

AD-A054 480

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ENVIRONMENTAL --ETC F/G 8/1  
SEAGRASS LITERATURE SURVEY. (U)

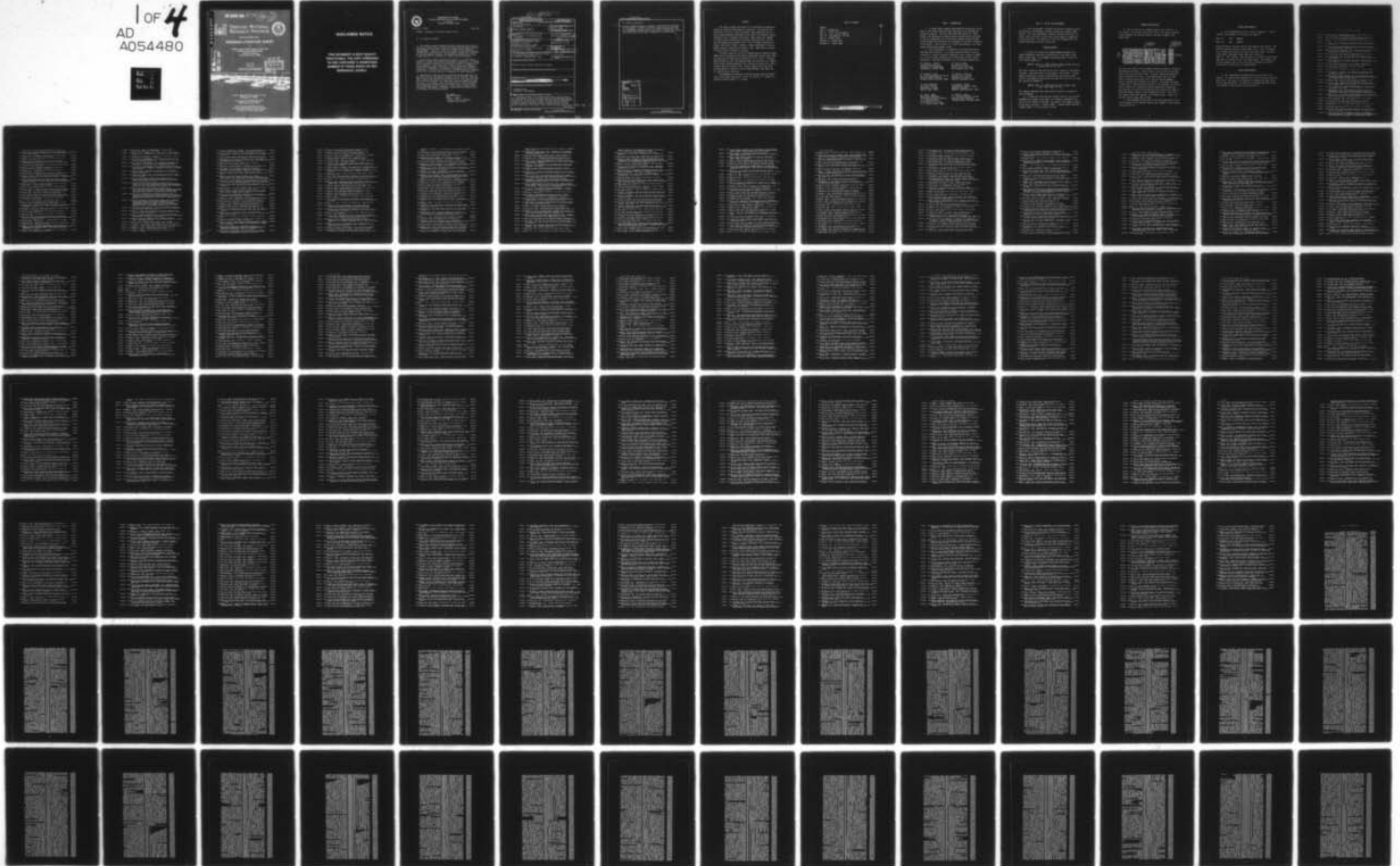
JAN 78 J C ZIEMAN, K W BRIDGES, C P MCROY

DACW39-74-C-0170  
NL

UNCLASSIFIED

WES-TR-D-78-4

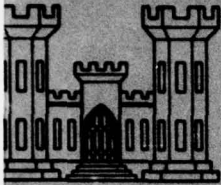
1 OF 4  
AD  
A054480



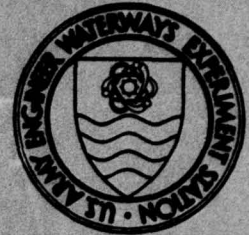
AD A 054480

FOR FURTHER TRAN

# [Handwritten scribbles] (12) (2) B.S.



# DREDGED MATERIAL RESEARCH PROGRAM



TECHNICAL REPORT D-78-4

## SEAGRASS LITERATURE SURVEY

by

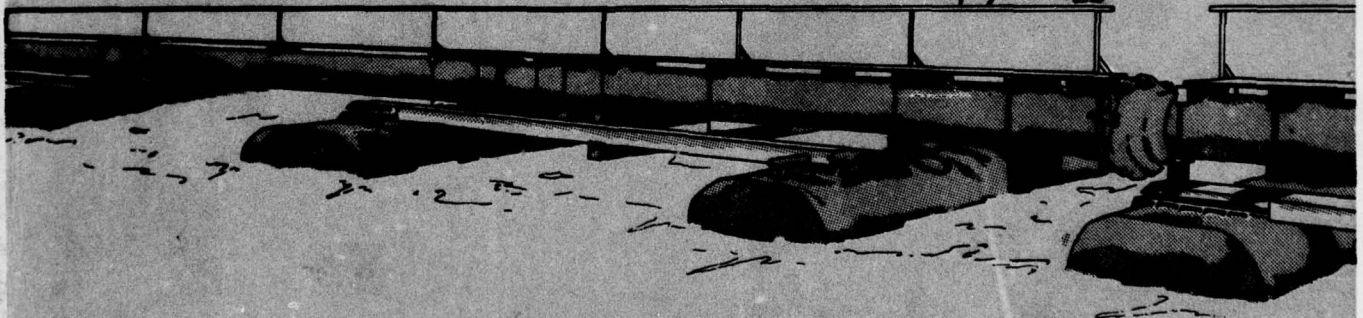
Joseph C. Zieman, Kent W. Bridges, C. Peter McRoy  
Department of Environmental Sciences  
University of Virginia  
Charlottesville, Virginia 22903

AD No. [Handwritten mark] DDC FILE COPY

January 1978  
Final Report

Approved For Public Release; Distribution Unlimited

DDC  
RECEIVED  
MAY 31 1978  
REGULATED



Prepared for Office, Chief of Engineers, U. S. Army  
Washington, D. C. 20314

Under Contract No. DACW39-74-C-0170  
(DMRP Work Unit No. 4E01)

Monitored by Environmental Effects Laboratory  
U. S. Army Engineer Waterways Experiment Station  
P. O. Box 631, Vicksburg, Miss. 39180

## **DISCLAIMER NOTICE**

**THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DDC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.**



DEPARTMENT OF THE ARMY  
WATERWAYS EXPERIMENT STATION, CORPS OF ENGINEERS  
P. O. BOX 631  
VICKSBURG, MISSISSIPPI 39180

IN REPLY REFER TO: WESYV

1 May 1978

SUBJECT: Transmittal of Technical Report D-78-4

TO: All Report Recipients

1. The technical report transmitted herewith represents the results of one of the research efforts (work units) under Task 4E (Aquatic Habitat Development) of the Corps of Engineers' Dredged Material Research Program (DMRP). Task 4E is a part of the Habitat Development Project of the DMRP and is concerned with the development, testing, and evaluation of the environmental, economic, and engineering feasibility of using dredged material as a substrate for aquatic habitat development.

2. This work unit (4E01) represents the results of an investigation designed to develop an extensive bibliography on seagrasses. A thorough search of pertinent published and unpublished documents through mid-1977 was accomplished. Particular subject areas relating to seagrasses included anatomy, ecology, morphology, taxonomy, physiology, substrate selectivity, productivity, colonization, propagation, and tolerance to disturbance. A review of the literature, although apparently voluminous, reveals that the natural history of seagrasses is poorly understood.

3. Limitations of time and priority prevented thorough exploration of the aquatic habitat development alternative within the DMRP. Work Unit 4E01 is one of only two work units within Task 4E. The other work unit, 4E02, presents the results of a small-scale seagrass propagation study at Port St. Joe, Florida. This literature survey provided a necessary first step in the evolution of a new research area. The pilot field study established initial feasibility. These research items indicate that habitat development on submerged dredged material disposal sites is promising, but virtually untested.

JOHN L. CANNON  
Colonel, Corps of Engineers  
Commander and Director

18 WES 19 TR-D-78-4

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER Technical Report D-78-4	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) SEAGRASS LITERATURE SURVEY,	5. TYPE OF REPORT & PERIOD COVERED Final report.	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Joseph C./Zieman, Kent W./Bridges & C. Peter/McRoy	8. CONTRACT OR GRANT NUMBER(s) Contract No. DACW39-74-C-0170	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS DMRP Work Unit No. 4E01
9. PERFORMING ORGANIZATION NAME AND ADDRESS Department of Environmental Sciences University of Virginia Charlottesville, Virginia 22903	11. REPORT DATE January 1978	12. NUMBER OF PAGES 213
11. CONTROLLING OFFICE NAME AND ADDRESS Office, Chief of Engineers, U. S. Army Washington, D. C. 20314	13. SECURITY CLASS. (of this report) Unclassified	15. SECURITY CLASS. (of this report) Unclassified
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) U. S. Army Engineer Waterways Experiment Station Environmental Effects Laboratory P. O. Box 631, Vicksburg, Miss. 39180	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE	
16. DISTRIBUTION STATEMENT (of this Report)  Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES Appendices A and B [redacted] are enclosed.		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)  Literature survey Sea grasses -- Bibliography		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)  An extensive review of the literature pertaining to seagrasses was accomplished through a search of published literature and unpublished documents up to mid 1977. Broad scientific subject areas that relate to seagrasses such as anatomy, ecology, morphology, taxonomy, and physiology were considered together with more specific factors such as substrate selectivity, water quality, productivity, colonization, effect of physical energy (waves, tidal		

ABSTRACT

CONT. →

407 243

JOB

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

20. Abstract (Continued).

ABSTRACT CONT.

currents, sediment transport), propagation, and tolerance to disturbance. The bibliography is divided into two main reference sections consisting of a bibliographic citations section and a keyword index section. Also, two supplementary reference sections consisting of an author index section and a source index section appear as appendices in microfiche form.

ABSTRACT

ACCESSION NO.	
DTIC	Write Section <input checked="" type="checkbox"/>
DDC	Buff Section <input type="checkbox"/>
UNANNOUNCED	<input type="checkbox"/>
JUSTIFICATION	
BY	
DISTRIBUTION/AVAILABILITY ORDER	
Dist. AVAIL. and/or SPECIAL	
<i>A</i>	<i>23</i> <i>EX</i>

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

## PREFACE

This report presents the results of an investigation designed to develop an extensive bibliography on seagrasses. The study was conducted for the Office, Chief of Engineers, and supported by the U. S. Army Engineer Waterways Experiment Station (WES), Environmental Effects Laboratory (EEL), Vicksburg, Mississippi, under Contract No. DACW39-74-C-0170 with the University of Virginia, Charlottesville, Virginia. The bibliography was developed by Drs. Kent W. Bridges, Department of Botany, University of Hawaii, Joseph C. Zieman, Department of Environmental Sciences, University of Virginia, and C. Peter McRoy, Institute of Marine Science, University of Alaska.

The report forms part of the EEL Dredged Material Research Program (DMRP) and was prepared for the Habitat Development Project (HDP), DMRP. The study was initiated under the direction of Dr. Luther F. Holloway, Research Botanist, EEL, and completed under the direction of Dr. Robert Terry Huffman, Research Botanist, EEL, with the assistance of Ms. Mary K. Vincent, Physical Scientist, EEL. General supervision of the study was provided by Dr. Hanley K. Smith, Project Manager, HDP, DMRP, and Dr. John Harrison, Chief, EEL.

The Commanders and Directors of WES during the study and preparation of this report were COL G. H. Hilt, CE, and COL J. L. Cannon, CE. Technical Director was Mr. F. R. Brown.

TABLE OF CONTENTS

	<u>Page</u>
PREFACE . . . . .	i
PART I: INTRODUCTION . . . . .	2
PART II: USE OF THE BIBLIOGRAPHY . . . . .	3
PART III: BIBLIOGRAPHIC CITATIONS . . . . .	6
PART IV: KEYWORD INDEX . . . . .	62
APPENDIX A:* AUTHOR INDEX . . . . .	A1
APPENDIX B:* SOURCE INDEX . . . . .	B1

---

\* Appendices A and B [REDACTED] are enclosed, [REDACTED]

## PART I: INTRODUCTION

1. In recent years, seagrass beds bordering various parts of the coast of the United States have been recognized as an important and productive resource. (Phillips 1960, Odum 1963, Wood et al. 1969.) However, the importance of seagrass beds to coastal marine ecosystems is not well understood, and no significant attempt to date has been directed toward the compilation and assessment of available information on the subject. Such an effort is a logical and necessary first step toward understanding seagrass values.

2. This bibliography is a composite of both published and unpublished source material. It has been compiled primarily from the libraries of a group of seagrass researchers, most of whom are members of a sea grass study sponsored by The International Decade of Ocean Exploration. The major contributors are listed below alphabetically:

Dr. Richard L. Iverson  
Florida State University  
Department of Oceanography  
Tallahassee, Florida 32306

Dr. Patrick Parker  
University of Texas  
Marine Science Institute  
Port Aransas, Texas 78373

Dr. Michael J. Klug  
W. K. Kellogg Biological Station  
Michigan State University  
Hickory Corners, Michigan 49060

Dr. Ronald C. Phillips  
Seattle Pacific College  
Department of Biology  
Seattle, Washington 98119

Dr. Calvin McMillan  
University of Texas  
Department of Botany  
Austin, Texas 78712

Dr. Gordon W. Thayer  
Southeastern Fisheries Center  
Beaufort Laboratory  
Beaufort, North Carolina 28516

Dr. John C. Ogden  
West Indies Laboratory  
Fairleigh-Dickinson University  
P. O. Annex Box 4010  
Christiansted, St. Croix,  
U. S. Virgin Islands 00820

Dr. Robert G. Wetzel  
W. K. Kellogg Biological Station  
Michigan State University  
Hickory Corners, Michigan 49060

## PART II: USE OF THE BIBLIOGRAPHY

3. This bibliography is divided into two main reference sections consisting of a bibliographic citations section and a keyword index section. Also, two supplementary reference sections consisting of an author index section and a source index section appear as appendices in microfiche form. All entries are filed first alphabetically and second chronologically within each section.

### Citation Section

4. In Part III, entries are coupled between sections by a 7-figure alphanumeric code that is given either in the right or left margin of each page. As an example, the eleventh entry in the citations section appears as:

ADDC47A Addy, C.E. (1947) Eelgrass planting guide, Maryland Conservationist, 24: 16-17.

The first 3 letters of the code are the first 3 letters of the author's last name. The fourth letter is the author's first initial. The two numbers following are the year of publication, and the last letter refers to the number of publications that year (A=1, B=2, etc.) so that the citation for ADDC47B is:

ADDC47B Addy, C.E. (1947) Germination of eelgrass seed, Jour. Wildl. Magt. 11: 279.

This computer-generated cross-code serves to couple all sections of the bibliography.

5. It should be noted that the citation listing is not strictly alphabetical by author's last name; it is, however, alphabetical by the first four figures of the code. An example of the anomaly created by the code is, Hartog, C. (coded as HARC...) appears before Harrison, P. (coded as HARP...) in the citation listing.

## Keyword Index Section

6. Part IV consists of a keyword index for all citations. In this section, all the major words of the title of all papers cited are listed alphabetically down the center of the page as shown in the sample below.

	ALPHABETICAL ALIGNMENT OF KEYWORDS	ALPHANUMERIC CODE FOR CROSS REFERENCE IN CITATION LISTING, PART III
ONE TITLE PER LINE	CTION OF MARINE ALGAE MADE IN HUDSON BAY **REPORT ON A COLLE VENTIONAL AND NONCONVENTIONAL HUMAN PROTEIN SOURCES WITH MIC ALID PLANT ASSOCIATION IN THE HUMBOLDT BAY, CALIF. *A STUDY O K BRANT (BRANTA NIGRICANS) AT HUMBOLDT BAY, CALIF. IN 1959 A N OF HUNTING METHODS ON SOUTH HUMBOLDT BAY, CALIFORNIA * *BLACK BRANT POPULATIONS OF HUMBOLDT BAY, CALIFORNIA *CORR S AND ABUNDANCE OF WATERFOWL. HUMBOLDT BAY, CALIFORNIA *GROW LGRASS (ZOSTERA MARINA L.) IN HUMBOLDT BAY, CALIFORNIA *TIDA MPANY'S NUCLEAR POWER PLANT-- HUMBOLDT BAY, CALIFORNIA *HUNTING METHODS ON SOUTH HUMBO PULATIONS AND A COMPARISON OF HUNTING METHODS ON SOUTH HUMBO ITISH HONDURAS * HURRICANE LAURA WITNESSED IN BR OF REDFISH BAY. *EFFECTS OF HURRICANE CARLA ON THE ECOLOGY DA * *THE GEOLOGIC EFFECTS OF HURRICANE DONNA IN SOUTH FLORI GRASS BEDS OF BISCOEFFECTS OF HURRICANE DONNA ON THE TURTLE IN LA PARQUERA. *EFFECTS OF HURRICANE EDITH ON MARINE LIFE H HONDURAS REEFS *EFFECTS OF HURRICANE HATTIE ON THE BRITIS F THE EFFECTS OF A COMMERCIAL HYDRAULIC CLAM DREDGE ON BENTH	HOWM27A WBC76A PHIG36A MUR562A DENE61A DENE62A YUCC60A KELM63A BERP58A DENE61A ANTA72A DPPC63A BALM67A THOL61A GLYP64A STOD63A GODM71A
	← FIRST WORD OF TITLE	

The titles are given, but are arranged so that the keyword is aligned in the alphabetical column. Titles do not run over one line nor do they share a line with the other titles. Asterisks indicate the beginning and/or the ending of a title. In the sample above, the first line gives a reference with a short title, "How to know the seaweeds," which is preceded and followed by an asterisk. The second line gives a longer title; interpreting the position of the asterisks, the title is read as "Report on a collection of marine algae made in Hudson Bay." Note that the title was spliced within the word Collection in order to align the keyword, Hudson, in the alphabetical listing. This title also appears under other keywords in the keyword index: report, collection, marine, algae, made, and bay.

7. The alphanumeric code given in the right-hand margin is the cross reference to the complete citation, which appears in the citation listing of Part III.

### Author Index Section

8. This supplementary section is found in Appendix A. The two citations in paragraph 4 of the above text appear as

ADDY, C.E.      1947      ADDC47A\*  
ADDY, C.E.      1947      ADDC47B\*

giving the author, the year, and the code number of the citation. The asterisk indicates that this author (ADDY, C.E.) is the first author, as all authors on a paper are listed in the author index. The entry in the author index that follows these two is given as:

ADDY, C.E. 1947 COTC47A. Note that there is no asterisk, which means that Addy is an author but not the primary author. The complete citation with authors, year, title, and source of reference is given in the citation listing in Part III under COTC47A.

### Source Index Section

9. This supplementary reference section can be found in Appendix B. The source index alphabetically lists all journals and references cited. Each entry is followed by its alphanumeric code, given in the right-hand margin. The code cross references the entry to the full citation in the citation listing of Part III.

PART III: BIBLIOGRAPHIC CITATIONS

- ABRL40A ABRAMS, L. 1940. ILLUSTRATED FLORA OF THE PACIFIC STATES VOL. I, STANFORD UNIV. PRESS, STANFORD, CALIF.
- ADAD63A ADAMS, D. A. 1963. FACTORS INFLUENCING VASCULAR PLANT ZONATION IN NORTH CAROLINA SALT MARSHES. *ECOLOGY* 44(3): 445-446.
- ADAJ33A ADAMS, J. 1933. *ZOSTERA MARINA* ON ANTICOSTI ISLAND. *NATURE* 132: 752.
- ADAJ70A ADAM, J. G. 1970. LA VEGETATION DUS CORDON LITTORAL ET LAGUNAIRE DU CAP DES PALMAS. (CAP PALMAS, LIBERIA). *BULL. SOC. BOT. FR.* 117: 415-428.
- ADAS68A ADAMS, S. M. 1968. UTILIZATION OF DETRITUS BY SOME MACRO FAUNA OF AN EELGRASS COMMUNITY PALAEMONTES PUCIO FISH. U.S. FISH WILDL. SERV. BUR. COMM. FISH CIRC. 309: 7-8.
- ADAS70A ADAMS, S. M. AND J. W. ANGELOVIC 1970. ASSIMILATION OF DETRITUS AND ITS ASSOCIATED BACTERIA BY 3 SPECIES OF ESTUARINE ANIMALS. *CHESAPEAKE SCI.* 11(4): 245-254.
- ADAS73A ADAMS, S. M. 1973. ANNUAL ENERGY REQUIREMENTS OF FISH UTILIZING EELGRASS BEDS. *BULL. ECOL. SOC. AMER.* 54(1): 29.
- ADAS76A ADAMS, S. MARSHALL 1976. THE ECOLOGY OF EELGRASS *ZOSTERA MARINA* FISH COMMUNITIES. I. STRUCTURAL ANALYSIS. *J. EXP. MAR. BIOL. ECOL.* 22(3): 269-291.
- ADAS76B ADAMS, S. MARSHALL 1976. THE ECOLOGY OF EELGRASS *ZOSTERA MARINA* FISH COMMUNITIES. II. FUNCTIONAL ANALYSIS. *J. EXP. MAR. BIOL. ECOL.* 22(3): 293-311.
- ADDC44A ACCY, C. E. AND D. DAVID AYLWARD 1944. STATUS OF EELGRASS IN MASSACHUSETTS DURING 1943. *J. WILDL. MANAG.* 8(4): 269-275.
- ADDC47A ADDY, C. E. 1947. EELGRASS PLANTING GUIDE. MARYLAND CONSERVATIONIST 24: 16-17.
- ADDC47B ADDY, C. E. 1947. GERMINATION OF EELGRASS SEED. *J. WILDL. MANAG.* 11: 279.
- ADDC48A ADDY, C. E. AND R. H. JOHNSON 1948. STATUS OF EELGRASS ALONG THE ATLANTIC COAST DURING 1947. IN: PROCEEDINGS, NORTHEASTERN GAME CONFERENCE, P. 73-78.
- AJLG70A AILLAUD, GEORGES AND MAX PELLEGRINE 1970. ETUDES ECOLOGIQUES ET BIOLOGIQUES DANS LA BAIE DU BRUSC (VAR). FASCICULE 5. CONTRIBUTION A L'ETUDE DE L'AMBIANCE CLIMATIQUE DE LA LAGUNE DU CRUSC. *BULL. INST. OCEANOGR. MONACO* 69(1403): 24PP.
- AKYA62A AKYILDIZ, A. REMZI 1962. THE NUTRITIVE VALUE OF SEAGRASS, *ZOSTERA MARINA*. UNIV. ANKARA FAC. AGR. YEARBOOK 1962: 83-84.
- ALAF69A ALAYA, H. B. 1969. DETERMINATION OF MARINE HERBARIUM PHANEROGAMS AND ALGAL POPULATIONS IN THE GULF OF TUNIS. *BULL. INST. NAT. SCI. TECH. OCEANOGR. PECHE.* 1(3): 113-122.
- ALEA52A ALEEM, A. A. AND G. PETIT 1952. CARACTERISTIQUES ET EVOLUTION DE LA VEGETATION D'UN ETANG DES PYRENEES ORIENTALES. *ACAD. DES SCI. COMPT. REND.* 235: 632-634.
- ALEA55A ALEEM, ANWAR ABDEL 1955. STRUCTURE AND EVOLUTION OF THE SEAGRASS COMMUNITIES *POSIDONIA* AND *CYMODOCOA* IN THE SOUTH EASTERN MEDITERRANEAN. IN: ESSAYS IN THE NATURAL SCIENCES IN HONOR OF CAPTAIN ALLAN HANCOCK. UNIV. S. CALIF. PRESS LOS ANGELES, 279-298.
- ALEW35A ALEXANDER, W. B., B. A. SOUTHGATE AND R. PASSINDALE 1935. SURVEY OF THE RIVER TEES. PART II. THE ESTUARY. CHEMICAL AND BIOLOGICAL. DEPT. INDUST. RES., WATER POLL., TECH PAPER NO. 5.
- ALLE00A ALLEN, E. J. AND R. A. TODD 1900. THE FAUNA OF THE EXE ESTUARY. *J. MAR. BIOL. ASSOC. U. K.* 6: 295-335.
- ALLE00B ALLEN, E. J. AND R. A. TODD 1900. THE FAUNA OF THE SALCOMBE ESTUARY. *J. MAR. BIOL. ASSOC. U. K.* 6: 151-217.
- ALLH61A ALLSOPP, HERBERT 1961. PUTTING MANATEES TO WORK. *NEW SCIENT.* 12: 548-549.
- ALLJ58A ALLEN, J. F. 1958. FEEDING HABITS OF TWO SPECIES OF *ODOSTONIA*. *NAUTILUS* 72: 11-15.
- ALLW23A ALLEE, W. C. 1923. STUDIES IN MARINE ECOLOGY. I. THE DISTRIBUTION OF COMMON LITTORAL INVERTEBRATES IN THE WOODS HOLE REGION. *BIOL. BULL.* 44: 167-191.
- ALLW23B ALLEE, W. C. 1923. STUDIES IN MARINE ECOLOGY. II. AN ANNOTATED CATALOGUE SHOWING THE DISTRIBUTION OF COMMON INVERTEBRATES OF THE WOODS HOLE LITTORAL. MS. DEPOSITED IN THE FOLLOWING LIBRARIES: U.S. FISH COMMISSION AT WASHINGTON; U.S. NATIONAL MUSEUM; SCRIPPS

INSTITUTION AT LAJOLLA; MOUNT DESERT ISLAND BIOLOGICAL LAB.

- ALLEE, W. C. 1923. STUDIES IN MARINE ECOLOGY. III. SOME PHYSICAL FACTORS RELATED TO THE DISTRIBUTION OF LITTORAL INVERTEBRATES. BULL. 44(5): 205-253. ALLW23C
- ALLEE, W. C. 1934. CONCERNING THE ORGANIZATION OF MARINE COASTAL COMMUNITIES. ECOL. MONOGR. 4(4): 541-554. ALLW34A
- ALLSOPP, W. H. L. 1960. THE MANATEE: ECOLOGY AND USE FOR WEED CONTROL. NATURE 188: 762. ALLW60A
- AMANIEU, M. 1969. ECOLOGICAL RESEARCH ON THE FAUNAS OF THE SHELTERED BEACHES OF THE REGION OF ARCAÇON, HELGOLANDER WISS. MEERESUNTERS 19(4): 455-557. AMAM69A
- ANDERSON, J. P. 1959. FLORA OF ALASKA AND ADJACENT PARTS OF CANADA. IOWA STATE UNIV. PRESS, AMES. ANDJ59A
- ANDERSON, N. J. 1870. FEMHUNDRA AFBILDNINGAR AF MERA ALLMANT FOREKOMMANDE SVENSKA VAXTER. STOCKHOLM. ANDN70A
- ANDERSON, R. 1969. TEMPERATURE AND ROOTED AQUATIC PLANTS. CHESAPEAKE SCI. 10: 157-165. ANDR69A
- ANDERSON, R. 1972. SUBMERGED VASCULAR PLANTS OF THE CHESAPEAKE BAY AND TRIBUTARIES. CHESAPEAKE SCI. 13 (SUPPL): 172-174. ANDR72A
- ANDERSON, R. R. 1973. TENTATIVE OUTLINE FOR INVENTORY OF SUBMERGED AQUATIC VASCULAR PLANTS RUPPIA MARITIMA DITCH GRASS, CHESAPEAKE SCI. 13(SUPPL): 172-174. ANDR73A
- ANGER, K. 1975. ON THE INFLUENCE OF SEWAGE POLLUTION ON IN-SHORE BENTHIC COMMUNITIES IN THE SOUTH OF KIEL BAY PART 1. QUALITATIVE STUDIES ON INDICATOR SPECIES AND COMMUNITIES. MERENTUTKIMUSLARTAKEN JULK 239: 116-122. ANGK75A
- ANONYMOUS 1805. THALASSIA TESTUDINUM (ORIGINAL DESC OF THALASSIA TESTUDINUM). 96 ANN BOT (KONIG AND SIMS) ANGN05A
- ANTONIS, A. 1972. HURICANE LAURA WITNESSED IN BRITISH HONDURAS. ATCLL RES. BULL. 162: 11-12. ANTA72A
- ARASAKI, M. 1950. THE ECOLOGY OF ANAMO (ZOSTERA MARINA) AND KACMANG (ZOSTERA NANA). I. BULL. JAP. SOC. SCI. FISH. 15(10): 567-572. ARAM50A
- ARASAKI, M. 1950. STUDIES ON THE ECOLOGY OF ZOSTERA MARINA AND ZOSTERA NANA. BULL. JAP. SOC. SCI. FISH. 16: 70-76. ARAM50E
- ARASAKI, S. 1951. STUDIES ON THE ECOLOGY OF ZOSTERA MARINA LINNE AND ZOSTERA NANA ROTH. II. BULL. JAP. SOC. SCI. FISH. 16: 70-76. ARAS51A
- ARBER, A. 1920. WATER PLANTS; A STUDY OF AQUATIC ANGIOSPERMS. CAMBRIDGE UNIV. PRESS 436 P. ARBA20A
- ARBER, A. 1925. MONOCOTYLEDONS. CAMBRIDGE UNIV. PRESS. ARBA25A
- ARBINGAST, S. A., L. G. KENNAMER AND M. E. BONINE 1967. ATLAS OF TEXAS. BUR. BUSINESS RES. UNIV. OF TEXAS, AUSTIN. ARBS67A
- ARISZ, W. H. 1953. ACTIVE UPTAKE, VACUOLE SECRETION, AND PLASMATIC TRANSPORT OF CHLORIDE IONS IN LEAVES OF VALLISNERIA SPIRALIS. ACTA BOT. NEERL. 7: 1-32. ARIW53A
- ARMIGER, LOIS C. 1964. AN OCCURRENCE OF LABYRINTHULA IN NEW ZEALAND ZOSTERA. NEW ZEALAND J. BOT. 2(1): 3-9. ARML64A
- ARMIGER, L. 1965. A CONTRIBUTION TO THE AUTECOLOGY OF ZOSTERA, M. S. THESIS. AUCKLAND UNIV. ARML65A
- ARNOLD, A. F. 1901. THE SEA-BEACH AT EBB-TIDE. THE CENTURY CO., NEW YORK. 490 P. ARNA01A
- ASCHERSON, P. 1906. DIE GEOGRAPHISCHE VERBREITUNG DER SEEGRASER, IN: NEUMAYER, ANLEITUNG ZU WISSENSCHAFTLICHEN BEOBSACHTUNG AUF REISEN. 3D. ED., 2: 398-413. HANOVER. ASCP06A
- ASCHERSON, P. AND P. GRAEBNER 1907. POTAMOGETONACEAE. IN: ENGLER, PFLANZENREICH, 4(13): 1-184. ASCP07A
- ASCHERSON, P. 1867. VORARBEITEN ZU EINER UBERSICHT DER PHANEROGAMEN MEERESGEWACHSE. LINNAEA 35: 152-208. ASCP67A
- ASCHERSON, P. 1871. DIE GEOGRAPHISCHE VERBREITUNG DER SEEGRASER, MITH. AUS. JUSTUS PERTHES' GEOGRAPHISCHEE ANSTALT UBER WICHTIGE NEUE ERFORSCHUNGEN AUF DEM GESAMTGEBEITE DER GEOGRAPHIE VON DR. A. PETERMANN. 17: 241-248. ASCP71A
- ASCHERSON, P. AND M. GURKE 1889. HYDROCHARITACEAE. IN: ENGLER AND PRANTL. NATUR PFLANZENFAM 2(1): 238-258. ASCP89A

- ATK438A ATKINS, W. F. G. 1938. THE DISAPPEARANCE OF ZOSTERA MARINA, J. MARINE BIOL. ASSN. U. K. 23: 207-210.
- ATTD70A ATTAWAY, D. H., P. L. PARKER AND J. A. MEARS 1970. NORMAL ALKANES OF FIVE COASTAL SPERMATOPHYTES, CONTR. MAR. SCI., UNIV. TEXAS 15: 13-19.
- ATTD71A ATTAWAY, D. H., P. HAUG AND P. L. PARKER 1971. STEROLS IN 5 COASTAL SPERMATOPHYTES, LIPIDS 6(9): 687-691.
- AUG67A AUGIER, H. AND C. F. BOUDOURESQUE 1967. VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), I: LA BAIE DE LA PALU, BULL. MUS. HIST. NAT. MARSEILLE 27: 93-124.
- AUG68A AUGIER, H. AND C. F. BOUDOURESQUE 1968. VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), II: LES PEUPELEMENTS SCIAPHILES SUPERFICIELS, BULL. MUS. HIST. NAT. MARSEILLE 28: 146-168.
- AUGH70A AUGIER, H. AND C. F. BOUDOURESQUE 1970. VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), V: LA BAIE DE PORT MAN ET LE PROBLEME DE LA REGRESSION DE L'HERBIER DE POSIDONIES, BULL. MUS. HIST. NAT. MARSEILLE 30.
- AUSH71A AUSTIN, H. M. 1971. SOME ASPECTS OF THE BIOLOGY OF THE RHOMBOID MOJARRA DIAPTERUS RHOMBEUS IN PUERTO RICO, BULL. MAR. SCI. GULF CARIB. 21: 886-903.
- AUSH71B AUSTIN, H. AND S. AUSTIN 1971. THE FEEDING HABITS OF SOME JUVENILE MARINE FISHES FROM THE MANGROVES IN WESTERN PUERTO RICO, CARIB. J. SCI. 11: 171-178.
- AVCA74A AVCIN, A., N. MERTH-AVCIN, A. VUKOVIC AND B. VRISEK 1974. A COMPARISON OF BENTHIC COMMUNITIES OF STRUJNJAN AND KOPER BAYS YUGOSLAVIA WITH REGARD TO THEIR DIFFERING EXPOSURE TO POLLUTION STRESS, BIOL. VESTN. 22: 171-207.
- AZUM68A AZUMA, M. AND T. HARADA 1968. ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHES. (I) ON THE SEASONAL VARIATION OF FAUNA IN THE ZOSTERA REGION IN THE SETO INLAND SEA, PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1967, P 29, OKAYAMA PREF. FISH. EXP. STA.
- AZUM69A AZUMA, M. AND T. HARADA 1969. ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR BIOLOGICAL PRODUCTION OF FISHES. (II) ON THE SEASONAL VARIATION OF FAUNA IN THE ZOSTERA REGION IN THE SETO INLAND SEA, (CONTINUED), PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1968, P 22, OKAYAMA PREF. FISH. EXP. STA.
- AZUM70A AZUMA, M. AND S. MATSUMURA 1970. ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHES. (III) THE ESTIMATION OF POPULATION NUMBER OF BLACK SEA BREAM, AND SOME ECOLOGICAL DATA ON THE ZOSTERA REGION, PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1969, 42 P., OKAYAMA PREF. FISH. EXP. STA.
- AZUM70B AZUMA, M., S. MATSUMURA, H. HATTORI AND T. FUDUDA 1970. ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHES. (IV) SEASONAL FLUCTUATIONS OF SOME ENVIRONMENTAL CONDITIONS AND BIOTA IN THE ZOSTERA BELT AND SURROUNDING REGIONS IN THE COASTAL WATERS OF THE EASTERN PART OF OKAYAMA PREFECTURE, PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1970, 26 P., OKAYAMA PREF. FISH. EXP. STA.
- BAAL55A BAAS BECKING, L. G. M. AND E. J. F. WOOD 1955. BIOLOGICAL PROCESSES IN THE ESTUARINE ENVIRONMENT, I & II. ECOLOGY OF THE SULPHUR CYCLE, KON. NAD. WETEN. PROC. 8 58: 160-172.
- BABH37A BAECKOCK, H. L. 1937. THE SEA TURTLES OF THE BERMUDA ISLANDS, WITH A SURVEY OF THE PRESENT STATE OF THE TURTLE FISHING INDUSTRY, PROC. ZOOL. SOC. LOND. A 107: 595-601.
- BACJ71A BACON, J. S. D. AND M. V. CHESHIRE 1971. APIOSE AND MONO-O METHYL SUGARS AS MINOR CONSTITUENTS OF LEAVES OF DECIDUOUS TREES AND VARIOUS OTHER SPECIES, BIOCHEM. J. 124(3): 555-562.
- BACT76A BACKMAN, T. W. AND D. C. BARILOTTI 1976. IRRADIANCE REDUCTION EFFECTS ON STANDING CROPS OF THE EELGRASS ZOSTERA MARINA IN A COASTAL LAGOON, MAR. BIOL. 34: 33-40.
- BADR71A BADER, R. G., M. A. ROESSLER AND A. THORFAUG 1971. THERMAL POLLUTION OF A TROPICAL MARINE ESTUARY, FAC FISH. REPT. 99: 123.
- BALD75A BALLANTINE, D. AND H. J. HUMM 1975. BENTHIC ALGAE OF THE ANCLOTE ESTUARY, I. EPIPHYTES OF SEAGRASS LEAVES, FLORIDA SCI. 38: 150-162.
- HALE65A BALASINGHAM, E. 1965. CONSERVATION OF GREEN TURTLES (CHELONIA MYDAS) IN MALAYA, MALAY NAT. JOURN 19: 235-236.
- BALI78A BALFOUR, I. B. 1878. ON THE GENUS HALOPHILA, TRANS. BOT. SOC. EDINB. 13: 298-343.

- BALL, M., E. A. SHINN AND K. STOCKMAN 1967. THE GEOLOGIC EFFECTS OF HURRICANE DONNA IN SOUTH FLORIDA, J. GEOLOGY 75: 583-597. BALM67A
- BANNER, A. H. AND J. C. RANDALL 1952. PRELIMINARY REPORT ON MARINE BIOLOGY STUDY OF ONOTOA ATOLL, GILBERT ISLANDS. 1. ATOLL RES. BULL. 13: 1-62. BANAS2A
- BARRY, C. K. 1974. ROLE OF FORM VISION IN HABITAT SELECTION OF THE GRASS SHRIMP HIPPOLYTE CALIFORNIENSIS, MAR. BIOL. 26: 261-270. BARC74A
- BARANCUA-RYNDINA, D. D. AND G. G. POLIKARPOV 1969. COEFFICIENTS OF THE ACCUMULATION OF STRONTIUM 90 BY LIVING AND KILLED MARINE PLANTS. RADIOBIOLOGIYA 5(3): 468-472. BARD69A
- BARNARD, J. L. 1970. BENTHIC ECOLOGY OF BAJA CALIFORNIA, SMITHSONIAN CONTRIB. ZOOLOG. 44: 1-60. BARJ70A
- BARDACH, J. E., J. H. RYHER AND W. O. MCLARNEY 1974. AQUACULTURE. CHAPTER 17: MILKFISH CULTURE, WILEY AND SONS, NEW YORK. BARJ74A
- BARTOLI, PIERRE 1974. A COMPETITIVE EXCLUSION CASE AMONG TREMATODES: THE ELIMINATION OF GYMNOPHALLUS CHOLEDOCHUS BY G. NEREICOLA IN CAMARGUE (FRANCE), BULL. SOC. ZOOL. FRANCE 99: 551-560. BARP74A
- BARSCATE, R. J. AND M. NEBERT 1971. COPPER AND LEAD IN THE SOUTHEAST BERING SEA AND ADJACENT AREAS, PROC. ALASKA SCI. CONF. 22: 113. BARR71A
- BARSDATE, R. J., M. NEBERT AND C. P. MCRUY 1974. LAGOON CONTRIBUTIONS TO THE SEDIMENTS AND WATER OF THE BERING SEA, IN: HOOD, D. W. AND E. J. KELLEY (ED), OCEANOGRAPHY OF THE BERING SEA, INST OF MARINE SCIENCE OCCAS PUBL. NO. 2, UNIV. OF ALASKA, FAIRBANKS. BARR74A
- BARTON, W. P. C. 1818. COMPENDIUM FLORAE PHILADELPHICAE, CONTAINING A DESCRIPTION OF THE INDIGENOUS AND NATURALIZED PLANTS FOUND WITHIN A CIRCUIT OF TEN MILES AROUND PHILADELPHIA, 2 VOLS. 234 P. AND 251 P. BARW18A
- BASAN, P. B. 1973. ASPECTS OF SEDIMENTATION AND DEVELOPMENT OF A CARBONATE BANK IN THE BARRACUDA KEYS, SOUTH FLORIDA, J. SED. PETROL. 43: 42-53. BASP73A
- BATHURST, R. G. G. 1971. EARLY BIOGENIC HISTORY OF LIME SAND BIMINI LAGOON BAHAMAS, J. GEOL. SOC (LOND), 127(3): 289. BATR71A
- BAUERSFELD, PAUL, R. R. KIFER, NORMAN W. CURRANT AND JAMES E. SYKES 1969. NUTRIENT CONTENT OF TURTLE GRASS (THALASSIA TESTUDINUM), PRCC. 6TH INTL. SEAWEED SYMP. 6: 637-645. BAUP69A
- BEEMAN, R. D. 1970. AN ECOLOGICAL STUDY OF PHYLLAPLYSIA TAYLORI GASTROPODA OPISTHOBRANCHIA WITH AN EMPHASIS ON ITS REPRODUCTION, VIE MILIEU SER. A. BIOL. MAR 21(1A): 189-211. BEER70A
- BEEFTINK, W. G. 1962. CONCEPTS OF THE PHANEROGAMIC SALT PLANT COMMUNITIES IN THE NETHERLANDS, BIOL. JB. DOODCNAEA 30: 325-362. BEEW62A
- BENEDICT, C. R. AND J. R. SCOTT 1976. PHOTOSYNTHETIC CARBON METABOLISM OF A MARINE GRASS, PLANT PHYSIOL. 57(6): 876-880. BENC76A
- BENACCHIO, N. 1938. THALASSIA, OSSERVAZIONI SISTEMATICHE E BIBLOGICHE SULLE ZOSTERACEE DELLE ALTO ADRIATICO 3(3): 1-39. BENN38A
- BERNATOWICZ, ALBERT J. 1952. MARINE MONOCOTYLEDONOUS PLANTS OF BERMUDA, BULL. MAR. SCI. GULF CARIB. 2(1): 338-345. BERA52A
- BERTRAM, C. K., K. RICARDO AND G. C. L. BERTRAM 1968. THE SIRENIA AS AQUATIC MEAT PRODUCING HERBIVORES, SYMP. ZOOL. SOC. LOND. 21: 385-391. HERC68A
- BERTRAND, G. AND D. J. PERIETZEAU 1927. SUR LES PROPORTIONS RELATIVES DE POTASSIUM ET DE SODIUM CHEZ PLANTES, C. R. ACAD. SCI., PARIS. 184: 1616-1618. BERG27A
- BERTRAM, G. AND C. BERTRAM 1962. MANATEES OF GUIANA, NATURE 196: 1329. BERG62A
- BERTRAM, G. C. L., C. GERTRAM AND K. RICARDO 1968. BIONOMICS OF DUGONGS AND MANATEES, NATURE 218: 423-426. BERG68A
- BERRIGAN, P. C. 1958. TIDAL STUDY OF RADIOACTIVE WASTES AT PROPOSED PACIFIC GAS AND ELECTRIC COMPANY'S NUCLEAR POWER PLANT-- HUMBOLDT BAY, CALIFORNIA, FILED AT PACIFIC GAS AND ELECTRIC CO., EUREKA, CALIF. 18 PP MIMED BERP58A
- BIANCHI, A. AND H. MASSE 1974. COMPARATIVE STUDY OF THE QUANTITATIVE VARIATIONS IN THE CONTENT OF ORGANIC MATERIAL AND MACROFAUNA OF SOME MOVABLE INFRA-LITTORAL SUBSTRATES OF THE NORTHWESTERN MEDITERRANEAN, TETHYS 6: 657-666. BIAA74A
- BIEBL, R. AND C. P. MCRUY 1971. PLASMATIC RESISTANCE AND RATE OF RESPIRATION AND PHOTOSYNTHESIS OF ZOSTERA MARINA AT DIFFERENT SALINITIES AND TEMPERATURES, MAR. BIOL. 8(1): 48-56. BIER71A

- BIGJ24A BIGELOW, J. 1824. A COLLECTION OF PLANTS OF BOSTON AND ITS VICINITY. CUMMINGS HILLIARD AND CO., BOSTON.
- BIGJ40A BIGELOW, J. 1840. A COLLECTION OF PLANTS OF BOSTON AND ITS VICINITY. CHAS. C. LITTLE & JAMES BROWN, BOSTON.
- BIRE71A BIRD, E. C. F. AND N. J. ROSENGREN 1971. THE DISAPPEARING MITCHELL DELTA. PROC. R. SOC. VICTORIA 84(1): 153-158.
- BIRE75A BIRD, E. C. F. AND M. M. BARSON 1975. SHORELINE CHANGES IN WESTERNPORT BAY. PROC. R. SOC. VICTORIA 87: 15-28.
- BIRW74A BIRCH, W. R. 1974. THE UNUSUAL EPIDERMIS OF THE MARINE ANGIOSPERM HALOPHILA THOU.. FLORA 163: 410-414.
- BIRW75A BIRCH, W. R. 1975. SOME CHEMICAL AND CALORIFIC PROPERTIES OF TROPICAL MARINE ANGIOSPERMS COMPARED WITH THOSE OF OTHER PLANTS. J. APPL. ECOL 12: 201-212.
- BISM73A BISHOP, M. J. AND S. J. BISHOP 1973. ASSOCIATIONS OF MOLLUSKS AND MARINE PLANTS AT SAN DIEGO, CALIFORNIA, USA. J. CONCHOL. 28: 43-54.
- BITH76A BITTAKER, H. F. AND R. L. IVERSON 1976. THALASSIA TESTUDINUM PRODUCTIVITY: A FIELD COMPARISON OF MEASUREMENT METHODS. MAR. BIOL. 37: 39-46.
- BLAK34A BLACKBURN, K. B. 1934. WASTING DISEASE OF ZOSTERA MARINA. NATURE 134(3353): 738.
- BLAR74A BLACK, R. 1974. SOME BIOLOGICAL INTERACTIONS AFFECTING INTERTIDAL POPULATIONS OF THE KELP, EGREGIA LAEVIGATA. MAR. BIOL. 28: 189-198.
- BLAS64A BLAKE, S. T. 1964. QUEENSLAND SEA-GRASS. QUEENSLAND NATUR. 17: 71-74.
- BLEH14A BLEGVAD, H. 1914. FOOD AND CONDITIONS OF NOURISHMENT AMONG THE COMMUNITIES OF INVERTEBRATE ANIMALS FOUND ON OR IN THE SEA BOTTOM IN DANISH WATERS. REPT. DANISH BIOL. STA. 22: 41-78.
- BLEP16A BLEGVAD, H. 1916. ON THE FOOD OF THE FISH IN THE DANISH WATERS WITHIN THE SKAW. REPT. DANISH BIOL. STA. 24: 17-72.
- BLEH28A BLEGVAD, H. 1928. CONTINUED STUDIES ON THE QUANTITY OF FISH FOOD IN THE SEA BOTTOM. REPT. DANISH BIOL. STA. 31.
- BLEH33A BLEGVAD, H. 1933. EN EPIDEMISK SJKDOM PA BANDTANGEN (ZOSTERA MARINA). NY SVENSK FISK. TIDSKR. 18: 205-207.
- BLEP34A BLEGVAD, H. 1934. AN EPIDEMIC DISEASE OF THE EELGRASS (ZOSTERA MARINA). REPT. DANISH BIOL. STA. 39: 1-8.
- BLEP44A BLEGVAD, H. 1944. THE DISEASE OF THE EELGRASS. REPT. DANISH BIOL. STA. 45: 56-57.
- BLEH51A BLEGVAD, H. 1951. FLUCTUATIONS IN THE AMOUNTS OF FOOD ANIMALS OF THE BOTTOM OF OF THE LIMFJORD IN 1928-1950. REPT. DANISH BIOL. STA. 53: 3-16.
- BLIE62A BLINCVA, E. I. 1962. ZOSTERA IN THE BARENTS SEA. PRIRODA 51(12): 105.
- BLIE74A BLINCVA, E. I. AND V. B. VOZZHINSKAYA 1974. ALGAL FLORA AND VEGETATION OF SHELIKHOV GULF SEA OF OKHOTSK. TRANS VSES NAUCHNO-ISSLED INST MORSK RYBN KHOZ OKEANOGR 99: 143-153.
- BLCJ61A BLOIS, J. C., J. M. FRANCAZ, S. GAUDICHON AND L. LEERIS 1961. OBSERVATIONS SUR LES HERBIERS DE ZOSTERES DE LA REGION DE ROSCOFF. C.A.F. BIOL. MAR. 2: 223-262.
- BOCT57A BOCHER, T. W., K. HOLMEN AND K. JACOBSEN 1957. GREENLANDS FLORA. P. HAASE & SONS, COPENHAGEN.
- BOCW67A BOCK, W. D. 1967. MONTHLY VARIATION IN THE FORAMINIFERAL BIOFACIES ON THALASSIA AND SEDIMENT IN THE BIG PINE KEY AREA, FLORIDA. PH. D. THESIS, UNIV. OF MIAMI, CORAL GABLES, FLORIDA. 290 PP.
- BOEC71A BOESCH, D. E. 1971. DISTRIBUTION AND STRUCTURE OF BENTHIC COMMUNITIES IN THE HAMPTON ROADS AREA, VIRGINIA. SPEC. REP. IN APPLIED MAR. SCI. AND OCEAN ENGINEERING, NO. 15. VIRGINIA INST. MAR. SCI.
- BOIE74A BOICHENKO, E. A. AND L. N. GRYZHANKOVA 1974. CHANGES OF IRON COMPOUNDS IN EVOLUTION OF CARBON DIOXIDE ASSIMILATION. ZH EVOL BIOKHIM FIZIOL 10: 135-139.
- BOIE74B BOICHENKO, E. A. AND L. N. GRYZHANKOVA 1974. EVOLUTION OF PROTEINS CONTAINING NONHELE IRON IN PLANTS. FIZIOL RAST 21: 283-288.
- BOHC76A BONNE, CHARLES G. AND RONALD E. HOEPEL 1976. FEASIBILITY OF TRANSPLANTATION, REVEGETATION, AND RESTORATION OF EELGRASS IN SAN

- DIEGO BAY, CALIFORNIA. U. S. ARMY ENG DIST, LCS ANGELES, MISC PAPER Y-76-2.
- BONNET-GRAVIER, N. 1972. EPIPHYTIC HYDROIDA OF 3 MARINE PHANEROGAMS FROM NOSSI-BE NORTHWEST MADAGASCAR, TETHYS SUPPL. 3: 3-10. BCNN72A
- BONN, W. S. 1935. SEA WATER TOLERANCE OF RUPPIA MARITIMA L., CONTR. BOYCE THOMPSON INST. 7: 249-255. BONW35A
- BOOLOCTIAN, R. A. AND R. LASKER 1964. DIGESTION OF BROWN ALGAE AND THE DISTRIBUTION OF NUTRIENTS IN THE PURPLE SEA URCHIN STRONGYLCCENTRUTLS PURPURATUS, COMP. BIOCHEM. PHYSIOL. 11: 273-289. BCCN64A
- BORCEA, J. 1927. DONNEES SOMMAIRES SUR LA FAUNA DE LA MER NOIRE (LITTORAL ROUMAIN), ANN. SCI. UNIV. JASSY, 14(3-4): 536-581. BORJ27A
- BORDOVSKIY, C. K. 1965. ACCUMULATION AND TRANSFORMATION OF ORGANIC SUBSTANCES IN MARINE SEDIMENTS. 3. ACCUMULATION OF ORGANIC MATTER IN BOTTOM SEDIMENTS, MAR. BIOL. 3(1/2): 33-82. BORO65A
- BOUDOURESQUE, C. F. 1967. CONTRIBUTION A L'ETUDE PHYTOSOCIOLOGIQUE DES PEUPELEMENTS ALGAUX LE LONG DES COTES PAROISES, THESE SPECIALITE BIOLOGIE VEGETALE, FAC. SCI. MARSEILLE BDOC67A
- BOUDOURESQUE, C. F. 1968. CONTRIBUTION A L'ETUDE DU PEUPELEMENT EPIPHYTE DES RHIZOMES DE POSIDONIES (POSIDONIA OCEANIA CELILE), REC. TRAV. STA. MAR. ENDOUME 43(59): 45-64. BCUC68A
- BOUDOURESQUE, C. F. AND H. HUYE 1969. VEGETATION MARINE DE L'ILE DE PORT CRCS (PARC NATIONAL), III: SUR LA DECOUVERTE DE CHONDROMYDIA LOBATA (MENEHINI) ZANARDINI, RHODOPHYCEE NOUVELLE POUR LA FLORE FRANCAISE, BULL. MUS. HIST. NAT. MARSEILLE 29: 89-91. BOUC65A
- BOUDOURESQUE, C. F. 1971. A CONTRIBUTION TO THE PHYTOSOCIOLOGICAL STUDY OF ALGAL POPULATIONS OF THE VAR COAST, VEGETATIO 22: 83-184. BOUC71A
- BOUREIGNES, O. DE 1952. CE QUE LES MODERNES SAVENT DU LAMANTIN, ZOOLEO BULL. SOC. BOT. ZOOL. CONGOLAISES, N. S. 14: 237-244. BOUO52A
- BOURN, W. S. 1935. SEA-WATER TOLERANCE OF RUPPIA MARITIMA L., BOYCE THOMPSON INST. CONTRI. 7: 249-255. BOUW35A
- BOWMAN, H. H. M. 1922. THE DISTRIBUTION AND POLLINATION OF CERTAIN SEAGRASSES, PAP. MICH. ACAD. SCI. ARTS LETT. 2: 3-10. BOWH22A
- BOWMAN, H. F. M. 1956. SALINITY DATA ON MARINE AND INLAND WATERS AND PLANT DISTRIBUTION, OHIO J. SCI. 56(2): 101-106. BOWH56A
- BOYD, CLAUDE E. 1970. AMINO-ACID, PROTEIN, AND CALORIC CONTENT OF VASCULAR AQUATIC MACROPHYTES, ECOLOGY 51(5): 902-906. BOYC70A
- BOYSEN-JENSEN, P. 1914. STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM, REPT. DANISH BIOL. STA. 22: 1-39. BOYP14A
- BOYSEN-JENSEN, P. 1919. VALUATION OF THE LIMFJORD. I. STUDIES ON THE FISH FOOD IN THE LIMFJORD 1909-1917, REPT. DANISH BIOL. STA. 26: 1-44. BOYF19A
- BRASIER, M. D. 1973. GRASS ROOTS AT THE BASE OF THE NEOGENE, NATURE 243: 342 BRAM73A
- BRETSCHNEIDER, E. 1881. BOTANICUM LINICUM. NOTES ON CHINESE BOTANY FROM NATIVE AND WESTERN SOURCES, JOUR. NORTH-CHINA BRANCH OF ROYAL ASIATIC SOC. 16: 1-468. BREE81A
- BREUER, JOSEPH P. 1962. AN ECOLOGICAL SURVEY OF THE LOWER LAGUNA MADRE OF TEXAS, 1953-1959, PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 153-183. BREJ62A
- BRIDGES, CECILIA B. 1975. LARVAL DEVELOPMENT OF PHYLLAPLYSIA TAYLORI DALL, WITH A DISCUSSION OF DEVELOPMENT IN THE ANASPIDEA (OPISTHOBRANCHIATA: ANASPIDA), OPHELIA 14: 161-184. BRIC75A
- BRITTON, N. L. 1918. FLORA OF BERMUDA, SCRIBNER'S, NEW YORK. BRIN18A
- BRITTON, N. L. 1889. CATALOGUE OF PLANTS FOUND IN NEW JERSEY, FINAL REPT. OF STATE GEOLOGIST, VOL II. TRENTON, N.J. BRIN89A
- BRIGGS, PHILIP T. AND JOEL S. O'CONNOR 1971. COMPARISON OF SHORE-ZONE FISHES OVER NATURALLY VEGETATED AND SAND-FILLED BOTTOMS IN GREAT SOUTH BAY, N. Y. FISH AND GAME JOURN 18(1): 15-41. BRIP71A
- BROWN, C. K. 1962. ON THE ECOLOGY OF AUFUCHS OF ZOSTERA MARINA IN CHARLESTON POND, RHODE ISLAND, M. S. THESIS, UNIV. RHODE ISLAND, BROG62A
- BROCKHUYSEN, C. J. 1935. THE EXTREMES IN PERCENTAGES OF DISSOLVED OXYGEN TO WHICH THE FAUNA OF A ZOSTERA FIELD IN THE TIDE ZONE AT NIEUWEDIJEP CAN BE EXPOSED, ARCH. NEERL. ZOOL. 1(3): 335-346. BROG35A
- BRUCE, A. J. 1976. SHRIMPS AND PRAWNS OF CORAL REEFS WITH SPECIAL REFERENCE TO COMMENSALISM, IN: JONES, D. A. AND R. ENDEAN (ED) BRUA76A

BIOLOGY AND GEOLOGY OF CORAL REEFS. VOL III.: BIOLOGY 2.. ACADEMIC PRESS. 37-94.

- BRUB74A BRUN, BERNARD AND DANIELE DUMAY 1974. DIFFERENCES IN DIET BETWEEN TWO MARINE GAMMARUS SPECIES FROM THE GROUP LOCUSTA (AMPHIPODES), CRUSTACEANA 27: 255-258.
- BRUM65A BRILIJS, M. F. MORZER AND Z. SALVERDA 1965. SURVEY OF MARSHES AND WETLANDS IN THE NETHERLANDS, BEAUFORTIA 13(153): 47-80.
- BRYM71A BRYLINSKI, M. 1971. RELEASE OF DISSOLVED ORGANIC MATTER BY MARINE MACROPHYTES, PH. D. DISSERTATION, UNIV. OF GEORGIA, 90 PP.
- BUER72A BUESA, R. J. 1972. PRODUCCION PRIMARIA DE LAS PRADERAS DE THALASSIA TESTUDINUM DE LA PLATFOMA NOROCCIDENTALE DE CLBA, NIMED. CENTRE DE INVESTIGACIONES PESQUERAS.
- BUER74A BUESA, RENE J. 1974. POPULATION AND BIOLOGICAL DATA ON TURTLE GRASS (THALASSIA TESTUDINUM KONIG, 1805) ON NORTHWESTERN CUBAN SHELF, AQUACULTURE 4: 207-226.
- BUER75A BUESA, RENE J. 1975. POPULATION BIOMASS AND METABOLIC RATES OF MARINE ANGIOSPERMS ON THE NORTHWESTERN CUBAN SHELF, AQUAT. BOT. 1: 11-23.
- BUGF63A BUGNON, F. 1963. LA NOTION DE CONCRESCEANCE COGENITALE ET LE CAS DES BOURGEONS (EXTRA-AXILLAIRES) DU ZOSTERA MARINA, SOC. BOT DE FRANCE MEMOIRES 92-101.
- BUGF74A BUGNON, F. 1974. ON A TYPE OF MORPHOLOGIC ORGANIZATION OF FERTILE SPROUTS OR OF THEIR DERIVATIVES ESPECIALLY FREQUENT IN MONOCOTYLEDON, C R HEBD SEANCES ACAD SCI SER D SCI NAT 278: 1553-1556.
- BURA39A BURSA, A. AND R. J. WOJTUSIAK 1939. UNTERSUCHUNGEN UBER DIE BODENFAUNA UND BODENFLORA DER DANZIGER BUCHT UNTER ANWENDUNG EINES TAUCHERHELMS, BULL. DE L'ACADEMIE DES SCIENCES ET DES LETTRES CL. MATH-NAT. SER B. 1939: 61-97.
- BURA47A BURSA, A., P. WOJTUSIAK AND R. J. WOJTUSIAK 1948. INVESTIGATIONS OF THE BOTTOM FAUNA AND FLORA IN THE GOLF OF GDANSK MADE BY USING A DIVING HELMET. - PART II, BULL. DE L'ACADEMIE POLONAISE DES SCIENCES ET DES LETTRES CL. MATH-NAT. SER B. 1947: 213-235.
- BURD77A BURRELL, D. C. 1977. SEAGRASS ECOSYSTEM OCEANOGRAPHY, IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE, M. DEKKER, NY. CHAP 6.
- BURH21A BURKILL, H. I. 1921. UNDER-SEA MEADOWS, NOTE, GARD. BULL. STRAITS SETTLEM., 2: 444-445.
- BURJ76A BURRIS, JOHN E., O. HOLM-HANSEN AND CLANTON C. BLACK JR. 1976. GLYCINE AND SERINE PRODUCTION IN MARINE PLANTS AS A MEASURE OF PHOTORESPIRATION, AUSTR. J. PLANT PHYSIOL. 3: 87-92.
- BURM74A BURKE, M. V. AND K. H. MANN 1974. PRODUCTIVITY AND PRODUCTION BIOMASS RATIOS OF BIVALVE AND GASTROPOD POPULATIONS IN AN EASTERN CANADIAN ESTUARY, J. FISH. RES. BD. CAN. 31: 167-177.
- BURP59A BURKHOLDER, PAUL R., LILLIAN M. BURKHOLDER AND JUAN A. RIVERO 1959. SOME CHEMICAL CONSTITUENTS OF TURTLE GRASS, THALASSIA TESTUDINUM, BULL. TORR. BOT. CLUB 86: 88-93.
- BURP61A BURTON, P. J. K. 1961. THE BRENT GOOSE AND ITS FOOD SUPPLY IN ESSEX, THE WILDFOWL TRUST, 12TH ANN. REP. P. 104-112.
- BURP62A BURTON, P. J. K. 1962. THE FOOD SUPPLIES OF ESSEX BRENT IN THE WINTER OF 1960-61, THE WILDFOWL TRUST, 13TH ANN. REP. P. 117-118.
- BURP68A BURKHOLDER, P. R. AND T. E. DOPENY 1968. THE BIOLOGY OF EELGRASS, CONTRIB 3, DEPT. CONSERV. WATERWAYS, HAMPSTED, LONG ISLAND. CONTRIB 1227, LAMONT GEOLOGICAL OBSERVATORY, PALISADES, NY.
- BURW56A BURBANCK, W. D., M. E. PIERCE AND G. C. WHITELEY JR. 1956. A STUDY OF THE BOTTOM FAUNA OF RAND'S HARBOR, MASSACHUSETTS: AN APPLICATION OF THE ECOTONE CONCEPT, ECOL. MONOGR. 26(3): 213-243.
- BUTR33A BUTCHER, R. W. 1933. REPORT ON THE PRESENT CONDITION OF EELGRASS ON THE COAST OF ENGLAND, MIN. AGR. AND FISH. (LONDON). REPT. DEC. 1933.
- BUTR34A BUTCHER, R. W. 1934. NOTES ON THE VARIATION OF THE BRITISH SPECIES OF ZOSTERA, BOT. SOC. AND EXCH. CLUB OF THE BRIT. ISLES REPT. (1933) 10: 592-597.
- BUTR34B BUTCHER, R. W. 1934. ZOSTERA. REPORT ON THE PRESENT CONDITION OF EELGRASS ON THE COASTS OF ENGLAND, BASED ON A SURVEY DURING AUGUST TO OCTOBER, 1933, J. CONS. 9(1): 49-65.
- BUTR35A BUTCHER, R. W. 1935. WASTING DISEASE OF ZOSTERA MARINA, NATURE 135: 545.
- BUTR41A BUTCHER, R. W. 1941. THE DISTRIBUTION OF ZOSTERA AND OTHER SEASHORE

- PLANTS IN RELATION TO THE MIGRATION OF WILDFOWL. INTERNATIONAL WATERFOWL INQUIRY, 1: 35. CAMBRIDGE UNIV. PRESS.
- CABIOCH, J. 1975. RHODOPHYSEMA FELDMANNII AND THE GENUS RHODOPHYSEMA IN THE VICINITY OF ROSSCOFF FRANCE. BOTANISTE 57: 105-118. CABJ75A
- CALDWELL, D. K. AND A. CARR 1963. STATUS OF THE SEA TURTLE FISHERY IN FLORIDA. TRANS. NORTH AMER. WILDL. CONF. 22: 457-463. CALD57A
- CALDWELL, D. K. 1962. SEA TURTLES IN BAJA CALIFORNIAN WATERS (WITH SPECIAL REFERENCE TO THOSE OF THE GULF OF CALIFORNIA), AND THE DESCRIPTION OF A NEW SUBSPECIES OF NORTHEASTERN PACIFIC GREEN TURTLE. CONTRIB. SCI. LOS ANGELES COUNTY MUSEUM, 61. 31 P. CALD62A
- CALDWELL, D. K. 1963. THE SEA TURTLE FISHERY OF BAJA CALIFORNIA, MEXICO, CALIF. FISH GAME 49(3): 140-151. CALD63A
- CAMP, D. K., S. P. COBB AND J. F. VAN BREEDVELD 1973. OVERGRAZING OF SEAGRASSES BY A REGULAR SEA URCHIN, LYTECHINUS VARIEGATUS. BIOSCIENCE 23: 37-38. CAMD73A
- CAMBRIDGE, M. L. 1975. SEAGRASSES OF SOUTHWESTERN AUSTRALIA WITH SPECIAL REFERENCE TO THE ECOLOGY OF POSIDONIA AUSTRALIS HOOK F. IN A POLLUTED ENVIRONMENT. AQUAT. BOT. 1: 149-161. CAMM75A
- CAMPA DE GUZMAN, S. DE LA 1965. NOTAS PRELIMINARES SOBRE UN RECONOCIMIENTO DE LA FLORA MARINA DEL ESTADO DE VERACRUZ. ANN. INST. NAC. INV. BIOL. PESQ 1: 9-49. CAMS65A
- CANADIAN DEPT OF INT. 1925. THE EEL GRASS INDUSTRY IN CANADA. CANADIAN FISHERMAN 13: 151-152. CAND26A
- CANDUSSIO, RENZO 1960. COMPOSIZIONE CHIMICA DELLA ZOSTERA MARINA, ISTITUTO CHIMICO AGRARIO SPERIMENTALE DI GORIZIA SERIE 2A DEI NUOVI ANNALI, PUBBLICAZIONE N. 20, 5-10 P. CANR60A
- CANDUSSIO, RENZO 1962. COMPOSIZIONE CHIMICA DELLA ZOSTERA MARINA L., TERRA FRIULANA 7(4): 9-11. CANR62A
- CAREY, A. E. AND F. W. OLIVER 1918. TIDAL LANDS: A STUDY OF SHORE PROBLEMS. BLACKIE AND SONS, LTD., LONDON. CARA18A
- CARR, A. 1952. HANDEUCK OF TURTLES. CORNELL UNIV. PRESS, ITHACA, NEW YORK. 542 P. CARA52A
- CARR, A. AND D. K. CALDWELL 1956. THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 1. RESULTS OF FIELD WORK IN FLORIDA, 1955. AMER. MUS. NOVIT. 1793. 23 P. CARA56A
- CARR, A. AND L. GIOVANNOLI 1957. THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 2. RESULTS OF FIELD WORK IN COSTA RICA, 1955. AMER. MUS. NOVIT. 1835. 32 P. CARA57A
- CARR, A. AND R. M. INGLE 1959. THE GREEN TURTLE (CHELONIA MYDAS MYDAS) IN FLORIDA. BULL. MAR. SCI. GULF CARIB. 9: 315-320. CARA59A
- CARR, A. AND L. OGREN 1960. THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 4. THE GREEN TURTLE IN THE CARIBBEAN SEA. BULL. AMER. MUS. NAT. HIST. 121: 1-48. CARA60A
- CARR, A. AND H. HIRTH 1962. THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 5. COMPARATIVE FEATURES OF ISOLATED GREEN TURTLE COLONIES. AMER. MUS. NOVIT. 2091. 42 P. CARA62A
- CARR, A. 1967. SO EXCELLENT A FISHE. NATURAL HISTORY PRESS, NEW YORK., 248 P. CARA67A
- CARR, A. 1967. CARIBBEAN GREEN TURTLE: IMPERILED GIFT OF THE SEA. NAT. GEOGR. MAG. 131: 876-890. CARA67E
- CARR, ARCHIE 1969. SEA TURTLE RESOURCES OF THE CARIBBEAN AND GULF OF MEXICO. IUCN BULL. (NEW SER.) 2: 74-75,83. CARA69A
- CARR, A. 1969. SEA TURTLE RESOURCES OF THE CARIBBEAN AND GULF OF MEXICO. FAO FISH. REPT. (71.1), 160-161. CARA69E
- CARR, A. 1970. MARINE TURTLE GROUP. REP. SURVIVAL SERV. CCM. SPEC. GROUPS IUCN. 1969: 5-6. CARA70A
- CARLI, A. AND D. PESSANI 1973. STUDY OF DECAPOD CRUSTACEA LARVAE NATANTIA AND REPTANTIA COLLECTED DURING A FISHING EXPEDITION IN JUNE 1968 TO THE EGADI ISLANDS, SICILY, ITALY. 1ST CONTRIBUTION. BOLL. PESCA PISCIC IDRCB IOL 28(2): 317-337. CARA73A
- CARL, G. C. 1955. THE GREEN TURTLE IN BRITISH COLUMBIA. REP. PROV. MUS. NAT. HIST. ANTHROPOL. VICT., B. C. 1954: 377-378. CARG55A
- CARL, G. C. 1963. GLIDE TO MARINE LIFE OF BRITISH COLUMBIA. B. C. PROV. MUSEUM, DEP. REC. CONSERV. HANDBOOK NO. 21. CARG63A

- CARW73A CARR, W. E. S. AND C. A. ADAMS 1973. FOOD HABITS OF JUVENILE MARINE FISHES OCCUPYING SEAGRASS BEDS IN THE ESTUARINE ZONE NEAR CRYSTAL RIVER, FLORIDA, TRANS. AMER. FISH. SOC. 102: 511-540.
- CASH51A CASPERS, H. 1951. QUANTITATIVE UNTERSUCHUNGEN UBER DIE BODENTIERWELT DES SCHWARZEN MEERES IN BULGARISCHEN KUSTENBEREICH. ARCH. HYDROBIOL., 45: 1-192.
- CASH57A CASPERS, H. 1957. BLACK SEA AND SEA OF AZOV. IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 801-889
- CAVF92A CAVOLINI, F. 1792. ZOSTERAE OCEANICAE LINNEI. CONTEMPLATUS EST PHILIPPUS CAULINUS NEAPOLITANUS ANNIS 1787 ET 1791. NEAPOLI, 20 PP.
- CHAA60A CHAPMAN, A. W. 1860. FLORA OF THE SOUTHERN UNITED STATES (ALSO IMPRINTS 1865 AND 1872; ED. 2, 1844; ED 3, 1897).. NEW YORK.
- CHAC62A CHASSE, C. 1962. REMARQUE SUR LA MORPHOLOGIE ET LA BIONOMIE DES HERBIERS DE MONOCOTYLEDONES MARINES TROPICALES DE LA PROVINCE DE TULEAR (REPUBLIQUE MALGACHE), REC. TRAV. STA. MAR. ENDGUME SUPPL. 6: 25-55.
- CHAV40A CHAPMAN, V. J. 1940. STUDIES IN SALT-MARSH ECOLOGY. VI AND VII. COMPARISON WITH MARSHES ON THE EAST COAST OF NORTH AMERICA, J. ECOL. 28(1): 118-151.
- CHAV42A CHAPMAN, V. J. 1942. THE NEW PERSPECTIVE IN THE HALCOPHYTES. QUART. REV. BIOL. 17(4): 291-311.
- CHAV52A CHAPMAN, V. J. 1952. SEAWEEDS AND THEIR USES. PITMAN PUB. CO., LONDON 287 P.
- CHAV60A CHAPMAN, V. J. 1960. SALT MARSHES AND SALT DESERTS OF THE WORLD. LEONARD HILL
- CHAV64A CHAPMAN, V. J. 1964. THE CHLOROPHYTA, P. 193-228.. IN: H. BARNES, ED., OCEANOGRAPHY AND MARINE BIOLOGY, ANNUAL REVIEW, 2, GEORGE ALLEN & UNWIN, LTD. LONDON.
- CHAV64B CHAPMAN, V. J. 1964. COASTAL VEGETATION, THE COMMONWEALTH & INTL. LIBRARY, BOT DIV., VOL 2, PERGAMON PRESS, OXFORD. 245 P.
- CHEL76A CHENG, L. AND R. A. LEWIN 1976. GOOSE BARNACLES CIRRIPIEDIA THORACICA ON FLOTSAM BEACHED AT LA JOLLA CALIFORNIA USA, U. S. NATL. MAR. FISH. SERV. FISH. BULL. 74: 212-217.
- CHIM72A CHIHARA, M. 1972. MARINE FLORA AND COMMUNITIES ALONG THE COAST OF HIDAKA HOKKAIDO, MEM. NATL. SCI. MUS. (TOKYO) (5): 151-162.
- CHRM07A CHRYSLER, M. A. 1907. THE STRUCTURE AND RELATIONSHIPS IN POTAMOGETONACEAE AND ALLIED FAMILIES, BOT. GAZ. 44: 161-188.
- CHRM58A CHRISTIANSEN, M. S. AND F. ANTHON 1958. DANMARKS VILDE PLANTER, BRANNER OG KORCH, KOBENHAVN.
- CINF71A CINELLI, F. 1971. BIOLOGY OF THE SHALLOWS OF MELORIA, TYRRHENIAN SEA, PART 4. CONTRIBUTION TO THE KNOWLEDGE OF THE MARINE BENTHONIC VEGETATION, BOLL. PESCA PISCIC. IDROBIOL. 26: 5-20.
- CLAA51A CLAPHAM, A. R., T. G. TUTIN AND E. F. WARBURG 1951. EXCURSION FLORA OF THE BRITISH ISLES. CAMBRIDGE UNIV. PRESS.
- CLAA62A CLAPHAM, A. R., T. G. TUTIN AND E. F. WARBURG 1962. FLORA OF THE BRITISH ISLES. CAMBRIDGE UNIV. PRESS.
- CLAA78A CLAVALD, A. 1878. SUR LE VERITABLE MODE DE FECONDATION DU ZOSTERA MARINA. ACTES SOC. LINN. BORDEAUX 32: 109-115.
- CLAA79A CLAVALD, A. 1879. SUR LE VERITABLE MODE DE FECONDATION DU ZOSTERA MARINA. ANN. SOC. LINN. BORDEAUX, 4(2). ABSTRACTED IN BOT. ZTG., 37: 535.
- CLNP68A CLNEY, P. J. S. 1968. THE FOOD AND FEEDING HABITS OF THE POCHARD AYTHYA-FERINA. BIOL. CONSERV. 1(1): 71-76.
- CLOP59A CLOUD, P. E., JR. 1959. GEOLOGY OF SIAPAN MARIANA ISLANDS PART 4. SUBMARINE TOPOGRAPHY AND SHOAL-WATER ECOLOGY. GEOL. SURV. PROF. PAPER 280-K: 361-445.
- CLCP62A CLOUD, P. E., JR. 1962. ENVIRONMENT OF CALCIUM CARBONATE DEPOSITION WEST OF ANDROS ISLAND BAHAMAS. GEOL. SURV. PROF. PAPER 350: 1-138.
- COOJ71A COOD, J. R. AND O. T. SIEMERS 1971. EFFECT OF LATE PLEISTOCENE KARST TOPOGRAPHY ON HOLOCENE SEDIMENTATION AND BIOTA LOWER FLORIDA KEYS. BULL. GEOL. SOC. AMER. 82(1): 211-218.
- COGH69A COGGER, F. G. AND D. A. LINDNER 1969. MARINE TURTLES IN NORTHERN AUSTRALIA. AUSTR. ZOOL. 15: 150-159.
- COHE39A CCHEN, E. 1939. THE MARINE ANGIOSPERMS OF INHACA ISLAND, S. AFR.

- J. SCI. 36: 246-256.
- COKER, R. E. 1962. THIS GREAT AND WIDE SEA, HARPER AND BROS., NEW YORK. 325 P. COKR62A
- CONROD, A. C., M. KELLY AND A. BOERSMA 1968. AERIAL PHOTOGRAPHY FOR SHALLOW WATER STUDIES ON THE WEST EDGE OF THE BAHAMA BANKS, MASS. INST. OF TECH. EXPERIMENTAL ASTRONOMY LAB REPT NO. RE-42. CONA68A
- CONOVER, J. T. 1958. SEASONAL GROWTH OF BENTHIC MARINE PLANTS AS RELATED TO ENVIRONMENTAL FACTORS IN AN ESTUARY, PUBL. INST. MAR. SCI., UNIV. TEXAS 5: 97-147. CONJ58A
- CONOVER, J. T. 1961. PLANT RELATIONSHIPS IN COASTAL PONDS, 1ST NATL. COASTAL SHALLOW WATER RES. CONF., P. 109-110. CONJ61A
- CONOVER, J. T. 1964. THE ECOLOGY, SEASONAL PERIODICITY, AND DISTRIBUTION OF BENTHIC PLANTS IN SOME TEXAS LAGOONS, BCT. MAR. 7: 4-41. CONJ64A
- CONNELL, J. M. AND E. ORIAS 1964. THE ECOLOGICAL REGULATION OF SPECIES DIVERSITY, AMER. NAT. 98: 399-414. CONJ64E
- CONOVER, J. T. 1966. ENVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SALT PONDS, TECH REPCRT III, WP-00023, NIH, GRAD SCHOOL OCEANOGR, UNIV. OF RHODE ISLAND, KINGSTON, R. I. CONJ66A
- CONOVER, J. T. 1968. THE IMPORTANCE OF NATURAL DIFFUSION GRADIENTS AND TRANSPORT OF SUBSTANCES RELATED TO BENTHIC PLANT METABOLISM, BOT. MAR. 6: 1-9. CONJ68A
- CONSTANTIN, J. 1886. ETUDES SUR LES FEUILLES DES PLANTES AQUATIQUES, ANN. SC. NAT., B SER. 7(3): 94-151. CONJ86A
- CONOVER, ROBERT J. 1958. PHYSICAL, CHEMICAL, AND BIOLOGICAL OBSERVATIONS ON CHARLESTOWN AND GREEN HILL POND, RHODE ISLAND, UNIV. OF RHODE ISLAND TECH. REPORT CONR58A
- CONOVER, R. J. 1961. A STUDY OF CHARLESTOWN AND GREEN HILL PONDS, RHODE ISLAND, ECOLOGY 42(1): 119-139. CGNR61A
- COPELAND, B. J. 1965. COMMUNITY METABOLISM IN SOME HYPERSALINE WATERS, TEXAS J. SCI. 17: 188-205. COPB65A
- COPELAND, B. J. 1965. EVIDENCE FOR REGULATION OF COMMUNITY METABOLISM IN A MARINE ECOSYSTEM, ECOLOGY 46: 563-564. COPB65E
- COPELAND, B. J. 1967. ENVIRONMENTAL CHARACTERISTICS OF HYPERSALINE LAGOONS, CONTR. MAR. SCI., UNIV. TEXAS 12: 207-218. COPB67A
- COPE, D. B. 1940. BLACK BRANT OF SAN QUINTIN BAY, LOWER CALIFORNIA, CALIF. FISH GAME 26: 390-392. COPC40A
- CORBETTA, F. 1970. OUTLINES OF MACROPHYTIC VEGETATION OF LESINA AND VERANO LAGOONS, G. BOT. ITAL. 104(3): 165-191. CORF70A
- CORY, R. L. 1967. EPIFAUNA OF THE PATUXENT RIVER ESTUARY, MARYLAND, FOR 1963 AND 1964, CHESAPEAKE SCI. 8: 71-89. CORR67A
- COTTON, A. D. 1933. DISAPPEARANCE OF ZOSTERA MARINA, NATURE 132(3329): 227. COTA33A
- COTTON, A. D. 1933. ANSWER TO LETTER OF F. M. DUNCAN, NATURE 132(3334): 483. COTA33E
- COTTON, A. D. 1934. ZOSTERA MARINA IN BRITAIN, BOT. SOC. AND EXCH. CLUB OF THE BRITISH ISLES REPT., 1933, 10: 623-624. COTA34A
- COTTAM, CLARENCE 1933. EELGRASS, VALUABLE SEA PLANT, DYING OF MYSTERIOUS DISEASES, SCIENCE NEWSLETTER 24: 73. COTC33A
- COTTAM, CLARENCE 1933. DISAPPEARANCE OF EELGRASS ALONG THE ATLANTIC COAST, PLANT DIS. REPT. 17(6): 46-53. COTC33E
- COTTAM, CLARENCE 1933. RECENT OBSERVATIONS ON EELGRASS CONDITIONS, PLANT DIS. REPT. 17(10): 119-120. COTC33C
- COTTAM, CLARENCE 1933. FURTHER REPORTS ON EELGRASS CONDITIONS, PLANT DIS. REPT. 17: 142-144. COTC33D
- COTTAM, CLARENCE 1934. PAST PERIODS OF EELGRASS SCARCITY, RHODGRA 36: 261-264. COTC34A
- COTTAM, CLARENCE 1934. THE EELGRASS SHORTAGE IN RELATION TO WATERFOWL, AMER. GAME CONF. TRANS. 20: 272-279. COTC34E
- COTTAM, CLARENCE 1934. EELGRASS DISAPPEARANCE HAS SERIOUS EFFECTS ON WATERFOWL AND INDUSTRY, U. S. DEPT. AGR., YEARBOOK 191-193. COTC34C
- COTTAM, CLARENCE 1935. THE EELGRASS SITUATION IN 1934, AMER. GAME CONF. TRANS. 21: 295-301. COTC35A

- COTC35B COTTAM, CLARENCE 1935. THE PRESENT SITUATION REGARDING EELGRASS (ZOSTERA MARINA). U. S. BUR. BIOL. SURV., LEAFLET BS-3.
- COTC35C COTTAM, CLARENCE 1935. WASTING DISEASE OF ZOSTERA MARINA. NATURE 135: 3(6).
- COTC35D COTTAM, CLARENCE 1935. FURTHER NOTES ON PAST PERIODS OF EELGRASS SCARCITY. RHODORA 37: 269-271.
- COTC35E COTTAM, CLARENCE 1935. THE PRESENT EELGRASS SITUATION ALONG THE AMERICA ATLANTIC COAST. PLANT DIS. REPT. 19(14): 230-231.
- COTC35F COTTAM, CLARENCE 1935. SEEK WILDLIFE IMPROVEMENT IN STUDY OF EELGRASS SHORTAGE. U.S. DEPT. AGR. PRESS RELEASE 1612-35
- COTC38A COTTAM, CLARENCE 1938. STATUS OF EELGRASS (ZOSTERA MARINA) ON THE NORTH ATLANTIC COAST, FEB. 1938. U.S. BUR. BIOL. SURV., LEAFLET BS-110.
- COTC39A COTTAM, CLARENCE 1939. THE EELGRASS SITUATION ON THE AMERICAN PACIFIC COAST. RHODORA 41: 257-260.
- COTC41A COTTAM, CLARENCE 1941. THE EELGRASS SITUATION, FALL, 1940. PLANT DIS. REPT. 25: 46-52.
- COTC44A COTTAM, C., J. LYNCH AND A. I. NELSON 1944. FOOD HABITS AND MANAGEMENT OF THE SEA BRANT. J. WILDL. MANAG. 8: 36-46.
- COTC45A COTTAM, CLARENCE 1945. EELGRASS CONDITIONS ALONG THE ATLANTIC SEABOARD OF NORTH AMERICA. PLANT DIS. REPT. 25(12): 302-310.
- COTC47A COTTAM, CLARENCE AND C. E. ADDY 1947. PRESENT EELGRASS CONDITION AND PROBLEMS ON THE ATLANTIC COAST OF NORTH AMERICA. NORTH AMERICAN WILDLIFE CONFERENCE, SAN ANTONIO, TEXAS.
- COTC54A COTTAM, CLARENCE AND D. A. MUNRC 1954. EELGRASS STATUS AND ENVIRONMENTAL RELATIONS. J. WILDL. MANAG. 18(4): 449-460.
- COUJ03A COULTER, J. M. AND C. J. CHAMBERLAIN 1903. MORPHOLOGY OF ANGIOSPERMS. D. APPLETON & CO., NEW YORK.
- CRAA81A CRANE, A. 1881. NOTES ON THE HABITS OF THE MANATEES (MANATUS AUSTRALIS) IN CAPTIVITY IN THE BRIGHTON AQUARIUM. PROC. ZOOL. SOC. LOND. 1881: 456-460.
- CRA68A CRAWFORD, M. 1968. COMPARATIVE NUTRITION OF WILD ANIMALS. SYMP. ZOOL. SOC. LOND. 21.
- CROLS2A CROIZAT, L. 1952. MANUAL OF PHYTOGEOGRAPHY, UITGEVERIJ DR. W. JUNK, THE HAGUE. 587 P.
- CROL73A CRONIN, L. EUGENE (ED) 1973. ESTUARINE RESEARCH, VOL 1. CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM, 2ND INTERN CONFR, MYRTLE BEACH, SOUTH CAROLINA. ACADEMIC PRESS, NY.
- D\*HM75A D'HONDT, M.-J. AND A. TIXIER-DURIVAUT 1975. CLAVULARIA STEVENINDAE NEW OCTOCORALLIA STOLONIFERA FROM THE MEDITERRANEAN SEA. CAH. BIOL. MAR. 14: 585-592.
- DAHA73A DAHL, A. L. 1973. SURFACE AREA IN ECOLOGICAL ANALYSIS: QUANTIFICATION OF BENTHIC CORAL-REEF ALGAE. MAR. BIOL. 23: 239-249.
- DAHK39A DAHLGREN, K. V. O. 1939. ENDCSPERM UND EMBRYOBILDUNG BEI ZOSTERA MARINA. BOT. NOT. 607-615.
- DANJ58A DANDY, J. E. 1958. LIST OF BRITISH VASCULAR PLANTS. BRIT. MUSEUM (NAT. HIST.), LONDON.
- DARC45A DARLINGTON, C. D. AND E. K. J. AMMAL 1945. CHROMOSOME ATLAS OF CULTIVATED PLANTS. GEORGE ALLEN & UNWIN, LTD., LONDON.
- DARC62A DARLINGTON, C. D. AND K. SAX 1962. CHROMOSOME NUMBERS: SPERMATOPHYTES. IN: P. L. ALTMAN AND D. S. DITTMER, EDS., GROWTH INCLUDING REPRODUCTION AND MORPHOLOGICAL DEVELOPMENT. FED. PRCC. 1962.
- DARJ75A DARVEC, J. E., JR., J. M. CARLTON, T. R. PULVER, M. D. MOFFLER, G. B. SMAITH, W. K. WHITFIELD JR., C. A. WILLIS, K. A. STEIDINGER AND E. A. JOYCE JR. 1975. TECHNIQUES FOR COASTAL RESTORATION AND FISHERY ENHANCEMENT IN FLORIDA. FLORIDA MAR RES PUBL 15: 1-27.
- DARR67A DARNELL, R. M. 1967. ORGANIC DETRITUS IN RELATION TO THE ESTUARINE ECOSYSTEM. IN: ESTUARIES, G. LAUFF (ED), AAAS PUBL 83: 376-382.
- DAVB13A DAVIS, B. M. 1913. PART I, SECTION II. BOTANICAL BIOLOGICAL SURVEY OF THE WATERS OF WOODS HOLE AND VICINITY. BULL. BUR. FISH. 31(1911): 443-544.
- DAVC03A DAVENPORT, C. B. 1903. ANIMAL ECOLOGY OF THE COLD SPRING HARBOR SAND SPIT. DECENNIAL PUBL. UNIV. OF CHICAGO, 10: 157-176.

- DAVIS, C. A. 1910. SALT MARSH FORMATION NEAR BOSTON AND ITS GEOLOGICAL SIGNIFICANCE. *ECON. GEOL.* 5: 623-639. DAVC10A
- DAVIES, G. R. 1967. RECENT AND PLEISTOCENE CARBONATE SEDIMENTATION, EASTERN SHARK BAY, WESTERN AUSTRALIA. PH. D. THESIS, UNIV. WESTERN AUSTRALIA, 248 P. DAVG67A
- DAWSON, E. YALE 1956. HOW TO KNOW THE SEAWEEEDS. WM. C. BROWN CO., DUBUQUE. ICWA DAWE56A
- DAWSON, E. Y. 1960. SYMPOSIUM: THE BIOGEOGRAPHY OF BAJA CALIFORNIA AND ADJACENT SEAS. PART II. MARINE BIOTAS. A REVIEW OF THE ECOLOGY, DISTRIBUTION, AND AFFINITIES OF THE BENTHIC FLORA. *SYSTEMATIC ZOOLOGY* 9(3): 93-100. DAWE60A
- DAWSON, E. Y. 1966. MARINE BOTANY. HOLT, RINEHART AND WINSTON, NEW YORK DAWE66A
- DE EARY, A. 1884. COMPARATIVE ANATOMY OF THE VEGETATIVE ORGANS OF THE PHANEROGAMS AND FERNS, OXFORD, CLARENDON PRESS. DEBA84A
- DEGUEN, F. AND R. MOLINIER 1961. ETUDE ECOLOGIQUE ET BIOCOENOTIQUE DANS LA BAIE DU BRUSC (VAR) FASC. I. LES SOLS PHANEROGAMIQUES DE LA FORMATION LAGUNAIRE DU BRUSC, *BULL. INST. OCEANOGR. MONACO*, 1197: 1-50. DEGF61A
- DEGINA, R. 1957. HYDROLOGICAL SURVEYING OF THE BAY OF ADJIEAI OF ARAL SEA IN 1953. *TRUD. LAB. OZERODEV. AKAD. NAUK SSSR*. DEGR57A
- DE LA CRUZ, A. A. 1965. A STUDY OF PARTICULATE ORGANIC DETRITUS IN A GEORGIA SALT MARSH-ESTUARINE ECOSYSTEM, PH. D. THESIS, UNIV. OF GEORGIA, ATHENS. DELA65A
- DE LAESSAN 1875. ORGANOGÉNIE DE LA FLEUR ET DU FRUIT DES ZOSTERA MARINA L. ET Z. NANA ROTH. RAPPORTS DES ZOSTERA AVEC LES GRAMINÉES, ASSOC. FRANC. POUR L'AVANC. DES SCI., NANTES. DELA75A
- DELFINO, F. 1870. ULTERIORI OSSERVAZIONI ET CONSIDERAZIONI SULLA DISOGAMIA NEL REGNO VEGETALE II, *SOC. ITAL. DI SCI. NAT. ATTI.*, 13: 167-205. DELF70A
- DELFINO, F. AND P. ASCHERSON 1871. FEDERICO DELFINO'S EINTHEILUNG DER PFLANZEN NACH DEM MECHANISMUS DER DICHO GAMISCHEN BEFRUCHTUNG UND BEMERKUNGEN UBER DIE BLFRUCHTUNGSORGANGE BEI WASSERPFLANZEN. METGETHEILT UND MIT EINIGEN ZUSATZEN VERSEHEN VON. P. ASCHERSON. *BOT. ZEIT.* 29: 443-445, 447-459, 463-467. DELF71A
- DENSON, E. P. 1961. WATERFOWL POPULATIONS AND A COMPARISON OF HUNTING METHODS IN SOUTH HUMBOLDT BAY, CALIF. IN 1959 AND 1960. M. S. THESIS, HUMBOLDT STATE COLL., ARCATA, CALIF., 124 PP. DENE61A
- DENSON, E. P., JR. AND S. L. MURRELL 1962. BLACK BRANT POPULATIONS OF HUMBOLDT BAY, CALIFORNIA. *J. WILDL. MANAG.* 26(3): 257-262. DENE62A
- DERJUGIN, K. 1928. FAUNA DES WEISSEN MEERES AND IHRE EXISTENZBEDINGUNGEN. *ISSLED. MOR. SSSR*. 7-8. DERK28A
- DEXTER, D. W. 1969. STRUCTURE OF AN INTERTIDAL SANDY BEACH COMMUNITY IN NORTH CAROLINA. *CHESAPEAKE SCI.* 10: 93-98. DEXD69A
- DEXTER, R. W. 1944. ECOLOGICAL SIGNIFICANCE OF THE DISAPPEARANCE OF EELGRASS AT CAPE ANN, MASSACHUSETTS. *J. WILDL. MANAG.* 8(3): 173-176. DEXR44A
- DEXTER, RALPH W. 1945. A REPORT ON THE EELGRASS SITUATION IN THE ANNISQUAM (MASSACHUSETTS) AND MYSTIC (CONNECTICUT) TIDEWATER RIVERS IN THE SUMMER OF 1945. *PLANT DIS. REPT.* 29(27): 702-704. DEXR45A
- DEXTER, RALPH W. 1946. THE EELGRASS SITUATION IN THE ANNISQUAM (MASSACHUSETTS) AND MYSTIC (CONNECTICUT) TIDEWATER RIVERS IN THE SUMMER OF 1946. *PLANT DIS. REPT.* 30(11): 424-425. DEXR46A
- DEXTER, RALPH W. 1947. STATUS OF EELGRASS IN THE ANNISQUAM TIDAL RIVER AND MENENSA SALTWATER POND IN MASSACHUSETTS DURING THE SUMMER OF 1947. *PLANT DIS. REPT.* 31(11): 448-449. DEXR47A
- DEXTER, R. W. 1947. THE MARINE COMMUNITIES OF A TIDAL INLET AT CAPE ANN, MASSACHUSETTS: A STUDY IN BIOECOLOGY. *ECOL. MONOGR.* 17(3): 261-294. DEXR47E
- DEXTER, R. W. 1950. RESTORATION OF THE ZOSTERA FACIATION AT CAPE ANN, MASSACHUSETTS. *ECOLOGY* 31(2): 286-288. DEXR50A
- DEXTER, RALPH W. 1951. THE EELGRASS SITUATION AT CAPE ANN, MASSACHUSETTS, IN THE SUMMER OF 1951. *PLANT DIS. REPT.* 35(11): 507-508. DEXR51A
- DEXTER, R. W. 1953. RECESSION OF EELGRASS AT CAPE ANN, MASSACHUSETTS. *ECOLOGY* 34(1): 229-231. DEXR53A
- DEXTER, R. W. 1970. UTILIZATION OF NATURAL RESOURCES IN THE PLASTER OF OLD HOUSES IN THE VICINITY OF CAPE ANN MASSACHUSETTS, ESSEX. DEXR70A

INST. HIST. COLLECT. 106(2): 108-111.

- DIAJ66A DIAZ GARCES, J. J. 1966. ESTUDIO PRELIMINAR DE LA SISTEMATICA Y DISTRIBUCION DE LA FLORA MARINA DEL ARRECIFE LA BLANQUILLA, VERACRUZ, TESIS. FAC. CIEN. DEPT. BIOL. UNIV. NAC MEXICCC, 55 P.
- DIAM64A DIAZ-PIFERRER, M. 1964. ADICIONES A LA FLORA MARINA DE LAS ANTILLAS HOLANDEASAS CURAZAO Y BONAIRE, CARIB. J. SCI. 4: 513-543.
- DIEL42A DIELS, L. 1942. DIE STAMME DES PFLANZENREICHS. HANDBUCH DER BIOLOGIE, IV, DIE PFLANZE, AKAD. VERLAG. ATHENANAIA, POTSDAM.
- DILC71A DILLON, R. R. 1971. A COMPARATIVE STUDY OF THE PRIMARY PRODUCTIVITY OF ESTUARINE PHYTOPLANKTON AND MACROBENTHIC PLANTS. PH. D. DISSERTATION, UNIV. OF NORTH CAROLINA, 112 PP.
- DIXF72A DIXON, F. S. 1972. PALAEOECOLOGY OF AN EOCENE MUD-FLAT DEPOSIT (AVON PARK FORMATION, CLAIERNIAN) IN FLORIDA, M. S. THESIS, UNIV. FLORIDA, GAINESVILLE.
- DIXS73A DIXIT, S. C. 1973. REVIEW OF THE INDIAN MARINE ANGIOSPERMS, J. UNIV. BOMBAY 40(67): 60-71.
- DODC66A DODD, CAROL ANN 1966. EPIPHYTIC DIATOMS OF ZOSTERA MARINA IN GREAT SOUTH BAY, M. S. THESIS, ADELPHI UNIVERSITY, 208PP.
- DODC97A DODGE, C. R. 1897. A DESCRIPTIVE CATALOGUE OF USEFUL FIBER PLANTS OF THE WORLD, REPT. 9, OFFICE OF FIEER INVEST. U. S. DEPT OF AGH. 337 P.
- DOUJ71A DODD, J. R. AND C. T. SIEMERS 1971. EFFECT OF LATE PLEISTOCENE KARST TOPOGRAPHY ON HOLOCENE SEDIMENTATION AND BIOTA, LOWER FLORIDA KEYS, GEOL. SOC. AMER. BULL. 82: 211-218.
- DOUJ73A DODD, J. R., D. E. HATTIN AND R. M. LIEBE 1973. POSSIBLE LIVING ANALOGUE OF THE PLEISTOCENE KEY LARGO REEFS OF FLORIDA, USA, BULL. GEOL. SOC. AMER. 84: 3995-4000.
- DOOM76A DOCHAN, MARY E. AND E. H. NEWCOMB 1976. LEAF ULTRASTRUCTURE AND DELTA CARBON-13 VALUES OF THREE SEAGRASSES FROM THE GREAT BARRIER REEF, AUSTR. J. PLANT PHYSIOL. 3: 5-23.
- DOTM57A DOTY, M. S. 1957. ROCKY INTERTIDAL SURFACES, IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67.
- DOWN76A DOWNTON, W. J. S., D. G. BISHOP, A. W. D. LARKUM AND C. B. OSMOND 1976. OXYGEN INHIBITION OF PHOTOSYNTHETIC OXYGEN EVOLUTION IN MARINE PLANTS, AUSTR. J. PLANT PHYSIOL. 3: 73-79.
- DREE71A DREW, E. A. 1971. BUTANY, IN: J. D. MCCOS AND J. N. LYTHERGUE (EDS), OXFORD UNIV PRESS AN INTRODUCTION TO EXPERIMENTS BY DIVERS, P 175-233.
- DREW41A DREYER, WILLIAM A. AND WILLIAM A. CASTLE 1941. OCCURRENCE OF THE BAY SCALLOP, PECTEN IRRADIANS, ECOLOGY 22: 425-427.
- DRUD97A DRUDE, D. D. 1897. MANUAL DE GEOGRAPHIE BOTANIQUE, LIBRAIRIE DES SCIENCES NATURELLES, 552 P.
- DRUL73A DRUEHL, L. C. 1973. MARINE TRANSPLANTS, SCIENCE 179: 12.
- DRYF75A DRYSDALE, F. R. AND M. G. BARBCUR 1975. RESPONSE OF THE MARINE ANGIOSPERM PHYLLOSPADIX TORREYI TO CERTAIN ENVIRONMENTAL VARIABLES, A PRELIMINARY STUDY, AQUAT. BOT. 1:97-106.
- DUBJ28A DUBY, J. E. 1828. BOTANICON BALLICUM SEL SYNOPSIS PANTARUM IN FLORA GALLICA, DESCRIPTARUM, ED. SECUNDA, PARS PRIMA, PARIS.
- DUCP72A DUCHARTRE, P. 1872. QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES DES ZOSTERA ET CYMODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER, BULL. SOC. BOT. FR. 19: 289-302.
- DUCS76A DUCKER, S. C. AND R. B. KNOX 1976. SUBMARINE POLLINATION IN SEAGRASSES, NATURE 263: 705-706.
- DUDW93A DUDLEY, W. R. 1893. THE GENUS PHYLLOSPADIX, IN: THE WILDER QUARTER CENTURY BOOK: A COLLECTION OF ORIGINAL PAPERS, DEDICATED TO B. G. WILDER; COMSTOCK, ITHACA, N. Y. 403-420.
- DUFS65A DUFF, S. AND J. M. TEAL 1965. TEMPERATURE CHANGE AND GAS EXCHANGE IN NOVA SCOTIA AND GEORGIA SALT-MARSH MUDS, LIMNOL. OCEANOGR. 10(1): 67-73.
- DUKJ69A DUKE, J. A. AND A. W. RUDOLPH 1969. BIOENVIRONMENTAL AND RADIOLOGICAL SAFETY FEASIBILITY STUDIES: ATLANTIC PACIFIC INTEROCEANIC CANAL, DARIEN FISH DIETARY, U.S. AT. ENERGY COMM. BMI-171-23, 150 P.
- DUNF33A DUNCAN, F. M. 1933. DISAPPEARANCE OF ZOSTERA MARINA, NATURE 132(3334): 483.

- DUPONT, E. 1971. CONSIDERATIONS ON THE BATHYMETRIC DISTRIBUTION AND BIOGEOGRAPHICAL VALUE OF THE BENTHIC POPULATIONS OF THE SARDINIAN CONTINENTAL PLATEAU. ANN. SOC. R. ZCCL. BELG. 101: 227-246. DUPE71A
- DUVAL-JOUVE, J. 1873. PARTICULARITES DES ZOSTERA MARINA L. ET Z. NANA ROTH.. BULL. SOC. BOT. FR. 20: 81-90. DUVJ73A
- EAMES, A. J. 1961. MORPHOLOGY OF THE ANGIOSPERMS. MCGRAW-HILL BOOK CO., NEW YORK. EAMA61A
- EARLE, S. A. 1972. THE INFLUENCE OF HERBIVORES ON THE MARINE PLANTS OF GREAT LAMESHUR BAY. IN: RESULTS OF THE TEKITE PROGRAM: ECOLOGY OF CORAL REEF FISHES, LOS ANGELES COUNTY MUSEUM BULL 14: 18-44. EARS72A
- EARLE, S. A. 1972. A REVIEW OF THE MARINE PLANTS OF PANAMA. BULL. BICL. SOC. WASH. 2: 69-87. EARS72E
- EDWARDS, PETER 1970. ILLUSTRATED GUIDE TO THE SEaweEDS AND SEA GRASSES IN THE VICINITY OF PORT ARKANSAS, TEXAS. PORT ARKANSAS, UNIVERSITY OF TEXAS MARINE SCIENCE INSTITUTE 128 P. EDWP70A
- EDWARDS, P., E. BIRD, B. COIGREAVE, A. COSSINS, K. CROMPTON, W. FOWLER AND J. HUDSON 1975. MARINE PHYTOBENTHOS OF THE CASTELLABATE (CILENTO) NATURAL PARK, SALERNO, ITALY. PHYTCOENOCLOGIA 1(4): 403-426. EDWP75A
- EIDEMILLER, A. 1972. MARINE MEADOWS OF FLORIDA A LOOK AT TURTLEGRASS COMMUNITIES. UNDERWATER NAT. 7(4): 22-25. EIDA72A
- EINARSEN, A. S. 1965. BLACK BRANT: SEA GOOSE OF THE PACIFIC CCAST. UNIV. OF WASHINGTON PRESS, SEATTLE. 142 P. EINA65A
- ELEUTERIUS, L. N. 1973. SUBMERGENT VEGETATION FOR BOTTOM STABILIZATION. IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1, CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM, 2ND INTERN CONFR, MYRTLE BEACH, SOUTH CAROLINA, ACADEMIC PRESS, NY. ELEL73A
- ELIAS, R. W. AND B. N. SMITH 1973. PATTERNS OF TRACE METAL ACCUMULATION IN SEAGRASSES AND BENTHIC MARINE ALGAE. PLANT PHYSIOL. 51 (SUPPL): 21. ELIR73A
- EMERY, K. O., R. E. STEVENSON AND J. W. HEDGPETH 1957. ESTUARIES AND LAGCCNS. IN: J. W. HEDGPETH, ED., TREAT. ON MARINE ECOLOGY AND PALEOECOLOGY, 1. GEOL. SOC. AMER., MEM. NO. 67: 673-749. EMEK57A
- EMERY, K. O. 1960. THE SEA OFF SOUTHERN CALIFORNIA; A MODERN HABITAT OF PETROLEUM. JOHN WILEY & SONS, NEW YORK. 336 P. EMEK60A
- ENGLER, A. 1879. NOTIZ UEBER DIE BEFRUCHTUNG VON ZOSTERA MARINA UND DAS WACHSTUM DERSELBEN. BOT. ZEIT. 37: 654-655. ENGA79A
- ERICKSON, M., G. E. MIKSCH AND I. SOMFAI 1973. CHARACTERIZATION OF ANGIOSPERM LIGNINS BY OXIDATIVE DEGRADATION. PART 2. MONOCOTYLEDONS. HOLZFORSCHUNG 27: 147-150. ERIM73A
- ERKANC, VILJO 1942. MERIAJOKAS (ZOSTERA MARINA) LEVIAMASSA HELSINGIN ITAPUOLELLE?, LUONN. YST. 46: 6. ERKV42A
- EVANS, I. G. 1962. THE OBSERVERS BOOK OF SEA AND SEASHORE. FREDERICK WARNE & CO., LTD., LONDON 253 P. EVAI62A
- FAGER, E. W. 1963. COMMUNITIES OF ORGANISMS. IN: HILL, M. N. (ED.) THE SEA VOL. 2. INTERSCIENCE PUB., 415-437. FAGE63A
- FALKENBERG, P. 1876. VERGLEICHENDE UNTERSUCHUNGEN UBER DEN BAU DER VEGETATIONSORGANE DER MONOCOTYLEDONEN. STUTTGART. FALP76A
- FOOD AND AGRIC. ORGANIZATION 1968. REPORT TO THE GOVERNMENTS OF THE PEOPLES'S REPUBLIC OF SOUTH YEMEN AND THE SEYCHELLES ISLANDS ON THE GREEN TURTLE IN THE SEYCHELLES ISLANDS. FAO/UNDP(TA). (2467). 59 PP. FAO 68A
- FARLOW, W. G. 1882. THE MARINE ALGAE OF NEW ENGLAND. REPT. OF U.S. COMM. FISH AND FISHERIES FOR 1879 VOL 7. APPENDIX A, P. 1-210. FARW82A
- FELDMANN, JEAN 1936. LES MONOCOTYLEDONES MARINES DE LA GUADALOUPE. BULL. SOC. BOT. FR. 83: 604-613. FELJ36A
- FELDMANN, J. 1937. RECHERCHES SUR LA VEGETATION MARINE DE LA MEDITERRANEE LA COTE DES ALBERES. REV. ALGOL. 10: 1-335. FELJ37A
- FELDMANN, J. 1938. SUR LE REPARTITION DU DIPLANTHERA WRIGHTII ASCHERS. SUR LA COTE OCCIDENTALE D'AFRIQUE. BULL. SOC. C'HIST. NATUR. D'AFRIQUE NORD. 29: 107-112. FELJ38A
- FELGER, RICHARD W. AND MARY BECK MCSEY 1973. EELGRASS (ZOSTERA MARINA L.) IN THE GULF OF CALIFORNIA: DISCOVERY OF ITS NUTRITIONAL VALUE BY THE SERI INDIANS. SCIENCE 181: 355-356. FELR73A
- FELGER, R. AND C. P. MCROY 1975. SEAGRASSES AS POTENTIAL FOOD PLANTS. IN: SOMERS, G. F. (ED). SEED-BEARING HALOPHYTES AS FOOD PLANTS. PROC OF A CONFERENCE. COLL MAR STUD, UNIV. OF DELAWARE FELR75A

- FELR76A FELGER, R. S. AND M. B. MOSER 1976. SERI INDIAN FOOD PLANTS; DESERT SUBSISTENCE WITHOUT AGRICULTURE, ECCL. FOOD. NUTR. 5(1): 13-27.
- FENT70A FENCHEL, T. 1970. STUDIES ON THE DECOMPOSITION OF ORGANIC DETRITUS DERIVED FROM THE TURTLE GRASS THALASSIA TESTUDINUM, LIMNOL. OCEANOGR. 15(1): 14-20.
- FENT70B FENCHEL, T. M. AND R. J. RIEDL 1970. THE SULFIDE SYSTEM: A NEW BIOTIC COMMUNITY UNDERNEATH THE OXIDIZED LAYER OF MARINE SAND BOTTOMS, MAR. BIOL. 7: 255-268.
- FENT71A FENCHEL, T. 1971. ASPECTS OF DECOMPOSER FOOD CHAINS IN MARINE BENTHOS, VERH. DTSCH. ZOOL. GES. 65: 14-23.
- FENT77A FENCHEL, T. 1977. ASPECTS OF THE DECOMPOSITION OF SEAGRASS, IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE, M. DEKKAR, NY, CHAP 4.
- FERC13A FERDINANDSEN, C. AND G. WINGE 1913. PLASMODIOPHORA HALOPHILAE SP. N., ZENTBL. BAKT., PARASITKDE 37: 167.
- FERN14A FERNALD, M. L. AND K. M. WIEGAND 1914. THE GENUS RUPPIA IN EASTERN NORTH AMERICA, RHODORA 16: 119-127.
- FERM50A FERNALD, M. L. 1950. GRAY'S MANUAL OF BOTANY, AMERICAN BOOK CO., NEW YORK, 8TH ED.
- FEYT14A FEYE, T. C. AND G. B. RIGG 1914. ELEMENTARY FLORA OF THE NORTHWEST., AMERICAN BOOK CO., NEW YORK.
- FIEH73A FIERSTINE, F. L., K. F. KLINE AND G. R. GARMAN 1973. FISHES COLLECTED IN MORRO BAY CALIFORNIA BETWEEN JANUARY 1968 AND DECEMBER 1970, CALIF. FISH GAME 59(1): 73-88.
- FIEL74A FIELD, LAURENCE W. 1974. A DESCRIPTION AND EXPERIMENTAL ANALYSIS OF BATESIAN MIMICRY BETWEEN A MARINE GASTROPOD AND AN AMPHIPOD, PAC. SCI. 28: 439-447.
- FILK70A FILONOV, K. P., V. I. LYSENKO AND P. P. REVA 1970. NESTING OF PODICEPS CRISTATUS ON MOLOCHNY ESTUARY IN THE AZOV SEA, VESTN. ZCOL. 4 (6): 76-78.
- FINI69A FINNISH IBP-PM GROUP 1969. QUANTITATIVE SAMPLING EQUIPMENT FOR THE LITTORAL BENTHOS, INT. REV. GES. HYDROBIOL. 54(2): 185-193.
- FINM69A FINE, M. L. 1969. FAUNAL VARIATION ON PELAGIC SARGASSUM, M. S. THESIS, COLLEGE OF WILLIAM AND MARY.
- FISC61A FISH, CHARLES J. AND HARRY P. JEFFERIES 1961. ENVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SALT PONDS, PROGRESS REPORT, RG-7003(C1) NML OF THE UNIV. OF RHODE ISLAND, KINGSTON, R. I.
- FISE32A FISHER-PIETTE, E., R. HELM AND R. LAMI 1932. NOTE PRELIMINAIRE SUR UNE MALADIE BACTERIENNE DES ZOSTERES, ACAD. DES SCI. COMPT. REND. 195: 1420-1422.
- FLAC08A FLAHAULT, C. 1908. ZOSTERA, IN O. VON KIRCHENER, E. LOEW, AND C. SCHROTER, LEBENS GESCHICHTE DER BLUTENPFLANZEN MITTELEUROPA 516-529.
- FOGG76A FOGG, G. E. 1976. RELEASE OF GLYCOLLATE FROM TROPICAL MARINE PLANTS, AUSTR. J. PLANT PHYSIOL. 3: 57-61.
- FOGN67A FOG, M. 1967. AN INVESTIGATION OF THE BRENT GOOSE (BRANTA BERNIDA) IN DENMARK, DANISH REV. OF GAME BIOL. 5: 1-4C.
- FOSF62A FOSBERG, F. R. 1962. A BRIEF SURVEY OF THE CAYS OF ARRECIFE ALACRAN, A MEXICAN ATOLL, ATOLL RES. BULL. 93: 1-25.
- FOSF69A FOSBERG, F. R. 1969. OBSERVATIONS ON THE GREEN TURTLE IN THE MARSHALL ISLANDS, ATOLL RES. BULL. 135: 9-12.
- FOWG28A FOWLER, G. F. AND E. J. ALLEN 1928. SCIENCE OF THE SEA, CLARENDON PRESS, OXFORD 502 P.
- FRAD69A FRANZ, D. R. AND K. CLARK 1969. OCCURRENCE OF THE CEPHALASPID PHILINE SINUATA IN SOUTHERN NEW ENGLAND WITH A DISCUSSION OF THE SPECIES, VELIGER. 12(1): 69-71.
- FREM67A FREIBERG, M. A. 1967. TORTUGAS DE LA ARGENTINA, CIENC. INVEST., 23: 351-361.
- FRIC96A FRITSCH, C. R. 1896. VEBER DIE AUFFINDUNG EINER MARINEN HYDROCHARIDEE IM MITTELMEER, VERH. ZOOL. -- BCT. GES. WIEN. 45: 104-106.
- FRIM59A FRIES, MAGNUS 1959. EN ZOSTERA MARINA FOREKONST I STOCKHOLMS NORRA SKARGARD (AN OCCURRENCE OF ZOSTERA MARINA IN THE NORTHERN ARCHIPELAGO OF STOCKHOLM), SVENSK. BCT TIDSKR. 53: 469-474.
- FROJ74A FROST, J. G. 1974. SUBTIDAL ALGAL STROMATOLITES FROM THE FLORIDA

- BACK REEF ENVIRONMENT, J. SED. PETROL. 44: 532-537.
- FUSS, CHARLES M., JR. AND JOHN A. KELLY JR. 1969. SURVIVAL AND GROWTH OF SEA GRASSES TRANSPLANTED UNDER ARTIFICIAL CONDITIONS, BULL. MAR. SCI. GULF CARIB. 19(2): 351-365. FUSC69A
- FUSE, S., T. HARE, E. HARADA, R. OKUNO AND T. MIURA 1959. THE ANIMAL COMMUNITIES IN THE SUBMERGED MARINE PLANT VEGETATIONS, BULL. MAR. BIOL. STA. ASAMUSHI 9(4): 173-175. FUS559A
- FUSE, S. 1962. THE ANIMAL COMMUNITY IN THE ZOSTERA BELT, PHYSIOL. ECOL. KYCTO 11: 1-22. FUS562A
- FUSE, S. 1962. THE ANIMAL COMMUNITY IN THE SARGASSUM BELT, PHYSIOL. ECOL. KYCTO 11: 23-45. FUS562E
- GADEA, E. 1967. THE MARINE PHANEROGAM GRASS BOTTOMS INHABITING FAUNA, BOL. REAL. SOC. ESPAN. HIST. NATUR. SECC. BIOL. 65(3/4): 283-289. GADE67A
- GAEVSKAYA, N. W. (ED) 1948. OPREDELITEL FAUNI I FLORI SEVERNIKH MORYI SSSR, SOVYETSKAYA NAUKA, MOSKVA. 737 P. GAEN48A
- GAMERRO, JUAN CARLOS 1968. OBSERVACIONES SOBRE LA BIOLOGIA FLORAL Y MORFOLOGIA DE LA POTAMOGETONACEA RUPPIA CIRRHOSA (PETAG.) GRANDE (=R. SPIRALIS L. EX DUM.), DARWINIANA 14: 575-608. GAMJ68A
- GARDNER, N. L. 1927. NEW RHODOPHYCEAE FROM THE PACIFIC COAST OF NORTH AMERICA, II, UNIV. CALIF. PUBL. BOT. 13(13): 235-272. GARN27A
- GESSNER, F. 1959. HYDROBOTANIK, DIE PHYSIOLOGISCHEN GRUNDLAGEN DER PFLANZENVERBREITUNG IM WASSER, II. STOFFHAUSHALT, VEB. DEUTSCH VERLAG DER WISSENSCHAFTEN, BERLIN. 701 P. GESF59A
- GESSNER, F. AND LIESELOTTE HAMMER 1960. DIE PHOTOSYNTHESE VON MEERESPFLANZEN IN IHRER BEZIEHUNG ZUM SALZGEHALT, PLANTA 55: 306-312. GESF60A
- GESSNER, F. AND L. HAMMER 1960. DIE PRIMARPRODUKTION IN MEDITERRANEAN CAULERPA-CYMODOCOA-WIESEN, BOT. MAR. 2: 157-163. GESF60E
- GESSNER, F. 1968. DIE ZELLWAND MARINER PHANEROGAMEN, MAR. ECOL. 1: 191-200. GESF68A
- GESSNER, F. 1971. THE WATER ECONOMY OF THE SEA GRASS THALASSIA TESTUDINUM, MAR. BIOL. 10(3): 258-260. GESF71A
- GIACCONE, GIUSEPPE 1970. THE CLIMAX PROBLEM IN THE DEEP REGIONS OF THE MEDITERRANEAN SEA, THALASSIA JUGOSLAV 6: 195-199. GIAG70A
- GIACCONE, G. AND S. PIONATTI 1971. COASTAL ALGAL VEGETATION OF THE GULF OF TRIESTE, INF. BOT. ITAL. 3(3): 188-189. GIAG71A
- GIACCONE, G., B. SCAMMACCA, F. CINELLI, G. SARTONI AND G. FURNARI 1972. PRELIMINARY STUDIES ON THE MARINE PHYTO BENTHIC COMMUNITIES IN THE STRAITS OF SICILY AND ADJACENT ISLANDS, G. BOT. ITAL. 106(4): 211-229. GIAG72A
- GIERE, O. 1975. POPULATION STRUCTURE, FOOD RELATIONS, AND ECOLOGICAL ROLE OF MARINE OLIGOCHAETES, WITH SPECIAL REFERENCE TO MEIOBENTHIC SPECIES, MAR. BIOL. 31: 138-156. GIE075A
- GILLHAM, M. E. 1957. VEGETATION OF THE EXE ESTUARY IN RELATION TO WATER SALINITY, J. ECOL. 45: 735-756. GILM57A
- GILLNER, V. 1960. VEGETATIONS UND STANDORTSUNTERSUCHUNGEN IN DEN STRANDWIESEN DER SCHWEDISCHEN WESTKUSTE, ACTA PHYTOGEOGR. SUEC. 43: 1-198. GILV60A
- GINSBURG, ROBERT N. AND HEINZ A. LOWENSTAM 1958. THE INFLUENCE OF MARINE BOTTOM COMMUNITIES ON THE DEPOSITIONAL ENVIRONMENT OF SEDIMENTS, J. GEOLOGY 66: 310-318. GINR58A
- GISLEN, T. 1929. EPIBIOSES OF THE GULLMAR FJORD I, KRISTINEBERGS ZOOL. STA. 1877-1927, N:R. 3: 1-123. GIST29A
- GISLEN, T. 1930. EPIBIOSES OF THE GULLMAR FJORD II, KRISTINEBERGS ZOOL. STA. 1877-1927, N:R. 4: 1-380. GIST30A
- GISLEN, T. 1931. A SURVEY OF THE MARINE ASSOCIATIONS IN THE MISAKI DISTRICT WITH NOTES CONCERNING THEIR ENVIRONMENTAL CONDITIONS, JOUR. FAC. SCI. IMP. UNIV., TOKYO, SER. ZOOL 2: 389-444. GIST31A
- GLEASON, H. A. 1952. NEW BRITTON AND BROWN ILLUSTRATED FLORA, VOL. 1, CHAS. SCRIBNER'S SONS, NEW YORK. GLEH52A
- GLUCK, H. 1901. DIE STIPULARGEBILDE DER MONOKOTYLEDONEN, VERH. D. NATURLIST. MED. VEREINS ZU HEIDELBERG, F. F. 7(1): 1-96. GLUH01A
- GLYNN, P. W., L. R. ALMODOVAR AND J. G. GONZALES 1964. EFFECTS OF HURRICANE EDITH ON MARINE LIFE IN LA PARGUERA, PUERTO RICO, CARIB. J. SCI. 4: 335-345. GLYP64A

- GLYP73A GLYNN, P. W. 1973. ASPECTS OF THE ECOLOGY OF CORAL REEFS OF THE WESTERN ATLANTIC REGION. IN: JONES, D. A. AND R. ENDEAN (EDS) BIOLOGY AND GEOLOGY OF CORAL REEFS, ACADEMIC PRESS.
- GODM71A GODCHARLES, M. F. 1971. A STUDY OF THE EFFECTS OF A COMMERCIAL HYDRAULIC CLAM DREDGE ON BENTHIC COMMUNITIES IN ESTUARINE AREAS. FLA. DEP. NAT. RESOUR. DIV. MAR. RESOUR. TECH. SER. 64: 1-51.
- GBDM73A GODCHARLES, M. F. AND W. C. JAAP 1973. EXPLORATORY CLAM SURVEY OF FLORIDA USA NEARSHORE AND ESTUARINE WATERS WITH COMMERCIAL HYDRAULIC DREDGING GEAR, 21: 1-77.
- GOEJ72A GOERING, J. J. AND P. L. PARKER 1972. NITROGEN FIXATION BY EPIPHYTES OF SEA GRASSES. LIMNOL. OCEANOGR. 17(2): 320-323.
- GOEK31A GOEBEL, K. 1931. BLUTENBILDUNG UND SPROSSGESTALTUNG, JENA.
- GOEK33A GOEBEL, K. 1933. ORGANGRAPHIE DER PFLANZEN, JENA.
- GOMH57A GOFAR, H. A. F. 1957. THE RED SEA DUGONG. PUBL. MAR. BIOL. STN. GHARDACA, 9: 3-49.
- GOLG73A GOLOVAN, G. A. 1973. MICROZONALITY IN THE DISTRIBUTION OF ICHTHYOFAUNA OF THE SUBLITTORAL WATERS OF PLAYA VIRIATO, CUBA. VOPR IKHTIOL 13: 559-562.
- G00A20A VAN GOOR, A. C. J. 1920. DAS WACHSTUM DER ZOSTERA MARINA L., DEUTSCH BOT. GESELL. BER., 38: 187-192.
- G00A21A VAN GOOR, A. C. J. 1921. DIE ZOSTERA ASSOZIATION DES HOLLANDISCHEN WATTENMERRES, REC. TRAV. BOT. NEERL. 18: 103-121.
- G00A22A VAN GOOR, A. C. J. 1922. DE HALCPHYTEN EN DE SUBMERSE PHANEROGAMEN, IN: REDEKE, FLORA EN FAUNA DER ZUIDERZEE 47-53.
- GORA74A GORDINA, A. D., L. A. DJKA AND A. S. OVENL 1974. SEXUAL DIMORPHISM FEEDING AND REPRODUCTION OF THE GOBY GobiUS BUCCHICHI IN THE BLACK SEA. VOPR IKHTIOL 14: 623-629.
- GOTA73A GOTHBERG, AGNETA AND BERNT RONDELL 1973. ON THE ECOLOGY OF A ZOSTERA COMMUNITY IN THE NORTHERN BALTIC EKOLGISKA STUDIER I ZOSTERA-SAMHALLER I NORRA OSTER SJON. PROPER, INFORMATION FRAN SOTVATTENS-LABORATORIET. DROTNINGHOLM NR 11: 1-37.
- GRAA08A GRAVES, A. H. 1908. THE MORPHOLOGY OF RUPPIA MARITIMA, TRANS. CONN. ACAD. ARTS AND SCI. 14: 59-170.
- GRAJ67A GRASSLE, J. F. 1967. INFLUENCE OF ENVIRONMENTAL VARIATION ON SPECIES DIVERSITY IN BENTHIC COMMUNITIES OF THE CONTINENTAL SHELF AND SLOPE, PH. D. DISSERTATION, DUKE UNIV.
- GRAK57A GRAM, K. AND O. K. JESSEN 1957. VILDE PLANTER I NORDEN. G.E.C. GADS, KOBENHAVN.
- GRAN70A GRAVIER, N. 1970. STUDY OF THE EPIPHYTIC HYDROIDS ON MARINE PHANEROGAMS IN THE TULEAR REGION SOUTHWEST OF MADAGASCAR DISTRIBUTION, REC. TRAV. STA. MAR. ENDOUME MARS FASC. HGRS. SER. SUPPL. 10: 111-161.
- GRAS21A GRAY, S. F. 1821. A NATURAL ARRANGEMENT OF BRITISH PLANTS, VOL. II. BALDWIN, CRADOCK & JOY, LONDON.
- GREM73A GREENWAY, M. 1973. THE GRAZING OF THALASSIA TESTUDINUM (KONIG) IN KINGSTON HARBOR, JAMAICA. ASSOC. IS. MAR. LABS. 11TH MEETING: OF THE CARIBBEAN, XI MEETING, MAYAGUEZ, P. R., JUNE, 1973.
- GREM74A GREENWAY, MARGARET 1974. THE EFFECTS OF CROPPING ON THE GROWTH OF THALASSIA TESTUDINUM (KONIG) IN JAMAICA, AQUACULTURE 4: 199-206.
- GREM76A GREENWAY, M. 1976. THE GRAZING OF THALASSIA TESTUDINUM IN KINGSTON HARBOR, JAMAICA, AQUAT. BOT. 2(2): 117-126.
- GRIE22A GRIFFITHS, E. 1922. SOME MATERIALS OF LOW THERMAL CONDUCTIVITY, TRANS. FARADAY SOC. 18: 252-258.
- GRIP46A GRIEBACH, PROF. 1846. ON BOTANICAL GEOGRAPHY, REP. BOT., RAY SOC. LONDON 6: 55-212.
- GROJ51A GRONLAND, J. 1851. BEITRAG ZUR KENNTNISS DER ZOSTERA MARINA L., BOT. ZEIT. 9: 185-192.
- GROJ57A GRONTVED, J. 1957. A SAMPLER FOR UNDERWATER MACROVEGETATION IN SHALLOW WATERS, J. CONS. 22(3): 292-297.
- GROJ58A GRONTVED, J. 1958. UNDERWATER MACROVEGETATION IN SHALLOW COASTAL WATERS, J. CONS. 24(1): 32-42.
- GROJ60A GRONTVED, J. 1960. ON THE PRODUCTIVITY OF MICROBENTHOS AND PHYTOPLANKTON IN SOME DANISH FJURDS, MEDD. FRA. DAN. FISH. OG. HAVUMDIRSOG. 3(3): 55-92.

GRYZHANKOVA, L. N. AND E. A. BOICHENKO 1975. TITANIUM COMPOUNDS IN PLANTS. SOV PLANT PHYSIOL 22(6): 1035-1039.	GRYL75A
GRYZHANKOVA, L. N. AND E. A. BOICHENKO 1975. STUDY OF TITANIUM COMPOUNDS IN PLANTS. FIZIOL RAST 22: 1177-1182.	GRYL75E
GUIRY, M. D. AND G. M. KILTY 1972. THE ZOSTERA BEDS OF DUNGARVAN CO. WATERFORD, IR. NAT. J. 17(6): 186-189.	GUIM72A
GUTSELL, J. S. 1931. NATURAL HISTORY OF THE BAY SCALLOP. BULL. BUR. FISH. 46: 569-632.	GUTJ31A
HABE, T. 1958. A STUDY ON THE PRODUCTIVITY OF THE TANABE BAY (PART I.). VI. ZONAL ARRANGEMENT OF INTERTIDAL BENTHIC ANIMALS IN THE TANABE BAY. REC. OCEANOGR. WKS. JAF. 2: 43-49.	HABT58A
HAGSTROM, J. O. 1911. THREE SPECIES OF RUPPIA. BOT. NOT. 1511: 137-144.	HAGJ11A
HAMMER, LIESELOTTE 1968. SALZGEHALT UND PHOTOSYNTHESE BEI MARINEN PFLANZEN. MAR. BIOL. 1: 185-190.	HAML68A
HAMMER, L. 1972. TEMPERATURE TOLERANCE OF TROPICAL MARINE ALGAE AND PHANEROGAMS. MITT INST COLOMBO ALEMAN INVEST CIEN 'PUNTA DE BETIN' 6: 53-64.	HAML72A
HAMMER, L. 1973. ANAEROBIOSIS IN MARINE ALGAE AND MARINE PHANEROGAMS. PROC. 7TH INTL. SEAWEED SYMP. 414-419.	HAML73A
HANBURY, F. J. 1925. THE LONDON CATALOGUE OF BRITISH PLANTS. GEORGE ELL & SONS, LONDON. 11TH ED.	HANF25A
HANNA, G. D. 1926. EXPEDITION TO THE REVILLAGIGEDO ISLANDS, MEXICO. IN 1925. PROC. CALIF. ACAD. SCI. 15(4): 1-113.	HANG26A
HARTOG, C. DEN 1957. HYDROCHARITACEAE. IN: FLORA MALESIANA, C. G. G. J. V. STEENIS AND R. E. HOLTUM (EDS) SER. 1(5): 381-413.	HARC57A
HARTOG, C. DEN 1957. TWO NEW SPECIES OF HYDROCHARITACEAE. ACTA BOT. NEERL. 6: 46-47.	HARC57E
HARTOG, C. DEN 1959. THE EPILITHIC ALGAL COMMUNITIES OCCURRING ALONG THE COAST OF THE NETHERLANDS. WENTIA 1: 1-240.	HARC59A
HARTOG, C. DEN 1959. A KEY TO THE SPECIES OF HALOPHILA (HYDROCHARITACEAE), WITH DESCRIPTIONS OF THE AMERICAN SPECIES. ACTA BOT. NEERL. 8: 484-489.	HARC59E
HARTOG, C. DEN 1960. NEW SEA GRASSES FROM PACIFIC CENTRAL AMERICA. PACIF. NAT. 1(15): 1-8.	HARC60A
HARTOG, C. DEN 1963. TETRAMYXA PARASITICA EEN GAL OP RUPPIA. GORTERIA 12: 138-140.	HARC63A
HARTOG, C. DEN 1964. AN APPROACH TO THE TAXONOMY OF THE SEA-GRASS GENUS HALODULE ENDL. (POTAMOGETONACEAE). BLUMEA 12: 289-312	HARC64A
HARTOG, C. DEN 1964. TYPOLOGIE DES BRACKWASSERS. HELGOLANDER WISS. MEERESUNTERS 10: 377-390.	HARC64E
HARTOG, C. DEN AND S. SEGAL 1964. A NEW CLASSIFICATION OF THE WATER-PLANT COMMUNITIES. ACTA BOT. NEERL. 13: 367-393.	HARC64C
HARTOG, C. DEN 1965. SOME NOTES ON THE DISTRIBUTION OF PLASMODIOPHORA DIPLANTHRAE A PARASITIC FUNGUS ON SPECIES OF HALODULE. PERSOENIA 4: 15-18.	HARC65A
HARTOG, CORNELIS DEN 1967. THE STRUCTURAL ASPECT IN THE ECOLOGY OF SEA-GRASS COMMUNITIES. HELGOLANDER WISS. MEERESUNTERS 15(1-4): 64E-659.	HARC67A
HARTOG, C. DEN 1970. THE SEA-GRASSES OF THE WORLD. AMSTERDAM, NORTH HOLLAND, 275 P.	HARC70B
HARTOG, C. DEN 1970. HALODULE EMARGINATA NOV. SP., A NEW SEA-GRASS FROM BRAZIL (POTAMOGETONACEAE). BLUMEA 18(1): 65-66.	HARC70C
HARTOG, C. DEN 1970. SOME ASPECTS OF BRACKISH-WATER BIOLOGY. COMMENT. BIOL. SCC. SC. FENN. 31: 1-15.	HARC70A
HARTOG, C. DEN 1971. DA NEDERLANDSE RUPPIA-SOORTEN. GORTERIA 5(7/10): 148-153.	HARC71A
HARTOG, C. DEN 1971. THE DYNAMIC ASPECT IN THE ECOLOGY OF SEA-GRASS COMMUNITIES. THALASSIA JUGOSLAV 7(1): 101-112.	HARC71E
HARTOG, C. DEN 1972. THE IDENTITY OF ZOSTERA MARINA VAR. ANGUSTIFOLIA HORNEMANN (POTAMOGETONACEAE). BLUMEA 20(1): 150.	HARC72A
HARTOG, C. DEN 1972. THE SEA-GRASSES OF BRAZIL. ACTA BOT. NEERL.	HARC72E

21(5): 512-516.

- HARC72C HARTOG, C. DEN 1972. RANGE EXTENSION OF HALOPHILA STIPULACEA (HYDROCHARITACEAE) IN THE MEDITERRANEAN. BLUMEA 20: 154.
- HARC72D HARTOG, C. DEN 1972. KLASSIFIKATIE VAN ZEEGRASGEZELSCHAPPEN. JAARB. VERSL. MEDED. KON. NED. BOT. VER. 1971: 32-33.
- HARC73A HARTOG, C. DEN AND P. J. G. POLDERMAN 1973. PLASMODIOPHORA BICAUDATA, EEN PARASIEET OP ZOSTERA NOLTII. GCRTERIA 6(7): 121-123.
- HARC73B HARTOG, C. DEN 1973. FLORA OF PANAMA. PART 2. FAMILY 5A, HYDROCHARITACEAE. ANN. MISSOURI BOT. GARDEN 60: 7-15.
- HARC75A HARTOG, C. DEN AND P. J. G. POLDERMAN 1975. CHANGES IN THE SEAGRASS POPULATIONS OF THE DUTCH WADDEN ZEE. AQUAT. BOT. 1: 141-147.
- HARC77A HARTOG, C. DEN 1977. STRUCTURE, FUNCTION, AND CLASSIFICATION IN SEAGRASS COMMUNITIES. IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE. M. DEKKAR, NY. CHAP 3
- HARC71A HARTMAN, D. 1971. OBSERVATIONS OF THE AMERICAN MANATEE AT BLUE SPRINGS PARK, VOLUSIA COUNTY, FLORIDA WITH NOTES ON THE SPECIES' CURRENT STATUS AND DISTRIBUTION IN THE UPPER ST. JOHNS RIVER. UNPUBLISHED REPORT. 19 PP.
- HARD71B HARTMAN, D. 1971. BEHAVIOR AND ECOLOGY OF THE FLORIDA MANATEE, TRICHECHUS MANATUS LATIROSTRIS (HARLAN), AT CRYSTAL RIVER, CIRTUS COUNTY. PH. D. THESIS. CORNELL UNIVERSITY, ITHACA, NEW YORK.
- HARE63A HARADA, E. 1963. A CONTRIBUTION TO THE BIOLOGY OF THE BLACK ROCKFISH, SEBASTES INERMIS CUVIER ET VALENCIENNES. PUBL. SETO MAR. BIOL. LAB., 10: 309-362.
- HARG36A HARMSSEN, G. W. 1936. SYSTEMATISCHE BEOBACHTUNGEN DER NORDWEST-EUROPAEISCHEN SEEGRASFORMAN. NED. KRUIDK. ARCH. 46: 852-877.
- HARIS7A HARADA, I. 1957. ON THE GERMINATION OF THREAD LIKE POLLENS OF ZOSTERA MARINA L. (A SEA GRASS). JAP. J. GENET. 32: 243.
- HARJ58A HARSBERGER, J. W. 1958. PHYTCGEOGRAPHIC SURVEY OF NORTH AMERICA. H. R. ENGELMANN, WEINHEIM, GERMANY. 2ND ED.
- HARJ73A HARDWICK, J. E. 1973. BIOMASS ESTIMATES OF SPAWNING HERRING, HERRING EGGS AND ASSOCIATED VEGETATION IN TOMALES BAY. CALIF. FISH GAME 59(1): 36-61.
- HARJ74A HARMELIN, J. G. 1974. CONTRIBUTION TO THE STUDY OF THE ENDOFAUNA OF MEADOWS OF HALOPHILA STIPULACEA IN THE EASTERN MEDITERRANEAN. PART 1. POLYCHAETE ANNELIDS. REC. TRAV. STA. MAR. ENCCUME 61: 305-320.
- HARM71A HARLIN, M. M. 1971. AN OBLIGATE MARINE ALGAL EPIPHYTE CAN IT GROW ON A SYNTHETIC HOST. J. PHYCOL. 7(SUPPL): 4.
- HARM71B HARLIN, M. M. 1971. TRANSLOCATION BETWEEN MARINE HOSTS AND THEIR EPIPHYTIC ALGAE. PLANT PHYSIOL. 47(SUPPL): 41.
- HARM73A HARLIN, M. M. 1973. OBLIGAE ALGAL EPIPHYTE SMITHORA NAIADUM GROWS ON A SYNTHETIC SUBSTRATE. J. PHYCOL. 9: 230-232.
- HARM73B HARLIN, M. M. 1973. TRANSFER OF PRODUCTS BETWEEN EPIPHYTIC MARINE ALGAE AND HOST PLANTS. J. PHYCOL. 9: 243-248.
- HARM75A HARLIN, M. M. 1975. EPIPHYTE HOST RELATIONS IN SEAGRASS COMMUNITIES. AQUAT. BOT. 1: 125-131.
- HARP74A HARRISON, P. G. 1974. GROWTH AND DETRITUS FORMATION IN A TEMPERATE SEAGRASS, ZOSTERA MARINA. PH. D. THESIS. DALHOUSIE UNIV., NOVA SCOTIA, CANADA.
- HARP75A HARRISON, P. G. AND K. H. MANN 1975. CHEMICAL CHANGES DURING THE SEASONAL CYCLE OF GROWTH AND DECAY IN EELGRASS (ZOSTERA MARINA) ON THE ATLANTIC COAST OF CANADA. J. FISH. RES. BD. CAN. 32: 615-621.
- HARP75B HARRISON, P. G. AND K. H. MANN 1975. DETRITUS FORMATION FROM EELGRASS (ZOSTERA MARINA L.): THE RELATIVE EFFECTS OF FRAGMENTATION, LEACHING, AND DECAY. LIMNOL. OCEANOGR. 20: 924-934.
- HARR67A HARTMAN, R. T. AND D. L. BROWN 1967. CHANGES IN INTERNAL ATMOSPHERE OF SUBMERSED VASCULAR HYDRGPHYTES IN RELATION TO PHOTOSYNTHESIS. ECOLOGY 48(2): 252-258.
- HART56A HARRISSON, T. 1956. THE EDIBLE-TURTLE (CHELONIA MYDAS) IN BORNEO. 4. GROWING TURTLES AND GROWING PROBLEMS. SARAWAK MUS. JOURN., 7: 233-235.
- HARW52A HARVEY, W. F. 1852. NEREIS BOREALI AMERICANA. SMITHSONIAN INST. CONTRIBUTIONS TO KNOWLEDGE. PART 1, P 31.
- HATM62A HATANAKA, M. AND K. IIZUKA 1962. STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA AREA - I. THE ECOLOGICAL ORDER FOR FEEDING IN THE FISH

- GROUP RELATED TO THE DOMINANCE SPECIES, BULL. JAP. SOC. SCI. FISH. 28: 5-16.
- HATANAKA, M. AND K. IIZUKA 1962. STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA AREA - II. TROPHIC ORDER IN A FISH GROUP LIVING OUTSIDE OF THE ZOSTERA AREA. BULL. JAP. SOC. SCI. FISH. 28: 155-161. HATN62E
- HATANAKA, M. AND K. IIZUKA 1962. STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA AREA - III. EFFICIENCY OF PRODUCTION OF SEBASTES INERMIS. BULL. JAP. SOC. SCI. FISH. 28: 305-313. HATN62C
- HAVEN, D. S. 1967. AN ANIMAL SEDIMENT STUDY IN THE LOWER YORK RIVER, VIRGINIA. IN: CONCENTRATION OF SUSPENDED RADIOACTIVE WASTES INTO BOTTOM DEPOSITS. FINAL REPORT TO U. S. ATOMIC ENERGY COMM. HAVD67A
- HAYCOCK, C. F. 1960. A SURVEY OF MORRO EAY EELGRASS, JUNE THROUGH AUGUST. REP. CALIF. FISH GAME, MAR. RES. OPERATIONS, STANFORD. 5 P. HAYC60A
- HAYES, F. R. 1964. THE MUD-WATER INTERFACE, P. 121-145. IN: H. EARNES, ED., OCEANOGRAPHY AND MARINE BIOLOGY, ANNUAL REVIEW, 2. GEORGE ALLEN & UNWIN, LTD. LONDON. HAYF64A
- HAYNES, ROBERT R. AND W. ALAN WENTZ 1975. FLORA OF PANAMA. PART 2. FAMILY 3A. POTAMOGETONACEA. ANN. MISSOURI BOT. GARDEN 62: 1-10. HAYR75A
- HEALD, E. J. 1970. THE EVERGLADES ESTUARY AN EXAMPLE OF SERIOUSLY REDUCED INFLOW OF FRESH WATER. TRANS. AMER. FISH SOC. 99(4): 847-848. HEAE70A
- HEADLEY, P. 1966. ECOLOGY OF THE EMPEROR GOOSE, WCRK PLAN REP. 31 PP. HEAP66A
- HECK, K. L., JR. 1976. COMMUNITY STRUCTURE AND THE EFFECTS OF POLLUTION IN SEA-GRASS MEADOWS AND ADJACENT HABITATS. MAR. BIOL. 35: 345-358. HECK76A
- HECK, K. L., JR. 1976. PATTERNS OF COMMUNITY ORGANIZATION IN TROPICAL AND TEMPERATE SEAGRASS MEADOWS, AMER. ZOOL. 16: 194. HECK76E
- HEDGPETH, J. W. 1957. ESTUARIES AND LAGOONS. II. BIOLOGICAL ASPECTS, IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 693-729. HEDJ57A
- HEDGPETH, J. W. 1967. ECOLOGICAL ASPECTS OF THE LAGUNA MADRE, A HYPERSALINE ESTUARY. IN: LAUFF, G. F. (ED). ESTUARIES PUBL 63 AAAS WASHINGTON HEDJ67A
- HEGI, G. 1909. ILLUSTRIERTE FLORA VON MITTELEUROPA, MIT BESONDERER BERUECKSICHTIGUNG VON DEUTSCHLAND, OESTERREICH UNDER DER SCHWEIZ. I. PTERIDOPHYTA, GYMNASPERMAE, UND MONOCOTYLEDONES. I, J. F. LEHMAN'S VERLAG, MUNICH. HEGG09A
- HEINSOHN, G. E. 1972. A STUDY OF DUGONGS (DUGONG DUGON) IN NORTHERN QUEENSLAND, AUSTRALIA. BIOL. CONSERV. 4: 205-213. HEIG72A
- HEINSOHN, G. E. AND W. R. BIRCH 1972. FOODS AND FEEDING HABITS OF THE DUGONG, DUGONG DUGON (ERXLEBEN). IN NORTHERN QUEENSLAND, AUSTRALIA. MAMMALIA 36: 414-422. HEIG72E
- HEINSOHN, G. E. AND A. V. SPAIN 1974. EFFECTS OF A TROPICAL CYCLONE ON LITTORAL AND SUB-LITTORAL BIOTIC COMMUNITIES AND ON A POPULATION OF DUGONGS DUGON (DUGON (MULLER)), BIOL. CONSERV. 6: 143-152. HEIG74A
- HEIMANN, K. D. AND G. MASCLE 1974. THE SEQUENCES OF THE MESSINIAN EVAPORITE SERIES. C R HEBD SEANCES ACAD SCI SER D SCI NAT 279: 1987-1990. HEIK74A
- HEIM, R. AND R. LAMI 1933. LA MALADIE BACTERIENNE DES ZOSTERES: EXTENSION ET CAUSES FAVORISANTES. ACAD. D'AGR. DE FRANCE, COMPT. REND., 19: 738-742. HEIR33A
- HELLIER, T. R., JR. 1962. FISH PRODUCTION AND BICMASS STUDIES IN RELATION TO PHOTOSYNTHESIS IN THE LAGUNA MADRE OF TEXAS. PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 1-22. HELT62A
- HENRY, J. K. 1915. FLORA OF SOUTHERN BRITISH COLUMBIA AND VANCOUVER ISLAND. WITH MANY REFERENCES TO ALASKA AND NORTHERN SPECIES. W. J. CAGE & CO., TORONTO. HENJ15A
- HENRICKSON, J. R. 1958. THE GREEN SEA TURTLE, CHELONIA MYDAS (LINN.) IN MALAYA AND SARAWAK. PROC. ZOOL. SOC. LOND. 130: 455-535. HENJ58A
- HESSLER, R. R. AND H. L. SANDERS 1967. FAUNAL DIVERSITY IN THE DEEP SEA. DEEP-SEA RES 14: 65-78. HESR67A
- HIGGINS, F. R. 1965. THE DISTRIBUTION OF SUBMERGED AQUATIC ANGIOSPERMS IN THE TUGGERAH LAKES SYSTEM. PROC. LINN. SOC. N. S. W. 90: 328-334. HIGF65A
- HIRTH, H. F. AND A. CARR 1970. THE GREEN TURTLE IN THE GULF OF ADEN AND THE SEYCHELLES ISLANDS. VERH. K. NED. AKAC. WET. 58: 1-44. HIRH70A

- HIRH71A HIRTH, M. F. 1971. SYNOPSIS OF BIOLOGICAL DATA ON THE GREEN TURTLE CHELONIA MYDAS (LINNAEUS) 1758. FAO FISHERIES SYNOPSIS NO 85, FIRM/S85.
- HIRH73A HIRTH, M. F., L. G. KLIKOFF AND K. T. HARPER 1973. SEA GRASSES AT KHOR UMAIRA YEMEN WITH REFERENCE TO THEIR ROLE IN THE DIET OF THE GREEN TURTLE CHELONIA MYDAS. U S NAT MAR FISH SERV FISH BULL 71: 1093-1097.
- HIRK32A HIRASAKA, K. 1932. THE OCCURRENCE OF THE DUGONG IN FORMOSA. MEM. FAC. SCIENCE AGRIC. TAIHOKA IMPERIAL UNIV. 7: 1-4.
- HISK28A HISAUCHI, K. 1928. VARIOUS FACTS ON ZOSTERA SP. AND TYPHA ANGUSTATA BORY ET CHAMB., JAP. J. BOT. 5: 28-29.
- HQEH63A HOESE, H. D. AND R. S. JONES 1963. SEASONALITY OF LARGER ANIMALS IN A TEXAS TURTLE GRASS COMMUNITY. PUBL. INST. MAR. SCI., UNIV. TEXAS 9: 347-357.
- HQFW52A HOFMEISTER, WILHELM 1852. ZUR ENTWICKELUNGSGESCHICHTE DER ZOSTERA, BOT. ZEIT. 10: 121-131, 137-149.
- HQNR67A HONEGGER, R. E. 1967. THE GREEN TURTLE (CHELONIA MYDAS JAPONICA) THUNBERG IN THE SEYCHELLES ISLANDS, BRIT. JOURN. HERPETOLOGY, 4: 8-11.
- HQCJ84A HOCKER, J. C. 1884. THE STUDENT'S FLORA OF THE BRITISH ISLES, MACMILLAN AND CO., LONDON.
- HQOT76A HOCKS, T. A., K. L. HECK JR. AND R. J. LIVINGSTON 1976. AN INSHORE MARINE INVERTEBRATE COMMUNITY STRUCTURE AND HABITAT ASSOCIATION IN THE NORTHEASTERN GULF OF MEXICO. BULL. MAR. SCI. GULF CARIB. 26: 99-109.
- HQOW21A HOOKER, W. J. 1821. FLORA SCOTICA; OR A DESCRIPTION OF SCOTTISH PLANTS. PART 2. RICHARD & ARTHUR TAYLOR, LONDON.
- HOPB67A HOPPER, B. E. AND S. P. MEYERS 1967. POPULATION STUDIES ON BENTHIC NEMATODES WITHIN A SUBTROPICAL SEAGRASS COMMUNITY, MAR. BIOL. 1(2): 85-96.
- HOPB67B HOPPER, B. E. 1967. FOLIICLOUS MARINE NEMATODES ON TURTLE GRASS, THALASSIA TESTUDINUM KONIG, IN BISCAYNE BAY, FLORIDA. BULL. MAR. SCI. GULF CARIB. 17: 471-517.
- HOP557A HOPKINS, S. H. 1957. INTERRELATIONS OF ORGANISMS. B. PARASITISM. IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 413-428.
- HQRJ16A HORNEMANN, J. W. 1816. ICONES PLANTARUM SPONTE NASCENTIUM IN REGNO DANIAE, ETC., FLORA DANICA 8 9(26): 1.
- HQTN36A HOTCHKISS, N. 1936. CHECK LIST OF MARSH AND AQUATIC PLANTS OF THE UNITED STATES. U.S. BUR. BIOL. SURV., LEAFLET 85-72.
- HQTN40A HOTCHKISS, NEIL 1940. RANGE EXTENSIONS OF MARSH AND AQUATIC PLANTS. RHODORA 42: 20-22.
- HOUJ62A HOUT, J. C. 1962. THE DISTRIBUTION OF EELGRASS (ZOSTERA MARINA), LIBRARY LITERATURE SURVEY, UNIV. ALASKA, FAIRBANKS, NINEG.
- HOUJ68A HOUT, J. C. 1968. THE DISTRIBUTION OF EELGRASS (ZOSTERA MARINA), LIBRARY LITERATURE SURVEY, UNIV. ALASKA, FAIRBANKS, NINEG.
- HOUR76A HOUGH, R. ANTON 1976. LIGHT AND DARK RESPIRATION AND RELEASE OF ORGANIC CARBON IN MARINE MACROPHYTES OF THE GREAT BARRIER REEF REGION, AUSTR. J. PLANT PHYSIOL. 3: 63-68.
- HOWJ70A HOWARD, J. F., D. L. KISSLING AND J. A. LINEBACK 1970. SEDIMENTARY FACIES AND DISTRIBUTION OF BIOTA IN COUPON BIGHT LOWER FLORIDA-KEYS. GEOL. SOC. AMER. BULL. 81(7): 1929-1945.
- HOWN27A HOWE, M. A. 1927. REPORT ON A COLLECTION OF MARINE ALGAE MADE IN HUDSON BAY, REPT. CANAD. ARCTIC EXP., 1913-1918, VOL. 4, BOT., PT. B, P. 18-30.
- HOWT03A HOWELL, T. 1903. A FLORA OF NORTHWEST AMERICA. PORTLAND, OREGON.
- HUJ70A HUDSON, J. T., D. M. ALLEN AND T. J. COSTELLO 1970. THE FLORA AND FAUNA OF A BASIN IN CENTRAL FLORIDA BAY. U.S. FISH WILDL. SERV. SPEC. SCI. REP. FISH. (604): 1-14.
- HUGG70A HUGHES, G. R. 1970. MARINE TURTLES: AN INTRODUCTION TO THE SEA TURTLES OF SOUTHWEST AFRICA. S. AFR. J. SCI. 66: 239-246.
- HUGG71A HUGHES, GEORGE R. AND R. OXLEY-OXLAND 1971. A SURVEY OF DUGONG (DUGONG DUGONG) IN AND AROUND ANTONIO ENES, NORTHERN MOZAMBIQUE. BIOL. CONSERV. 3(4): 299-301.
- HULE27A HULTEN, E. 1927. FLORA OF KAMTCHATKA AND THE ADJACENT ISLANDS. I. PTERIDOPHYTA, GYMNOSPERMAE, AND MONOCOTYLEDONAE. KUNGL. SVENSKA

VETENSK. HAND. TREDJE SERIEN, 5(1).

- HULTEN, E. 1937. FLORA OF THE ALEUTIAN ISLANDS. BOKFÖRLAGS  
AKTIEBOLAGET THULE, STOCKHOLM. HULE37A
- HULTEN, E. 1950. FLORA OF ALASKA AND THE YUKON, 1941-1950. C. W.  
K. GLEERUP, LUND, SWEDEN. HULE50A
- HULTEN, E. 1950. ATLAS ÖVER VEXTERNAS UTBREDNING I NORDEN.  
GENERALSTABENS LITOGRAFISKA ANSTALTS, STOCKHOLM. HULE50B
- HULTEN, E. 1950. ATLAS OF THE DISTRIBUTION OF VASCULAR PLANTS IN N.  
W. EUROPE. STOCKHOLM. HULE50C
- HULTEN, E. 1958. VAR SVENSKA FLORA I FÄRG, ÅS SVENSK LITTERATUR,  
STOCKHOLM. HULE58A
- HUMM, HAROLD J. 1956. SEA GRASSES ON THE NORTHERN GULF COAST,  
BULL. MAR. SCI. GULF CARIB. 6: 305-308. HUMH56A
- HUMM, H. J. 1956. EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINUM,  
IN FLORIDA. BULL. MAR. SCI. GULF CARIB. 14: 306-341. HUMH56E
- HUMM, H. AND R. L. CAYLOR 1957. THE SUMMER MARINE FLORA OF  
MISSISSIPPI SOUND. PUBL. INST. MAR. SCI., UNIV. TEXAS 4(2): 228-264. HUMH57A
- HUMM, H. J. AND H. H. HILDEBRAND 1962. MARINE ALGAE FROM THE GULF  
COAST OF TEXAS AND MEXICO. PUBL. INST. MAR. SCI., UNIV. TEXAS 8:  
227-268. HUMH62A
- HUMM, HAROLD J. 1964. EPIPHYTES OF THE SEA GRASS, THALASSIA  
TESTUDINUM, IN FLORIDA. BULL. MAR. SCI. GULF CARIB. 14(A): 306-341. HUMH64A
- HUMM, H. J. 1964. EPIPHYTES OF THE SEA GRASS THALASSIA TESTUDINUM  
IN FLORIDA. BULL. MAR. SCI. GULF CARIB. 14: 306-341. HUMH64E
- HUMM, H. J., R. C. BAIRD, K. L. CARDER, T. L. HOPKINS AND T. E. PYLE  
1972. ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1970. MAR. SCI.  
INST., UNIV. SOUTH FLA., ST. PETERSBURG. 134PP. HUMH71A
- HUMM, H. J., R. C. BAIRD, K. L. CARDER, T. L. HOPKINS AND T. E. PYLE  
1972. ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1971. MAR. SCI.  
INST., UNIV. SOUTH FLA., ST. PETERSBURG. HUMH72A
- HUMM, HAROLD J. 1973. SEAGRASSES. IN: A SUMMARY OF KNOWLEDGE OF  
THE EASTERN GULF OF MEXICO. COORD. BY THE STATE UNIV. SYSTEM OF  
FLORIDA. INST. OF OCEANOGR. HUMH73A
- HUNTSMAN, A. G. 1932. DISEASE IN EELGRASS. BIOL. ED. CANADA,  
PROGRESS REPORTS, 1932: 11-14. HUNA32A
- HUTCHINSON, J. 1934. FAMILIES OF FLOWERING PLANTS. VOL. 2.  
MONOCOTYLEDONS. OXFORD, CLARENDON PRESS. HUTJ34A
- HUTCHINSON, J. 1948. BRITISH FLOWERING PLANTS. P. R. GAWTHORN,  
LONDON. HUTJ48A
- HUTCHINGS, P. A. AND F. R. RECHER 1974. THE FAUNA OF CAREEL BAY  
WITH COMMENTS ON THE ECOLOGY OF MANGROVE AND SEAGRASS COMMUNITIES.  
AUSTR. ZOOL. 18: 99-128. HUTP74A
- HYLANDER, N. 1953. NORDISK KARLVÄXTFLORA ÖMFATTANDE SVERINGES,  
NORGES, DANMARKS, ÖSTFENNOSKANDIAS, ISLANDS OCH FÄROARNAS. ALMQUIST  
& WIKSELL, STOCKHOLM. 1: 110-112. HYLN53A
- HYLANDER, N. 1955. FÖRTECKNING ÖVER NORDENS VÄXTER. I. KARLVÄXTER.  
UTGIVEN AV LUNDS BOTANISKA FÖRENING. C. W. K. GLEERUP, LUND, SWEDEN. HYLN55A
- HYMAN, L. H. 1967. THE INVERTEBRATES. VOL. VI. MOLLUSCA I.  
MCGRAW-HILL BOOK CO., NEW YORK. HYML67A
- IKEMORI, M. 1970. THE RELATION OF LEAF AGE TO THE TRANSLOCATION OF  
CARBON 14 AND PHOSPHORUS 32 IN HALOPHILA OVALIS. REC. OCEANOGR. WKS.  
JAP. 10: 157-171. IKEN70A
- IKEDA, N. AND T. HANDA 1972. SURFACE SEDIMENTS IN HANAMA LAKE, THE  
PACIFIC COAST OF CENTRAL JAPAN. REP. FAC. SCI. SHIZUOKA UNIV. 7:  
129-148. IKEN72A
- IMAI, T., M. HATANAKA, R. SATO AND S. SAKAI 1951. ECOLOGY OF  
MANGOKU-URA INLET WITH SPECIAL REFERENCE TO THE SEED-OYSTER  
PRODUCTION. INST. AGRIC. RES., TOHOKU UNIV. 50TH REP. P 137-151. IMAT51A
- INGLE, R. M. AND F. G. W. SMITH 1949. SEA TURTLES AND THE TURTLE  
INDUSTRY OF THE WEST INDIES, FLORIDA AND THE GULF OF MEXICO, WITH  
ANNOTATED BIBLIOGRAPHY. SPECIAL PUBL. MAR. LAB., UNIV. OF MIAMI,  
CORAL GABLES. 107 P. INGR49A
- IRMISCH, T. 1851. ÜBER DIE INFLORESCENZEN DER DEUTSCHEN POTANEEN.  
FLORA 6: 81-93. IRMT51A

- ISAF68A ISAAC, FRANCES M. 1968. MARINE BOTANY OF THE KENYA COAST 4. ANGIOSPERMS, J. EAST. AFR. NATUR. HIST. SOC. AND NAT. MUS. 27(1): 29-47.
- ISAB68A ISAAC, W. EDWYN AND FRANCES M. ISAAC 1968. MARINE BOTANY OF THE KENYA COAST 3. GENERAL ACCOUNT OF THE ENVIRONMENT FLORA AND VEGETATION, J. EAST AFR. NATUR. HIST. SOC. AND NAT. MUS. 27(1): 7-28.
- ISHM59A ISHIBASHI, M. AND T. YAMAMOTO 1959. CHEMICAL STUDIES ON THE SEAWEEEDS. III. THE CONTENT OF ASH, SODIUM, AND POTASSIUM IN SEAWEEEDS. REC. OCEANOGR. WKS. JAP., SPEC. NO. 3: 109-115.
- ISHM6CA ISHIBASHI, M. AND T. YAMAMOTO 1960. CHEMICAL STUDIES ON THE SEAWEEEDS. VII. IRON CONTENT IN SEAWEEEDS. REC. OCEANOGR. WKS. JAP., SPEC. NO. 4: 75-85.
- JACJ72A JACKSON, J. B. C. 1972. THE ECOLOGY OF THE MOLLUSCS OF THALASSIA COMMUNITIES. JAMAICA, WEST INDIES. II. MOLLUSCAN POPULATION VARIABILITY ALONG AN ENVIRONMENTAL STRESS GRADIENT, MAR. BIOL. 14(4): 304-337.
- JACJ73A JACKSON, J. B. C. 1973. THE ECOLOGY OF MOLLUSCS OF THALASSIA COMMUNITIES. JAMAICA, WEST INDIES. I. DISTRIBUTION, ENVIRONMENTAL PHYSIOLOGY, AND ECOLOGY OF COMMON SHALLOW-WATER SPECIES, BULL. MAR. SCI. GULF CARIB. 23: 313-350.
- JACR70A JACHCWSKI, R. L. 1970. REPRODUCTIVE BEHAVIOR OF THE EMERALD CLINGFISH ACYRTROPS-BERYLLINUS. 2. TIERPSYCHOL. 27(9): 1100-1111.
- JAGR71A JAGELS, R. 1971. ULTRASTRUCTURE AND HISTOCHEMISTRY OF EPIDERMAL LEAF CELLS OF THALASSIA TESTUDINUM. AMER. J. ECT. 58(5 PART 2): 452.
- JAGR73A JAGELS, RICHARD 1973. STUDIES OF THE MARINE GRASS, THALASSIA TESTUDINUM. I. ULTRASTRUCTURE OF THE OSMOREGULATORY LEAF CELLS. AMER. J. BOT. 60: 1003-1009.
- JARP66A JARMAN, P. J. 1966. THE STATUS OF THE DUGONG (DUGONG DUGONG MULLER); KENYA, 1961. EAST AFRICAN WILDL. J. 4: 82-88.
- JEFH61A JEFFERIES, H. P. 1961. ENVIRONMENTAL RELATIONSHIPS OF BENTHIC BIOTA IN COASTAL PONDS. 1ST NATL. COASTAL SHALLOW WATER RES. CONF., P. 107-109.
- JEFH64A JEFFERIES, H. P. 1964. ENVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SALT PONDS. TECH REPORT II, WP-00023, PHS. GRAD SCHOOL OF OCEANOGR. UNIV. OF RHODE ISLAND, KINGSTON, RHODE ISLAND. REF NO 64-3.
- JEFL58A JEFFREY, L. M. AND D. W. HOOD 1958. ORGANIC MATTER IN SEA WATER; AN EVALUATION OF VARIOUS METHODS FOR ISOLATION. J. MAR. RES. 17: 247-271.
- JENM89A JENSEN, H. 1889. ZOSTERA SPIRING. BOT. TIDSSKR. 17: 162-169.
- JENP14A JENSEN, P. E. 1914. STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM. REPT. DANISH BIOL. STA. 22: 1-39.
- JEPH31A JEPPE, M. W. 1931. NOTE ON A MARINE LABYRINTHULA. J. MAR. BIOL. ASSOC. U. K. 17: 833-838.
- JEPH70A JEPSEN, P. UHO 1970. ALTERATION OF VEGETATION IN FJARBAEK FJORD 1967-1969. FLORA OG FAUNA, 76(3): 99-108.
- JEPH01A JEPSON, W. L. 1901. A FLORA OF THE WESTERN MIDDLE CALIFORNIA. ENCINA PUB. CO., BERKELEY, CALIF.
- JEPH25A JEPSON, W. L. 1925. FLOWERING PLANTS OF CALIFORNIA. UNIV. OF CALIFORNIA, BERKELEY.
- JEPH43A JEPSON, W. L. 1943. A FLORA OF CALIFORNIA. 3 VOLS., UNIV. OF CALIFORNIA, BERKELEY.
- JEPH51A JEPSON, W. L. 1951. A MANUAL OF THE FLOWERING PLANTS OF CALIFORNIA. UNIV. OF CALIFORNIA PRESS. 1238 P.
- JOHC69A JOHNSTON, C. S. 1969. STUDIES ON THE ECOLOGY AND PRIMARY PRODUCTION OF CANARY ISLANDS MARINE ALGAE. PROC. 6TH INTL. SEAWEED SYMP., 213-222.
- JOHD15A JOHNSON, D. S. AND H. H. YORK 1915. THE RELATION OF PLANTS TO TIDE LEVELS, A STUDY OF FACTORS AFFECTING THE DISTRIBUTION OF MARINE PLANTS AT COLD SPRING HARBOR, LONG ISLAND, NEW YORK. CARNEGIE INST. WASH. PUBL. 206.
- JOHC28A JOHNSON, D. S. AND A. F. SKUTCH 1928. LITTORAL VEGETATION ON A HEADLAND OF MT. DESERT ISLAND. I. SUBMERSIBLE OF STRICTLY LITTORAL VEGETATION. ECOLOGY 9(2): 188-215.
- JOHI75A JOHNSTONE, I. M. 1975. THE SEA-GRASSES OF THE PORT MORESBY REGION. AN INTRODUCTORY GUIDE TO THEIR TAXONOMY, ECOLOGY AND DISTRIBUTION. UNIV. OF PAPUA NEW GUINEA, DEPT OF BIOL. OCCASIONAL PAPER NO. 7.

JOHNSON, T. W., JR. AND F. K. SPARROW JR. 1961. FUNGI IN OCEANS AND ESTUARIES. J. CRAMER, WEINHEIM. JOHT61A

JONES, G. N. 1936. A BOTANICAL SURVEY OF THE OLYMPIC PENINSULA, WASHINGTON. UNIV. WASHINGTON PUB. BCT. 5: 1-286. JONG36A

JONES, G. F. 1969. THE BENTHIC MACROFAUNA OF THE MAINLAND SHELVE OF SOUTHERN CALIFORNIA. ALLAN HANCOCK MONOGR. MAR BIOL. 4: 219P. JONG69A

JONES, J. 1968. PRIMARY PRODUCTIVITY OF THE TROPICAL MARINE TURTLE GRASS THALASSIA TESTUDINUM KONIG, AND ITS EPIPHYTES. Ph. D. DISSERTATION, UNIV. MIAMI, CORAL GABLES, FLORIDA, 196 P. JONJ68A

JONES, R. S. 1950. MARINE BOTTOM COMMUNITIES. BICL. REV. 25: 283-313. JONN50A

JONES, R. D. 1965. RETURNS FROM STELLER'S EIDERS Banded AT IZEMBEK BAY, ALASKA. WILDFOWL TRUST, 16TH ANN. REP. P. 83-85. JONR65A

JONES, R. D. AND D. M. JONES 1966. THE PROCESS OF FAMILY DISINTEGRATION IN BLACK BRANT, WILDFOWL TRUST, 17TH ANN. REP. P. 75-78. JONR66A

JONES, R. D. 1970. REPRODUCTIVE SUCCESS AND AGE DISTRIBUTION OF BLACK BRANT, J. WILDL. MANAG. 34(2): 328-333. JONR7CA

JONES, R. AND J. A. CHASE 1975. COMMUNITY STRUCTURE AND DISTRIBUTION OF FISHES IN AN ENCLOSED HIGH ISLAND LAGOON IN GUAM, WESTERN PACIFIC OCEAN. MICRONESICA 11: 127-148. JONR75A

JORGENSEN, B. B. AND T. FENCHEL 1974. THE SULFUR CYCLE OF A MARINE SEDIMENT MODEL SYSTEM. MAR. BIOL. 24: 189-201. JORR74A

JORGENSEN, C. A., TH. SORENSEN AND M. WESTERGAARD 1958. THE FLOWERING PLANTS OF GREENLAND. A TAXONOMICAL AND CYTOLOGICAL SURVEY. DANSK. VIDENSK. SELSK. BIOL. SKR. 9: 1-172. JORC58A

JOSHI, G., T. COLAN, F. GEE AND P. SATMAN 1962. SODIUM CHLORIDE EFFECT ON DARK FIXATION OF CO<sub>2</sub> BY MARINE AND TERRESTRIAL PLANTS. PLANT PHYSIOL. 37(3): 446-449. JOSG62A

JUSSIEU, A. L. DE 1789. GENERA PLANTARUM. PARIS. 499 P. JUSA89A

KALUGINA, A. A. 1970. THE BOTTOM VEGETATION ALONG THE SHORES OF THE BLACK SEA IN THE TRANSCAUCASUS. FROM REF. ZH. BIOL. NO. 1. KALA70A

KAY, Q. D. N. 1971. FLORAL STRUCTURE IN THE MARINE ANGIOSPERMS CYMODOCEA SERRULATA, THALASSODENDRON CILIATUM AND CYMODOCEA CILIATA. BOT. J. LINN. SOC. 64(4): 423-429. KAYQ71A

KELLY, J. A., JR., C. M. FUSS JR. AND J. R. HALL 1971. THE TRANSPLANTING AND SURVIVAL OF TURTLE GRASS THALASSIA TESTUDINUM IN BOCA CIEGA BAY FLORIDA. U. S. FISH WILDL. SERV. FISH BULL. 69(2): 273-280. KELJ71A

KELLER, M. 1963. GROWTH AND DISTRIBUTION OF EELGRASS (ZOSTERA MARINA L.) IN HUMBOLDT BAY, CALIFORNIA. M. S. THESIS, HUMBOLDT STATE COLL. 53 P. KELM63A

KELLER, MATHEW AND STANLEY W. HARRIS 1966. THE GROWTH OF EELGRASS IN RELATION TO TIDAL DEPTH. J. WILDL. MANAG. 30(2): 280-285. KELM66A

KELLY, M. G. 1969. APPLICATIONS OF REMOTE PHOTOGRAPHY TO THE STUDY OF COASTAL ECOLOGY IN BISCAYNE BAY, FLORIDA. CONT. DEPT. BIOLOGY, UNIV. MIAMI. 1-24. KELM69A

KELLY, MAHLON G. AND ALFRED CONROD 1969. AERIAL PHOTOGRAPHIC STUDIES OF SHALLOW WATER BENTHIC ECOLOGY, REMOTE SENSING IN ECOLOGY: 173-184. KELM69E

KELLY, MAHLON G. AND ALFRED CONROD 1969. AERIAL PHOTOGRAPHY, BIOSCIENCE 19(4): 352-353. KELM69C

KELLY, M. G. AND L. CASTIGLIONE 1970. AERIAL PHOTOGRAPHIC STUDIES OF THE COASTAL WATERS OF NEW YORK AND LONG ISLAND, REPORT FOR U. S. NAVAL OCEANOGRAPHIC OFF. CONT. N62306-70-A-0073-0003 TO N.Y.U. KELM70A

KELLY, MAHLON G. 1970. PATTERNS OF DISTRIBUTION OF COASTAL BICTA, REMOTE SENSING, AND CONSERVATION OF RESOURCES. IN: BIOSOURCES OF SHALLOW WATER ENVIRONMENTS., AM. WAT. RES. ASSOC. PROC. KELM70E

KELLERHALLS, P. AND J. W. MURRAY 1969. TIDAL FLATS AT BOUNDARY BAY, FRASER RIVER DELTA, BRITISH COLUMBIA. BULL. CANADIAN PETROL. GEOL. 17: 67-81. KELP69A

KERNEIS, A. 1960. CONTRIBUTION A L'ETUDE FAUNISTIQUE ET ECOLOGIQUE DES HERBIERS DE POSIDONIES DE LA REGION DE BANYULS. VIE MILIEU 11: 145-187. KERA60A

KIKUCHI, T. 1961. AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU. COMMUNITY COMPOSITION KIKT61A

- (1) FISH FAUNA. REC. OCEANOGR. WKS. JAP., SPEC. NO. 5: 211-213.
- KIKT62A KIKUCHI, T. 1962. AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF ZOSTERA BELT IN TUMIOKA BAY, AMAKUSA, KYUSHU. COMMUNITY COMPOSITION. (2) DECAPOD CRUSTACEANS. REC. OCEANOGR. WKS. JAP., SPEC. NO. 6: 135-146.
- KIKT64A KIKUCHI, T. 1964. ECOLOGY AND BIOLOGICAL PRODUCTION OF LAKE NAKA-UMI AND ADJACENT REGIONS. 3. MACRO-BENTHIC COMMUNITIES OF LAKE KHINJI-KC AND LAKE NAKA-UMI. SPEC. PUB. FROM SETC MARINE BIOL. LAB. SER II., PT. 1, NO 1.
- KIKT66A KIKUCHI, T. 1966. AN ECOLOGICAL STUDY ON ANIMAL COMMUNITIES OF THE ZOSTERA MARINA BELT IN TUMIOKA BAY, AMAKUSA, KYUSHU. PUBL. AMAKUSA MAR. BIOL. LAB. 1: 1-106.
- KIKT68A KIKUCHI, T. 1968. FAUNAL LIST OF THE ZOSTERA MARINA BELT IN TUMIOKA BAY, AMAKUSA, KYUSHU. PUBL. AMAKUSA MAR. BIOL. LAB., KYUSHU UNIV. 1: 103-192.
- KIKT68B KIKUCHI, TAIJI 1968. THE ECOLOGICAL ENVIRONMENT OF THE AMAKUSA MARINE BIOLOGICAL LABORATORY. PUBL. AMAKUSA MAR. BIOL. LAB. 1(2): 117-127.
- KIKT70A KIKUCHI, T. 1970. RELATIONSHIPS BETWEEN MARINE SUBMERGED VEGETATION AND BENTHIC ANIMALS. BENTHOS RESEARCH, 1: 1-10.
- KIKT73A KIKUCHI, T. 1973. EEL-GRASS BED ECOSYSTEM. IN: YAMAMOTO, G. (ED). MARINE ECOLOGY, TOKYO UNIV. PRESS, TOKYO, P 23-37.
- KIKT74A KIKUCHI, TAIJI 1974. JAPANESE CONTRIBUTIONS ON CONSUMER ECOLOGY IN EELGRASS (ZOSTERA MARINA L.) BEDS WITH SPECIAL REFERENCE TO TROPHIC RELATIONSHIPS AND RESOURCES IN INSHORE FISHERIES. AQUACULTURE 4: 145-160.
- KIKT77A KIKUCHI, T. 1977. CONSUMER ECOLOGY OF SEAGRASS BEDS. IN: MCROY, C. P. AND C. HELFFERICH (EDS). SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE, M. DEKKAR, NY, CHAP 5.
- KIRF75A KIRKMAN, H 1975. MALE FLORAL STRUCTURE IN THE MARINE ANGIOSPERM CYMODOCEA SERRULATA (R. BR.) ASCHERSON & MAGUUS (ZANNICHELLIACEAE). BOT. JOURN. LINN. SOC. 70: 267-268.
- KIRM39A KIREYEVA, M. S. AND T. F. SHCHAPOVA 1939. BENTHIC VEGETATION OF THE NORTHEASTERN COAST OF THE CASPIAN. BYUL. MOSK. CB-VA ISPYT. PRIRUDY. BIOLOGIYA, 48: 2-3.
- KIRM57A KIREYEVA, M. S. AND T. F. SHCHAPOVA 1957. MATERIALS ON THE TAXONOMIC COMPOSITION AND BIOMASS OF THE ALGAE AND HIGHER AQUATIC VEGETATION OF THE CASPIAN SEA. TRUDY IN-TA OKEANOL. AKAD. NAUK SSSR. 23: -
- KIRM60A KIREYEVA, M. S. 1960. DISTRIBUTIONS AND RESOURCES OF MACROPHYTES IN SOUTHERN MARITIME TERRITORY. TR. OKEANOGR. KCMIS., 10(4):
- KITR58A KITAMORI, RYONSUKE AND SHIN-ICHI KOBAYASHI 1958. THE ECOLOGICAL STUDY OF "MOBA" (ZONE OF ZOSTERA MARINA L.) (I). PHASE OF EARLY SUMMER. BULL. NAIKAI REG. FISH. RES. LAB., 11: 7-16.
- KITR59A KITAMORI, RYONSUKE, KIZO NAGATA AND SHIN-ICHI KOBAYASHI 1959. THE ECOLOGICAL STUDY ON "MOBA" (ZONE OF ZOSTERA MARINA L.) (II). SEASONAL CHANGES. BULL. NAIKAI REG. FISH. RES. LAB., FISH AGENCY 12: 187-199.
- KITR63A KITAMORI, RYONSUKE 1963. STUDIES ON THE BENTHOS COMMUNITIES OF LITTORAL AREAS IN THE SETO INLAND SEA AND THE ADJACENT WATERS. BULL. NAIKAI FISH. RES LAB 21: 1-90.
- KITT62A KITA, T. AND E. HARADA 1962. STUDIES ON THE EPIPHYTIC COMMUNITIES. I. ABUNDANCE AND DISTRIBUTION OF MICROALGAE AND SMALL ANIMALS ON THE ZOSTERA BLADES. PUBL. SETO MAR. BIOL. LAB., KYOTO UNIV., 10(2): 245-257.
- KLOR74A KLCTZ, R. L. AND J. L. KNIGHT 1974. THE ECOLOGY OF EELGRASS (ZOSTERA MARINA L.). REPORT TO NORTHWEST UTILITIES, INC., UNIV CONN. STORRS, CONN.
- KNIJ34A KNIGHT, J. E. 1934. A SALT MARSH STUDY. AMER. J. SCI. 28: 161-181.
- KNOF89A KNOXTON, F. H. 1898. A CATALOGUE OF CRETACEOUS AND TERTIARY PLANTS OF NORTH AMERICA. U. S. GEOL. SURV., BULL. NO. 152.
- KNCH21A KNOCHE, H. 1921. FLORA BALEARICA, ETUDE PHYTOGEOGRAPHIQUE SUR LES ISLES BALEARES.
- KOCS74A KOCH, SANDRA J., ROBERT W. ELIAS AND BRUCE N. SMITH 1974. INFLUENCE OF LIGHT INTENSITY AND NUTRIENTS ON LABORATORY CULTURE OF SEAGRASSES. CONTR. MAR. SCI., UNIV. TEXAS 18: 211-227.
- KOHJ71A KOHLMAYER, J. 1971. FUNGI FROM THE SARGASSO SEA. MAR. BIOL. 8(4): 344-350.

- KOLETOVA, G. A. 1963. OBSERVATIONS ON ZOSTERA IN CHUPA BAY, PROB. KOLG63A  
ISPOLZOVANII PROMYSLOVYKH RESURSOV BELOGO MORIA VNUTRENNYKH VOZDENC  
KARELII, MOSKVA. VYP. 1: 149-152.
- KONIG, J. G. 1805. THALASSIA TESTUDINUM. BANKS EX KONIG. 9c. ANN. KONJ05A  
BOT (KONIG & SIMS).
- KORNAS, J. AND A. KORNAS-MEDWECKA 1948. LES ASSOCIATIONS VEGETALES KONJ48A  
SOLS-MARINES DAN LE GOLFE DU GDANSK (BALTIQUE POLONAISE). BULL. DE  
L'ACADEMIE POLONAISE DES SCIENCES ET DES LETTRES CL. MATH-NAT. SER. B.  
1948: 71-88.
- KORNAS, J. 1959. SEABOTTOM VEGETATION OF THE BAY OF GDANSK OFF KORJ55A  
REWA. BULL. ACAD. POLON. SCI., SER. SCI. BIOL., CL. 2. 7(1): 5-10.
- KORNAS, J., E. PANCER AND B. BRZYSKI 1960. STUDIES ON THE KORJ60A  
SEA-BOTTOM VEGETATION IN THE BAY OF GDANSK OFF REWA, FRAGM. FLOR.  
GEBROT. 6: 3-92.
- KORIBA, KUAN AND SHIGERU MIKI 1931. ON THE ARCHEOZOSTERA FROM THE KORK31A  
IZUMI SANDSTONE. JAP. J. BOT. 5: 99.
- KORENNIKOV, S. P. 1975. CHARACTERISTICS OF THE PRESENT DISTRIBUTION KORS75A  
OF SUBLITTORAL COMMERCIAL KELP BEDS IN THE DVINA ONSA AND  
KANDALAKSHA GULF OF THE WHITE SEA. RASTIT RESUR 11: 42-51.
- KRASNICK, G. AND J. CAPERON 1973. PRIMARY PRODUCTIVITY IN A KRA673A  
NUTRIENT LIMITED TROPICAL ESTUARY. PAC. SCI. 27(2): 189-196.
- KURATA, H. 1963. ECOLOGY OF SHRIMPS ON THE EELGRASS BED. 1. KURH63A  
SPIRONTICARIS PRCPUGNATRIX. BULL. HOKKAIDO FISH. RES. LAB. 26: 81-85.
- KURATA, H. 1963. ECOLOGY OF SHRIMPS ON THE EELGRASS BED. 2. LEANDER KURH63E  
MACRODACTYLUS AND OTHERS. BULL. HOKKAIDO FISH. RES. LAB. 26: 86-91.
- KURATA, H. 1963. ECOLOGY OF SHRIMPS ON THE EELGRASS BED. 3. SHRIMPS KURH63C  
IN RELATION TO THEIR ENVIRONMENT. BULL. HOKKAIDO FISH. RES. LAB. 26:  
92-96.
- KUZNETSOV, V. V. AND T. A. MATVEEVA 1963. BIOLOGICAL FEATURES OF KUZV63A  
ZOSTERA OF THE WHITE SEA. PRG. ISPOLZOVANII PROMYSLOVYKH RESURSOV  
BELOGO MORIA VNUTRENNYKH VOZDENCOR KARELII, MOSKA VYP., 1: 145-149.
- LABCREL-DEGUEN, F. 1963. NOTA PRELIMINAR SOBRE A ECOLOGIA DAS LABF63A  
PRADARIAS DE FANEROGAMAS MARINHAS NAS CUSTAS DOS ESTADOS DE  
PERNAMBUCO E DA PARAIBA. TRAB. INST. OCEANOGR RECIFE 3: 39-50.
- LACKEY, J. E. 1964. THE ECOLOGY OF PLANKTON ALGAE. IN: D. F. LACJ64A  
JACKSON (ED), ALGAE AND MAN, LECTURES PRESENTED AT NATO ADVANCED  
STUDY INST. PLENUM PRESS, NEW YORK.
- LAMCURELX, CHARLES AND SUHIRMAN DJIRMAN 1974. OBSERVATIONS ON THE LAMC74A  
FLORA AND VEGETATION OF SOUTHERN MALUKU. OSEANOLOGI DI INDONESIA  
1974(1): 46-60.
- LAMI, R. 1932. FREQUENCE DE QUELQUES ALGUES MARINES DANS LE REGION LAMR32A  
MALOUISE EN 1932. LABORATOIRE DE ST. SERVAN BULL., FASC. IV, P.  
14-16.
- LAMI, R. 1933. ETAT DE LA FLORA MARINE DANS LA REGION MALOUISE EN LAMR33A  
1933. LABORATOIRE DE ST. SERVAN BULL., FASC. XI, P. 11-13.
- LAMI, R. 1935. TRAVAUX RECENTS SUR LA MALADIE DES ZOSTERES. REV. LAMR35A  
DE BOT., APPL. ET D'AGR. TROP., 15: 263-266.
- LANGE, J. 1887. CONSPECTUS FLORAE GROENLANDICAE, PARS SECUNDE, LANJ87A  
MECO. CN GROENL. 3: 233-446.
- LAND, L. S. 1970. CARBONATE MUD: PRODUCTION BY EPIBIONT GROWTH ON LANL70A  
THALASSIA TESTUDINUM. J. SED. PETROL. 40(4): 1361-1363.
- LAPPALAINEN, ANNIKI 1973. BIOTIC FLUCTUATIONS IN A ZOSTERA MARINA LAPA73A  
COMMUNITY. OIKOS SUPP. 15: 74-80.
- LAPPALAINEN, A. 1973. SPECIES DIVERSITY OF MACROBENTHOS IN A LAPA73E  
ZOSTERA MARINA COMMUNITY. THIRD BALTIC SYMP. MAR. BIO.,  
HELSINKI/HELSINGFORS.
- LARKUM, A. W. D. 1976. ECOLOGY OF BOTANY BAY. I. GROWTH OF LARA76A  
POTIDONIA AUSTRALIS (BROWN) HOOK. F. IN BOTANY BAY AND OTHER BAYS OF  
THE SYDNEY BASIN. AUSTR. J. MAR. FRESHWATER RES. 27: 117-127.
- LARKUM, A. W. D. 1977. RECENT RESEARCH ON SEAGRASS COMMUNITIES IN LARA77A  
AUSTRALIA. IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS  
ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE, W. DEKKER, NY. CHAP. 8.
- LASKER, R. AND A. C. GIESE 1954. NUTRITION OF THE SEA URCHIN, LASR54A  
STRONGYLOCENTROTUS PURPURATUS. BIOL. BULL. 106(3): 328-340.
- LATHAM, R. 1969. SEA TURTLES RECORDED IN SOUTHCOLD TOWNSHIP REGICN LATR69A  
OF LONG ISLAND. ENGELHARDTIA 2: 7.

- LAUC73A LAUSI, D. 1973. FIRST EXPERIMENTS WITH CARTOGRAPHY OF UNDER SEA PLANT GROUPINGS. *INF. BOT. ITAL.* 4(3): 272-275.
- LAWJ75A LAWRENCE, J. M. 1975. RELATIONSHIPS BETWEEN THE MARINE PLANTS AND SEA URCHINS (ECHINODERMATA: ECHINOIDEA). *ANN. REV. MAR. BIOL.* 13: 213-286.
- LEAR04A LEAVITT, R. G. 1904. TRICHOMES OF THE ROOT IN VASCULAR CRYPTOGAMS AND ANGIOSPERMS. *PROC. BOSTON SOC. NAT. HIST.* 31: 273-313.
- LEDE57A LE DANOIS, E. 1957. MARINE LIFE OF COASTAL STERN EUROPE. G. G. HARRAP AND CO., LTD., LONDON. 119 P.
- LEDM62A LEDOYER, M. 1962. ETUDE DE LA FAUNE VAGILE DES HERBIERS SUPERFICIELES DE ZOSTERACEES ET DE QUELQUES BIOTOPES D'ALGUES LITTORALES. *REC. TRAV. STA. MAR. ENDOUME* 25(39): 119-235.
- LEDM64A LEDOYER, M. 1964. LA FAUNA VAGILE DES HERBIERS DE ZOSTERA MARINA ET DE QUELQUES BIOTOPES D'ALGUES INFRA-LITTORALES DANS LA ZONE INTER-TICALE EN MANCHE ET COMPARISON AVEC DES LES MIGRATIONS EN MEDITERRANEE. *REC. TRAV. STA. MAR. ENDOUME* 34(50): 227-247.
- LEDM64B LEDOYER, M. 1964. LES MIGRATIONS NYCTHEMERALES DE LA FAUNE VAGILE AU SEIN DES HERBIERS DE ZOSTERA MARINA DE LA ZONE INTERTIDALE EN MANCHE ET COMPARISON AVEC LES MIGRATIONS EN MEDITERRANEE. *REC. TRAV. STA. MAR. ENDOUME BULL.* 34: 241-247.
- LEDM66A LEDOYER, M. 1966. ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTONOME. I. INTRODUCTION. *REC. TRAV. STA. MAR. ENDOUME BULL.* 40: 103-149.
- LEDM66B LEDOYER, M. 1966. ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTONOME. II. DONNEES ANALYTIQUES SUR LES HERBIERS DE PHANEROGAMES. *REC. TRAV. STA. MAR. ENDOUME BULL.* 57: 135-164.
- LEDM67A LEDOYER, M. 1967. AMPHIPODES GAMMARIENS DES HERBIERS DE PHANEROGAMES MARINES DE LA REGION DE TULEAR (REPUBLIQUE MALGACHE) ETUDE SYSTEMATIQUE ET ECOLOGIQUE. *REC. TRAV. STA. MAR. ENDOUME SUPPL.* 7: 1-56.
- LEDM67B LEDOYER, M. 1967. GAMMARID AMPHIPODS OF MARINE PHANEROGAMS FROM THE REGION OF TULEAR MADAGASCAR REPUBLIC SYSTEMATIC AND ECOLOGICAL STUDY. *REC. TRAV. STA. MAR. ENDOUME SUPPL.* 4: 7-56.
- LEDM68A LEDOYER, M. 1968. LES CARIDEA DE LA FONDATION DES HERBIERS DE PHANEROGAMES DE LA REGION DE TULEAR ETUDES SYSTEMATIQUE ET ECOLOGIQUE. *REC. TRAV. STA. MAR. ENDOUME SUPPL.* 8: 5-121.
- LEDM68B LEDOYER, MICHAEL 1968. ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTONOME (REGION DE MARSEILLE PRINCIPALEMENT). IV. - SYNTHESE DE L'ETUDE ECOLOGIQUE. *REC. TRAV. STA. MAR. ENDOUME* 60(44): 126-295.
- LEDM69B LEDOYER, M. 1969. AMPHIPODES TUBICOLES DES FEUILLES DES HERBIERS DE PHANEROGAMES MARINES DE LA REGION DE TULEAR. *REC. TRAV. STA. MAR. ENDOUME SUPPL.* 9: 179-182. 179-182.
- LEDM70A LEDOYER, M. 1970. MYSIDACEA FROM THE MARINE PHANEROGAMS FROM TULEAR MADAGASCAR SYSTEMATIC AND ECOLOGICAL STUDY. *REC. TRAV. STA. MAR. ENDOUME MARS FASC. FORS. SER SUPPL.* 10: 223-227.
- LEDM73A LEDOYER, M. 1973. GAMMARIDEAN AMPHIPODS IN THE FOLIAGE OF ENFALUS SEA-GRASS IN THE NOSY BE REGION OF MADAGASCAR SYSTEMATIC AND ECOLOGICAL STUDY COMPARISON WITH THE FAUNA FROM THE SEA-GRASS FROM TULEAR. *TETHYS* 5: 25-36.
- LEEJ75A LEE, J. J., K. R. TENURE, J. H. TIETJEN AND C. MASTRUPAOLU 1975. AN EXPERIMENTAL APPROACH TOWARD UNDERSTANDING THE ROLE OF MEIO FAUNA IN A DETRITUS BASED MARINE FOOD WEB. IN: CUSHING, COLBERT E., JR. (ED) RADIOECOLOGY AND ENERGY RESOURCES. *PROC. OF THE FOURTH NATIONAL SYMP. CORVALLIS, OREGON, ECOL SOC. AMERICA SPECIAL. PUBL. NO. 1.*
- LEEW72A LEE, W. L. AND B. M. GILCHRIST 1972. PIGMENTATION COLOR CHANGE AND THE ECOLOGY OF THE MARINE ISOPOD IDOTEA RESECCATA. *J. EXP. MAR. BIOL. ECOL.* 10: 1-27.
- LEGJ69A LE GALL, J. Y. 1969. STUDY OF THE ENDO FAUNA OF SOFT SEA BOTTOMS CHARACTERIZED BY SUPERFICIAL ZOSTERACEAE IN THE BAY OF CASTIGLIONE ALGERIAN COAST. *TETHYS* 1(2): 395-420.
- LEOAS3A LEOPOLD, A. S. AND R. H. SMITH 1953. NUMBERS AND WINTER DISTRIBUTION OF PACIFIC BLACK BRANT IN NORTH AMERICA. *CALIF. FISH GAME* 35(1): 95-101.
- LEWF31A LEWIS, HARRISON F. 1931. THE RELATION OF CANADA GEESE AND BRANT TO THE COMMERCIAL GATHERING OF EEL-GRASS IN THE ST. LAWRENCE ESTUARY. *CAN. FIELD-NAT.* 45(3): 57-62.
- LEWH32A LEWIS, H. F. 1932. THE EELGRASS SITUATION ON THE ATLANTIC COAST.

- AMER. GAME CONF. TRANS. 19: 411-423.
- LEWIS, H. F. AND C. COTTAM 1936. EELGRASS AND OTHER WATERFOWL FOODS - PRESENT STATUS AND FUTURE PROSPECTS. NORTH AMER. WILDLIFE CONF. PRCC., P. 498-501. LEWH36A
- LEWIS, I. F. AND W. R. TAYLOR 1933. NOTES FROM THE WOODS HOLE LABORATORY, 1932, RHODORA 35: 147-154. LEW133A
- LEWIS, J. R. 1964. THE ECOLOGY OF ROCKY SHORES. ENGLISH UNIV. PRESS, LONDON. 323 P. LEWJ64A
- LEWIS, M. S. AND J. D. TAYLOR 1966. MARINE SEDIMENTS AND BOTTOM COMMUNITIES OF THE SEYCHELLES. PHIL. TRANS. R. SOC. SERIES A 259: 275-290. LEWM66A
- LIE, U. 1968. A QUANTITATIVE STUDY OF BENTHIC INFAUNA IN PUGET SOUND, WASHINGTON, USA, IN 1963-1964. FISKDIR. SKR. SER. FAVUNDERS. 14: 225-556. LIEU68A
- LIGHT, S. F., R. I. SMITH, F. A. PITELKA, D. P. ABBOETT AND F. M. WEESNER 1957. INTERTIDAL INVERTEBRATES OF THE CENTRAL CALIFORNIA COAST. UNIV. OF CALIFORNIA PRESS, BERKELEY. LIGS57A
- LIMBAUGH, C. AND F. P. SHEPARD 1957. SUBMARINE CANYONS, HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 633-639. IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. LIMC57A
- LINDLEY, J. AND T. MUCRE (EDS) 1876. THE TREASURY OF BOTANY: A POPULAR DICTIONARY OF THE VEGETABLE KINGDOM. PT. II., LONGMANS, GREEN & CO., 1252 P. LINJ76A
- LIPFSON, ALICE JANE 1973. THE CHESAPEAKE BAY IN MARYLAND: AN ATLAS OF NATURAL RESOURCES. THE JOHNS HOPKINS UNIV PRESS, 55PP. LIPA73A
- LIPKIN, Y. 1972. VEGETATION OF THE BITTER LAKES IN THE SUEZ CANAL WATER SYSTEM. ISRAEL J. ZOOL. 21: 447-457. LIPY72A
- LIPKIN, Y. 1972. MARINE ALGAL AND SEA-GRASS FLORA OF THE SUEZ CANAL (THE SIGNIFICANCE OF THIS FLORA TO THE UNDERSTANDING OF THE RECENT MIGRATION THROUGH THE CANAL). ISRAEL J. ZOOL. 21: 405-446. LIPY72E
- LIPKIN, Y. AND A. AVICOR 1974. TETRAMYXA MARINA, A NEW PLASMODIAPHORACEAN MARINE PARASITE. NOVA HEDWIGIA 25: 795-810. LIPY74A
- LIPKIN, Y. 1975. HALOPHILA STIPULACEA. A REVIEW OF A SUCCESSFUL IMMIGRATION. AQLAT. BOT. 1: 203-215. LIPY75A
- LIPKIN, Y. 1975. FOOD OF THE RED SEA DUGONG (MAMMALIA: SIRENIA) FROM SINAI. ISRAEL J. ZOOL. 24: 81-98. LIPY75E
- LIPKIN, Y. 1977. SEAGRASS VEGETATION OF SINAI AND ISRAEL. IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE. M. DEKKER, NY. CHAP 9. LIPY77A
- LITTLER, M. M. 1974. THE PRIMARY PRODUCTIVITY OF MARINE MACROPHYTES FROM A ROCKY INTERTIDAL AREA. MAR. BIOL. 27: 131-135. LITM74A
- LITTLER, M. M. AND S. N. MURRAY 1975. IMPACT OF SEWAGE ON THE DISTRIBUTION, ABUNDANCE, AND COMMUNITY STRUCTURE OF ROCKY INTERTIDAL MACRO-ORGANISMS. MAR. BIOL. 30: 277-291. LITM75A
- LOGAN, B. W. 1959. ENVIRONMENTS, FORAMINIFERAL FACIES AND SEDIMENTS OF SHARK BAY, WESTERN AUSTRALIA. PH. D. THESIS, UNIV. WESTERN AUSTRALIA, 287 P. LOGB59A
- LOHMEIER, W. C. S. 1962. CONTRIBUTION A L'UNIFICATION DU SYSEME PHYTOSOCIOLOGIQUE POUR L'EUROPE MOYENNE ET NORD-OCCIDENTALE, MELHORAMENTO 15: 137-151. LGHW62A
- LONGBERG, EINAR AND GUNNAR GUSTAFSON 1934. FRAN KRISTINEBERGS ZOOLOGISKA STATION SOMMAREN 1934, FAUNA OCH FLORA, 29: 145-155. LCNE34A
- LOT-HELGUERAS, A. 1968. ESTUDIOS SOBRE FANEROGAMAS MARINAS EN LAS CERCANIAS DE VERACRUZ, VER., BIOLOGO TESIS. UNIV NACIONAL AUTONOMA DE MEXICO D F. LOTA68A
- LOT-HELGUERAS, A. 1972. ESTUDIOS ECOLOGICOS SOBRE FANEROGAMAS MARINAS; COMPORTAMIENTO REPRODUCTIVO DE LAS POBLACIONES DE THALASSIA TESTUDINUM. CONG LATINO AMER RESUMENES. MEXICANO DE BOT. MEXICO D F. LOTA72A
- LOT-HELGUERAS, A. 1977. GENERAL STATUS OF RESEARCH ON SEAGRASS ECOSYSTEMS IN MEXICO. IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE. M. DEKKER, NY. CHAP 7. LOTA77A
- LOUDON, W. AND D. WOOSTER 1880. LOUDON'S ENCYCLOPAEDIA OF PLANTS. LONGMANS, GREEN & CO., LONDON. LCUN80A
- LOUIS-MARIE, P. 1959. FLORE MANUEL DE LA PROVINCE DE QUEBEC, CANADA. CENTRE DE PSYCHOLOGIE ET PÉDAGOGIE, MONTREAL. LGUP59A

- LOVA42A LOVE, ASKELL AND DORIS LOVE 1942. CHROMOSOME NUMBERS OF SCANDINAVIAN PLANT SPECIES. BOT. NOT. 1942: 15-59.
- LOVA48A LOVE, A. AND D. LOVE 1948. CHROMOSOME NUMBERS OF NORTHERN PLANT SPECIES. UNIV. INST. APPL. SCI., DEP. AGR., SERIES B, NO. 3: 1-131.
- LOVA56A LOVE, A. AND D. LOVE 1956. CYTOTAXONOMICAL CONSPICUOUS OF THE ICELANDIC FLORA. ACTA HORT. GOTOBURG 20: 65-291.
- LOWE74A LOWE, E. F. 1974. ABSORPTION EFFICIENCIES, FEEDING RATES, AND FOOD PREFERENCES OF LYTECHINUS VARIEGATUS (ECHINODERMATA: ECHINOIDEA) FOR VARIOUS MARINE PLANTS. M. S. THESIS, UNIV. SC. FLORIDA, TAMPA.
- LOWE76A LOWE, E. F. AND J. M. LAWRENCE 1976. ABSORPTION EFFICIENCIES OF LYTECHINUS VARIEGATUS FOR SELECTED MARINE PLANTS. J. EXP. MAR. BIOL. ECOL. 21: 223-234.
- LOWJ69A LOWRY, J. K. 1969. THE SOFT-BOTTOM MACROBENTHIC COMMUNITY OF ARTHUR HARBOR, ANTARCTICA. M. S. THESIS, COLLEGE OF WILLIAM AND MARY.
- LUBM08A LUBIMENKC, M. V. 1908. ACTION SPECIFIQUE DES RAYONS LUMINEUX DE DEVERSES COULEURS DANS LA PHOTOSYNTHESE. C. R. ACAD. SCI., PARIS. 177: 606.
- LUBM28A LUBIMENKC, M. V. 1928. RECHERCHES SUR LES PIGMENTS DES PLASTES ET SUR LA PHOTOSYNTHESE. III. LA BIOLOGIE DE LA PHOTOSYNTHESE. REV. GEN. BOT. 40: 415-442.
- LUNS36A LUND, S. 1936. ON THE PRODUCTION OF MATTER AND THE GROWTH IN SOME BENTHIC PLANTS. REPT. DANISH BIOL. STA. 41: 37-52.
- LUNS41A LUND, S. 1941. TANGFOREKOMSTERNE I DE DANSKE FARVANDE OG MULIGHE DERNE FOR DEKES UDNYTTELSE. DANSK. TIDSSKR. F. FARMACI, 15(6).
- LUTH45A LUTHER, H. 1945. STUDIER OVER DEN HOGRE VATTENVEGETATIONEN I EKENAS SKARGARD OCH POJOVIKEN. MEM. SOC. F. FL. FENN. 21.
- LUTH47A LUTHER, H. 1947. MORPHOLOGISCHE UND SYSTEMATISCHE BEOBSACHTUNGEN AN WESSERPHANEROGAMEN. ACTA BOT. FENNICA 40: 1-28.
- LUTH49A LUTHER, H. 1949. BEOBSACHTUNGEN UBER TERAMYXA PARASITICA GEBEL. MEMO. SOC. FAUNA FLORA FENN. 25: 88-96.
- LUTH50A LUTHER, H. 1950. DIE FUNDE VON ZOSTERA MARINA L. IN DER MORDLECHEN OSTSEE. MEMO. SOC. FAUNA FLORA FENN. 25: 25-36 (1948-1949).
- LUTH51A LUTHER, H. 1951. VERBREITUNG UND OKOLOGIE DER HOCHEREN WASSERPFLANZEN IM BRACKWASSER DER EKENAS-GEEND IN SUDFINNLAND. ACTA BOT. FENNICA 49 & 50.
- LYLL23A LYLE, L. 1923. DISTRIBUTION OF THE MARINE FLORA OF THE CHANNEL ISLANDS COMPARED WITH THAT OF THE COAST OF WESTERN EUROPE. J. ECOL. 11: 73-92.
- LYNG66A LYNTS, GEORGE W. 1966. RELATIONSHIP OF SEDIMENT-SIZE DISTRIBUTION TO ECOLOGIC FACTORS IN BUTTWOOD SOUND, FLORIDA BAY. J. SED. PETROL. 36: 66-74.
- LYNJ47A LYNCH, J. AND C. COTTAM 1947. STATUS OF EELGRASS (ZOSTERA MARINA) ON THE NORTH ATLANTIC COAST, JANUARY 1937. U. S. BUR. BIOL. SUR., LEAFLET BS-94.
- LYNM36A LYNN, M. J. 1936. THE SCARCITY OF ZOSTERA MARINA (SLITCH, EELGRASS OR GRASS WRACK) IN STRANGFERD LOUGH. IRISH NAT. JOUR., 6: 107-117.
- MACG35A MACGINITIE, G. E. 1935. ECOLOGICAL ASPECTS OF A CALIFORNIA MARINE ESTUARY. AMER. MIDL. NATUR. 16: 629-765.
- MACG39A MACGINITIE, G. E. 1939. LITTORAL MARINE COMMUNITIES. AMER. MIDL. NATUR. 21(1): 28-55.
- MACG49A MACGINITIE, G. E. AND N. MACGINITIE 1949. NATURAL HISTORY OF MARINE ANIMALS. MCGRAW-HILL BOOK CO., NEW YORK.
- MACJ88A MACCUN, J. 1888. CATALOGUE OF CANADIAN PLANTS. MONTREAL.
- MACT70A MACE, T. F. AND G. C. MACKIE 1970. A STUDY OF AN ESTUARINE LAGOON WITH PARTICULAR REFERENCE TO CORDYLOPHODA LACUSTRIS. CAN. J. ZOO. 48(6): 1454-1456.
- MACW57A MACNAE, WILLIAM 1957. THE ECOLOGY OF PLANTS AND ANIMALS IN THE INTERTIDAL REGIONS OF THE ZWARTKOP ESTUARY, NEAR PORT ELIZABETH, SOUTH AFRICA. J. ECOL. 45: 113-130; 361-387.
- MACW58A MACNAE, W. AND M. KALK (EDS) 1958. A NATURAL HISTORY OF INHACA ISLAND, MOCAMBIQUE. WITWATERSRAND UNIV. PR., JOHANNESBURG, S. A., 163 PP.
- MACW62A MACNAE, W. AND M. KALK (EDS) 1962. THE FLORA AND FAUNA OF SAND-FLATS AT INHACA ISLAND, MOCAMBIQUE. J. ANIM. ECOL. 31: 93-128.

- MAEDA, MASAOKIRA, MIEKO KOSHIKAWA, KAZUTOSI NISIZAWA AND KATSUO TAKANO 1966. CELL WALL CONSTITUENTS, ESPECIALLY PECTIC SUBSTANCES OF A MARINE PHANEROGAM ZOSTERA MARINA. BOT. MAG. 79: 422-426. MAEM66A
- MAGNUS, P. 1871. ANATOMIE DER MEERESPHANEROGAMEN, S. B. GES. NATURF. FREUNDE, BERLIN 85-90PP. MAGP71A
- MAGGI, P. 1972. THE GROWTH OF POSIDONIA AND THE URBAN POLLUTION IN THE GULF OF GENOVA. ANN. INST. MICHEL PACHA 5: 1-11. MAGP72A
- MAGNUS, P. 1873. DIE BOTANISCHEN ERGEBNISSE DER NORD SEEFABRT VOM 21 JULI BIS 9 SEPTEMBER 1872. BER. D. KOMM. ZUR WISSENSCH. UNTERS. DEUTSCHEN MEERE IN KIEL. MAGP73A
- MAIN, S. P. AND C. D. MCINTIRE 1972. EPIPHYTIC DIATOMS IN YAQUINA ESTUARY OREGON. J. PHYCOL. 8: 11. MAIP72A
- MAKINS, F. K. 1957. CONCISE FLORA OF BRITAIN. CLARENDON PRESS, OXFORD. 2ND ED. MAKF57A
- MAN, C. H., A. THORHAUG AND J. L. BADA 1973. A NEW METHOD FOR ANALYSIS OF AMINO ACIDS IN BENTHIC MACRO-ALGAE AND MACRO-PLANTS. J. PHYCOL. 9(SUPPL): 9. MANC73A
- MANN, K. H. 1972. ECOLOGICAL ENERGETICS OF THE SEA WEED ZONE IN A MARINE BAY ON THE ATLANTIC COAST OF CANADA. PART 2. PRODUCTIVITY OF THE SEaweEDS. MAR. BIOL. 14(3): 199-209. MANK72A
- MANN, K. H. 1972. ECOLOGICAL ENERGETICS OF THE SEaweED ZONE IN A MARINE BAY ON THE ATLANTIC COAST OF CANADA. PART 1. ZONATION AND BIOMASS OF SEaweEDS. MAR. BIOL. 12(1): 1-10. MANK72E
- MANN, KENNETH H. 1972. MACROPHYTE PRODUCTION AND DETRITUS FOOD CHAINS IN COASTAL WATERS. MEM INST ITAL IDROBIOL 29: 353-383. MANK72C
- MANN, K. H. 1973. SEaweEDS: THEIR PRODUCTIVITY AND STRATEGY OF GROWTH. SCIENCE 182: 975-981. MANK73A
- MANN, K. H. 1973. RELATIONSHIP BETWEEN MORPHOMETRY AND BIOLOGICAL FUNCTIONING IN 3 COASTAL INLETS OF NOVA SCOTIA. IN: CRCIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1, CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM, 2ND INTERN CONF, MYRTLE BEACH, SOUTH CAROLINA, ACADEMIC PRESS, NY. MANK73E
- MARTIN, A. C. AND F. W. UHLER 1939. FOOD OF GAME CUCKS IN THE UNITED STATES AND CANADA. U. S. DEPT AGR., TECH. BULL. 634. REPRINTED 1951 U.S. FISH AND WILDLIFE SERV. RESEARCH REPT. 30. MARA35A
- MARTIN, A. C., F. S. ZIM AND A. L. NELSON 1951. AMERICAN WILDLIFE AND PLANTS; A GUIDE TO WILDLIFE FOOD HABITS, DOVER PUB. NEW YORK 431-432. MARA51A
- MARTIN, ALEXANDER C. 1954. A CLUE TO THE EELGRASS MYSTERY. TRANS. NORTH AMER. WILDL. CONF. 19: 441-449. MARA54A
- MARPELSTEIN, ARTHUR D., PAGE W. MORGAN AND WILLIS E. PEQUEGNAT 1968. PHOTOPERIODISM AND RELATED ECOLOGY IN THALASSIA TESTUDINUM, BOT. GAZ. 129(1): 63-67. MARA68A
- MARKGRAF, F. 1972. DEFINITION OF ZOSTERA MARINA VAR. ANGUSTIFOLIA, TAXON 21: 715-716. MARF72A
- MARTENS, G. VON 1824. REISE NACH VENEDIG, ULM. MARG24A
- MARANO, G. AND R. VACCARELLA 1970. SESSILE FAUNA OF THE LEAVES OF POSIDONIA OCEANICA. PUBL. STAZ. ZOOL. NAPOLI 38 (SUPPL): 40-50. MARG70A
- MARSH, C. A. 1970. A SEASONAL STUDY OF ZOSTERA EPIBIOTA IN THE YORK RIVER, VIRGINIA. PH. D. DISSERTATION, COLL OF WILLIAM AND MARY, WILLIAMSBURG, VIRGINIA. MARG70E
- MARSH, C. A. 1973. THE ZOSTERA EPIFAUNAL COMMUNITY IN THE YORK RIVER, VIRGINIA. PH. D. DISSERTATION, FLORIDA ATLANTIC UNIV. 42 P. MARG73A
- MARSH, C. A. 1973. THE ZOSTERA EPIFAUNAL COMMUNITY IN THE YORK RIVER, VIRGINIA. CHESAPEAKE SCI. 14: 87-97. MARG73E
- MARSHALL, N. 1947. ABUNDANCE OF BAY SCALLOPS IN THE ABSENCE OF EELGRASS. ECOLOGY 28: 321-322. MARN47A
- MARSHALL, N. AND K. LUKAS 1969. PRELIMINARY OBSERVATIONS ON THE PROPERTIES OF BOTTOM SEDIMENTS WITH AND WITHOUT EELGRASS ZOSTERA MARINA COVER. PROC. NAT. SHELLFISH ASSN. 60: 107-111. MARN69A
- MARS, P. 1951. OBSERVATIONS SUR QUELQUES RECOLLES MALACOLOGIQUES DES HERVIERS MEDITERRANEENS. BULL. COS. LINN. PROVENCE, 28: 15-18. MARP51A
- MARGALEF, R. AND J. A. RIVERO 1958. SUCCESSION AND COMPOSITION OF THE THALASSIA COMMUNITY. ASSCC. 15. MAR. LABS. 2ND MEETING: 19: 21. MARR58A
- MARGALEF, R. 1962. COMUNIDADES NATURALES. CAPITULO 31. LA CLIMAX DE MARR62A

- THALASSIA. PUBL. ESPEC., INST. DE BIOL. MAR. UNIV. DE PUERTO RICO: 400-406.
- MARR63A MARGALEF, R. 1963. SUCCESSION IN MARINE POPULATIONS. IN: R. VIRA, ED., ADVANCING FRONTIERS OF PLANT SCIENCES, 2: 127-188.
- MARS48A MARSHALL, S. M. AND A. P. ORR 1948. FURTHER EXPERIMENTS ON THE FERTILIZATION OF A SEA LOCH (LOCH CRAIGH). THE EFFECT OF DIFFERENT PLANT NUTRIENTS ON THE PHYTOPLANKTON. J. MAR. BIOL. ASSOC. U. K. 7(2): 360-379.
- MASG64A MASAMUNE, G. 1964. ICONES PLANTARUM MARNANUM NOTOGENSIS I. HALOPHYLA OVALIS. ANN. REPT. NOTO MAR. LAB. 4: 1-2.
- MASH57A MASON, H. L. 1957. A FLORA OF THE MARSHES OF CALIFORNIA, UNIV. OF CALIFORNIA PRESS, BERKELEY.
- MASR67A MASON, R. 1967. THE SPECIES OF RUPPIA IN NEW ZEALAND. NEW ZEALAND J. BOT. 5: 519-531.
- MASV73A MASTRORILLI, V. I. AND E. PO 1973. NATURE AND SIGNIFICANCE OF THE CARBONACEOUS INCLUSIONS IN SOME SANDY DEPOSITS OF THE HINTERLAND OF LIGURIA AND EMILIA. ANN. MUS. CIV. STOR. NAT. 'GIACOMO DCRIA' 79: 373-398.
- MATR68A MATHERON, R. 1968. BIOLOGICAL CYCLE OF SULFUR IN A MARINE ENVIRONMENT. I. CONTRIBUTION TO A STUDY OF THE RELATIONS BETWEEN HYDROGEN SULFIDE PRODUCING MICROORGANISMS AND THE THIORHODIC BACTERIA. ANN. INST. PASTEUR (PARIS), 114(5): 645-657.
- MAUL67A MAURER, LARRY G. AND P. L. PARKER 1967. FATTY ACIDS IN SEA GRASSES AND MARSH PLANTS. CONTR. MAR. SCI., UNIV. TEXAS 4: 113-119.
- MAYA06A MAYERS, A. G. 1906. SEA SHORE LIFE. A. S. BARNES AND CO., NEW YORK. 181 P.
- MCAW39A MCATEE, W. L. 1939. WILDLIFE FOOD PLANTS, THEIR VALUE, PROPAGATION, AND MANAGEMENT, COLLEGIATE PRESS, AMES, IOWA.
- MCAW39B MCATEE, W. L. 1939. WILDLIFE OF THE ATLANTIC COAST SALT MARSHES. U. S. DEPT. AGR., CIRCULAR 520.
- MCCL70A MCCLCSKEY, L. R. 1970. DYNAMICS OF THE COMMUNITY ASSOCIATED WITH A MARINE SCLERACTINIAN CORAL. INT. REV. GES. HYDROBIOL. 55: 13-81.
- MCNC66A MCMAHAN, C. A. 1966. SURVEY, COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF PRINCIPAL WATERFOWL FOODS IN LOWER LAGUNA MADRE. FED. AID IN WILDLIFE RESTORATION ACT, JOB COMPLETION REPORT, TEXAS. FED. AID. PROJ. NC. W-29-R-19.
- MCNC67A MCMILLAN, CALVIN AND FRANK N. MCSELEY 1967. SALINITY TOLERANCES OF FIVE MARINE SPERMATOPHYTES OF REDFISH BAY, TEXAS. ECOLOGY 48(3): 503-506.
- MCNC68A MCMAHAN, CRAIG A. 1968. BICMASS AND SALINITY TOLERANCE OF SHOALGRASS AND MANATEEGRASS IN LOWER LAGUNA MADRE, TEXAS. J. WILDL. MANAG. 32(3): 501-506.
- MCNC70A MCMAHAN, C. A. 1970. FOOD HABITS OF DUCKS WINTERING IN LAGUNA MADRE, TEXAS. J. WILDL. MANAG. 34: 946-949.
- MCNC74A MCMILLAN, CALVIN 1974. SALT TOLERANCE OF MANGROVES AND SUBMERGED AQUATIC PLANTS. IN: ECOLOGY OF HALOPHYTES, ACADEMIC PRESS, P 375-390.
- MCNC75A MCMILLAN, CALVIN, YAACOV LIPKIN AND LOUIS H. BRAGG 1975. THE POSSIBLE ORIGIN OF PECULIAR THALASSIA TESTUDINUM REPORTED FROM TEXAS AS POSIDONIA OCEANICA. CONTR. MAR. SCI., UNIV. TEXAS 19: 101-106.
- MCNC76A MCMILLAN, C. 1976. EXPERIMENTAL STUDIES ON FLOWERING AND REPRODUCTION IN SEAGRASSES. AQUAT. BOT. 2(2): 87-92.
- MCNJ61A MCNULTY, J. K. 1961. ECOLOGICAL EFFECTS OF SEWAGE POLLUTION IN BISCAYNE BAY, FLORIDA: SEDIMENTS AND THE DISTRIBUTION OF BENTHIC AND FOULING MACRO-ORGANISMS. BULL. MAR. SCI. GULF CARIB. 11(3): 394-447.
- MCNJ72A MCNULTY, J. K., W. N. LINDALL JR. AND J. E. SYKES 1972. COOPERATIVE GULF OF MEXICO ESTUARINE INVENTORY AND STUDY FLORIDA PHASE I AREA DESCRIPTION. NATL OCEAN ATMOS ADM TECH REP INTL MAR FISH SERV CIRC 368 1-126.
- MCRC74A MCROY, C. PETER (ED) 1974. BIOLOGY OF SEAGRASS ECOSYSTEMS: REPORT OF A SUMMER FIELD COURSE. SEAGRASS BULL. NO. 1, SES PROJ. OFFICE, UNIV. ALASKA.
- MCRC64A MCROY, C. P. 1964. FISHES COLLECTED IN IZEMBEK LAGOON, IZEMBEK NATIONAL WILDLIFE RANGE, ALASKA. IN: UNPUBLISHED NARRATIVE REPORT. U. S. FISH AND WILDL. SER BUREAU OF SPORT FISH AND WILDL. 54 P.
- MCRC66A MCROY, C. P. 1966. THE STANDING STOCK AND ECOLOGY OF EELGRASS, ZOSTERA MARINA, IN IZEMBEK LAGOON, ALASKA. M. S. THESIS. UNIV. OF WASHINGTON, SEATTLE. 138 P.

- MEROY, C. P. 1968. THE DISTRIBUTION AND BIOGEOGRAPHY OF ZOSTERA MARINA EELGRASS IN ALASKA. PAC. SCI. 22: 507-513. MCRC68A
- MEROY, C. PETER AND RONALD C. PHILLIPS 1968. SUPPLEMENTARY BIBLIOGRAPHY ON EELGRASS, ZOSTERA MARINA. U. S. FISH WILDL. SERV. SPEC. SCI. REG. WILDLIFE 114: 14 P. MCRC68E
- MEROY, C. P. 1969. EELGRASS UNDER ARCTIC ICE. NATURE 224: 818-819. MCRC69A
- MEROY, C. PETER AND ROBERT J. BARSDATE 1970. PHOSPHATE ABSORPTION IN EELGRASS. LIMNOL. OCEANOGR. 15(1): 6-13. MCRC70A
- MEROY, C. P. 1970. ON THE BIOLOGY OF EELGRASS IN ALASKA. PH. D. DISSERTATION, UNIV. ALASKA, FAIRBANKS. MCRC70E
- MEROY, C. P. 1970. STANDING STOCKS AND OTHER FEATURES OF EELGRASS ZOSTERA MARINA POPULATIONS ON THE COAST OF ALASKA. J. FISH. RES. BD. CAN. 27(10): 1811-1821. MCRC70C
- MEROY, C. PETER, ROBERT J. BARSDATE AND MARY NEBERT 1972. PHOSPHORUS CYCLING IN AN EELGRASS (ZOSTERA MARINA L.) ECOSYSTEM. LIMNOL. OCEANOGR. 17(1): 58-67. MCRC72A
- MEROY, C. P., J. J. QUERING AND B. CHANEY 1973. NITROGEN FIXATION ASSOCIATED WITH SEAGRASSES. LIMNOL. OCEANOGR. 18: 998-1002. MCRC73A
- MEROY, C. P. (ED) 1973. SEAGRASS ECOSYSTEMS: RECOMMENDATIONS FOR RESEARCH PROGRAMS. PROC. INTERN. SEAGRASS WORKSHOP, LEIDEN. MCRC73E
- MEROY, C. PETER 1974. SEAGRASS PRODUCTIVITY: CARBON UPTAKE EXPERIMENTS IN EELGRASS, ZOSTERA MARINA. AQUACULTURE 4: 131-137. MCRC74A
- MEROY, C. PETER 1974. SEAGRASS ECOSYSTEMS OF THE PACIFIC COAST OF NORTH AMERICA. AAAS ANNUAL MEETING (10 PAGES). MCRC74E
- MEROY, C. P. AND J. J. QUERING 1974. NUTRIENT TRANSFER BETWEEN THE SEAGRASS ZOSTERA MARINA AND ITS EPIPHYTES. NATURE 248: 173-174. MCRC74C
- MEROY, C. P. AND C. HELFFERICH (EDS) 1977. SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE. M. DEKKER, NEW YORK. MCRC77A
- MEROY, C. P. AND C. MCMILLAN 1977. PRODUCTION ECOLOGY AND PHYSIOLOGY OF SEAGRASSES. IN: MEROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE, M. DEKKER, NY, CHAP. 3. MCRC77E
- MEDCOFF, J. C. 1961. OYSTER FARMING IN THE MARITIMES. FISH. RES. BD. CANADA, OTTAWA. BULL. 131, 158 P. MEDJ61A
- MENZIES, R. J., J. S. ZANEVELD AND R. M. FRATT 1967. TRANSPORTED TURTLE GRASS AS A SOURCE OF ORGANIC ENRICHMENT OF ABYSSAL SEDIMENTS OFF NORTH CAROLINA. DEEP-SEA RES 14: 111-112. MENR67A
- MENZIES, R. J. AND G. T. ROWE 1969. THE DISTRIBUTION AND SIGNIFICANCE OF DETRITAL TURTLE GRASS THALASSIA TESTUDINUM ON THE DEEP SEA FLOOR OFF NORTH CAROLINA. INT. REV. GES. HYDROBIOL. 54(2): 217-222. MENR69A
- MERTENS, B. 1830. FLORA D. KORAGINS INSL., LINNAEA 5: 60-71. MERB3CA
- MERRITT, LAVERE B. AND C. PETER MEROY 1970. SIMULATION OF THE ANNUAL ECOLOGIC CYCLE OF SHALLOW MARINE PLANTS -- EELGRASS OF IZEMBEK LAGOON, ALASKA. INT. SYMP. ON MATH. MODELLING TECH. IN WATER RESOURCES SYSTEMS. Mimeo. MERL70A
- MEYEN, F. J. F. 1847. OUTLINES OF THE GEOGRAPHY OF PLANTS. RAY SOC., LONDON 7: 1-422. MEYF47A
- MEYERS, S. P. 1965. PHYSIOLOGY AND ECOLOGY OF THE MARINE FUNGI. REPORT, CNR, MICROBIOLOGY BRANCH, 10 P. MEYS65A
- MEYERS, S. P., F. A. CRPURT, J. SIMMS AND L. L. BORAL 1965. THALASSIOMYCETES VII. OBSERVATIONS ON FUNGAL INFESTATIONS OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG., BULL. MAR. SCI. GULF CARIB. 15: 548-564. MEYS65E
- MEYERS, S. P. AND H. E. HOPPER 1967. STUDIES ON MARINE FUNGAL NEMATODE ASSOCIATIONS AND PLANT DEGRADATION. FELGLANDER WISS. MERESUNTERS 15(1-4): 270-281. MEYS67A
- MEYERS, S. P. 1968. OBSERVATIONS ON THE PHYSIOLOGICAL ECOLOGY OF MARINE FUNGI. BULL. OF NISAK. MAR. BIOL. INST. KYOTO UNIV., NO. 12. MEYS68A
- MEYERS, S. P. 1969. THALASSIOMYCETES. PART II. FURTHER STUDIES OF THE GENUS LINDRA WITH A DESCRIPTION OF LINDRA MARINERA A NEW SPECIES. MYCOLOGIA 61(3): 486-495. MEYS69A
- MEYERS, S. P., H. E. HOPPER AND R. CEFALL 1970. ECOLOGICAL INVESTIGATIONS OF THE MARINE NEMATODE METONCHCLAIMUS SCISSUS. MAR. BIOL. 6(1): 43-47. MEYS70A

- MIKL73A MIKHEISKAYA, L. V., R. G. OVODOVA AND Y. S. OVODOV 1973. PECTIC SUBSTANCES OF SEA GRASSES. IX, DEGRADED ZOSTERIN. KHIM. PRIR. SOEDIN. 9(1): 3-6.
- MIKS32A MIKI, S. 1932. ON THE SEA-GRASSES NEW TO JAPAN. BOT. MAG. 46: 774-788.
- MIKS33A MIKI, SHIGERU 1933. ON THE SEA-GRASSES IN JAPAN (I). ZOSTERA AND PHYLLOSPADIX, WITH SPECIAL REFERENCE TO MORPHOLOGICAL AND ECOLOGICAL CHARACTERS. BOT. MAG. 47: 842-862.
- MIKS34A MIKI, SHIGERU 1934. ON THE SEA-GRASSES IN JAPAN (III). GENERAL CONSIDERATION ON THE JAPANESE SEAGRASSES. BOT. MAG. 48: 171-178.
- MIKS34B MIKI, SHIGERU 1934. ON THE SEA-GRASS IN JAPAN II. CYMODOCEACEAE AND MARINE HYDROCARITACEAE. BOT. MAG. 48: 131-142.
- MIKS37A MIKI, SHIGERU 1937. THE ORIGIN OF NAJAS AND POTAMOGETON. BOT. MAG. 51: 290-480.
- MILLS1A MILNE, LOUIS J. AND MARGERY J. MILNE 1951. THE EELGRASS CATASTROPHE. SCIENTIFIC AMERICAN 184(1): 52-55.
- MILL71A MILHEISKAYA, L. V., R. G. OVODOVA AND Y. S. OVODOV 1971. PECTIN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VI. DEGRADED ZOST SPINE. KHIM. PRIR. SOEDIN. 7(3): 246-249.
- MILW50A MILLER, W. R. AND F. E. EGLER 1950. VEGETATION OF THE WEGUETEQUACK PAWCATUCK TIDAL MARSHES, CONNECTICUT. ECOL. MONOGR. 20: 143-172.
- MITH75A MITCHELL-TAPPING, H. J. 1975. WAVE EFFECT ON SEAGRASSES IN THE WEST INDIES. THE FORMATION OF THE BARE SAND ZONE. ECOL. MAG. 112: 515-518.
- MOEF64A MCELLER, H. W. 1964. A STANDING CROP ESTIMATE OF SOME MARINE PLANTS IN BARMEGAT BAY. BULL. N. J. ACAD. SCI. 9: 27-30.
- MOFJ40A MOFFITT, JAMES 1940. FIRST TO TENTH ANNUAL CENSUS OF BLACK SEA BRANT IN CALIFORNIA. CALIF. FISH GAME 17-26: (VARIOUS PAGING).
- MOFJ41A MOFFITT, JAMES AND CLARENCE COTTAM 1941. EELGRASS DEPLETION ON THE PACIFIC COAST AND ITS EFFECT UPON BLACK BRANT. U.S. FISH AND WILDL. SER., WILDL. LEAFLET 204, 26 P.
- MOFJ41B MOFFITT, J. 1941. 11TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA. CALIF. FISH GAME 27(4): 216-233.
- MOFJ43A MOFFITT, J. 1943. 12TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA. CALIF. FISH GAME 29(1): 19-28.
- MOLA33A MCLANDER, A. R. 1933. ANTECKNINGAR TILL ZOSTERAVEGETATIONENS FOREKOST VID VASTKUSTEN. NY SVENSK FISK. TIDSKR. 18: 207-208.
- MOLH40A MOLDENKE, HAROLD N. 1940. MARINE FLOWERING PLANTS. TORREYA 40: 120-124.
- MOLR51A MOLINIER, R. AND J. PICARD 1951. BIOLOGIE DES HERBIERS DE ZOSTERACEES DES COTES FRANCAISES DE LA MEDITERRANEE. C. R. ACAD. SCI., PARIS. 233: 1212-1214.
- MOLR52A MOLINIER, R. AND J. PICARD 1952. RECHERCHES SUR LES HERBIERS DE PHANEROGAMES MARINES DU LITTORAL MEDITERRANEE FRANCAIS. ANN. INST. OCEANOGR., 27(3): 157-234.
- MOLR53A MOLINIER, R. AND J. PICARD 1953. RECHERCHES ANALYTIQUES SUR LES PUPLEMENTS LITTORAUX SE DEVELOPPANT SUR SUBSTRAT SOLIDE. REC. TRAV. STA. MAR. ENDOUME 9(4).
- MOLR60A MCLINIER, R. 1960. OBSERVATIONS SUR LES PHANEROGAMES MARINES MEDITERRANEENES. RAPP. P.-V. REUN. COMM. INT. EXPLOR. MER MEDITER. 15: 165-170.
- MOLR60B MCLINIER, R. 1960. ETUDE DES BIOCENOSES MARINES DU CAP CORSE. VEGETATIO 9: 121-192, 217-312.
- MOOD63A MOORE, DONALD R. 1963. DISTRIBUTION OF THE SEA GRASS, THALASSIA. IN THE UNITED STATES. BULL. MAR. SCI. GULF CARIB. 13(2): 329-342.
- MOQH58A MOORE, H. B. 1958. MARINE ECOLOGY. JOHN WILEY & SONS, INC., NEW YORK.
- MOQH63A MOORE, H. B., T. JUTARE, J. S. JONES AND E. F. MCPHERSON 1963. A CONTRIBUTION TO THE BIOLOGY OF TRIPNEUSTES ESCLENTS. BULL. MAR. SCI. GULF CARIB. 13: 23-53.
- MOQH63B MOORE, H. B., T. JUTARE, J. C. BAUER AND J. A. JONES 1963. THE BIOLOGY OF MYTECHINUS VARIEGATUS. BULL. MAR. SCI. GULF CARIB. 13: 23-53.
- MORC76A MCRIARTY, D. J. W. 1976. QUANTITATIVE STUDIES ON BACTERIA AND ALGAE IN THE FOOD OF THE MULLET MUGIL CEPHALUS AND THE PRAWN METAPENAEUS BENNETTA. J. EXP. MAR. BIOL. ECOL. 22: 131-143.

MORCZOVA-VODYANITSKAYA, N. 1938. ZOSTERA AS AN OBJECT OF INDUSTRY IN THE BLACK SEA, PRIRODA 8: MORN38A

MORCZOVA-VODYANITSKAYA, N. 1939. THE EPIDEMIC DISEASE OF A MARINE GRASS--ZOSTERA IN THE BLACK SEA, PRIRODA 1: MORN35A

MORCZOVA-VODYANITSKAYA, N. 1941. MATERIALS BEARING ON THE VEGETATIVE PRODUCTIVITY OF THE BLACK SEA, TRUC. ZOOL. INST. AKAD. NAUK SSSR 7(2): E.S. MCRN41A

MORCZOVA-VODYANITSKAYA, N. 1959. PLANT ASSOCIATIONS IN THE BLACK SEA, TRUDY SEVAST. BIOL. ST. AKAD. NAUK, SSSR 11: MORN59A

MORONG, T. 1886. NAIADACEAE IN THE TORREY HERBARIUM, BULL. TORREY BOT. CLUB 13(9): 153-162. MORT86A

MORONG, T. 1893. THE NAIADACEAE OF NORTH AMERICA, MEM. TORREY BOT. CLUB 3(2): 1-65. MORT93A

MOUL, E. T. AND R. W. BROWN 1957. NONALGAL MARINE PLANTS, IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY, J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 1051-1058. MOUE57A

MOUNCE, I. 1934. DISEASE IN EELGRASS, BIOL. BD. CANADA, PROGRESS REPORTS, 1933, P. 26. MOUI34A

MOUNCE, I. AND W. W. DIEHL 1934. NOTE ON A NEW OPHIOBOLUS ON EELGRASS, CAN. J. RES. 11: 242-246. MOUI34B

MUENSCHER, W. L. C. 1915. A STUDY OF THE ALGAL ASSOCIATIONS OF SAN JUAN ISLAND, PUGET SOUND MAR. STA. PUB., 1(9): 58-84. MUEW15A

MUENSCHER, W. L. C. 1944. AQUATIC PLANTS OF THE UNITED STATES, COMSTOCK, ITHACA, N.Y., 374 P. MUEW44A

MULLIGAN, H. F. AND A. BARANOWSKI 1969. GROWTH OF PHYTOPLANKTON AND VASCULAR AQUATIC PLANTS AT DIFFERENT NUTRIENT LEVELS, PRCC. INTERN. ASSOC. THEOR. APPL. 1969 17: 802-810. MULH69A

MUNZ, P. A. AND D. D. KECK 1959. A CALIFORNIA FLORA, UNIV. OF CALIFORNIA, BERKELEY. MUNP59A

MURRAY, J. AND J. HJOFT 1912. DEPTHS OF THE OCEAN, MACMILLAN AND CO., LONDON. 821 P. MURJ12A

MURIE, C. AND V. B. SCHEFFER 1959. FAUNA OF THE ALEUTIAN ISLANDS AND ALASKA PENINSULA, U. S. FISH WILDLIFE SERV., NO. AMER. FAUNA, NO. 61, 406 P. MURQ59A

MURRELL, S. L. 1962. A STUDY OF CRIPPLING LOSS, KILL AND AGING TECHNIQUES OF BLACK BRANT (BRANTA NIGRIGANS) AT HUMBOLDT BAY, CALIF., M. S. THESIS, HUMBOLDT STATE COLL., ARCATA, CALIF. 56 PP. MURS62A

MUUS, B. J. 1967. THE FAUNA OF DANISH ESTUARIES AND LAGOONS, MEDDR DANM KISK-CG HAVANDERS, N S 5(1): 1-316. MUUB67A

MYERS, ALLEN C. 1973. SEDIMENT REWORKING, TUBE BUILDING AND BURROWING IN A SPALLOW SUBTIDAL MARINE BOTTOM COMMUNITY: RATES AND EFFECTS, PH. D. THESIS, UNIV. OF RHODE ISLAND. MYEA73A

NAGLE, J. S. 1968. DISTRIBUTION OF THE EPIBIOTA OF MACROEPHEMTHIC PLANTS, CNTR. MAR. SCI., UNIV. TEXAS 13: 105-144. NAGJ68A

NAGATA, K. 1960. PRELIMINARY NOTES ON BENTHIC GAMMARIDEAN AMPHIPODA FROM THE ZOSTERA REGION OF MIHARA BAY, SETO INLAND SEA, PUBL. SETO MAR. BIOL. LAB. 8: 163-182. NAGK60A

NAKAMURA, N. 1944. QUANTITATIVE SEASONAL CHANGE OF THE GOBICID FISHES APPEARED IN THE LITTORAL ZONE WHERE EEL-GRASS GROWN IN IKAWAZU BAY, AICHI PREF. SUISANGAKU-KAIMO, 8: 239-255. NAKN44A

NAKAI, T. 1916. ZOSTERA IN JAPAN, BOT. MAG. 30: 57. NAKT16A

NASR, A. M. AND A. A. ALEEM 1949. ECOLOGICAL STUDIES ON SOME MARINE ALGAE FROM ALEXANDRIA, HYDROBIOLOGIA 1(3): 251-281. NASA49A

NEDWELL, D. B. AND G. D. FLOODGATE 1971. THE SEASONAL SELECTION BY TEMPERATURE OF HETEROTROPHIC BACTERIA IN AN INTERTIDAL SEDIMENT, MAR. BIOL. 11(4): 306-310. NEDD71A

NEDWELL, D. B. AND G. D. FLOODGATE 1972. TEMPERATURE-INDUCED CHANGES IN THE FORMATION OF SULPHIDE IN A MARINE SEDIMENT, MAR. BIOL. 14(1): 18-24. NEDD72A

NELSON, T. C. 1924. FOOD AND FEEDING OF THE OYSTER, NEW JERSEY EXPT. STA. REPT. 1923, P. 197-198. NELT24A

NELSON, T. C. 1947. SOME CONTRIBUTIONS FROM THE LAND IN DETERMINING CONDITIONS OF LIFE IN THE SEA, ECOL. MONOGR. 17(3): 337-346. NELT47A

- NESW65A NESTEROFF, VLADIMIR 1965. RESEARCHES SUR LES SEDIMENTS MARINS ACTUELS DE LA REGION D'ANTIBES. ANN. DE L'INST. OCEANOGR. 43: 1-136.
- NEUA75A NEUMANN, A. C. AND L. S. LAND 1975. LIME MUD DEPOSITION AND CALCAREOUS ALGAE IN THE BIGHT OF ABACO BAHAMAS. A BUDGET. J. SED. PETROL. 45: 763-786.
- NEUM65A NEUSHUL, M. 1965. SCUBA DIVING STUDIES OF THE VERTICAL DISTRIBUTION OF BENTHIC MARINE PLANTS. BOTANICA GOTHOBURGENSIA III, PROC. 5TH MAR. BIOL. SYMP., GCTEBORG. 161-176.
- NEUM67A NEUSHUL, M. 1967. STUDIES OF SUBTIDAL MARINE VEGETATION IN WESTERN WASHINGTON. ECOLOGY 48: 83-94.
- NEWN59A NEWELL, NORMAN D., JOHN IMBRIE, EDWARD G. PURDY AND DAVID L. THURBER 1959. ORGANISM COMMUNITIES AND BOTTOM FACIES, GREAT BAHAMA BANK. BULL. AMER. MUS. HIST. 117(4): 182-228.
- NEWN63A NEWELL, N. D. 1963. CRISES IN THE HISTORY OF LIFE. SCIENTIFIC AMERICAN 208(2): 76-92.
- NEWR75A NEWTON, R. S. AND A. STEFANON 1975. APPLICATION OF SIDE SCAN SONAR IN MARINE BIOLOGY. MAR. BIOL. 31: 287-291.
- NIBF76A NIBLING, FREDERICK LESLIE, JR 1976. INVESTIGATIONS OF THE CAPABILITY OF RUPPIA MARITIMA L. TO MODIFY ITS MEMBRANE LIPIDS IN A RANGE OF ENVIRONMENTAL TEMPERATURE AND SALINITY REGIMES. M. A. THESIS, UNIV OF TEXAS AT AUSTIN.
- NICE35A NICHOL, E. A. T. 1935. THE ECOLOGY OF A SALT MARSH. J. MAR. BIOL. ASSOC. U. K. 20: 203-261.
- NIEA62A NIEMI, AKE 1962. EN FOREKGMST AV VAXANDE ZOSTERA MARINA L. OSTER OM HELSINGFORS. SOC. PRO. FAUNA ET FLORA FENN. MEMO 37.
- NIEP70A NIENHUIS, P. H. 1970. THE BENTHIC ALGAE COMMUNITIES OF FLATS AND SALT MARSHES IN THE GREVELINGEN, A SEA-ARM IN THE SOUTH-WESTERN NETHERLANDS. NETHERLANDS J. SEA. RES. 5: 20-49.
- NIEW27A NIENBURG, W. 1927. ZUR OKOLOGIE DER FLORA DES WATTENMEERES. I. DER KONIGSHAFEN BEI LIST AUF SYLT. WISS. MEERESUNTERS. N. F. 20.
- NILL64A NILSSON, L. AND G. JAGERSTEN 1964. LIFE IN THE SEA. BASIC BOOKS, INC., NEW YORK. 184 P.
- NILL69A NILSSON, L. 1969. FOOD CONSUMPTION OF DIVING DUCKS WINTERING AT THE COAST OF SOUTH SWEDEN IN RELATION TO FOOD RESOURCES. GIKOS 20(1): 128-135.
- NIXS72A NIXON, S. W. AND O. A. OVIATT 1972. PRELIMINARY MEASUREMENTS OF MIDSUMMER METABOLISM IN BEDS OF EELGRASS, ZOSTERA MARINA. ECOLOGY 53(1): 150-153.
- NODM69A NODA, M. 1969. THE SPECIES OF PHAEOPHYTA FROM SADO ISLAND IN THE JAPAN SEA. SCI. REP. NIIGATA UNIV. SER. D BIOL. 6: 1-64.
- NORT76A NORTON, T. A. 1976. THE MARINE ALGAE OF THE EASTERN BORDER COUNTIES OF SCOTLAND. BRITISH PHYCOL JOURN 11(1): 19-27.
- NOZY72A NOZAWA, YURIKO 1972. ON THE SEA-GRASS FROM ISHIGAKI ISLAND. REP. KAGOSHIMA JUNSHIN JUNIOR COLLEGE, 2: 56-66.
- NYBJ69A NYBAKKEN, J. W. 1969. PRE-EARTHQUAKE INTERTIDAL ECOLOGY OF THREE SAINTS BAY KODIAK ISLAND ALASKA. BICL. PAP. UNIV. ALASKA (9): 1-117.
- O°CJ72A O'CONNOR, J. S. 1972. THE BENTHIC MACROFAUNA OF MICHIGAN BAY. NEW YORK. BIOL. BULL. 142: 84-102.
- O°GA67A O'GOWER, A. K. AND J. W. WACASEY 1967. ANIMAL COMMUNITIES ASSOCIATED WITH THALASSIA, DIPLANTHERA, AND SAND BEDS IN BISCAYNE BAY. I. ANALYSIS OF COMMUNITIES IN RELATION WATER MOVEMENTS. BULL. MAR. SCI. GULF CARIB. 17: 175-210.
- OBAC54A OBEATOW, D. 1954. L'EVOLUTION DE LA PRAIRIE SOUS-MARINE A ZOSTERA MARINA EN UN POINT DE LA COTE NORMANDE, ST-REMI-DES-LANDES. MEM. SOC. SC. NAT. CHERBOURG. 46: 69-73.
- ANCN72A ANONYMOUS 1972. ARTIFICIAL SEAWEED PREVENTS SCOUR. OCEAN INDUSTRY, MARCH: 25-26.
- ODUE63A ODUM, E. P. AND A. A. DE LA CRUZ 1963. DETRITUS AS A MAJOR COMPONENT OF ECOSYSTEMS. AIBS BULL. 13: 39-40.
- ODUE66A ODUM, E. P. 1966. ESTUARINE AGRICULTURE. UNIV. OF NORTH CAROLINA AT CHAPEL HILL, PROC. SYMP ON ESTUARINE ECOLOGY, WATER RESOURCES RES. INSTITUTE, NORTH CAROLINA STATE UNIV AND UNIV OF N. CAROLINA. 62-64 PP.
- ODUF56A ODUM, H. T. 1956. PRIMARY PRODUCTION MEASUREMENTS IN ELEVEN FLORIDA SPRINGS AND A MARINE TURTLE GRASS COMMUNITY. LIMNOL. OCEANOGR. 2: 85-97.

- ODUM, H. T. AND C. M. HOSKIN 1958. COMPARATIVE STUDIES ON THE METABOLISM OF MARINE WATERS. PUBL. INST. MAR. SCI., UNIV. TEXAS 5: 16-46. ODUH58A
- ODUM, H. T., W. MCCONNELL AND W. ABBOTT 1959. THE CHLOROPHYLL "A" OF COMMUNITIES. PUBL. INST. MAR. SCI., UNIV. TEXAS 5: 65-96. ODUH59A
- ODUM, H. T., P. R. BURKHOLDER AND J. RIVERO 1960. MEASUREMENT OF PRODUCTIVITY OF TURTLE-GRASS FLATS, REEFS, AND THE BAHIA FOSFORESCENTE OF SOUTHERN PUERTO RICO. PUBL. INST. MAR. SCI., UNIV. TEXAS 6: 159-170. ODUH60A
- ODUM, H. T. AND R. F. WILSON 1962. FURTHER STUDIES ON REAERATION AND METABOLISM OF TEXAS BAYS, 1958-1960. PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 23-55. ODUH62A
- ODUM, H. T. 1963. PRODUCTIVITY MEASUREMENTS IN TEXAS TURTLE GRASS AND THE EFFECTS OF DREDGING AN INTRACOASTAL CHANNEL. PUBL. INST. MAR. SCI., UNIV. TEXAS 9: 45-58. ODUH63A
- ODUM, H. T. 1974. TROPICAL MARINE MEADOWS. IN: ODUM, H. T., D. J. COPELAND, AND E. A. MCMAHAN (EDS.) COASTAL ECOLOGICAL SYSTEMS OF THE UNITED STATES 1: 442-487. CONSERVATION FOUNDATION, WASHINGTON, DC. ODUH74A
- ODUM, W. E. 1967. THE INFLUENCE OF THE SEA GRASS COMMUNITY ON THE DEPOSITIONAL ENVIRONMENT OF SEDIMENTS. REPORT SUBMITTED TO THE ORGANISM-SEDIMENT INTERACTION SEMINAR SPONSORED BY NSF AT THE BERMUDA BIOLOGICAL STATION. ODUW67A
- ODUM, WILLIAM E., JOSEPH C. ZIEMAN AND ERIC J. HEALD 1973. THE IMPORTANCE OF VASCULAR PLANT DETRITUS TO ESTUARIES. PRCC. SECCND COASTAL MARSH AND ESTUARY MANAG. SYMP. BATON RCUGE, LA., L.S.U. PRESS, P 91-114. ODUW73A
- OGATA, E. AND M. OGATA 1965. PHOTOSYNTHESIS IN SEVERAL MARINE PLANTS OF JAPAN AS AFFECTED BY SALINITY, DRYING, AND PH. WITH ATTENTION TO THEIR GROWTH HABITATS. BOT. MAR. 8(2-4): 199-217. CGAE65A
- OGATA, EIZI AND TCSHIC MATSUI 1965. PHOTOSYNTHESIS IN SEVERAL MARINE PLANTS OF JAPAN IN RELATION TO CARBON DIOXIDE SUPPLY, LIGHT AND INHIBITORS. JAP. J. BOT. 19: 83-98. OGAE65E
- OGATA, EIZI AND HIDEO TAKADA 1968. STUDIES ON THE RELATIONSHIP BETWEEN THE RESPIRATION AND CHANGES IN SALINITY IN SOME MARINE PLANTS IN JAPAN. JOUR. SHIMONOSEKI UNIV. FISH 16(2-3): 117-138. OGAE68A
- OGDEN, J. C., D. P. ABBOTT AND I. A. ABBOTT 1973. STUDIES ON THE ACTIVITY AND FOOD OF THE ECHINOID DIADEMA ANTILLARUM PHILIPPI ON A WEST INDIAN PATCH REEF. WEST INDIES LABORATORY, SPEC. PUBL. 2: 96P. CGDJ73A
- OGDEN, JOHN C., RICHARD A. BROWN AND NORMAN SALESKY 1973. GRAZING BY THE ECHINOID DIADEMA ANTILLARUM PHILIPPI: FORMATION OF HALOS AROUND WEST INDIAN PATCH REEFS. SCIENCE 182: 715-717. CGDJ73E
- OGDEN, J. C. 1976. SOME ASPECTS OF HERBIVORE PLANT RELATIONSHIPS ON CARIBBEAN REEFS AND SEAGRASS BEDS. AQUAT. BOT. 2(2): 103-116. CGDJ76A
- OGDEN, JOHN C. AND PAUL R. EHRlich 1977. THE BEHAVIOR OF HETEROTYPIC RESTING SCHOOLS OF GRUNTS (POMADASYIDAE): PERMANENCE, DISPERSAL, AND REAGGREGATION. MAR. BIOL. (IN PRESS). GGDJ77A
- OGELSBY, R. T. 1965. SURVEY OF THE INTERTIDAL ZONE AND RELATED ENVIRONMENT IN THE VICINITY OF THE FERNDALE, WASHINGTON REFINERY FOR THE MOBIL OIL CO, MOBIL OIL CO. UNPUBL. REPORT, MS. GGER65A
- OHSHIMA, Y. 1954. ON ZOSTERA BELT AND CONSERVATION JUVENILE FISHES. SUISANGATU NO GAIKAN, TOKYO. 128-181. OHSY54A
- OKAYAMA, P. E. F. S. 1923. REPORT ON THE INVESTIGATION OF THE ECOLOGY OF "MOBA" AND FISH. OKAYAMA PREFECTURE EXPERIMENTAL FISHERIES STATION. OKAP23A
- OKUDA, TAIZO 1960. METABOLIC CIRCULATION OF PHOSPHOROUS AND NITROGEN IN MATSUSHIMA BAY (JAPAN) WITH SPECIAL REFERENCE TO EXCHANGE OF THESE ELEMENTS BETWEEN SEA WATER AND SEDIMENTS. TRABS IBMC-UR 2: 7-153. OKUT60A
- OLLIVIER, M. T. 1969. STUDY OF ZOSTERA, LANICE AND SABELLIDAE IN THE DINARD REGION. TETHYS 1(4): 1097-1138. OLLM69A
- OLSEN, D. A., W. F. HERRNKIND AND R. A. COOPER 1975. POPULATION DYNAMICS, ECOLOGY, AND BEHAVIOR OF SPINY LOBSTERS (PANULIRUS ARGUS) OF ST. JOHN, VIRGIN ISLANDS USA. PART 1. INTRODUCTION AND GENERAL POPULATION CHARACTERISTICS. NAT. HIST. MUS. LOS ANGELES CITY SCI. BULL. 20: 11-16. OLSO75A
- OOSTSTROM, S. J. VAN AND T. J. REICHGELT 1964. RUPPIACEAE. FL. NEERL. 1: 80-83. OOS564A
- OPPENHEIMER, C. H. 1963. EFFECTS OF HURRICANE CARLA ON THE ECOLOGY OPPC63A

- OF REDFISH BAY, TEXAS. BULL. MAR. SCI. GULF CARIB. 13: 59-72.
- OPPC68A OPPENHEIMER, C. P. 1968. GEOMICROBIAL ACTIVITIES OF MICROORGANISMS. BULL. MISAKI MAR. BIOL. INST., TOKYO UNIV. 12(10): 5-9.
- ORER76A ORENLAND, R. S., J. W. GOTTO AND B. F. TAYLOR 1976. NITROGEN GAS ACETYLENE FIXATION ASSOCIATED WITH THE RHIZOSPHERE OF COMMUNITIES OF THE SEAGRASS THALASSIA TESTUDINUM. ANNUAL MEET. AMER. SOC. MICROBIOL. 76: N9.
- ORPP64A ORPURT, P. A. AND L. L. BORAL 1964. THE FLOWERS, FRUITS AND SEEDS OF THALASSIA TESTUDINUM KOENIG. BULL. MAR. SCI. GULF CARIB. 14(2): 296-302.
- ORTR71A ORTH, R. J. 1971. THE EFFECT OF TURTLEGRASS THALASSIA TESTUDINUM ON THE BENTHIC IN FAUNA COMMUNITY STRUCTURE IN BERMUDA. BERMUDA BIOL. STN. RES. SPEC. PUBL. 9: 18-38
- ORTR71B ORTH, R. J. 1971. BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS. M. S. THESIS, UNIV. VIRGINIA, CHARLOTTESVILLE
- ORTR73A ORTH, ROBERT J. 1973. BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS. CHESAPEAKE SCI. 14: 258-269.
- ORTR75A ORTH, ROBERT J. 1975. DESTRUCTION OF EELGRASS, ZOSTERA MARINA, BY THE COMMONSE RAY, RHINOPTERA BONASUS, IN THE CHESAPEAKE BAY, CHESAPEAKE SCI. 16(3): 205-208.
- ORTR76A ORTH, R. 1976. THE DEMISE AND RECOVERY OF EELGRASS ZOSTERA MARINA IN THE CHESAPEAKE BAY, VIRGINIA. AQUAT. BOT. 2(2): 141-159.
- OSTC02A OSTENFELD, C. H. 1902. FLORA ARCTICA, PART 1. COPENHAGEN.
- OSTC05A OSTENFELD, C. H. 1905. PRELIMINARY REMARKS ON THE DISTRIBUTION AND BIOLOGY OF THE ZOSTERA OF THE DANISH SEAS. BCT. TIDSSKR. 27: 123-125.
- OSTC08A OSTENFELD, C. H. 1908. ON THE ECOLOGY AND DISTRIBUTION OF THE GRASS WRACK (ZOSTERA MARINA) IN DANISH WATERS. REPT. DANISH BIOL. STA. 16: 62.
- OSTC14A OSTENFELD, C. H. 1914. ON THE GEOGRAPHICAL DISTRIBUTION OF THE SEAGRASSES. PROC. R. SOC. VICTORIA 27(N.S.): 179-190.
- OSTC16A OSTENFELD, C. H. 1916. CONTRIBUTIONS TO WEST AUSTRALIAN BOTANY I. THE SEA GRASSES OF WEST AUSTRALIA. CANSK. BOT. ARK. 2(6): 5-44.
- OSTC17A OSTENFELD, C. H. 1917. HAVGRAESSEENES UDBREDELSE I VERDENSHARENE. NATUREN 41: 1-14, 33-34.
- OSTC18A OSTENFELD, C. H. 1918. REPORT ON THE DANISH OCEANOGRAPHICAL EXPEDITIONS 1908-1910 TO THE MEDITERRANEAN AND ADJACENT SEAS. BIOLOGY. VOL. 2, SEAGRASSES, T. 2: 16.
- OSTC26A OSTENFELD, C. H. 1926. MEERESGRASER, IN: DIE PFLANZENREALE. SAMMLUNG KARTOGRAPHISCHEN DANS TELLANGEN VON VERBREITUNGSBEZIRKEN DER LEEENDEN UND FOSSILEN PFLANZEN-FAMILIEN. GATTANGEN UND ARTEN I. MARINE HYDROCHARITACEAE 1: 35-38.
- OSTC27A OSTENFELD, C. H. 1927. IN: DIE PFLANZENREALE MARINE. II. MEERESGRASER, POTAMOGETONACEAE 1(4): 46-50.
- OSTW17A OSTERHOUT, W. J. V. 1917. TOLERANCE OF FRESH WATER BY MARINE PLANTS AND ITS RELATION TO ADAPTATION. BOT. GAZ. 63: 146-149.
- OTTJ70A OTT, JORG AND ARMIN SVOBODA 1970. MEASURING QUALITATIVE DISTRIBUTION OF LIGHT IN PLANT COMMUNITIES. THALASSIA JUGOSLAV 6: 185-188.
- OUTD56A OUTRAM, D. N. 1956. AMOUNT OF HERRING SPAWN DEPOSITED IN BRITISH COLUMBIA COASTAL WATERS IN 1956. FISH. RES. BD. CANADA, PAC. BIOL. STA., NANAIMO, B. C., CIRC. NO. 42: 13 P.
- OUTD57A OUTRAM, D. N. 1957. GUIDE TO MARINE VEGETATION ENCOUNTERED DURING HERRING SPAWN SURVEYS IN SOUTHERN BRITISH COLUMBIA. FISHERIES RES. BD. OF CANADA, BIOL. STA. CIRC. 44, 3 P.
- OUTD59A OUTRAM, D. N. 1959. THE EXTENT OF THE 1959 HERRING SPAWNING IN BRITISH COLUMBIA COASTAL WATERS. FISH. RES. EC. CANADA, PAC. BIOL. STA., NANAIMO, B. C., CIRC. NO. 56: 13 P.
- OUTD61A OUTRAM, D. N. 1961. THE PROPAGATION OF HERRING (CLUPEA PALLASII) IN THE COASTAL WATERS OF BRITISH COLUMBIA, WITH A SUMMARY OF SPAWNING SUCCESS IN 1960. FISH. RES. BD. CANADA, PAC. BIOL. STA., NANAIMO, B. C., CIRC., NO. 60: 17 P.
- OUTD61B OUTRAM, D. N. 1961. THE MULTITUDINOUS PACIFIC HERRING. FISH. RES. BD. CANADA, PAC. BIOL. STA., NANAIMO, B. C., CIRC. NO. 63: 15 P.
- OUTD62A OUTRAM, D. N. 1962. THE EXTENT OF HERRING SPAWNING IN BRITISH COLUMBIA IN 1962. FISH. RES. BD. CANADA, PAC. BIOL. STA., NANAIMO, B. C., CIRC. NO. 69: 12 P.

OUTRAM, D. N. 1963. THE EXTENT OF HERRING SPAWNING IN BRITISH COLUMBIA IN 1963. FISH. RES. BD. CANADA, PAC. BIOL. STA., NANAIMO, B. C., CIRC. NO. 70: 11 P. OUT063A

OVODOVA, R. G., V. E. VASKOVSKY AND YU. S. OVODOV 1968. THE PECTIC SUBSTANCES OF ZOSTERACEAE. CARBOHYDR. RES. 6: 328-332. OVOR68A

PABLCS, F. 1967. STLDY OF THE ISOPOD COMMUNITIES CF MEADOWS OF POSIDONIA. MISC. ZOOL. 2: 29-30. PABF67A

PAISLEY, E. 1875. ZOSTERA MARINA IN THE POST PLIOCENE, BATHURST, NEW BRUNSWICK, CAN. NATURALIST, 2D SER, 8: 270. PAIE75A

PANCHO, J. V. 1972. AQUATIC ANGIOSPERMS CF LAGUNA-DE-BAY LUZON, KALIKASAN PHILIPP. J. BIOL. 1 (2): 94-120. PANJ72A

PARK, M. S. 1969. STUDIES ON THE CHEMICAL COMPOSITION OF ZOSTERA MARINA. KOREAN J. BOT. 12(1): 1-6. PARM69A

PARKER, P. L. 1962. ZINC IN A TEXAS BAY, PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 75-79. PARP62A

PARKER, P. L., A. GIBBS AND R. LOWLER 1963. COBALT IRON AND MANGANESE IN A TEXAS BAY, PUBL. INST. MAR. SCI., UNIV. TEXAS 9: 28-32. PARP63A

PARCHEVSKII, V. P. 1965. RADIONUCLIDES OF CESIUM, RUTHENIUM, AND ZIRCONIUM IN PLANTS AND ANIMALS IN THE BLACK SEA, OKEANOLGIYA 5(5): 856-862. PARV65A

PARCHEVSKII, V. P. AND I. A. SOKOLOVA 1971. CONTENT OF STRONTIUM-90 IN CERTAIN ORGANISMS OF THE BLACK SEA IN 1965-1968. DOKL. AKADEM. NAUK. SSSR SER. BIOL. 199(3): 705-707. PARV71A

PARKER, W. K. 1880. REPORT ON THE DEVELOPMENT OF THE GREEN TURTLE (CHELONE VIRIDIS, SCHNEID.). IN: REPORT ON THE SCIENTIFIC RESULTS OF THE VOYAGE OF THE U. S. S. CHALLENGER DURING THE YEARS 1873-1876. ZOOLOGY, 1. 58 P. PARW80A

PASCASIO, J. F. AND J. K. SANTOS 1930. A CRITICAL MORPHOLOGICAL STUDY OF THALASSIA HEMPRICHII (EHRENB.) ASCHERS. FROM THE PHILIPPINES. BULL. NAT. APPL. SCI. (UNIV PHIL) 1(1): 1-19. PASJ30A

PATRIQUIN, D. G. AND F. KNOWLES 1972. NITROGEN FIXATION IN THE RHIZOSPHERE OF MARINE ANGIOSPERMS. MAR. BIOL. 16(1): 49-58. PATD72A

PATRIQUIN, D. G. 1972. CARBONATE MUD PRODUCTION BY EPIBIONTS ON THALASSIA: AN ESTIMATE BASED ON LEAF GROWTH RATE DATA. J. SED. PETROL. 42: 687-689. PATD72B

PATRIQUIN, D. G. 1972. ORIGIN OF NITROGEN AND PHOSPHORUS FOR GROWTH OF THE MARINE ANGIOSPERM THALASSIA TESTUDINUM. MAR. BIOL. 15(1): 35-46. PATD72C

PATRIQUIN, D. G. 1973. ESTIMATION OF GROWTH RATE, PRODUCTION AND AGE OF THE MARINE ANGIOSPERM THALASSIA TESTUDINUM KONIG., CARIB. J. SCI. 13(1-2): 111-123. PATD73A

PATRIQUIN, D. G. AND F. KNOWLES 1975. EFFECTS OF OXYGEN, MANNITOL AND AMMONIUM CONCENTRATIONS ON NITROGENASE ACETYLENE ACTIVITY IN A MARINE SKELETAL CARBONATE SAND. MAR. BIOL. 32: 49-62. PATD75A

PATRIQUIN, D. G. 1975. MIGRATION OF BLOWOUTS IN SEAGRASS BEDS AT BARBADOS AND CARRIACOU WEST INDIES AND ITS ECOLOGICAL AND GEOLOGICAL IMPLICATIONS. AQUAT. BOT. 1: 163-189. PATD75E

PATTERSON, H. N. 1892. NUMBERED CHECK-LIST OF NORTH AMERICAN PLANTS. CQUAWKA, ILL. PATH92A

PECK, M. E. 1961. A MANUAL OF THE HIGHER PLANTS OF OREGON. BINFORDS & MORT, PORTLAND. PECM61A

PEHRSSON, OLOF 1965. STUDIER OVER ROSTANDE OCH QVERVINTRANDE SJOFAGEL: SODRA IN THE INNER ARCHIPELAGO OF SOUTHERN BOHUSLAN (STUDIES OF RESTING AND WINTERING SEA-FOWL IN THE INNER ARCHIPELAGO OF SOUTHERN BOHUSLAN). VOR FAGELVARLD 24: 107-132. PEHC65A

PENHALLCW, D. P. 1897. CONTRIBUTIONS TO THE PLEISTOCENE FLORA OF CANADA. TRANS. ROY. SOC. CANADA, 2D. SER. 11, SECT. IV: 59-77. PEND97A

PENHALLCW, D. P. 1898. COMMITTEE, CANADIAN PLEISTOCENE FLORA AND FAUNA. BRIT. ASSOC. ADV. SCI., P. 522-529. PEND98A

PENHALE, P. A. 1976. PRIMARY PRODUCTIVITY, DISSOLVED ORGANIC CARBON EXCRETION, AND NUTRIENT TRANSPORT IN AN EPIPHYTE-EELGRASS (ZOSTERA MARINA) SYSTEM. PH. D. DISSERTATION, NORTH CAROLINA STATE UNIV., RALEIGH, 82 PP. PENP76A

PENHALE, P. A. AND W. D. SMITH JR. 1977. EXCRETION OF DISSOLVED ORGANIC CARBON BY EELGRASS (ZOSTERA MARINA) AND THE EPIPHYTES. PENP77A

LIMNOL. OCEANOGR. 22: 400-407.

- PEN56A PENFUND, W. T. 1956. PRIMARY PRODUCTION OF VASCULAR AQUATIC PLANTS. LIMNOL. OCEANOGR. 1(2): 91-101.
- PERF62A PERRING, F. H. 1962. ATLAS OF THE BRITISH FLORA. BOT. SOC. BRIT. ISLES. THOS. NELSON & SONS, LONDON 432 P.
- PERJ53A PERES, J. M. 1953. LES FORMATIONS DETRITIQUES INFRA-LITTORALES ISSUES DES HERBIERS DE POSIDONIES. REC. TRAV. STA. MAR. ENDOUENE 4(9)
- PERJ55A PERES, J. M. AND J. PICARD 1955. BIOTOPES ET BIOCENOSES DE LA MEDITERRANEAN OCCIDENTALE COMPARES A CEUX DE LA MANCHE ET DE L'ATLANTIQUE NORD-ORIENTAL. ARCH. ZCOL. EXPER. GEN. 92: 1-72.
- PERJ67A PERES, J. M. 1967. LES BIOCENOSES BENTHIQUES DANS LE SYSTEME PHYTAL. REC. TRAV. STA. MAR. ENDOUENE 42(58): 3-113.
- PERJ71A PERES, J. M. 1971. CONSIDERATIONS SUR LA DYNAMIQUE DES COMMUNAUTES BENTHIQUES. THALASSIA JUGOSLAV 7(1): 247-277.
- PERJ75A PERES, J. M. AND J. PICARD 1975. CAUSES OF DECREASE AND DISAPPEARANCE OF THE SEAGRASS POSIDONIA OCEANICA ON THE FRENCH MEDITERRANEAN COAST. AQUAT. BOT. 1: 133-139.
- PETC00A PETERSEN, C. G. J. 1900. LIST OF THE "AALERUSESTADER" IN DENMARK. REPT. DANISH BIOL. STA. 10: 1-37.
- PETC11A PETERSEN, C. G. J. AND P. BOYSEN-JENSEN 1911. VALUATION OF THE SEA. I. ANIMAL LIFE OF THE SEA BOTTOM, ITS FOOD AND QUANTITY. REPT. DANISH BIOL. STA. 20: 1-81.
- PETC13A PETERSEN, C. G. J. 1913. VALUATION OF THE SEA. II. THE ANIMAL COMMUNITIES OF THE SEA BOTTOM AND THEIR IMPORTANCE FOR MARINE ZOOGEOGRAPHY. REPT. DANISH BIOL. STA. 21: 1-44.
- PETC14A PETERSEN, C. G. J. 1914. STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM. REPT. DANISH BIOL. STA. 22: 1-39.
- PETC14B PETERSEN, C. G. J. 1914. APPENDIX OF REPORT 21: 1-7.. REPT. DANISH BIOL. STA. 22: 89-96.
- PETC14C PETERSEN, C. G. J. 1914. OM BAENDELTANGENS (ZOSTERA MARINA) AARSPRODUKTION DE DANSKE FARVANDE, MINDESKR. STEENSTR. FOS. KBN. 9: 1-20.
- PETC15A PETERSEN, C. G. J. 1915. ON THE ANIMAL COMMUNITIES OF THE SEA BOTTOM IN SKAGERAK, THE CHRISTIANIA FJORD AND THE DANISH WATERS. REPT. DANISH BIOL. STA. 23: 29-32.
- PETC18A PETERSEN, C. G. J. 1918. THE SEA BOTTOM AND ITS PRODUCTION OF FISH FOOD. A SURVEY ON THE WORK DONE IN CONNECTION WITH VALUATION OF THE DANISH WATERS FROM 1883-1917. REPT. DANISH BIOL. STA. 25: 1-82.
- PETC91A PETERSEN, C. G. J. 1891. FISKENES BIOLOGISKE FORHOLD I HOLBAEK FJORD. REPT. DANISH BIOL. STA. 1: 1-63.
- PETC93A PETERSEN, C. G. J. 1893. THE PELAGIC LIFE IN FAENC SOUND. REPT. DANISH BIOL. STA. 3: 1-38.
- PETC93B PETERSEN, C. G. J. 1893. DET VIDENSKABELIGE UDDYTT AF KANONBAADEN HAUCHS TCGTER. KOBENHAVN.
- PETC95A PETERSEN, C. G. J. AND J. A. L. LEWISOHN 1899. TRAWLINGS IN THE SKAGERACK AND THE NORTHERN KATTEGAT IN 1897 AND 1898. REPT. DANISH BIOL. STA. 9: 1-56.
- PETG52A PETIT, G. AND A. A. ALEEM 1952. CARACTERISTIQUES ET EVOLUTION DE LA VEGETATION D'UN ETANG DES PYRENEES-ORIENTALES. C. R. ACAD. SCI., PARIS, 632-633.
- PETH33A PETERSEN, H. E. 1933. WASTING DISEASE OF EELGRASS (ZOSTERA MARINA). NATURE 132: 1004.
- PETH34A PETERSEN, H. E. 1934. WASTING DISEASE OF EELGRASS. NATURE 134: 143.
- PETH34B PETERSEN, H. E. 1934. STUDIES ON A PARASITIC FUNGUS IN THE EELGRASS, ZOSTERA MARINA L., SAETRYK AF. BOT. TID., 43: 1.
- PETH35A PETERSEN, J. E. 1935. PRELIMINARY REPORT ON THE DISEASE OF THE EELGRASS (ZOSTERA MARINA L.). REPT. DANISH BIOL. STA. 40: 1-8.
- PETH36A PETERSEN, J. E. 1936. STUDIES ON A PARASITIC FUNGUS IN THE EELGRASS, ZOSTERA MARINA L., BOT. TIDSSKR. 43: 1-9.
- PETK67A PETROV, K. M. 1967. VERTICAL DISTRIBUTION OF PHYTOBENTHOS IN THE BLACK AND CASPIAN SEAS, OKEANOLOGIYA 7: 314-320.
- PFEP63A PFEFFER, P. 1963. REMARQUES SUR LA NOMENCLATURE CL DUGONG, DUGONG DUGONG (ERXLEBEN) ET SON STATUT ACTUEL EN INDONESIE. MAMMALIA 27: 149-151.

PHAM-HOANG, HC. 1961. CONTRIBUTION A L'ETUDE DU PEUPEMENT DU LITTORAL DU SUD-VIETNAM, PARIS, THESE. 198 PP. PHAH61A

PHILLIP, GRAHAM. 1936. AN ENALID PLANT ASSOCIATION IN THE HUMBER ESTUARY, J. ECOL. 24(1): 205-219. PHIG36A

PHILLIPS, J. C. 1932. FLUCTUATIONS IN NUMBERS OF THE EASTERN BRANT GOOSE. THE AUK 49(4): 445-453. PHIJ32A

PHILLIPS, RONALD C. 1958. EXTENSION OF DISTRIBUTION OF RUFFIA MARITIMA VAR. OBLIQUA (SCHUR.) ASCHERS. AND GRAEBN, QUART. J. FLORIDA ACAD. SCI. 21(2): 185-186. PHIR58A

PHILLIPS, RONALD C. 1959. NOTES ON THE MARINE FLORA OF THE MARQUESAS KEYS, FLORIDA, QUART. J. FLORIDA ACAD. SCI. 22(3): 155-162. PHIR59A

PHILLIPS, RONALD C. 1960. OBSERVATIONS ON THE ECOLOGY AND DISTRIBUTION OF THE FLORIDA SEAGRASSES, FLA. ST. BD. CONS. MAR. LAB., ST. PETERSBURG, PROF. PAP. SER. NO. 2: 1-72. PHIR60A

PHILLIPS, RONALD C. 1960. ENVIRONMENTAL EFFECTS ON LEAVES OF DIPLANTHERA DE PETIT-THOUARS, BULL. MAR. SCI. GULF CARIB. 10(3): 346-353. PHIR60E

PHILLIPS, RONALD C. AND R. M. INGLE. 1960. REPORT ON THE MARINE PLANTS, BOTTOM TYPES AND HYDROGRAPHY OF THE ST. LUCIE ESTUARY AND ADJACENT INDIAN RIVER, FLORIDA, FLA. ST. BD. CONS. MAR. LAB., ST. PETERSBURG, SPEC. SCI. REPT. NO. 4. PHIR60C

PHILLIPS, RONALD C. 1962. DISTRIBUTION OF SEAGRASSES IN TAMPA BAY, FLORIDA, FLA. ST. BD. CONS. MAR. LAB., ST. PETERSBURG, SPEC. SCI. REPT. NO. 6. PHIR60A

PHILLIPS, RONALD C. 1963. ECOLOGY OF FLOATING ALGAL COMMUNITIES IN FLORIDA, QUART. J. FLORIDA ACAD. SCI. 26(4): 329-334. PHIR63A

PHILLIPS, RONALD C. 1964. COMPREHENSIVE BIBLIOGRAPHY OF ZOSTERA MARINA, U. S. FISH WILDL. SER., BUR. SPORT FISH WILDL. SPEC. SCI. REP., WILDL. NO. 79, 35 P. PHIR64A

PHILLIPS, R. C. AND S. GRANT. 1965. ENVIRONMENTAL EFFECT ON PHYLLOSPADIX SCOLLERI HOOKE AND ZOSTERA MARINA L. LEAVES, ABST. 16TH ANN. AIBS MEET. PHIR65A

PHILLIPS, RONALD C. 1967. ON SPECIES OF THE SEAGRASS HALODULE, IN FLORIDA, BULL. MAR. SCI. GULF CARIB. 17(3): 672-676. PHIR67A

PHILLIPS, RONALD C. 1969. TEMPERATE GRASS FLATS, IN: ODUM, H. T., B. J. COPELAND, AND E. A. MCMAHON (EDS.) COASTAL ECOLOGICAL SYSTEMS OF THE UNITED STATES: A SOURCE BOOK FOR ESTUARINE PLANNING VOL 2 PHIR69A

PHILLIPS, R. C. AND B. FLEENOR. 1970. INVESTIGATION OF THE BENTHIC MARINE FLORA OF HOOD CANAL WASHINGTON, PAC. SCI. 24(2): 275-281. PHIR70A

PHILLIPS, RONALD C. 1971. SEED GERMINATION IN ZOSTERA MARINA, AMER. J. BOT. 58 (5 PART 2): 459. PHIR71A

PHILLIPS, R. C. 1972. ECOLOGICAL LIFE HISTORY OF ZOSTERA MARINA L. (EELGRASS) IN PUGET SOUND, WASHINGTON, PH. D. DISSERTATION, UNIV. OF WASHINGTON, 154 PP. PHIR72A

PHILLIPS, R. C. 1974. TRANSPLANTATION OF SEAGRASSES, WITH SPECIAL EMPHASIS ON EELGRASS, ZOSTERA MARINA L., AQUACULTURE 4: 161-176. PHIR74E

PHILLIPS, RONALD C., CALVIN MCMILLAN, HENRY F. BITTAKER AND RITA HEISER. 1974. HALODULE WRIGHTII ASCHERSON IN THE GULF OF MEXICO, CONTR. MAR. SCI., UNIV. TEXAS 18: 257-261. PHIR74C

PHILLIPS, R. C. 1974. TEMPERATE GRASS FLATS, IN: ODUM, H. T., B. J. COPELAND, AND E. A. MCMAHON (EDS.) COASTAL ECOLOGICAL SYSTEMS OF THE UNITED STATES CONSERVATION FOUNDATION, WASHINGTON, DC. PHIR74D

PHILLIPS, R. C. 1974. EELGRASS AND ASSOCIATED CRITTERS, SEA PEN 3(2): 10-14. PHIR74E

PHILLIPS, RONALD C. 1975. SEAGRASS - FOOD IN THE INSHORE COAST, PACIFIC SEARCH 9(9): 2-4. PHIR75A

PHILLIPS, R. C. 1976. PRELIMINARY OBSERVATIONS ON TRANSPLANTING AND A PHENOLOGICAL INDEX OF SEAGRASSES, AQUAT. BOT. 2(2): 53-101. PHIR76A

PHILLIPS, RONALD C. AND R. F. SHAW. 1976. ZOSTERA NOLTII HORNER, IN WASHINGTON, U. S. A., SYESIS 9: 355-358. PHIR76E

PHLEGER, F. B. AND G. C. EWING. 1962. SEDIMENTOLOGY AND OCEANOGRAPHY OF COASTAL LAGOONS IN BAJA CALIFORNIA, MEXICO, BULL. GEOL. SOC. AMER. 73: 145-182. PHLF62A

PHOUPHAS, C. 1962. SUR LA PRESENCE DES ORGANITES ELABORATEURS DU TANIN (TANINOPLASTES) CHEZ LES POSIDONIA OCEANIA DEL. ET ZOSTERA PHOC62A

- MARINA L., ACAD. DES SCI. COMPT. READ. 265: 1314-1315.
- PICA85A PICCONE, A. 1885. I PESCI FITOFAGI E LA DISSEMINAZIONE DELLE ALGHE. NOUV. BIORN. BOT. ITAL. 17: 150-158.
- PICJ65A PICARD, J. 1965. RECHERCHES QUALITATIVES SUR LES EIOCOENOSSES MARINES DES SUBSTRATS MEUBUES DRAGUABLES DE LA REGION DE MARSEILLAISE. REC. TRAV. STA. MAR. ENDOUME 36(52): 1-160.
- PIGS71A PIGNATTI, SANDRO 1970. VEGETATION OF THE SEA BOTICH IN THE NORTHERN ADRIATIC PRELIMINARY REPORT, THALASSIA JUGOSLAV 6: 157-161.
- PIGS71B PIGNATTI, S. 1971. PRODUCTIVITY OF MARINE ALGAE IN THE GULF OF TRIESTE. INF. BOT. ITAL. 3(3): 189.
- PIPC06A PIPER, C. V. 1906. FLORA OF THE STATE OF WASHINGTON. CONTRIB. U.S. NAT. HERB., SMITHSONIAN INST., U.S. NAT. MUS. VOL. II.
- PIPC15A PIPER, C. V. AND R. K. BEATTIE 1915. FLORA OF THE NORTHWEST COAST. NEW ERA PRINT. CO., LANCASTER, PA.
- POGI73A POGREBNYAK, I. I., T. I. EREMENKO AND P. F. OSTROVCHUK 1973. RESERVES OF MACROSCOPIC ALGAE AND AQUATIC PLANTS OF THE NORTHWESTERN PART OF THE BLACK SEA AND ITS LAGOONS, RASTIT RESUR 9: 451-456.
- POIH49A POISSON, H. 1949. LE BIOTOPE A CYMODOCEES A MADAGASCAR. NATURALISTE MALGACHE 1(1): 11-25.
- POKK67A POKORNY, KATHRYN STEIN 1967. LABYRINTHULA. J. PROTOZOOL. 14: 697-708.
- POLN40A POLUNIN, N. 1940. BOTANY OF THE CANADIAN EASTERN ARCTIC. PART I. PTERIDOPHYTA AND SPERMATOPHYTA. NATL. MUSEUM CANADA, BULL. 92. 408 P.
- POLN59A POLUNIN, N. 1959. CIRCUMPOLAR ARCTIC FLORA. OXFORD, CLARENDON PRESS.
- POLN60A POLUNIN, N. 1960. INTRODUCTION TO PLANT GEOGRAPHY AND SOME RELATED SCIENCES. LONGMANS, GREEN & CO., LONDON.
- POLP75A POLDERMAN, P. J. G. AND C. DEN HARTOG 1975. THE SEAGRASSES IN THE WADDEN SEA, NETHERLANDS. WET MEDED K N N V 107: 1-32.
- PONL60A POMEROY, L. R. 1960. PRIMARY PRODUCTIVITY OF BOCA CIEGA BAY, FLORIDA. BULL. MAR. SCI. GULF CARIB. 10(1): 1-10.
- PONR05A POND, RAYMOND H. 1905. BIOLOGICAL RELATION OF AQUATIC PLANTS TO THE SUBSTRATUM. U.S. FISH COMM. REPT. FOR 1904, P. 483-526.
- POOG74A POORE, G. C. B. AND S. RAINER 1974. DISTRIBUTION AND ABUNDANCE OF SOFT BOTTOM MOLLUSKS IN PORT PHILLIP BAY, VICTORIA, AUSTRALIA. AUSTR. J. MAR. FRESHWATER RES. 25: 371-411.
- PORA32A PORSILD, A. E. 1932. NOTES ON THE AMERICA OCCURRENCE OF ZOSTERA AND ZANNICHELLIA IN ARCTIC NORTH, RHODORA 34: 90-94.
- PORC59A PORTER, C. L. 1959. TAXONOMY OF FLOWERING PLANTS. W. H. FREEMAN & CO., SAN FRANCISCO, CALIF.
- PORF73A POR, F. D. 1973. THE STEINITZ LABORATORY OF MARINE BIOLOGY AT ELATH, ISRAEL. AN OPEN DOOR ON THE TROPICAL SEAS. CAM. BIOL. MAR. 14: 407-411.
- POST03A POST, T. V. AND O. KUNTZE 1903. LEXICON GENERUM PHANEROGAMERUM, DEUTSCHE VERLAGS-ANSTALT, STUTTGART.
- POTH13A POTONIE, H. 1913. ILLUSTRIERTE FLORA VON NORD UND MITTELDEUTSCHLAND, SECHSTE AUFLAGE. G. FISHER, JENA.
- POTJ29A POTTIER, J. 1929. ETUDE SUR LES POSSIBILITES D'UTILISATION DES PLANTES MARINES TUNISIENNES POUR LA NOURRI TURE DU BE TIAL. ANN. DE L'INSTITUT OCEANOGRAPHIQUE, NOUV. SER., T. 6, FASC. 3.
- PRAA73A PRAT, A. 1873. THE FLOWERING PLANTS, GRASSES, SEDGES, AND FERNS OF GREAT BRITAIN, AND THEIR ALLIES THE CLUB MOSSES, PAPPERWORTS AND HORSETAILS. VOL. V. FREDERICK WARNE & CO., LONDON.
- PRAH35A PRAT, H. 1935. NOTES BOTANIGUES SUR L'ARCHIPEL DES BERMUDES. BULL. SOC. BOT. FR. 82: 162-168.
- PRAS28A PRATER, S. F. 1928. THE DUGONG OR SEA COW (HALICORE DUGONG). J. BOMBAY NAT. HIST. SOC. 33: 84-99.
- PREM72A PRENANT, M. 1972. LITTORAL ECOLOGY. CAM. BIOL. MAR. 13: 559-569.
- PREC74A PRESNYAKOVA, O. E., I. G. DOBROSMSLOVA AND M. D. KERYAKOVA 1974. METALS OF CHANGEABLE VALENCE IN SEAWEED OF THE SEA OF JAPAN. OKEANOLOGIYA 14: 655-659.
- PRIE64A PRILLIEUX, E. 1864. RECHERCHES SUR LA VEGETATION ET LA STRUCTURE DE L'ALTHENIA FILIFORMIS PETIT., ANN. D. SCI. NAT., SER. 5, BOT. T., 2:

169-190.

- PRIETO, P. 1973. ON THE BENTHONIC VEGETATION IN THE SEA OF ALBORAN. PRIP73A  
CUAD. CIENC. BIOL. UNIV. GRANADA 2: 31-36.
- PRIM, P. P. 1973. UTILIZATION OF MARINE PLANTS AND THEIR PRIP72E  
CONSTITUENTS BY ENTERIC BACTERIA OF ECHINOIDS (ECHINODERMATA), M. S.  
THESIS, UNIV. SO. FLORIDA, TAMPA.
- PRIM, P. AND J. M. LAWRENCE 1975. UTILIZATION OF MARINE PLANTS AND PRIP75A  
THEIR CONSTITUENTS BY BACTERIA ISOLATED FROM THE GUT OF ECHINOIDS,  
MAR. BIOL. 33: 167-173.
- PRICE, W. A. 1952. REDUCTION OF MAINTENANCE BY PROPER ORIENTATION PRIW52A  
OF SHIP CHANNELS THROUGH TIDAL INLETS, TEXAS A & M COLL. CONTRIB.  
OCEANO. MET. 1: 101-113.
- PULICH, W., JR. 1976. INFLUENCE OF SEDIMENT CONCENTRATIONS OF TRACE PULW76A  
METALS ON THE IRON AND MANGANESE NUTRITION OF TROPICAL SEAGRASSES,  
PLANT PHYSIOL. 57(S SUPPL): 82.
- QASIM, S. Z. AND P. M. A. BHATTATHIRI 1971. PRIMARY PRODUCTION OF A QASS71A  
SEAGRASS BED ON KAVARATTI ATOLL (LACCADIVES), HYDROBIOLOGIA 38(1):  
29-38.
- QASIM, S. Z., P. M. A. BHATTATHIRI AND C. V. G. REDDY 1973. PRIMARY QASS73A  
PRODUCTION OF AN ATOLL IN THE LACCADIVES, INT. REV. GES. HYDROBIOL.  
57(2): 207-225.
- RADWAY, J., D. ROSNER, J. GREENBAUM AND A. MITSUI 1976. ASSOCIATION RADJ76A  
OF BLUE-GREEN ALGAE AND PHOTOSYNTHETIC BACTERIA WITH MACROPHYTES IN  
THE SUBTROPICAL MARINE ENVIRONMENT, ANNUAL MEET. AMER. SOC.  
MICROBIOL. 76: 1101.
- RANWELL, D. S. AND B. M. DOWNING 1959. BRENT GOOSE WINTER FEEDING RAN59A  
PATTERN AND ZOSTERA RESOURCES AT SCOTT HEAD ISLAND, NORFOLK, ANIM.  
BEHAV. 7: 42-56.
- RANWELL, D. S. 1964. 10. CONSERVATION AND MANAGEMENT OF ESTUARINE RAN64A  
MARSH IN RELATION TO SPARTINA MARSH IN THE BRITISH ISLES, PROC. MAR  
CONF., IUCN PUB., NEW SERIES 3(1): 281-287.
- RANWELL, D. S. 1973. MANAGEMENT OF SALT MARSH AND COASTAL CUNE RAN73A  
VEGETATION, IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1,  
CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM, 2ND INTERN CONF., MYRTLE  
BEACH, SOUTH CAROLINA, ACADEMIC PRESS, NY.
- RANWELL, D. S., D. W. WYER, L. A. BOORMAN, J. M. PIZZEY AND R. J. RAN74A  
WATERS 1974. ZOSTERA TRANSPLANTS IN NORFOLK AND SUFFOLK, GREAT  
BRITAIN, AQUACULTURE 4: 185-198.
- RAND, E. L. AND J. H. REDFIELD 1894. FLORA OF MOUNT DESERT ISLAND, RANE94A  
MAINE, A PRELIMINARY CATALOGUE OF THE PLANTS GROWING ON MOUNT DESERT  
AND THE ADJACENT ISLANDS, CAMBRIDGE UNIV. PRESS.
- RANDALL, J. E. 1965. GRAZING EFFECT BY HERBIVOROUS REEF FISHES IN RANJ65A  
THE WEST INDIES, ECOLOGY 46: 255-260.
- RANDALL, J. E. 1967. FOOD HABITS OF REEF FISHES OF THE WEST INDIES, RANJ67A  
STUD. TROP. OCEANO. 5: 665-847.
- RAO, M. U. 1972. CORAL REEF FLORA OF THE GULF OF MANNAR AND PALK RACM72A  
BAY, IN: MUKUNDAN AND PILLAI (EDS), SYMP ON CORAL AND CORAL REEFS,  
COCHIN, INDIA, 551 PP.
- RASMUSSEN, E. 1973. SYSTEMATICS AND ECOLOGY OF THE ISEFJORD MARINE RASE73A  
FAUNA (DENMARK) WITH A SURVEY OF THE EELGRASS (ZOSTERA) VEGETATION  
AND ITS COMMUNITIES, OPHELIA 11(2-3): 1-507.
- RASMUSSEN, E. 1977. THE WASTING DISEASE OF EELGRASS (ZOSTERA RASE77A  
MARINA) AND ITS EFFECT ON ENVIRONMENTAL FACTORS AND FAUNA, IN:  
MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS ECOSYSTEMS: A  
SCIENTIFIC PERSPECTIVE, M. DEKKER, NY, CHAP 1.
- RASMUSSEN, R. 1952. FORDYA FLORA, 2ND ED., TORSHAVN, THE FAERDES. RASR52A
- RAYMONT, J. E. G. 1963. PLANKTON AND PRODUCTIVITY IN THE OCEANS, RAYJ63A  
MACMILLAN AND CO., NEW YORK, 660 P.
- REESE, G. 1946. THE GENUS RUPPIA L., PROC. CALIF. ACAD. SCI., SER. REEG46A  
4: 469-472.
- REESE, G. 1962. ZUR INTRAGENERISCHEN TAXONOMIE DER GATTUNG RUPPIA REEG62A  
L. EIN CYTOSYSTEMATISCHER BEITRAG, ZEITSCHR. FUR BOT 50: 237-264.
- REESE, G. 1963. UBER DIE DEUTSCHEN RUPPIA-UND REEG63A  
ZANNICHELLIA-KATEGORIEN UND IHRE VERBREITUNG IN SCHLESWIG-HOLSTEIN,  
SCHR. NATURW. VER. SCHLESW-HOLST. 34: 44-70.
- REEVE, M. R. 1973. THE ECOLOGICAL SIGNIFICANCE OF THE ZOOPLANKTON REEM73A  
IN THE SHALLOW SUBTROPICAL WATERS OF SOUTH FLORIDA, IN: CRONIN, L.

EUGENE (ED) ESTUARINE RESEARCH, VOL. 1, CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM, 2ND INTERN CONFR, MYRTLE BEACH, SOUTH CAROLINA, ACADEMIC PRESS, NY.

- REIG61A REID, G. K. 1961. ECOLOGY OF INLAND WATERS AND ESTUARIES, REINHOLD PUBL. CORP., NEW YORK.
- REIJ89A REINKE, J. 1889. ALGENFLORA DER WESTLICHEN O STSEE DEUTSCHEN ANTHEILS, (B. BERICHT DER KOMM. ZUR WISSENSCH. DER DEUTSCHEN MEERE IN KIEL).
- RENA59A RENDLE, A. E. 1959. THE CLASSIFICATION OF FLOWERING PLANTS. I. GYMNOSPERMS & MONOCOTYLEDONS, CAMBRIDGE UNIV. PRESS.
- RENC34A RENN, C. E. 1934. WASTING DISEASE OF ZOSTERA IN AMERICAN WATERS, NATURE 134(3385): 416.
- RENC35A RENN, C. E. 1935. A MYCETOZOAN PARASITE OF ZOSTERA MARINA, NATURE 135: 544-545.
- RENC35B RENN, C. E. 1935. THE WASTING DISEASE OF EELGRASS, PH. D. THESIS, RUTGERS UNIV., NEW BRUNSWICK, N. J.
- RENC36A RENN, C. E. 1936. THE WASTING DISEASE OF ZOSTERA MARINA, BIOL. BULL. 70(1): 148-158.
- RENC36B RENN, C. E. 1936. PERSISTENCE OF THE EELGRASS DISEASE AND PARASITE ON THE AMERICAN ATLANTIC COAST, NATURE 138: 507-508.
- RENC37A RENN, C. E. 1937. THE EELGRASS SITUATION ALONG THE MIDDLE ATLANTIC COAST, ECOLOGY 18: 323-325.
- RENC42A RENN, C. E. 1942. DEMONSTRATION OF LABYRINTHULA PARASITE IN EELGRASS FROM COAST OF CALIFORNIA, SCIENCE 95: 122.
- RENL34A RENCUF, L. P. W. 1934. ZOSTERA DISEASE ON THE COAST OF COUNTY CORK, I.F.S., NATURE 133(3373): 912.
- REYG65A REYES-VASQUEZ, G. 1965. STUDIES ON THE DIATOM FLORA LIVING ON THALASSIA TESTUDINUM KONIG IN BISCAYNE BAY, M. S. THESIS, UNIV. MIAMI, CORAL GABLES, FLORIDA, 81PP.
- RICE52A RICKETTS, E. F. AND J. CALVIN 1952. BETWEEN PACIFIC TIDES, STANFORD UNIV. PRESS.
- RIDH24A RIDLEY, H. N. 1924. THE FLORA OF THE MALAY PENINSULA VOL. IV. MONOCOTYLEDONES, L. REEVE AND CO., LTD. LONDON, 383 PP.
- RIER63A RIEGL, R. (ED) 1963. FAUNA & FLORA DER ADRIA, VERLAG P. POVEY, BERLIN, 640 P.
- RIGG42A RIGG, G. B. 1942. PLANT RESOURCES OF THE SEA ALONG THE NORTHWEST COAST AND ALASKA, CALIF. FISH GAME 28(4): 206-209.
- RIGG49A RIGG, G. B. AND R. C. MILLER 1949. INTERTIDAL PLANT AND ANIMAL ZONATION IN THE VICINITY OF NEAH BAY, WASHINGTON, PROC. CALIF. ACAD. SCI., 4TH SER., 26: 323-351.
- RILA72A RILEY, G. A. 1972. PATTERNS OF PRODUCTION IN MARINE ECOSYSTEMS, IN: WIENS, JOHN A. (ED.) OREGON STATE UNIV. BIOLOGY COLL. ECOSYSTEM STRUCTURE AND FUNCTION, 176 P. ILLUS. OREGON STATE UNIV. PRESS, CORVALLIS, OREGON P. 91-112.
- ROBC65A ROBINS, C. RICHARD AND DURBIN C. TABB 1965. BIOLOGICAL AND TAXONOMIC NOTES ON THE BLUE CROAKER, BAIRDIELLA BATABANA, BULL. MAR. SCI. GULF CARIB. 15: 495-520.
- ROBH71A ROBERTS, HARRY H. 1971. ENVIRONMENTS AND ORGANIC COMMUNITIES OF NORTH SOUND, GRAND CAYMAN ISLAND, B.W.I., CARIB. J. SCI. 11(1-2): 67-79.
- ROEN70A ROESSLER, M. A. AND J. C. ZIEMAN JR. 1970. THE EFFECTS OF THERMAL ADDITIONS ON THE BIOTA OF BISCAYNE BAY, FLORIDA, PROC. GULF CARIBB. FISH. INST. 22: 136-145.
- ROEN71A ROESSLER, M. A. 1971. ENVIRONMENTAL CHANGES ASSOCIATED WITH A FLORIDA POWER PLANT, MAR. POLL. BULL. 2(6): 87-90.
- ROEN74A ROESSLER, M. A. AND G. BEARDSLEY 1974. BISCAYNE BAY: ITS ENVIRONMENT AND PROBLEMS, FLORIDA SCI. 37: 186-204.
- RORK17A RORDAM, K. 1917. KEMISK UNDERSOGELSE AF BAENDELTANG FRA DANSKE FERVADE (ENGLISH SUMMARY), K. VET. LANDBOHJOKSK. AARSKR. 1917. COPENHAGEN.
- ROSC06A ROSENDAHL, C. O. 1906. OBSERVATIONS ON PLANT DISTRIBUTION IN RENFREW DISTRICT OF VANCOUVER ISLAND, POSTELSLIA, P. 3-132.
- ROSD76A ROSNER, D., J. RADWAY AND A. MITSUI 1976. ISOLATION AND GROWTH PHYSIOLOGY OF BLUE-GREEN ALGAE FROM THE TROPICAL MARINE ENVIRONMENT OF THE ATLANTIC OCEAN, PLANT PHYSIOL. 57(5 SUPPL): 106.

- ROSENBERG, O. 1901. UEBER DIE EMBRYOLOGIE VON ZOSTERA MARINA L.. ROS001A  
 BIN. SV. VET. - AKAD. HANDL. 27(3): NO. 6.
- ROSENBERG, O. 1901. UEBER DIE POLLENBILDUNG VON ZOSTERA. MEDD. FR. ROS001B  
 STOCKHOLMS HOGSKOLAS BOT INST.
- ROSENBERG, RUTGER 1975. STRESSED TROPICAL BENTHIC FAUNAL ROSR75A  
 COMMUNITIES OFF MIAMI, FLORIDA. OPHELIA 14: 93-112.
- ROZANSKAYA, L. I. 1970. PRELIMINARY DATA ON THE COEFFICIENTS OF ROZL70A  
 ACCUMULATION OF MANGANESE AND ZINC BY SOME HYDROBICNTS OF THE  
 ADRIATIC SEA. FROM REF. ZH. BIOL. NO. 2.
- RUPRECHT, VON. 1855. UEBERBLICK DER ZOSTERACEAE. MEM. DE LA ACAD. RUPV55A  
 DE ST. PETERSBURG V SER II. BROTT 58 P.
- RUSSELL, F. S. AND C. M. YONGE 1963. THE SEAS. FREDERICK WARNE & RUSF63A  
 CO., LTD. LONDON. 376.
- RUSSAK, M. L. 1957. A STUDY OF EELGRASS (ZOSTERA MARINA L.). BIOL. RUSM57A  
 REV. 1: 32-34.
- RYDBERG, P. A. 1909. THE FLOWERS AND FRUITS OF THE TURTLE GRASS RYDP09A  
 (THALASSIA). J. N. Y. BOT. GARDEN 10: 261-265.
- RYLAND, J. S. AND A. NELSON-SMITH 1975. LITTORAL AND BENTHIC RYLJ75A  
 INVESTIGATIONS ON THE WEST COAST OF IRELAND. PART 4. SECTION A.  
 FAUNISTIC AND ECLOGGICAL STUDIES. SOME SHORES IN COUNTIES CLARE AND  
 GALWAY. PROC. REPUB. IRELAND ACAD. SECT B 75: 245-266.
- SACHET, M. H. AND F. R. FOSBERG 1973. REMARKS ON HALOPHILA SACM73A  
 (HYDROCHARITACEAE). TAXON 22: 439-443.
- SAENKO, G. N., M. D. KORYAKOVA, V. F. MAKIENKO AND I. G. SAEG76A  
 DOBROSMYSLOVA 1976. CONCENTRATION OF POLYVALENT METALS BY SEAWEEDS  
 IN VOSTOK BAY SEA OF JAPAN. MAR. BIOL. 34: 169-176.
- SAILA, SAUL B. 1961. THE CONTRIBUTION OF ESTUARIES TO THE OFFSHORE SAIS61A  
 WINTER FLOUNDER FISHERY IN RHODE ISLAND. PROC. GULF AND CARIB. FISH.  
 INST., 14TH SESSION, U OF MIAMI, INST OF MARINE SCIENCE, FLORIDA.
- SALVAS, PAMELA 1976. A SURVEY OF THE SEAGRASS ECOSYSTEM AND THE SALP76A  
 ROLE OF PLANT DECOMPOSITION IN COMMUNITY PRODUCTIVITY. UNPUBLISHED  
 MANUSCRIPT, DEPT OF MICROBIOLOGY AND PUBLIC HEALTH, MICHIGAN STATE  
 UNIV.
- SAMUELSSON, G. 1934. DIE VERBREITUNG DER HOHEREN WASSERPFLANZEN IN SAMG34A  
 NORDEUROPA (FENNOSKANDIEN AND DENEMARK), ACTA PHYTOGEOGR. SUEC.  
 UPPSALA.
- SANDU, H. 1964. FAUNAL LIST OF THE ZOSTERA MARINA REGION AT SANH64A  
 KUGURIZAKA COASTAL WATERS AOMORI BAY. BULL. MAR. BIOL. STA. ASAMUSHI  
 12(1): 27-36.
- SANDERMANN, F., JR. 1968. SPECIFIC AND RAPID DETERMINATION OF D SANH68A  
 APIOSE. PHYTOCHEMISTRY 8: 1571-1575.
- SAND-JENSEN, K. 1975. BIOMASS NET PRODUCTION AND GROWTH DYNAMICS IN SANK75A  
 AN EELGRASS ZOSTERA MARINA POPULATION IN VELLERUP VIG DENMARK.  
 OPHELIA 14: 185-201.
- SANTOS, S. L. AND J. L. SIMON 1974. DISTRIBUTION AND ABUNDANCE OF SANS74A  
 THE POLYCHAETOUS ANNELIDS IN A SOUTH FLORIDA USA ESTUARY. BULL. MAR.  
 SCI. GULF CARIB. 24: 669-689.
- SARTONI, G. 1974. CONTRIBUTION TO THE STUDY OF THE MARINE ALGAE OF SARG74A  
 SAR UANLE SOUTHERN SOMALIA. G. BOT. ITAL. 108: 281-304.
- SARCHAN, V. F. 1962. MARINE ALGAL RESOURCES AND PROSPECTS FOR SARV62A  
 FURTHER DEVELOPMENT OF THE OUTPUT OF ALGAE AND GRASSES IN THE SEAS OF  
 THE FAR EAST. TR. VSES. SOVESHCH. RABOTNIKOV VODOROSLEVY PROM.  
 SSSR, 1
- SAUVAGEAU, C. 1889. CONTRIBUTION A L'ETUDE DU SYSTEME MECANIQUE SAUC89A  
 DANS LA RACINE DES PLANTES AQUATIQUES, LES ZOSTERA, CYMODOCEA, ET ET  
 POSIDONIA. JOUR. DE BOT. 3: 181-196.
- SAUVAGEAU, C. 1890. OBSERVATIONS SUR LA STRUCTURE DES FEUILLES DES SAUC90A  
 PLANTES AQUATIQUES: ZOSTERA, CYMODOCEA ET POSIDONIA. JOUR. DE BOT.  
 3: 169-181.
- SAUVAGEAU, C. 1890. SUR LA FEUILLE DES HYDROCHARIDEES MARINES. J. SAUC90B  
 BOT. 4: 269-275, 289-295.
- SAUVAGEAU, C. 1890. SUR LA STRUCTURE DE LA FEUILLE DES GENRES SAUC90C  
 HALDULE ET PHYLLOSPADIX. J. BOT. 4: 321-334.
- SAUVAGEAU, C. 1891. SUR LES FEUILLES DE QUELQUES MONOCOTYLEDONES SAUC91A  
 AQUATIQUES. ANN. SOC. NAT. BOT., T. 7, SER. 13, P. 103-296.

- SAUC91B SAUVAGEAU, C. 1891. SUR LA TIGE DES ZOSTERA. JOUF. DE BOT. 5: 33-45, 59-68.
- SAVM10A SAVENKOV, M. J. 1910. MATERIALS ON THE STUDY OF THE ECOLOGY AND MORPHOLOGY OF THE ZOSTERA ENVIRONMENT, SEVASTOPOL. EZD. BOT. INST., KHARKOV.
- SCAM69A SCANNELL, M. J. P. AND I. K. FERGUSON 1969. ZOSTERA IN CO. WATERFORD, IR. NATUR. J. 16(6): 176-177.
- SCAR57A SCAGEL, R. F. 1957. AN ANNOTATED LIST OF THE MARINE ALGAE OF BRITISH COLUMBIA AND NORTHERN WASHINGTON, DEPT. NORTHERN AFFAIRS AND NAT. RES. NAT. MUS. CANADA, BULL. NO. 150. OTTAWA.
- SCAR59A SCAGEL, R. F. 1959. THE ROLE OF PLANTS IN RELATION TO ANIMALS IN THE MARINE ENVIRONMENT, MARINE BIOLOGY, PROC. 20TH ANN. BIOL. COLL., OREGON STATE COLLEGE.
- SCAR61A SCAGEL, R. F. 1961. ECOLOGY OF MARINE ALGAE. A SYNTHETIC APPROACH TO SOME PROBLEMS IN MARINE ALGAL ECOLOGY, IN: RECENT ADVANCES IN BOTANY., UNIV. TORONTO PRESS, TORONTO.
- SCAR61B SCAGEL, R. F. 1961. MARINE PLANT RESOURCES OF BRITISH COLUMBIA, FISH. RES. BD. CANADA, BULL. 127.
- SCHA03A SCHIMPER, A. F. W. 1903. PLANT GEOGRAPHY UPON A PHYSIOLOGICAL BASIS. OXFORD, CLARENDON PRESS.
- SCHC71A SCHONE, C. 1971. SALINITY AND FOOD AS ECOLOGICAL FACTORS FOR ENCHYTRAeus ALBIDUS OLIGOCHAETA, OECOLOGIA 6(3): 254-266.
- SCHF73A SCHUEBELER, F. C. 1873. DIE PFLANZENWELT NORWEGENS. EIN BEITRAGE SUR NATUR UND CULTURGESCHICHTE NORDEUROPA, ALL GEMEINER THEIL (SEE BOT. JAHRESBER., VOL. 2, P. 1135: 1876).
- SCHH70A SCHWENKE, HEINZ 1970. STUDIES ON THE STRUCTURE OF THE VEGETATIONAL ZONE ON MOBILE SUBSTRATES IN THE WESTERN BALTIC SEA, THALASSIA JUGOSLAV 6: 169-184.
- SCHJ73A SCHUBEL, J. R. 1973. SOME COMMENTS ON SEAGRASSES AND SEDIMENTARY PROCESSES, CHESAPEAKE BAY INST., THE JOHNS HOPKINS UNIV., SPECIAL REPT. 33. 32 P.
- SCHR76A SCHROEDER, P. B. AND A. THORHAUG 1976. UPTAKE OF ZINC-65 BY THALASSIA TESTUDINUM, PLANT PHYSIOL. 57(5 SUPPL): 49.
- SCHT45A SCHEFFER, T. H. AND N. HOTCHKISS 1945. PLANT FOOD RESOURCES FOR WATERFOWL IN THE PACIFIC NORTHWEST, STATE OF WASHINGTON DEPT. OF GAME BIOL. BULL., (7): 1-39.
- SCOT70A SCOFFIN, T. P. 1970. THE TRAPPING AND BINDING OF SUBTIDAL CARBONATE SEDIMENTS BY MARINE VEGETATION IN Bimini LAGOON BAHAMAS, J. SED. PETROL. 40(1): 249-273.
- SCUC67A SCULTHORPE, C. D. 1967. THE BIOLOGY OF AQUATIC VASCULAR PLANTS, EDWARD ARNOLD LTD. LONDON 610 P.
- SEGD72A SEGAR, D. A., R. E. PELLENBARG AND J. L. GILIO 1972. OBSERVATIONS ON THE DISTRIBUTION OF AG, CU, CO, NI, CD, ZN, PB, FE AND V IN A COASTAL ECOSYSTEM, AMER. GEOPHY. UNION, ANN. MEET., SAN FRANCISCO.
- SEGD72B SEGAR, D. A., J. L. GILIO AND R. E. PELLENBARG 1972. TRACE TRANSITION METAL BIOGEOCHEMISTRY IN A SUB-TROPICAL ESTUARY, AMER. SOC. LIMNOL. AND OCEANOGR., 35 ANN. MEETING, TALLAHASSEE, FLORIDA, MARCH 3-12.
- SEGD73A SEGAR, D. A., J. L. GILIO AND R. E. PELLENBARG 1973. SOME ASPECTS OF THE BIOGEOCHEMICAL CYCLES OF TRACE METALS IN A SUBTROPICAL ESTUARY INCLUDING ECOSYSTEM COMPARTMENT MODELS, SYMP. ENVIRON. BIOGEOCHEM., LOGAN, UTAH.
- SEGJ72A SEGAR, D. A. AND J. L. GILIO 1972. TRACE TRANSITION ELEMENT ANALYSIS OF BIOLOGICAL TISSUES BY ATOM RESERVICIR ATOMIC ABSORPTION, ABST PAP NO. 35. PITTSBURG CONF ON ANALYTICAL CHEM AND APPLIED SPECTROSCOPY, CLEVELAND, OHIO MARCH 6-10.
- SEGS57A SEGERSTRALE, S. G. 1957. BALTIC SEA, IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 751-800.
- SEGS61A SEGAWA, S., T. SAWADA, M. HIGAKI, T. YOSHIDA AND S. KAMURA 1961. STUDIES ON THE FLOATING SEaweEDS. VI. THE FLOATING SEaweEDS OF THE WEST KYUSHU REGION. SCI. BULL. FAC. AGRIC., KYUSHU, 18(4): 411-417.
- SEGS61B SEGAWA, S., T. SAWADA, M. HIGAKI, T. YOSHIDA AND S. KAMURA 1961. THE FLOATING SEaweEDS OF THE SEA TO THE WEST OF KYUSHU, REC. OCEANOGR. WKS. JAP., SPEC. NO. 5, 175-183.
- SEGS65A SEGAL, S. 1965. EEN VEGETATIEONDERZOEK VAN DE HOGERE WATERPLANTEN IN NEDERLAND, WET. MED. K.N.N.V. 57: 1-80.

- SEIBOLD, E. 1963. GEOLOGICAL INVESTIGATION OF NEAR SHORE TRANSPORT--EXAMPLES OF METHODS AND PROBLEMS FROM BALTIC AND NORTH SEAS. IN: M. SEARS, ED., PROGRESS IN OCEANOGRAPHY, VOL 1. MACMILLAN AND CO., NEW YORK. SEIE63A
- SENTA, TETSUSHI 1966. SPAWNING HABITS OF HALFBEAKS, HEMIRAMPHUS SAJORI (T. ET S.) IN THE SETO INLAND SEA: I. SPAWNING ON DRIFTING SEAWEEDES, JAP. J. ECOL. 16: 165-169. SENT66A
- SERBANESCU-JITARIU, G. 1974. OBSERVATIONS ON THE GYNCECIUM OF RUPPIA MARITIMA AND ZOSTERA MARINA. BULL. SOC. D'HIST. NATUR. D'AFRIQUE NORD. 65(1-4): 215-225. SERG74A
- SERNANDER, RUTGER 1901. DEN SKANDINAVISKA VEGETATIONENS SPRIDNINGSBIOLOGI. UPSALA SERR01A
- SERNANDER, R. 1901. ZOSTERA MARINA FUNNEN I ROSLAGEN. BOT. NCT. 1901. SERR01E
- SETCHELL, W. A. AND N. K. GARDNER 1920. THE MARINE ALGAE OF THE PACIFIC COAST OF NORTH AMERICA. PART II, CHLOROPHYCEAE. UNIV. CALIF. PUBL. BOT. 8(2): 139-374. SETW20A
- SETCHELL, W. A. AND N. L. GARDNER 1920. PHYCOLOGICAL CONTRIEUTIONS, I. UNIV. CALIF. PUBL. BOT. 7(9): 279-324. SETW20E
- SETCHELL, W. A. 1920. GEOGRAPHICAL DISTRIBUTION OF THE MARINE SPERMATOPHYTES. BULL. TORREY BOT. CLUB 47: 563-579. SETW20C
- SETCHELL, W. A. AND N. G. WATSON 1920. DAS WACHSTUM DER ZOSTERA MARINA L., BER. DEUTSCH BOT. GESELL., 38: 187-192. SETW20D
- SETCHELL, W. A. 1920. STENOTHERMY AND ZONE INVASION. AMER. NAT. 54: 385-397. SETW20E
- SETCHELL, W. A. AND N. K. GARDNER 1922. PHYCOLOGICAL CONTRIEUTIONS, II. UNIV. CALIF. PUBL. BOT. 7(11): 334-352. SETW22A
- SETCHELL, W. A. AND N. L. GARDNER 1922. PHYCOLOGICAL CONTRIEUTIONS, V. UNIV. CALIF. PUBL. BOT. 7(11): 385-402. SETW22E
- SETCHELL, W. A. AND N. L. GARDNER 1922. PHYCOLOGICAL CONTRIEUTIONS, VI. UNIV. CALIF. PUBL. BOT. 7(11): 403-426. SETW22C
- SETCHELL, W. A. 1922. ZOSTERA MARINA AND ITS RELATION TO TEMPERATURE. SCIENCE 56: 575-577. SETW22D
- SETCHELL, W. A. 1924. RUPPIA AND ITS ENVIRONMENTAL FACTORS. PROC. NAT. ACAD. SCI. 10: 286-292. SETW24A
- SETCHELL, W. A. 1927. ZOSTERA MARINA LATIFOLIA: ECAD OR ECOTYPE?. BULL. TORREY BOT. CLUB 54: 1-6. SETW27A
- SETCHELL, WILLIAM A. 1929. MORPHOLOGICAL AND PHENOLOGICAL NOTES ON ZOSTERA MARINA L., UNIV. CALIF. PUBL. BOT. 14: 389-452. SETW29A
- SETCHELL, W. A. 1933. A PRELIMINARY SURVEY OF THE SPECIES OF ZOSTERA. PROC. NATL. ACAD. SCI. 19: 810-817. SETW33A
- SETCHELL, W. A. 1934. SOUTH AMERICAN SEA-GRASSES. REV. SUDAMER. BOT. 1: 107-110. SETW34A
- SETCHELL, W. A. 1934. MARINE PLANTS AND PACIFIC PALEOGEOGRAPHY, FIFTH PACIFIC SCI. CONG. PROC. (1933), 4: 3117-3131. SETW34E
- SETCHELL, W. A. 1935. GEOGRAPHIC ELEMENTS OF THE MARINE FLORA OF THE NORTH PACIFIC OCEAN. AMER. NAT. 69: 560-577. SETW35A
- SETCHELL, W. A. AND N. L. GARDNER 1935. AN OCCURRENCE OF ZOSTERA ON THE EAST COAST OF SOUTH AMERICA. REV. SUDAMER. BOT. 2: 15-17. SETW35E
- SETCHELL, W. A. 1946. THE GENUS RUPPIA L., PROC. CALIF. ACAD. SCI., SER. 4, 25(18): 469-472. SETW46A
- SHALER, N. S. 1885. SEA COAST SWAMPS OF THE EASTERN UNITED STATES. U.S. GEOL. SURV., ANN. REPT., 6: 359-398. SHAN85A
- SHCHAPOVA, T. F. AND V. B. VOZZHINSKAYA 1960. ALGAE OF THE LITTORAL OF THE WEST COAST OF SAKHALIN, TRUDY INST. OKEAN. 34: 123-146. SHCT60A
- SHEKHOV, A. G. 1972. ECOLOGICAL FEATURES OF PLANTS IN THE ESTUARY AREA OF THE KUBAN RIVER, EKOLOGIIA 1972(3): 81-82. SHEA72A
- SHEPARD, F. P. AND D. G. MOORE 1960. BAYS OF CENTRAL TEXAS COAST, IN: RECENT SEDIMENTS, NORTHWEST GULF OF MEXICO. SHEPARD, ET AL (ED) P. 117-152. SHEF60A
- SHEPHERD, S. A. 1973. STUDIES ON SOUTHERN AUSTRALIAN ABALONE GENUS MALIOTIS. PART 1. ECOLOGY OF 5 SYMPATRIC SPECIES. AUSTR. J. MAR. FRESHWATER RES. 24: 217-257. SHES73A

- SHE574A SHEPERD, S. A. AND K. L. BRANDEN 1974. SPENCER GULF ENVIRONMENTAL SURVEY BY UNDER WATER SLED, AUSTR. FISH. 33(2): 1-4.
- SHEV35A SHELFORD, V. E., A. D. WEESE, L. A. RICE, D. I. RASMUSSEN AND A. MACLEAN 1935. SOME MARINE BIOTIC COMMUNITIES OF THE PACIFIC COAST OF NORTH AMERICA, ECOL. MONOGR. 5: 249-354.
- SHIV71A SHIBAEVA, V. I., R. G. OVODOVA AND Y. S. OVODOV 1971. PECTIN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VII. ACETOLYSIS OF ZOSTERINE, KHIM. PRIR. SODIN. 7(3): 249-252.
- SHOF74A SHORT, FREDERICK T., SCOTT W. NIXON AND CANDACE OVIATT 1974. FIELD STUDIES AND SIMULATIONS WITH A FINE GRID HYDRODYNAMIC MODEL. SEAGRASS AND CIRCULATION IN CHARLESTON POND, IN: AN ENVIRONMENTAL STUDY OF A NUCLEAR POWER PLANT AT CHARLESTON, RHODE ISLAND. APPENDIX VI - PART B.
- SHOF75A SHORT, F. T. 1975. EELGRASS PRODUCTION IN CHARLESTON POND: AN ECOLOGICAL ANALYSIS AND NUMERICAL SIMULATION MODEL, M. S. THESIS, UNIV. RHODE ISLAND, GRAD SCHOOL OCEANOGR. 180 PP.
- SHRF11A SHREVE, F., M. A. CHRYSLER, F. H. BLODGETT AND F. W. BESLEY 1911. THE PLANT LIFE OF MARYLAND, MARYLAND WEATHER SERV. SPEC. PUB., III.
- SIEJ72A SIEBURTH, JOHN M., CYNTHIA D. THOMAS AND J. L. TOGGLE 1972. MICROBIAL FOULING OF MARINE PLANTS, ANNUAL MEET. AMER. SOC. MICROBIOL.
- SIEJ73A SIEBURTH, JOHN M. AND CYNTHIA D. THOMAS 1973. FOULING ON EELGRASS (ZOSTERA MARINA L.), J. PHYCOL. 9: 46-50.
- SIEJ75A SIEBURTH, J. M. 1975. MICROBIAL SEASCAPES. A PICTORIAL ESSAY ON MARINE MICROORGANISMS AND THEIR ENVIRONMENTS, UNIV. PARK PRESS, BALTIMORE. 200 P.
- SIME57A SIMMONS, E. G. 1957. AN ECOLOGICAL SURVEY OF THE UPPER LAGUNA MADRE OF TEXAS, PUBL. INST. MAR. SCI., UNIV. TEXAS 4(2): 156-200.
- SING67A SIMONETTI, G. 1967. VARIATIONS IN THE POPULATIONS OF ZOSTERACEAE IN THE GULF OF TRIESTE IN THE COURSE OF THE LAST DECENNIA, ARCH. OCEANOGR. LIMNOL. SUPP. 15: 107-114.
- SING71A SIMONETTI, G. 1971. MARINE PHANEROGAMS IN THE LAGUNA DI GRADO, INF. RCT. ITAL. 3(3): 185-188.
- SING73A SINGH, G. AND A. G. SMITH 1973. POSTGLACIAL VEGETATIONAL HISTORY AND RELATIVE LAND LEVEL AND SEA LEVEL CHANGES IN LECALE COUNTY CO., IRELAND, IRELAND ACAD. SECT B 73(1): 1-51.
- SINJ64A SINGLETON, J. R. 1964. SURVEY, COASTAL WATERFOWL, JCB NO. 17. ECOLOGY OF THE AID PROJ. NO. W-29-R-14, PRINCIPAL WATERFOWL FOOD PLANTS OF THE LOWER LAGUNA MADRE, FED. AID IN WILDLIFE RESTORATION ACT, JCB COMPLETION REPORT, TEXAS.
- SMAJ33A SMALL, J. K. 1933. MANUAL OF THE SOUTHEASTERN FLORA, REPRINTED U. OF NORTH CAR., 1953 18 P.
- SMAT61A SMAYDA, T. J. 1961. SOME QUANTITATIVE ASPECTS OF PRIMARY PRODUCTION IN A RHODE ISLAND COASTAL SALT POND, 1ST NATL. COASTAL SHALLOW WATER RES. CONF., P. 123-125.
- SMIE71A SMITH, B. N. 1971. TWO CATEGORIES OF C<sub>13</sub>/C<sub>12</sub> RATIOS FOR HIGHER PLANTS, PLANT PHYSIOL. 47: 380-384.
- SMIB76A SMITH, BRUCE N., JOHN OLIVER AND CALVIN McMILLAN 1976. INFLUENCE OF CARBON SOURCE, OXYGEN CONCENTRATION, LIGHT INTENSITY, AND TEMPERATURE ON C<sub>13</sub>/C<sub>12</sub> RATIOS IN PLANT TISSUES, BOT. GAZ. 137(2): 99-104.
- SMIJ82A SMITH, J. 1882. DICTIONARY OF POPULAR NAMES OF ECONOMIC PLANTS, MACMILLAN AND CO., LONDON. 200 P.
- SORV71A SOROCHAN, V. D., A. K. DZIZENKO, N. S. BODIN AND YL. S. OVODOV 1971. LIGHT-SCATTERING STUDIES OF PECTIC SUBSTANCES IN AQUEOUS SOLUTION, CARBOHYDR. RES. 20(2): 243-249.
- SOUC75A SOUTHWICK, C. H. 1975. ABUNDANCE OF SUBMERGED VASCULAR VEGETATION IN THE RHODE RIVER FROM 1966-1973., CHESAPEAKE SCI. 16: 147-151.
- SPAA73A SPAIN, A. V. AND G. E. HEINSOHN 1973. CYCLONE ASSOCIATED FEEDING CHANGES IN THE DUGONG (MAMMALIA: SIRENIA), MAMMALIA 37: 678-680.
- SPAA75A SPAIN, A. V. AND G. E. HEINSOHN 1975. SIZE AND WEIGHT ALLOMETRY IN A NORTH QUEENSLAND POPULATION OF DUGONG DUGONG (MULLER) (MAMMALIA: SIRENIA), AUSTR. J. ZOOL. 23: 159-168.
- SPAR35A SPARCK, R. 1935. ON THE IMPORTANCE OF QUANTITATIVE INVESTIGATION OF THE BOTTOM FAUNA IN MARINE BIOLOGY, J. CONS. 10(1): 3-19.
- SPI033A SPIERENBURG, D. 1933. EEN ZIEKTEN IN HET SEEGRAS (ZOSTERA MARINA L.), TIJDSCHR. OVER PLANTENZIEKTEN. 39: 193-199.

- STAUFFER, ROBERT C. 1937. CHANGES IN THE INVERTEBRATE COMMUNITY OF A LAGOON AFTER DISAPPEARANCE OF THE EEL GRASS. ECOLOGY 18(3): 427-431. STAR37A
- STEWART, A. N., L. R. DENNIS AND H. M. GILKEY 1960. AQUATIC PLANTS OF THE PACIFIC NORTHWEST. STUD. IN BOT., NO. 11. OREGON STATE COLLEGE, CORVALLIS. STEA60A
- STEENIS, C. G. G. J. VAN 1952. RHODOPHYTES. PROC. R. SOC. QUEENSL. 62: 61-68. STEC52A
- STEENANN NEILSEN, E. 1951. THE MARINE VEGETATION OF THE ISEFJORD, MEDD. DANM. FISK. HAVUNDERSOG. PLANKTON 5(4): 1-114. STEE51A
- STEPHENSON, E. M. 1951. THE NATURALIST ON THE SEASHORE. ADAM & CHARLES BLACK, LONDON 96 P. STEE51E
- STEPLE, H. 1969. TAXONOMIC AND ECOLOGICAL NOTES CONCERNING NEW OR RARE AQUATIC MONOCOTYLEDONS OF THE FRENCH ANTILLES, 36TH CONTRIBUTION. BULL. SOC. BOT. FR. 116: 35-366. STEH69A
- STEPLE, H. 1970. TAXONOMIC AND ECOLOGICAL NOTES ON NEW OR RARE MONOCOTYLEDONS OF THE FRENCH ANTILLES MARINE MONOCOTYLEDONS, 39TH CONTR., BULL. SOC. BOT. FR. 117(7-8): 415-417. STEH70A
- STEGENGA, H. AND W. J. BORSJE 1976. THE MORPHOLOGY AND LIFE HISTORY OF ACROCHAETIUM DASYAE RHODOPHYTA NEMALIALES, ACTA BOT. NEERL. 25(1): 15-29. STEH76A
- STEINBECK, J. AND E. RICKETTS 1951. THE LOG FROM THE SEA OF CORTEZ, VIKING PRESS, NEW YORK. 282 P. STEJ51A
- STEVENS, N. E. 1933. DISAPPEARANCE OF ZOSTERA MARINA ALONG THE ATLANTIC COAST OF NORTH AMERICA. INTERNATL. BULL. PLANT PROTECT. 7: 19-196. STEN33A
- STEVENS, N. E. 1935. NOTES ON ZOSTERA MARINA IN UPPER BUZZARDS BAY, MASS., PLANT DIS. REPT. 19(4): 232-233. STEN35A
- STEVENS, NEIL E. 1936. ENVIRONMENTAL CONDITIONS AND THE WASTING DISEASE OF EEL-GRASS. SCIENCE 84: 87-89. STEN36A
- STEVENS, N. E. 1936. NOTES ON THE CONDITION OF ZOSTERA MARINA IN BUTTERMILK BAY, MASSACHUSETTS. PLANT DIS. REPT. 20: 279-281. STEN36B
- STEVENS, NEIL E. 1939. ENVIRONMENTAL FACTORS AND THE WASTING DISEASE OF EELGRASS. RHODORA 41: 260-262. STEN39A
- STEVENS, N. E., H. R. ELLIS AND R. B. STEVENS 1950. WASTING AND RECOVERY OF ZOSTERA MARINA ON THE ATLANTIC COAST OF THE UNITED STATES. PLANT DIS. REPT. 34(12): 357-362. STEN50A
- STEVENSON, R. E. 1954. THE MARSHLANDS AT NEWPORT BAY, CALIFORNIA. PH. D. THESIS, UNIV. SO. CALIF., 199 P. STER54A
- STEVENSON, R. E. AND K. O. EMERY 1958. MARSHLANDS AT NEWPORT BAY, CALIFORNIA. ALLAN HANCOCK FOUNDATION PUB., OCC. PAPER 20. 109 P. STER58A
- STEPHENSON, T. A. AND A. STEPHENSON 1954. LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. III A. NOVA SCOTIA AND PRINCE EDWARD ISLAND: DESCRIPTION OF THE REGION. J. ECOL. 42(1): 14-45. STET54A
- STEPHENSON, T. A. AND A. STEPHENSON 1954. LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. III NOVA SCOTIA AND PRINCE EDWARD ISLAND: THE GEOGRAPHICAL FEATURES OF THE REGION. J. ECOL. 42(1): 46-70. STET54E
- STEPHENS, W. M. 1966. LIFE IN THE TURTLE GRASS. SEA FRONTIERS 12(5): 264-275. STEH66A
- STEPHENS, WILLIAM M. 1968. THE TURTLE GRASS COMMUNITY. NAT. HIST 77: 51-57. STEW68A
- STIRBAN, M. 1968. RELATIONSHIP BETWEEN THE ASSIMILATORY PIGMENTS, THE INTENSITY OF CHLOROPHYLL FLUORESCENCE AND THE LEVEL OF THE PHOTOSYNTHESIS ZONE IN ZOSTERA MARINA L., REV. ROUM. BICL. SER. BOT. 13(4): 291-295. STIM68A
- STIRBAN, M. 1969. QUANTITATIVE DETERMINATION BY PHOTOSENSITOMETRICAL METHOD OF THE FLUORESCENCE OF CHLOROPHYLLIC PIGMENTS IN VIVO. REV. ROUM. BICL. SER. BOT. 14: 169-173. STIM69A
- STODDART, D. R. 1963. EFFECTS OF HURRICANE HATTIE ON THE BRITISH HONDURAS REEFS AND CAYS. OCTOBER 30-31, 1961. ATOLL RES. BULL. 95: 1-142. STOD63A
- STODDART, D. R. 1969. ECOLOGY AND MORPHOLOGY OF RECENT CORAL REEFS. BICL. REV. 44: 433-498. STOD69A
- STORR, JOHN, F. 1964. ECOLOGY AND OCEANOGRAPHY OF THE CORAL-REEF TRACT, AKACO ISLAND, BAHAMAS. GEOL. SOC. AMER., SPECIAL PAPER 79. STCJ64A

- STOR73A STOTT, RICHARD S. AND DAVID P. CLSON 1973. FOOD-HABITAT RELATIONSHIP OF SEA DUCKS ON THE NEW HAMPSHIRE COASTLINE. *ECOLGGY* 54(5): 996-1007.
- STRK54A STRAWN, K. 1954. THE PUSHNET, A ONE MAN NET FOR COLLECTING IN ATTACHED VEGETATION. *COPEIA* 3: 195-197.
- STRK61A STRAWN, KIRK 1961. FACTORS INFLUENCING THE ZONATION OF SUBMERGED MONOCOTYLEDONS AT CEDAR KEY, FLORIDA. *J. WILCL. MANAG.* 25(2): 178-189.
- SUDJ74A SUDA, JANET R. 1974. MIDSUMMER METABOLISM OF AN EELGRASS COMMUNITY. *MAR. POLL. BULL.* 5(10): 156-159.
- SUTJ62A SUTCLIFFE, J. F. 1962. MINERAL SALTS ABSORPTION IN PLANTS, INT. SERIES OF MONOGRAPHS ON PURE AND APPLIED BIOLCCY. PERGAMON PRESS, NEW YORK. 194 P.
- SUZK66A SUZUKI, KATSUMI 1966. AN ECOLOGICAL STUDY OF THE LITTORAL FISHES IN AND AROUND THE BAY OF TSUKUMO-WAN, NCTO PENINSULA. *ANN. REP. NCTC MAR. LAB.* 6: 17-24.
- SVEH42A SVERDRUP, H. U., M. W. JOHNSON AND R. H. FLEMING 1942. THE OCEANS, PRENTICE-HALL INC.
- SVEN04A SVEDELIUS, N. 1904. ON THE LIFE-HISTORY OF ENALUS ACOROIDES. *ANN. R. BOT. GONS. PERADENIYA* 2: 267-297, PL. 24A-E.
- SYKJ71A SYKES, JAMES E. 1971. IMPLICATIONS OF DREDGING AND FILLING IN BOGA CIEGA BAY, FLORIDA. *ENVIRONMENTAL LETTERS* 1(2): 151-156.
- TABC62A TABB, D. C. AND R. MANNING 1962. A CHECKLIST OF THE FLORA AND FAUNA OF NORTHERN FLORIDA BAY AND ADJACENT BRACKISH WATERS OF THE FLORIDA MAINLAND COLLECTED DURING THE PERIOD JULY, 1957 THROUGH SEPTEMBER, 1960. *BULL. MAR. SCI. GULF CARIB.* 11(4): 552-649.
- TACS70A TACK, S. L. 1970. THE SUMMER DISTRIBUTION AND STANDING STOCK OF THE FISHES OF IZEMBOK LAGOON, ALASKA. M. S. THESIS, UNIV. OF ALASKA. 111 PP.
- TAKA54A TAKHTZJIAN, A. L. 1954. ORIGINS OF ANGIOSPERMOUS PLANTS (TRANSL. BY MRS. OLGA HESS GANKIN), SOVIET SCIENCES PRESS.
- TANA49A TANSLEY, A. G. 1949. THE BRITISH ISLES AND THEIR VEGETATION. VOL. II, CAMBRIDGE UNIV. PRESS.
- TANT62A TANAKA, T., K. NOZAWA AND Y. NOZAWA 1962. THE DISTRIBUTION OF SEA-GRASSES IN JAPAN. *ACTA PHYTOTAX. GEOBOT.* 20: 180-183.
- TAYA53A TAYLOR, A. R. A 1953. OBSERVATIONS ON THE DISTRIBUTION, GROWTH AND ECOLOGY OF ZOSTERA MARINA L. IN EASTERN CANADIAN WATERS, *PROC. INT. CONG. BOTANY* 7: 733.
- TAYA54A TAYLOR, A. R. A. 1954. CONTROL OF EELGRASS IN OYSTER CULTURE AREAS CONTROL OF EEL GRASS IN OYSTER CULTURE AREAS, *FISH. RES. BD. CANADA, ATLANTIC BIOL., GENERAL SERIES, NO. FISHERIES RES. BD. OF CANADA, GENERAL SERIES* 23: 1-3, 23.
- TAYA57A TAYLOR, A. R. A. 1957. STUDIES OF THE DEVELOPMENT OF ZOSTERA MARINA L. I. THE EMBRYO AND SEED. *CAN. J. BOT.* 35: 477-499.
- TAYA57B TAYLOR, A. R. A. 1957. STUDIES OF THE DEVELOPMENT OF ZOSTERA MARINA L. II. GERMINATION SEEDLING DEVELOPMENT. *CAN. J. BOT.* 35: 681-695.
- TAYJ68A TAYLOR, J. C. 1968. CORAL REEF AND ASSOCIATED INVERTEBRATE COMMUNITIES (MAINLY MOLLUSCAN) AROUND MAHE, SEYCHELLES. *PHIL. TRANS. R. SOC (B)* 254(793): 129-206.
- TAYJ70A TAYLOR, J. C. AND M. S. LEWIS 1970. THE FLORA, FAUNA AND SEDIMENTS OF THE MARINE GRASS BEDS OF MAHE, SEYCHELLES. *J. NAT. HIST.* 4(2): 199-220.
- TAYJ73A TAYLOR, JOHN L., CARL H. SALOMAN AND KENNETH W. PREST JR. 1973. HARVEST AND REGROWTH OF TURTLE GRASS (THALASSIA TESTUDINUM) IN TAMPA BAY, FLORIDA. *US NATL. MAR. FISH. SERV. FISH. EULL.* 71(1): 145-148.
- TAYN09A TAYLOR, N. 1909. ZOSTERACEAE. IN: NORTH AMERICAN FLORA, 17: 29-30.
- TAYW28A TAYLOR, WM. RANDOLPH 1928. THE MARINE ALGAE OF FLORIDA, WITH SPECIAL REFERENCE TO THE DRY TORTUGAS. *CARNEGIE INST. WASH. PUBL.* 379. PAPERS TORTUGAS LAB 25: 1-219.
- TAYW33A TAYLOR, W. R. 1933. DISAPPEARANCE OF ZOSTERA IN 1932. *RHODORA* 35: 152-154.
- TAYW33B TAYLOR, WM. RANDOLPH 1933. EPIDEMIC AMONG ZOSTERA COLONIES. *RHODORA* 35: 186.
- TAYW57A TAYLOR, W. R. 1957. MARINE ALGAE OF THE NORTHEASTERN COAST OF NORTH AMERICA. UNIV. OF MICHIGAN PRESS, ANN ARBOR.

TECHET, K. 1906. UBER DIE MARINE VEGETATION DES TRIESTER GOLFES, ABH. K. K. ZOOL. BOT. GES. WIEN. 4(3): 17. TECK06A

TENORE, KENNETH R. 1975. DETRITAL UTILIZATION BY THE POLYCHAETE CAPITELLA CAPITA, J. MAR. RES. 33: 261-274. TENK75A

TERMIER, H. AND G. TERMIER 1951. LES HERBIERS MARINS ET LA SIGNIFICATION DES FAUNES PYRITENSES. LA REVUE SCIENTIFICQUE, NO. 3309. TERH51A

TEST, A. R. 1945. ECOLOGY OF CALIFORNIA ACMAEA, ECOLOGY 26(4): 395-405. TESA45A

THAYER, G. W. AND M. B. LACROIX 1971. STANDING CROP, BICMASS, AND RESPIRATION OF THE EPIBENTHIC INVERTEBRATE COMMUNITY OF AN EELGRASS BED, ASSCC. SOUTHEAST. BIOL. BULL. 18(2): 58. THAG71A

THAYER, G. W. AND M. W. LACROIX 1973. STRUCTURE AND FUNCTION OF THE INVERTEBRATE COMMUNITY OF A NEWLY ESTABLISHED EELGRASS BED, BULL. ECCL. SOC. AMER. 54(1): 28(ABSTRACT). THAG73A

THAYER, G. W. AND F. F. STUART 1974. THE BAY SCALLOP MAKES ITS BED OF SEAGRASS, MARINE FISH REVIEW 37(7): 27-30. THAG74A

THAYER, GORDON W., DOUGLAS A. WOLFE AND RICHARD B. WILLIAMS 1975. THE IMPACT OF MAN ON SEAGRASS SYSTEMS, AMER. SCIENT. 63: 288-296. THAG75A

THAYER, GORDON W., S. MARSHALL ADAMS AND MICHAEL W. LACROIX 1975. STRUCTURAL AND FUNCTIONAL ASPECTS OF A RECENTLY ESTABLISHED ZOSTERA MARINA COMMUNITY, IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1, CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM, 2ND INTERN CONFR, MYRTLE BEACH, SOUTH CAROLINA, ACADEMIC PRESS. THAG75E

THAYER, G. W., S. M. ADAMS AND M. W. LACROIX 1975. STRUCTURAL AND FUNCTIONAL ASPECTS OF A RECENTLY ESTABLISHED ZOSTERA MARINA COMMUNITY, SECOND INTERNATIONAL ESTUARINE RESEARCH CONF., ESTUARINE RESEARCH 1: 518-540. THAG75C

THORHAUG, A. L., R. G. BADER AND M. A. ROESSLER 1970. THERMAL EFFECTS ON A TROPICAL MARINE ESTUARY, FAO SYMP ON MARINE POLLUTION, ROME MP/70/E 4: 1-6. THCA70A

THORHAUG, A. AND R. STEARNS 1971. A FIELD STUDY OF THE MARINE ANGIOSPERM THALASSIA TESTUDINUM IN A TROPICAL MARINE ESTUARY BEFORE AND AFTER ADDITION OF HEATED INDUSTRIAL EFFLUENTS, AMER. J. BOT. 58(5 PART 2): 476-477. THOA71A

THORHAUG, A. L. 1971. SEA GRASSES AND MACROALGAE, IN: BADER, R. G. AND M. A. ROESSLER, AN ECOLOGICAL STUDY OF SOUTH BISCAYNE BAY AND CARD SOUND PROG REPT TO US AEC AND FLA POWER AND LIGHT CO., ROSENSTIEL SCHOOL OF MARINE AND ATMOSPHERIC SCI, MIAMI THCA71B

THORHAUG, A. AND K. F. KELLAR 1972. LABORATORY AND FIELD GROWTH STUDIES OF 4 GREEN CALCAREOUS ALGAE PART I. PRELIMINARY RESULTS, J. PHYCOL. 8: 10. THOA72A

THORHAUG, A. L. AND R. D. STEARNS 1972. A PRELIMINARY FIELD AND LABORATORY STUDY OF PHYSIOLOGICAL ASPECTS OF GROWTH AND REPRODUCTION OF THALASSIA TESTUDINUM, AMER. J. BOT. 59: 670. THOA72E

THORHAUG, A., M. A. ROESSLER AND D. A. SEGAR 1974. IMPACT OF A POWER PLANT ON A SUBTROPICAL ESTUARINE ENVIRONMENT, MAR. POLL. BULL. 4: 166-169. THCA74A

THORHAUG, ANITRA 1974. TRANSPLANTATION OF THE SEAGRASS THALASSIA TESTUDINUM KONIG., AQUACULTURE 4: 177-183. THOA74E

THORHAUG, ANITRA 1974. AN INVESTIGATION OF THE TEMPERATURE AND SALINITY TOLERANCES OF BISCAYNE BAY SEAGRASSES, SEMI-ANNUAL REPORT TO APPLIED BIOLOGY AND FLORIDA POWER AND LIGHT CO., 10PP. THCA74C

THORHAUG, ANITRA AND RAYMOND HIXON 1975. REVEGETATION OF THALASSIA TESTUDINUM IN A MULTIPLE-STRESSED ESTUARY, NORTH BISCAYNE BAY, FLORIDA, IN: R. R. LEWIS (ED) PROC SECOND ANN CONFR ON RESTORATION OF COASTAL VEGETATION IN FLORIDA, HILLSBOROUGH COMM COLLEGE, TAMPA, FLORIDA: 12-27. THOA75A

THORHAUG, ANITRA 1976. THE VASCULAR PLANTS OF BISCAYNE BAY, BISCAYNE BAY SYMP I: 95-103 (UNIV MIAMI SEA GRANT SPEC PUBL NC. 5). THOA76A

THORHAUG, A., M. A. ROESSLER AND D. C. TABB 1976. MAN'S IMPACT ON THE BIOLOGY OF BISCAYNE BAY, BISCAYNE BAY SYMP I: 301-312 (UNIV MIAMI SEA GRANT SPEC PUBL NO. 5). THOA76E

THORHAUG, ANITRA 1976. TRANSPLANTATION TECHNIQUES FOR THE SEAGRASS THALASSIA TESTUDINUM, UNIV. MIAMI SEA GRANT TECH. BULL. 34. THOA76C

THOMASSIN, B. A. 1969. LES BIOTOPES DE SABLES CORALLIENS DERIVANT DES APPAREILS RECIFAUX DE LA REGION DE TULEAR (S. W. DE MADAGASCAR), SYMP. CORAL AND CORAL REEFS, JAN. 1969 MANDAPAM CAMP, INDIA. THOB69A

THOMASSIN, B. A. 1969. PEUPELEMENTS DE DEUX BIOTOPES DE SABLES THOB69C

- CORALLIENS SUR LA GRAND RECIF DE TULEAR (S. W. DE MADAGASCAR). REC. TRAV. STA. MAR. ENDOUME SUPPL. 9: 59-123.
- TH0876B THOMASSIN, B. A. 1976. FEEDING BEHAVIOR OF THE FELT FEEDER, SPONGE FEEDER, AND CORAL FEEDER SEA-STARS, MAINLY *CULCITA SCHMIDELIANA*, HELGOLANDER WISS. MEERESUNTERS 28: 51-65.
- TH0657A THORSON, G. 1957. BOTTOM COMMUNITIES. IN: J. W. HEDGEPEETH, ED., TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY, I. GEOL. SOC. AMER., MEM. NO. 67.
- TH0168A THOMAS, I. M. 1968. 2 SPECIES OF *SACCOGLOSSUS ENTEROPNEUSTA* FROM SOUTH AUSTRALIA *SACCOGLOSSUS AULAKOEIS* NEW SPECIES *SACCOGLOSSUS CTAGOENSIS* NEW RECORD *ZOSTERA*. TRANS. ROY. SOC. S. AUST. 92: 73-84.
- TH061A THOMAS, LOWELL P., DONALD R. MOORE AND ROBERT C. WOLF 1961. EFFECTS OF HURRICANE DONNA ON THE TURTLE GRASS BEDS OF BISCAYNE BAY, FLORIDA. BULL. MAR. SCI. GULF CARIB. 11(2): 191-197.
- TH066A THOMAS, M. L. H. 1966. EXPERIMENTAL CONTROL OF EELGRASS (*ZOSTERA MARINA* L.) IN OYSTER GROWING AREAS. PROC. NORTHEASTERN WEED CONTROL CONFR. 21: 542-549.
- TH068A THOMAS, M. L. H. AND J. R. DUFFY 1968. BUTOXYETHANOL ESTER OF 2,4-D IN THE CONTROL OF EELGRASS (*ZOSTERA MARINA* L.) AND ITS EFFECTS ON *CYSTER* (*CRASSOSTREA VIRGINICA* Gmelin) AND OTHER BENTHOS. PROC. NORTHEASTERN WEED CONTROL CONFR. 22: 168-194.
- TH054A THORNE, R. F. 1954. FLOWERING PLANTS OF THE WATERS AND SHORES OF THE GULF OF MEXICO. FISH BULL. FISH AND WILDL SERVICE 55: 103-202.
- TIEJ70A TIETJEN, JOHN H., J. J. LEE, J. RULLMAN, A. GREENGART AND J. TROMPETER 1970. GNTOBIOTIC CULTURE AND PHYSIOLOGICAL ECOLOGY OF THE MARINE NEMATODE *RHABDITIS MARINA*. LIMNOL. OCEANOGR. 15(4): 535-543.
- TIEJ70B TIETJEN, J. H. 1970. STUDIES ON THE ABSORPTION SPECTRA OF PLANT PIGMENTS IN ESTUARIES. HYDROBIOLOGIA 35(3-4): 420-430.
- TITJ09A TITCOMB, J. W. 1909. AQUATIC PLANTS IN FOND CULTURE. IN: REP. COMM. FISH 1907 AND SPEC. PAPERS., BUR. FISH DEC. 643. 31 P.
- TOMP66A TOMLINSON, P. B. AND G. D. VARGO 1966. ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS *THALASSIA TESTUDINUM* (HYDROCHARITACEAE). I. VEGETATIVE MORPHOLOGY. BULL. MAR. SCI. GULF CARIB. 16(4): 748-761.
- TOMP69A TOMLINSON, P. B. 1969. ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS *THALASSIA TESTUDINUM* (HYDROCHARITACEAE). II. ANATOMY AND DEVELOPMENT OF THE ROOT IN RELATION TO FUNCTION. BULL. MAR. SCI. GULF CARIB. 19(1): 57-71.
- TOMP69B TOMLINSON, P. B. 1969. ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS *THALASSIA TESTUDINUM* (HYDROCHARITACEAE). III. FLORAL MORPHOLOGY AND ANATOMY. BULL. MAR. SCI. GULF CARIB. 19(2): 286-305.
- TOMP72A TOMLINSON, P. B. AND G. W. BAILEY 1972. VEGETATIVE BRANCHING IN *THALASSIA TESTUDINUM* (HYDROCHARITACEAE) - A CORRECTION. BOT. GAZ. 133(1): 43-50.
- TOMP72B TOMLINSON, P. B. 1972. ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS *THALASSIA TESTUDINUM* (HYDROCHARITACEAE). IV. LEAF ANATOMY AND DEVELOPMENT. BULL. MAR. SCI. GULF CARIB. 22(1): 75-93.
- TOMP74A TOMLINSON, P. B. 1974. VEGETATIVE MORPHOLOGY AND MERISTEM DEPENDENCE - THE FOUNDATION OF PRODUCTIVITY IN SEAGRASSES. AQUACULTURE 4: 107-130.
- TOR68A TORTONESE, E. 1968. FISHES FROM EILAT RED SEA. SEA FISH RES. STA HAIFA. BULL. 51: 6-30.
- TORJ19A TORREY, J. 1819. A CATALOG OF PLANTS GROWING SPONTANEOUSLY WITHIN THIRTY MILES OF THE CITY OF NEW YORK. PAMPHLET, ALBANY, N. Y. 100 P.
- TORJ26A TORREY, J. 1826. COMPENDIUM OF THE FLORA OF THE NORTHERN AND MIDDLE STATES CONTAINING GENERIC AND SPECIFIC DESCRIPTIONS OF ALL THE PLANTS, EXCLUSIVE OF THE CRYPTOGAMIA, HITHERTO FOUND IN THE UNITED STATES, NORTH OF THE POTOMAC. STACEY B. COLLINS, NEW YORK.
- TRAE13A TRANSEAU, E. N. 1913. THE VEGETATION OF COLD SPRING HARBOR, LONG ISLAND. I. THE LITTORAL SUCCESSIONS. THE PLANT WORLD 16(7): 185-209.
- TRECS1A TRESSLER, D. K. AND J. M. LEMON 1951. MARINE PRODUCTS OF COMMERCE. REINHOLD PUBL. CORP., NEW YORK. 782 P.
- TR0W31A TRULL, WILHELM 1931. BOTANISCHE MITTEILUNGEN AUS DEN TROPEN. II. ZUR MORPHOLOGIE UND BIOLOGIE VON *ENHALUS ACROCIDES* (LINN. F.) RICH. FLORA 125: 427-456.
- TRUR65A TRUE-SCHLENZ, R. 1965. DATA ON THE SEDIMENTS OF SMALL MARINE PHANEROGAMS IN NEIGHBORING AREAS DEPRIVED OF VEGETATION PROXIMATE COASTS FRANCE. REC. TRAV. STA. MAR. ENDOUME 55(39): 97-125.

- TSCHUDY, R. H. AND R. A. SCOTT 1969. ASPECTS OF PALYNOLOGY. WILEY. LONDON TSCR69A
- TSEKOS, I., N. S. MARGARIS AND S. HARITONIDIS 1975. POOLS OF FREE AMINO ACIDS IN GREEN MARINE ALGAE. BIOCHEM. PHYSIOL. PFLANZ. 167: 165-172. TSEI75A
- TSUDA, R. T. AND M. S. BELK 1972. ADDITIONAL RECORDS OF MARINE BENTHIC ALGAE FROM YAP WESTERN CAROLINE ISLANDS, ATOLL RES. BULL. 156: 1-5. TSUR72A
- TSUDA, R. T. AND C. J. DAWES 1974. PRELIMINARY CHECKLIST OF THE MARINE BENTHIC PLANTS FROM GLOVERS REEF BRITISH HONDURAS, ATOLL RES. BULL. 173: 1-13. TSUR74A
- TURNER, N. C. AND M. A. M. BELL 1973. ETHNOBOTANY OF THE SCLTHERN KWAKIUTL INDIANS OF BRITISH COLUMBIA. ECON. BOT. 27: 257-310. TURN73A
- TUTIN, T. G. 1934. THE FUNGUS ON ZOSTERA MARINA. NATURE 134(3389): 573. TUTT34A
- TUTIN, T. G. 1936. NEW SPECIES OF ZOSTERA FROM BRITAIN. J. BOT. 74: 227. TUTT36A
- TUTIN, T. G. 1938. THE AUTECOLOGY OF ZOSTERA MARINA IN RELATION TO ITS WASTING DISEASE. NEW PHYTOL. 37: 50-71. TUTT38A
- TUTIN, T. G. 1942. ZOSTERA L., J. ECCL. 30: 217-226. TUTT42A
- TUTIN, T. G. 1953. SOME GENERAL ASPECTS OF THE ZOSTERA PROBLEM, PROC. INT. CONG. BOTANY 7: 733-734. TUTT53A
- TWENHOFEL, W. H. 1932. TREATISE ON SEDIMENTATION. WILLIAMS AND WILKINS CO., BALTIMO E. 926 P. TWEW32A
- TYLER, G. 1968. STUDIES IN THE ECOLOGY OF BALTIC SEA-SHORE MEADOWS. I. BOT. NOT. 121: 89-113. TYLG68A
- TYLER, G. 1969. STUDIES IN THE ECOLOGY OF BALTIC SEA-SHORE MEADOWS. II. FLORA AND VEGETATION. OPERA BOT. 25: 1-101. TYLG69A
- UDELL, H. F., J. ZARUDSKY, T. E. DOHENY AND P. R. BURKHOLDER 1969. PRODUCTIVITY AND NUTRIENT VALUES OF PLANTS GROWING IN THE SALT MARSHES OF THE TOWN OF HEMPSTEAD LONG ISLAND USA. BULL. TORREY BOT. CLUB 96(1): 42-51. UDEH69A
- UHL, N. W. 1947. STUDIES IN THE FLORAL MORPHOLOGY AND ANATOMY OF CERTAIN MEMBERS OF THE HELOBIAE. PH. D. THESIS, CORNELL UNIV., ITHACA. UHLN47A
- UPHOF, J. C. TH. 1941. HALOPHYTES. BOT. REV. 7(1): 1-58. UPHJ41A
- UPHCF, J. 1959. DICTIONARY OF ECONOMIC PLANTS. F. R. ENGELMANN (J. CRAMER), WEINHEIM, GERMANY 390 P. UPHJ59A
- U. S. DEPT. INTERIOR 1965. BULRUSHES AND BULRUSH-LIKE PLANTS OF EASTERN NORTH AMERICA. WILDLIFE CIRCULAR NO. 221. USDI65A
- UTSUNOMIYA, T. 1954. ON THE FAUNA APPEARED IN THE EEL GRASS BED. BULL. YAMAGUCHI NAIKAI FISH. EXP. STAT. 6: 25-30. UTST54A
- VAN DER WERFF, A. 1938. A NEW PARASITIC ORGANISM IN ZOSTERA MARINA. CHRON. BOT. 4: 498-499. VANA38A
- VAN DEN HOEK, C. 1969. ALGAE VEGETATION-TYPES ALONG THE OPEN COAST OF CURACAO, NETHERLANDS ANTILLES. I. PROC. KONINKL. NEDERL. ACADEMIE VAN USTENSCHAPPEN AMSTERD. SERIES C. 72(5): 535-577. VANC69A
- VAN DER BEN, D. 1969. EPIPHYTES ON THE LEAVES OF POSIDONIA OCEANICA IN THE FRENCH MEDITERRANEAN COAST. PROC. 6TH INTL. SEAWEED SYMP. 782 P. VAND69A
- VAN DER BEN, D. 1969. A NEW MYRIACTULA ON THE FRENCH COASTS OF THE MEDITERRANEAN. VIE MILIEU 20(1A): 1-7. VAND69E
- VAN DER BEN, D. 1971. LES EPIPHYTES DES FEUILLES DE POSIDONIA OCEANICA DEL ILE SUR LES COTES FRANCAISES DE LA MEDITERRANEE. MEM. INST. ROY. SC. NAT. BELG. 168: 1-101. VAND71A
- VAN DEN ENDE, G. AND F. HAAGE 1963. BEOBSACHTUNGEN UBER DEN EPIPHYTENBEWUCHS VON ZOSTERA MARINA L. AN DER BRETONISCHEN KUSTE.. BOT. MAR. 5(4): 105-110. VANG63A
- VAN BREEDEVELD, J. F. 1966. PRELIMINARY STUDY OF SEAGRASS AS A POTENTIAL SOURCE OF FERTILIZER. FLA. ST. BD. CONS. MAR. LAB. SPEC. SCI. REPT. 9: 1-20. VANJ66A
- VAN BREEVELD, J. F. 1975. TRANSPLANTING OF SEAGRASSES WITH EMPHASIS ON THE IMPORTANCE OF SUBSTRATE. FLORIDA MAR RES PUBL 17: 1-26. VANJ75A

- VASP70A VASSEUR, P. 1970. CONTRIBUTION TO THE STUDY OF ASCIDIA FROM MADAGASCAR TULEAR REGION PART 3 ASCIDIANS FROM MARINE PHANEROGAMS SYSTEMATICS., REC. TRAV. STA. MAR. ENDOUME MARS FASC. HORS. SER. SUPP. 10.
- VEKV70A VEKHCY, V. N. 1970. THE RESTORATION OF EELGRASS IN THE WHITE SEA, TR. BELAMORSK BIOL. STA. MCSK. GOS. UNIV. 3: 149-153.
- VEVH54A VEVERS, H. G. 1954. THE BRITISH SEASHORE, ROOTLEDGE AND KEGAN PAUL, LTD., LONDON 160 P.
- VICJ73A VICHEREK, J. 1973. OUTLINE OF A SYSTEMATICS OF THE SHORELINE ASSOCIATIONS OF THE BLACK SEA, FCLIA GEOBCT. PHYTOTAXON 6(2): 127-145.
- VIDE09A VIDEMENT, E. 1909. LES HERBES MARINES, DISSERTATION, SAINT-BRIEUC.
- VINA53A VINGRADOV, A. P. 1953. THE ELEMENTARY CHEMICAL COMPOSITION OF MARINE ORGANISMS (TRANSLATED FROM RUSSIAN), MEM. SEARS FOUNDATION, MAR. RES. 2(14): 647 P.
- VISS53A VISHNIAC, S. H. AND S. W. WATSON 1953. THE STERIC REQUIREMENTS OF LABYRINTHULA VITELLINA VAR PACIFICA, J. GEN. MICROBIOL. 8: 248-255.
- VIVM74A VIVIEN, M. L. 1974. STUDY OF A TROPICAL LABRIDAE CHELINUS BIMACULATUS DESCRIPTION OF THE JUVENILE STAGES, MORPHOLOGIC EVOLUTION, ECOLOGY, BULL. MUS. NAT. HIST. NAT. ZOOL. 169: 1225-1240.
- VIVM74B VIVIEN, M. L. 1974. ICHTHYOFAUNA OF THE SEAGRASS BEDS OF THE GREAT REEF OF TULEAR MALAGASY REPUBLIC. PART 1. THE POPULATION AND THEIR ECOLOGIC DISTRIBUTION, TETHYS 5: 425-436.
- VOCV41A VODYANITZKY, V. 1941. CONTRIBUTION A LA CONNAISSANCE DE LA PRODUCTION BIOLOGIQUE DE LA MER NOIRE, TRUD. ZOOL. INST. AKAD. NAUK SSSR 7(2) ES.
- VOHF71A VOHRA, F. C. 1971. ABUNDANCE AND FLUCTUATIONS OF MOLLUSCAN FAUNA IN INTERTIDAL ZOSTERA FLATS AROUND MORETON BAY, PAC. SCI. CONGR. PROC. 1. 158.
- VOLG63A VOLOVA, G. N. AND L. V. MIKULICH 1963. BIOLOGY AND DISTRIBUTION OF THE GRASS SHRIMP IN PETER THE GREAT BAY, UCHEN. ZAP. DAL'NEVOSTOCHNYI UNIV. 6: 147-148.
- VUNH73A VCN WESTERNHAGEN, H. 1973. THE NATURAL FOOD OF THE RABBITFISH SIGANUS OMARIN AND S. STRICLATA, MAR. BICL. 22: 367-370.
- VORM71A VCRNOQVA, M. N. 1971. OBSERVATIONS ON THE LIFE CYCLE OF THE FORAMINIFERAN ROSALINA SP. OF THE FAR EASTERN SEAS, VESTN. LENINGR. UNIV. SER. BIOL. 26(1): 19-27.
- VUSG55A VOSS, GILBERT L. AND NANCY VOSS 1955. AN ECOLOGICAL STUDY OF SOLDIER KEY, BISCAYNE BAY, FLORIDA, BULL. MAR. SCI. GULF CARIB. 5(3): 203-229.
- VOSG60A VOSS, G. L. AND N. A. VOSS 1960. AN ECOLOGICAL SURVEY OF THE MARINE INVERTEBRATES OF BIMINI, BAHAMAS WITH A CONSIDERATION OF THEIR ZOOGEOGRAPHIC RELATIONSHIPS, BULL. MAR. SCI. GULF CARIB. 10(1): 96-116.
- VOZV64A VOZZHINSKAYA, V. B. 1964. THE BOTTOM FLORA OF SAKHALIN, TRUD. INST. OKEANOL., AKAD. NAUK SSSR. 69: 330-440.
- WADJ64A WADDELL, J. E. 1964. THE EFFECT OF OYSTER CULTURE ON EELGRASS ZOSTERA MARINA L. GROWTH, M. S. THESIS, HUMBOLDT STATE COLL. 48 P.
- WAHG26A WAHLENBERG, G. 1826. FLORA SUECICA ENUMERANS PLANTAS SUECIAE INDIGENAS, POST LINNAEUM EDITA. UPSALIAE.
- WALG65A WALSH, G. E. 1965. STUDIES ON DISSOLVED CARBOHYDRATE IN CAPE COD WATERS. I. GENERAL SURVEY, LIMNOL. OCEANOGR. 10(4): 570-576.
- WALG72A WALSH, GERALD E. AND THOMAS E. GROW 1972. COMPOSITION OF THALASSIA TESTUDINUM AND RUPPIA MARITIMA, QUART. J. FLORIDA ACAD. SCI. 35: 97-108.
- WALM61A WALTER, H. 1961. GRUNDLAGEN DES PFLANZENSYSTEMS. EINFUHRUNG IN DIE PYTOLOGIE, II. EUGEN ULMER, STUTTGART. 280 P.
- WALL86A WALSINGHAM, L. AND R. PAYNE-GALIWEY 1886. SHOOTING (MOOR AND MARSH), BADMINTON LIBRARY, LONDON.
- WARA58A WARTENBERG, ARNOLD VON 1958. UBER DIE NATUR DER HECHTSCHEN FADEN BEI DER PLASMOLYSE VON EPIDERMISZELLEN DER BLATTER DES SEEGRASES ZOSTERA MARINA L., PROTOPLASMA 49(1): 73-97.
- WARE71A WARMING, E. 1871. FORGRENINGEN HOS PONTEDERIAEAE OG. ZOSTERA, VIDENSK. MEDD. FRA DEN NATUR. FORENING I KJOBENHAVN FOR AARET, P. 342-346.

- WARNING, E. 1890. BOTANISKE EKKURSIONER, I. FRA VESTERHARSKYSTENS MARSKEGNE. SAERTRYK AF VIDENSK. MEDD. FRA DEN NATUR. FORENING I KOBENHAVN. WARE90A
- WATSON, W. W. AND E. J. ORDAL 1951. STUDIES ON LABYRINTHULA. TECH. REPT. NO. 3. UNIV. OF WASHINGTON OCEANOGR. LAB. 37P. WATS51A
- WATSON, S. W. AND E. J. ORDAL 1957. CULTURAL AND CYTOLOGICAL STUDIES ON SPECIES OF LABYRINTHULA. PH. D. DISSERTATION, UNIV. WISCONSIN, MADISON, 165 P. WATS57A
- WATSON, S. 1880. BOTANY, VOL. II. GEOL. SURV. OF CALIFORNIA, BOSTON. WATS80A
- WATSON, S. 1891. CONTRIBUTIONS TO AMERICAN BOTANY. SVIII. PROC. AMER. ACAD., 26: 124-163. WATS91A
- WAYNE, C. J. 1974. EFFECT OF ARTIFICIAL SEAGRASS ON WAVE ENERGY AND NEARSHORE SAND TRANSPORT. BULL. AMER. ASSOC. PETR. GEOL. 58: 2214. WAYC74A
- WEBER, C. W., S. L. DEEMING AND L. VAUGHN 1976. EVALUATION OF CONVENTIONAL AND NONCONVENTIONAL HUMAN PROTEIN SOURCES WITH MICE. FED. PROC. 35: 743. WEBC76A
- WEBB, D. A. 1959. AN IRISH FLORA. DUNDALGAN PRESS, LTD., DUNDALK. WEBD59A
- WEBSTER, T. J. M., M. A. PARANJPE AND K. H. MANN 1975. SEDIMENTATION OF ORGANIC MATTER IN ST MARGARETS BAY, NOVA SCOTIA, CANADA. J. FISH. RES. BD. CAN. 32: 1399-1408. WEBT75A
- WEGMAN, L. S. AND CO. 1967. CHANNEL AND EELGRASS STUDY. REPORT SUBMITTED TO NASSAU COUNTY, LONG ISLAND, N.Y. WEGE67A
- WEISS, H. 1972. PHYTOSOCIOLOGICAL STUDY OF THE MANGROVES OF THE TULEAR REGION MADAGASCAR PART I THE MANGROVE TREES OF SARODRANO AND TULEAR. TETHYS SUPPL. 3: 297-319. WEIH72A
- WEIST, WILLIAM G., JR. AND PHILLIP E. GREESON 1970. BIORESOURCES OF SHALLOW WATER ENVIRONMENTS. HYDROBIOLOGY PROC. SER. NO. 8: 105-113. WEIW70A
- WELCH, ERUCE L. 1965. GROSS PRODUCTIVITY OF SERAL STAGES IN THE THALASSIA COMMUNITY, INCLUDING AN ACCELERATING STAGE OF PERITES. OCEAN SCI. ENG. 1 & 2: 296 WELB65A
- WEST, ROBERT L. 1969. COASTAL WATERFOWL PROJECT. JOB NO. 20. INVENTORY OF MARINE PLANTS AND ANIMALS IMPORTANT TO WATERFOWL. FED. AID IN WILDLIFE RESTORATION ACT, JOB PROGRESS REPORT, TEXAS, FED. AID PROJ. NO. W-29-R-22. WESR69A
- WICKS, S. R. 1974. PRESENCE OF AZOBACTER IN MARINE SAND BEACHES. FLORIDA SCI. 38: 167-169. WICS74A
- WICKS, S. R. 1976. EVIDENCE OF AZOTOBACTER AGILIS AND RHODOSPIRILLUM RUBRUM AS ASSOCIATES OF THALASSIA TESTUDINUM. TRANS. ILL. STATE ACAD. SCIENCE 68(3): 222-226. WICS76A
- WIDDOWSON, T. B. 1965. A SURVEY OF THE DISTRIBUTION OF INTERTIDAL ALGAE ALONG A COAST TRANSITIONAL IN RESPECT TO SALINITY AND TIDAL FACTORS. J. FISH. RES. BD. CAN. 22(6): 1425-1454. WIDT65A
- WILSON, D. P. 1935. LIFE OF THE SHORE AND SHALLOW SEA. LONDON. WILD35A
- WILSON, D. P. 1949. THE DECLINE OF ZOSTERA MARINA L. AT SALCOMBE AND ITS EFFECTS ON THE SHORE. J. MAR. BIOL. ASSOC. U. K. 28(2): 395-412. WILD49A
- WILLIS, J. C. 1951. A DICTIONARY OF THE FLOWERING PLANTS AND FERNS. 6TH ED. CAMBRIDGE UNIV. PRESS. WILJ51A
- WILLIAMS, J. E. 1959. A QUANTITATIVE STUDY OF THE ZOSTERA MARINA POPULATION OF THE YORK RIVER, VIRGINIA. VIRGINIA FISH. LAB., 15 JUNE 1959 TO SEPT. 1959. WILJ59A
- WILHM, J. L. AND T. C. DORRIS 1968. BIOLOGICAL PARAMETERS FOR WATER QUALITY CRITERIA. BIOSCIENCE 18: 477-481. WILJ68A
- WILLIAMS, L. G. 1948. SEASONAL ALTERATION OF MARINE FLORAS AT CAPE LOOKOUT, NORTH CAROLINA. AMER. J. BOT. 35: 682-695. WILL48A
- WILSON, R. S. AND A. F. BRENOWITZ 1966. A REPORT ON THE ECOLOGY OF GREAT SOUTH BAY AND ADJACENT WATERS., INST. MAR. SCI. ACELPHI UNIV. FOR SUFFOLK COUNTY BD. SUPERVISORS. 57 PP. WILR66A
- WILLIAMS, SUSAN L. AND C. PETER MCROY 1976. SEAGRASS PRODUCTIVITY: THE RELATIONSHIP TO LIGHT FOR SOME TROPICAL SPECIES. ISLAND MARINE LABS. ANNUAL MEETING. WILS76A
- WINKLER, L. R. AND E. Y. DAWSON 1963. OBSERVATIONS AND EXPERIMENTS ON THE FOOD HABITS OF CALIFORNIA SEA HARES OF THE GENUS APLYSIA. PAC. SCI. 17(1): 102-105. WINL63A

- WOHE35A WOHLBERG, E. 1935. BEOBSACHTUNGEN UBER DAS SEEGRAS, ZOSTERA MARINA L. UND SEINE ERKRANKUNG IM NORDFRIESISCHEN WATTENMEER. BEITR. ZUR HEIMATFORSCH. IN: SCHLESWIG-HOLSTEIN, HAMBURG, UND LUBECK, 2.
- WOJR50A WOJTUSIAK, R. J., A. KORNAS, J. KORNAS AND H. FRANCKIEWICZ 1950. INVESTIGATIONS ON THE BOTTOM FAUNA AND FLORA IN THE GULF OF DANK MADE BY USING A DIVING HELMET. PART III. POLSKA AKADEMIA UMIEJETNOSCI, MATERIALY DO FIZJOGRAFII KRAJW. DOCUMENTA PHYSIOGRAPHICA POLONIAE NR 26: 1-20.
- WOLD75A WOLFE, D. A., G. W. THAYER AND S. M. ADAMS 1975. MANGANESE IRON COOPER AND ZINC IN AN EELGRASS ZOSTERA MARINA COMMUNITY. IN: CUSHING, COLBERT E., JR. (ED) RADICECOLOGY AND ENERGY RESOURCES, PROC. OF THE FOURTH NATIONAL SYMP., CORVALLIS, OREGON, ECCL. SOC. AMERICA SPECIAL PUBL. NO. 1.
- WOLT62A WOLFF, T. 1962. THE SYSTEMATICS AND BIOLOGY OF BATHAL AND ABYSSAL ISOPODA ASELOTA. GALATHIA REPORT 6. 300 P.
- WOLT76A WOLFF, T. 1976. UTILIZATION OF SEAGRASS IN THE DEEP SEA. AQUAT. BOT. 2(2): 161-174.
- WOOE54A WOOD, E. J. F. 1954. REDUCING SUBSTANCES IN ZOSTERA, NATURE 172: 916.
- WOOE59A WOOD, E. J. FERGUSON 1959. SOME EAST AUSTRALIAN SEA-GRASS COMMUNITIES. PROC. LINN. SOC. N. S. W. 84: 218-226.
- WOOE62A WOOD, E. J. F. 1962. THE MICROBIOLOGY OF ESTUARIES. IN: N. MARSHALL (ED), THE ENVIRONMENTAL CHEMISTRY OF MARINE SEDIMENTS. CCC. PUB. NO. 2. GRAD SCHOOL OCEANOGR., UNIV. RHODE ISLAND.
- WOOE65A WOOD, E. J. F. 1965. MARINE MICROBIAL ECOLOGY. REINHOLD PUBL. CORP., NEW YORK. 243 P.
- WOOE67A WOOD, E. J. F. 1967. MICROBIOLOGY OF OCEANS AND ESTUARIES. ELSEVIER PUBL. CO., NEW YORK 319 P.
- WOOE69A WOOD, E. J. FERGUSON, W. E. ODUM AND J. C. ZIEMAN 1969. INFLUENCE OF SEA GRASSES ON THE PRODUCTIVITY OF COASTAL LAGOONS. IN: LAGUNA COSTERAS, UN SIMPOSIO. MAM. SIMP. INTERN. LAGUNAS COSTERAS NOV. 28-30, 1967, MEX. D F 495-502.
- WOOE69B WOOD, E. J. F. AND J. C. ZIEMAN 1969. THE EFFECTS OF TEMPERATURE ON ESTUARINE PLANT COMMUNITIES. CHESAPEAKE SCI. 10: 172-174.
- WOOL68A WOOD, L. 1968. PHYSIOLOGICAL AND ECOLOGICAL ASPECTS OF PREY SELECTION THE MARINE GASTROPOD URSAALPINX CINEREA. MALACOLOGIA 6: 267-32 C.
- WOOR63A WOOD, R. D. 1963. ADAPTING SCUBA TO PLANT ECOLOGY. ECOLOGY 44: 416-419.
- WOUK72A WOUTERS, K. 1972. THE OSTRACODS FROM SOME BOTTOM SAMPLES OF THE GULF OF CALVI, CORSICA. NATUURWET TIJDSCHR 54: 59-68.
- WUIE46A WUITNER, E. 1946. LES ALGUES MARINES DES COTES DE FRANCE, PAUL LECHEVALIER, PARIS, 127 P. 2ND ED (ENCY. PRATIQUE DE NATURALISTE).
- YANT72A YAMASHITA, T. 1972. UNUSUAL ROOT PRIMORDIUM OF THE EMBRYO OF RUPPIA MARITIMA. BEITR. BIOL. PFLANZ. 48(2): 157-170.
- YANT73A YAMASHITA, T. 1973. ON THE EMBRYONAL AND ROOT DEVELOPMENT OF ZOSTERA JAPONICA. JOUR. FAC. SCI. UNIV. TOKYO, SECT. III TOT 11: 175-193.
- YOCC51A YOCOM, C. F. 1951. WATERFOWL AND THEIR FOOD PLANTS IN WASHINGTON. UNIV. OF WASHINGTON PRESS, SEATTLE.
- YOCC62A YOCOM, CHARLES F. AND ELEY P. DENSON JR. 1962. IMPORTANCE OF NORTHWEST COASTAL CALIFORNIA TO WATERFOWL. CALIF. FISH GAME 48(1): 65-76.
- YOCC60A YOCOM, CHARLES F. AND MATHEW KELLER 1960. CORRELATION OF FOOD HABITS AND ABUNDANCE OF WATERFOWL, HUMBOLDT BAY, CALIFORNIA. CALIF. FISH GAME 47(1): 41-53.
- YOST63A YOSHIDA, T. 1963. STUDIES ON THE DISTRIBUTION AND DRIFT OF THE FLOATING SEAWEEDES. BULL. TOHOKU FISH. RES. LAB. 23: 141-186.
- YOLC49A YOUNGE, C. M. 1949. THE SEA SHORE. COLLINS, LONDON. 311 P.
- YQUE37A YOUNG, E. L. 1937. NOTES ON THE LABYRINTHULAN PARASITE OF THE EELGRASS ZOSTERA MARINA. BULL. MT. DESERT ISLAND BIOL. LAB., P. 33-35.
- YQUE38A YOUNG, E. L. 1938. RECENT INVESTIGATIONS ON THE EELGRASS PROBLEM. BULL. MT. DESERT ISLAND BIOL. LAB., 1938: 26-28.
- YQUE38B YOUNG, E. L. 1938. LABYRINTHULA ON PACIFIC COAST EELGRASS. CAN. J. RES. 16: 115-117.

- YOUNG, E. L. 1943. STUDIES ON LABYRINTHULA, THE ETIOLOGIC AGENT OF THE WASTING DISEASE OF EELGRASS. AMER. J. BOT. 30: 596-593. YOUE43A
- YOUNG, P. C. AND H. KIRKMAN 1975. THE SEAGRASS COMMUNITIES OF MORETON BAY, QUEENSLAND. AQUAT. BOT. 1: 191-202. YOUP75A
- ZENKEVICH, L. A. 1957. CASPIAN AND ARAL SEAS. IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. HEDGPETH, ED., GEOL. SOC. AMER., MEMOIR, 67: 891-916. ZENL57A
- ZENKEVITCH, L. A. 1963. BIOLOGY OF THE SEAS OF THE U.S.S.R., INTERSCIENCE PUB., NEW YORK. 955 P. ZENL63A
- ZERNOV, S. 1913. ON THE QUESTION OF THE KNOWLEDGE OF THE LIFE OF THE BLACK SEA. ZAP. AKAD. NAUK SSSR 8, 32, 1. ZERS13A
- ZIEMAN, JOSEPH C., JR. 1968. A STUDY OF THE GROWTH AND DECOMPOSITION OF THE SEA-GRASS, THALASSIA, M. S. THESIS, UNIV. MIAMI, CCRAL GABLES, FLORIDA ZIEJ68A
- ZIEMAN, J. C. 1970. THE EFFECTS OF A THERMAL EFFLUENT STRESS ON THE SEAGRASSES AND MACRO ALGAE IN THE VICINITY OF TURKEY POINT, BISCAYNE BAY, FLORIDA. PH. D. DISSERTATION, UNIV. MIAMI, CCRAL GABLES, FLORIDA. ZIEJ70A
- ZIEMAN, JOSEPH C., JR. 1972. ORIGIN OF CIRCULAR BEDS OF THALASSIA (SPERMATOPHYTA: HYDROCHARITACEAE) IN SOUTH BISCAYNE BAY, FLORIDA, AND THEIR RELATIONSHIP TO MANGROVE HAMMOCKS. BULL. MAR. SCI. GULF CARIB. 22: 559-574. ZIEJ72A
- ZIEMAN, J. C. 1973. QUALITATIVE AND DYNAMIC ASPECTS OF THE ECOLOGY OF TURTLE GRASS, THALASSIA TESTUDINUM, PRESENTED AT 'RECENT ADVANCES IN ESTUARINE RESEARCH', MYRTLE BEACH, SOUTH CAROLINA. ZIEJ73A
- ZIEMAN, JOSEPH C. 1974. METHODS FOR THE STUDY OF THE GROWTH AND PRODUCTION OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG, AQUACULTURE 4: 139-143. ZIEJ74A
- ZIEMAN, J. 1974. METHODS FOR THE STUDY OF GROWTH AND THE ECOLOGY OF TURTLE GRASS, THALASSIA TESTUDINUM, IN: COSTLW, J. D., A. WILLIAMS, AND E. CRONIN (EDS), RECENT ADVANCES IN ESTUARINE STUDIES. ZIEJ74E
- ZIEMAN, J. C. 1975. SEASONAL VARIATION OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG, WITH REFERENCE TO TEMPERATURE AND SALINITY EFFECTS. AQUAT. BOT. 1: 107-124. ZIEJ75A
- ZIEMAN, J. C. 1976. THE ECOLOGICAL EFFECTS OF PHYSICAL DAMAGE FROM MOTOR BOATS ON TURTLEGRASS BEDS IN SOUTHERN FLORIDA. AQUAT. BOT. 2(2): 127-139. ZIEJ76A
- ZIMMERMAN, M. S. AND R. J. LIVINGSTON 1976. EFFECTS OF KRAFT MILL EFFLUENTS ON BENTHIC MACROPHYTE ASSEMBLAGES IN A SHALLOW BAY SYSTEM, APPALACHEE BAY, NORTH FLORIDA, USA. MAR. BIOL. 34: 297-312. ZIMM76A
- ZIMMERMAN, R., J. FEIGL, D. BALLANTINE AND H. J. HUMM 1971. SEAGRASS ZONATION IN ANCLOTE ANCHORAGE, REPORT OF THE ANCLOTE ENVIRONM. PROJ., UNIV. OF FLORIDA, ST. PETERSBURG. ZIMR71A
- ZIMMERMAN, R. J., R. A. DIETZ, T. E. RYLE, S. W. ROGERS, N. J. ELAKE AND H. T. HUMM 1972. BENTHIC COMMUNITY - SEAGRASS, REPORT OF THE ANCLOTE ENVIRONM. PROJ., UNIV. OF FLORIDA, ST. PETERSBURG. ZIMR72A
- ZOBELL, C. E. AND C. E. FELTHAM 1942. THE BACTERIAL FLORA OF A MARINE MUD FLAT AS AN ECOLOGICAL FACTOR. ECOLOGY 23: 69-78. ZOBC42A
- ZOBELL, C. E. 1946. MARINE MICROBIOLOGY. A MONOGRAPH ON HYDROBACTERIOLOGY. CHRONICA BOTANICA CO., WALTHAM, MASS. ZOBC46A
- ZOPF, W. 1892. ZUR KENNNTNIS DER LABYRINTHULEEN, EINER FAMILIE DER MYCETOZOEN. BEITR. PHYSIOL. MORPH. NIEDERER ORGANISINEN 2: 36-48. ZOPW92A

PART IV: KEYWORD INDEX

\*FAUNA & FLORA DER ADRIA \*  
 THE ESTUARINE ENVIRONMENT. I & II. ECOLOGY OF THE SULPHUR C  
 SERRULATA (R. BR.) ASCHERSON & MAGUUS (ZANNICHELLIACEAE) \*M  
 WERING PLANTS. I. GYMNOSPERMS & MONOCOTYLEDONS \*THE CLASSIFI  
 \*\*\*\*\* STOPWORD A OCCURRED 209 TIMES \*\*\*\*\*  
 HORNEM. IN WASHINGTON, U. S. A. \* \*ZOSTERA MOLTII  
 T OF IRELAND. PART \*. SECTION A. FAUNISTIC AND ECOLOGICAL ST  
 E MARKS IN NORTH AMERICA. III A. NOVA SCOTIA AND PRINCE EDWA  
 \*THE CHLOROPHYLL \*A\* OF COMMUNITIES \*  
 \*LIST OF THE "AALERUSESTADER" IN DENMARK \*  
 ENDELTANGENS (ZOSTERA MARINA) AARSRODUCTION DE DANSKE FARVA  
 CAREOUS ALGAE IN THE BIGHT OF ABACO BAHAMAS. A BUDGET \*LIME  
 STUDIES ON SOUTHERN AUSTRALIAN ABALONE GENUS HALIOTIS. PART I  
 NDANCE OF BAY SCALLOPS IN THE ABSENCE OF EELGRASS \* \*ABU  
 SUES BY ATOM RESERVOIR ATOMIC ABSORPTION \*TRACE TRANSITION E  
 ECHINUS VARIEGATUS FOR SELECT\*ABSORPTION EFFICIENCIES OF LYT  
 NG RATES. AND FOOD PREFERENCE\*ABSORPTION EFFICIENCIES. FEEDI  
 \*PHOSPHATE ABSORPTION IN EELGRASS \*  
 \*MINERAL SALTS ABSORPTION IN PLANTS \*  
 GNENTS IN ESTU\*STUDIES ON THE ABSORPTION SPECTRA OF PLANT PI  
 THE EPIPHYTIC COMMUNITIES. I. ABUNDANCE AND DISTRIBUTION OF  
 MOLLUSCAN FAUNA IN INTERTIDAL\*ABUNDANCE AND FLUCTUATIONS OF  
 HE ABSENCE OF EELGRASS \* \*ABUNDANCE OF BAY SCALLOPS IN T  
 SKS IN PORT \*DISTRIBUTION AND ABUNDANCE OF SOFT BOTTOM MOLLU  
 R VEGETATION IN THE RHODE RIV\*ABUNDANCE OF SUBMERGED VASCULA  
 ANNELIDS IN \*DISTRIBUTION AND ABUNDANCE OF THE POLYCHAETOUS  
 ORRELATION OF FOOD HABITS AND ABUNDANCE OF WATERFOWL, HUMBOL  
 F SEWAGE ON THE DISTRIBUTION. ABUNDANCE. AND COMMUNITY STRUC  
 ICS AND BIOLOGY OF BATHAL AND ABYSSAL ISOPODA ASELOTA \*THE  
 URCE OF ORGANIC ENRICHMENT OF ABYSSAL SEDIMENTS OFF NORTH CA  
 ASSIA COMMUNITY. INCLUDING AN ACCELERATING STAGE OF PORITES  
 E DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTO  
 E DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTO  
 OF THE KENYA COAST 3. GENERAL ACCOUNT OF THE ENVIRONMENT FLO  
 N OF ORGANIC SUBSTANCES IN MA\*ACCUMULATION AND TRANSFORMATIO  
 BENT\*PATTERNS OF TRACE METAL ACCUMULATION IN SEAGRASSES AND  
 Y DATA ON THE COEFFICIENTS OF ACCUMULATION OF MANGANESE AND  
 ANCES IN MARINE SEDIMENTS. 3. ACCUMULATION OF ORGANIC MATTER  
 Y LIVING \*COEFFICIENTS OF THE ACCUMULATION OF STRONTIUM 90 B  
 A GRASSES (ZOSTERACEAE). VII. ACETOLYSIS OF ZOSTERINE \*PECTI  
 CONCENTRATIONS ON NITROGENASE ACETYLENE ACTIVITY IN A MARINE  
 WITH THE RHIZOSP\*NITROGEN GAS ACETYLENE FIXATION ASSOCIATED  
 METHOD FOR ANALYSIS OF AMINO ACIDS IN BENTHIC MACRO-ALGAE A  
 \*POOLS OF FREE AMINO ACIDS IN GREEN MARINE ALGAE \*  
 PLANTS \* \*FATTY ACIDS IN SEA GRASSES AND MARSH  
 \*ECOLOGY OF CALIFORNIA ACMAEA \*  
 OGIE UND BIOLOGIE VON ENHALUS ACOROIDES (LINN. F.) RICH \*BOT  
 ON THE LIFE-HISTORY OF ENALUS ACOROIDES \*  
 ORPHOLOGY AND LIFE HISTORY OF ACROCHAETIUM DASYAE RHODOPHYTA  
 UNIEUX DE DEVERSES COULEURS D\*ACTION SPECIFIQUE DES RAYONS L  
 ON. AND PLASMATIC TRANSPORT O\*ACTIVE UPTAKE, VACUOLE SECRETI  
 \*GEOMICROBIAL ACTIVITIES OF MICROORGANISMS \*  
 DID DIADEMA AN\*STUDIES ON THE ACTIVITY AND FOOD OF THE ECHIN  
 IONS ON NITROGENASE ACETYLENE ACTIVITY IN A MARINE SKELETAL  
 GONG (ERKLEBEN) ET SON STATAT ACTUEL EN INDONESIE \*REMARQUES  
 CHES SUR LES SEDIMENTS MARINS ACTUELS DE LA REGION D'ANTIBES  
 VIDOR OF THE EMERALD CLINGFISH ACYRTROPS-BERYLLINUS \*REPRODUC  
 ME PLANTS AND ITS RELATION TO ADAPTATION \*TOLERANCE OF FRESH  
 Y \* \*ADAPTING SCUBA TO PLANT ECOLOG  
 RINE ESTUARY BEFORE AND AFTER ADDITION OF HEATED INDUSTRIAL  
 ENTHIC ALGAE FROM YAP WESTERN\*ADDITIONAL RECORDS OF MARINE B  
 AYNE B\*THE EFFECTS OF THERMAL ADDITIONS ON THE BIOTA OF BISC  
 E GREEN TURTLE IN THE GULF OF ADEN AND THE SEYCHELLES ISLAND  
 LAS ANTILLAS MOLANDESAS CURA\*ADICIONES A LA FLORA MARINA DE  
 THE SOUTHEAST BERING SEA AND ADJACENT AREAS \*COPPER AND LEA  
 A OF NORTHERN FLORIDA BAY AND ADJACENT BRACKISH WATERS OF TH  
 TION IN SEA-GRASS MEADOWS AND ADJACENT HABITATS \*COMMUNITY S  
 OF THE ST. LUCIE ESTUARY AND ADJACENT INDIAN RIVER, FLORIDA  
 OWING ON MOUNT DESERT AND THE ADJACENT ISLANDS \*FLORA OF MOU  
 IN THE STRAITS OF SICILY AND ADJACENT ISLANDS \*PRELIMINARY  
 Y\*FLORA OF KAMTCHATKA AND THE ADJACENT ISLANDS. I. PTERIDOPH  
 \*FLORA OF ALASKA AND ADJACENT PARTS OF CANADA \*  
 ODUCTION OF LAKE NAKA-UMI AND ADJACENT REGIONS. 3. MACRO-BEN  
 ODUCTION OF LAKE NAKA-UMI AND ADJACENT SEAS \*REPORT ON THE D  
 GRAPHY OF BAJA CALIFORNIA AND ADJACENT SEAS. PART II. MARINE  
 N THE SETO INLAND SEA AND THE ADJACENT WATERS \*STUDIES ON TH  
 COLOGY OF GREAT SOUTH BAY AND ADJACENT WATERS. \*A REPORT ON  
 GICAL SURVEYING OF THE BAY OF ADJIBAI OF ARAL SEA IN 1953 \*H  
 HE SEA BOTTOM IN THE NORTHERN ADRIATIC PRELIMINARY REPORT \*VE  
 \*FAUNA & FLORA DER ADRIA \*  
 NC BY SOME HYDROBIONTS OF THE ADRIATIC SEA \*PRELIMINARY DATA  
 SHALLOW WATER BENTHIC ECOLOG\*AERIAL PHOTOGRAPHIC STUDIES OF  
 THE COASTAL WATERS OF NEW YO\*AERIAL PHOTOGRAPHIC STUDIES OF  
 \*AERIAL PHOTOGRAPHY \*  
 WATER STUDIES ON THE WEST ED\*AERIAL PHOTOGRAPHY FOR SHALLOW  
 ANDE (ENG\*KEMISK UNDERSOGELSE AF BAENOELTANG FRA DANSKE FERV  
 RIER63A  
 BAAL55A  
 KIRH75A  
 REN459A  
 PHIR76B  
 RYL75A  
 STETS4A  
 ODUH59A  
 PETC00A  
 PETC14C  
 NEUA75A  
 SHES73A  
 MARN47A  
 SEGJ72A  
 LOWE76A  
 LOWE74A  
 MCRC70A  
 SUTJ62A  
 TIEJ70B  
 KITT62A  
 VDMF71A  
 MARN47A  
 POOG74A  
 SOUC75A  
 SANS74A  
 YOCC60A  
 LITW75A  
 WOLT62A  
 MENR67A  
 WELB65A  
 LEDM68B  
 LEDM66A  
 LEDM66B  
 ISAW68A  
 BOR065A  
 ELIR73A  
 ROZL70A  
 BOR065A  
 BAR069A  
 SHIV71A  
 PAT075A  
 QRER76A  
 MANC73A  
 TSEI75A  
 MAUL67A  
 TESA45A  
 TROW31A  
 SVEN04A  
 STEH76A  
 LUBM08A  
 ARIW53A  
 OPPC68A  
 OGDJ73A  
 PATD75A  
 PFEP63A  
 NESW65A  
 JACR70A  
 OSTW17A  
 WOODR63A  
 THOAT71A  
 TSUR72A  
 ROEN70A  
 HIRH70A  
 DIAM64A  
 BARR71A  
 TABD62A  
 HECK76A  
 PHIR60C  
 RANE94A  
 GIAG72A  
 HULE27A  
 ANDJ59A  
 KIKT64A  
 OSTC18A  
 DAWE60A  
 KITR63A  
 WILR66A  
 DEGR57A  
 PIGS71A  
 RIER63A  
 ROZL70A  
 KELM69B  
 KELN70A  
 KELM69C  
 CONA68A  
 RORR17A

\*DET VIDENSKABELIGE UDDYTT AF KANONBAADEN HAUCHS TOGTER \*  
 VENSKA\*FEMHUNDRA AFBILDNINGAR AF MERA ALLMANT FOREKOMMANDE S  
 OREKOMMANDE SVENSKA\*FEMHUNDRA AFBILDNINGAR AF MERA ALLMANT F  
 RAL MARINE PLANTS OF JAPAN AS AFFECTED BY SALINITY, DRYING,  
 \*SOME BIOLOGICAL INTERACTIONS AFFECTING INTERTIDAL POPULATIO  
 DE LEVELS, A STUDY OF FACTORS AFFECTING THE DISTRIBUTION OF  
 HE ECOLOGY, DISTRIBUTION, AND AFFINITIES OF THE BENTHIC FLOR  
 Y, NEAR PORT ELIZABETH, SOUTH AFRICA \*MARINE TURTLES: AN INT  
 CAL MARINE ESTUARY BEFORE AND AFRICA \*THE ECOLOGY OF PLANTS  
 TEBRATE COMMUNITY OF A LAGOON AFTER ADDITION OF HEATED INDUS  
 ATIONS ON THE DISTRIBUTION OF AG, CU, CO, NI, CD, ZN, PB, FE  
 T \* \*REPRODUCTIVE SUCCESS AND AGE DISTRIBUTION OF BLACK BRAN  
 F GROWTH RATE, PRODUCTION AND AGE OF THE MARINE ANGIOSPERM T  
 RBON 14 \*THE RELATION OF LEAF AGE TO THE TRANSLOCATION OF CA  
 N LABYRINTHULA, THE ETIOLOGIC AGENT OF THE WASTING DISEASE O  
 UM AS EVIDENCE OF AZOTOBACTER AGILIS AND RHODOSPIRILLUM RUBR  
 Y OF CRIPPLING LOSS, KILL AND AGING TECHNIQUES OF BLACK BRAN  
 \*ESTUARINE AGRICULTURE \*  
 S: DESERT SUBSISTENCE WITHOUT AGRICULTURE \*PLANTS \*  
 URVEY OF THE CORAL-REEF TRACT, AKACO ISLAND, BAHAMAS \*ECOLOGY  
 ON THE BIOLOGY OF EELGRASS IN ALACRAN, A MEXICAN ATOLL \*A BR  
 MBEK NATIONAL WILDLIFE RANGE, ALASKA \* \*  
 ALONG THE NORTHWEST COAST AND ALASKA \*FISHES COLLECTED IN IZ  
 HREE SAINTS BAY KODIAK ISLAND ALASKA \*PLANT RESOURCES OF THE  
 EIDERS BANDED AT IZEMBEK BAY, ALASKA \*PRE-EARTHQUAKE INTERTI  
 - EELGRASS OF IZEMBEK LAGOON, ALASKA \*RETURNS FROM STELLER'S  
 A POPULATIONS ON THE COAST OF ALASKA \*SIMULATION OF THE ANNU  
 OF ZOSTERA MARINA EELGRASS IN ALASKA \*STANDING STOCKS AND OT  
 RA MARINA, IN IZEMBEK LAGOON, ALASKA \*THE DISTRIBUTION AND B  
 THE FISHES OF IZEMBEK LAGOON, ALASKA \*THE STANDING STOCK AND  
 ANADA \* \*FLORA OF ALASKA \*THE SUMMER DISTRIBUTIO  
 LAND, WITH MANY REFERENCES TO ALASKA AND ADJACENT PARTS OF C  
 O \* \*FLORA OF ALASKA AND NORTHERN SPECIES \*F  
 A OF THE ALEUTIAN ISLANDS AND ALASKA AND THE YUKON, 1941-195  
 E LA MEDITERRANEE LA COTE DES ALASKA PENINSULA \* \*FAUN  
 GICAL FACTORS FOR ENCHYTRAEUS ALBERES \*RECHERCHES SUR LA VEG  
 ONIC VEGETATION IN THE SEA OF ALBIDUS OLIGOCHAETA \*SALINITY  
 \*FLORA OF THE ALBORAN \* \*DN THE BENTH  
 ALEUTIAN ISLANDS \*  
 ALEUTIAN ISLANDS AND ALASKA PE  
 NINSULA \* ALEXANDRIA \* \*ECOLOGICAL STUD  
 IES ON SOME MARINE ALGAE FROM ALGAE \*  
 \*THE ECOLOGY OF PLANKTON ALGAE \*  
 E AMINO ACIDS IN GREEN MARINE ALGAE \* \*POOLS OF FRE  
 SEAGRASSES AND BENTHIC MARINE ALGAE \*PATTERNS OF TRACE METAL  
 TION OF CANARY ISLANDS MARINE ALGAE \*STUDIES ON THE ECOLOGY  
 ICATION OF BENTHIC CORAL-REEF ALGAE \*SURFACE AREA IN ECOLOGI  
 HE HOSTS AND THEIR EPIPHYTIC ALGAE \*TRANSLOCATION BETWEEN M  
 HE DISTRIBUTION OF INTERTIDAL ALGAE ALONG A COAST TRANSITION  
 E NOR\*RESERVES OF MACROSCOPIC ALGAE AND AQUATIC PLANTS OF TH  
 DEVELOPMENT OF THE OUTPUT OF ALGAE AND GRASSES IN THE SEAS  
 POSITION AND BIOMASS OF THE ALGAE AND HIGHER AQUATIC VEGET  
 UCTS BETWEEN EPIPHYTIC MARINE ALGAE AND HOST PLANTS \*TRANSFE  
 \*ANAEROBIOSIS IN MARINE ALGAE AND MARINE PHANEROGAMS \*  
 TOLERANCE OF TROPICAL MARINE ALGAE AND PHANEROGAMS \*TEMPERA  
 RIA\*ASSOCIATION OF BLUE-GREEN ALGAE AND PHOTOSYNTHETIC BACTE  
 NUTRIENTS \*DIGESTION OF GROWN ALGAE AND THE DISTRIBUTION OF  
 SALT MARSHES IN \*THE BENTHIC ALGAE COMMUNITIES OF FLATS AND  
 OGICAL STUDIES ON SOME MARINE ALGAE FROM ALEXANDRIA \* \*ECOL  
 EXAS AND MEXICO \* \*MARINE ALGAE FROM THE GULF COAST OF T  
 ONTH PHYSIOLOGY OF BLUE-GREEN ALGAE FROM THE TROPICAL MARINE  
 NAL RECORDS OF MARINE BENTHIC ALGAE FROM YAP WESTERN CAROLIN  
 MUD DEPOSITION AND CALCAREOUS ALGAE IN THE BIGHT OF ABACO BA  
 ATIVE STUDIES ON BACTERIA AND ALGAE IN THE FOOD OF THE MULLE  
 \*PRODUCTIVITY OF MARINE ALGAE IN THE GULF OF TRIESTE \*  
 S ON THE SEAGRASSES AND MACRO ALGAE IN THE VICINITY OF TURKE  
 ORT ON A COLLECTION OF MARINE ALGAE MADE IN HUDSON BAY \*\*REP  
 ANNOTATED LIST OF THE MARINE ALGAE OF BRITISH COLUMBIA AND  
 REFERENCE TO THE \*THE MARINE ALGAE OF FLORIDA, WITH SPECIAL  
 \*THE MARINE ALGAE OF NEW ENGLAND \*  
 ON TO THE STUDY OF THE MARINE ALGAE OF SAR UANLE SOUTHERN SO  
 I, EPIPHYTES OF SEAGR\*BENTHIC ALGAE OF THE ANCLOTE ESTUARY,  
 UNTIES OF SCOTLAND\*THE MARINE ALGAE OF THE EASTERN BORDER CO  
 EST COAST OF SAKHALIN \* \*ALGAE OF THE LITTORAL OF THE W  
 T OF NORTH AMERICA \* \*MARINE ALGAE OF THE NORTHEASTERN COAS  
 NORTH AMERICA, PAR\*THE MARINE ALGAE OF THE PACIFIC COAST OF  
 STUDIES OF 4 GREEN CALCAREOUS ALGAE PART I. PRELIMINARY RES  
 HE OPEN COAST OF CURACAO, NET\*ALGAE VEGETATION-TYPES ALONG T  
 SOME PROBL\*ECOLOGY OF MARINE ALGAE, A SYNTHETIC APPROACH TO  
 HE SUEZ CANAL (THE SIG\*MARINE ALGAL AND SEA-GRASS FLORA OF T  
 ISLAND \* \*A STUDY OF THE ALGAL ASSOCIATIONS OF SAN JUAN  
 \*ECOLOGY OF FLOATING ALGAL COMMUNITIES IN FLORIDA \*  
 ONG THE COAST O\*THE EPILITHIC ALGAL COMMUNITIES OCCURRING AL  
 CH TO SOME PROBLEMS IN MARINE ALGAL ECOLOGY \*ECOLOGY OF MARI  
 A SYNTHETI\*AN OBLIGATE ALGAE ALGAL EPIPHYTE CAN IT GROW ON  
 M GROWS ON A SYNTHETI\*OBLIGAE ALGAL EPIPHYTE SMITHORA NAIADU  
 SHELIKHOV GULF SEA OF OKHOTSK\*ALGAL FLORA AND VEGETATION OF  
 THE HERBARIUM PHANEROGAMS AND ALGAL POPULATIONS IN THE GULF  
 HE PHYTOSOCIOLOGICAL STUDY OF ALGAL POPULATIONS OF THE VAR C  
 FOR FURTHER DEVELOPMENTS\*MARINE ALGAL RESOURCES AND PROSPECTS  
 LORIDA BACK REEF ENV\*SUBTIDAL ALGAL STROMATOLITES FROM THE F  
 F TRIESTE \* \*COASTAL ALGAL VEGETATION OF THE GULF O  
 OSOCIOLOGIQUE DES PEULEMENTS ALGAUX LE LONG DES COTES PAROI  
 SEE DEUTSCHEN ANTHEILS \* \*ALGENFLORA DER WESTLICHEN O ST

PETC93B  
 ANDN70A  
 ANDN70A  
 OGA65A  
 BLAR74A  
 JOHD15A  
 DAW60A  
 HUGG70A  
 MACW57A  
 THOA71A  
 STAR37A  
 SEG72A  
 JONR70A  
 PATD73A  
 IKEM70A  
 YOE43A  
 WICS76A  
 MURS62A  
 ODUE66A  
 FELR76A  
 STOJ64A  
 FOSF62A  
 MCRCT0B  
 MCR66A  
 RIGG42A  
 NYBJ69A  
 JONR65A  
 MERL70A  
 MCRCT0C  
 MCR66A  
 MCR66A  
 TAC570A  
 ANDJ59A  
 HENJ15A  
 HULE50A  
 MUR059A  
 FELJ37A  
 SCHC71A  
 PRIP73A  
 HULE37A  
 MUR059A  
 NASH49A  
 LACJ64A  
 TSEI75A  
 ELIR73A  
 JOHC69A  
 DAHA73A  
 HARM71B  
 WIDT65A  
 POGI73A  
 SARV62A  
 KIRM57A  
 HARM73B  
 HAML73A  
 HAML72A  
 RAD76A  
 BOOR64A  
 NIEP70A  
 NASH49A  
 HUMH62A  
 RSD76A  
 TSUR72A  
 NEUA75A  
 MORD76A  
 PIGS71B  
 ZIEJ70A  
 HOWM27A  
 SCARS7A  
 TAYW28A  
 FARW82A  
 SARG74A  
 BALD75A  
 NORT76A  
 SHCT60A  
 TAYW57A  
 SETW20A  
 THOA72A  
 VANC69A  
 SCAR61A  
 LIPY72B  
 NUEW15A  
 PHIR63A  
 HARC59A  
 SCAR61A  
 HARM71A  
 HARM73A  
 BLIE74A  
 ALAM69A  
 BOUC71A  
 SARV62A  
 FROJ74A  
 GIAG71A  
 BOUC67A  
 REIJ89A

EAE IN THE BAY OF CASTIGLIONE ALGERIAN COAST \*STUDY OF THE E  
 AGI E LA DISSEMINAZIONE DELLE ALGHE \*  
 MALOIN\*FREQUENCE DE QUELQUES \*I PESCI FITOF  
 ANCE \* \*LES ALGUES MARINES DANS LE REGION  
 TOPHYTES \* \*NORMAL ALGUES MARINES DES COTES DE FR  
 AND SPECIFIC DESCRIPTIONS OF ALL THE PLANTS, EXCLUSIVE OF T  
 SHIPS IN POTAMOGETONACEAE AND ALLIED FAMILIES \*THE STRUCTURE  
 S OF GREAT BRITAIN, AND THEIR ALLIES THE CLUB MOSSES, PAPPER  
 EMHUNDRA AFBILDNINGAR AF MERA ALLMANT FOREKOMMANDE SVENSKA V  
 D POPULATION \*SIZE AND WEIGHT ALLOMETRY IN A NORTH QUEENSLAN  
 TRIBUTION OF INTERTIDAL ALGAE ALONG A COAST TRANSITIONAL IN  
 LUSCAN POPULATION VARIABILITY ALONG AN ENVIRONMENTAL STRESS  
 HE PRESENT EELGRASS SITUATION ALONG THE AMERICA ATLANTIC COA  
 \*DISAPPEARANCE OF EELGRASS ALONG THE ATLANTIC COAST \*  
 SAPPPEARANCE OF ZOSTERA MARINA ALONG THE ATLANTIC COAST OF NO  
 1947 \* \*STATUS OF EELGRASS ALONG THE ATLANTIC COAST DURING  
 NORTH AM \*EELGRASS CONDITIONS ALONG THE ATLANTIC SEABOARD OF  
 \*MARINE FLORA AND COMMUNITIES ALONG THE COAST OF HIDAKA HOKK  
 C ALGAL COMMUNITIES OCCURRING ALONG THE COAST OF THE NETHERL  
 T \* \*THE EELGRASS SITUATION ALONG THE MIDDLE ATLANTIC COAS  
 AL\*PLANT RESOURCES OF THE SEA ALONG THE NORTHWEST COAST AND  
 O, NET\*ALGAE VEGETATION-TYPES ALONG THE OPEN COAST OF CURACA  
 SEA IN \*THE BOTTOM VEGETATION ALONG THE SHORES OF THE BLACK  
 F THE SOUTHERN UNITED STATES (ALSO IMPRINTS 1865 AND 1872; E  
 ARBAEK FJORD 1967-1969 \* \*ALTERATION OF VEGETATION IN HJ  
 T CAPE LOOKOUT, NORTH\*SEASONAL ALTERNATION OF MARINE FLORAS A  
 ZOOLOGICAL ENVIRONMENT OF THE AMAKUSA MARINE BIOLOGICAL LABO  
 A MARINA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU \*AN ECOLOGICAL  
 A MARINA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU \*FAUNAL LIST O  
 ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU, COMMUNITY COM  
 ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU, COMMUNITY COM  
 MAMO (ZOSTERA \*THE ECOLOGY OF AMAMO (ZOSTERA MARINA) AND KAO  
 \*A FLORA OF NORTHWEST AMERICA \*  
 \*THE NATADACEAE OF NORTH AMERICA \*  
 YTOGEOGRAPHIC SURVEY OF NORTH AMERICA \* \*PH  
 GENUS RUPPIA IN EASTERN NORTH AMERICA \* \*THE  
 GRASSES FROM PACIFIC CENTRAL AMERICA \* \*NEW SEA  
 E NORTHEASTERN COAST OF NORTH AMERICA \* \*MARINE ALGAE OF TH  
 OF THE PACIFIC COAST OF NORTH AMERICA \*\*SEAGRASS ECOSYSTEMS  
 AND TERTIARY PLANTS OF NORTH AMERICA \*A CATALOGUE OF CRETAC  
 RA ON THE EAST COAST OF SOUTH AMERICA \*AN OCCURRENCE OF ZOST  
 -LIKE PLANTS OF EASTERN NORTH AMERICA \*BULRUSHES AND BULRUSH  
 G THE ATLANTIC COAST OF NORTH AMERICA \*DISAPPEARANCE OF ZOST  
 HE ATLANTIC SEABOARD OF NORTH AMERICA \*EELGRASS CONDITIONS A  
 ZANNICHELLIA IN ARCTIC NORTH AMERICA \*NOTES ON THE OCCURPEN  
 PACIFIC BLACK BRANT IN NORTH AMERICA \*NUMBERS AND WINTER DI  
 N THE ATLANTIC COAST OF NORTH AMERICA \*PRESENT EELGRASS COND  
 OF THE PACIFIC COAST OF NORTH AMERICA \*SOME MARINE BIOTIC CO  
 ES ON THE EAST COAST OF NORTH AMERICA \*STUDIES IN SALT-MARSH  
 EELGRASS SITUATION ALONG THE AMERICA ATLANTIC COAST \*THE PR  
 E BETWEEN TIDE MARKS IN NORTH AMERICA. III A. NOVA SCOTIA AN  
 E BETWEEN TIDE MARKS IN NORTH AMERICA. III NOVA SCOTIA AND P  
 OF THE PACIFIC COAST OF NORTH AMERICA. PART II. CHLOROPHYCEA  
 OM THE PACIFIC COAST OF NORTH AMERICA. II \*NEW RHODOPHYCEAE  
 S DISEASE AND PARASITE ON THE AMERICAN ATLANTIC COAST \*PERSI  
 \*CONTRIBUTIONS TO AMERICAN BOTANY \*  
 GS PARK, \*OBSERVATIONS OF THE AMERICAN MANATEE AT BLUE SPRIN  
 THE EELGRASS SITUATION ON THE AMERICAN PACIFIC COAST \* \*  
 \*NUMBERED CHECK-LIST OF NORTH AMERICAN PLANTS \*  
 \*SOUTH AMERICAN SEA-GRASSES \*  
 AE), WITH DESCRIPTIONS OF THE AMERICAN SPECIES \*A KEY TO THE  
 WASTING DISEASE OF ZOSTERA IN AMERICAN WATERS \* \*  
 A GUIDE TO WILDLIFE FOOD HABIT\*AMERICAN WILDLIFE AND PLANTS;  
 \*NEREIS BOREALI AMERICANA \*  
 \*A NEW METHOD FOR ANALYSIS OF AMINO ACIDS IN BENTHIC MACRO-A  
 GAE \* \*POOLS OF FREE AMINO ACIDS IN GREEN MARINE AL  
 IC CONTENT OF VASCULAR AQUATI\*AMINO-ACID, PROTEIN, AND CALOR  
 FFECTS OF OXYGEN MANNITOL AND AMMONIUM CONCENTRATIONS ON NIT  
 AND CONDITIONS OF NOURISHMENT AMONG THE COMMUNITIES OF INVER  
 \*A COMPETITIVE EXCULSION CASE AMONG TREMATODES: THE ELIMINAT  
 \*EPIDEMIC AMONG ZOSTERA COLONIES \*  
 TED IN BRITISH COLUMBIA COAST\*AMOUNT OF HERRING SPAWN DEPOSI  
 BOTTOM O\*FLUCTUATIONS IN THE AMOUNTS OF FOOD ANIMALS OF THE  
 EEN A MARINE GASTROPOD AND AN AMPHIPOD \*A DESCRIPTION AND EX  
 NOTES ON BENTHIC GAMMARIDEAN AMPHIPODA FROM THE ZOSTERA REG  
 IERS DE PHANEROGAMES MARINES \*AMPHIPODES GAMMARIENS DES HERB  
 LES DES HERBIERS DE PHANEROGA\*AMPHIPODES TUBICOLES DES FEUIL  
 ECIES FROM THE GROUP LOCUSTA (AMPHIPODES) \*DIFFERENCES IN DI  
 HALUS SEA-GRASS I\*GAMMARIDEAN AMPHIPODS IN THE FOLIAGE OF EN  
 S FROM THE REGION OF\*GAMMARIID AMPHIPODS OF MARINE PHANEROGAM  
 AN OCCURRED 57 TIMES \*\*\*\*\*  
 \*\*\*\*\* STOPWORD \*ANAEROBIOSIS IN MARINE ALGAE A  
 ND MARINE PHANEROGAMS \* ANALOGUE OF THE PLEISTOCENE KE  
 Y LARGO REEFS\*POSSIBLE LIVING ANALYSIS \*THE ECOLOGY OF EELGR  
 H COMMUNITIES. II. FUNCTIONAL ANALYSIS \*THE ECOLOGY OF EELGR  
 SH COMMUNITIES. I. STRUCTURAL ANALYSIS AND NUMERICAL SIMULAT  
 HARLESTON POND: AN ECOLOGICAL ANALYSIS OF AMINO ACIDS IN BEN  
 THIC MACRO-A\* A NEW METHOD FOR ANALYSIS OF BATESIAN MIMICRY B  
 DESCRIPTION AND EXPERIMENTAL ANALYSIS OF BIOLOGICAL TISSUES  
 BY \*TRACE TRANSITION ELEMENT ANALYSIS OF COMMUNITIES IN REL  
 SAND BEDS IN BISCAYNE BAY, I. ANALYSIS OF COMMUNITIES IN REL  
 NT\*SURFACE AREA IN ECOLOGICAL ANALYSIS: QUANTIFICATION OF BE  
 HANRE AUTONOME. II. DONNEES ANALYTIQUES SUR LES HERBIERS D  
 LITTORAUX SE DEVE\*RECHERCHES ANALYTIQUES SUR LES PUPLEMENTS  
 NASPIDEA (OPISTHOBANCHIATA: ANASPIDA) \*LARVAL DEVELOPMENT

LEGJ69A  
 PICAR85A  
 LAMR32A  
 WUIE46A  
 ATTD70A  
 TORJ26A  
 CHRMO7A  
 PRAA73A  
 ANDN70A  
 SPAA75A  
 WIDT65A  
 JACJ72A  
 COTC35E  
 COTC33B  
 STEN33A  
 ADDC48A  
 COTC45A  
 CHIM72A  
 HARC59A  
 RENC37A  
 RIGG42A  
 VANC69A  
 KALA70A  
 CHAA60A  
 JEP70A  
 WILL48A  
 KIKT68B  
 KIKT66A  
 KIKT68A  
 KIKT62A  
 KIKT61A  
 ARAM50A  
 HOWT03A  
 MORT93A  
 HARJ58A  
 FERM14A  
 HARC60A  
 TAYW57A  
 MCRCT4B  
 KNOF89A  
 SETW35B  
 USDI65A  
 STEN33A  
 COTC45A  
 PORA32A  
 LEOA53A  
 COTC47A  
 SHEV35A  
 CHAV40A  
 COTC35E  
 STET54A  
 STET54B  
 SETW20A  
 GARN27A  
 RENC36B  
 WATS91A  
 HARD71A  
 COTC39A  
 PATH92A  
 SETW34A  
 HARC59B  
 RENC34A  
 MARA51A  
 HARM52A  
 MANC73A  
 TSET175A  
 BOYC70A  
 PATD75A  
 BLEH14A  
 BARP74A  
 TAYW33B  
 OUTD56A  
 BLEH51A  
 FIEL74A  
 NAGK60A  
 LEDM67A  
 LEDM69A  
 BRUB74A  
 LEDM73A  
 LEDM67B  
 HAML73A  
 DDDJ73A  
 ADAS76B  
 ADAS76A  
 SHOF75A  
 MANC73A  
 FIEL74A  
 SEGJ72A  
 O\*G67A  
 DAHA73A  
 LEDM66B  
 MLR53A  
 BRIC75A

CUSSION OF DEVELOPMENT IN THE ANASPIDEA (OPISTHOBRANCHIATA: N \* ANATOMIE DER MEERESPHANEROGAME ). III. FLORAL MORPHOLOGY AND ANATOMY \*ON THE MORPHOLOGY AND (HYDROCHARITACEAE). IV. LEAF ANATOMY AND DEVELOPMENT \*ON TH DINUM (HYDROCHARITACEAE). II. ANATOMY AND DEVELOPMENT OF THE IN THE FLORAL MORPHOLOGY AND ANATOMY OF CERTAIN MEMBERS OF NS OF THE PHANERO\*COMPARATIVE ANATOMY OF THE VEGETATIVE ORGA SIA TES\*ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS THALAS SIA TES\*ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS THALAS SIA TES\*ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS THALAS SIA TES\*ON THE MORPHOLOGY AND ANATOMY OF TURTLE GRASS THALAS \*SEAGRASS ZONATION IN ANCLOTE ANCHORAGE \* \*SEAGRASS ZONATION IN ANCLOTE ANCHORAGE \* ANNUAL REPORT, 1970 \* ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1971 \* ANCLOTE ENVIRONMENTAL PROJECT OF SEAGR\*BENTHIC ALGAE OF THE ANCLOTE ESTUARY, I. EPIPHYTES \*\*\*\*\* STOPWORD AND OCCURRED 481 TIMES \*\*\*\*\* CARBONATE DEPOSITION WEST OF ANDROS ISLAND BAHAMAS \*ENVIRON VE DEGRAD\*CHARACTERIZATION OF ANGIOSPERM LIGNINS BY OXIDATI LORAL STRUCTURE IN THE MARINE ANGIOSPERM CYMODOCEA SERRULATA USUAL EPIDERMIS OF THE MARINE ANGIOSPERM HALOPHILA THOU. \*TH I TO \*RESPONSE OF THE MARINE ANGIOSPERM PHYLLOSPADIX TORREY M\*A FIELD STUDY OF THE MARINE ANGIOSPERM THALASSIA TESTUDINU DUCION AND AGE OF THE MARINE ANGIOSPERM THALASSIA TESTUDINU DRUS FOR GROWTH OF THE MARINE ANGIOSPERM THALASSIA TESTUDINU BY MRS. OLGA HESS \*ORIGINS OF ANGIOSPERMOUS PLANTS (TRANSL. \*REVIEW OF THE INDIAN MARINE ANGIOSPERMS \* \*MORPHOLOGY OF THE ANGIOSPERMS \* \*MORPHOLOGY OF THE ANGIOSPERMS \* ER PLANTS: A STUDY OF AQUATIC ANGIOSPERMS \* \*WAT BOTANY OF THE KENYA COAST 4. ANGIOSPERMS \* \*MARINE N IN THE RHIZOPHERE OF MARINE ANGIOSPERMS \*\*NITROGEN FIXATIO OT IN VASCULAR CRYPTOGAMS AND ANGIOSPERMS \*TRICHOMES OF THE PROPERTIES OF TROPICAL MARINE ANGIOSPERMS COMPARED WITH THOS LORAL STRUCTURE IN THE MARINE ANGIOSPERMS CYMODOCEA SERRULAT IBUTION OF SUBMERGED AQUATIC ANGIOSPERMS IN THE TUGGERAH LA \*THE MARINE ANGIOSPERMS OF INHACA ISLAND \* UZON \* \*AQUATIC ANGIOSPERMS OF LAGUNA-DE-BAY L AND METABOLIC RATES OF MARINE ANGIOSPERMS ON THE NORTHWESTER ACTS ON ZOSTERA SP. AND TYPHA ANGIOSPERMS OF ANGSTATA BORY ET CHAMB. \*VARI NITION OF ZOSTERA MARINA VAR. ANGIOSPERMS \* \*DEFI ENTITY OF ZOSTERA MARINA VAR. ANGIOSPERMS \* \*DEFI WITH THALASSIA, DIPLANTHERA, \*ANIMAL COMMUNITIES ASSOCIATED ERGED MARINE PLANT VEGETA\*THE ANIMAL COMMUNITIES IN THE SUBM BOTTOM IN SKAGERAK, TH\*ON THE ANIMAL COMMUNITIES OF THE SEA PETC15A VALUATION OF THE SEA. II. THE ANIMAL COMMUNITIES OF THE SEA PETC13A ERA MA\*AN ECOLOGICAL STUDY ON ANIMAL COMMUNITIES OF THE ZOST KIKT66A SUM BELT \* \*THE ANIMAL COMMUNITY IN THE SARGAS FUSS62B A BELT \* \*THE ANIMAL COMMUNITY IN THE ZOSTER FUSS62A LT IN \*AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF ZOSTERA BE KIKT62A LT IN \*AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF ZOSTERA BE KIKT61A ING HARBOR SAND SPIT \* ANIMAL ECOLOGY OF THE COLD SPR DAVC03A IT\*VALUATION OF THE SEA. I. ANIMAL LIFE OF THE SEA BOTTOM, PETC11A OWER YORK RIVER, VIRGINIA \*AN ANIMAL SEDIMENT STUDY IN THE L HAVD67A Y OF NE\*INTERTIDAL PLANT AND ANIMAL ZONATION IN THE VICINITY RIGG49A COMPARATIVE NUTRITION OF WILD ANIMALS \* \* CRAM68A \*NATURAL HISTORY OF MARINE ANIMALS \* \* MACG49A RIA BY 3 SPECIES OF ESTUARINE ANIMALS \*ASSIMILATION OF DETRI MERGED VEGETATION AND BENTHIC ANIMALS \*RELATIONSHIPS BETWEEN E COMMUNITIES OF INVERTEBRATE ANIMALS FOUND ON OR IN THE SEA BLEH14A NVENTORY OF MARINE PLANTS AND ANIMALS IMPORTANT TO WATERFOWL WESR69A S COMMU\*SEASONALITY OF LARGER ANIMALS IN A TEXAS TURTLE GRAS HOEH63A . AND ZIRCONIUM IN PLANTS AND ANIMALS IN THE BLACK SEA \*RADI PARV65A ONS\*THE ECOLOGY OF PLANTS AND ANIMALS IN THE INTERTIDAL REGI MACW57A ROLE OF PLANTS IN RELATION TO ANIMALS IN THE MARINE ENVIRONM SCAR59A ATIONS IN THE AMOUNTS OF FOOD ANIMALS OF THE BOTTOM OF OF TH BLEH51A UTION OF MICROALGAE AND SMALL ANIMALS ON THE ZOSTERA BLADES KITT62A OUSES IN THE VICINITY OF CAPE ANN MASSACHUSETTS \*UTILIZATION DEXR70A RESSION OF EELGRASS AT CAPE ANN, MASSACHUSETTS \* \* DEXR53A PPEARANCE OF EELGRASS AT CAPE ANN, MASSACHUSETTS \*ECOLOGICAL DEXR44A THE ZOSTERA FACIATION AT CAPE ANN, MASSACHUSETTS \*RESTORATIO DEXR50A HE EELGRASS SITUATION AT CAPE ANN, MASSACHUSETTS. IN THE SUM DEXR51A TIES OF A TIDAL INLET AT CAPE ANN, MASSACHUSETTS: A STUDY IN DEXR47B TERRANEAN, PART I. POLYCHAETE ANNELIDS \*CONTRIBUTION TO THE HARJ74A ABUNDANCE OF THE POLYCHAETOUS ANNELIDS IN A SOUTH FLORIDA US SANS74A ILIPPUS CAULINUS NEAPOLITANUS ANNIS 1787 ET 1791 \*ZOSTERAE O \*AVF92A \*THE EELGRASS SITUATION IN THE ANNISQUAM (MASSACHUSETTS) AND DEXR46A THE EELGRASS SITUATION IN THE ANNISQUAM (MASSECHUSETTS) AND DEXR45A NSH\*STATUS OF EELGRASS IN THE ANNISQUAM TIDAL RIVER AND MENE DEXR47A AND THE GULF OF MEXICO, WITH ANNOTATED BIBLIOGRAPHY \*SEA TU INGR49A IES IN MARINE ECOLOGY. II. AN ANNOTATED CATALOGUE SHOWING TH ALLW23B LGAE OF BRITISH COLUMBIA \*AN ANNOTATED LIST OF THE MARINE A SCAR57A IN CALIFORNIA \* \*12TH ANNUAL BLACK SEA BRANT CENSUS MOFJ43A IN CALIFORNIA \* \*11TH ANNUAL BLACK SEA BRANT CENSUS MOFJ41B NT IN CALIFORN\*FIRST TO TENTH ANNUAL CENSUS OF BLACK SEA BRA MOFJ40A OW MARINE \*SIMULATION OF THE ANNUAL ECOLOGIC CYCLE OF SMALL MERL70A FISH UTILIZING EELGRASS BEDS \*ANNUAL ENERGY REQUIREMENTS OF ADA573A ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1970 \* \* HUMH71A AN \* ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1971 \* \* HUMH72A AN \* \*ANSWER TO LETTER OF F. M. DUNC COTA33B C COMMUNITY OF ARTHUR HARBOR, ANTARCTICA \*THE SOFT-BOTTOM MA LDWJ69A TIONENS FOREKONST VID VASTKU\*ANTECKNINGAR TILL ZOSTERAVEGET MOLA33A WESTLICHEN O STSEE DEUTSCHEN ANTHEILS \* \*ALGNFLORA DER REIJ89A \*ZOSTERA MARINA ON ANTICOSTI ISLAND \* \* ADAJ33A

BRIC75A  
MAGP71A  
TOMP69B  
TOMP72B  
TOMP69A  
UHLN47A  
DEBA84A  
TOMP72B  
TOMP69B  
TOMP69A  
TOMP66A  
ZIMR71A  
ZIMR71A  
HUMH71A  
HUMH72A  
BALD75A

CLOP62A  
ERIM73A  
KIRH75A  
BIRW74A  
DRYF75A  
THOA71A  
PATD73A  
PATD72C  
TAKA54A  
DIXS73A  
EAMA61A  
COUJ03A  
ARBA20A  
ISAF68A  
PATD72A  
LEAR04A  
BIRW75A  
KAYO71A  
HIGF65A  
COHE39A  
PANJ72A  
BUER75A  
HISK28A  
MARF72A  
HARC72A  
O\*GA67A  
FUSS59A  
PETC15A  
PETC13A  
KIKT66A  
FUSS62B  
FUSS62A  
KIKT62A  
KIKT61A  
DAVC03A  
PETC11A  
HAVD67A  
RIGG49A  
CRAM68A  
MACG49A  
ADAS70A  
KIKT70A  
BLEH14A  
WESR69A  
HOEH63A  
PARV65A  
MACW57A  
SCAR59A  
BLEH51A  
KITT62A  
DEXR70A  
DEXR53A  
DEXR44A  
DEXR50A  
DEXR51A  
DEXR47B  
HARJ74A  
SANS74A  
AVF92A  
DEXR46A  
DEXR45A  
DEXR47A  
INGR49A  
ALLW23B  
SCAR57A  
MOFJ43A  
MOFJ41B  
MOFJ40A  
MERL70A  
ADA573A  
HUMH71A  
HUMH72A  
COTA33B  
LDWJ69A  
MOLA33A  
REIJ89A  
ADAJ33A

FOOD OF THE ECHINOID DIADEMA  
 AZING BY THE ECHINOID DIADEMA  
 ONES A LA FLORA MARINA DE LAS  
 MONOCOTYLEDONS OF THE FRENCH  
 COAST OF CURACAO, NETHERLANDS  
 MONOCOTYLEDONS OF THE FRENCH  
 SERVATIONS SUR LES\*CARACTERES  
 SERVATIONS SUR LES CARACTERES  
 SERVATIONS SUR LES CARACTERES  
 (DUGONG DUGONG) IN AND AROUND  
 LORA DER DANZIGER BUCHT UNTER  
 AT KUGURIZAKA COASTAL WATERS  
 AND RAPID DETERMINATION OF D  
 S AS MINOR CONSTITUENTS OF LE  
 FORNIA SEA HARES OF THE GENUS  
 AGES IN A SHALLOW BAY SYSTEM.  
 ABLES CORALLIENS DERIVANT DES  
 \*ON THE FAUNA  
 \*CHANGE OF THE GOBIOID FISHES  
 IN MARINE BIOLOGY \*  
 D'S HARBOR MASSACHUSETTS: AN  
 APHY TO THE STUDY OF COASTAL  
 OF MARINE ALGAE, A SYNTHETIC  
 E SEA-GRASS GENUS HALODUDE\*AN  
 THE ROLE OF M\*AN EXPERIMENTAL  
 ISH CULTURE \*  
 IN CAPTIVITY IN THE BRIGHTON  
 \*WATER PLANTS: A STUDY OF  
 HE DISTRIBUTION OF SUBMERGED  
 DE-BAY LUZON \*  
 D CALORIC CONTENT OF VASCULAR  
 RES \* \*THE SIRENIA AS  
 NOTES CONCERNING NEW OR RARE  
 \*TEMPERATURE AND ROOTED  
 RANGE EXTENSIONS OF MARSH AND  
 RIMARY PRODUCTION OF VASCULAR  
 CE OF MANGROVES AND SUBMERGED  
 OF PHYTOPLANKTON AND VASCULAR  
 \*  
 RVES OF MACROSCOPIC ALGAE AND  
 NORTHWEST \*  
 TATES \*  
 TATES\*CHECK LIST OF MARSH AND  
 UM \* \*BIOLOGICAL RELATION OF  
 \*THE BIOLOGY OF  
 NE FOR INVENTORY OF SUBMERGED  
 MASS OF THE ALGAE AND HIGHER  
 SUR LES FEUILLES DES PLANTES  
 S DE QUELQUES MONOCOTYLEDONES  
 UE DANS LA RACINE DES PLANTES  
 TURE DES FEUILLES DES PLANTES  
 UDES OF PECTIC SUBSTANCES IN  
 YING OF THE BAY OF ADJIBAI OF  
 \*CASPIAN AND  
 ASSES IN THE VICINITY OF PORT  
 ERED BEACHES OF THE REGION OF  
 ANDSTONE \* \*ON THE  
 S JOFAGEL: SODRA IN THE INNER  
 NTERING SEA-FOWL IN THE INNER  
 OSTERA MARINA IN THE NORTHERN  
 \*CIRCUMPOLAR  
 \*EELGRASS UNDER  
 F ZOSTERA AND ZANNICHELLIA IN  
 OTANY OF THE CANADIAN EASTERN  
 \*FLORA  
 LIVING OUTSIDE OF THE ZOSTERA  
 MYTES FROM A ROCKY INTERTIDAL  
 FISH COMMUNITY OF THE ZOSTERA  
 FISH COMMUNITY OF THE ZOSTERA  
 FISH COMMUNITY OF THE ZOSTERA  
 DRY AND STUDY FLORIDA PHASE I  
 UANTIFICATION OF BENT\*SURFACE  
 URES OF PLANTS IN THE ESTUARY  
 SEDIMENT IN THE BIG PINE KEY  
 MUNITIES IN THE HAMPTON ROADS  
 OF EELGRASS IN OYSTER CULTURE  
 THIC COMMUNITIES IN ESTUARINE  
 HEAST BERING SEA AND ADJACENT  
 MARINA L.) IN OYSTER GROWING  
 NE PHANEROGAMS IN NEIGHBORING  
 NTHOS COMMUNITIES OF LITTORAL  
 \*TORTUGAS DE LA  
 OF SPINY LOBSTERS (PANULIRUS  
 DUGONG (DUGONG DUGONG) IN AND  
 DMUNITIES (MAINLY MOLLUSCAN)  
 A IN INTERTIDAL ZOSTERA FLATS  
 #ITHIN A CIRCUIT OF TEN MILES  
 OF THE LITTORAL FISHES IN AND  
 PHILIPPI: FORMATION OF HALOS  
 \* \*A NATURAL  
 A BRIEF SURVEY OF THE CAYS OF  
 BUCION DE LA FLORA MARINA DEL  
 TOM MACROBENTHIC COMMUNITY OF

OG DJ73A  
 OGDJ73B  
 DIAM64A  
 STEH70A  
 VANC69A  
 STEH69A  
 DUCS76A  
 DUCP72A  
 DUCS76A  
 HUGG71A  
 BURAS9A  
 SANH64A  
 SANH68A  
 BACJ71A  
 WINL63A  
 ZIMM76A  
 THOB69A  
 UTST54A  
 NAKN44A  
 PETC14B  
 NEWR75A  
 BURW56A  
 KELM69A  
 SCAR61A  
 MARC64A  
 LEEJ75A  
 BARJ74A  
 CRAA81A  
 ARBA20A  
 HIGF65A  
 PANJ72A  
 BOYC70A  
 BERCC68A  
 STEH69A  
 ANDR69A  
 HOTN40A  
 PENW56A  
 MCMC74A  
 MULH69A  
 TITJ09A  
 POGI73A  
 STEA60A  
 MUEW44A  
 HOTN36A  
 PONR05A  
 SCUC67A  
 ANDR73A  
 KIRM57A  
 CONJ86A  
 SAUC91A  
 SAUC89A  
 SAUC90A  
 SORV71A  
 DEGR57A  
 ZENL57A  
 EDWP70A  
 AMAM69A  
 KORK31A  
 PEH065A  
 PEH065A  
 FRIM59A  
 POLN59A  
 MCRC69A  
 POR32A  
 POLN40A  
 OSTC02A  
 HATM62B  
 LITM74A  
 HATM62A  
 HATM62B  
 HATM62C  
 MCNJ72A  
 DAMA73A  
 SHEA72A  
 BOCW67A  
 BOED71A  
 TAYAS4A  
 GODM71A  
 BARR71A  
 THOM66A  
 TRUR65A  
 KITR63A  
 FREM67A  
 OLSD75A  
 HUGG71A  
 TAYJ68A  
 VOFH71A  
 BARW18A  
 SUZK66A  
 OGDJ73B  
 GRAS21A  
 FOSF62A  
 DIAJ66A  
 LOWJ69A

EA GRASSES TRANSPLANTED UNDER ARTIFICIAL CONDITIONS \*SURVIVAL  
 ERGY AND NEARSHORE \*EFFECT OF ARTIFICIAL SEAGRASS ON WAVE EN  
 OUR \* ARTIFICIAL SEAWEEED PREVENTS SC  
 \*\*\*\*\* STOPWORD AS OCCURRED 15 TIMES \*\*\*\*\*  
 ARITIMA VAR. OBLIQUA (SCHUR.) ASCHERS. AND GRAEBN \*EXTENSION  
 HALASSIA HEMPRICHII (EHRH.) ASCHERS. FROM THE PHILIPPINES  
 ITION DU DIPLOMATA WRIGHTII ASCHERS. SUR LA COTE OCCIDENTA  
 CYMODOCEA SERRULATA (R. BR.) ASCHERSON & MAGUUS (ZANNICHELL  
 GEN ZUSATZEN VERSEHEN VON P. ASCHERSON \*FEDERICO DELPINO'S  
 O \* ASCHERSON IN THE GULF OF MEXIC  
 \*CONTRIBUTION TO THE STUDY OF ASCIDIA FROM MADAGASCAR TULEAR  
 DAGASCAR TULEAR REGION PART 3 ASCIDIANS FROM MARINE PHANEROG  
 OF BATHAL AND ABYSSAL ISOPODA ASELOTA \*THE SYSTEMATICS AND  
 SEAWEEEDS. III. THE CONTENT OF ASH, SODIUM, AND POTASSIUM IN  
 RASS COMMUNITI\*THE DYNAMIC ASPECT IN THE ECOLOGY OF SEA-G  
 RASS COMMUNITI\*THE STRUCTURAL ASPECT IN THE ECOLOGY OF SEA-G  
 S AND LAGOONS. II. BIOLOGICAL ASPECTS \* \*ESTUARIE  
 ESTUARY \* \*ECOLOGICAL ASPECTS OF A CALIFORNIA MARINE  
 HED\*STRUCTURAL AND FUNCTIONAL ASPECTS OF A RECENTLY ESTABLIS  
 HED\*STRUCTURAL AND FUNCTIONAL ASPECTS OF A RECENTLY ESTABLIS  
 OGY \* \*SOME ASPECTS OF BRACKISH-WATER BIOL  
 INS IN MARINE BENTHOS \* \*ASPECTS OF DECOMPOSER FOOD CHA  
 RATORY STUDY OF PHYSIOLOGICAL ASPECTS OF GROWTH AND REPRODUC  
 ATIONSHIPS ON CARIBBEAN \*SOME ASPECTS OF HERBIVORE PLANT REL  
 \*PHYSIOLOGICAL AND ECOLOGICAL ASPECTS OF PALYNOLOGY \*  
 IN A RHODE \*SOME QUANTITATIVE ASPECTS OF PREY SELECTION THE  
 DEVELOPMENT OF A CARBONATE BAN\*ASPECTS OF PRIMARY PRODUCTION  
 CYCLES OF TRACE METALS \*SOME ASPECTS OF SEDIMENTATION AND D  
 RHOMBOID MOJARRA DIAPTER\*SOME ASPECTS OF THE BIOGEOCHEMICAL  
 SEAGRASS \* ASPECTS OF THE BIOLOGY OF THE  
 L REEFS OF THE WESTERN ATLANT\*ASPECTS OF THE DECOMPOSTION OF  
 LE GR\*QUALITATIVE AND DYNAMIC ASPECTS OF THE ECOLOGY OF CORA  
 HYPERSALINE ESTUA\*ECOLOGICAL ASPECTS OF THE ECOLOGY OF TURT  
 \* \*SOME GENERAL ASPECTS OF THE LAGUNA MADRE, A  
 FLUENTS ON BENTHIC MACROPHYTE ASSEMBLAGES IN A SHALLOW BAY S  
 N EVOLUTION OF CARBON DIOXIDE ASSIMILATION \*CHANGES OF IRON  
 TS ASSOCIATED BACTERIA BY 3 \*ASSIMILATION OF DETRITUS AND I  
 ENSI\*RELATIONSHIP BETWEEN THE ASSIMILATORY PIGMENTS, THE INT  
 IMILATION OF DETRITUS AND ITS ASSOCIATED BACTERIA BY 3 SPECI  
 \*EELGRASS AND ASSOCIATED FEEDING CHANGES IN  
 THE DUGONG (MAMMALIA) \*CYCLO ASSOCIATED INVERTEBRATE COMMUN  
 ITIES (MAINLY \*CORAL REEF AND ASSOCIATED WITH A FLORIDA POWE  
 R PLANT\*ENVIRONMENTAL CHANGES ASSOCIATED WITH A MARINE SCLER  
 ACT\*DYNAMICS OF THE COMMUNITY ASSOCIATED WITH SEAGRASSES \*  
 \*NITROGEN FIXATION ASSOCIATED WITH THALASSIA, DIP  
 LANTHERA, \*ANIMAL COMMUNITIES ASSOCIATED WITH THE RHIZOSPHER  
 TROGEN GAS ACETYLENE FIXATION ASSOCIATES OF THALASSIA TESTUD  
 AND RHODOSPIRILLUM RUBRUM AS ASSOCIATION IN THE HUMBER ESTU  
 ARY \* \*AN ENALID PLANT ASSOCIATION IN THE NORTHEASTER  
 MMUNITY STRUCTURE AND HABITAT ASSOCIATION OF BLUE-GREEN ALGA  
 E AND PHOTOSYNTHETIC BACTERIA ASSOCIATIONS AND PLANT DEGRADA  
 IES ON MARINE FUNGAL NEMATODE ASSOCIATIONS IN THE BLACK SEA  
 \* \*PLANT ASSOCIATIONS IN THE MISAKI DIS  
 TRICT \*A SURVEY OF THE MARINE ASSOCIATIONS OF MOLLUSKS AND M  
 ARINE PLANTS AT SAN DIEGO, CA ASSOCIATIONS OF SAN JUAN ISLAN  
 D \* \*A STUDY OF THE ALGAL ASSOCIATIONS OF THE BLACK SEA  
 SYSTEMATICS OF THE SHORELINE ASSOCIATIONS VEGETALES SOUS-MA  
 RINES DAN LE GOLFE DU GDA\*LES ASSOCIATED VEGETATION IN TOMAL  
 ING HERRING, HERRING EGGS AND ASSOCIATION DES HOLLANDISCHEN  
 WATTENMERRES \* \*DIE ZOSTERA AT BARBADOS AND CARRIACOU WEST  
 OF BLOWOUTS IN SEAGRASS BEDS AT BLUE SPRINGS PARK, VOLUSIA  
 TIONS OF THE AMERICAN MANATEE AT BOUNDARY BAY, FRASER RIVER  
 DELTA, BRITISH CO\*TIDAL FLATS AT CAPE ANN, MASSACHUSETTS \*  
 \*RECESSION OF EELGRASS AT CAPE ANN, MASSACHUSETTS \*EC  
 THE DISAPPEARANCE OF EELGRASS AT CAPE ANN, MASSACHUSETTS \*RE  
 TION OF THE ZOSTERA FACIATION AT CAPE ANN, MASSACHUSETTS, IN  
 THE S\*THE EELGRASS SITUATION AT CAPE ANN, MASSACHUSETTS, IN  
 COMMUNITIES OF A TIDAL INLET AT CAPE ANN, MASSACHUSETTS: A  
 ALTERNATION OF MARINE FLORAS AT CAPE LOOKOUT, NORTH CAROLIN  
 N OF SUBMERGED MONOCOTYLEDONS AT CEDAR KEY, FLORIDA \*FACTORS  
 DISTRIBUTION OF MARINE PLANTS AT COLD SPRING HARBOR, LONG IS  
 MANATUS LATIROSTRIS (HARLAN), AT CRYSTAL RIVER, CIRTUS COUNT  
 N AND VASCULAR AQUATIC PLANTS AT DIFFERENT NUTRIENT LEVELS \*  
 TOSYNTHESIS OF ZOSTERA MARINA AT DIFFERENT SALINITIES AND TEM  
 \*THE SEA-BEACH AT EBB-TIDE \*  
 LABORATORY OF MARINE BIOLOGY AT ELATH, ISRAEL, AN OPEN DOOR  
 LACK BRANT (BRANTA NIGRICANS) AT HUMBOLDT BAY, CALIF \*A STUD  
 FLORA AND FAUNA OF SAND-FLATS AT INHACA ISLAND, MOCAMBIQUE \*  
 FROM STELLER'S EIDERS BANDED AT IZEMBEK BAY, ALASKA \*RETURN  
 RENGE TO THEIR RO\*SEA GRASSES AT KHOR UMAlRA YEMEN WITH REFE  
 OF THE ZOSTERA MARINA REGION AT KUGURIZAKA COASTAL WATERS A  
 THORACICA ON FLOTSAM BEACHED AT LA JOLLA CALIFORNIA USA \*GO  
 \*THE MARSHLANDS AT NEWPORT BAY, CALIFORNIA \*  
 \*MARSHLANDS AT NEWPORT BAY, CALIFORNIA \*  
 OSTERA FIELD IN THE TIDE ZONE AT NIEUWEDIEP CAN BE EXPOSED \*  
 L STUDY OF RADIOACTIVE WASTES AT PROPOSED PACIFIC GAS AND EL  
 DECLINE OF ZOSTERA MARINA L. AT SALCOMBE AND ITS EFFECTS ON  
 OF MOLLUSKS AND MARINE PLANTS AT SAN DIEGO, CALIFORNIA, USA  
 PATTERN AND ZOSTERA RESOURCES AT SCOTT HEAD ISLAND, NORFOLK  
 \*GRASS ROOTS AT THE BASE OF THE NEOGENE \*  
 ION OF DIVING DUCKS \*WINTERING AT THE COAST OF SOUTH SWEDEN I  
 INE MEADOWS OF FLORIDA A LOOK AT TURTLEGRASS COMMUNITIES \*MA  
 THE EELGRASS SITUATION ON THE ATLANTIC COAST \*

FUSC69A  
 WAYC74A  
 ANDN72A  
 PHIR58A  
 PASJ30A  
 FELJ38A  
 KIRH75A  
 DELH74A  
 PHIR74C  
 VASP70A  
 VASP70A  
 WOLT62A  
 ISHM59A  
 HARC71B  
 HARC67A  
 HEDJ57A  
 MACG35A  
 THAG75C  
 THAG75B  
 HARC70A  
 FENT71A  
 THOA72B  
 OGDJ76A  
 TSCR69A  
 WOOD68A  
 SMAT61A  
 BASP73A  
 SEG073A  
 AUSH71A  
 FENT77A  
 GLYP73A  
 ZIEJ73A  
 HEDJ67A  
 TUTT53A  
 ZIMM76A  
 BOIE74A  
 ADAS70A  
 STIM68A  
 ADAS70A  
 PHIA74E  
 SPAI73A  
 TAYJ68A  
 ROEM71A  
 MCCL70A  
 MCRC73A  
 O\*GA67A  
 ORER76A  
 WICS76A  
 PHIG36A  
 HOOT76A  
 RADJ76A  
 MEYS67A  
 MORN59A  
 GIST31A  
 BISM73A  
 MUEW15A  
 VICJ73A  
 KORJ48A  
 HARJ73A  
 GODA21A  
 PATD75B  
 HARD71A  
 KELP69A  
 DEXR53A  
 DEXR44A  
 DEXR50A  
 DEXR51A  
 DEXR47B  
 WILL48A  
 STRK61A  
 JOHD15A  
 HARD71B  
 MULH69A  
 BIER71A  
 ARNA01A  
 PORF73A  
 NURS62A  
 MACW62A  
 JONR65A  
 HIRH73A  
 SANH64A  
 CHEL76A  
 STER54A  
 STER58A  
 BROG35A  
 BERP58A  
 WILD49A  
 BISM73A  
 RAND59A  
 BRAM73A  
 NILL69A  
 EIDA72A  
 LEWH32A

EARANCE OF EELGRASS ALONG THE ATLANTIC COAST \* \*DISAPP  
 SS SITUATION ALONG THE MIDDLE ATLANTIC COAST \* \*THE EELGRA  
 S AND PARASITE ON THE AMERICAN ATLANTIC COAST \*PERSISTENCE OF  
 S SITUATION ALONG THE AMERICA ATLANTIC COAST \*THE PRESENT EE  
 GRASS (ZOSTERA MARINA) ON THE ATLANTIC COAST OF CANADA \*CHEM  
 D ZONE IN A MARINE BAY ON THE ATLANTIC COAST OF CANADA, PART  
 D ZONE IN A MARINE BAY ON THE ATLANTIC COAST OF CANADA, PART  
 CONDITION AND PROBLEMS ON THE ATLANTIC COAST OF NORTH AMERIC  
 E OF ZOSTERA MARINA ALONG THE ATLANTIC COAST OF NORTH AMERIC  
 VERY OF ZOSTERA MARINA ON THE ATLANTIC COAST OF THE UNITED S  
 \*WILDLIFE OF THE ATLANTIC COAST SALT MARSHES \*  
 (ZOSTERA MARINA) ON THE NORTH ATLANTIC COAST, FEB. 1938 \*STA  
 (ZOSTERA MARINA) ON THE NORTH ATLANTIC COAST, JANUARY 1937 \*  
 \*STATUS OF EELGRASS ALONG THE ATLANTIC COAST DURING 1947 \*  
 CAL MARINE ENVIRONMENT OF THE ATLANTIC OCEAN \*ISOLATION AND  
 L SAFETY FEASIBILITY STUDIES: ATLANTIC PACIFIC INTEROCEANIC  
 OF CORAL REEFS OF THE WESTERN ATLANTIC REGION \*ASPECTS OF TH  
 EELGRASS CONDITIONS ALONG THE ATLANTIC SEABOARD OF NORTH AME  
 \*CHROMOSOME ATLAS OF CULTIVATED PLANTS \*  
 HESAPEAKE BAY IN MARYLAND: AN ATLAS OF NATURAL RESOURCES \*TH  
 \*ATLAS OF TEXAS \*  
 \*ATLAS OF THE BRITISH FLORA \*  
 \*ATLAS OF THE DISTRIBUTION OF V  
 G I NORDEN \* \*ATLAS OVER VEXTERNAS UTBREDNIN  
 AR HYDROPHANGES IN INTERNAL ATMOSPHERE OF SUBMERSED VASCUL  
 F A SEAGRASS BED ON KAVARATTI ATOLL (LACCADIVES) \*PRIMARY PR  
 F ARRECIFE ALACRAN, A MEXICAN ATOLL \*A BRIEF SURVEY OF THE C  
 \*PRIMARY PRODUCTION OF AN ATOLL IN THE LACCADIVES \*  
 ARINE BIOLOGY STUDY OF ONTOA ATOLL, GILBERT ISLANDS. I \*PRE  
 YSIS OF BIOLOGICAL TISSUES BY ATOM RESERVOIR ATOMIC ABSORPTI  
 CAL TISSUES BY ATOM RESERVOIR ATOMIC ABSORPTION \*TRACE TRANS  
 ONE MAN NET FOR COLLECTING IN ATTACHED VEGETATION \*THE PUSHN  
 ALINITY, DRYING, AND PH. WITH ATTENTION TO THEIR GROWTH HABI  
 THERALES DE LA FAUNE VAGILE AU SEIN DES HERBIERS DE ZOSTER  
 . J. DER KONIGSHAFEN BEI LIST AUF SYLT \*ZUR OKOLOGIE DER FLO  
 CHARDEE IN MITTELMEVEBER DIE AUFFINDUNG EINER MARINEN HYDRO  
 HARLESTON \*ON THE ECOLOGY OF AUFUCHS OF ZOSTERA MARINA IN C  
 RD BAY EELGRASS, JUNE THROUGH AUGUST \* \*A SURVEY OF MOR  
 AND, BASED ON A SURVEY DURING AUGUST TO OCTOBER, 1933 \*ZOSTE  
 SOUTH AUSTRALIA SACCOGLOSSUS AULAKOEIS NEW SPECIES SACCOGLO  
 LOGIE \*BOTANISCHE MITTEILUNGEN AUS DEN TROPEN. II. ZUR MORPHO  
 \*MARINE TURTLES IN NORTHERN AUSTRALIA \*  
 CH ON SEAGRASS COMMUNITIES IN AUSTRALIA \* \*RECENT RESEAR  
 UGON) IN NORTHERN QUEENSLAND, AUSTRALIA \*A STUDY OF DUGONGS  
 NY I. THE SEA GRASSES OF WEST AUSTRALIA \*CONTRIBUTIONS TO WE  
 N PORT PHILLIP BAY, VICTORIA, AUSTRALIA \*DISTRIBUTION AND AB  
 DMENTS OF SHARK BAY, WESTERN AUSTRALIA \*ENVIRONMENTS, FORAM  
 BEN), IN NORTHERN QUEENSLAND, AUSTRALIA \*FOODS AND FEEDING H  
 N. EASTERN SHARK BAY, WESTERN AUSTRALIA \*RECENT AND PLEISTOC  
 SSUS ENTEROPNEUSTA FROM SOUTH AUSTRALIA SACCOGLOSSUS AULAKOE  
 CE \*SEAGRASSES OF SOUTHWESTERN AUSTRALIA WITH SPECIAL REFEREN  
 TIS, PART \*STUDIES ON SOUTHERN AUSTRALIAN ABALONE GENUS HALIO  
 RASSES \*CONTRIBUTIONS TO WEST AUSTRALIAN BOTANY I. THE SEA G  
 ES \* \*SOME EAST AUSTRALIAN SEA-GRASS COMMUNITI  
 Y BAY. I. GROWTH OF POSIDONIA AUSTRALIS (BROWN) HOOK. F. IN  
 E TO THE ECOLOGY OF POSIDONIA AUSTRALIS HOOK F. IN A POLLUTE  
 BITS OF THE MANATEES (MANATUS AUSTRALIS) IN CAPTIVITY IN THE  
 \*A CONTRIBUTION TO THE AUTECOLOGY OF ZOSTERA \*  
 N RELATION TO ITS WASTING\*THE AUTOECOLOGY OF ZOSTERA MARINA I  
 NS ACCESSIBLES EN SCHAPHANDRE AUTONOME (REGION DE MARSEILLE  
 NS ACCESSIBLES EN SCHAPHANDRE AUTONOME. I. DONNEES ANALYTI  
 ENS ACCESSIBLES EN SCHAPHANDRE AUTONOME. I. INTRODUCTION \*ECO  
 AXTER, I. KARLVASTER, UTGIVEN AV LUNDS BOTANISKA FORENING \*F  
 STER OM HELSINGF\*EN FOREKOMST AV VAXANDE ZOSTERA MARINA L. O  
 TIDAL EN MANCHE ET COMPARISON AVEC DES LES MIGRATIONS EN MED  
 IDALE EN MANCHE ET COMPARISON AVEC LES MIGRATIONS EN MEDITER  
 NA ROTH, RAPPORTS DES ZOSTERA AVEC LES GRAMINEES \*ORGANOGENI  
 F AN EOCENE MUD-FLAT DEPOSIT (AVON PARK FORMATION, CLAIBORNI  
 FEEDING HABITS OF THE POCHARD AYTHYA-FERINA \* \*THE FOOD AND  
 ES \* \*PRESENCE OF AZOBACTER IN MARINE SAND BEACH  
 IRILLUM RUBRUM AS \*EVIDENCE OF AZOTOBACTER AGILIS AND RHODOSP  
 \*BLACK SEA AND SEA OF AZOV \*  
 US ON MOLOCHNY ESTUARY IN THE AZOV SEA \*NESTING OF PODICEPS  
 \*INTERRELATIONS OF ORGANISMS, B. PARASITISM \*  
 H SOUND, GRAND CAYMAN ISLAND, B.W.I. \*ENVIRONMENTS AND ORGAN  
 TROMATOLITES FROM THE FLORIDA BACK REEF ENVIRONMENT \*SUBTIDA  
 RODORGANISMS AND THE THIORHODO BACTERIA \*BIOLOGICAL CYCLE OF  
 OF \*QUANTITATIVE STUDIES ON BACTERIA AND ALGAE IN THE FOOD  
 F DETRITUS AND ITS ASSOCIATED BACTERIA BY 3 SPECIES OF ESTUA  
 TEMPERATURE OF HETEROTROPHIC BACTERIA IN AN INTERTIDAL SEDI  
 NTS AND THEIR CONSTITUENTS BY BACTERIA ISOLATED FROM THE GUT  
 THEIR CONSTITUENTS BY ENTERIC BACTERIA OF ECHINOIDS (ECHINOD  
 REEN ALGAE AND PHOTOSYNTHETIC BACTERIA WITH MACROPHYTES IN T  
 D FLAT AS AN ECOLOGICAL F\*THE BACTERIAL FLORA OF A MARINE MU  
 PRELIMINAIRE SUR UNE MALADIE BACTERIENNE DES ZOSTERES \*NOTE  
 NSION ET CAUSES FA\*LA MALADIE BACTERIENNE DES ZOSTERES: EXTE  
 E (ENG \*KEMITSK UNDERSOGELSE AF BAENDEL TANG FRA DANSKE FERVAND  
 ) AARS PRODUKTION DE DANSKE \*ON BAENDEL TANGENS (ZOSTERA MARINA  
 TIES AND BOTTOM FACIES, GREAT BAHAMA BANK \*ORGANISM COMMUNI  
 UDIES ON THE WEST EDGE OF THE BAHAMA BANKS \*AERIAL PHOTOGRAP  
 RY OF LIME SAND BIRINI LAGOON BAHAMAS \*EARLY BIOGENIC HISTO  
 RAL-REEF TRACT, AKACO ISLAND, BAHAMAS \*ECOLOGY AND OCEANOGRA  
 OSITION WEST OF ANDROS ISLAND BAHAMAS \*ENVIRONMENT OF CALCIU  
 E VEGETATION IN BIRINI LAGOON BAHAMAS \*THE TRAPPING AND BIND

COTC33B  
 RENC37A  
 RENC36B  
 COTC35E  
 MARP75A  
 MANK72B  
 MANK72A  
 COTC47A  
 STEN33A  
 STEN50A  
 MCAW39B  
 COTC38A  
 LYNJ47A  
 ADDC48A  
 ROSD76A  
 DUKJ69A  
 GLYP73A  
 COTC45A  
 DARCA5A  
 LIPAT73A  
 ARBS67A  
 PERF62A  
 HULE50C  
 HULE50B  
 HARR67A  
 QAS571A  
 FOSF62A  
 QAS573A  
 BANAS2A  
 SEGJ72A  
 SEGJ72A  
 STRK5AA  
 OGAE65A  
 LEDM64B  
 NIEW27A  
 FRIC96A  
 BROCG2A  
 HAYC60A  
 BUTR34B  
 THO168A  
 TROW31A  
 COGH69A  
 LARA77A  
 HEIG72A  
 OSTC16A  
 PDGG74A  
 LOGB59A  
 HEIG72B  
 DAVG67A  
 THO168A  
 CAMM75A  
 SHES73A  
 OSTC16A  
 WOOE59A  
 LARA76A  
 CAMM75A  
 CRAA81A  
 ARML65A  
 TUTT38A  
 LETM68B  
 LEDM66B  
 LEDM66A  
 HYLNS5A  
 NIEA62A  
 LEDM64A  
 LEDM64B  
 DELA75A  
 DIXF72A  
 CLNP68A  
 WIC574A  
 WIC576A  
 CASH57A  
 FILK70A  
 HOPS57A  
 ROBHT7A  
 FROJ74A  
 MATR68A  
 MORD76A  
 ADAS70A  
 NEDD71A  
 PRIP75A  
 PRIP73B  
 RADJ76A  
 ZOBG42A  
 FISE32A  
 HEIR33A  
 RORK17A  
 PECT14C  
 NENW59A  
 CDNA68A  
 BATR71A  
 STOJ64A  
 CLOP62A  
 SCOT70A

RINE INVERTEBRATES OF BIMINI. BAHAMAS WITH A CONSIDERATION O  
 S ALGAE IN THE BIGHT OF ABACO BAHAMAS. A BUDGET \*LIME MUD DE  
 -GRASS FLATS, REEFS, AND THE BAHIA FOSFORESCENTE OF SOUTHER  
 T CROS (PARC NATIONAL), I: LA BAIE DE LA PALU \*VEGETATION MA  
 T CROS (PARC NATIONAL), V: LA BAIE DE PORT MAN ET LE PROBLEM  
 IQUE ET BIOGEOLOGIQUE DANS LA BAIE DU BRUSC (VAR) FASC. I. L  
 QUES ET BIOGEOLOGIQUES DANS LA BAIE DU BRUSC (VAR). FASCICULE  
 IC NOTES ON THE BLUE CROAKER. BAIRDIELLA BATABANA \*BIOLOGICA  
 \*BENTHIC ECOLOGY OF BAJA CALIFORNIA \*  
 YMPIOSIUM: THE BIOGEOGRAPHY OF BAJA CALIFORNIA AND ADJACENT S  
 \*THE SEA TURTLE FISHERY OF BAJA CALIFORNIA, MEXICO \*  
 OGRAPHY OF COASTAL LAGOONS IN BAJA CALIFORNIA, MEXICO \*SEDIM  
 SPECIAL REFERENCE\*SEA TURTLES IN BAJA CALIFORNIAN WATERS (WITH  
 ORA HALOPHILAE SP. N., ZENTBL BAKT. \* \*PLASMODIOPH  
 YTOGEOGRAPHIQUE SUR LES ISLES BALEARIC \*FLORA BALEARICA, ETU  
 IQUE SUR LES ISLES BALEARIC \*BALEARICA, ETUDE PHYTOGEOGRAPH  
 IN FLORA GALLICA \*\*BOTANICON BALLEICUM SEU SYNOPSIS PANTARUM  
 OF METHODS AND PROBLEMS FROM BALTIC AND NORTH SEAS \*GEOLOGI  
 ERA COMMUNITY IN THE NORTHERN BALTIC PROPER \*ON THE ECOLOGY  
 \*BALTIC SEA \*  
 ILE SUBSTRATES IN THE WESTERN BALTIC SEA \*STUDIES ON THE STR  
 \*STUDIES IN THE ECOLOGY OF BALTIC SEA-SHORE MEADOWS. I \*  
 FLOSTUDIES IN THE ECOLOGY OF BALTIC SEA-SHORE MEADOWS. II.  
 RINES DAN LE GOLFE DU GDANSK BALTIC \*POLONAISE) \*LES ASSOC  
 RETURNS FROM STELLER'S EIDERS BANDED AT IZEMBEK BAY, ALASKA  
 \*EN EPIDEMISK SJUKDOM PA BANDTANGEN (ZOSTERA MARINA) \*  
 D BOTTOM FACIES, GREAT BAHAMA BANK \*\*ORGANISM COMMUNITIES AN  
 ND DEVELOPMENT OF A CARBONATE BANK IN THE BARRACUDA KEYS, SO  
 N THE WEST EDGE OF THE BAHAMA BANKS \*AERIAL PHOTOGRAPHY FOR  
 DE POSIDONIES DE LA REGION DE BANYULS \*CONTRIBUTION A L'ETUD  
 BLOWOUTS IN SEAGRASS BEDS AT BARBADOS AND CARRIACOU WEST IN  
 INDIES. THE FORMATION OF THE BARE SAND ZONE \*WAVE EFFECT ON  
 \*ZOSTERA IN THE BARENTS SEA \*  
 MATE OF SOME MARINE PLANTS IN BARMEGAT BAY \*A STANDING CROP  
 ON FLOTSAM BEACHED AT \*GOOSE BARNACLES CIRRIPIEDIA THORACICA  
 NT OF A CARBONATE BANK IN THE BARRACUDA KEYS, SOUTH FLORIDA  
 REE SEAGRASSES FROM THE GREAT BARRIER REEF \*LEAF ULTRASTRUCT  
 RINE MACROPHYTES OF THE GREAT BARRIER REEF REGION \*LIGHT AND  
 \*GRASS ROOTS AT THE BASE OF THE NEOGENE \*  
 E OF MEIO FAUNA IN A DETRITUS BASED MARINE FOOD WEB \*AN EXPE  
 ASS ON THE COASTS OF ENGLAND. BASED ON A SURVEY DURING AUGUS  
 NTS ON THALASSIA: AN ESTIMATE BASED ON LEAF GROWTH RATE DATA  
 AND OTHER BAYS OF THE SYDNEY BASIN \*ECOLOGY OF BOTANY BAY.  
 \*THE FLORA AND FAUNA OF A BASIN IN CENTRAL FLORIDA BAY \*  
 EOGRAPHY UPON A PHYSIOLOGICAL BASIS \* \*PLANT G  
 THE BLUE CROAKER, BAIRDIELLA BATABANA \*BIOLOGICAL AND TAXON  
 AND EXPERIMENTAL ANALYSIS OF BATESIAN MIMICRY BETWEEN A MAR  
 HE SYSTEMATICS AND BIOLOGY OF BATHAL AND ABYSSAL ISOPODA ASE  
 MARINA IN THE POST PLIOCENE, BATHURST, NEW BRUNSWICK \*ZOSTE  
 IOGEOGR\*CONSIDERATIONS ON THE BATHYMETRIC DISTRIBUTION AND B  
 HENDE UNTERSUCHUNGEN UBER DEN BAY DER VEGETATIONSORGANE DER  
 US AND NITROGEN IN MATSUSHIMA BAY (JAPAN) WITH SPECIAL REFER  
 HE PRODUCTIVITY OF THE TANABE BAY (PART I.) \* \*A STUDY ON T  
 \*ZINC IN A TEXAS BAY \*  
 E VASCULAR PLANTS OF BISCAYNE BAY \* \*TH  
 ERVATIONS ON ZOSTERA IN CHUPA BAY \* \*OBS  
 RELINE CHANGES IN WESTERNPORT BAY \* \*SHO  
 IRON AND MANGANESE IN A TEXAS BAY \* \*COBALT  
 CT ON THE BIOLOGY OF BISCAYNE BAY \* \*MAN'S IMPA  
 F THE GULF OF MANNAR AND BALK BAY \* \*CORAL REEF FLORA O  
 OF A BASIN IN CENTRAL FLORIDA BAY \* \*THE FLORA AND FAUNA  
 ZOSTERA MARINA IN GREAT SOUTH BAY \* \*EPIPHYTIC DIATOMS OF  
 F MARINE ALGAE MADE IN HUDSON BAY \*\*REPORT ON A COLLECTION O  
 OME MARINE PLANTS IN BARMEGAT BAY \*A STANDING CROP ESTIMATE  
 ZOSTERA FLATS AROUND MORETON BAY \*ABUNDANCE AND FLUCTUATION  
 ASS SHRIMP IN PETER THE GREAT BAY \*BIOLOGY AND DISTRIBUTION  
 OICATED VEGETATION IN TOMALES BAY \*BIOMASS ESTIMATES OF SPAW  
 FILLED BOTTOMS IN GREAT SOUTH BAY \*COMPARISON OF SHORE-ZONE  
 RA BONASUS, IN THE CHESAPEAKE BAY \*DESTRUCTION OF EELGRASS,  
 URIZAKA COASTAL WATERS AOMORI BAY \*FAUNAL LIST OF THE ZOSTER  
 RE EEL-GRASS GROWN IN IKAWAZU BAY \*QUANTITATIVE SEASONAL CHA  
 IN BUTTWOOD SOUND, FLORIDA BAY \*RELATIONSHIP OF SEDIMENT-  
 TESTUDINUM KONIG IN BISCAYNE BAY \*STUDIES ON THE DIATOM FLO  
 RINE PLANTS OF GREAT LAMESHUR BAY \*THE INFLUENCE OF HERBIVOR  
 AND FAUNA OF NORTHERN FLORIDA BAY AND ADJACENT BRACKISH WATE  
 ON THE ECOLOGY OF GREAT SOUTH BAY AND ADJACENT WATERS. \*A RE  
 IS (BROWN) HOOK, F. IN BOTANY BAY AND OTHER BAYS OF THE SYDN  
 ULAR PLANTS OF THE CHESAPEAKE BAY AND TRIBUTARIES \*SUBMERGED  
 19 \*FISHES COLLECTED IN MORRO BAY CALIFORNIA BETWEEN JANUARY  
 UST \* \*A SURVEY OF MORRO BAY EELGRASS, JUNE THROUGH AUG  
 SSTA TESTUDINUM IN BOCA CIEGA BAY FLORIDA \*THE TRANSPLANTING  
 ATURAL RESOURC\*THE CHESAPEAKE BAY IN MARYLAND: AN ATLAS OF N  
 TIDAL ECOLOGY OF THREE SAINTS BAY KODIAK ISLAND ALASKA \*PRE-  
 HYDROLOGICAL SURVEYING OF THE BAY OF ADJIBAI OF ARAL SEA IN  
 UPERFICIAL ZOSTERACEAE IN THE BAY OF CASTIGLIONE ALGERIAN CO  
 \*SEABOTTOM VEGETATION OF THE BAY OF GDANSK OFF REWA \*  
 SEA-BOTTOM VEGETATION IN THE BAY OF GDANSK OFF REWA \*STUDIE  
 ORAL FISHES IN AND AROUND THE BAY OF TSUKUMO-WAN, NOTO PENIN  
 THE SEAWEEED ZONE IN A MARINE BAY ON THE ATLANTIC COAST OF C  
 THE SEA WEEED ZONE IN A MARINE BAY ON THE ATLANTIC COAST OF C  
 MUNITIES IN THE SOUTH OF KIEL BAY PART I. QUALITATIVE STUDIE  
 \*NATURAL HISTORY OF THE BAY SCALLOP \*  
 EAGRASS \* \*THE BAY SCALLOP MAKES ITS BED OF S  
 \* \*OCCURRENCE OF THE BAY SCALLOP, PECTEN IRRADIANS

VDSG60A  
 NEUA75A  
 ODUH60A  
 AUGH67A  
 AUGH70A  
 DEGF61A  
 AILG70A  
 ROBC65A  
 BARJ70A  
 DAVE60A  
 CALD63A  
 PHLF62A  
 CALD62A  
 FERCI3A  
 KNOM21A  
 KNOM21A  
 DUBJ28A  
 SEIE63A  
 GOTA73A  
 SEGS57A  
 SCHH70A  
 TYLG68A  
 TYLG69A  
 KORJ48A  
 JOMR65A  
 BLEH33A  
 NEMN59A  
 BASP73A  
 CONA68A  
 KERA60A  
 PATD75B  
 MITH75A  
 BLIE62A  
 MOEH64A  
 CHEL76A  
 BASP73A  
 DOOM76A  
 HOUR76A  
 BRAM73A  
 LEEJ75A  
 BUTR34B  
 PATD72B  
 LARA76A  
 HUDJ70A  
 SCHA03A  
 ROBC65A  
 FIEL74A  
 WOLT62A  
 PAIE75A  
 DUPE71A  
 FALP76A  
 OKUT60A  
 HABT58A  
 PARP62A  
 THOA76A  
 KOLG63A  
 BIRE75A  
 PARP63A  
 THOA76B  
 RAOM72A  
 HUDJ70A  
 DODC66A  
 HOWM27A  
 MOEH64A  
 VOHF71A  
 VOLG63A  
 HARJ73A  
 BRIP71A  
 ORTR75A  
 SANH64A  
 NAKN44A  
 LYNB66A  
 REYG65A  
 EARS72A  
 TABD62A  
 WTLR66A  
 LARA76A  
 ANDR72A  
 FIEH73A  
 HAYC60A  
 KELJ71A  
 LIPA73A  
 NYBJ69A  
 DEGR57A  
 LEGJ69A  
 KORJ59A  
 KORJ60A  
 SUZK66A  
 MANK72B  
 MANK72A  
 ANGK75A  
 GUTJ31A  
 THAG74A  
 DREW41A

EELGRASS \* \*ABUNDANCE OF METALS BY SEAWEEDS IN VOSTOK BAY SCALLOPS IN THE ABSENCE OF LUNITY TOLERANCES OF BISCAYNE BAY SEA OF JAPAN \*CONCENTRATIO HYTE ASSEMBLAGES IN A SHALLOW BAY SEAGRASSES \*AN INVESTIGATI GY OF MAN\*THE FAUNA OF CAREEL BAY SYSTEM, APPALACHEE BAY, NO WITH COMMENTS ON THE ECOLO RA, AND SAND BEDS IN BISCAYNE BAY. I. ANALYSIS OF COMMUNITIE STRALIS (BR\*ECOLOGY OF BOTANY BAY. I. GROWTH OF POSIDONIA AU ER'S EIDERS BANDED AT IZEMBOK BAY. ALASKA \*RETURNS FROM STEL OSTERA MARINA BELT IN TOMIOKA BAY. AMAKUSA, KYUSHU \*AN ECOLO OSTERA MARINA BELT IN TOMIOKA BAY. AMAKUSA, KYUSHU \*FAUNAL L TY OF ZOSTERA BELT IN TOMIOKA BAY. AMAKUSA, KYUSHU. COMMUNIT TY OF ZOSTERA BELT IN TOMIOKA BAY. AMAKUSA, KYUSHU. COMMUNIT BRANTA NIGRICANS) AT HUMBOLDT BAY. CALIF \*A STUDY OF CRIPPLI ING METHODS ON SOUTH HUMBOLDT BAY. CALIF. IN 1959 AND 1960 \* \*MARSHLANDS AT NEWPORT BAY, CALIFORNIA \* \*THE MARSHLANDS AT NEWPORT BAY, CALIFORNIA \* \*BRANT POPULATIONS OF HUMBOLDT BAY, CALIFORNIA \* \*BLACK NDANCE OF WATERFOWL, HUMBOLDT BAY, CALIFORNIA \*CORRELATION O TION OF EELGRASS IN SAN DIEGO BAY, CALIFORNIA \*FEASIBILITY O OSTERA MARINA L.) IN HUMBOLDT BAY, CALIFORNIA \*GROWTH AND DI UCLEAR POWER PLANT-- HUMBOLDT BAY, CALIFORNIA \*TIDAL STUDY O RY PRODUCTIVITY OF BOCA CIEGA BAY, FLORIDA \* \*PRIMA BUTION OF SEAGRASSES IN TAMPA BAY, FLORIDA \* \*DISTRI TUDY OF SOLDIER KEY, BISCAYNE BAY, FLORIDA \*\*AN ECOLOGICAL S F COASTAL ECOLOGY IN BISCAYNE BAY, FLORIDA \*APPLICATIONS OF TURTLE GRASS BEDS OF BISCAYNE BAY, FLORIDA \*EFFECTS OF HURRI TESTUDINUM KONIG, IN BISCAYNE BAY, FLORIDA \*FOLIICOLOUS MARI HALASSIA TESTUDINUM) IN TAMPA BAY, FLORIDA \*HARVEST AND REGR ING AND FILLING IN BOGA CIEGA BAY, FLORIDA \*IMPLICATIONS OF ESSED ESTUARY, NORTH BISCAYNE BAY, FLORIDA \*REVEGETATION OF IONS ON THE BIOTA OF BISCAYNE BAY, FLORIDA \*THE EFFECTS OF T ITY OF TURKEY POINT, BISCAYNE BAY, FLORIDA \*THE EFFECTS OF A HARITACEAE) IN SOUTH BISCAYNE BAY, FLORIDA, AND THEIR RELATI SEWAGE POLLUTION IN BISCAYNE BAY, FLORIDA: SEDIMENTS AND TH SM CO\*TIDAL FLATS AT BOUNDARY BAY, FRASER RIVER DELTA, BRITI \*BLACK BRANT OF SAN QUINTIN BAY, LOWER CALIFORNIA \* TERA MARINA IN UPPER BUZZARDS BAY, MASS. \* \*NOTES ON ZOS ZOSTERA MARINA IN BUTTERMILK BAY, MASSACHUSETTS \*NOTES ON T ENTHIC MACROFAUNA OF MORICHES BAY, NEW YORK \* \*THE B HOLLOW BAY SYSTEM, APPALACHEE BAY, NORTH FLORIDA, USA \*EFFEC RGANIC MATTER IN ST MARGARETS BAY, NOVA SCOTIA, CANADA \*SEDI AGRASS COMMUNITIES OF MORETON BAY, QUEENSLAND \* \*THE SE THE ZOSTERA REGION OF MIHARA BAY, SETO INLAND SEA \*PRELIMIN RLA ON THE ECOLOGY OF REDFISH BAY, TEXAS \*EFFECTS OF HURRICA INE SPERMATOPHYTES OF REDFISH BAY, TEXAS \*SALINITY TOLERANCE TTON MOLLUSKS IN PORT PHILLIP BAY, VICTORIA, AUSTRALIA \*DIST TERA MARINA IN THE CHESAPEAKE BAY, VIRGINIA \*THE DEMISE AND ATION IN THE VICINITY OF NEAH BAY, WASHINGTON \*INTERTIDAL PL FACIES AND SEDIMENTS OF SHARK BAY, WESTERN AUSTRALIA \*ENVIRO SEDIMENTATION, EASTERN SHARK BAY, WESTERN AUSTRALIA \*RECENT EMS \* \*BISCAYNE BAY: ITS ENVIRONMENT AND PROBL \*BAYS OF CENTRAL TEXAS COAST \* K. F. IN BOTANY BAY AND OTHER BAYS OF THE SYDNEY BASIN \*ECOL NITIES OF STRUJNJAN AND KOPER BAYS YUGOSLAVIA WITH REGARD TO ATION AND METABOLISM OF TEXAS BAYS, 1950-1960 \*FURTHER STUDI E TIDE ZONE AT NIEUWEDIJEP CAN BE EXPOSED \*THE EXTREMES IN PE FNHALUS SEA-GRASS IN THE NOSY RE REGION OF MADAGASCAR SYSTEM IENNES POUR LA NOURRI TURE DU BE TIAL \*ETUDE SUR LES POSSIBI UCTURE OF AN INTERTIDAL SANDY BEACH COMMUNITY IN NORTH CAROL RRPEDIA THORACICA ON FLOTSAM BEACHED AT LA JOLLA CALIFORNIA E OF AZOBACTER IN MARINE SAND BEACHES \* \*PRESENC N THE FAUNAS OF THE SHELTERED BEACHES OF THE REGION OF ARCAC UCTIVITY OF THE BLA\*MATERIALS BEARING ON THE VEGETATIVE PROD UNA APPEARED IN THE EEL GRASS BED \* \*ON THE FA RATE COMMUNITY OF AN EELGRASS BED \*STANDING CROP, BIOMASS, A A NEWLY ESTABLISHED EELGRASS BED \*STRUCTURE AND FUNCTION OF \*EEL-GRASS BED ECOSYSTEM \* \*THE BAY SCALLOP MAKES ITS BED OF SEAGRASS \* MARY PRODUCTION OF A SEAGRASS BED ON KAVARATTI ATOLL (LACCAD GY OF SHRIMPS ON THE EELGRASS BED. 1. SPIRINTOCARIS PROPUGNA GY OF SHRIMPS ON THE EELGRASS BED. 2. LEANDER MACRODACTYLUS GY OF SHRIMPS ON THE EELGRASS BED. 3. SHRIMPS IN RELATION TO BEDS \* BEDS \* \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS \* \*BENTHIC INFAUNA TS OF FISH UTILIZING EELGRASS BEDS \*ANNUAL ENERGY REQUIREMEN CARIBBEAN REEFS AND SEAGRASS BEDS \*SOME ASPECTS OF HERBIVOR ATION OF BLOWOUTS IN SEAGRASS BEDS AT BARBADOS AND CARRIACOU LASSIA, DIPLANTHERA, AND SAND BEDS IN BISCAYNE BAY. I. ANALY ON MOTOR BOATS ON TURTLEGRASS BEDS IN SOUTHERN FLORIDA \*THE F SUBLITTORAL COMMERCIAL KELP BEDS IN THE DVINA ONEGA AND KA ANE FISHES OCCUPYING SEAGRASS BEDS IN THE ESTUARINE ZONE NEA D \* \*THE TURTLE GRASS BEDS OF BISCAYNE BAY, FLORIDA TS OF MIDSUMMER METABOLISM IN BEDS OF DUNGARVAN CO. WATERFOR SEDIMENTS OF THE MARINE GRASS BEDS OF EELGRASS, ZOSTERA MARI TA: HYDRO\*ORIGIN OF CIRCULAR BEDS OF MAHE, SEYCHELLES \*THE \*ICHTHYOFAUNA OF THE SEAGRASS BEDS OF HALASSIA (SPERMATOPHY BEDS OF THE GREAT REEF OF TULE EELGRASS (ZOSTERA MARINA L.) BEDS WITH SPECIAL REFERENCE TO IN A TROPICAL MARINE ESTUARY BEFORE AND AFTER ADDITION OF H ECHANISMUS DER DICHO GAMISCHEN BEFRUCHTUNG UND BEMERKUNGEN UB UND DAS WACH\*NOTIZ UEBER DIE BEFRUCHTUNG VON ZOSTERA MARINA TUNG UND BEMERKUNGEN UBER DIE BEFRUCHTUNGSORGANGE BEI WASSER ORIDA MANATEE, TRICHECHUS MAN\*BEHAVIOR AND ECOLOGY OF THE FL

MARN47A  
SAEG76A  
THOA74C  
ZIMM76A  
HUTP74A  
O\*GA67A  
LARA76A  
JONR65A  
KIKT66A  
KIKT68A  
KIKT62A  
KIKT61A  
MURS62A  
DENE61A  
STERS8A  
STERS4A  
DENE62A  
YOC60A  
BONC76A  
KELM63A  
BERP58A  
POML60A  
PHIR62A  
VOSG55A  
KELM69A  
THOL61A  
HOPB67B  
TAYJ73A  
SYKJ71A  
THOA75A  
ROEM70A  
ZIEJ70A  
ZIEJ72A  
MCNJ61A  
KELP69A  
COP040A  
STEN35A  
STEN36B  
O\*CJ72A  
ZIMM76A  
WEBT75A  
YOUP75A  
NAGK60A  
OPPC63A  
MCMC67A  
POOG74A  
DRTR76A  
RIGG49A  
LOGB59A  
DAYG67A  
ROEM74A  
SHEF60A  
LARA76A  
AVCA74A  
ODUH62A  
BROG35A  
LEDM73A  
POTJ29A  
DEXD69A  
CHEL76A  
WICS74A  
AMAM69A  
MORN41A  
UTST54A  
THAG71A  
THAG73A  
KIKT73A  
THAG74A  
QASS71A  
KURH63A  
KURH63B  
KURH63C  
KIKT77A  
ORTR71B  
ORTR73A  
ADAS73A  
OGDJ76A  
PATD75B  
O\*GA67A  
ZIEJ76A  
KORS75A  
CARW73A  
THOL61A  
GUTM72A  
NIXS72A  
TAYJ70A  
ZIEJ72A  
VIWV74B  
KIKT74A  
THOA71A  
DEL771A  
ENGA79A  
DEL771A  
HARD71B

G SCHOOLS OF GRUNTS (POMA\*THE BEHAVIOR OF HETEROTYPIC RESTIN  
 LATION DYNAMICS, ECOLOGY, AND BEHAVIOR OF SPINY LOBSTERS (PA  
 ISH ACYRTROPS-BE\*REPRODUCTIVE BEHAVIOR OF THE EMERALD CLINGF  
 PONGE FEEDER, AND COR\*FEEDING BEHAVIOR OF THE FELT FEEDER, S  
 IE NATUR DER HECHTSCHEN FADEN BEI DER PLASMOLYSE VON EPIDERM  
 TENMEERES, I. DER KONIGSHAFEN BEI LIST AUF SYLT \*ZUR OKOLOGI  
 \*SALZGEHALT UND PHOTOSYNTHESE BEI MARINEN PFLANZEN \*  
 UBER DIE BEFRUCHTUNGSORGANE BEI WASSERPFLANZEN. METGETHEIL  
 \*ENDOSPERM UND EMBRYOBILDUNG BEI ZOSTERA MARINA \*  
 M NORDFRIESISCHEN WATTENMEER. BEITR. ZUR HEIMATFORSCH \*BEOB  
 PIA L. EIN CYTOSYSTEMATISCHER BEITRAG \*ZUR INTRAGENERISCHEN  
 ERA MARINA L. \*BEITRAG ZUR KENNTNISS DER ZOST  
 MAL COMMUNITY IN THE ZOSTERA BELT \*  
 AL COMMUNITY IN THE SARGASSUM BELT \*  
 FISHERIES \* \*ON ZOSTERA BELT AND CONSERVATION JUVENILE  
 IONS AND BIOTA IN THE ZOSTERA BELT AND SURROUNDING REGIONS I  
 AL LIST OF THE ZOSTERA MARINA BELT IN TOMIOKA BAY, AMAKUSA.  
 UNITIES OF THE ZOSTERA MARINA BELT IN TOMIOKA BAY, AMAKUSA.  
 N ANIMAL COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA.  
 N ANIMAL COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA.  
 ICHOGAMISCHEN BEFRUCHTUNG UND BEMERKUNGEN UBER DIE BEFRUCHTU  
 LATS UND THE PRAWN METAPENAEUS BENNETTA \*QUANTITATIVE STUDIES  
 \*ADDITIONAL RECORDS OF MARINE BENTHIC ALGAE COMMUNITIES OF F  
 STUARY, I. EPIPHYTES OF SEAGRASS BENTHIC ALGAE OF THE ANCLOTE E  
 MENTS AND THE DISTRIBUTION OF BENTHIC AND FOULING MACRO-ORGA  
 RINE SUBMERGED VEGETATION AND BENTHIC ANIMALS \*RELATIONSHIPS  
 ENVIRONMENTAL RELATIONSHIPS OF BENTHIC BIOTA IN COASTAL PONDS  
 CIAL HYDRAULIC CLAM DREDGE ON BENTHIC COMMUNITIES IN ESTUARI  
 DISTRIBUTION AND STRUCTURE OF BENTHIC COMMUNITIES IN THE HAM  
 F SEWAGE POLLUTION ON INSHORE BENTHIC COMMUNITIES IN THE SOU  
 Y STUDIES ON THE MARINE PHYTO BENTHIC COMMUNITIES IN THE STR  
 AN AND KOPER \*A COMPARISON OF BENTHIC COMMUNITIES OF STRUJNJ  
 ATION ON SPECIES DIVERSITY IN BENTHIC COMMUNITIES OF THE CON  
 \*BENTHIC COMMUNITY - SEAGRASS \*  
 L ANALYSIS: QUANTIFICATION OF BENTHIC CORAL-REEF ALGAE \*SURF  
 PHIC STUDIES OF SHALLOW WATER BENTHIC ECOLOGY \*AERIAL PHOTOG  
 RNIA \* BENTHIC ECOLOGY OF BAJA CALIFO  
 MIAMI, FLO\*STRESSED TROPICAL BENTHIC FAUNAL COMMUNITIES OFF  
 BUTION, AND AFFINITIES OF THE BENTHIC FLORA \*SYMPOSIUM: THE  
 FROM THE\*PRELIMINARY NOTES ON BENTHIC GAMMARIDEAN AMPHIPODA  
 S THALASSIA TESTUDINUM ON THE BENTHIC IN FAUNA COMMUNITY STR  
 \*WAS\*A QUANTITATIVE STUDY OF BENTHIC INFAUNA IN PUGET SOUND  
 OSTERA MARINA, BEDS \* BENTHIC INFAUNA OF EELGRASS, Z  
 OSTERA MARINA, BEDS \* BENTHIC INFAUNA OF EELGRASS, Z  
 WEST COAST OF IR\*LITTORAL AND BENTHIC INVESTIGATIONS ON THE  
 OR ANALYSIS OF AMINO ACIDS IN BENTHIC MACRO-ALGAE AND MACRO-  
 BAY, NEW YORK \* BENTHIC MACROFAUNA OF MORICHES  
 LAND SHELF OF SOUTHERN CA\*THE BENTHIC MACROFAUNA OF THE MAIN  
 TS OF KRAFT MILL EFFLUENTS ON BENTHIC MACROPHYTE ASSEMBLAGES  
 CCUMULATION IN SEAGRASSES AND BENTHIC MARINE ALGAE \*PATTERNS  
 ANAL WAS\*INVESTIGATION OF THE BENTHIC MARINE FLORA OF HOOD C  
 THE VERTICAL DISTRIBUTION OF BENTHIC MARINE PLANTS \*SCUBA D  
 ED TO ENVI\*SEASONAL GROWTH OF BENTHIC MARINE PLANTS AS RELAT  
 TROPICA\*POPULATION STUDIES ON BENTHIC NEMATODES WITHIN A SUB  
 PORT OF SUBSTANCES RELATED TO BENTHIC PLANT METABOLISM \*THE  
 MATTER AND THE GROWTH IN SOME BENTHIC PLANTS \*ON THE PRODUCT  
 INARY CHECKLIST OF THE MARINE BENTHIC PLANTS FROM GLOVERS RE  
 IDICITY, AND DISTRIBUTION OF BENTHIC PLANTS IN SOME TEXAS L  
 BIOGEOGRAPHICAL VALUE OF THE BENTHIC POPULATIONS OF THE SAR  
 HEASTERN COAST OF THE CASPIAN\*BENTHIC VEGETATION OF THE NORT  
 LA DYNAMIQUE DES COMMUNAUTES BENTHIQUES \*CONSIDERATIONS SUR  
 TAL \* BENTHIQUES DANS LE SYSTEME PHY  
 O THE KNOWLEDGE OF THE MARINE BENTHONIC VEGETATION \*BIOLOGY  
 A OF ALBORAN \* \*ON THE BENTHONIC VEGETATION IN THE SE  
 OMPOSER FOOD CHAINS IN MARINE BENTHOS \* \*ASPECTS OF DEC  
 NG EQUIPMENT FOR THE LITTORAL BENTHOS \* \*QUANTITATIVE SAMPLI  
 A VIRGINICA GMELIN) AND OTHER BENTHOS \*BUTOXYETHANOL ESTER O  
 L AREAS IN THE\*STUDIES ON THE BENTHOS COMMUNITIES OF LITTORA  
 NVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SALT PONDS \* \*E  
 NVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SALT PONDS \* \*E  
 NVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SALT PONDS \* \*E  
 PHOLOGISCHE UND SYSTEMATISCHE BEOBACHTUNGEN AN WESSERPHANERO  
 OPAEISCHEN SEEG\*SYSTEMATISCHE BEOBACHTUNGEN DER NORDWEST-EUR  
 . ZOSTERA MARINA L. UND SEINE\*BEOBACHTUNGEN UBER DAS SEEGRAS  
 ENBEWEUCHS VON ZOSTERA MARINA\*BEOBACHTUNGEN UBER DEN EPIPHYT  
 RASITICA GOEBEL \* \*BEOBACHTUNGEN UBER TERAMYXA PA  
 HE SEDIMENTS AND WATER OF THE BERING SEA \*LAGOON CONTRIBUTIO  
 PER AND LEAD IN THE SOUTHEAST BERING SEA AND ADJACENT AREAS  
 \*FLORA OF BERMUDA \*  
 BERMUDA \* \*MARI  
 NE MONOCOTYLEDONOUS PLANTS OF BERMUDA \*THE EFFECT OF TURTLEG  
 FAUNA COMMUNITY STRUCTURE IN BERMUDA ISLANDS, WITH A SURVEY  
 OF TH\*THE SEA TURTLES OF BERMUDA \*NOTES  
 BOTANIKES SUR L'ARCHIPEL DES BERMUDES \*  
 ON OF THE BRENT GOOSE (BRANTA BERNIDA) IN DENMARK \*AN INVEST  
 MITTELEUROPA, MIT BESONDERER BERUICKSICHTIGUNG VON DEUTSCHLA  
 E FLORA VON MITTELEUROPA, MIT BESONDERER BERUICKSICHTIGUNG VO  
 ANALYSIS OF BATESIAN MIMICRY BETWEEN A MARINE GASTROPOD AND  
 AND HOS\*TRANSFER OF PRODUCTS BETWEEN EPIPHYTIC MARINE ALGAE  
 N TO A STUDY OF THE RELATIONS BETWEEN HYDROGEN SULFIDE PRODU  
 ECTED IN MORRO BAY CALIFORNIA BETWEEN JANUARY 1968 AND DECEM  
 EPIPHYTIC ALGA\*TRANSLOCATION BETWEEN MARINE HOSTS AND THEIR  
 ATION AND BENTH\*RELATIONSHIPS BETWEEN MARINE SUBMERGED VEGET  
 ICAL FUNCTIONING\*RELATIONSHIP BETWEEN MORPHOMETRY AND BIOLOG

OGDJ77A  
 OLS075A  
 JACR70A  
 TH0876A  
 WARA58A  
 NIEW27A  
 HAML68A  
 DELF71A  
 DAHK39A  
 W0HE35A  
 REEG62A  
 GROJ51A  
 FUS562A  
 FUS562B  
 QHSY54A  
 AZUM70B  
 KIKT68A  
 KIKT66A  
 KIKT61A  
 KIKT62A  
 DELF71A  
 MDR070A  
 NIEP70A  
 TSUR72A  
 BALD75A  
 MKNJ51A  
 KIKT70A  
 JEFH61A  
 GODM71A  
 BOED71A  
 ANGK75A  
 GIAG72A  
 AVCA74A  
 GRAJ67A  
 ZIMR72A  
 DAHA73A  
 KELM69B  
 BARJ70A  
 ROSR75A  
 DAW660A  
 NAGK60A  
 ORTR71A  
 LIEU68A  
 ORTR73A  
 ORTR71B  
 RYLJ75A  
 MANC73A  
 O\*JC72A  
 JONG69A  
 ZIMM76A  
 ELIR73A  
 PHIR70A  
 NEUM65A  
 CONJ58A  
 HOPB87A  
 CONJ68A  
 LUNS36A  
 TSUR74A  
 CONJ64A  
 DUR71A  
 KIRM39A  
 PERJ71A  
 PERJ67A  
 CINF71A  
 PRIP73A  
 FENT71A  
 FINI69A  
 THOM68A  
 KITR63A  
 JEFH64A  
 FISC61A  
 CONJ66A  
 LUTH47A  
 HARG36A  
 W0HE35A  
 VANG63A  
 LUTH49A  
 BARR74A  
 BARR71A  
 BRIN18A  
 BERA52A  
 ORTR71A  
 BABH37A  
 PRAH35A  
 FOGM67A  
 HEGG09A  
 HEGG09A  
 FIEL74A  
 HARN73B  
 HARN73A  
 FIEH73A  
 HARN71B  
 KIKT70A  
 HANK73B

TO EXCHANGE OF THESE ELEMENTS \*BETWEEN PACIFIC TIDES \*  
 NTS, THE INTENSIFICATION \*RELATIONSHIP BETWEEN SEA WATER AND SEDIMENT  
 SEA URCHINS (EC) \*RELATIONSHIPS BETWEEN THE ASSIMILATORY PIGME  
 A \*STUDIES ON THE RELATIONSHIP BETWEEN THE MARINE PLANTS AND  
 ARINA AND I \*NUTRIENT TRANSFER BETWEEN THE RESPIRATION AND CH  
 ERICA. III NOVA SCOTIA \*LIFE BETWEEN THE SEAGRASS ZOSTERA M  
 ERICA. III A. NOVA SCOTIA \*LIFE BETWEEN TIDE MARKS IN NORTH AM  
 ECIES FROM \*DIFFERENCES IN DIET BETWEEN TIDE MARKS IN NORTH AM  
 E VON MEERESPFLANZEN IN IHRER BEZIEHUNG ZUM SALZGEHALT \*DIE  
 ULF OF MEXICO, WITH ANNOTATED BIBLIOGRAPHY \*SEA TURTLES AND  
 \* COMPREHENSIVE BIBLIOGRAPHY OF ZOSTERA MARINA  
 ERA MARINA \* SUPPLEMENTARY BIBLIOGRAPHY ON EELGRASS, ZOST  
 TERA NOLTII \* PLASMODIOPHORA BICAUDATA, EEN PARASIT OF ZOS  
 THALASSIA AND SEDIMENT IN THE BIG PINE KEY AREA, FLORIDA \*NO  
 DISTRIBUTION OF BIOTA IN COUPON BIGHT LOWER FLORIDA-KEYS \*SEDI  
 N AND CALCAREOUS ALGAE IN THE BIGHT OF ABACO BAHAMAS, A BUDG  
 A TROPICAL LABRIDAE CHELINUS BIMACULATUS DESCRIPTION OF THE  
 BIOGENIC HISTORY OF LIME SAND BIMINI LAGOON BAHAMAS \*EARLY  
 MENTS BY MARINE VEGETATION IN BIMINI LAGOON BAHAMAS \*THE TRA  
 F THE MARINE INVERTEBRATES OF BIMINI, BAHAMAS WITH A CONSIDER  
 SEDIMENTS BY \*THE TRAPPING AND BINDING OF SUBTIDAL CARBONATE  
 \* ETUDE DES BIOCEÑOSES MARINES DU CAP CORSE  
 OCCIDENTALE CO \*BIOTOPES ET BIOCEÑOSES DE LA MEDITERRANEAN  
 BRUSC (\*ETUDES ECOLOGIQUES ET BIOCEÑOSES DANS LA BAIE DU  
 SYSTEME PHYTAL \* LES BIOCEÑOSES BENTHIQUES DANS LE  
 CHERCHES QUALITATIVES SUR LES BIOCEÑOSES MARINES DES SUBSTR  
 BRUSC (VA \*ETUDE ECOLOGIQUE ET BIOCEÑOSE DANS LA BAIE DU  
 NN, MASSACHUSETTS: A STUDY IN BIODIVERSITY \*THE MARINE COMMUNI  
 CAL SAFETY FEASIBILITY STUDIE \* BIOENVIRONMENTAL AND RADIOLOGI  
 RIATION IN THE FORAMINIFERAL BIOFACIES ON THALASSIA AND SED  
 BIMINI LAGOON BAHAMAS \*EARLY BIOGENIC HISTORY OF LIME SAND  
 METALS I \*SOME ASPECTS OF THE BIOGEOCHEMICAL CYCLES OF TRACE  
 CAL ES \*TRACE TRANSITION METAL BIOGEOCHEMISTRY IN A SUB-TROPI  
 BATHYMETRIC DISTRIBUTION AND BIOGEOGRAPHICAL VALUE OF THE B  
 A AND ADJACENT \*SYMPOSIUM: THE BIOGEOGRAPHY OF BAJA CALIFORNI  
 EELGRASS \*THE DISTRIBUTION AND BIOGEOGRAPHY OF ZOSTERA MARINA  
 E LA P \*OBSERVACIONES SOBRE LA BIOLOGIA FLORAL Y MORFOLOGIA D  
 II. THE ESTUARY, CHEMICAL AND BIOLOGICAL \*SURVEY OF THE RIVE  
 ON THE BLUE CROAKER, BAIRDIE \* BIOLOGICAL AND TAXONOMIC NOTES  
 \*ESTUARIES AND LAGOONS. II. BIOLOGICAL ASPECTS \*  
 A MARINE ENVIRONMENT. I. CONT \* BIOLOGICAL CYCLE OF SULFUR IN  
 UR TLE CHELONIA MY \*SYNOPSIS OF BIOLOGICAL DATA ON THE GREEN T  
 S (THALASSIA T \*POPULATION AND BIOLOGICAL DATA ON TURTLE GRAS  
 OF THE WHITE SEA \* BIOLOGICAL FEATURES OF ZOSTERA  
 NSHIP BETWEEN MORPHOMETRY AND BIOLOGICAL FUNCTIONING IN 3 CO  
 NG INTERTIDAL POPULATIO \*SOME BIOLOGICAL INTERACTIONS AFFECT  
 RONMENT OF THE AMAKUSA MARINE BIOLOGICAL LABORATORY \*THE ZOO  
 RLEST \*PHYSICAL, CHEMICAL, AND BIOLOGICAL OBSERVATIONS ON CHA  
 R QUALITY CRITERIA \* BIOLOGICAL PARAMETERS FOR WATE  
 TUARINE ENVIRONMENT. I & II. \* BIOLOGICAL PROCESSES IN THE ES  
 NCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHE  
 NCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHE  
 NCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHE  
 FICANCE OF ZOSTERA REGION FOR BIOLOGICAL PRODUCTION OF FISHE  
 NAKA-UMI AND ADJA \*ECOLOGY AND BIOLOGICAL PRODUCTION OF LAKE  
 PLANTS TO THE SUBSTRATUM \* BIOLOGICAL RELATION OF AQUATIC  
 PART I. SECTION II. BOTANICAL BIOLOGICAL SURVEY OF THE WATER  
 RANSITION ELEMENT ANALYSIS OF BIOLOGICAL TISSUES BY ATOM RES  
 UR LA PHOTOSYNTHESE. III. LA BIOLOGIE DE LA PHOTOSYNTHESE  
 RACEES DES COTES FRANCAISES D \* BIOLOGIE DES HERBIERS DE ZOSTE  
 OPEN. II. ZUR MORPHOLOGIE UND BIOLOGIE VON ENHALUS ACOROIDES  
 PFLANZENREICHS. HANDBUCH DER BIOLOGIE, IV \* \*DIE STAMME DES  
 CONNAISSANCE DE LA PRODUCTION BIOLOGIQUE DE LA MER NOIRE \*CO  
 JORD \* \*FISKENES BIOLOGISKE FORHOLD I HOLBAEK F  
 OME ASPECTS OF BRACKISH-WATER BIOLOGY \* \*S  
 OF SIDE SCAN SONAR IN MARINE BIOLOGY \* \*APPLICATION  
 OF THE BOTTOM FAUNA IN MARINE BIOLOGY \*ON THE IMPORTANCE OF  
 E GRASS SHRIMP IN PETER THE G \* BIOLOGY AND DISTRIBUTION OF TH  
 E RESEARCH. VOL 1. CHEMISTRY, BIOLOGY AND THE ESTUARINE SYST  
 STEINITZ LABORATORY OF MARINE BIOLOGY AT ELATH, ISRAEL. AN O  
 ANTS \* \*THE BIOLOGY OF AQUATIC VASCULAR PL  
 ISOPODA \* \*THE SYSTEMATICS AND BIOLOGY OF BATHAL AND ABYSSAL  
 \*MAN'S IMPACT ON THE BIOLOGY OF BISCAYNE BAY \*  
 \* \*THE BIOLOGY OF EELGRASS \*  
 \* \*ON THE BIOLOGY OF EELGRASS IN ALASKA  
 US \* \*THE BIOLOGY OF LYTECHINUS VARIEGAT  
 SEBAST \*A CONTRIBUTION TO THE BIOLOGY OF THE BLACK ROCKFISH,  
 A DIAPYCNID \*SOME ASPECTS OF THE BIOLOGY OF THE RHOMBOID MOJARR  
 \*S.R. \* \*BIOLOGY OF THE SEAS OF THE U.S  
 DRIA, TYRRHENIAN SEA. PART 4. \*BIOLOGY OF THE SHALLOWS OF MEL  
 MARKS ON THE DISTRIBUTION AND BIOLOGY OF THE ZOSTERA OF THE  
 \*PRELIMINARY REPORT ON MARINE BIOLOGY STUDY OF ONOTOA ATOLL,  
 MARINE ANGIOSPERM \*POPULATION BIOMASS AND METABOLIC RATES OF  
 OF SMOALGRASS AND MANATEEGRA \*BIOMASS AND METABOLIC RATES OF  
 HERRING, HERRING EGGS AND ASS \*BIOMASS AND SALINITY TOLERANCE  
 WITH DYNAMICS IN AN EELGRASS \*BIOMASS ESTIMATES OF SPAWNING  
 CANADA. PART I. ZONATION AND BIOMASS NET PRODUCTION AND GRO  
 THE TAXONOMIC COMPOSITION AND BIOMASS OF SEAWEEDES \*ECOLOGICA  
 G \*PRODUCTIVITY AND PRODUCTION BIOMASS RATIOS OF BIVALVE AND  
 PHOTOSYN \*FISH PRODUCTION AND BIOMASS STUDIES IN RELATION TO  
 E EPIBENTHIC I \*STANDING CROP, BIOMASS, AND RESPIRATION OF TH  
 EES \* \*BIONOMICS OF DUGONGS AND MANAT  
 ROUE SUR LA MORPHOLOGIE ET LA BIONOMIE DES HERBIERS DE MONOC

RICES2A  
 OKUT60A  
 STIM68A  
 LAWJ75A  
 OGAE68A  
 MCRC74C  
 STET54B  
 STET54A  
 BRUB74A  
 GESF60A  
 INGR49A  
 PHIR64A  
 MCRC68B  
 HARC73A  
 BOCW67A  
 HOWJ70A  
 NEUA75A  
 VIVM74A  
 GATR71A  
 SCOT70A  
 VOSG60A  
 SCOT70A  
 NOLR60B  
 PERJ55A  
 AILG70A  
 PERJ67A  
 PICJ65A  
 DEGF61A  
 DEXR47B  
 DUKJ69A  
 BOCW67A  
 GATR71A  
 SEG073A  
 SEG072B  
 DUPE71A  
 DAWE60A  
 MCRC68A  
 GAMJ68A  
 ALEW35A  
 ROBC65A  
 HEDJ57A  
 MATR68A  
 HIRH71A  
 BUER74A  
 KUZV63A  
 MANK73B  
 BLAR74A  
 KIKT68B  
 CONRS8A  
 WILJ68A  
 BAAL55A  
 AZUM70A  
 AZUM70B  
 AZUM68A  
 AZUM69A  
 KIKT68A  
 PONRS0A  
 DAVB13A  
 SEGJ72A  
 LUBM28A  
 NOLRS1A  
 TROW31A  
 DIEL42A  
 VDDV41A  
 PETC91A  
 HARC70A  
 NEWR75A  
 SPAR35A  
 VOLG63A  
 CROL73A  
 PORF73A  
 SCUC67A  
 WOLT62A  
 THOA76B  
 BURP68A  
 MCRC70B  
 MOOH63A  
 HARE63A  
 AUSH71A  
 ZENL63A  
 CINF71A  
 OSTC05A  
 BANAS2A  
 GUER75A  
 MCRC68A  
 HARC73A  
 SANK75A  
 NANK72B  
 KIRM57A  
 BURM74A  
 HELT62A  
 THAG71A  
 BERG68A  
 CHAC62A

ENVIRONMENTS \*  
 NTAL RELATIONSHIPS OF BENTHIC BIOTA IN COASTAL PONDS \*ENVIRO  
 RY FACIES AND DISTRIBUTION OF BIOTA IN COUPON BIGHT LOWER FL  
 ENVIRONMENTAL CONDITIONS AND BIOTA IN THE ZOSTERA BELT AND  
 ON HOLOCENE SEDIMENTATION AND BIOTA LOWER FLORIDA KEYS \*EFFE  
 S OF THERMAL ADDITIONS ON THE BIOTA OF BISCAYNE BAY, FLORIDA  
 ON HOLOCENE SEDIMENTATION AND BIOTA, LOWER FLORIDA KEYS \*EFF  
 NS OF DISTRIBUTION OF COASTAL BIOTA, REMOTE SENSING, AND CON  
 DJACENT SEAS. PART II. MARINE BIOTAS. A REVIEW OF THE ECOLO  
 ON LITTORAL AND SUB-LITTORAL BIOTIC COMMUNITIES AND ON A PO  
 FIC COAST OF NORTH SOME MARINE BIOTIC COMMUNITIES OF THE PACI  
 E O\*THE SULFIDE SYSTEM: A NEW BIOTIC COMMUNITY UNDERNEATH TH  
 RA MARINA COMMUNITY \* BIOTIC FLUCTUATIONS IN A ZOSTE  
 CAR \* BIOTOPE A CYMODOCEES A MADAGAS  
 ZOSTERA MARINA ET DE QUELQUES BIOTOPES D'ALGUES INFRALITTORA  
 DE ZOSTERACEES ET DE QUELQUES BIOTOPES D'ALGUES LITTORALES \*  
 SUR LA GR\*PEUPELEMENTS DE DEUX BIOTOPES DE SABLES CORALLIENS \*  
 DERIVANT DES APPAREILS RE\*LES BIOTOPES DE SABLES CORALLIENS,  
 EDITERRANEAN OCCIDENTALE CO\*BIOTOPES ET BIOCENOSSES DE LA \*  
 OLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESS  
 OLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESS  
 DER NORD SEEFART VOM 21 JULI BIS 9 SEPTEMBER 1872 \*DIE BOTA  
 \*THE VASCULAR PLANTS OF BISCAYNE BAY \*  
 AN'S IMPACT ON THE BIOLOGY OF BISCAYNE BAY \*  
 THALASSIA TESTUDINUM KONIG IN BISCAYNE BAY \*STUDIES ON THE D  
 RE AND SALINITY TOLERANCES OF BISCAYNE BAY SEAGRASSES \*AN IN  
 DIPLANTHERA, AND SAND BEDS IN BISCAYNE BAY. I. ANALYSIS OF C  
 LOGICAL STUDY OF SOLDIER KEY, BISCAYNE BAY, FLORIDA \*\*AN ECO  
 A STUDY OF COASTAL ECOLOGY IN BISCAYNE BAY, FLORIDA \*APPLICA  
 A ON THE TURTLE GRASS BEDS OF BISCAYNE BAY, FLORIDA \*EFFECTS  
 HALASSIA TESTUDINUM KONIG, IN BISCAYNE BAY, FLORIDA \*FOLIICO  
 TIPLE-STRESSED ESTUARY, NORTH BISCAYNE BAY, FLORIDA \*REVEGET  
 MAL ADDITIONS ON THE BIOTA OF BISCAYNE BAY, FLORIDA \*THE EFF  
 THE VICINITY OF TURKEY POINT, BISCAYNE BAY, FLORIDA \*THE EFF  
 A: HYDROCHARITACEAE) IN SOUTH BISCAYNE BAY, FLORIDA, AND THE  
 EFFECTS OF SEWAGE POLLUTION IN BISCAYNE BAY, FLORIDA: SEDIMEN  
 AND PROBLEMS \* BI\* BISCAYNE BAY: ITS ENVIRONMENT  
 WATER SYST\*VEGETATION OF THE BITTER LAKES IN THE SUEZ CANAL  
 PRODUCTION BIOMASS RATIOS OF BIVALVE AND GASTROPOD POPULATI  
 BUTION OF PHYTOBENTHOS IN THE BLACK AND CASPIAN SEAS \*VERTIC  
 KILL AND AGING TECHNIQUES OF BLACK BRANT (BRANTA NIGRICANS)  
 S OF FAMILY DISINTEGRATION IN BLACK BRANT \*  
 CCESS AND AGE DISTRIBUTION OF \*THE PROCES  
 FIC COAST AND ITS EFFECT UPON BLACK BRANT \* \*REPRODUCTIVE SU  
 INTER DISTRIBUTION OF PACIFIC BLACK BRANT \*EELGRASS DEPLETIO  
 \* LOWER CALIFORNIA \* BLACK BRANT IN NORTH AMERICA \*  
 BOLDT BAY, CALIFORNIA \* BLACK BRANT OF SAN QUINTIN BAY  
 PACIFIC COAST \* BLACK BRANT POPULATIONS OF HUM  
 IBUTION TO THE BIOLOGY OF THE BLACK ROCKFISH, SEBASTES INERM  
 \*PLANT ASSOCIATIONS IN THE BLACK SEA \*  
 AN OBJECT OF INDUSTRY IN THE BLACK SEA \* ZOSTERA AS  
 EGATIVE PRODUCTIVITY OF THE BLACK SEA \* MATERIALS BEARING O  
 KNOWLEDGE OF THE LIFE OF THE BLACK SEA \* ON THE QUESTION OF  
 SHORELINE ASSOCIATIONS OF THE BLACK SEA \* OUTLINE OF A SYSTEM  
 IN PLANTS AND ANIMALS IN THE BLACK SEA \* RADIONUCLIDES OF CE  
 GOBY GOBIUS BUCCHICHI IN THE BLACK SEA \* SEXUAL DIMORPHISM F  
 MARINE GRASS--ZOSTERA IN THE BLACK SEA \* THE EPIDEMIC DISEAS  
 THE NORTHWESTERN PART OF THE BLACK SEA AND ITS LAGOONS \*RES  
 FORNIA \* \*12TH ANNUAL BLACK SEA BRANT CENSUS IN CALI  
 FORNIA \* \*11TH ANNUAL BLACK SEA BRANT CENSUS IN CALI  
 RST TO TENTH ANNUAL CENSUS OF BLACK SEA BRANT IN CALIFORNIA  
 ATION OF POPULATION NUMBER OF BLACK SEA BREEM, AND SOME ECOL  
 ATION ALONG THE SHORES OF THE BLACK SEA IN THE TRANSCAUCASUS  
 O IN CERTAIN ORGANISMS OF THE BLACK SEA IN 1965-1968 \*CONTEN  
 SMALL ANIMALS ON THE ZOSTERA BLADES \*STUDIES ON THE EPIPHYT  
 FLORA MARINA DEL ARRECIFE LA BLANQUILLA, VERACRUZ \*ESTUDIO  
 OLYSE VON EPIDERMISZELLEN DER BLATTER DES SEEGRASSES ZOSTERA  
 ARBADOS AND CARR\*MIGRATION OF FLOWOUTS IN SEAGRASS BEDS AT B  
 AL AND TAXONOMIC NOTES ON THE BLUE CROAKER, BAIRDIELLA BATAB  
 NS OF THE AMERICAN MANATEE AT BLUE SPRINGS PARK, VOLUSIA COU  
 HETIC BACTERIA\*ASSOCIATION OF BLUE-GREEN ALGAE AND PHOTOSYNT  
 TION AND GROWTH PHYSIOLOGY OF BLUE-GREEN ALGAE FROM THE TROP  
 TUNG \* \*BLUTENBILDUNG UND SPROSSGESTAL  
 OF PHYSICAL DAMAGE FROM MOTOR BOATS ON TURTLEGRASS BEDS IN S  
 GRASS THALASSIA TESTUDINUM IN BOCA CIEGA BAY FLORIDA \*THE TR  
 \*PRIMARY PRODUCTIVITY OF BOCA CIEGA BAY, FLORIDA \*  
 DANZI\*UNTERSUCHUNGEN UBER DIE BODENFAUNA UND BODENFLORA DER  
 UNGEN UBER DIE BODENFAUNA UND BODENFLORA DER DANZIGER BUCHT  
 ATIVE UNTERSUCHUNGEN UBER DIE BODENTIERWELT DES SCHWARZEN ME  
 NS OF DREDGING AND FILLING IN BOGA CIEGA BAY, FLORIDA \*SIMPLI  
 INNER ARCHIPELAGO OF SOUTHERN BOHUSLAN (STUDIES OF RESTING A  
 INNER ARCHIPELAGO OF SOUTHERN BOHUSLAN) \*STUDIER OVER RESTING A  
 ANTILLAS HOLLANDEAS CURAZAO Y BONAIRE \*ADICIONES A LA FLORA  
 Y THE COWNOSE RAY, RHINOPTERA BONAIRE, IN THE CHESAPEAKE BAY  
 \*THE OBSERVERS IN THE CHESAPEAKE BAY  
 E MARINE ALGAE OF THE EASTERN BORDER COUNTIES OF SCOTLAND \*T  
 \*NEREIS BOREALI AMERICANA \*  
 LE TURTLE (CHELONIA MYDAS) IN BORNEO. 4. GROWING TURTLES AND  
 STERA SP. AND TYPHA ANGUSTATA BORY ET CHAMB. \*VARIOUS FACTS  
 IFI\*SALT MARSH FORMATION NEAR BOSTON AND ITS GEOLOGICAL SIGN  
 \*A COLLECTION OF PLANTS OF BOSTON AND ITS VICINITY \*  
 \*A COLLECTION OF PLANTS OF BOSTON AND ITS VICINITY \*

WEI170A  
 JEFH61A  
 HOWJ70A  
 AZUM70B  
 COOJ71A  
 ROEM70A  
 DODJ71A  
 KELM70B  
 DAWE60A  
 HEIG74A  
 SHEV35A  
 FENT70B  
 LAPA73A  
 POIH49A  
 LEDM64A  
 LEDM62A  
 THOB69C  
 THOB69A  
 PERJ55A  
 LEDM68B  
 LEDM66A  
 LEDM66B  
 MAGP73A  
 THOA76A  
 THOA76B  
 REYG65A  
 THOA74C  
 O\*GA67A  
 VOSG55A  
 KELM69A  
 THOL61A  
 HOPB67B  
 THOA75A  
 ROEM70A  
 ZIEJ70A  
 ZIEJ72A  
 MCNJ61A  
 ROEM74A  
 LIPY72A  
 BURM74A  
 PETK67A  
 MUR562A  
 JONR66A  
 JONR70A  
 MOFJ41A  
 LEQA53A  
 COPD40A  
 DENE62A  
 EINA65A  
 HARE63A  
 MORN59A  
 MORN38A  
 MORN41A  
 ZER513A  
 VICJ73A  
 PARV65A  
 GOR474A  
 MORN39A  
 POGI73A  
 CASH57A  
 MOFJ43A  
 MOFJ41B  
 MOFJ40A  
 AZUM70A  
 KALA70A  
 PARW71A  
 KITT62A  
 DIAJ66A  
 WARA58A  
 PATD75B  
 ROB665A  
 HARD71A  
 RADJ76A  
 ROSD76A  
 GOEK31A  
 ZIEJ76A  
 KELJ71A  
 POML60A  
 BUR439A  
 BUR439A  
 CASH51A  
 SYKJ71A  
 PEH065A  
 PEH065A  
 DIAH64A  
 ORTR75A  
 EVAL62A  
 NORT76A  
 HARN52A  
 HART56A  
 HISK28A  
 DAVC10A  
 BIGJ24A  
 BIGJ40A

THE WATE\*PART I, SECTION II. BOTANICAL BIOLOGICAL SURVEY OF  
 \*ON BOTANICAL GEOGRAPHY \*  
 C PENINSULA, WASHINGTON \* \*A BOTANICAL SURVEY OF THE OLYMPI  
 S PANTARUM IN FLORA GALLICA \* \*BOTANICON BALLICUM SEU SYNOSI  
 INESE BOTANY FROM NATIVE AND \*BOTANICUM LINCUM. NOTES ON CH  
 \*MANUAL DE GEOGRAPHIE BOTANIQUE \*  
 BERMUDES \* \*NOTES BOTANIQUE SUR L'ARCHIPEL DES  
 N TROPEN. II. ZUR MORPHOLOGIE \*BOTANISCHE MITTEILUNGEN AUS DE  
 D SEEFART VOM 21 JULI BI \*DIE BOTANISCHEN ERGEBNISSE DER NOR  
 KARLVASTER. UTGIVEN AV LUNDS BOTANISKA FORENING \*FORTECKNIN  
 VESTERHARSKYSTENS MARSKEGNE \* \*BOTANISKE EXKURSIONER. I. FRA  
 \*CONTRIBUTIONS TO AMERICAN BOTANY \*  
 \*GRAY'S MANUAL OF BOTANY \*  
 \*MARINE BOTANY \*  
 AUSTRALIS (BROWN) HOOK, F. IN BOTANY BAY AND OTHER BAYS OF T  
 ONIA AUSTRALIS (BR \*ECOLOGY OF BOTANY BAY. I. GROWTH OF POSID  
 CUM LINCUM. NOTES ON CHINESE BOTANY FROM NATIVE AND WESTERN  
 TRIBUTIONS TO WEST AUSTRALIAN BOTANY I. THE SEA GRASSES OF W  
 ARCTIC. PART I. PTERIDOPHYTA \*BOTANY OF THE CANADIAN EASTERN  
 ENERAL ACCOUNT OF THE \*MARINE BOTANY OF THE KENYA COAST 3. G  
 NGIOSPERMS \* \*MARINE BOTANY OF THE KENYA COAST 4. A  
 \*BOTANY, VOL. II \*  
 F THE VEGETAB \*THE TREASURY OF BOTANY: A POPULAR DICTIONARY O  
 THE ORGANIC MATTER OF THE SEA BOTTON \* \*STUDIES CONCERNING  
 THE ORGANIC MATTER OF THE SEA BOTTON \* \*STUDIES CONCERNING  
 THE ORGANIC MATTER OF THE SEA BOTTON \* \*STUDIES CONCERNING  
 NTITY OF FISH FOOD IN THE SEA BOTTON \*CONTINUED STUDIES ON T  
 ISH FOOD. A SURVEY ON \*THE SEA BOTTON AND ITS PRODUCTION OF F  
 ANIMAL COMMUNITIES OF THE SEA BOTTON AND THEIR IMPORTANCE FO  
 \*BOTTON COMMUNITIES \*  
 \*MARINE BOTTON COMMUNITIES \*  
 HELLES \*\*MARINE SEDIMENTS AND BOTTON COMMUNITIES OF THE SEYC  
 SITIO \*THE INFLUENCE OF MARINE BOTTON COMMUNITIES ON THE DEPO  
 IN A SHALLOW SUBTIDAL MARINE BOTTON COMMUNITY: RATES AND EF  
 NK \*\*ORGANISM COMMUNITIES AND BOTTON FACIES. GREAT BAHAMA BA  
 GOLF OF \*INVESTIGATIONS OF THE BOTTON FAUNA AND FLORA IN THE  
 GOLF OF \*INVESTIGATIONS ON THE BOTTON FAUNA AND FLORA IN THE  
 TITATIVE INVESTIGATION OF THE BOTTON FAUNA IN MARINE BIOLOGY  
 MASSACHUSETTS \*A ST \*OF THE BOTTON FAUNA OF RAND'S HARBOR.  
 \*THE BOTTON FLORA OF SAKHALIN \*  
 NIMALS FOUND ON OR IN THE SEA BOTTON IN DANISH WATERS \*FOOD  
 ANIMAL COMMUNITIES OF THE SEA BOTTON IN SKAGERAK, THE CHRIST  
 PRELIM \*VEGETATION OF THE SEA BOTTON IN THE NORTHERN ADRIATIC  
 IBUTION AND ABUNDANCE OF SOFT BOTTON MOLLUSKS IN PORT PHILLI  
 MOUNTS OF FOOD ANIMALS OF THE BOTTON OF THE LIMFJORD IN I  
 CALVI \*THE OSTRACODS FROM SOME BOTTON SAMPLES OF THE GULF OF  
 MULATION OF ORGANIC MATTER IN BOTTON SEDIMENTS \*ACCUMULATION  
 RATIONS ON THE PROPERTIES OF BOTTON SEDIMENTS WITH AND WITH  
 \*SUBMERGENT VEGETATION FOR BOTTON STABILIZATION \*  
 \*REPORT ON THE MARINE PLANTS, BOTTON TYPES AND HYDROGRAPHY O  
 RES OF THE BLACK SEA IN \*THE BOTTON VEGETATION ALONG THE SH  
 EA. I. ANIMAL LIFE OF THE SEA BOTTON, ITS FOOD AND QUANTITY  
 OXIDIZED LAYER OF MARINE SAND BOTTONS \*THE SULFIDE SYSTEM: A  
 OF THE ENDO FAUNA OF SOFT SEA BOTTONS CHARACTERIZED BY SUPER  
 LLY VEGETATED AND SAND-FILLED BOTTONS IN GREAT SOUTH BAY \*CO  
 \*THE MARINE PHANEROGAM GRASS BOTTONS INHABITING FAUNA \*  
 TA, BRITISH CO \*TIDAL FLATS AT BOUNDARY BAY, FRASER RIVER DEL  
 ENCE COGENITALE ET LE CAS DES BOURGEOIS (EXTRA-AXILLAIRES) D  
 SPERM CYMODOCEA SERRULATA (R. BR.) ASCHERSON & MAGUUS (ZANNI  
 HERN FLORIDA BAY AND ADJACENT BRACKISH WATERS OF THE FLORIDA  
 \*SOME ASPECTS OF BRACKISH-WATER BIOLOGY \*  
 DER HOHEREN WASSERPFANZEN IN BRACKWASSER DER EKENAS-GEGEND  
 \*TYPOLOGIE DES BRACKWASSERS \*  
 NUM (HYDROCHARITAC \*VEGETATIVE BRANCHING IN THALASSIA TESTUDI  
 AND AGING TECHNIQUES OF BLACK BRANT (BRANTA NIGRICANS) AT HU  
 ITS AND MANAGEMENT OF THE SEA BRANT \* \*FOOD HAB  
 AMLY DISINTEGRATION IN BLACK BRANT \* \*THE PROCESS OF F  
 AND AGE DISTRIBUTION OF BLACK BRANT \* \*REPRODUCTIVE SUCCESS  
 AST AND ITS EFFECT UPON BLACK BRANT \*EELGRASS DEPLETION ON T  
 \*11TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA \*  
 \*12TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA \*  
 ONS IN NUMBERS OF THE EASTERN BRANT GOOSE \* \*FLUCTUATI  
 TH ANNUAL CENSUS OF BLACK SEA BRANT IN CALIFORNIA \*FIRST TO  
 DISTRIBUTION OF PACIFIC BLACK BRANT IN NORTH AMERICA \*NUMBER  
 R CALIFORNIA \* \*BLACK BRANT OF SAN QUINTIN BAY, LOWE  
 BAY, CALIFORNIA \* \*BLACK BRANT POPULATIONS OF HUMBOLDT  
 RELATION OF CANADA GEESE AND BRANT TO THE COMMERCIAL GATHER  
 C COAST \* \*BLACK BRANT: SEA GOOSE OF THE PACIFI  
 STIGATION OF THE BRENT GOOSE (BRANTA BERNIDA) IN DENMARK \*AN  
 NG TECHNIQUES OF BLACK BRANT (BRANTA NIGRICANS) AT HUMBOLDT  
 OV. SP.. A NEW SEA-GRASS FROM BRAZIL (POTAMOGETONACEAE) \*HAL  
 \*THE SEA-GRASSES OF BRAZIL \*  
 OPULATION NUMBER OF BLACK SEA BREAM, AND SOME ECOLOGICAL DAT  
 N DEN \*AN INVESTIGATION OF THE BRENT GOOSE (BRANTA BERNIDA) I  
 Y IN ESSEX \* \*THE BRENT GOOSE AND ITS FOOD SUPPL  
 TERN AND ZOSTERA RESOURCES AT \*BRENT GOOSE WINTER FEEDING PAT  
 \*THE FOOD SUPPLIES OF ESSEX BRENT IN THE WINTER OF 1960-61  
 VON ZOSTERA MARINA L. AN DER BRETONISCHEN KUSTE. \*BEOBACHTU  
 RECIFE ALACRAN, A MEXICAN \*A BRIEF SURVEY OF THE CAYS OF AR  
 USTRALIS) IN CAPTIVITY IN THE BRIGHTON AQUARIUM \*NOTES ON TH  
 \*ZOSTERA MARINA IN BRITAIN \*  
 \*NEW SPECIES OF ZOSTERA FROM BRITAIN \*  
 \*CONCISE FLORA OF BRITAIN \*

DAVB13A  
 GRIP\*6A  
 JONG36A  
 DUBJ28A  
 BREE81A  
 DRUD97A  
 PRAH35A  
 TROW31A  
 MAGP73A  
 HYLN55A  
 WARE90A  
 WATS91A  
 DREM71A  
 FERW50A  
 DAVE68A  
 LARA76A  
 LARA76A  
 BREE81A  
 OSTC16A  
 POLN40A  
 ISAW68A  
 ISAF68A  
 WATS80A  
 LINJ76A  
 JENP14A  
 PETC14A  
 BOYP14A  
 BLEH28A  
 PETC18A  
 PETC13A  
 THOG57A  
 JONN50A  
 LEWM66A  
 GINR58A  
 NYEA73A  
 NEWN59A  
 BUR47A  
 WQJR50A  
 SPAR35A  
 BURW56A  
 VOZV64A  
 BLEH14A  
 PETC15A  
 PIGS71A  
 POOG74A  
 BLEH51A  
 WOUK72A  
 BOR065A  
 MARN69A  
 ELEL73A  
 PHIR60C  
 KALA70A  
 PETC11A  
 FENT70B  
 LEGJ69A  
 BRIP71A  
 GACE67A  
 KELP69A  
 BUGF63A  
 KIRH75A  
 TABD62A  
 HARC70A  
 LUTH51A  
 HARC64B  
 TOMP72A  
 MURS62A  
 COTC44A  
 JONR66A  
 JONR70A  
 MOFJ41A  
 MOFJ41B  
 MOFJ43A  
 PHIJ32A  
 MOFJ40A  
 LE0A53A  
 COP040A  
 DENE62A  
 LEWH31A  
 EINA65A  
 FOGM67A  
 MURS62A  
 HARC70C  
 HARC72B  
 AZUM70A  
 FOGM67A  
 BURP61A  
 RAND59A  
 BURP62A  
 VANG63A  
 FOSF62A  
 CRAA81A  
 COTA34A  
 TUTT36A  
 NAKF57A

IN NORFOLK AND SUFFOLK, GREAT BRITAIN \*\*ZOSTERA TRANSPLANTS  
S. SEDGES, AND FERNS OF GREAT BRITAIN, AND THEIR ALLIES THE  
\*MARINE PLANT RESOURCES OF BRITISH COLUMBIA \*  
\*THE GREEN TURTLE IN BRITISH COLUMBIA \*  
\*GUIDE TO MARINE LIFE OF BRITISH COLUMBIA \*  
SOUTHERN KWAKWIKWUTL INDIANS OF BRITISH COLUMBIA \*ETHNOBOTANY  
ING SPAWN SURVEYS IN SOUTHERN BRITISH COLUMBIA \*GUIDE TO MAR  
DARY BAY, FRASER RIVER DELTA, BRITISH COLUMBIA \*TIDAL FLATS  
D LIST OF THE MARINE ALGAE OF BRITISH COLUMBIA AND NORTHERN  
ISLAND, W I \*FLORA OF SOUTHERN BRITISH COLUMBIA AND VANCOUVER  
OF HERRING SPAWN DEPOSITED IN BRITISH COLUMBIA COASTAL WATER  
THE 1959 HERRING SPAWNING IN BRITISH COLUMBIA COASTAL WATER  
EXTENT OF HERRING SPAWNING IN BRITISH COLUMBIA IN 1962 \*THE  
EXTENT OF HERRING SPAWNING IN BRITISH COLUMBIA IN 1963 \*THE  
SII) IN THE COASTAL WATERS OF BRITISH COLUMBIA, WITH A SUMMA  
\*ATLAS OF THE BRITISH FLORA \*  
\*BRITISH FLOWERING PLANTS \*  
\*HURRICANE LAURA WITNESSED IN BRITISH HONDURAS \*  
THIC PLANTS FROM GLOVERS REEF BRITISH HONDURAS \*PRELIMINARY  
TS OF HURRICANE HATTIE ON THE BRITISH HONDURAS REEFS AND CAY  
\*EXCURSION FLORA OF THE BRITISH ISLES \*  
\*FLORA OF THE BRITISH ISLES \*  
\*THE STUDENT'S FLORA OF THE BRITISH ISLES \*  
TION TO SPARTINA MARSH IN THE BRITISH ISLES \*10. CONSERVATIO  
TION. VOL. II \* \*THE BRITISH ISLES AND THEIR VEGETA  
\*THE LONDON CATALOGUE OF BRITISH PLANTS \*  
\*A NATURAL ARRANGEMENT OF BRITISH PLANTS \*  
NOTES ON THE VARIATION OF \*THE BRITISH SPECIES OF ZOSTERA \* \*  
\*LIST OF THE BRITISH VASCULAR PLANTS \*  
FLORA \* \*NEW BRITTON AND BROWN ILLUSTRATED  
ON OF NUTRIENTS \*DIGESTION OF BROWN ALGAE AND THE DISTRIBUTI  
\*NEW BRITTON AND BROWN ILLUSTRATED FLORA \*  
GROWTH OF POSIDONIA AUSTRALIS (BROWN) HOOK. F. IN BOTANY BAY  
POST PLOCIENE, BATHURST, NEW BRUNSWICK \*ZOSTERA MARINA IN T  
BIOCENOTIQUE DANS LA BAIE DU BRUSC (VAR) FASC. I. LES SOLS  
BIOCENOTIQUES DANS LA BAIE DU BRUSC (VAR). FASCICULE 5. CONT  
DE LA FORMATION LAGUNAIRE DU BRUSC \*ETUDE ECOLOGIQUE ET BIO  
PRODUCTION OF THE GOBY GOBIUS BUCCHICHI IN THE BLACK SEA \*SE  
A UND BODENFLORA DER DANZIGER BUCHT UNTER ANWENDUNG EINES TA  
THE BIGHT OF ABACO BAHAMAS, A BUDGET \*LIME MUD DEPOSITION AN  
ALLOSEDIMENT REWORKING, TUBE BUILDING AND BURROWING IN A SH  
RWELT DES SCHWARZEN MEERES IN BUILDING AND BURROWING IN A SH  
NORTH AMERICA \*BULRUSHES AND BULRUSH-LIKE PLANTS OF EASTERN  
NTS OF EASTERN NORTH AMERICA \*BULRUSHES AND BULRUSH-LIKE PLA  
REWORKING, TUBE BUILDING AND BURROWING IN A SHALLOW SUBTIDA  
N THE CONTROL OF EELGRASS (ZOSTERA MARINA) IN BUTTERMILK BAY, MASSACHUSETTS  
ONDITION OF ZOSTERA MARINA IN BUTTONWOOD SOUND, FLORIDA BAY  
BUTION TO ECOLOGIC FACTORS IN BUZZARDS BAY, MASS. \* \*NOT  
ES ON ZOSTERA MARINA IN UPPER BY OCCURRED 34 TIMES \*\*\*\*\*  
\*\*\*\*\* STOPWORD C. SCHROTER \* \*ZOSTERA, IN O  
. VON KIRCHENER, E. LOEW, AND CALCAREOUS ALGAE IN THE BIGHT  
OF AB\* LIME MUD DEPOSITION AND ELD GROWTH STUDIES OF A GREEN  
EST OF ANOROS \*ENVIRONMENT OF CALCAREOUS ALGAE PART I. PREL  
A NIGRICANS) AT HUMBOLDT BAY, CALIF \*A STUDY OF CRIPPLING LO  
METHODS ON SOUTH HUMBOLDT BAY, CALIF. IN 1959 AND 1960 \*WATER  
\*BENTHIC ECOLOGY OF BAJA CALIFORNIA \*  
\*FLORA OF THE MARSHES OF CALIFORNIA \*  
\*MARSHLANDS AT NEWPORT BAY, CALIFORNIA \*  
\*FLOWERING PLANTS OF CALIFORNIA \*  
A FLORA OF THE WESTERN MIDDLE CALIFORNIA \* \*  
HE MARSHLANDS AT NEWPORT BAY, CALIFORNIA \* \*T  
AL OF THE FLOWERING PLANTS OF CALIFORNIA \* \*A MANU  
ANT OF SAN QUINTIN BAY, LOWER CALIFORNIA \* \*BLACK BR  
UAL BLACK SEA BRANT CENSUS IN CALIFORNIA \* \*11TH ANN  
UAL BLACK SEA BRANT CENSUS IN CALIFORNIA \* \*12TH ANN  
POPULATIONS OF HUMBOLDT BAY, CALIFORNIA \* \*BLACK BRANT  
E OF WATERFOWL, HUMBOLDT BAY, CALIFORNIA \*CORRELATION OF FOOD  
ITE IN EELGRASS FROM COAST OF CALIFORNIA \*DEMONSTRATION OF L  
OF EELGRASS IN SAN DIEGO BAY, CALIFORNIA \*FEASIBILITY OF TRA  
CENSUS OF BLACK SEA BRANT IN CALIFORNIA \*FIRST TO TENTH ANN  
A MARINA L.) IN HUMBOLDT BAY, CALIFORNIA \*GROWTH AND DISTRIB  
HE MAINLAND SHELF OF SOUTHERN CALIFORNIA \*THE BENTHIC MACROF  
R POWER PLANT-- HUMBOLDT BAY, CALIFORNIA \*TIDAL STUDY OF RAD  
\*ECOLOGY OF CALIFORNIA ACMAEA \*  
IUM: THE BIOGEOGRAPHY OF BAJA CALIFORNIA AND ADJACENT SEAS.  
FISHES COLLECTED IN MORRO BAY CALIFORNIA BETWEEN JANUARY 196  
INVERTEBRATES OF THE CENTRAL CALIFORNIA COAST \* \*INTERTIDAL  
CALIFORNIA FLORA \*  
\*ECOLOGICAL ASPECTS OF A CALIFORNIA MARINE ESTUARY \*  
RIMENTS ON THE FOOD HABITS OF CALIFORNIA SEA HARES OF THE GE  
PORTANCE OF NORTHWEST COASTAL CALIFORNIA TO WATERFOWL \* \*IM  
N FLOTSAM BEACHED AT LA JOLLA CALIFORNIA USA \*GOOSE BARNACLE  
\*A FLORA OF CALIFORNIA, 3 VOLS. \*  
RENCE TO THOSE OF THE GULF OF CALIFORNIA), AND THE DESCRIPTI  
F PETROL\*THE SEA OFF SOUTHERN CALIFORNIA: A MODERN HABITAT O  
HE SEA TURTLE FISHERY OF BAJA CALIFORNIA, MEXICO \* \*T  
HY OF COASTAL LAGOONS IN BAJA CALIFORNIA, MEXICO \*SEDIMENTOL  
D MARINE PLANTS AT SAN DIEGO, CALIFORNIA, USA \*ASSOCIATIONS  
ERA MARINA L.) IN THE GULF OF CALIFORNIA: DISCOVERY OF ITS N  
AL REFERE\*SEA TURTLES IN BAJA CALIFORNIA: DISCOVERY OF ITS N  
OF THE GRASS SHRIMP HIPPOLYTE CALIFORNIENSIS \*ROLE OF FORM V  
UATI\*AMINO-ACID, PROTEIN, AND CALORIC CONTENT OF VASCULAR AQ

RAND74A  
PRAA73A  
SCAR61B  
CARG55A  
CARG63A  
TURN73A  
OUTD57A  
KELP69A  
SCAR57A  
HENJ15A  
OUTD56A  
OUTD59A  
OUTD62A  
OUTD63A  
OUTD61A  
PERF62A  
HUTJ48A  
ANTA72A  
TSUR74A  
STOD63A  
CLAA51A  
CLAA62A  
HOOJ84A  
RAND64A  
TANA49A  
HANF25A  
GRAS21A  
VEVH54A  
BUTR34A  
DANJ58A  
GLEH52A  
BOOR64A  
GLEH52A  
LARA76A  
PAIE75A  
DEGF61A  
AILG70A  
DEGF61A  
GORAT74A  
BURA39A  
NEUA75A  
MYEA73A  
CASH51A  
USD165A  
USD165A  
MYEA73A  
THOM68A  
STEN36B  
LYNG66A  
STEN35A  
FLAC08A  
NEUA75A  
THOA72A  
CLOP62A  
MUR562A  
DENE61A  
BARJ70A  
WASH57A  
STER59A  
JEPW25A  
JEPW01A  
STER54A  
JEPW51A  
COP040A  
MOFJ41B  
MOFJ43A  
DENE62A  
YOCC60A  
RENC42A  
BONC76A  
MOFJ40A  
KELM63A  
JONG69A  
BERP58A  
TESA45A  
DAWE60A  
FIEH73A  
LIGS57A  
MUNP59A  
MACG35A  
WINL63A  
YOCC62A  
CHEL76A  
JEPW43A  
CALD62A  
EMEK60A  
CALD63A  
PHLF62A  
BISH73A  
FELR73A  
CALD62A  
BARC74A  
BOYC70A

AL MARINE A\* SOME CHEMICAL AND CALORIFIC PROPERTIES OF TROPIC  
 BOTTOM SAMPLES OF THE GULF OF CALVI, CORSICA \* THE OSTRACODS  
 HOLEDCHUS BY G. NEREICOLA IN CAMARGUE (FRANCE) \* A COMPETITI  
 N THE TIDE ZONE AT NIEUWEDIEP CAN BE EXPOSED \* THE EXTREMES I  
 BLIGATE MARINE ALGAL EPIPHYTE CAN IT GROW ON A SYNTHETIC HOS  
 \* THE EEL GRASS INDUSTRY IN CANADA \*  
 ALASKA AND ADJACENT PARTS OF CANADA \* \* FLORA OF  
 UAL DE LA PROVINCE DE QUEBEC. CANADA \* \* FLORE MAN  
 S TO THE PLEISTOCENE FLORA OF CANADA \* \* CONTRIBUTION  
 UCKS IN THE UNITED STATES AND CANADA \* \* FOOD OF GAME O  
 INA) ON THE ATLANTIC COAST OF CANADA \* CHEMICAL CHANGES DURIN  
 T MARGARETS BAY, NOVA SCOTIA, CANADA \* SEDIMENTATION OF ORGAN  
 COMMERCIAL GA\* THE RELATION OF CANADA GEESE AND BRANT TO THE  
 BAY ON THE ATLANTIC COAST OF CANADA, PART 1. ZONATION AND B  
 BAY ON THE ATLANTIC COAST OF CANADA, PART 2. PRODUCTIVITY O  
 I. PTERIDOPHYTA \* BOTANY OF THE CANADIAN EASTERN ARCTIC. PART  
 POD POPULATIONS IN AN EASTERN CANADIAN ESTUARY \* PRODUCTIVITY  
 \* CATALOGUE OF CANADIAN PLANTS \*  
 FAUNA. \* \* COMMITTEE, CANADIAN PLEISTOCENE FLORA AND  
 ZOSTERA MARINA L. IN EASTERN CANADIAN WATERS \* OBSERVATIONS  
 D SEA-GRASS FLORA OF THE SUEZ CANAL (THE SIGNIFICANCE OF THI  
 BENTHIC MARINE FLORA OF THE HOOD CANAL WASHINGTON \* INVESTIGATIO  
 THE BITTER LAKES IN THE SUEZ CANAL WATER SYSTEM \* VEGETATION  
 ATLANTIC PACIFIC INTEROCEANIC CANAL, DARIEN FISH DIETARY \* BI  
 RECENT MIGRATION THROUGH THE CANAL) \* MARINE ALGAL AND SEA-G  
 OGY AND PRIMARY PRODUCTION OF CANARY ISLANDS MARINE ALGAE \* S  
 \* SUBMARINE CANYONS \*  
 TUDE DES BIOCENOES MARINES DU CAP CORSE \* \* E  
 RDON LITTORAL ET LAGUNAIRE DU CAP DES PALMAS. (CAP PALMAS, L  
 LAGUNAIRE DU CAP DES PALMAS. (CAP PALMAS, LIBERIA) \* LA VEGET  
 L. TO \* INVESTIGATIONS OF THE CAPABILITY OF RUPPIA MARITIMA  
 OLD HOUSES IN THE VICINITY OF CAPE ANN, MASSACHUSETTS \* UTILIZ  
 \* RECUSSION OF EELGRASS AT CAPE ANN, MASSACHUSETTS \*  
 DISAPPEARANCE OF EELGRASS AT CAPE ANN, MASSACHUSETTS \* ECOLO  
 N OF THE ZOSTERA FACIATION AT CAPE ANN, MASSACHUSETTS \* RESTO  
 E S\* THE EELGRASS SITUATION AT CAPE ANN, MASSACHUSETTS, IN TH  
 MMUNITIES OF A TIDAL INLET AT CAPE ANN, MASSACHUSETTS: A STU  
 ON DISSOLVED CARBOHYDRATE IN CAPE COD WATERS. I. GENERAL SU  
 TERNATION OF MARINE FLORAS AT CAPE LOOKOUT, NORTH CAROLINA \*  
 N BY THE POLYCHAETE CAPITELLA CAPITA \* \* DETRITAL UTILIZATIO  
 UTILIZATION BY THE POLYCHAETE CAPITELLA CAPITA \* \* DETRITAL  
 ASSIA \* COMUNIDADES NATURALES, CAPITULO 31. LA CLIMAX DE THAL  
 NATEES (MANATUS AUSTRALIS) IN CAPTIVITY IN THE BRIGHTON AQUA  
 QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES DES ZOST  
 QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES DES ZOST  
 QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES DES ZOST  
 DE LA VEGETATION D'UN ETANG D\* CARACTERISTIQUES ET EVOLUTION  
 S. I. GE\* STUDIES ON DISSOLVED CARBOHYDRATE IN CAPE COD WATER  
 XCRETION OF DISSOLVED ORGANIC CARBON BY EELGRASS (ZOSTERA MA  
 RON COMPOUNDS IN EVOLUTION OF CARBON DIOXIDE ASSIMILATION \* C  
 LANTS OF JAPAN IN RELATION TO CARBON DIOXIDE SUPPLY, LIGHT A  
 ODUCTIVITY, DISSOLVED ORGANIC CARBON EXCRETION, AND NUTRIENT  
 RATION AND RELEASE OF ORGANIC CARBON IN MARINE MACROPHYTES O  
 GRASS \* \* PHOTOSYNTHETIC CARBON METABOLISM OF A MARINE  
 ATION, LIGHT INT\* INFLUENCE OF CARBON SOURCE, OXYGEN CONCENTR  
 ELGRAS\* SEAGRASS PRODUCTIVITY: CARBON UPTAKE EXPERIMENTS IN E  
 F AGE TO THE TRANSLLOCATION OF CARBON 14 AND PHOSPHORUS 32 IN  
 LEAF ULTRASTRUCTURE AND DELTA CARBON-13 VALUES OF THREE SEAG  
 ATURE AND SIGNIFICANCE OF THE CARBONACEOUS INCLUSIONS IN SOM  
 ENTATION AND DEVELOPMENT OF A CARBONATE BANK IN THE BARRACUD  
 NDROS \* ENVIRONMENT OF CALCIUM CARBONATE DEPOSITION WEST OF A  
 IBIONTS ON THALASSIA: AN ESTI\* CARBONATE MUD PRODUCTION BY EP  
 PIBIONT GROWTH ON THALASSIA T\* CARBONATE MUD: PRODUCTION BY E  
 ACTIVITY IN A MARINE SKELETAL CARBONATE SAND \* EFFECTS OF OXY  
 RN SHA\* RECENT AND PLEISTOCENE CARBONATE SEDIMENTATION, EASTE  
 PPING AND BINDING OF SUBTIDAL CARBONATE SEDIMENTS BY MARINE  
 E ECOLOGY OF MAN\* THE FAUNA OF CAREEL BAY WITH COMMENTS ON TH  
 \* SEA TURTLE RESOURCES OF THE CARIBBEAN AND GULF OF MEXICO \*  
 \* SEA TURTLE RESOURCES OF THE CARIBBEAN AND GULF OF MEXICO \*  
 LED GIFT OF THE SEA \* \* CARIBBEAN GREEN TURTLE: IMPERI  
 BIVORE PLANT RELATIONSHIPS ON CARIBBEAN REEFS AND SEAGRASS B  
 S. 4. THE GREEN TURTLE IN THE CARIBBEAN SEA \* THE ECOLOGY AND  
 ERRIERS DE PHANEROGAMES D\* LES CARIDEA DE LA FRONDAISON DES H  
 H BAY. T\* EFFECTS OF HURRICANE CARLA ON THE ECOLOGY OF REDFIS  
 FLORAS AT CAPE LOOKOUT, NORTH CAROLINA \* SEASONAL ALTERNATION  
 ANDY BEACH COMMUNITY IN NORTH CAROLINA \* STRUCTURE OF AN INTE  
 THE DEEP SEA FLOOR OFF NORTH CAROLINA \* THE DISTRIBUTION AND  
 F ABYSSAL SEDIMENTS OFF NORTH CAROLINA \* TRANSPORTED TURTLE G  
 ENTHIC ALGAE FROM YAP WESTERN CAROLINE ISLANDS \* ADDITIONAL R  
 SEAGRASS BEDS AT BARBADOS AND CARRIACOU WEST INDIES AND ITS  
 GROUP\* FIRST EXPERIMENTS WITH CARTOGRAPHY OF UNDER SEA PLANT  
 CONCRESCENCE COGENITALE ET LE CAS DES BOURGEONS (EXTRA-AXILL  
 MINAT\* A COMPETITIVE EXCUSION CASE AMONG TREMATODES: THE ELI  
 THE NORTHEASTERN COAST OF THE CASPIAN \* BENTHIC VEGETATION OF  
 \* CASPIAN AND ARAL SEAS \*  
 HER AQUATIC VEGETATION OF THE CASPIAN SEA \* MATERIALS ON THE  
 PHYTOBENTHOS IN THE BLACK AND CASPIAN SEAS \* VERTICAL DISTRIB  
 P\* MARINE PHYTOBENTHOS OF THE CASTELLABATE (CILENTO) NATURAL  
 IAL ZOSTERACEAE IN THE BAY OF CASTIGLIONE ALGERIAN COAST \* ST  
 TANEOUSLY WITHIN THIRTY MILES CATALOG OF PLANTS GROWING SPON  
 \* THE LONDON CATALOGUE OF BRITISH PLANTS \*  
 RTIARY PLANTS OF NORTH AMER\* A CATALOGUE OF CANADIAN PLANTS \*  
 EW JERSEY \* \* CATALOGUE OF CRETACEOUS AND T  
 \* CATALOGUE OF PLANTS FOUND IN N

BIRW75A  
 WOUK72A  
 BARP74A  
 BROG35A  
 HARM71A  
 CAND26A  
 ANDJ59A  
 LOUP59A  
 PEND97A  
 MARA39A  
 HARP75A  
 WEBT75A  
 LEWH31A  
 MANK72B  
 MANK72A  
 POLN40A  
 BURM74A  
 MACJ88A  
 PEND98A  
 TAYA53A  
 LIPY72B  
 PHIR70A  
 LIPY72A  
 DUKJ69A  
 LIPY72B  
 JOHC69A  
 LIMC57A  
 MCLR60B  
 ADAJ70A  
 ADAJ70A  
 NIBF76A  
 DEXR70A  
 DEXR53A  
 DEXR44A  
 DEXR50A  
 DEXR51A  
 DEXR47B  
 WALG65A  
 WILL48A  
 TENK75A  
 TENK75A  
 MARR62A  
 CRAA81A  
 DUCP72A  
 DUCS76A  
 DUCS76A  
 PETG52A  
 WALG65A  
 PENP77A  
 BOIE74A  
 OGAE65B  
 PENP76A  
 HOUR76A  
 BENC76A  
 SMIB76A  
 MCRCT7A  
 IKEM70A  
 DDM76A  
 MASV73A  
 BASP73A  
 CLDP62A  
 PATD72B  
 LANL70A  
 PATD75A  
 DAVG67A  
 SCOT70A  
 HUTP74A  
 CARA69A  
 CARA69B  
 CARA67B  
 OGDJ76A  
 CARA60A  
 LEDM68A  
 OPPC63A  
 WILL48A  
 DEXD69A  
 MENR69A  
 MENR67A  
 TSUR72A  
 PATD75B  
 LAUD73A  
 BUGF63A  
 BARP74A  
 KIRM39A  
 ZENL57A  
 KIRM57A  
 PETK67A  
 EDWP75A  
 LEGJ69A  
 TORJ19A  
 HANE25A  
 MACJ88A  
 KNOP89A  
 BRIN89A

ISLAND, MAINE. A PRELIMINARY CATALOGUE OF THE PLANTS GROWING  
 TS OF THE WORLD. A DESCRIPTIVE CATALOGUE OF USEFUL FIBER PLANTS  
 THE ECOLOGY. II. AN ANNOTATED CATALOGUE SHOWING THE DISTRIBUTION  
 OF HIGHER PLANTS \* THE EELGRASS CATASTROPHE \*  
 REPRODUCTION IN MEDITERRANEAN CATEGORIES OF 13C/12C RATIOS F  
 I. CONTEMPORARY EST PHILIPPUS CAULINUS NEAPOLITANUS ANNIS 17  
 NE DES ZOSTERES: EXTENSION ET CAUSES FAVORISANTES \* LA MALADIE  
 ARANCE OF THE SEAGRASS POSIDONIA CAUSES OF DECREASE AND DISAPPE  
 UNITIES OF NORTH SOUND, GRAND CAYMAN ISLAND, B.W.I. \* ENVIRON  
 XICAN \* A BRIEF SURVEY OF THE CAYS OF ARRECIFE ALACRAN, A MEX  
 HE BRITISH HONDURAS REEFS AND CAYS, OCTOBER 30-31, 1961 \* EFF  
 STRIBUTION OF AG, CU, CO, NI, CD, ZN, PB, FE AND V IN A COAST  
 LAMANTIN \* CE QUE LES MODERNES SAVENT DU  
 F SUBMERGED MONOCOTYLEDONS AT CEDAR KEY, FLORIDA \* FACTORS IN  
 ALLY PECTIC SUBSTANCES OF A \* CELL WALL CONSTITUENTS, ESPECI  
 RE OF THE OSMOREGULATORY LEAF CELLS \* STUDIES OF THE MARINE G  
 TOCHEMISTRY OF EPIDERMAL LEAF CELLS OF THALASSIA TESTUDINUM  
 \* 12TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA \*  
 \* 11TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA \*  
 ALIFORNIA \* FIRST TO TENTH ANNUAL CENSUS OF BLACK SEA BRANT IN C  
 \* NEW SEA GRASSES FROM PACIFIC CENTRAL AMERICA \*  
 TERTIAL INVERTEBRATES OF THE CENTRAL CALIFORNIA COAST \* \* IN  
 FLORA AND FAUNA OF A BASIN IN CENTRAL FLORIDA BAY \* \* THE  
 MA LAKE, THE PACIFIC COAST OF CENTRAL JAPAN \* SURFACE SEDIMEN  
 \* BAYS OF CENTRAL TEXAS COAST \*  
 SOUTHERN \* OCCURRENCE OF THE CEPHALASPID PHILINE SINUATA IN  
 THE FOOD OF THE MULLET MUGIL CEPHALUS AND THE PRAWN METAPEN  
 RE FANEROGAMAS MARINAS EN LAS CERCANIAS DE VERACRUZ, VER \* ES  
 SPERM PHYLLOSPADIX TORREYI TO CERTAIN ENVIRONMENTAL VARIABLE  
 RAL MORPHOLOGY AND ANATOMY OF CERTAIN MEMBERS OF THE HELOBIA  
 \* CONTENT OF STRONTIUM-90 IN CERTAIN ORGANISMS OF THE BLACK  
 STRIBUTION AND POLLINATION OF CERTAIN SEAGRASSES \* \* THE DI  
 UM IN PLANTS \* RADIONUCLIDES OF CESIUM, RUTHENIUM, AND ZIRCONI  
 NEAN OCCIDENTALE COMPARES A CEUX DE LA MANCHE ET DE L'ATLA  
 \* PRODUCTION AND DETRITUS FOOD CHAINS IN COASTAL WATERS \* MACR  
 \* ASPECTS OF DECOMPOSER FOOD CHAINS IN MARINE BENTHOS \*  
 AND TYPHA ANGUSTATA BORY ET CHAMB. \* VARIOUS FACTS ON ZOSTE  
 A SCOTIA AND GEOR \* TEMPERATURE CHANGE AND GAS EXCHANGE IN NOV  
 MARINE ISO \* PIGMENTATION COLOR CHANGE AND THE ECOLOGY OF THE  
 PEARED \* QUANTITATIVE SEASONAL CHANGE OF THE GOBIOID FISHES A  
 OF THE SEA OF JAPAN \* METALS OF CHANGEABLE VALENCE IN SEAWEED  
 ERA MARINA L. B. (III). SEASONAL CHANGES \* THE ECOLOGICAL STUDY  
 DA POWER PLANT \* ENVIRONMENTAL CHANGES ASSOCIATED WITH A FLOR  
 CLE OF GROWTH AND DE \* CHEMICAL CHANGES DURING THE SEASONAL CY  
 P BETWEEN THE RESPIRATION AND CHANGES IN SALINITY IN SOME M  
 OF SUBMERSED VASCULAR HYDRO \* CHANGES IN INTERNAL ATMOSPHERE  
 TIVE LAND LEVEL AND SEA LEVEL CHANGES IN LECAL COUNTY DOWN  
 \* CYCLONE ASSOCIATED FEEDING CHANGES IN THE DUGONG (MAMALIA  
 LPHUIDE IN \* TEMPERATURE-INDUCED CHANGES IN THE FORMATION OF SU  
 \* UNITY OF A LAGOON AFTER DIS \* CHANGES IN THE INVERTEBRATE CO  
 TIONS OF THE DUTCH WADDEN ZEE \* CHANGES IN THE SEAGRASS POPULA  
 \* SHORELINE CHANGES IN WESTERN PORT BAY \*  
 VOLUTION OF CARBON DIOXIDE AS \* CHANGES OF IRON COMPOUNDS IN E  
 S OF DREDGING AN INTRACOASTAL CHANNEL \* PRODUCTIVITY MEASUREM  
 \* CHANNEL AND EELGRASS STUDY \*  
 ON OF THE MARINE FLORA OF THE CHANNEL ISLANDS COMPARED WITH  
 BY PROPER ORIENTATION OF SHIP CHANNELS THROUGH TIDAL INLETS  
 \* AQUACULTURE \* CHAPTER 17: MILKFISH CULTURE \*  
 LAGOONS \* ENVIRONMENTAL CHARACTERISTICS OF HYPERSALINE  
 DISTRIBUTION OF SUBLITTORAL \* CHARACTERISTICS OF THE PRESENT  
 DE LA VEGETATION D'UN ETANG \* CHARACTERISTIQUES ET EVOLUTION  
 LIGNINS BY OXIDATIVE DEGRAD \* CHARACTERIZATION OF ANGIOSPERM  
 NDD FAUNA OF SOFT SEA BOTTOMS CHARACTERIZED BY SUPERFICIAL Z  
 MORPHOLOGICAL AND ECOLOGICAL CHARACTERS \* ON THE SEA-GRASSES  
 UCTION AND GENERAL POPULATION CHARACTERISTICS \* POPULATION DY  
 SEAGRASS AND CIRCULATION IN CHARLESTON POND \* FIELD STUDIES  
 AUFUCHS OF ZOSTERA MARINA IN CHARLESTON POND, RHODE ISLAND  
 ANAL \* EELGRASS PRODUCTION IN CHARLESTON POND: AN ECOLOGICAL  
 DS, RHODE ISLAND \* \* A STUDY OF CHARLESTOWN AND GREEN HILL PON  
 ND BIOLOGICAL OBSERVATIONS ON CHARLESTOWN AND GREEN HILL PON  
 C PLANTS OF THE UNITED STATES \* CHECK LIST OF MARSH AND AQUATI  
 LANTS \* \* NUMBERED CHECK-LIST OF NORTH AMERICAN P  
 NA OF NORTHERN FLORIDA BAY \* A CHECKLIST OF THE FLORA AND FAU  
 C PLANTS FROM GLO \* PRELIMINARY CHECKLIST OF THE MARINE BENTH  
 \* STUDY OF A TROPICAL LABRIDAEE CHELINUS BIMACULATUS DESCRIPTI  
 ELOPMENT OF THE GREEN TURTLE (CHELONIA MYDAS (LINN.)) \* RE  
 YA AND \* THE GREEN SEA TURTLE (CHELONIA MYDAS (LINN.)) IN MALA  
 ICAL DIET ON THE GREEN TURTLE (CHELONIA MYDAS (LINNAEUS)) 1758  
 THE DIET OF THE GREEN TURTLE (CHELONIA MYDAS \* SEA GRASSES AT  
 ERG IN THE \* THE GREEN TURTLE (CHELONIA MYDAS JAPONICA) THUNB  
 DA \* \* THE GREEN TURTLE (CHELONIA MYDAS MYDAS) IN FLORI  
 GROWING TO \* THE EDIBLE TURTLE (CHELONIA MYDAS) IN BORNEO. 4.  
 NSERVATION OF GREEN TURTLES (CHELONIA MYDAS) IN MALAYA \* \* C  
 \* TEES, PART II. THE ESTUARY, CHEMICAL AND BIOLOGICAL \* SURVE  
 ES OF TROPICAL MARINE A \* SOME CHEMICAL AND CALORIFIC PROPERT  
 SONAL CYCLE OF GROWTH AND DE \* CHEMICAL CHANGES DURING THE SE  
 ORGANISMS (TR \* THE ELEMENTARY CHEMICAL COMPOSITION OF MARINE  
 A MARINA \* \* STUDIES ON THE CHEMICAL COMPOSITION OF ZOSTER  
 E GRASS, THALASSIA TESTU \* SOME CHEMICAL CONSTITUENTS OF TURL  
 DS. III. THE CONTENT OF ASH, \* CHEMICAL STUDIES ON THE SEAWEE  
 DS. VII. IRON CONTENT IN SEAW \* CHEMICAL STUDIES ON THE SEAWEE  
 VARIATIONS ON CHARLE \* PHYSICAL, CHEMICAL, AND BIOLOGICAL OBSER  
 VATION RESEARCH, VOL. I. CHEMISTRY, BIOLOGY AND THE EST

RANE94A  
 DODC97A  
 ALLW23B  
 MILL51A  
 SMIB71A  
 GESF60B  
 CAVF92A  
 HEIR33A  
 PERJ75A  
 ROBHT71A  
 FOSF62A  
 STOD63A  
 SEGOT72A  
 BOUQ52A  
 STRK61A  
 MAEM66A  
 JAGR73A  
 JAGR71A  
 MOFJ43A  
 MOFJ41B  
 MOFJ40A  
 HARC60A  
 LIGS57A  
 HUDJ70A  
 IKEN72A  
 SHEF60A  
 FRAD69A  
 MORD76A  
 LOTA68A  
 DRYF75A  
 UHLN47A  
 PARV71A  
 BOWH22A  
 PARV65A  
 PERJ55A  
 MANK72C  
 FENT71A  
 HISK28A  
 DUF565A  
 LEEW72A  
 NAKN44A  
 PREO74A  
 KITS59A  
 BEMW71A  
 HARP75A  
 OGAE68A  
 HARR67A  
 SING73A  
 SPAAT73A  
 NEDD72A  
 STAR37A  
 HARC75A  
 BIRE75A  
 BOIE74A  
 ODUH63A  
 WEGE67A  
 LYLL23A  
 PRIW52A  
 BARJ74A  
 COPB67A  
 KOR575A  
 ALEA52A  
 ERIM73A  
 LEGJ69A  
 MICS33A  
 OLSO75A  
 SHOF74A  
 BROCG2A  
 SHOF75A  
 CONR61A  
 CONR58A  
 HOTH36A  
 PATH92A  
 TABO62A  
 TSUR74A  
 VIVW74A  
 PARW80A  
 HENJ58A  
 HIRHT71A  
 HIRHT73A  
 HONR67A  
 CARA59A  
 HART56A  
 BALE65A  
 ALEW35A  
 BIRW75A  
 HARP75A  
 VINA53A  
 PARM69A  
 BURP59A  
 ISHM59A  
 ISHM60A  
 CONR58A  
 CROL73A

Y. RHINOPTERA BONASUS, IN THE MERGED VASCULAR PLANTS OF THE ATLAS OF NATURAL RESOURCES OF THE ELGRASS ZOSTERA MARINA IN THE EURS DU TANIN (TANINOPLASTES) VES DE POTASSIUM ET DE SODIUM \* \* \*  
 \*COMPOSIZIONE \*COMPOSIZIONE \*BOTANICUM LINICUM. NOTES ON ON OF CO2 BY MARINE AN\*SODIUM N, AND PLASMATIC TRANSPORT OF ST OF NORTH AMERICA. PART II, \* \* \*  
 \*THE RY PIGMENTS, THE INTENSITY OF METHOD OF THE FLUORESCENCE OF \*THE E ELIMINATION OF GYMNOPHALLUS L), III: SUR LA DECOUVERTE DE E SEA BOTTOM IN SKAGERAK, THE PLANTS \*  
 \*PLANT SPECIES \* \* \* \* \*  
 \*VIAN PLANT SPECIES \* \* \* \* \*  
 \*OBSERVATIONS ON ZOSTERA IN THALASSIA TESTUDINUM IN BOCA \*PRIMARY PRODUCTIVITY OF BOCA DREDGING AND FILLING IN BOGA OBENTHOS OF THE CASTELLABATE (ENDRON CILIATUM AND CYMODOCEA EA SERRULATA, THALASSODENDRON E MARINE GASTROPOD UROSALPINX RALIZED PLANTS FOUND WITHIN A ERMATOPHYTA: HYDROCO\*ORIGIN OF DYNAMIC MODEL. SEAGRASS AND NITROGEN IN MATSUS\*METABOLIC  
 DE LA POTAMOGETONACEA RUPPIA M BEACHED AT \*GOOSE BARNACLES S (HARLAN), AT CRYSTAL RIVER, LY WITHIN THIRTY MILES OF THE DEPOSIT (AVON PARK FORMATION, CTS OF A COMMERCIAL HYDRAULIC RSHORE AND ESTUAR\*EXPLORATORY DIES, SOME SHORES IN COUNTIES \*MUNI\*STRUCTURE, FUNCTION, AND ANTS, I. GYMNOSPERMS & MORTHE ANT COMMUNITIES \* \* \* \* \*  
 \*OCORALLIA STOLONIFERA FROM THUATION A L\*ETUDE DE L\*AMBIANCE ES NATUREALES, CAPITULO 31, LA IONS OF THE MEDITERRANEAN\*THE CTIVE BEHAVIOR OF THE EMERALD BRITAIN, AND THEIR ALLIES THE \* \* \* \* \*  
 L\*THE PROPAGATION OF HERRING (CLUPEA PALLASII) IN THE COASTA ON REFINERY FOR THE MORIL OIL CO. \*SURVEY OF THE INTERTIDAL Z CO. WATERFORD \* \* \* \* \*  
 \*ZOSTERA IN THE ZOSTERA BEDS OF DUNGARVAN N THE DISTRIBUTION OF AG, CU, \*BAYS OF CENTRAL TEXAS COAST \* \* \* \* \*  
 \*FLORA OF THE NORTHWEST COAST \* \* \* \* \*  
 \*EAGRASS - FOOD IN THE INSHORE COAST \* \* \* \* \*  
 \*GRASSES ON THE NORTHERN GULF COAST \* \* \* \* \*  
 \*ANT: SEA GOOSE OF THE PACIFIC COAST \* \* \* \* \*  
 \*ASS SITUATION ON THE ATLANTIC COAST \* \* \* \* \*  
 \*F EELGRASS ALONG THE ATLANTIC COAST \* \* \* \* \*  
 \*TION ON THE AMERICAN PACIFIC COAST \* \* \* \* \*  
 \*ION ALONG THE MIDDLE ATLANTIC COAST \* \* \* \* \*  
 \*TES OF THE CENTRAL CALIFORNIA COAST \* \* \* \* \*  
 \*ALGAL POPULATIONS OF THE VAR COAST \* \* \* \* \*  
 \*A ON THE FRENCH MEDITERRANEAN COAST \* \* \* \* \*  
 \*A IN THE FRENCH MEDITERRANEAN COAST \* \* \* \* \*  
 \*SITE ON THE AMERICAN ATLANTIC COAST \* \* \* \* \*  
 \*E BAY OF CASTIGLIONE ALGERIAN COAST \* \* \* \* \*  
 \*ON ALONG THE AMERICA ATLANTIC COAST \* \* \* \* \*  
 \*F THE SEA ALONG THE NORTHWEST COAST \* \* \* \* \*  
 \*RASS DEPLETION ON THE PACIFIC COAST \* \* \* \* \*  
 \*LABYRINTHULA ON PACIFIC COAST \* \* \* \* \*  
 \*ERA MARINA POPULATIONS ON THE COAST OF ALASKA \*STANDING STOC  
 \*ULA PARASITE IN EELGRASS FROM COAST OF CALIFORNIA \*DEMONSTRA  
 \*STERA MARINA) ON THE ATLANTIC COAST OF CANADA \*CHEMICAL CHAN  
 \*A MARINE BAY ON THE ATLANTIC COAST OF CANADA, PART 1. ZONAT  
 \*A MARINE BAY ON THE ATLANTIC COAST OF CANADA, PART 2. PRODU  
 \*S IN HANAMA LAKE, THE PACIFIC COAST OF CENTRAL JAPAN \*SURFAC  
 \*ZOSTERA DISEASE ON THE COAST OF COUNTY CORK, I.F.S. \*  
 \*GETATION-TYPES ALONG THE OPEN COAST OF CURACAO, NETHERLANDS  
 \*CONDITION OF EELGRASS ON THE COAST OF ENGLAND \*REPORT ON TH  
 \*ORA AND COMMUNITIES ALONG THE COAST OF HIDAKA HOKKAIDO \*MARI  
 \*IC INVESTIGATIONS ON THE WEST COAST OF IRELAND, PART 4. SECT  
 \*INE ALGAE OF THE NORTHEASTERN COAST OF NORTH AMERICA \* \*MAR  
 \*ASS ECOSYSTEMS OF THE PACIFIC COAST OF NORTH AMERICA \* \*SEAGR  
 \*ERA MARINA ALONG THE ATLANTIC COAST OF NORTH AMERICA \*DISAPP  
 \*AND PROBLEMS ON THE ATLANTIC COAST OF NORTH AMERICA \*PRESEN  
 \*IC COMMUNITIES OF THE PACIFIC COAST OF NORTH AMERICA \*SOME M

ORTR75A  
 ANDR72A  
 LIPA73A  
 ORTR76A  
 PHOC62A  
 BERG27A  
 CANR62A  
 CANR60A  
 BREE81A  
 JOSG62A  
 ARIW53A  
 SETW20A  
 QDUH59A  
 STIM68A  
 STIM69A  
 CHAV64A  
 BARP74A  
 BOUC69A  
 PETC15A  
 DARCA5A  
 LOVA48A  
 LOVA42A  
 DARC62A  
 KOLG63A  
 KELJ71A  
 POML60A  
 SYKJ71A  
 EDWP75A  
 KAYQ71A  
 WOOD68A  
 BARW18A  
 ZIEJ72A  
 SHOF74A  
 OKUT60A  
 POLN59A  
 GAMJ68A  
 CHEL76A  
 HARD71B  
 TORJ19A  
 DIXF72A  
 GODM71A  
 GODM73A  
 RYLJ75A  
 HARC77A  
 RENAS59A  
 HARC64C  
 D\*HM75A  
 AILG70A  
 NARR62A  
 GIAG70A  
 JACR70A  
 PRAA73A  
 MARA54A  
 OUTD61A  
 OGER65A  
 SCAM69A  
 GUIM72A  
 SEGJ72A  
 SHEF60A  
 PIPC15A  
 PHIR75A  
 HUMH56A  
 EINA65A  
 LEWH32A  
 COTC33B  
 COTC39A  
 RENC37A  
 LIGS57A  
 BDUC71A  
 PERJ75A  
 VAND69A  
 RENC36B  
 LEGJ69A  
 COTC35E  
 RIGG62A  
 MOFJ41A  
 YOUE38B  
 MCRCTOC  
 RENC42A  
 HARP75A  
 MANK72B  
 MANK72A  
 IKEN72A  
 RENL34A  
 VANC69A  
 BUTR33A  
 CHIM72A  
 RYLJ75A  
 TAYW57A  
 MCRCTOC  
 STEN33A  
 COTC47A  
 SHEV35A

ISON WITH MARSHES ON THE EAST COAST OF NORTH AMERICA \*STUDIE  
 E MARINE ALGAE OF THE PACIFIC COAST OF NORTH AMERICA. PART I  
 RHODOPHYCEAE FROM THE PACIFIC COAST OF NORTH AMERICA, II \*NE  
 E OF THE LITTORAL OF THE WEST COAST OF SAKHALIN \* \*ALGA  
 RRENCE OF ZOSTERA ON THE EAST COAST OF SOUTH AMERICA \*AN OCC  
 DIVING DUCKS WINTERING AT THE COAST OF SOUTH SWEDEN IN RELAT  
 \*MARINE ALGAE FROM THE GULF COAST OF TEXAS AND MEXICO \*  
 EGATION OF THE NORTHEASTERN COAST OF THE CASPIAN \*BENTHIC  
 MMUNITIES OCCURRING ALONG THE COAST OF THE NETHERLANDS \*THE  
 OSTERA MARINA ON THE ATLANTIC COAST OF THE UNITED STATES \*WA  
 NDS COMPARED WITH THAT OF THE COAST OF WESTERN EUROPE \*DISTR  
 \*WILDLIFE OF THE ATLANTIC COAST SALT MARSHES \*  
 ITED STATES \* \*SEA COAST SWAMPS OF THE EASTERN UN  
 N OF INTERTIDAL ALGAE ALONG A COAST TRANSITIONAL IN RESPECT  
 E \*MARINE BOTANY OF THE KENYA COAST 3. GENERAL ACCOUNT OF TH  
 \*MARINE BOTANY OF THE KENYA COAST 4. ANGIOSPERMS \*  
 MARINA) ON THE NORTH ATLANTIC COAST, FEB. 1938 \*STATUS OF EE  
 MARINA) ON THE NORTH ATLANTIC COAST, JANUARY 1937 \*STATUS OF  
 E GULF OF TRIESTE \* \*COASTAL ALGAL VEGETATION OF TH  
 \*PATTERNS OF DISTRIBUTION OF COASTAL BIOTA, REMOTE SENSING,  
 L \* \*IMPORTANCE OF NORTHWEST COASTAL CALIFORNIA TO WATERFO  
 NG THE ORGANIZATION OF MARINE COASTAL COMMUNITIES \*CONCERNI  
 \*MANAGEMENT OF SALT MARSH AND COASTAL DUNE VEGETATION \*  
 E PHOTOGRAPHY TO THE STUDY OF COASTAL ECOLOGY IN BISCAYNE BA  
 NI, CD, ZN, PB, FE AND V IN A COASTAL ECOSYSTEM \*OBSERVATION  
 D BIOLOGICAL FUNCTIONING IN 3 COASTAL INLETS OF NOVA SCOTIA  
 EELGRASS ZOSTERA MARINA IN 3 COASTAL LAGOON \*IRRADIANCE RED  
 RASSES ON THE PRODUCTIVITY OF COASTAL LAGOONS \*INFLUENCE OF  
 MENTOLOGY AND OCEANOGRAPHY OF COASTAL LAGOONS IN BAJA CALIFO  
 \*PLANT RELATIONSHIPS IN COASTAL PONDS \*  
 TIONSHIPS OF BENTHIC BIOTA IN COASTAL PONDS \*ENVIRONMENTAL R  
 Y ENHANCEMENT \*TECHNIQUES FOR COASTAL RESTORATION AND FISHER  
 PRODUCTION IN A RHODE ISLAND COASTAL SALT POND \*SOME QUANTI  
 \*NORMAL ALKANES OF FIVE COASTAL SPERMATOPHYTES \*  
 \*STEROLS IN 5 COASTAL SPERMATOPHYTES \*  
 \*MARINE LIFE OF COASTAL STERN EUROPE \*  
 \*COASTAL VEGETATION \*  
 NO. 20. INVENTORY OF MARINE \*COASTAL WATERFOWL PROJECT. JOB  
 ECOLOGY OF PRINCIPAL \*SURVEY, \*COASTAL WATERFOWL. JOB NO. 17.  
 ECOLOGY OF THE PRINC \*SURVEY, \*COASTAL WATERFOWL. JOB NO. 17.  
 ER MACROVEGETATION IN SHALLOW COASTAL WATERS \* \*UNDERWAT  
 N AND DETRITUS FOOD CHAINS IN COASTAL WATERS \*MACROPHYTE PRO  
 SPAWNING IN BRITISH COLUMBIA COASTAL WATERS \*THE EXTENT OF  
 A MARINA REGION AT KUGURIZAKA COASTAL WATERS AOMORI BAY \*FAU  
 DEPOSITED IN BRITISH COLUMBIA COASTAL WATERS IN 1956 \*AMOUNT  
 RING (CLUPEA PALLASII) IN THE COASTAL WATERS OF BRITISH COLU  
 L PHOTOGRAPHIC STUDIES OF THE COASTAL WATERS OF NEW YORK AND  
 ND SURROUNDING REGIONS IN THE COASTAL WATERS OF THE EASTERN  
 EA DUCKS ON THE NEW HAMPSHIRE COASTLINE \*FOOD-HABITAT RELATI  
 PRIVED OF VEGETATION PROVENCE COASTS FRANCE \*DATA ON THE SED  
 CONDITION OF EELGRASS ON THE COASTS OF ENGLAND, BASED ON A  
 NEW MYRTACULA ON THE FRENCH \*COBALT IRON AND MANGANESE IN A  
 TEXAS BAY \* \*COD WATERS, I. GENERAL SURVEY  
 ISSOLVED CARBOHYDRATE IN CAPE \*COEFFICIENTS OF ACCUMULATION O  
 F MAN \*PRELIMINARY DATA ON THE \*COEFFICIENTS OF THE ACCUMULATI  
 ON OF STRONTIUM 90 BY LIVING \*COGENITALE ET LE CAS DES BOURG  
 EON \*LA NOTION DE CONSCIENCE COLD SPRING HARBOR SAND SPIT \*  
 \*ANIMAL ECOLOGY OF THE COLD SPRING HARBOR, LONG ISLAN  
 D. I. THE L \*THE VEGETATION OF COLD SPRING HARBOR, LONG ISLAN  
 TRIBUTION OF MARINE PLANTS AT COLD SPRING HARBOR, LONG ISLAN  
 S RAYONS LUMINEUX DE DEVERSES COLEURS DANS LA PHOTOSYNTHESE  
 LARVAE NATANTIA AND REPTANTIA COLLECTED DURING A FISHING EXP  
 ATERS OF THE FLORIDA MAINLAND COLLECTED DURING THE PERIOD JU  
 ZEMBEK NATIONAL WILDLI \*FISHES COLLECTED IN IZEMBEK LAGOON, I  
 NIA BETWEEN JANUARY 19 \*FISHES COLLECTED IN MORRO BAY CALIFOR  
 HE PUSHNET, A ONE MAN NET FOR COLLECTING IN ATTACHED VEGETAT  
 E IN HUDSON BAY \*\*REPORT ON A COLLECTION OF MARINE ALGAE MAD  
 AND ITS VICINITY \* \*A COLLECTION OF PLANTS OF BOSTON  
 AND ITS VICINITY \* \*A COLLECTION OF PLANTS OF BOSTON  
 \*EPIDEMIC AMONG ZOSTERA COLONIES \*  
 URES OF ISOLATED GREEN TURTLE COLONIES \*THE ECOLOGY AND MIGR  
 F THE MARINE ISO \*PIGMENTATION COLOR CHANGE AND THE ECOLOGY O  
 \*THE GREEN TURTLE IN BRITISH COLUMBIA \*  
 IDE TO MARINE LIFE OF BRITISH COLUMBIA \* \*GU  
 NE PLANT RESOURCES OF BRITISH COLUMBIA \* \*MARI  
 N KWAKIUTL INDIANS OF BRITISH COLUMBIA \* \*ETHNOBOTANY OF THE S  
 N SURVEYS IN SOUTHERN BRITISH COLUMBIA \*GUIDE TO MARINE VEGE  
 , FRASER RIVER DELTA, BRITISH COLUMBIA \*TIDAL FLATS AT BOUND  
 F THE MARINE ALGAE OF BRITISH COLUMBIA AND NORTHERN WASHINGT  
 W \*FLORA OF SOUTHERN BRITISH COLUMBIA AND VANCOUVER ISLAND,  
 9 HERRING SPAWNING IN BRITISH COLUMBIA COASTAL WATERS \*THE E  
 NG SPAWN DEPOSITED IN BRITISH COLUMBIA COASTAL WATERS IN 195  
 F HERRING SPAWNING IN BRITISH COLUMBIA IN 1962 \*THE EXTENT O  
 F HERRING SPAWNING IN BRITISH COLUMBIA IN 1963 \*THE EXTENT O  
 THE COASTAL WATERS OF BRITISH COLUMBIA, WITH A SUMMARY OF SP  
 EFS WITH SPECIAL REFERENCE TO COMMENSALISM \*SHRIMPS AND PRAW  
 IMENTARY PROCESSES \* \*SOME COMMENTS ON SEAGRASSES AND SED  
 \*THE FAUNA OF CAREEL BAY WITH COMMENTS ON THE ECOLOGY OF MAN  
 \*MARINE PRODUCTS OF COMMERCE \*  
 CANADA GEESE AND BRANT TO THE COMMERCIAL GATHERING OF EEL-GR  
 G \*A STUDY OF THE EFFECTS OF A COMMERCIAL HYDRAULIC CLAM DRED  
 ORE AND ESTUARINE WATERS WITH COMMERCIAL HYDRAULIC DREDGING  
 T DISTRIBUTION OF SUBLITTORAL COMMERCIAL KELP BEDS IN THE DV  
 E FLORA AND FAUNA. \* \*COMMITTEE, CANADIAN PLEISTOCEN

CHAV40A  
 SETW20A  
 GARN27A  
 SHCT60A  
 SETW35B  
 NILL69A  
 HUMH62A  
 KIRM39A  
 HARC59A  
 STEN50A  
 LYLL23A  
 MCAW39B  
 SHAN85A  
 WIDT65A  
 ISAW68A  
 ISAF68A  
 COTC38A  
 LYNJ47A  
 GIAG71A  
 KELM70B  
 YOCC62A  
 ALLW34A  
 RAND73A  
 KELM69A  
 SEG72A  
 MANK73B  
 BACT76A  
 WOOF69A  
 PHLF62A  
 CONJ61A  
 JEFH61A  
 DARJ75A  
 SMAT61A  
 ATTD70A  
 ATTD71A  
 LEDES7A  
 CHAV64B  
 WESR69A  
 MCMC66A  
 SINJ64A  
 GROJ58A  
 MANK72C  
 OUTD59A  
 SANH64A  
 OUTD56A  
 OUTD61A  
 KELM70A  
 AZUM70B  
 STOR73A  
 TRUR65A  
 BUTR34B  
 VAND69B  
 VARP63A  
 WALG65A  
 ROZL70A  
 BARD69A  
 BUGF63A  
 DAVC03A  
 TRAE13A  
 JOHD15A  
 LUBM08A  
 CARA73A  
 TABD62A  
 MCR664A  
 FIEH73A  
 STRK54A  
 HOWM27A  
 BIGJ24A  
 BIGJ40A  
 TAYW33B  
 CARA62A  
 LEEW72A  
 CARG55A  
 CARG63A  
 SCAR61B  
 TURN73A  
 OUTD57A  
 KELP69A  
 SCAR57A  
 HENJ15A  
 OUTD59A  
 OUTD56A  
 OUTD62A  
 OUTD63A  
 OUTD61A  
 BRUA76A  
 SCHJ73A  
 HUTP74A  
 TRED51A  
 LEWH31A  
 GODM71A  
 GODM73A  
 KORS75A  
 PEND98A

E SHOWING THE DISTRIBUTION OF COMMON INVERTEBRATES OF THE W  
 OLOGY. I. THE DISTRIBUTION OF COMMON LITTORAL INVERTEBRATES  
 AL PHYSIOLOGY, AND ECOLOGY OF COMMON SHALLOW-WATER SPECIES \*  
 ERATIONS SUR LA DYNAMIQUE DES COMMUNAUTES BENTHIQUES \*CONSID  
 F AND ASSOCIATED INVERTEBRATE COMMUNITIES (MAINLY MOLLUSCAN)  
 \*BOTTOM COMMUNITIES \*  
 \*MARINE BOTTOM COMMUNITIES \*  
 \*LITTORAL MARINE COMMUNITIES \*  
 \*THE CHLOROPHYLL \*A\* OF COMMUNITIES \*  
 OME EAST AUSTRALIAN SEA-GRASS COMMUNITIES \* \*S  
 TE MOST RELATIONS IN SEAGRASS COMMUNITIES \* \*EPIPHY  
 SIFICATION OF THE WATER-PLANT COMMUNITIES \* \*A NEW CLAS  
 ORGANIZATION OF MARINE COASTAL COMMUNITIES \*\*CONCERNING THE O  
 EMPERATURE ON ESTUARINE PLANT COMMUNITIES \*\*THE EFFECTS OF T  
 FLORIDA A LOOK AT TURTLEGRASS COMMUNITIES \*MARINE MEADOWS OF  
 ISTRIBUTION OF LIGHT IN PLANT COMMUNITIES \*MEASURING QUALITA  
 DIES ON INDICATOR SPECIES AND COMMUNITIES \*ON THE INFLUENCE  
 ND CLASSIFICATION IN SEAGRASS COMMUNITIES \*STRUCTURE, FUNCTI  
 (ZOSTERA) VEGETATION AND ITS COMMUNITIES \*SYSTEMATICS AND E  
 T IN THE ECOLOGY OF SEA-GRASS COMMUNITIES \*THE DYNAMIC ASPEC  
 LOGY OF MANGROVE AND SEAGRASS COMMUNITIES \*THE FAUNA OF CARE  
 T IN THE ECOLOGY OF SEA-GRASS COMMUNITIES \*THE STRUCTURAL AS  
 HIDAKA HOKK \*MARINE FLORA AND COMMUNITIES ALONG THE COAST OF  
 GREAT BAHAMA BANK \*ORGANISM COMMUNITIES AND BOTTOM FACIES.  
 TORAL AND SUB-LITTORAL BIOTIC COMMUNITIES AND ON A POPULATIO  
 ALASSIA, DIPLANTHERA, \*ANIMAL COMMUNITIES ASSOCIATED WITH TH  
 \*RECENT RESEARCH ON SEAGRASS COMMUNITIES IN AUSTRALIA \*  
 PAULIC CLAM DREDGE ON BENTHIC COMMUNITIES IN ESTUARINE AREAS  
 \*ECOLOGY OF FLOATING ALGAL COMMUNITIES IN FLORIDA \*  
 BISCAYNE BAY. I. ANALYSIS OF COMMUNITIES IN RELATION WATER  
 TION AND STRUCTURE OF BENTHIC COMMUNITIES IN THE HAMPTON ROA  
 F THE PHANEROGAMIC SALT PLANT COMMUNITIES IN THE NETHERLANDS  
 POLLUTION ON INSHORE BENTHIC COMMUNITIES IN THE SOUTH OF KI  
 S ON THE MARINE PHYTO BENTHIC COMMUNITIES IN THE STRAITS OF  
 ARINE PLANT VEGETA \*THE ANIMAL COMMUNITIES IN THE SUBMERGED M  
 T COAST O \*THE EPILITHIC ALGAL COMMUNITIES OCCURRING ALONG TH  
 T CAPE ANN, MASSAC \*THE MARINE COMMUNITIES OF A TIDAL INLET A  
 MARSHES IN \*THE BENTHIC ALGAE COMMUNITIES OF FLATS AND SALT  
 TIONS OF NOURISHMENT AMONG THE COMMUNITIES OF INVERTEBRATE AN  
 ENT REGIONS. 3. MACRO-BENTHIC COMMUNITIES OF LAKE KHINJI-KO  
 IN THE \*STUDIES ON THE BENTHOS COMMUNITIES OF LITTORAL AREAS  
 DONIA \* \*STUDY OF THE ISOPOD COMMUNITIES OF MEADOWS OF POSI  
 EENSLAND \* \*THE SEAGRASS COMMUNITIES OF MORETON BAY, QU  
 AND \*ENVIRONMENTS AND ORGANIC COMMUNITIES OF NORTH SOUND, GR  
 \*COMMUNITIES OF ORGANISMS \*  
 OPER \*A COMPARISON OF BENTHIC COMMUNITIES OF STRUJNJAN AND K  
 SPECIES DIVERSITY IN BENTHIC COMMUNITIES OF THE CONTINENTAL  
 ST OF NORT \*SOME MARINE BIOTIC COMMUNITIES OF THE PACIFIC COA  
 ON OF THE SEA. II. THE ANIMAL COMMUNITIES OF THE SEA BOTTOM  
 IN SKAGERAK, TH \*ON THE ANIMAL COMMUNITIES OF THE SEA BOTTOM  
 IATED WITH THE RHIZOSPHERE OF COMMUNITIES OF THE SEAGRASS TH  
 \*\*MARINE SEDIMENTS AND BOTTOM COMMUNITIES OF THE SEYCHELLES  
 AN ECOLOGICAL STUDY ON ANIMAL COMMUNITIES OF THE ZOSTERA MAR  
 ESSED TROPICAL BENTHIC FAUNAL COMMUNITIES OFF MIAMI, FLORIDA  
 HE INFLUENCE OF MARINE BOTTOM COMMUNITIES ON THE DEPOSITIONA  
 AND EVOLUTION OF THE SEAGRASS COMMUNITIES POSIDONIA AND CYMO  
 DIST \*STUDIES ON THE EPIPHYTIC COMMUNITIES. I. ABUNDANCE AND  
 EELGRASS ZOSTERA MARINA FISH COMMUNITIES. I. STRUCTURAL ANA  
 EELGRASS ZOSTERA MARINA FISH COMMUNITIES. II. FUNCTIONAL ANA  
 OF THE MOLLUSCS OF THALASSIA COMMUNITIES, JAMAICA, WEST IND  
 LOGY OF MOLLUSCS OF THALASSIA COMMUNITIES, JAMAICA, WEST IND  
 \*THE TURTLE GRASS COMMUNITY \*  
 MER METABOLISM OF AN EELGRASS COMMUNITY \* \*MIDSUM  
 TUATIONS IN A ZOSTERA MARINA COMMUNITY \* \*BIOTIC FLU  
 COMPOSITION OF THE THALASSIA COMMUNITY \* \*SUCCESSION AND  
 IN AN EELGRASS ZOSTERA MARINA COMMUNITY \*MANGANESE IRON COOP  
 WITHIN A SUBTROPICAL SEAGRASS COMMUNITY \*POPULATION STUDIES  
 NGS AND A MARINE TURTLE GRASS COMMUNITY \*PRIMARY PRODUCTION  
 IMALS IN A TEXAS TURTLE GRASS COMMUNITY \*SEASONALITY OF LARG  
 ROBENTHOS IN A ZOSTERA MARINA COMMUNITY \*SPECIES DIVERSITY O  
 LY ESTABLISHED ZOSTERA MARINA COMMUNITY \*STRUCTURAL AND FUNC  
 LY ESTABLISHED ZOSTERA MARINA COMMUNITY \*STRUCTURAL AND FUNC  
 \*BENTHIC COMMUNITY - SEAGRASS \*  
 RINE SCLERACT \*DYNAMICS OF THE COMMUNITY ASSOCIATED WITH A MA  
 TOMIOKA BAY, AMAKUSA, KYUSHU. COMMUNITY COMPOSITION (1) FISH  
 TOMIOKA BAY, AMAKUSA, KYUSHU. COMMUNITY COMPOSITION. (2) DEC  
 OF AN INTERTIDAL SANDY BEACH COMMUNITY IN NORTH CAROLINA \*S  
 I \*ON THE ECOLOGY OF A ZOSTERA COMMUNITY IN THE NORTHERN BAL  
 T \* COMMUNITY IN THE SARGASSUM BEL  
 \*THE ANIMAL COMMUNITY IN THE YORK RIVER. V  
 IRGINIA \*THE ZOSTERA EPIFAUNAL COMMUNITY IN THE YORK RIVER. V  
 IRGINIA \*THE ZOSTERA EPIFAUNAL COMMUNITY IN THE YORK RIVER. V  
 \*THE ANIMAL COMMUNITY IN THE ZOSTERA BELT  
 NE \*EVIDENCE FOR REGULATION OF COMMUNITY METABOLISM IN A MARI  
 PERSALINE WATERS \* COMMUNITY METABOLISM IN SOME H  
 S \*CHANGES IN THE INVERTEBRATE COMMUNITY OF A LAGOON AFTER DI  
 FUNCTION OF THE INVERTEBRATE COMMUNITY OF A NEWLY ESTABLISH  
 F THE EPIBENTHIC INVERTEBRATE COMMUNITY OF AN EELGRASS BED \*  
 \*THE SOFT-BOTTOM MACROBENTHIC COMMUNITY OF ARTHUR HARBOR, AN  
 - I. THE \*STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA AREA  
 - II. TRO \*STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA AREA  
 - III. EF \*STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA AREA  
 AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF ZOSTERA BELT IN T  
 HE INFLUENCE OF THE SEA GRASS COMMUNITY ON THE DEPOSITIONAL

ALLW23B  
 ALLW23A  
 JACJ73A  
 PERJ71A  
 TAYJ68A  
 THOG57A  
 JONN50A  
 MACG39A  
 ODUH59A  
 WODE59A  
 HARM75A  
 HARC64C  
 ALLW34A  
 WODE69B  
 EIDA72A  
 OTTJ70A  
 ANGK75A  
 HARC77A  
 RASE73A  
 HARC71B  
 HUTP74A  
 HARC67A  
 CHIM72A  
 NEWN59A  
 HEIG74A  
 O'GA67A  
 LARA77A  
 GDM71A  
 PHIR63A  
 O'GA67A  
 BOED71A  
 BEEW62A  
 ANGK75A  
 GIAG72A  
 FUSS59A  
 HARC59A  
 DEXR77B  
 NIEP70A  
 BLEH14A  
 KIKT64A  
 KITR63A  
 PABF67A  
 YOUN75A  
 ROB71A  
 FAGE63A  
 AVCA74A  
 GRAJ67A  
 SHEV35A  
 PETC13A  
 PETC15A  
 ORER76A  
 LEWM66A  
 KIKT66A  
 ROSR75A  
 GINR58A  
 ALEA55A  
 KITT62A  
 ADAS76A  
 ADAS76B  
 JACJ72A  
 JACJ73A  
 STEW68A  
 SUDJ74A  
 LAPA73A  
 MARR58A  
 WOLD75A  
 HOPB67A  
 ODUH56A  
 HOEH63A  
 LAPA73B  
 THAG75B  
 THAG75C  
 ZINR72A  
 MCCL70A  
 KIKT61A  
 KIKT62A  
 DEXD69A  
 GOTA73A  
 FUSS62B  
 MARG73B  
 MARG73A  
 FUSS62A  
 COPB65B  
 COPB65A  
 STAR37A  
 THAG73A  
 THAG71A  
 LOWJ69A  
 HATM62A  
 HATM62B  
 HATM62C  
 KIKT62A  
 KIKT61A  
 ODUW67A

ICAL AND TEMPERAT\*PATTERNS OF COMMUNITY ORGANIZATION IN TROP  
ME MACRO FAUNA OF AN EELGRASS COMMUNITY PALAEMONTES PUGIO FI  
BUTION OF FISHES IN AN ENCLOS\*COMMUNITY STRUCTURE AND DISTRI  
N INSHORE MARINE INVERTEBRATE COMMUNITY STRUCTURE AND HABITA  
FACTS OF POLLUTION IN SEA-GRA\*COMMUNITY STRUCTURE AND THE EF  
DINUM ON THE BENTHIC IN FAUNA COMMUNITY STRUCTURE IN BERMUDA  
DISTRIBUTION, ABUNDANCE, AND COMMUNITY STRUCTURE OF ROCKY I  
SULFIDE SYSTEM: A NEW BIOTIC COMMUNITY UNDERNEATH THE OXIDI  
SERAL STAGES IN THE THALASSIA COMMUNITY, INCLUDING AN ACCELE  
HALLOW SUBTIDAL MARINE BOTTOM COMMUNITY: RATES AND EFFECTS \*  
USED PACIFIC GAS AND ELECTRIC COMPANY'S NUCLEAR POWER PLANT-  
ETATIVE ORGANS OF THE PHANERO\*COMPARATIVE ANATOMY OF THE VEG  
MIGRATIONS OF SEA TURTLES. 5. COMPARATIVE FEATURES OF ISOLAT  
ANIMALS \* \*COMPARATIVE NUTRITION OF WILD  
ABOLISM OF MARINE WATERS \* \*COMPARATIVE STUDIES ON THE NET  
RY PRODUCTIVITY OF ESTUARIN\*A COMPARATIVE STUDY OF THE PRIMA  
ITATIVE VARIATIONS IN THE CON\*COMPARATIVE STUDY OF THE QUANT  
FLORA OF THE CHANNEL ISLANDS COMPARED WITH THAT OF THE COAS  
F TROPICAL MARINE ANGIOSPERMS COMPARED WITH THOSE OF OTHER P  
A MEDITERRANEAN OCCIDENTALE COMPARES A CEUX DE LA MANCHE E  
ZONE INTER-TIDAL EN MANCHE ET COMPARISON AVEC DES LES MIGRAT  
ZONE INTERTIDALE EN MANCHE ET COMPARISON AVEC LES MIGRATIONS  
IES OF STRUJNJAN AND KOPER \*A COMPARISON OF BENTHIC COMMUNIT  
O\*WATERFOWL POPULATIONS AND A COMPARISON OF HUNTING METHODS  
TUDINUM PRODUCTIVITY: A FIELD COMPARISON OF MEASUREMENT METH  
S OVER NATURALLY VEGETATED AN\*COMPARISON OF SHORE-ZONE FISHE  
LT-MARSH ECOLOGY. VI AND VII. COMPARISON WITH MARSHES ON THE  
STEMATIC AND ECOLOGICAL STUDY COMPARISON WITH THE FAUNA FROM  
L ESTUARY INCLUDING ECOSYSTEM COMPARTMENT MODELS \*SOME ASPEC  
AE. CONTAINING A DESCRIPTION \*COMPENDIUM FLORAE PHILADELPHIC  
NORTHERN AND MIDDLE STATES C\*COMPENDIUM OF THE FLORA OF THE  
NG TREMATODES: THE ELIMINAT\*A COMPETITIVE EXCLUSION CASE AND  
RA MARINA L. \* \*COMPIZIONE CHIMICA DELLA ZOSTE  
\*DETRITUS AS A MAJOR COMPONENT OF ECOSYSTEMS \*  
OS SOBRE FANEROGAMAS MARINAS; COMPORAMIENTO REPRODUCTIVO DE  
Y. AMAKUSA, KYUSHU. COMMUNITY COMPOSITION (1) FISH FAUNA \*AN  
A\*MATERIALS ON THE TAXONOMIC COMPOSITION AND BIOMASS OF THE  
S (TR\*THE ELEMENTARY CHEMICAL COMPOSITION OF MARINE ORGANISM  
DINUM AND RUPPIA MARITIMA \* \*COMPOSITION OF THALASSIA TESTU  
OMMUNITY \* \*SUCCESSION AND COMPOSITION OF THE THALASSIA C  
\* \*STUDIES ON THE CHEMICAL COMPOSITION OF ZOSTERA MARINA  
Y. AMAKUSA, KYUSHU. COMMUNITY COMPOSITION. (2) DECAPOD CRUST  
TERA MARINA \* \*COMPOSIZIONE CHIMICA DELLA ZOS  
ON DIOXIDE AS\*CHANGES OF IRON COMPOUNDS IN EVOLUTION OF CARB  
\*TITANIUM COMPOUNDS IN PLANTS \*  
\*STUDY OF TITANIUM COMPOUNDS IN PLANTS \*  
ZOSTERA MARINA \* \*COMPREHENSIVE BIBLIOGRAPHY OF  
O 31. LA CLIMAX DE THALASSIA \*COMUNIDADES NATURALES. CAPITUL  
TALS BY SEAWEEDS IN VOSTOK BAY \*CONCENTRATION OF POLYVALENT ME  
ENCE OF CARBON SOURCE, OXYGEN CONCENTRATION, LIGHT INTENSITY  
ON THE\*INFLUENCE OF SEDIMENT CONCENTRATIONS OF TRACE METALS  
OXYGEN MANNITOL AND AMMONIUM CONCENTRATIONS ON NITROGENASE  
AN APPLICATION OF THE ECOTONE CONCEPT \*A STUDY OF THE BOTTOM  
AXONOMIC AND ECOLOGICAL NOTES CONCERNING NEW OR RARE AQUATIC  
OF THE SEA BOTTOM \* \*STUDIES CONCERNING THE ORGANIC MATTER  
OF THE SEA BOTTOM \* \*STUDIES CONCERNING THE ORGANIC MATTER  
OF THE SEA BOTTOM \* \*STUDIES CONCERNING THE ORGANIC MATTER  
MARINE COASTAL COMMUNITIES \* \*CONCERNING THE ORGANIZATION OF  
HE MISAKI DISTRICT WITH NOTES \* \*CONCERNING THEIR ENVIRONMENTAL  
\*CONCISE FLORA OF BRITAIN \*  
CAS DES BOURGEON\*LA NOTION DE CONCRESCE COGNITALE ET LE  
ATLANTIC CO\*PRESENT EELGRASS CONDITION AND PROBLEMS ON THE  
OAST OF\*REPORT ON THE PRESENT CONDITION OF EELGRASS ON THE C  
STERA. REPORT ON THE PRESENT CONDITION OF EELGRASS ON THE C  
BUTTERMILK BAY.\*NOTES ON THE CONDITION OF ZOSTERA MARINA IN  
\*FURTHER REPORTS ON EELGRASS CONDITIONS \*  
CENT OBSERVATIONS ON EELGRASS CONDITIONS \* \*RE  
ONCERNING THEIR ENVIRONMENTAL CONDITIONS \*A SURVEY OF THE MA  
TRANSPLANTED UNDER ARTIFICIAL CONDITIONS \*SURVIVAL AND GROWT  
SEABOARD OF NORTH AM\*EELGRASS CONDITIONS ALONG THE ATLANTIC  
UATIONS OF SOME ENVIRONMENTAL CONDITIONS AND BIOTA IN THE ZO  
EASE OF EEL-GRA\*ENVIRONMENTAL CONDITIONS AND THE WASTING DIS  
FROM THE LAND IN DETERMINING CONDITIONS OF LIFE IN THE SEA  
G THE COMMUNITIES OF\*FOOD AND CONDITIONS OF NOURISHMENT ANON  
SOME MATERIALS OF LOW THERMAL CONDUCTIVITY \*  
BIOLOGIQUE \*CONTRIBUTION A LA CONNAISSANCE DE LA PRODUCTION  
UACK PAWCATUCK TIDAL MARSHES, CONNECTICUT \*VEGETATION OF THE  
M (MASSACHUSETTS) AND MYSTIC (CONNECTICUT) TIDEWATER RIVERS  
M (MASSACHUSETTS) AND MYSTIC (CONNECTICUT) TIDEWATER RIVERS  
A SURVEY ON THE WORK DONE IN CONNECTION WITH VALUATION OF T  
ESTUARINE MARSH IN RELAT\*O. CONSERVATION AND MANAGEMENT OF T  
\*ON ZOSTERA BELT AND CONSERVATION JUVENILE FISHES \*  
(CHELONIA MYDAS) IN MALAYA \* \*CONSERVATION OF GREEN TURTLES  
AL BIOTA. REMOTE SENSING, AND \*CONSERVATION OF RESOURCES \*PAT  
TES OF Bimini, BAHAMAS WITH A CONSIDERATION OF THEIR ZOOGEOG  
ASSES IN JAPAN (III). GENERAL CONSIDERATION ON THE JAPANESE  
RIC DISTRIBUTION AND BIOGEOGR\*CONSIDERATIONS ON THE BATHYMET  
E DES COMMUNAUTES BENTHIQUES \*CONSIDERATIONS SUR LA DYNAMIQU  
NE\*ULTERIORI OSSERVAZIONI ET CONSIDERAZIONI SULLA DISOGAMIA  
E, PARS SECUNDE \* \*CONSPLECTUS FLORAE GROENLANDICA  
ORA \* \*CYTOTAXONOMICAL CONSPLECTUS OF THE ICELANDIC FL  
SALT PLANT COMMUNITIES IN TH\*CONSPLECTUS OF THE PHANEROGAMIC  
ON OF MARINE PLANTS AND THEIR CONSTITUENTS BY BACTERIA ISOLA  
ON OF MARINE PLANTS AND THEIR CONSTITUENTS BY ENTERIC BACTER

HECK76B  
ADAS68A  
JONR75A  
HOOT76A  
HECK76A  
ORTR71A  
LITM75A  
FENT70B  
WELB65A  
MYEA73A  
BERP58A  
DEBA84A  
CARA62A  
CRAM68A  
ODUH58A  
DILC71A  
BIAA74A  
LYLL23A  
BIRW75A  
PERJ55A  
LEDM64A  
LEDM64B  
AVCA74A  
DENE61A  
BITH76A  
BRIP71A  
CHAV40A  
LEDM73A  
SEG073A  
BARW18A  
TORJ26A  
BARP74A  
CANR62A  
ODUE63A  
LOTA72A  
KIKT61A  
KIRM57A  
VINA53A  
WALG72A  
MARR58A  
PARM69A  
KIKT62A  
CANR60A  
BOIE74A  
GRYL75A  
GRYL75B  
PHIR64A  
MARR62A  
SAEG76A  
SMIB76A  
PULW76A  
PATD75A  
BURW56A  
STEH69A  
PETC14A  
BOYP14A  
JENP14A  
ALLW34A  
GIST31A  
MAKF57A  
BUGF63A  
COTC47A  
BUTR33A  
BUTR34B  
STEN36B  
COTC33D  
COTC33C  
GIST31A  
FUSC69A  
COTC45A  
AZUM70B  
STEN36A  
NELT47A  
BLEH14A  
GRIE22A  
VODV41A  
MILW50A  
DEXR45A  
DEXR46A  
PETC18A  
RAND64A  
OHSY54A  
BALE65A  
KELW70B  
VOSG60A  
MKS34A  
DUPE71A  
PERJ71A  
DELW70A  
LANJ87A  
LOVA56A  
BEEW62A  
BRIP75A  
BRIP73B

MONO-O METHYL SUGARS AS MINOR CONSTITUENTS OF LEAVES OF DECI  
 THALASSIA TESTU\* SOME CHEMICAL CONSTITUENTS OF TURTLE GRASS.  
 C SUBSTANCES OF A \*CELL WALL CONSTITUENTS, ESPECIALLY PECTI  
 ZOS\* JAPANESE CONTRIBUTIONS ON CONSUMER ECOLOGY IN EELGRASS ( \*  
 EDS \* CONSUMER ECOLOGY OF SEAGRASS B  
 NTERING AT THE COAST OF \*FOOD CONSUMPTION OF DIVING DUCKS WI  
 ENDIUM FLORAE PHILADELPHICAE, CONTAINING A DESCRIPTION OF TH  
 HE NORTHERN AND MIDDLE STATES CONTAINING GENERIC AND SPECIFI  
 NTS \* \*EVOLUTION OF PROTEINS CONTAINING NONHELE IRON IN PLA  
 LI\* ZOSTERAE OCEANICAE LINNEI, CONTEMPLATUS EST PHILIPPUS CAU  
 ES ON THE SEAWEEEDS. VII. IRON CONTENT IN SEAWEEEDS \*CHEMICAL  
 IES ON THE SEAWEEEDS. III. THE CONTENT OF ASH, SODIUM, AND PO  
 UANTITATIVE VARIATIONS IN THE CONTENT OF ORGANIC MATERIAL AN  
 TAIN ORGANISMS OF THE BLACK S\* CONTENT OF STRONTIUM-90 IN CER  
 SSI A TESTUDINUM) \* \*NUTRIENT CONTENT OF TURTLE GRASS (THALA  
 NO-ACID, PROTEIN, AND CALORIC CONTENT OF VASCULAR AQUATIC MA  
 POPULATIONS OF THE SARDINIAN CONTINENTAL PLATEAU \*CONSIDERA  
 IY OF FISH FOOD IN THE SEA B\* CONTINUED STUDIES ON THE QUANT  
 GION IN THE SETO INLAND SEA. (CONTINUED) \*ECOLOGICAL STUDIES  
 S MARINE MONOCOTYLEDONS. 39TH CONTR. \*TAXONOMIC AND ECOLOGIC  
 IOLOGIQUE DES PEUPLEMENTS AL\* CONTRIBUTION A L'ETUDE PHYTOLOGI  
 I ISLANDS, SICILY, ITALY. 1ST CONTRIBUTION \*STUDY OF DECAPOD  
 OF THE FRENCH ANTILLES. 36TH CONTRIBUTION \*TAXONOMIC AND EC  
 DU BRUSC (VAR). FASCICULE 5, CONTRIBUTION A L'ETUDE DE L'AM  
 LEMENT EPIPHYTE DES RHIZOMIS \*CONTRIBUTION A L'ETUDE DU PEUP  
 LEMENT DU LITTORAL DU SUD-VIE\* CONTRIBUTION A L'ETUDE DU PEUP  
 EME MECANIQUE DANS LA RACINE\* CONTRIBUTION A L'ETUDE DU SYST  
 IQUE ET ECOLOGIQUE DES HERBIE\* CONTRIBUTION A L'ETUDE FAUNIST  
 U SYSEME PHYTOSOCIOLOGIQUE PO\* CONTRIBUTION A L'UNIFICATION D  
 DE LA PRODUCTION BIOLOGIQUE \*CONTRIBUTION A LA CONNAISSANCE  
 HE OFFSHORE WINTER FLOUND\* THE CONTRIBUTION OF ESTUARIES TO T  
 R IN A MARINE ENVIRONMENT. I. CONTRIBUTION TO A STUDY OF THE  
 OF ZOSTERA \* \*A CONTRIBUTION TO THE AUTECOLOGY  
 THE BLACK ROCKFISH, SEBASTA\* CONTRIBUTION TO THE BIOLOGY OF  
 ORIA, TYRRHENIAN SEA. PART 4. CONTRIBUTION TO THE KNOWLEDGE  
 LOGICAL STUDY OF ALGAL POPU\* A CONTRIBUTION TO THE PHYTOSOCIO  
 HE ENDOFAUNA OF MEADOWS OF HA\* CONTRIBUTION TO THE STUDY OF T  
 HE MARINE ALGAE OF SAR UANLE \*CONTRIBUTION TO THE STUDY OF T  
 SCIDIA FROM MADAGASCAR TULEAR\* CONTRIBUTION TO THE STUDY OF A  
 DETERMINING CONDITIONS \*SOME CONTRIBUTIONS FROM THE LAND IN  
 OGY IN EELGRASS (ZOS\* JAPANESE CONTRIBUTIONS ON CONSUMER ECOL  
 NY \* CONTRIBUTIONS TO AMERICAN BOTA  
 NE FLORA OF CANADA \* \*CONTRIBUTIONS TO THE PLEISTOCENE  
 AND WATER OF THE BERRI\* LAGOON CONTRIBUTIONS TO THE SEDIMENTS  
 AN BOTANY I. THE SEA GRASSES \*CONTRIBUTIONS TO WEST AUSTRALI  
 \*PHYCOLOGICAL CONTRIBUTIONS, I \*  
 \*PHYCOLOGICAL CONTRIBUTIONS, II \*  
 \*PHYCOLOGICAL CONTRIBUTIONS, V \*  
 \*PHYCOLOGICAL CONTRIBUTIONS, VI \*  
 TEE: ECOLOGY AND USE FOR WEED CONTROL \* \*THE MANA  
 ETHANOL ESTER OF 2,4-D IN THE CONTROL OF EELGRASS (ZOSTERA M  
 ARINA L.) IN OYS\* EXPERIMENTAL CONTROL OF EELGRASS (ZOSTERA M  
 CULTURE AREAS \* \*CONTROL OF EELGRASS IN OYSTER  
 AL HUMAN PROTEI\* EVALUATION OF CONVENTIONAL AND NONCONVENTION  
 ZOSTERA MARIN\* MANGANESE IRON COOPER AND ZINC IN AN EELGRASS  
 UARINE INVENTORY AND STUDY FL\* COOPERATIVE GULF OF MEXICO EST  
 ST BERING SEA AND ADJACENT AR\* COPPER AND LEAD IN THE SOUTHEA  
 D WITH A MARINE SCLERACTINIAN CORAL \*DYNAMICS OF THE COMMUNI  
 LT FEEDER, SPONGE FEEDER, AND CORAL FEEDER SEA-STARS, MAINLY  
 RTEBRATE COMMUNITIES (MAINLY \*CORAL REEF AND ASSOCIATED INVE  
 F MANNAR AND PALK BAY \* \*CORAL REEF FLORA OF THE GULF O  
 LOGY AND MORPHOLOGY OF RECENT CORAL REEFS \* \*ECO  
 ANT\* ASPECTS OF THE ECOLOGY OF CORAL REEFS OF THE WESTERN ATL  
 ENCE TO\* SHRIMPS AND PRAWNS OF CORAL REEFS WITH SPECIAL REFER  
 IS: QUANTIFICATION OF BENTHIC CORAL-REEF ALGAE \*SURFACE AREA  
 OLOGY AND OCEANOGRAPHY OF THE CORAL-REEF TRACT, AKACO ISLAND  
 ILS RE\* LES BIOTOPES DE SABLES CORALLIENS DERIVANT DES APPARE  
 TS DE DEUX BIOTOPES DE SABLES CORALLIENS SUR LA GRAND RECIF  
 U CAP DES P\* LA VEGETATION DUS CORDON LITTORAL ET LAGUNAIRE D  
 WITH PARTICULAR REFERENCE TO CORDYLOPHODA LACUSTRIS \*A STUD  
 ISEASE ON THE COAST OF COUNTY CORK, I.F.S. \* \*ZOSTERA D  
 UDINUM (HYDROCHARITACEAE) - A CORRECTION \*VEGETATIVE BRANCHI  
 ABUNDANCE OF WATERFOWL, HUMB\* CORRELATION OF FOOD HABITS AND  
 DES BIOCENOSIS MARINES DU CAP CORSE \* \*ETUDE  
 SAMPLES OF THE GULF OF CALVI, CORSICA \*THE OSTRACODS FROM SO  
 \*THE LOG FROM THE SEA OF CORTEZ \*  
 F EELGRASS ALONG THE ATLANTIC COST DURING 1947 \* \*STATUS O  
 . 2. RESULTS OF FIELD WORK IN COSTA RICA, 1955 \*THE ECOLOGY  
 S DE FANEROGAMAS MARINHAS NAS COSTAS DOS ESTADOS DE PERNAMBU  
 MARINE DE LA MEDITERRANEE LA COTE DES ALBERES \*RECHERCHES S  
 TERA MARINA EN UN POINT DE LA COTE NORMANDE, ST-REMI-DES-LAN  
 HERA WRIGHTII ASCHERS, SUR LA COTE OCCIDENTALE D'AFRIQUE \*SU  
 \*LES ALGUES MARINES DES COTES DE FRANCE \*  
 DONIA OCEANICA DELILE SUR LES COTES FRANCAISES DE LA MEDITER  
 S HERBIERS DE ZOSTERACEES DES COTES FRANCAISES DE LA MEDITER  
 EUPLEMENTS ALGAUX LE LONG DES COTES PAROISES \*CONTRIBUTION A  
 GICAL STUDIES. SOME SHORES IN COUNTIES CLARE AND GALWAY \*LIT  
 E ALGAE OF THE EASTERN BORDER COUNTIES OF SCOTLAND \*THE MARI  
 AN), AT CRYSTAL RIVER, CIRTUS COUNTY \*BEHAVIOR AND ECOLOGY O  
 STERA DISEASE ON THE COAST OF COUNTY CORK, I.F.S. \* \*ZO  
 D SEA LEVEL CHANGES IN LECALE COUNTY DOWN \*POSTGLACIAL VEGET  
 AT BLUE SPRINGS PARK, VOLUSIA COUNTY, FLORIDA WITH NOTES ON  
 AND DISTRIBUTION OF BIOTA IN COUPON BIGHT LOWER FLORIDA-KEY

BACJ71A  
 BURP59A  
 MAEM66A  
 KIKT74A  
 KIKT77A  
 NILL69A  
 BARW18A  
 TORJ26A  
 BOIE74B  
 CAYF72A  
 ISHM60A  
 ISHM59A  
 BIAA74A  
 PARV71A  
 BAUP69A  
 BOYC70A  
 DUPE71A  
 GRAJ67A  
 BLEH28A  
 AZUM69A  
 STEH70A  
 BOUC67A  
 CARA73A  
 STEH69A  
 AILG70A  
 BOUC68A  
 PHAH61A  
 SAUC89A  
 KERA60A  
 LOHW62A  
 VODV41A  
 SAIS61A  
 MATR68A  
 ARML65A  
 HARE63A  
 CINF71A  
 BOUC71A  
 HARJ74A  
 SARG74A  
 VASP70A  
 NELT47A  
 KIKT74A  
 WAYS91A  
 PEND97A  
 BARR74A  
 OSTC16A  
 SETW20B  
 SETW22A  
 SETW22B  
 SETW22C  
 ALLW60A  
 THDM68A  
 THOM66A  
 TAYA54A  
 WEBB76A  
 WOLD75A  
 MCNJ72A  
 BARR71A  
 MCCL70A  
 THOB76A  
 TAYJ68A  
 RADM72A  
 STOD69A  
 GLYP73A  
 BRUA76A  
 DAHA73A  
 STOJ64A  
 THOB69A  
 THOB69C  
 ADAJ70A  
 NACT70A  
 RENL34A  
 TONP72A  
 YOCC60A  
 MOLR60B  
 WOUK72A  
 STEJ51A  
 ADDC48A  
 CARA57A  
 LABF63A  
 FELJ37A  
 OBAD54A  
 FELJ38A  
 WUIE46A  
 VAND71A  
 MOLR51A  
 BOUC67A  
 RYLJ75A  
 NORT76A  
 HARD71B  
 RENL34A  
 SING73A  
 HARD71A  
 HOWJ70A

. ZOSTERA MARINA SUMMER FIELD COURSE \*SEAGRASS PRODUCTIVITY; MCRC74A  
 IN THE GULF OF TRIESTE IN THE COURSE OF THE LAST DECENNIA \*V SIMG67A  
 THOUT EELGRASS ZOSTERA MARINA COVER \*PRELIMINARY OBSERVATION MARN69A  
 \*THE DUGONG OR SEA COW (HALICORE DUGONG) \* PRAS28A  
 GRASS, ZOSTERA MARINA, BY THE COWNOSE RAY, RHINOPTERA BONASU ORTR75A  
 DE EFFECT ON DARK FIXATION OF CD2 BY MARINE AND TERRESTRIAL JDSG62A  
 ILIZATION OF A SEA LOCH (LOCH CRAIGH). \* THE EFFECT OF DIFFER MARS48A  
 ) AND ITS EFFECTS ON OYSTERS (CRASSOSTREA VIRGINICA GMLIN) THOM68A  
 OF NORTH AMER\*\* CATALOGUE OF CRETACEOUS AND TERTIARY PLANTS KNOF99A  
 TECHNIQUES OF BLA\*\*A STUDY OF CRIPPLING LOSS, KILL AND AGING MURS62A  
 \* CRISES IN THE HISTORY OF LIFE NEW63A  
 IN THE AZ\*NESTING OF PODICEPS CRISTATUS ON MOLOCHNY ESTUARY FILK70A  
 PARAMETERS FOR WATER QUALITY CRITERIA \* \*BIOLOGICAL WILJ68A  
 F THALASSIA HEMPRICHII (EHR\*\*A CRITICAL MORPHOLOGICAL STUDY O PASJ30A  
 \*EELGRASS AND ASSOCIATED CRITTERS \* PHIR74E  
 D TAXONOMIC NOTES ON THE BLUE CROAKER, BAIRDIELLA BATABANA \* ROBC65A  
 LANTS IN BARMEGAT \*A STANDING CROP ESTIMATE OF SOME MARINE P MOEH64A  
 OF THE EPIBENTHIC I\*STANDING CROP, BIOMASS, AND RESPIRATION THAG71A  
 LASSIA TESTUDI\*THE EFFECTS OF CROPPING ON THE GROWTH OF THAL GREM74A  
 REDUCTION EFFECTS ON STANDING CROPS OF THE EELGRASS ZOSTERA BACT76A  
 ATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), I: LA BA AUGH67A  
 ATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), II: LES AUGH68A  
 ATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), III: SUR BOUC69A  
 ATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), V: LA BA AUGH70A  
 CE CLIMATIQUE DE LA LAGUNE DU CRUSC \*ETUDES ECOLOGIQUES ET B AILG70A  
 REPTANTIA CO\*STUDY OF DECAPOD CRUSTACEA LARVAE NATANTIA AND CARA73A  
 NITY COMPOSITION. (2) DECAPOD CRUSTACEANS \*AN ECOLOGICAL STU KIKT62A  
 THE PLANTS, EXCLUSIVE OF THE CRYPTOGAMIA, HITHERTO FOUND IN TORJ26A  
 HOMES OF THE ROOT IN VASCULAR CRYPTOGAMS AND ANGIOSPERMS \*TR LEAR04A  
 ATUS LATIROSTRIS (HARLAN), AT CRYSTAL RIVER, CIRTUS COUNTY \* HARD71B  
 DS IN THE ESTUARINE ZONE NEAR CRYSTAL RIVER, FLORIDA \*FOOD H CARW73A  
 NS ON THE DISTRIBUTION OF AG, CU, CO, NI, CD, ZN, PB, FE AND SEG072A  
 ORAL WATERS OF PLAYA VIRIATO, CUBA \*MICROZONALITY IN THE DIS GOLG73A  
 A PLATFOMA NOROCCIDENTALE DE CUBA \*PRODUCCION PRIMARIA DE L BUER72A  
 KONIG, 1805) ON NORTHWESTERN CUBAN SHELF \*POPULATION AND BI BUER74A  
 GIOSPERMS ON THE NORTHWESTERN CUBAN SHELF \*POPULATION BIOMAS BUER75A  
 ORAL FEEDER SEA-STARs, MAINLY CULCITA SCHMIDELIANA \*FEEDING THOB76A  
 \*CHROMOSOME ATLAS OF CULTIVATED PLANTS \* DARC45A  
 ES ON SPECIES OF LABYRINTHULA\* CULTURAL AND CYTOLOGICAL STUDI WATS57A  
 \*AQUATIC PLANTS IN POND CULTURE \* TITJ09A  
 CULTURE. CHAPTER 17: MILKFISH CULTURE \* BARJ74A  
 OGY OF THE MARINE\*GNOTOBIOIC CULTURE AND PHYSIOLOGICAL ECOL TIEJ70A  
 CONTROL OF EELGRASS IN OYSTER CULTURE AREAS \* TAYAS4A  
 Y AND NUTRIENTS ON LABORATORY CULTURE OF SEAGRASSES. \*INFLUE KOC574A  
 RINA L. \*THE EFFECT OF OYSTER CULTURE ON EELGRASS ZOSTERA MA WADJ64A  
 ROLE OF PLANT DECOMPOSITION IN COMMUNITY PRODUCTIVITY \*A SURV SALP76A  
 TYPES ALONG THE OPEN COAST OF CURACAO, NETHERLANDS ANTILLES. VANC69A  
 NA DE LAS ANTILLAS HOLLANDESAS CURAZAO Y BONAIRE \*ADICIONES A DIAM64A  
 DA WITH NOTES ON THE SPECIES' CURRENT STATUS AND DISTRIBUTIO HARD71A  
 CK ROCKFISH, SEBASTES INERMIS CUVIER ET VALENCIENNES \*A CONT HARE63A  
 & II. ECOLOGY OF THE SULPHUR CYCLE \*BIOLOGICAL PROCESSES IN BAAL55A  
 EL SYSTEM \* \*THE SULFUR CYCLE OF A MARINE SEDIMENT MOD JORB74A  
 L CHANGES DURING THE SEASONAL CYCLE OF GROWTH AND DECAY IN E HARP75A  
 LATION OF THE ANNUAL ECOLOGIC CYCLE OF SHALLOW MARINE PLANTS MERL70A  
 VIRONMENT. I. CONT\*BIOLOGICAL CYCLE OF SULFUR IN A MARINE EN MATR68A  
 ALIN\*OBSRVATIONS ON THE LIFE CYCLE OF THE FORAMINIFERAN ROS VORM71A  
 ASPECTS OF THE BIOGEOCHEMICAL CYCLES OF TRACE METALS IN A SU SEG073A  
 A MARINA L.) ECOSY\*PHOSPHORUS CYCLING IN AN EELGRASS (ZOSTER MCRC72A  
 NGES IN THE DUGONG (MAMALIA: \*CYCLONE ASSOCIATED FEEDING CHA SPAA73A  
 TTORAL \*EFFECTS OF A TROPICAL CYCLONE ON LITTORAL AND SUB-LI HEIG74A  
 RES ANTONIQUES DES ZOSTERA ET CYMODOCEA A PROPOS D'UNE PLANT DUCS76A  
 RES ANTONIQUES DES ZOSTERA ET CYMODOCEA A PROPOS D'UNE PLANT DUCP72A  
 THALASSODENDRON CILIATUM AND CYMODOCEA CILIATA \*FLORAL STRU KAYQ71A  
 PLANTES AQUATIQUES: ZOSTERA, CYMODOCEA ET POSIDONIA \*OBSERV SAUC90A  
 ASS COMMUNITIES POSIDONIA AND CYMODOCEA IN THE SOUTH EASTERN ALEA55A  
 TURE IN THE MARINE ANGIOSPERM CYMODOCEA SERRULATA (R. BR.) A KIRH75A  
 URE IN THE MARINE ANGIOSPERMS CYMODOCEA SERRULATA, THALASSOD KAYQ71A  
 NTES AQUATIQUES, LES ZOSTERA, CYMODOCEA, ET ET POSIDONIA \*CO SAUC89A  
 ON THE SEA-GRASS IN JAPAN II. CYMODOCEACEAE AND MARINE HYDRO MIKS34B  
 \*LE BIOTOPE A CYMODOCEES A MADAGASCAR \* POIH49A  
 OF LABYRINTHULA\*CULTURAL AND CYTOLOGICAL STUDIES ON SPECIES WATS57A  
 GREENLAND, A TAXONOMICAL AND CYTOLOGICAL SURVEY \*THE FLOWER JORC58A  
 MIE DERE GATTUNG RUPPIA L. EIN CYTOSYSTEMATISCHER BEITRAG \*ZU REEG62A  
 THE ICELANDIC FLORA \* \*CYTOTAXONOMICAL CONCEPTUS OF LVA56A  
 INTENSITY, AND TEMPERATURE ON C13/C12 RATIOS IN PLANT TISSUE SMI876A  
 IC AND RAPID DETERMINATION OF D APTOSE \* \*SPECIF SANH68A  
 \*FLORA D. KORAGINS INSL. \* FER830A  
 HERS. SUR LA COTE OCCIDENTALE D\*AFRIQUE \*SUR LE REPARTITION MELJ38A  
 ARINA ET DE QUELQUES BIOTOPES D\*ALGUES INFRALITTORALES DANS LEDM64A  
 ACEES ET DE QUELQUES BIOTOPES D\*ALGUES LITTORALES \*ETUDE DE LEDM62A  
 S MARINS ACTUELS DE LA REGION D\*ANTIBES \*RESEARCHES SUR LES NESW65A  
 ET EVOLUTION DE LA VEGETATION D'UN ETANG DES PYRENEES ORIENT ALEA52A  
 ET EVOLUTION DE LA VEGETATION D'UN ETANG DES PYRENEES-ORIENT PETG52A  
 ZOSTERA ET CYMODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE M DUCP72A  
 ZOSTERA ET CYMODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE M DUCS76A  
 I\*ETUDE SUR LES POSSIBILITES D\*UTILISATION DES PLANTES MAR POTJ29A  
 \* DA NEDERLANDSE RUPPIA-SOORTEN HARC71A  
 S DOS ESTADOS DE PERNAMBUCO E DA PARAIBA \*NOTA PRELIMINAR SO LABF63A  
 PMENT OF PHYLLAPLYSIA TAYLORI DALL, WITH A DISCUSSION OF DEV BRIC75A  
 COLOGICAL EFFECTS OF PHYSICAL DAMAGE FROM MOTOR BOATS ON TUR ZIEJ76A  
 ATIONS VEGETALES SOUS-MARINES DAN LE GOLFE DU GDANSK (BALTIQ KORJ48A  
 UM SPONTE NASCENTIUM IN REGNO DANIAE, ETC. \* \*ICONES PLANTAR HORJ16A  
 \*THE FAUNA OF DANISH ESTUARIES AND LAGOONS \* MUUB67A  
 HOS AND PHYTOPLANKTON IN SOME DANISH FJORDS \*ON THE PRODUCTI GROJ60A

IONS 1908-1910 \*REPORT ON THE BIOLOGY OF THE ZOSTERA OF THE ND ON OR IN THE SEA BOTTOM IN THE CHRISTIANIA FJORD AND THE ASS WRACK (ZOSTERA MARINA) IN SECTION WITH VALUATION OF THE N THE FOOD OF THE FISH IN THE DANISH OCEANOGRAPHICAL EXPEDIT DANISH SEAS \*PRELIMINARY REMARKS DANISH WATERS \*FOOD AND CONDI DANISH WATERS \*ON THE ANIMAL C DANISH WATERS \*ON THE ECOLOGY DANISH WATERS FROM 1883-1917 \* DANISH WATERS WITHIN THE SKAW \*DANMARKS VILDE PLANTER \* DANMARKS, OSTFENNOSKANDIAS, IS DANS LA BAIE DU BRUSC (VAR) FA DANS LA BAIE DU BRUSC (VAR). F DANS LA PHOTOSYNTHESE \*ACTION DANS LA RACINE DES PLANTES AQU DANS LA REGION MALOUINE EN 193 DANS LA ZONE INTER-TIDAL EN MA DANS LE REGION MALOUINE EN 193 DANS LE SYSTEME PHYTAL \* DANSK MADE BY USING A DIVING H DANISKE FARVANDE \*OM BAENDELTA DANISKE FARVANDE OG MULIGHE DER DANISKE FERVANDE (ENGLISH SUMMA DANZIGER BUCHT UNTER ANWENDUNG DARIEN FISH DIETARY \*BIOENVIRO DARK FIXATION OF CO2 BY MARINE DARK RESPIRATION AND RELEASE O DAS PRADARIAS DE FANEROGAMAS M DAS SEEGRAS, ZOSTERA MARINA L. \*DAS WACHSTUM DER ZOSTERA MARIN \*DAS WACHSTUM DER ZOSTERA MARIN \*DAS WACHSTUM DERSELBEN \*NOTIZ DASYAE RHODOPHYTA NEMALIALES DATA \*CARBONATE MUD PRODUCTION DATA ON MARINE AND INLAND WATE DATA ON THE COEFFICIENTS OF AC DATA ON THE GREEN TURTLE CHELO DATA ON THE SEDIMENTS OF SMALL DATA ON THE ZOSTERA REGION \*EC DATA ON TURTLE GRASS (THALASSI DE BANYULS \*CONTRIBUTION A LE DE CHONDRYMNIA LOBATA (MENECH DE CONCRESCECE COGENITALE ET DE CUBA \*PRODUCCION PRIMARIA D DANISKE FARVANDE \*OM BAENDEL DANISKE FARVANDE OG MULIGHE DE DEUX BIOTOPES DE SABLES COR DE DEVERRES COLEURS DANS LA PH DE FANEROGAMAS MARINHAS NAS CO DE FECUNDATION DU ZOSTERA MARI DE FECUNDATION DU ZOSTERA MARI DE FRANCE \* DE GEOGRAPHIE BOTANIQUE \* DE HALOPHYTEN EN DE SUBMERSE P DE HOGERE WATERPLANTEN IN NEDE DE L'ALTHEMIA FILIFORMIS PETIT DE L'AMBIANCE CLIMATIQUE DE LA DE L'ATLANTIQUE NORD-ORIENTAL DE L'ETUDE ECOLOGIQUE \*ECOLOGI DE L'HERBIER DE POSIDONIES \*VE DE L'ILE DE PORT CROS (PARC NA DE L'ILE DE PORT CROS (PARC NA DE L'ILE DE PORT CROS (PARC NA DE L'ILE DE PORT CROS (PARC NA DE LA ARGENTINA \* DE LA COTE NORMANDE, ST-REMI-D DE LA FAUNE VAGILE AU SEIN DES DE LA FAUNE VAGILE DES BIOTOPE DE LA FAUNE VAGILE DES BIOTOPE DE LA FAUNE VAGILE DES BIOTOPE DE LA FAUNE VAGILE DES HERBIER DE LA FEUILLE DES GENRES HALOD DE LA FLEUR ET DU FRUIT DES ZO DE LA FLORA MARINA DEL ARRECIF DE LA FLORA MARINA DEL ESTADO DE LA FLORA MARINE DANS LA REG DE LA FORMATION LAGUNATAIR DU B DE LA FROIDAISON DES HERBIERS DE LA GUADALUPE \* DE LA LAGUNE DU CRUSC \*ETUDES DE LA MANCHE ET DE L'ATLANTIQ DE LA MEDITERRANEE \*BIOLOGIE D DE LA MEDITERRANEE \*LES EPIPHY DE LA MEDITERRANEE LA COTE DES DE LA MER NOIRE (LITTORAL RUM DE LA MER NOIRE \*CONTRIBUTION DE LA PALU \*VEGETATION MARINE DE LA PHOTOSYNTHESE \*RECHERCH DE LA PLATFOMA NOROCCIDENTALE DE LA POTAMOGETONACEA RUPPIA C DE LA PRAIRIE SOUS-MARINE A ZO DE LA PRODUCTION BIOLOGIQUE DE DE LA PROVINCE DE QUEBEC, CANA DE LA PROVINCE DE TULEAR (REPU DE LA REGION D'ANTIBES \*RESEAR

OSTC18A  
OSTC05A  
BLEH14A  
PETC15A  
OSTC08A  
PETC18A  
BLEH16A  
CHRM58A  
HYLN53A  
DEGF61A  
AILG70A  
LUBM08A  
SUUC89A  
LAMR33A  
LEDM64A  
LAMR32A  
PERJ67A  
WJRS50A  
PETC14C  
LUNS41A  
RDRK17A  
BURA39A  
DUKJ69A  
JOSG62A  
HOUR76A  
LABF63A  
WHE35A  
G00A20A  
SETW20D  
ENGA79A  
STEH76A  
PATD72B  
BOWH56A  
ROZL70A  
HIRM71A  
TRUR65A  
AZUM70A  
BUER74A  
KERA60A  
BOUC69A  
BUGF63A  
BUER72A  
PETC14C  
LUNS41A  
THOB69C  
LUBM08A  
LABF63A  
CLAA79A  
CLAA78A  
WUIE46A  
DRUD97A  
G00A22A  
SEGS65A  
PRIE64A  
AILG70A  
PERJ55A  
LEDM68B  
AUGH70A  
AUGH68A  
AUGH67A  
AUGH70A  
BOUC69A  
FREM67A  
OBAD54A  
LEDM64B  
LEDM66B  
LEDM66A  
LEDM68B  
LEDM62A  
SAUC90C  
DELA75A  
DIAJ66A  
CAMS65A  
LAMR33A  
DEGF61A  
LEDM68A  
FELJ36A  
AILG70A  
PERJ55A  
PERJ55A  
MOLR51A  
VAND71A  
FELJ37A  
BORJ27A  
VDDV41A  
AUGH67A  
LUBM28A  
BUER72A  
GAMJ68A  
OBAD54A  
VDDV41A  
LOUP59A  
CHAC62A  
NESW65A

OMFATTANDE SVERINGES, NORGES, E ECOLOGIQUE ET BIOCCENTOTIQUE ECOLOGIQUES ET BIOCCENTOTIQUES LUMINEUX DE DEVERSES COLEURS L'ETUDE DU SYSTEME MECANIQUE 3 \* \*ETAT DE LA FLORA MARINE OPES D'ALGUES INFRA-LITTORALES CE DE QUELQUES ALGUES MARINES \*LES BIOCCENOSSES BENTHIQUES AUNA AND FLORA IN THE GOLF OF ERA MARINA) AARS-PRODUCCION DE NE FOR \*TANGFOREKOMSTERNE I DE DERSOGELSE AF BAENDELTA FRA BODENFAUNA UND BODENFLORA DER C PACIFIC INTEROCEANIC CANAL, AN \*SODIUM CHLORIDE EFFECT ON F ORGANIC CARBON IN \*LIGHT AND A PRELIMINAR SOBRE A ECOLOGIA UND SEINE \*BEOBACHTUNGEN UBER A L. \* A L. \* CHTUNG VON ZOSTERA MARINA UND LIFE HISTORY OF ACROCHAETIUM ATE BASED ON LEAF GROWTH RATE RS AND PLANT DISTRIB \*SALINITY CUMULATION OF MAN \*PRELIMINARY NIA MY \*SYNOPSIS OF BIOLOGICAL MARINE PHANEROGAMS IN NEIGHB \*EA BREAM, AND SOME ECOLOGICAL A T \*POPULATION AND BIOLOGICAL RS DE POSIDONIES DE LA REGION ONAL), III: SUR LA DECOUVERTE LE CAS DES BOURGEON \*LA NOTION E LA PLATFOMA NOROCCIDENTALE OSTERA MARINA) AARS-PRODUCCION DERNE FOR \*TANGFOREKOMSTERNE I ALLIENS SUR LA GR \*PEUPLEMENTS PECIFIQUE DES RAYONS LUMINEUX OBRE A ECOLOGIA DAS PRADARIAS NA \* \*SUR LE VERITABLE MODE NA \* \*SUR LE VERITABLE MODE \*LES ALGUES MARINES DES COTES \*MANUAL HANEROGAMEN \* RL \*EEN VEGETATIE ONDERZOEK VAN LA VEGETATION ET LA STRUCTURE ULE S, CONTRIBUTION A L'ETUDE MPARES A CEUX DE LA MANCHE ET INCIPALEMENT), IV. - SYNTHESE LE PROBLEME DE LA REGRESSION TIONAL), II: \*VEGETATION MARINE TIONAL), I: \*VEGETATION MARINE TIONAL), V: \*VEGETATION MARINE TIONAL), II: \*VEGETATION MARINE \*TORTUGAS A ZOSTERA MARINA EN UN POINT \*LES MIGRATIONS NYCTHEMERALES S MEDITERRANEENS ACC \*ECOLOGIE S MEDITERRANEENS ACC \*ECOLOGIE S MEDITERRANEENS ACC \*ECOLOGIE S SUPERFICIELES DE ZOST \*ETUDE ULE ET PHYLL \*SUR LA STRUCTURE STERA MARINA L. E \*ORGANOGENIE LA SISTEMATICA Y DISTRIBUCION NARES SOBRE UN RECONOCIMIENTO ION MALOUINE EN 1933 \* \*ETAT . I. LES SOLS PHANEROGAMIQUES DE PHANEROGAMES D'LES CARIDEA \*LES MONOCOTYLEDONES MARINES TUDE DE L'AMBIANCE CLIMATIQUE OCCIDENTALE COMPARES A CEUX DE ALE CO \*BIOTOPES ET BIOCCENOSSES TERACEES DES COTES FRANCAISES LILE SUR LES COTES FRANCAISES CHES SUR LA VEGETATION MARINE ONNEES SOMMAIRES SUR LA FAUNA E DE LA PRODUCTION BIOLOGIQUE S (PARC NATIONAL), I: LA BAIE TOSYNTHESE, III. LA BIOLOGIE DERAS DE THALASSIA TESTUDINUM BIOLOGIA FLORAL Y MORFOLOGIA STERA MARINA EN U \*L'EVOLUTION ONTRIBUTION A LA CONNAISSANCE DA \* \*FLORE MANUAL OTYLEDONES MARINES TROPICALES LES SEDIMENTS MARINS ACTUELS

UE DES HERBIERS DE POSIDONIES DE LA REGION DE BANYULS \*CONTR  
 SUBSTRATS MEURVES DRAGUABLES DE LA REGION DE MARSEILLAISE \*  
 SUR LES HERBIERS DE ZOSTERES DE LA REGION DE ROSCOFF \*OBSER  
 BIERS DE PHANEROGAMES MARINS DE LA REGION DE TULEAR (REPUBL  
 RIVANT DES APPAREILS RECIFAUX DE LA REGION DE TULEAR (S. W.  
 BIERS DE PHANEROGAMES MARINES DE LA REGION DE TULEAR \*AMPHIP  
 DES HERBIERS DE PHANEROGAMES DE LA REGION DE TULEAR ETUDES  
 IE DE PORT MAN ET LE PROBLEME DE LA REGRESSION DE L'HERBIER  
 ON DE LA F\*ESTUDIO PRELIMINAR DE LA SISTEMATICA Y DISTRIBUCI  
 HARACTERISTIQUES ET EVOLUTION DE LA VEGETATION D'UN ETANG DE  
 CARACTERISTIQUES ET EVOLUTION DE LA VEGETATION D'UN ETANG DE  
 ES HERBIERS DE ZOSTERA MARINA DE LA ZONE INTERTIDALE EN MANC  
 A\*ADICIONES A LA FLORA MARINA DE LAS ANTILLAS HOLLANDESAS CUR  
 : COMPORTAMIENTO REPRODUCTIVO DE LAS POBLACIONES DE THALASSI  
 ESTUDINUM\*PRODUCCION PRIMARIA DE LAS PRADERAS DE THALASSIA T  
 DE LA REGION DE TULEAR (S. W. DE MADAGASCAR) \*LES BIOTOPES D  
 GRAND RECIF DE TULEAR (S. W. DE MADAGASCAR) \*PEUPELEMENTS DE  
 UBUES DRAGUABLES DE LA REGION DE MARSEILLAISE \*RECHERCHES QU  
 N SCAPHANDRE AUTONOME (REGION DE MARSEILLE PRINCIPALEMENT).  
 E ET LA BIONOMIE DES HERBIERS DE MONOCOTYLEDONES MARINES TRO  
 POS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*QUELQUES OBSER  
 POS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*QUELQUES OBSER  
 RINHAS NAS COSTAS DOS ESTADOS DE PERNAMBUCO E DA PARAIBA \*NO  
 ECTS ON LEAVES OF DIPLANTHERA DE PETIT-THOUARS \*ENVIRONNEMTA  
 ANALYTIQUES SUR LES HERBIERS DE PHANEROGAMES \*ECOLOGIE DE L  
 DE LA FRONDAISON DES HERBIERS DE PHANEROGAMES DE LA REGION D  
 LES DES FEUILLES DES HERBIERS DE PHANEROGAMES MARINES DE LA  
 PODES GAMMARIENS DES HERBIERS DE PHANEROGAMES MARINES DE LA  
 T\*RECHERCHES SUR LES HERBIERS DE PHANEROGAMES MARINES DU LIT  
 V:\*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL).  
 I:\*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL).  
 II\*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL).  
 III\*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL).  
 S (PARC NATIONAL). V: LA BAIE DE PORT MAN ET LE PROBLEME DE  
 UR\*LES EPIPHYTES DES FEUILLES DE POSIDONIA OCEANICA DELILE S  
 PLEMENT EPIPHYTE DES RHIZOMES DE POSIDONIES (POSIDONIA OCEAN  
 ITTORALES ISSUES DES HERBIERS DE POSIDONIES \*LES FORMATIONS  
 DE LA REGRESSION DE L'HERBIER DE POSIDONIES \*VEGETATION MARI  
 UE ET ECOLOGIQUE DES HERBIERS DE POSIDONIES DE LA REGION DE  
 SUR LES PROPORTIONS RELATIVES DE POTASSIUM ET DE SODIUM CHEZ  
 \*FLORE MANUAL DE LA PROVINCE DE QUEBEC, CANADA \*  
 S LE REGION MALOUI\*FREQUENCE DE QUELQUES ALGUES MARINES DAN  
 HERBIERS DE ZOSTERA MARINA ET DE QUELQUES BIOTOPES D'ALGUES  
 PERFIQUES DE ZOSTERACEES ET DE QUELQUES MONOCOTYLEDONES AQ  
 UATIQUES \* \*SUR LES FEUILLES DE ROSCOFF \*OBSERVATIONS SUR L  
 IERS DE ZOSTERES DE LA REGION DE SABLES CORALLIENS DERIVANT  
 DES APPAREILS RE\*LES BIOTOPES DE SABLES CORALLIENS SUR LA GR  
 \*PEUPELEMENTS DE DEUX BIOTOPES DE SODIUM CHEZ PLANTES \*SUR LE  
 NS RELATIVES DE POTASSIUM ET DE SUBMERSE PHANEROGAMEN \*  
 \*DE HALOPHYTEN EN DE THALASSIA \*COMUNIDADES NATU  
 RALES. CAPITULO 31. LA CLIMAX DE THALASSIA TESTUDINUM \*ESTUD  
 PRODUCTIVO DE LAS POBLACIONES DE THALASSIA TESTUDINUM DE LA  
 CION PRIMARIA DE LAS PRADERAS DE TULEAR (REPUBLIQUE MALGACHE  
 NES TROPICALES DE LA PROVINCE DE TULEAR (REPUBLIQUE MALGACHE  
 EROGAMES MARINES DE LA REGION DE TULEAR (S. W. DE MADAGASCAR  
 CORALLIENS SUR LA GRAND RECIF DE TULEAR (S. W. DE MADAGASCAR  
 PAREILS RECIFAUX DE LA REGION DE TULEAR (S. W. DE MADAGASCAR  
 EROGAMES MARINES DE LA REGION DE TULEAR \*AMPHIPODES TUBICOLE  
 DE PHANEROGAMES DE LA REGION DE TULEAR ETUDES SYSTEMATIQUES  
 DE LA FLORA MARINA DEL ESTADO DE VERACRUZ \*NOTAS PRELIMINARE  
 AMAS MARINAS EN LAS CERCANIAS DE VERACRUZ, VER \*ESTUDIOS SOB  
 E VAGILE AU SEIN DES HERBIERS DE ZOSTERA MARINA DE LA ZONE I  
 \*LA FAUNA VAGILE DES HERBIERS DE ZOSTERA MARINA ET DE QUELQU  
 AISES O\*BILOGIE DES HERBIERS DE ZOSTERACEES DES COTES FRAN  
 LE DES HERBIERS SUPERFICIELES DE ZOSTERACEES ET DE QUELQUES  
 OBSERVATIONS SUR LES HERBIERS DE ZOSTERES DE LA REGION DE RO  
 TIA AND REPTANTIA CO\*STUDY OF DECAPOD CRUSTACEA LARVAE NATAN  
 U. COMMUNITY COMPOSITION. (2) DECAPOD CRUSTACEANS \*AN ECOLOG  
 FRAGMENTATION, LEACHING, AND DECAY \*DETRITUS FORMATION FROM  
 SEASONAL CYCLE OF GROWTH AND DECAY IN EELGRASS (ZOSTERA MAR  
 RNIA BETWEEN JANUARY 1968 AND DECEMBER 1970 \*FISHES COLLECTE  
 STE IN THE COURSE OF THE LAST DECENNIA \*VARIATIONS IN THE PO  
 NOR CONSTITUENTS OF LEAVES OF DECIDUOUS TREES AND VARIOUS OT  
 T SALCOMBE AND ITS EFFECT\*THE DECLINE OF ZOSTERA MARINA L. A  
 NE BENTHOS \* \*ASPECTS OF DECOMPOSER FOOD CHAINS IN MARI  
 TUS DERIVED FR\*STUDIES ON THE DECOMPOSITION OF ORGANIC DETRI  
 . T\*A STUDY OF THE GROWTH AND DECOMPOSITION OF THE SEA-GRASS  
 \*ASPECTS OF THE DECOMPOSITION OF SEAGRASS \*  
 OSYSTEM AND THE ROLE OF PLANT DECOPOSITION IN COMMUNITY PROD  
 (PARC NATIONAL), III: SUR LA DECOUVERTE DE CHONDRYMENTIA LOB  
 LA SEAGRASS POSIDO\*CAUSES OF DECREASE AND DISAPPEARANCE OF  
 EAN\*THE CLIMAX PROBLEM IN THE DEEP REGIONS OF THE MEDITERRAN  
 \*FAUNAL DIVERSITY IN THE DEEP SEA \*  
 TILIZATION OF SEAGRASS IN THE DEEP SEA \*  
 S THALASSIA TESTUDINUM ON THE DEEP SEA FLOOR OFF NORTH CAROL  
 AR. ANGSTIFOLIA \* \*DEFINITION OF ZOSTERA MARINA V  
 MATODE ASSOCIATIONS AND PLANT DEGRADATION \*STUDIES ON MARINE  
 IOSPERM LIGNINS BY OXIDATIVE DEGRADATION. PART 2. MONOCOTYL  
 EA GRASSES (ZOSTERACEAE). VI. DEGRADED ZOST SPINE \*PECTIN SU  
 USTANCES OF SEA GRASSES. IX. DEGRADED ZOSTERIN \* \*PECTIC SU  
 DISTRIBUCION DE LA FLORA MARINA DEL ARRECIFE LA BLANQUILLA. VE  
 NOCIAMIENTO DE LA FLORA MARINA DEL ESTADO DE VERACRUZ \*NOTAS  
 S) CHEZ LES POSIDONIA OCEANICA DEL, ET ZOSTERA MARINA L. \*SUR  
 EUILLES DE POSIDONIA OCEANICA DELILE SUR LES COYES FRANCAISE

KERA60A  
 PICJ65A  
 BLOJ61A  
 LEDM67A  
 THOB69A  
 LEDM69A  
 LEDM68A  
 AUGH70A  
 DIAJ66A  
 AEA52A  
 PETG52A  
 LEDM64B  
 DIAM64A  
 LOT472A  
 BUER72A  
 THOB69A  
 THOB69C  
 PICJ65A  
 LEDM68B  
 CHAC62A  
 DUCP72A  
 DUCS76A  
 JF63A  
 IR60B  
 LEDM66B  
 LEDM68A  
 LEDM69A  
 LEDM67A  
 MOLR52A  
 AUGH70A  
 AUGH67A  
 AUGH68A  
 BOUC69A  
 AUGH70A  
 VAND71A  
 BOUC68A  
 PERJ53A  
 AUGH70A  
 KERA60A  
 BERG27A  
 LOUP59A  
 LAMR32A  
 LEDM64A  
 LEDM62A  
 SAUC91A  
 BLOJ61A  
 THOB69A  
 THOB69C  
 BERG27A  
 GOOA22A  
 MARR62A  
 LOT472A  
 BUER72A  
 CHAC62A  
 LEDM67A  
 THOB69C  
 THOB69A  
 LEDM69A  
 LEDM68A  
 CAMS65A  
 LOT472A  
 LEDM64B  
 LEDM64A  
 MOLR51A  
 LEDM62A  
 BLOJ61A  
 CARA73A  
 KIKT62A  
 HARP75B  
 HARP75A  
 FIEH73A  
 SIMG67A  
 BACJ71A  
 WILD49A  
 FENT71A  
 FENT70A  
 ZIEJ68A  
 FENT77A  
 SALP76A  
 BOUC69A  
 PERJ75A  
 GIAG70A  
 HESR67A  
 WOLT76A  
 MENR69A  
 MARF72A  
 NEY567A  
 ERIN73A  
 NIKL71A  
 NIKL73A  
 DIAJ66A  
 CAMS65A  
 PHOC62A  
 VAND71A

POSIDONIES (POSIDONIA OCEANIA DELILE) \*CONTRIBUTION A L'ETUD  
 \*COMPOSIZIONE CHIMICA DELLA ZOSTERA MARINA \*  
 \*COMPOSIZIONE CHIMICA DELLA ZOSTERA MARINA L. \*  
 FITOFAGI E LA DISSEMINAZIONE DELLE ALGHE \* \*I PESCI  
 NZEN NACH DEM MECHANISMUS FEDERICO DELPINO'S EINTHEILUNG DER PFLA  
 \*THE DISAPPEARING MITCHELL DELTA \*  
 E SEA\*LEAF ULTRASTRUCTURE AND DELTA CARBON-13 VALUES OF THREE  
 AT BOUNDARY BAY, FRASER RIVER DELTA, BRITISH COLUMBIA \*TIDAL  
 EINTHEILUNG DER PFLANZEN NACH DEM MECHANISMUS DER DICHO GAMIS  
 S ZOSTERA MARINA IN THE C\*THE DEMISE AND RECOVERY OF EELGRASS  
 PARASITE IN EELGRASS FROM COA DEMONSTRATION OF LABYRINTHULA  
 LEICHENDE UNTERSUCHUNGEN UBER DEN BAU DER VEGETATIONSORGANE  
 ERA MARINA\*BEOBSCHTUNGEN UBER DEN EPIPHYTENBEWUCHS VON ZOST  
 EKENAS SKARGARD\*STUDIEN OVER DEN HOGRE VATTENVEGETATIONEN I  
 S SPRIDINGSBIOLOGI \* \*DEN SKANDINAVISKA VEGETATIONEN  
 ND STANDORTSUNTERSUCHUNGEN IN DEN STRANDWIESEN DER SCHWEDISC  
 E\*BOTANISCHE MITTEILUNGEN AUS DEN TROPEN. II. ZUR MORPHOLOGIE  
 NORDEUROPA (FENNOSKANDIEN AND DENEMARK) \*DIE VERBREITUNG DER  
 ST OF THE "AALERUSESTADER" IN DENMARK \* \*LI  
 ENT GOOSE (BRANTA BERNIDA) \*AN INVESTIGATION OF T  
 NA POPULATION IN VELLERUP VIG DENMARK \*BIOMASS NET PRODUCTIO  
 OF THE ISEFJORD MARINE FAUNA (DENMARK) WITH A SURVEY OF THE  
 ATIVE MORPHOLOGY AND MERISTEM DEPENDENCE - THE FOUNDATION OF  
 AND ITS EFFECT UPON\*EELGRASS DEPLETION ON THE PACIFIC COAST  
 ECOLOGY OF AN EOCENE MUD-FLAT DEPOSIT (AVON PARK FORMATION,  
 COAST\*AMOUNT OF HERRING SPAWN DEPOSITED IN BRITISH COLUMBIA  
 E IN THE BIGHT OF AB\*LIME MUD DEPOSITION AND CALCAREOUS ALGA  
 IRONMNT OF CALCIUM CARBONATE DEPOSITION WEST OF ANDROS ISLA  
 HE SEA GRASS COMMUNITY ON THE DEPOSITIONAL ENVIRONMENT OF SE  
 INE BOTTOM COMMUNITIES ON THE DEPOSITIONAL ENVIRONMENT OF SE  
 EOS INCLUSIONS IN SOME SANDY DEPOSITS OF THE HINTERLAND OF  
 NEROGAMS IN NEIGHBORING AREAS DEPRIVED OF VEGETATION PROVENC  
 EELGRASS IN RELATION TO TIDAL DEPTH \* \*THE GROWTH OF  
 \*DEPTHS OF THE OCEAN \*  
 \*FAUNA & FLORA DER ADRIA \*  
 DES PFLANZENREICHS. HANDBUCH DER BIOLOGIE. IV \* \*DIE STAMME  
 LASMOLYSE VON EPIDERMISZELLEN DER BLATTER DES SEEGRASSES ZOST  
 UCHS VON ZOSTERA MARINA L. AN DER BRETONISCHEN KUSTE. \*BEOBA  
 DIE BODENFAUNA UND BODENFLORA DER DANZIGER BUCHT UNTER ANWEN  
 \*UBER DIE INFLORESCENZEN DER DEUTSCHEN POTAMEEN \*  
 PFLANZEN NACH DEM MECHANISMUS DER DICHO GAMISCHEN BEFRUCHTUNG  
 WASSERPFLANZEN IM BRACKWASSER DER EKENAS-GENGEND IN SUDFINNLA  
 DER KONIGSHAFEN\*ZUR OKOLOGIE DER FLORA DES WATTENMEERES. I.  
 UR INTRAGENERISCHEN TAXONOMIE DER GATTUNG RUPPIA L. EIN CYTO  
 LASMOLYSE VON \*UBER DIE NATUR DER HECHTSCHEN FADEN BEI DER P  
 BRAC\*VERBREITUNG UND OKOLOGIE DER HOHEREN WASSERPFLANZEN IM  
 NORDEUROPA (F\* DIE VERBREITUNG DER HOHEREN WASSERPFLANZEN IN  
 ER FLORA DES WATTENMEERES. I. DER KONIGSHAFEN BEI LIST AUF S  
 LIE DER MYCETOZO\*ZUR KENNNTNIS DER LABYRINTHULEEN. EINER FAMI  
 \*ANATOMIE DER MEERESPHANEROGAMEN \*  
 DEN BAU DER VEGETATIONSORGANE DER MONOCOTYLEDONEN \*VERGLEICH  
 \*DIE STIPULARGEBILDE DER MONOKOTYLEDONEN \*  
 UNDE VON ZOSTERA MARINA L. IN DER MORDLECHEN OSTSEE \* \*DIE F  
 LABYRINTHULEEN, EINER FAMILIE DER MYCETOZOEN \*ZUR KENNNTNIS D  
 BI\* DIE BOTANISCHEN ERGEBNISSE DER NORD SEEFABRT VOM 21 JULI  
 G\*SYSTEMATISCHE BEOBSCHTUNGEN DER NORDWEST-EUROPAEISCHEN SEE  
 \*ORGANOGRAPHIE DER PFLANZEN \*  
 EDERICO DELPINO'S EINTHEILUNG DER PFLANZEN NACH DEM MECHANIS  
 IE PHYSIOLOGISCHEN GRUNDLAGEN DER PFLANZENVERBREITUNG IM WAS  
 ORARBEITEN ZU EINER UBERSICHT DER PHANEROGAMEN MEERESGEWACHS  
 ATUR DER HECHTSCHEN FADEN BEI DER PLASMOLYSE VON EPIDERMISZE  
 SUCHUNGEN IN DEN STRANDWIESEN DER SCHWEDISCHEN WESTKUSTE \*VE  
 EUTSCHLAND. OESTERREICH UNTER DER SCHWEIZ. I. PTERIDOPHYTA,  
 DIE GEOGRAPHISCHE VERBREITUNG DER SEEGRASER \* \*  
 DIE GEOGRAPHISCHE VERBREITUNG DER SEEGRASER \* \*  
 E UNTERSUCHUNGEN UBER DEN BAU DER VEGETATIONSORGANE DER MONO  
 EN ANTHEILS \* \*ALGENFLORA DER WESTLICHEN O STSEE DEUTSCH  
 \*ZUR ENTWICKELUNGSGESCHICHTE DER ZOSTERA \*  
 \*DAS WACHSTUM DER ZOSTERA MARINA L. \*  
 \*BEITRAG ZUR KENNNTNIS DER ZOSTERA MARINA L. \*  
 \*DAS WACHSTUM DER ZOSTERA MARINA L. \*  
 \*UBERBLICK DER ZOSTERACEAE \*  
 FARVANDE OG MULIGHE DERNE FOR DERES UDNYTTELSE \*TANGFOREKOMS  
 BIOTOPES DE SABLES CORALLIENS DERIVANT DES APPAREILS RECIFAU  
 F FFERTILE SPROUTS OR OF THEIR DERIVATIVES ESPECIALLY FREQUEN  
 POSITION OF ORGANIC DETRITUS DERIVED FROM THE TURTLE GRASS  
 DE DANSKE FARVANDE OG MULIGHE DERNE FOR DERES UDNYTTELSE \*TA  
 STERA MARINA UND DAS WACHSTUM DERSELBEN \*NOTIZ UEBER DIE BEF  
 NE DE LA MEDITERRANEE LA COTE DES ALBERES \*RECHERCHES SUR LA  
 DE SABLES CORALLIENS DERIVANT DES APPAREILS RECIFAUX DE LA R  
 TES BOTANIQUEES SUR L'ARCHIPEL DES BERMUDES \* \*NO  
 ORSE \* \*ETUDE DES BIOCENOS MARINES DU CAP C  
 C\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS AC  
 C\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS AC  
 C\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS AC  
 RESCENCE COGENITALE ET LE CAS DES BOURGEONS (EXTRA-AXILLAIRE  
 \*TYPOLOGIE DES BRACKWASSERS \*  
 NSIDERATIONS SUR LA DYNAMIQUE DES COMMUNAUTES BENTHIQUES \*CO  
 \*LES ALGUES MARINES DES COTES DE FRANCE \*  
 E DES HERBIERS DE ZOSTERACEES DES COTES FRANCAISES DE LA MED  
 ES PEUPELEMENTS ALGAUX LE LONG DES COTES PAROISES \*CONTRIBULI  
 RS MARINS ET LA SIGNIFICATION DES FAUNES PYRITENSES \*LES HER  
 NICA DELILE SUR\*LES EPIPHYTES DES FEUILLES DE POSIDONIA OCEA  
 HANEROGA\*AMPHIPODES TUBICOLES DES FEUILLES DES HEPBIERS DE P

BOUC68A  
 CANR60A  
 CANR62A  
 PICA85A  
 DELF71A  
 BIRE71A  
 DDM76A  
 KELP69A  
 DELF71A  
 ORTR76A  
 RENC42A  
 FALP76A  
 VANG63A  
 LUTH45A  
 SERR01A  
 GILV60A  
 TROW31A  
 SAMG34A  
 PETC00A  
 FDM67A  
 SANK75A  
 RASE73A  
 TOMP74A  
 MOFJ41A  
 DIXF72A  
 OUTD56A  
 NEUA75A  
 CLOP62A  
 ODUW67A  
 GINR58A  
 MASV73A  
 TRUR65A  
 KELM66A  
 MURJ12A  
 RIER63A  
 DIEL42A  
 WARA58A  
 VANG63A  
 BURJ39A  
 IRMT51A  
 DELF71A  
 LUTH51A  
 NIEW27A  
 REEG62A  
 WARA58A  
 LUTH51A  
 SAMG34A  
 NIEW27A  
 ZOPW92A  
 MAGP71A  
 FALP76A  
 GLUH01A  
 LUTH50A  
 ZOPW92A  
 MAGP73A  
 HARG36A  
 GOEK33A  
 DELF71A  
 GESF59A  
 ASCP67A  
 WARA58A  
 GILV60A  
 HEGG09A  
 ASCP06A  
 ASCP71A  
 FALP76A  
 REIJ89A  
 HOFW52A  
 GDDA20A  
 GROJ51A  
 SETW20D  
 RUPV55A  
 LUNSA1A  
 THOB69A  
 BUGF74A  
 FENT70A  
 LUNSA1A  
 ENGA79A  
 FELJ37A  
 THOB69A  
 PRAH35A  
 MLDR60B  
 LEDM66B  
 LEDM66A  
 LEDM68B  
 BUGF63A  
 HARC64B  
 PERJ71A  
 WUIE46A  
 MLDR51A  
 BOUC67A  
 TERH51A  
 VAND71A  
 LEDM69A

OBSERVATIONS SUR LA STRUCTURE DE LA FEUILLE DE LA MORPHOLOGIE ET LA BIONOMIE TRODES TUBICOLES DES FEUILLES ARINES \*AMPHIPODES GAMMARIENS \*LES CARTEA DE LA FRONDAISON IQUES INFRA-LITTORALES ISSUES UDE FAUNISTIQUE ET ECOLOGIQUE ET DE QUELOU\*LA FAUNA VAGILE ES DE LA FAUNE VAGILE AU SEIN S COTES FRANCAISES D\*BILOGIE ZOST\*ETUDE DE LA FAUNE VAGILE LOUES RECOLLES MALACOLOGIQUES \* \*DIE ZOSTERA ASSOZIATION \*SUR LA FEUILLE EN MANCHE ET COMPARISON AVEC TANIN (TANINO\* SUR LA PRESENCE LITTORAL ET LAGUNAIRE DU CAP N A L'ETUDE PHYTOSOCIOLOGIQUE ER BIOLOGIE, IV \* \*DIE STAMME G IN DIE PYTOLOGIE\*GRUNDLAGEN \*ETUDES SUR LES FEUILLES TEME MECANIQUE DANS LA RACINE SUR LA STRUCTURE DES FEUILLES POSSIBILITES D'UTILISATION T\*RECHERCHES SUR LES PIGMENTS N DE LA VEGETATION D'UN ETANG N DE LA VEGETATION D'UN ETANG S COLEURS D\*ACTION SPECIFIQUE \*ETUDE DU PEUPELEMENT EPIPHYTE HUNGEN UBER DIE BODENTIERWELT N EPIDERMISZELLEN DER BLATTER S SUR LES BIOCEENOSES MARINES \*UBER DIE MARINE VEGETATION SHAFEN\*ZUR OKOLOGIE DER FLORA ISTENGBEDINGUNGEN \* \*FAUNA SUR LES\*CARACTERES ANOMIQUES \*SUR LA TIGE L. ET Z. NANA ROTH. RAPPORTS SUR LES CARACTERES ANOMIQUES SUR LES CARACTERES ANOMIQUES NA ROTH. \* \*PARTICULARITES GENIE DE LA FLEUR ET DU FRUIT RAVAUX RECENTS SUR LA MALADIE E SUR UNE MALADIE BACTERIENNE SES FA\*LA MALADIE BACTERIENNE HALASSIA TESTUDINUM (ORIGINAL ND STUDY FLORIDA PHASE I AREA NALYSIS OF BATESIAN MIMICRY\* GULF OF CALIFORNIA), AND THE ES OF THE GENUS LINDRA WITH A . PART ? \*FLORA SCOTICA; OR A PHILADELPHICAE, CONTAINING A LABRIDAE CHELINUS BIMACULATUS TIA AND PRINCE EDWARD ISLAND: NTAINING GENERIC AND SPECIFIC PHILA (HYDROCARITACEAE), WITH L FIBER PLANTS OF THE WORLD\* F THE PLANTS GROWING ON MOUNT GETATION ON A HEADLAND OF IT. INARY CATALOGUE\*FLORA OF MOUNT EAGR SERI INDIAN FOOD PLANTS; \*SALT MARSHES AND SALT RA MARINA, BY THE COWNOSE RAY \*KONONBAADEN HAUCHS TOGTER \* METRICAL METHOD \*QUANTITATIVE \*SPECIFIC AND RAPID IUM PHANEROGAMS AND ALGAL POP ONTRIBUTIONS FROM THE LAND IN TRIBUTION AND SIGNIFICANCE OF LYCHAETE CAPITELLA CAPITA \* SUES DES HERB\*LES FORMATIONS CTERIA BY J S\*ASSIMILATION OF OF ECOSYSTEMS \* \*THE ROLE OF MEIO FAUNA IN A F AN EFLGRASS \*UTILIZATION OF THE DECOMPOSITION OF ORGANIC L \*MACROPHYTE PRODUCTION AND SS (ZOSTERA MARINA L.): THE R\* ATE SEAGRASS, ZOST\*GROWTH AND STUDY OF PARTICULATE ORGANIC TUARINE ECOSYSTEM \* \*ORGANIC IMPORTANCE OF VASCULAR PLANT N FLORA DER WESTLICHEN O STSEE \*UBER DIE INFLORESCENZEN DER SONDERER BERUCKSICHTIGUNG VON IA-KATEGORIEN UND IH\*UBER DIE IENS SUR LA GR\*PEUPELEMENTS DE TACEAE), IV. LEAF ANATOMY AND A L. II. GERMINATION SEEDLING RI DALL, WITH A DISCUSSION OF \*ASPECTS OF SEDIMENTATION AND YLORI DALL, WITH A DIS\*LARVAL E (CHELONE VIRI\*REPORT ON THE DES FEUILLES DES PLANTES AQUAT DES GENRES HALODULE ET PHYLLOS DES HERBIERS DE MONOCOTYLEDONE DES HERBIERS DE PHANEROGAMES M DES HERBIERS DE PHANEROGAMES M DES HERBIERS DE PHANEROGAMES D DES HERBIERS DE POSIDONIES \*LE DES HERBIERS DE POSIDONIES DE DES HERBIERS DE ZOSTERA MARINA DES HERBIERS DE ZOSTERA MARINA DES HERBIERS DE ZOSTERACEES DE DES HERBIERS SUPERFICIELES DE DES HERVIERS MEDITERRANEENS \*O DES HOLLANDISCHEN WATTENMERRES DES HYDROCHARIDEES MARINES \* LES MIGRATIONS EN MEDITERR ORGANITES ELABORATEURS DU DES PALMAS. (CAP PALMAS, LIBER DES PEUPELEMENTS ALGAUX LE LONG DES PFLANZENREICHS, HANDBUCH D DES PFLANZENSYSTEMS, EINFUHRUN DES PLANTES AQUATIQUES \* DES PLANTES AQUATIQUES, LES ZO PLANTES AQUATIQUES: ZOSTER PLANTES MARINES TUNISIENNE PLASTES ET SUR LA PHOTOSYN DES PYRENEES ORIENTALES \*CHARA DES PYRENEES-ORIENTALES \*CARAC DES RAYONS LUMINEUX DE DEVERSE DES RHIZOMIS DE POSIDONIES (PO DES SCHWARZEN MEERES IN BULGAR DES SEEGRASES ZOSTERA MARINA L DES SUBSTRATS MEUBUES DRAGUABL DES TRIESTER GOLFE \* DES WATTENMERRES, I. DER KONIG DES WEISSEN MEERES AND IHRE EX DES ZOS\*QUELOUES OBSERVATIONS DES ZOSTERA \* DES ZOSTERA AVES LES GRAMINEES DES ZOSTERA ET CYMODOCEA A PRO DES ZOSTERA ET CYMODOCEA A PRO DES ZOSTERA MARINA L. ET Z. NA DES ZOSTERA MARINA L. ET Z. NA DES ZOSTERES \* \*T DES ZOSTERES \*NOTE PRELIMINAIR DES ZOSTERES: EXTENSION ET CAU DESC OF THALASSIA TESTUDINUM) DESCRIPTION \*COOPERATIVE GULF DESCRIPTION AND EXPERIMENTAL A DESCRIPTION OF A NEW SUBSPECIE DESCRIPTION OF LINDRA MARINERA DESCRIPTION OF SCOTTISH PLANTS DESCRIPTION OF THE INDIGENOUS DESCRIPTION OF THE JUVENILE ST DESCRIPTION OF THE REGION \*LIF DESCRIPTIONS OF ALL THE PLANTS DESCRIPTIONS OF THE AMERICAN S DESCRIPTIVE CATALOGUE OF USEFUL DESERT AND THE ADJACENT ISLAND DESERT ISLAND, A. SUBMERSIBLE DESERT ISLAND, MAINE: A PRELIM DESERT SUBSISTENCE WITHOUT AGR DESERTS OF THE WORLD \* \*DESTRUCTION OF EELGRASS, ZOSTE \*DET VIDENSKABELIGE UBDYTT AF DETERMINATION BY PHOTO SENSITO DETERMINATION OF D APIOSE \* DETERMINATION OF MARINE HERBAR DETERMINING CONDITIONS OF LIFE DETRITAL TURTLE GRASS THALASSI \*DETRITAL UTILIZATION BY THE PO DETRITIQUES INFRA-LITTORALES I DETRITUS AND ITS ASSOCIATED BA \*DETRITUS AS A MAJOR COMPONENT DETRITUS BASED MARINE FOOD WEB DETRITUS BY SOME MACRO FAUNA O DETRITUS DERIVED FROM THE TURT DETRITUS FOOD CHAINS IN COASTA DETRITUS FORMATION FROM EELGRA DETRITUS FORMATION IN A TEMPER DETRITUS IN A GEORGIA SALT MAR DETRITUS IN RELATION TO THE ES DETRITUS TO ESTUARIES \* \*THE DEUTSCHEN ANTHEILS \* \*ALGE DEUTSCHEN POTAMEEN \* DEUTSCHLAND, OESTERREICH UNDER DEUTSCHEN RUPPIA-UND ZANNICHELL DEUX BIOTOPES DE SABLES CORALL DEVELOPMENT \*ON THE MORPHOLOGY DEVELOPMENT \*STUDIES OF THE DE DEVELOPMENT IN THE ANASPIOEA ( DEVELOPMENT OF A CARBONATE BAN DEVELOPMENT OF PHYLLAPLYSIA TA DEVELOPMENT OF THE GREEN TURL SAUC90A SAUC90C CHAC62A LEDM69A LEDM67A LEDM68A PERJ53A KER60A LEDM64A LEDM64B MOLR51A LEDM62A MARP51A GOA21A SAUC90B LEDM64A PHOC62A ADAJ70A BOUC67A DIEL42A WALH61A CONJ86A SAUC89A SAUC90A POTJ29A LUBM28A ALEA52A PETG52A LUBM08A BOUC68A CASH51A WARA58A PICJ65A TECK06A NIEW27A DERN28A DUCS76A SAUC91B DELA75A DUCS76A DUCP72A DUVJ73A DELA75A LAMR35A FISE32A HEIR33A ANON05A MCNJ72A FIEL74A CALD62A MEYS69A H00W21A BARW18A VIVM74A STETS4A TORJ26A HARC59B DODC97A RANER94A J0HD28A RANER94A FIEL76A CHAV60A ORTR75A PETC93B STIM69A SANH68A ALAH69A NELT47A MENR69A TENK75A PERJ53A ADAS70A ODU63A LEEJ75A ADAS68A FENT70A MANK72C HARP75B HARP74A DELA65A DARR67A ODUW73A REIJ89A IRMT51A HEGG09A REEG63A THOB69C TOMP72B TAYA57B BRIC75A BASP73A BRIC75A PARW80A

CES AND PROSPECTS FOR FURTHER DEVELOPMENT OF THE OUTPUT OF A  
 CHARITACEAE). II. ANATOMY AND DEVELOPMENT OF THE ROOT IN REL  
 A \*ON THE EMBRYONAL AND ROOT DEVELOPMENT OF ZOSTERA JAPONIC  
 L. II. GERMINA\*STUDIES OF THE DEVELOPMENT OF ZOSTERA MARINA  
 L. I. THE EMBR\*STUDIES OF THE DEVELOPMENT OF ZOSTERA MARINA  
 R LES PUPLEMENTS LITTORAUX SE DEVELOPPANT SUR SUBSTRAT SOLID  
 IFIQUE DES RAYONS LUMINEUX DE DEVERSES COLEURS DANS LA PHOTO  
 INE PHANEROGAMS IN THE LAGUNA DI GRADO \*  
 VITY AND FOOD OF THE ECHINOID \*MAR  
 ORMAT\*GRAZING BY THE ECHINOID DIADEMA ANTILLARUM PHILIPPI ON  
 OLOGY OF THE RHOMBOID MOJARRA DIAPTERUS RHOMBEUS IN PUERTO R  
 IA TESTUDINUM \*STUDIES ON THE DIATOM FLORA LIVING ON THALASS  
 GON \* DIATOMS IN YAQUINA ESTUARY ORE  
 REAT SOUTH BAY \* \*EPIPHYTIC DIATOMS OF ZOSTERA MARINA IN G  
 NZEN NACH DEM MECHANISMUS DER DICHO GAMISCHEN BEFRUCHTUNG UND  
 \*  
 ECONOMIC PLANTS \* \*DICTIONARY OF ECONOMIC PLANTS  
 ANTS AND FERNS. 6TH ED \* \*A \*DICTIONARY OF POPULAR NAMES OF  
 TREASURY OF BOTANY: A POPULAR \*DICTIONARY OF THE FLOWERING PL  
 YDROCHARIDEE IM MITTELM\*VEBER DITIONARY OF THE VEGETABLE KI  
 RINA UND DAS WACH\*NOTIZ UEBER DIE AUFFINDUNG EINER MARINEN H  
 RUCHTUNG UND BEMERKUNGEN UBER DIE BEFRUCHTUNG VON ZOSTERA MA  
 DER DANZI\*UNTERSUCHUNGEN UBER DIE BEFRUCHTUNGSORGANGE BEI WA  
 NTITATIVE UNTERSUCHUNGEN UBER DIE BODENFAUNA UND BODENFLORA  
 NORD SEEFABRT VOM 21 JULI BI \*DIE BODENTIERWELT DES SCHWARZE  
 HELLIA-KATEGORIEN UND IH\*UBER \*DIE BOTANISCHEN ERGEBNISSE DER  
 RINA L. \* \*UEBER DIE DEUTSHEN RUPPIA-UND ZANNIC  
 \* IN DER MORDLECHEN OSTSEE \* \*DIE EMBRYOLOGIE VON ZOSTERA MA  
 DER SEEGRASER \* \*DIE FUNDE VON ZOSTERA MARINA L  
 DER SEEGRASER \* \*DIE GEOGRAPHISCHE VERBREITUNG  
 EN POTAMEEN \* \*DIE GEOGRAPHISCHE VERBREITUNG  
 STER GOLFES \* \*UBER DIE INFLORESCENZEN DER DEUTSCH  
 BEI DER PLASMOLYSE VON \*UBER DIE NATUR DER HECHTSCHEN FADEN  
 \* \*IN: \*DIE PFLANZENWELT NORWEGENS \*  
 LANZEN IN IHRER BEZIEHUNG ZUM \*DIE PHOTOSYNTHESE VON MEERESPF  
 DER PFLANZENVE\*HYDROBOTANIK, DIE PHYSIOLOGISCHEN GRUNDLAGEN  
 \* \*UEBER DIE POLLENBILDUNG VON ZOSTERA  
 RRANEAN CAULERPA-CYMODOCOA-WI \*DIE PRIMARPRODUKTION IN MEDITE  
 FLANZENSYSTEMS. EINFUHRUNG IN DIE PYTOLOGIE, II \*GRUNDLAGEN  
 HANDBUCH DER BIOLOGIE. IV \* \*DIE STAMME DES PFLANZENREICHS.  
 TYLEDONEN \* \*DIE STIPULARGE BILDE DER MONOKO  
 SSERPFLANZEN IN NORDEUROPA (F \*DIE VERBREITUNG DER HOHEREN WA  
 MEN \* \*DIE ZELLWAND MARINER PHANEROGA  
 LLANDISCHEN WATTENMERRES \* \*DIE ZOSTERA ASSOZIATION DES HO  
 ESTORATION OF EELGRASS IN SAN DIEGO BAY, CALIFORNIA \*FEASIBI  
 USKS AND MARINE PLANTS AT SAN DIEGO, CALIFORNIA, USA \*ASSOCI  
 US SPECIES FRO\*DIFERENCES IN DIET BETWEEN TWO MARINE GAMMAR  
 EFERENCE TO THEIR ROLE IN THE DIET OF THE GREEN TURTLE CHELO  
 TEROCEANIC CANAL. DARIEN FISH DIETARY \*BIOENVIRONMENTAL AND  
 O MARINE GAMMARUS SPECIES FRO \*DIFFERENCES IN DIET BETWEEN TW  
 ND VASCULAR AQUATIC PLANTS AT DIFFERENT NUTRIENT LEVELS \*GRO  
 (LOCH CRAIGH). THE EFFECT OF DIFFERENT PLANT NUTRIENTS ON T  
 YNTHESIS OF ZOSTERA MARINA AT DIFFERENT SALINITIES AND TEMPER  
 GOSLAVIA WITH REGARD TO THEIR DIFFERING EXPOSURE TO POLLUTIO  
 ORT\*THE IMPORTANCE OF NATURAL DIFFUSION GRADIENTS AND TRANSP  
 HE DISTRIBUTION OF NUTRIENTS \*DIGESTION OF BROWN ALGAE AND T  
 CTION OF THE GORY GOBI\*SEXUAL DIMORPHISM FEEDING AND REPRODU  
 LANTICE AND SABELLIIDAE IN THE DINARD REGION \*STUDY OF ZOSTER  
 POUNDS IN EVOLUTION OF CARBON DIOXIDE ASSIMILATION \*CHANGES  
 F JAPAN IN RELATION TO CARBON DIOXIDE SUPPLY, LIGHT AND INHI  
 ONMENTAL EFFECTS ON LEAVES OF DIPLANTHERA DE PETIT-THOUARS \*  
 SUR LA \*SUR LE REPARTITION DU DIPLANTHERA WRIGHTII ASCHERS.  
 ES ASSOCIATED WITH THALASSIA, DIPLANTHERA AND SAND BEDS IN  
 ISTRIBUTION OF PLASMODIOPHORA DIPLANTHERAE A PARASITIC FUNGU  
 CTS ON WATERFOWL AND\*EELGRASS DISAPPEARANCE HAS SERIOUS EFFE  
 G THE ATLANTIC COAST \* \*DISAPPEARANCE OF EELGRASS ALON  
 COLOGICAL SIGNIFICANCE OF THE DISAPPEARANCE OF EELGRASS AT C  
 F COMMUNITY OF A LAGOON AFTER DISAPPEARANCE OF THE EEL GRASS  
 POSIDO\*CAUSES OF DECREASE AND DISAPPEARANCE OF THE SEAGRASS  
 32 \* \*DISAPPEARANCE OF ZOSTERA IN 19  
 A ALONG THE ATLANTIC COAST OF \*DISAPPEARANCE OF ZOSTERA MARIN  
 A \* \*DISAPPEARANCE OF ZOSTERA MARIN  
 A \* \*THE DISAPPEARANCE OF ZOSTERA MARIN  
 A \* \*DISAPPEARANCE OF ZOSTERA MARIN  
 \*THE DISAPPEARING MITCHELL DELTA \*  
 J) IN THE GULF OF CALIFORNIA: DISCOVERY OF ITS NUTRITIONAL V  
 LAPLYSIA TAYLORI DALL. WITH A DISCUSSION OF DEVELOPMENT IN T  
 N SOUTHERN NEW ENGLAND WITH A DISCUSSION OF THE SPECIES \*OCC  
 NA IN RELATION TO ITS WASTING DISEASE \*THE AUTECOLOGY OF ZOS  
 E\*PERSISTENCE OF THE EELGRASS DISEASE AND PARASITE ON THE AM  
 \*DISEASE IN EELGRASS \*  
 \*DISEASE IN EELGRASS \*  
 TERA IN THE BLAC\*THE EPIDEMIC DISEASE OF A MARINE GRASS--ZOS  
 AL CONDITIONS AND THE WASTING DISEASE OF EEL-GRASS \*ENVIRONM  
 ARINA) AND ITS EF\*THE WASTING DISEASE OF EELGRASS (ZOSTERA M  
 ARINA) \* \*WASTING DISEASE OF FELGRASS (ZOSTERA M  
 \*WASTING DISEASE OF EELGRASS \*  
 \*THE WASTING DISEASE OF EELGRASS \*  
 ENTAL FACTORS AND THE WASTING DISEASE OF EELGRASS \*\*ENVIRONM  
 TIOLOGIC AGENT OF THE WASTING DISEASE OF EELGRASS \*STUDIES O  
 RA \*PRELIMINARY REPORT ON THE DISEASE OF THE EELGRASS (ZOSTE  
 RA MARINA) \* \*AN EPIDEMIC DISEASE OF THE EELGRASS (ZOSTE  
 \*THE DISEASE OF THE EELGRASS \*

SARV62A  
 TOMP69A  
 YAM73A  
 TAY57B  
 TAY57A  
 MOLR53A  
 LUBM08A  
 SIMG71A  
 OGDJ73A  
 OGDJ73B  
 AUS71A  
 REYG65A  
 MAIP72A  
 DODC66A  
 DELF71A  
 UPHJ59A  
 SMIJ82A  
 WILJ51A  
 LINJ76A  
 FRIC96A  
 ENGA79A  
 DELF71A  
 BUR439A  
 CASH51A  
 MAGP73A  
 REEG63A  
 ROS001A  
 LUTH50A  
 ASCP71A  
 ASCP06A  
 IRMT51A  
 TECK06A  
 WARS58A  
 OSTC27A  
 SCHF73A  
 GESF60A  
 GESF59A  
 ROS001B  
 GESF60B  
 WALH61A  
 DIEL42A  
 GLUHO1A  
 SAMG34A  
 GESF68A  
 GOO21A  
 BONC76A  
 BISM73A  
 BRUB74A  
 HIRH73A  
 DUKJ69A  
 BRUB74A  
 MULH69A  
 MARS48A  
 BIER71A  
 AVCA74A  
 CONJ68A  
 BODR64A  
 GOR474A  
 OLLM69A  
 BOIE74A  
 OGA65B  
 PHIR60B  
 FELJ38A  
 B\*GA67A  
 HARC65A  
 COTC34C  
 COTC33B  
 DEXR44A  
 STAR37A  
 PERJ75A  
 TAYW33A  
 STEN33A  
 COTA33A  
 ATKW38A  
 DUNF33A  
 BIRE71A  
 FELR73A  
 BRIC75A  
 FRAD69A  
 TUTT38A  
 RENC36B  
 HUNA32A  
 MOUI34A  
 MORN39A  
 STEN36A  
 RASE77A  
 PETH33A  
 PETH34A  
 RENC35B  
 STEN39A  
 YOUN43A  
 PETH35A  
 BLEH34A  
 BLEH44A

WATERS \* \*WASTING DISEASE OF ZOSTERA IN AMERICAN RENC34A  
 \*THE WASTING DISEASE OF ZOSTERA MARINA \* RENC36A  
 \*WASTING DISEASE OF ZOSTERA MARINA \* BLAK34A  
 \*WASTING DISEASE OF ZOSTERA MARINA \* BUTR35A  
 \*WASTING DISEASE OF ZOSTERA MARINA \* COTC35C  
 \*ZOSTERA DISEASE ON THE COAST OF COUNTY RENC34A  
 CORK, I.F.S. \* ZOSTERA DISEASES \*EELGRASS, VALUABLE S COTC33A  
 EA PLANT, DYING OF MYSTERIOUS DISEASES \*EELGRASS, VALUABLE S JONR66A  
 \*THE PROCESS OF FAMILY DISINTEGRATION IN BLACK BRANT DELF70A  
 ZIONI ET CONSIDERAZIONI SULLA DISOGAMIA NEL REGNO VEGETALE I OGDJ77A  
 S (POMADASYIDAE): PERMANENCE, DISPERSAL, AND REAGGREGATION \* PICA85A  
 \*I PESCI FITOFAGI E LA DISSEMINAZIONE DELLE ALGHE \* WALG65A  
 COD WATERS, I. GE\*STUDIES ON DISSOLVED CARBOHYDRATE IN CAPE LGRASS (ZOSTERA \*EXCRETION OF DISSOLVED ORGANIC CARBON BY EE PENP77A  
 TION, A\*PRIMARY PRODUCTIVITY, DISSOLVED ORGANIC CARBON EXCRE PENP76A  
 RINE MACROPHYTES \*\*RELEASE OF DISSOLVED ORGANIC MATTER BY MA BRYM71A  
 HE EXTREMES IN PERCENTAGES OF DISSOLVED OXYGEN TO WHICH THE BROG35A  
 RELIMINAR DE LA SISTEMATICA Y DISTRIBUTION DE LA FLORA MARIN DIAJ66A  
 POPULATION AND THEIR ECOLOGIC DISTRIBUTION \*ICHTHYOFAUNA OF VLMW74B  
 E AND INLAND WATERS AND PLANT DISTRIBUTION \*SALINITY DATA ON BOWH56A  
 EGION SOUTHWEST OF MADAGASCAR DISTRIBUTION \*STUDY OF THE EPI GRAN70A  
 Q THEIR TAXONOMY, ECOLOGY AND DISTRIBUTION \*THE SEA-GRASSES JOHI75A  
 SOFT BOTTOM MOLLUSKS IN PORT \*DISTRIBUTION AND ABUNDANCE OF PODG74A  
 THE POLYCHAETOUS ANNELIDS IN \*DISTRIBUTION AND ABUNDANCE OF SANS74A  
 DERATIONS ON THE BATHYMETRIC DISTRIBUTION AND BIOGEOGRAPHIC DUPE71A  
 OF ZOSTERA MARINA EELGRASS\*THE DISTRIBUTION AND BIOGEOGRAPHY MCRC68A  
 E ZOSP\*PRELIMINARY REMARKS ON THE DISTRIBUTION AND BIOLOGY OF TH OSTC05A  
 FLOATING SEAW\*STUDIES ON THE DISTRIBUTION AND DRIFT OF THE YOST63A  
 F CERTAIN SEAGRASSES \* \*THE DISTRIBUTION AND POLLINATION O BOWH22A  
 OF DETRITAL TURTLE GRASS \*THE DISTRIBUTION AND SIGNIFICANCE MENR69A  
 K OF THE FISHES\*THE SUMMER DISTRIBUTION AND STANDING STOC TACS70A  
 BENTHIC COMMUNITIES IN THE HA\*DISTRIBUTION AND STRUCTURE OF BOED71A  
 CT OF V\*OBSERVATIONS ON PLANT DISTRIBUTION IN RENFREW DISTRI ROSC06A  
 E SPECIES' CURRENT STATUS AND DISTRIBUTION IN THE UPPER ST. HARD71A  
 Y, FLORIDA: SEDIMENTS AND THE DISTRIBUTION OF AG, CU, CO, NI SEGJ72A  
 IVING STUDIES OF THE VERTICAL DISTRIBUTION OF BENTHIC AND FO MCNJ61A  
 GY, SEASONAL PERIODICITY, AND DISTRIBUTION OF BENTHIC MARINE NEUM65A  
 N BIGH\*SEDIMENTARY FACIES AND DISTRIBUTION OF BIOTA IN COUPO CONJ64A  
 \*REPRODUCTIVE SUCCESS AND AGE DISTRIBUTION OF BLACK BRANT \* HOWJ70A  
 REMOTE SENSING, \*PATTERNS OF DISTRIBUTION OF COASTAL BIOTA, JONR70A  
 NOTATED CATALOGUE SHOWING THE DISTRIBUTION OF COMMON INVERTE KELM70B  
 IES IN MARINE ECOLOGY, I. THE DISTRIBUTION OF COMMON LITTORA ALLW23B  
 ERA MARINA L.) IN \*GROWTH AND DISTRIBUTION OF EELGRASS (ZOST KELM63A  
 ERA MARINA) \* \*THE DISTRIBUTION OF EELGRASS (ZOST HOUJ68A  
 NCLUS\*COMMUNITY STRUCTURE AND DISTRIBUTION OF FISHES IN AN E JONR75A  
 F THE SU\*MICROZONALITY IN THE DISTRIBUTION OF ICHTHYOFAUNA O GOLG73A  
 AE ALONG A CO\*A SURVEY OF THE DISTRIBUTION OF INTERTIDAL ALG WIDT65A  
 COMMUN\*MEASURING QUALITATIVE DISTRIBUTION OF LIGHT IN PLANT OTTJ70A  
 YSICAL FACTORS RELATED TO THE DISTRIBUTION OF LITTORAL INVER ALLW23C  
 TUDY OF FACTORS AFFECTING THE DISTRIBUTION OF MARINE PLANTS JOHD15A  
 COMMUNITIES, I. ABUNDANCE AND DISTRIBUTION OF MICROALGAE AND KITT62A  
 ESTION OF BROWN ALGAE AND THE DISTRIBUTION OF NUTRIENTS IN T BOOR64A  
 BRANT IN N\*NUMBERS AND WINTER DISTRIBUTION OF PACIFIC BLACK LEJA63A  
 N THE BLACK AND CASP\*VERTICAL DISTRIBUTION OF PHYTOBENTHOS I PETK67A  
 DIPLANTHER\* SOME NOTES ON THE DISTRIBUTION OF PLASMODIOPHORA HARC65A  
 A VAR. OBLIOUA (\*EXTENSION OF DISTRIBUTION OF RUPPIA MARITIM PHIR58A  
 JAPAN \* \*THE DISTRIBUTION OF SEA-GRASSES IN TANT62A  
 TAMPA BAY, FLORIDA \* \*DISTRIBUTION OF SEAGRASSES IN PHIR62A  
 CHARACTERISTICS OF THE PRESENT DISTRIBUTION OF SUBLITTORAL CO KORS75A  
 ATIC ANGIOSPERMS IN THE T\*THE DISTRIBUTION OF SUBMEREGED AQU HIGF65A  
 F MACROEPIBENTHIC PLANTS \* \*DISTRIBUTION OF THE EPIBIOTA O NAGJ68A  
 SERVATIONS ON THE ECOLOGY AND DISTRIBUTION OF THE FLORIDA SE PHIR60A  
 MP IN PETER THE G\*BIOLOGY AND DISTRIBUTION OF THE GRASS SHRI VOLG63A  
 K (ZOSTERA\*ON THE ECOLOGY AND DISTRIBUTION OF THE GRASS WRAC OSTC08A  
 RA OF THE CHANNEL ISLANDS COM\*DISTRIBUTION OF THE MARINE FLO LYL23A  
 RMATOPHYTES \* \*GEOGRAPHICAL DISTRIBUTION OF THE MARINE SPE SETW20C  
 THALASSIA, IN THE UNITED STA\*DISTRIBUTION OF THE SEA GRASS, MOOD63A  
 \* \*ON THE GEOGRAPHICAL DISTRIBUTION OF THE SEAGRASSES OSTC14A  
 S IN N. W. EUROPE\*ATLAS OF THE DISTRIBUTION OF VASCULAR PLANT HULE50C  
 HER SEASHORE PLANTS IN RE\*THE DISTRIBUTION OF ZOSTERA AND OT BUTR41A  
 RELATIONSHIP OF SEDIMENT-SIZE DISTRIBUTION TO ECOLOGIC FACTO LYNG66A  
 OMMUN\*IMPACT OF SEWAGE ON THE DISTRIBUTION, ABUNDANCE, AND C LITM75A  
 AS. A REVIEW OF THE ECOLOGY, DISTRIBUTION, AND AFFINITIES O DAVE60A  
 IES, JAMAICA, WEST INDIES, I. DISTRIBUTION, ENVIRONMENTAL PH JACJ73A  
 GY OF ZOS\*OBSERVATIONS ON THE DISTRIBUTION, GROWTH AND ECOLO TAYA53A  
 MACROPHYTES IN SOUTHERN MARI\*DISTRIBUTIONS AND RESOURCES OF KIRM60A  
 PLANT DISTRIBUTION IN RENFREW DISTRICT OF VANCOUVER ISLAND \* ROSC06A  
 NE ASSOCIATIONS IN THE MISAKI DISTRICT WITH NOTES CONCERNING GIST31A  
 SCULAR PLANTS RUPPIA MARITIMA DITCH GRASS \*TENTATIVE OUTLINE ANDR73A  
 LOGICAL REGULATION OF SPECIES DIVERSITY \* \*THE ECO CONJ64B  
 ONMENTAL VARIATION ON SPECIES DIVERSITY IN BENTHIC COMMUNITI GRAJ67A  
 ZOSTERA MARINA COMMUN\*SPECIES DIVERSITY IN THE DEEP SEA \* HESR67A  
 OAST OF \*FOOD CONSUMPTION OF DIVERSITY OF MACROBENTHOS IN A LAPA73B  
 OLF OF GDANSK MADE BY USING A DIVING DUCKS WINTERING AT THE NELL69A  
 GOLF OF DANSK MADE BY USING A DIVING HELMET, - PART II \*INVE BUR47A  
 DISTRIBUTION OF BENTHI\*SCUBA DIVING HELMET, PART III \*INVE WDJR50A  
 THE FISH GROUP RELATED TO THE DOMINANCE SPECIES \*STUDIES ON NEUM65A  
 SH FOOD, A SURVEY ON THE WORK DONE IN CONNECTION WITH VALUAT HATM62A  
 GEOLOGIC EFFECTS OF HURRICANE DONNA IN SOUTH FLORIDA \* \*THE PETC18A  
 OF BISC\*EFFECTS OF HURRICANE DONNA ON THE TURTLE GRASS BEDS BALM67A  
 EN SCHAPHANDRE AUTONOME, II. DONNEES ANALYTIQUES SUR LES HE THOL61A  
 DE LA MER NOIRE (LITTORAL RO\*DONNEES SOMMAIRES SUR LA FAUNA LEDM66B  
 OGY AT ELATH, ISRAEL. AN OPEN DOOR ON THE TROPICAL SEAS \*THE BORJ27A  
 PORF73A

MEROGAMAS MARINHAS NAS COSTAS DOS ESTADOS DE PERNAMBUCO E DA  
 LEVEL CHANGES IN LECALE COUNTY DOWN \*POSTGLACIAL VEGETATIONAL  
 MARINES DES SUBSTRATS MEUBUES DRAGUABLES DE LA REGION DE MAR  
 F A COMMERCIAL HYDRAULIC CLAM DREDGE ON BENTHIC COMMUNITIES  
 RTLE GRASS AND THE EFFECTS OF DREDGING AN INTRACOASTAL CHANN  
 IEGA BAY, FLO\*IMPLICATIONS OF DREDGING AND FILLING IN BOGA C  
 ERS WITH COMMERCIAL HYDRAULIC DREDGING GEAR \*EXPLORATORY CLA  
 OIES ON THE DISTRIBUTION AND DRIFT OF THE FLOATING SEAWEEEDS  
 TO INLAND SEA: I. SPAWNING ON DRIFTING SEAWEEEDS \*SPAWNING HA  
 WITH SPECIAL REFERENCE TO THE DRY TORTUGAS \*THE MARINE ALGAE  
 APAN AS AFFECTED BY SALINITY, DRYING, AND PH, WITH ATTENTION  
 NISIENNES POUR LA NOURRI TURE DU BE TIAL \*ETUDE SUR LES POSS  
 ET BIOCEENOLOGIQUE DANS LA BAIE DU BRUSC (VAR) FASC. I. LES SO  
 ET BIOCEENOLOGIQUES DANS LA BAIE DU BRUSC (VAR). FASCICULE 5. C  
 UES DE LA FORMATION LAGUNAIRE DU BRUSC \*ETUDE ECOLOGIQUE ET  
 \*ETUDE DES BIOCEENES MARINES DU CAP CORSE \*  
 CORDON LITTORAL ET LAGUNAIRE DU CAP DES PALMAS. (CAP PALMAS  
 IANCE CLIMATIQUE DE LA LAGUNE DU CRUSC \*ETUDES ECOLOGIQUES E  
 S) SUR LA \*SUR LE REPARTITION DU DIPLANTHERA WRIGHTII ASCHER  
 REMARQUES SUR LA NOMENCLATURE DU DUGONG, DUGONG DUGONG (ERXL  
 \*ORGANOGENIE DE LA FLEUR ET DU FRUIT DES ZOSTERA MARINA L.  
 LES SOUS-MARINES DAN LE GOLFE DU GDANSK (BALTIQUE POLONAISE)  
 \*CE QUE LES MODERNES SAVENT DU LAMANTIN \*  
 UTION A L'ETUDE DU PEUPELEMENT DU LITTORAL DU SUD-VIETNAM \*CO  
 BIERES DE PHANEROGAMES MARINES DU LITTORAL MEDITERRANEEN FRAN  
 UD-VIE\*CONTRIBUTION A L'ETUDE DU PEUPELEMENT DU LITTORAL DU S  
 ZOMIS \*CONTRIBUTION A L'ETUDE DU PEUPELEMENT EPIPHYTE DES PHI  
 UDE DU PEUPELEMENT DU LITTORAL DU SUD-VIETNAM \*CONTRIBUTION A  
 \*CONTRIBUTION A L'UNIFICATION DU SYSEME PHYTOSOCIOLOGIQUE PO  
 ACINE \*CONTRIBUTION A L'ETUDE DU SYSTEME MECANIQUE DANS LA R  
 CE DES ORGANITES ELABORATEURS DU TANIN (TANINOPLASTES) CHEZ  
 VERITABLE MODE DE FECONDATION DU ZOSTERA MARINA \* \*SUR LE  
 VERITABLE MODE DE FECONDATION DU ZOSTERA MARINA \* \*SUR LE  
 BOURGEONS (EXTRA-AXILLAIRES) DU ZOSTERA MARINA \*LA NOTION D  
 CANADA \* \*FOOD OF GAME DUCKS IN THE UNITED STATES AND  
 D-HABITAT RELATIONSHIP OF SEA DUCKS ON THE NEW HAMPSHIRE COA  
 \*FOOD CONSUMPTION OF DIVING DUCKS WINTERING AT THE COAST O  
 E. TEXAS \* \*FOOD HABITS OF DUCKS WINTERING IN LAGUNA MADR  
 HABITS OF THE DUGONG, DUGONG DUGON (ERXLEBEN). IN NORTHERN  
 POPULATION OF DUGONGS DUGONG DUGON (MULLER) \*EFFECTS OF A T  
 EENSLAND POPULATION OF DUGONG DUGON (MULLER)(MAMMALIA: SIREN  
 STATUS OF THE DUGONG (DUGONG DUGON MULLER); KENYA, 1961 \*TH  
 A\*A STUDY OF DUGONGS (DUGONG DUGON) IN NORTHERN QUEENSLAND,  
 KENYA, 1961\*THE STATUS OF THE DUGONG (DUGONG DUGON MULLER);  
 AROUND ANTONIO EN\*A SURVEY OF DUGONG (DUGONG DUGONG) IN AND  
 OMENCLATURE DU DUGONG, DUGONG DUGONG (ERXLEBEN) ET SON STATA  
 CIATED FEEDING CHANGES IN THE DUGONG (MAMALIA: SIRENIA) \*CYC  
 M SINAI \*\*FOOD OF THE RED SEA DUGONG (MAMMALIA: SIRENIA) FRO  
 \*THE RED SEA DUGONG \*  
 FEEDING HABITS OF THE DUGONG, DUGONG DUGON (ERXLEBEN), IN NO  
 ND ON A POPULATION OF DUGONGS DUGONG DUGON (MULLER) \*EFFECTS  
 ORTH QUEENSLAND POPULATION OF DUGONG DUGON (MULLER)(MAMMALIA  
 961\*THE STATUS OF THE DUGONG (DUGONG DUGON MULLER); KENYA, 1  
 NSLAND, A\*A STUDY OF DUGONGS (DUGONG DUGON) IN NORTHERN QUEE  
 UR LA NOMENCLATURE DU DUGONG, DUGONG DUGONG (ERXLEBEN) ET SO  
 NTONIO EN\*A SURVEY OF DUGONG (DUGONG DUGONG) IN AND AROUND A  
 \*THE OCCURRENCE OF THE DUGONG IN FORMOSA \*  
 GONG) \* \*THE DUGONG OR SEA COW (HALICORE DU DUGONG) \*  
 E DUGONG OR SEA COW (HALICORE DUGONG) \* \*THE \*TH  
 EN\*A SURVEY OF DUGONG (DUGONG DUGONG) IN AND AROUND ANTONIO  
 ODS AND FEEDING HABITS OF THE DUGONG, DUGONG DUGON (ERXLEBEN  
 ARQUES SUR LA NOMENCLATURE DU DUGONG, DUGONG DUGONG (ERXLEBE  
 HERN QUEENSLAND, A\*A STUDY OF DUGONGS (DUGONG DUGON) IN NORT  
 \*BIONOMICS OF DUGONGS AND MANATEES \*  
 NITIES AND ON A POPULATION OF DUGONGS DUGONG DUGON (MULLER)  
 ) GRANDE (=R. SPIRALIS L. EX DUM.) \*OBSERVACIONES SOBRE LA  
 \*ANSWER TO LETTER OF F. M. DUNCAN \*  
 ENT OF SALT MARSH AND COASTAL DUNE VEGETATION \* \*MANAGEM  
 \*THE ZOSTERA BEDS OF DUNGARVAN CO. WATERFORD \*  
 ANTIA AND REPTANTIA COLLECTED DURING A FISHING EXPEDITION IN  
 OF ENGLAND, BASED ON A SURVEY DURING AUGUST TO OCTOBER, 1933  
 MARINE VEGETATION ENCOUNTERED DURING HERRING SPAWN SURVEYS I  
 HE FLORIDA MAINLAND COLLECTED DURING THE PERIOD JULY, 1957 T  
 RWTH AND DE\*CHEMICAL CHANGES DURING THE SEASONAL CYCLE OF G  
 LY\*WATER POND IN MASSACHUSETTS DURING THE SUMMER OF 1947 \*STA  
 OF EELGRASS IN MASSACHUSETTS DURING 1943 \* \*STATUS  
 GRASS ALONG THE ATLANTIC COST DURING 1947 \* \*STATUS OF EEL  
 RE DU CAP DES P\*LA VEGETATION DUS CORDON LITTORAL ET LAGUNAI  
 E SEAGRASS POPULATIONS OF THE DUTCH WADDEN ZEE \*CHANGES IN T  
 L COMMERCIAL KELP BEDS IN DVINA ONEGA AND KANDALAKSHA GU  
 EELGRASS, VALUABLE SEA PLANT, DYING OF MYSTERIOUS DISEASES \*  
 OF SEA-GRASS COMMUNITIES \*THE DYNAMIC ASPECT IN THE ECOLOGY  
 OF TURTLE GR\*QUALITATIVE AND DYNAMIC ASPECTS OF THE ECOLOGY  
 ASS NET PRODUCTION AND GROWTH DYNAMICS IN AN EELGRASS ZOSTER  
 CIATED WITH A MARINE SCLERACT\*DYNAMICS OF THE COMMUNITY ASSO  
 R OF SPINY LOBSTER\*POPULATION DYNAMICS, ECOLOGY, AND BEHAVIO  
 HIQUES \*CONSIDERATIONS SUR LA DYNAMIQUE DES COMMUNAUTES BENT  
 TAS DOS ESTADOS DE PERNAMBUCO E DA PARAIBA \*NOTA PRELIMINAR  
 E \* \*I PESCI FITOFAGI E LA DISSEMINAZIONE DELLE ALGH  
 ZOSTERA, IN O. VON KIRCHENER, E. LOEW, AND C. SCHROTER \* \*  
 SAND BIMINI LAGOON BAHAMAS \*EARLY BIOGENIC HISTORY OF LIME  
 TERA MARINA L.) (I). PHASE OF EARLY SUMMER \*THE ECOLOGICAL S  
 RASSES IN THE SEAS OF THE FAR EAST \*MARINE ALGAL RESOURCES A  
 UNITIES \* \*SOME EAST AUSTRALIAN SEA-GRASS COMM

LABF63A  
 SING73A  
 PICJ65A  
 GODM71A  
 ODUH63A  
 SYKH71A  
 GODM73A  
 YOST63A  
 SENT66A  
 TAYW28A  
 OGAE65A  
 POTJ29A  
 DEGF61A  
 AILG70A  
 DEGF61A  
 MGLR60B  
 ADAJ70A  
 AILG70A  
 FELJ38A  
 PFEP63A  
 DELA75A  
 KORJ48A  
 BOUO52A  
 PHAH61A  
 MOLR52A  
 PHAH61A  
 BOUC68A  
 PHAH61A  
 LOHW62A  
 SAUC89A  
 PHOC62A  
 CLAA79A  
 CLAA78A  
 BUGF63A  
 MARA39A  
 STOR73A  
 NILL69A  
 MCMC70A  
 HEIG72B  
 HEIG74A  
 SPAA75A  
 JARP66A  
 HEIG72A  
 JARP66A  
 HUGG71A  
 PFEP63A  
 SPAA73A  
 LIPY75B  
 GOHH57A  
 HEIG72B  
 HEIG74A  
 SPAA75A  
 JARP66A  
 HEIG72A  
 PFEP63A  
 HUGG71A  
 HIRK32A  
 PRAS28A  
 PRAS28A  
 HUGG71A  
 HEIG72B  
 PFEP63A  
 HEIG72A  
 BERG68A  
 HEIG74A  
 GAMJ66A  
 COTA33B  
 RAND73A  
 GUIM72A  
 CARA73A  
 BUTR34B  
 OUTD57A  
 TABD62A  
 HARP75A  
 DEXR47A  
 ADDC44A  
 ADDC48A  
 ADAJ70A  
 HARC75A  
 KOR57A  
 COTC33A  
 HARC71B  
 ZIEJ73A  
 SANK75A  
 MCCL70A  
 OLSD75A  
 PLR71A  
 LABF63A  
 PICA85A  
 FLAC08A  
 BATR71A  
 KITS58A  
 SARV62A  
 WOOE59A

AD-A054 480

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ENVIRONMENTAL --ETC F/G 8/1  
SEAGRASS LITERATURE SURVEY. (U)

JAN 78 J C ZIEMAN, K W BRIDGES, C P MCROY

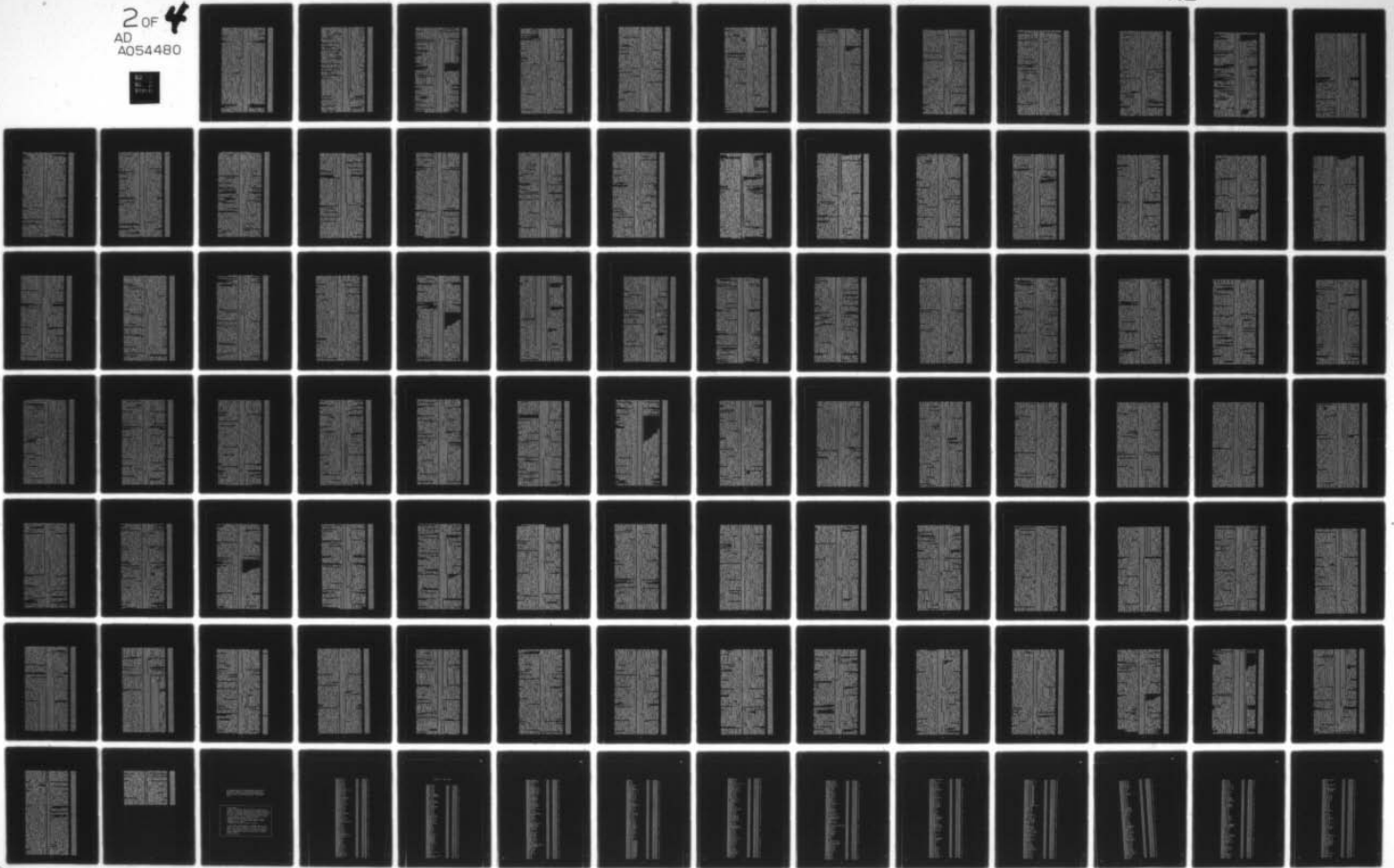
DACW39-74-C-0170

UNCLASSIFIED

WES-TR-D-78-4

NL

2 of 4  
AD  
A054480



COMPARISON WITH MARSHES ON THE EAST COAST OF NORTH AMERICA \*S  
 OCCURRENCE OF ZOSTERA ON THE EAST COAST OF SOUTH AMERICA \*A  
 PHYTOBOTANY OF THE CANADIAN EASTERN ARCTIC. PART I. PTERID  
 LAND\*THE MARINE ALGAE OF THE EASTERN BORDER COUNTIES OF SCO  
 LUCTUATIONS IN NUMBERS OF THE EASTERN BRANT GOOSE \* \*F  
 D GASTROPOD POPULATIONS IN AN EASTERN CANADIAN ESTUARY \*PROD  
 OLOGY OF ZOSTERA MARINA L. IN EASTERN CANADIAN WATERS \*OBSER  
 IA AND CYMODOCEA IN THE SOUTH EASTERN MEDITERRANEAN \*STRUCTU  
 F HALOPHILA STIPULACEA IN THE EASTERN MEDITERRANEAN, PART I.  
 \*THE GENUS RUPPIA IN EASTERN NORTH AMERICA \*  
 ES AND BULRUSH-LIKE PLANTS OF EASTERN NORTH AMERICA \*BULRUSH  
 IN THE COASTAL WATERS OF THE EASTERN PART OF OKAYAMA PREFEC  
 FERAN ROSALINA SP. OF THE FAR EASTERN SEAS \*OBSERVATIONS ON  
 CENE CARBONATE SEDIMENTATION. EASTERN SHARK BAY, WESTERN AUS  
 \*SEA COAST SWAMPS OF THE EASTERN UNITED STATES \*  
 \*THE SEA-BEACH AT EBB-TIDE \*  
 \*ZOSTERA MARINA LATIFOLIA: ECAD OR ECOTYPE? \*  
 NTERIC BACTERIA OF ECHINODS (ECHINODERMATA) \*UTILIZATION OF  
 ARINE PLANTS AND SEA URCHINS (ECHINODERMATA: ECHINOIDEA) \*RE  
 CES OF LYTECHINUS VARIEGATUS (ECHINODERMATA: ECHINOIDEA) FOR  
 THE ACTIVITY AND FOOD OF THE ECHINOID DIADEMA ANTILLARUM PH  
 ILIPPI: FORMATS\*GRAZING BY THE ECHINOID DIADEMA ANTILLARUM PH  
 D SEA URCHINS (ECHINODERMATA: ECHINOIDEA) \*RELATIONSHIPS BET  
 US VARIEGATUS (ECHINODERMATA: ECHINOIDEA) FOR VARIOUS MARINE  
 TUENTS BY ENTERIC BACTERIA OF ECHINOIDS (ECHINODERMATA) \*UTI  
 ERIA ISOLATED FROM THE GUT OF ECHINOIDS \*UTILIZATION OF MARI  
 ROGAMNOTA PRELIMINAR SOBRE A ECOLOGIA DAS PRADARIAS DE FANE  
 NE P\*SIMULATION OF THE ANNUAL ECOLOGIC CYCLE OF SHALLOW MARI  
 T I. THE POPULATION AND THEIR ECOLOGIC DISTRIBUTION \*ICHTHYO  
 SEDIMENT-SIZE DISTRIBUTION TO ECOLOGIC FACTORS IN BUTTONWOOD  
 UCTION IN CHARLESTON POND: AN ECOLOGICAL ANALYSIS AND NUMERI  
 ATION OF BENT\*SURFACE AREA IN ECOLOGICAL ANALYSIS: QUANTIFIC  
 CARRIACOU WEST INDIES AND ITS ECOLOGICAL AND GEOLOGICAL IMPL  
 RNIA MARINE ESTUARY \* \*ECOLOGICAL ASPECTS OF A CALIFO  
 ECTION THE \*PHYSIOLOGICAL AND ECOLOGICAL ASPECTS OF PREY SEL  
 NA MADRE. A HYPERSALINE ESTUA\*ECOLOGICAL ASPECTS OF THE LAGU  
 EFERENCE TO MORPHOLOGICAL AND ECOLOGICAL CHARACTERS \*ON THE  
 OF BLACK SEA BREAM, AND SOME ECOLOGICAL DATA ON THE ZOSTERA  
 DAMAGE FROM MOTOR BOATS \*THE ECOLOGICAL EFFECTS OF PHYSICAL  
 OLLUTION IN BISCAYNE BAY, FLO\*ECOLOGICAL EFFECTS OF SEWAGE P  
 EAWEEED ZONE IN A MARINE BAY \*ECOLOGICAL ENERGETICS OF THE S  
 EA WEED ZONE IN A MARINE BAY \*ECOLOGICAL ENERGETICS OF THE S  
 RA OF A MARINE MUD FLAT AS AN ECOLOGICAL FACTORS FOR ENCHYTR  
 AEUUS ALB\*SALINITY AND FOOD AS ECOLOGICAL FACTORS FOR ENCHYTR  
 IN THE ESTUARY AREA OF THE KU\*ECOLOGICAL FEATURES OF PLANTS  
 HE MARINE NEMATODE METONCHOLA\*ECOLOGICAL INVESTIGATIONS OF T  
 TERA MARINA L. (EELGRASS) IN \*ECOLOGICAL LIFE HISTORY OF ZOS  
 W OR RARE AQUAT\*TAXONOMIC AND ECOLOGICAL NOTES CONCERNING NE  
 E MONOCOTYLEDON\*TAXONOMIC AND ECOLOGICAL NOTES ON NEW OR RAR  
 OF THE ZOSTERA AREA - I. THE ECOLOGICAL ORDER FOR FEEDING I  
 ES DIVERSITY \* \*THE ECOLOGICAL REGULATION OF SPECI  
 NAS OF THE SHELTERED BEACHES \*ECOLOGICAL RESEARCH ON THE FAU  
 STRUCTURE, FOOD RELATIONS, AND ECOLOGICAL ROLE OF MARINE OLIG  
 DISAPPEARANCE OF EELGRASS AT \*ECOLOGICAL SIGNIFICANCE OF THE  
 ZOOPLANKTON IN THE SHALL\*THE ECOLOGICAL SIGNIFICANCE OF THE  
 THE ALGAE FROM ALEXANDRIA \* \*ECOLOGICAL STUDIES ON SOME MAR  
 INE ALGAE FROM ALEXANDRIA \* \*ECOLOGICAL STUDIES ON SOME MAR  
 IFICANCE OF ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGN  
 IFICANCE OF ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGN  
 IFICANCE OF ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGN  
 IFICANCE OF ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGN  
 T 4. SECTION A. FAUNISTIC AND ECOLOGICAL STUDIES. SOME SHORE  
 AGASY REPUBLIC SYSTEMATIC AND ECOLOGICAL STUDY \*GAMMARID AMP  
 EAR MADAGASCAR SYSTEMATIC AND ECOLOGICAL STUDY \*MYSIDACEA FR  
 OF MADAGASCAR SYSTEMATIC AND ECOLOGICAL STUDY \*COMPARISON WI  
 NE OF ZOSTERA MARINA L.) \*THE ECOLOGICAL STUDY OF "MOBA" (ZO  
 IA TAYLORI GASTROPODA OPIS\*AN ECOLOGICAL STUDY OF PHYLLAPLYS  
 Y. BISCAYNE BAY, FLORIDA \*AN ECOLOGICAL STUDY OF SOLDIER KE  
 AL FISHES IN AND AROUND TH\*AN ECOLOGICAL STUDY OF THE LITTO  
 NE OF ZOSTERA MARINA L.) \*THE ECOLOGICAL STUDY ON "MOBA" (ZO  
 MUNITIES OF THE ZOSTERA MA\*AN ECOLOGICAL STUDY ON ANIMAL COM  
 MUNITY OF ZOSTERA BELT IN \*AN ECOLOGICAL STUDY ON ANIMAL COM  
 MUNITY OF ZOSTERA BELT IN \*AN ECOLOGICAL STUDY ON ANIMAL COM  
 LAGUNA MADRE OF TEXAS, 19\*AN ECOLOGICAL SURVEY OF THE LOWER  
 E INVERTEBRATES OF BIMINI,\*AN ECOLOGICAL SURVEY OF THE MARIN  
 LAGUNA MADRE OF TEXAS \* \*AN ECOLOGICAL SURVEY OF THE UPPER  
 ARINAS; COMPORTAMIEN\*ESTUDIOS ECOLOGICOS SOBRE FANEROGAMAS M  
 S BIOTOPES MEDITERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DE S  
 S BIOTOPES MEDITERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DE S  
 S BIOTOPES MEDITERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DE  
 LGACHE) ETUDE SYSTEMATIQUE ET ECOLOGIQUE \*AMPHIPODES GANNARI  
 T). IV. - SYNTHÈSE DE L'ETUDE ECOLOGIQUE \*ECOLOGIE DE LA FAU  
 TULEAR ETUDES SYSTEMATIQUE ET ECOLOGIQUE \*LES CARIDEA DE LA  
 TION A L'ETUDE FAUNISTIQUE ET ECOLOGIQUE \*DES HERBIERS DE POS  
 NS LA BAIE DU BRUSC (VA\*ETUDE ECOLOGIQUE ET BIOCENOTIQUE DA  
 ANS LA BAIE DU BRUSC (\*ETUDES ECOLOGIQUES ET BIOCENOTIQUES D  
 \*MARINE ECOLOGY \*  
 \*LITTORAL ECOLOGY \*  
 \*ADAPTING SCUBA TO PLANT ECOLOGY \*  
 \*MARINE MICROBIAL ECOLOGY \*  
 DIES OF SHALLOW WATER BENTHIC ECOLOGY \*AERIAL PHOTOGRAPHIC S  
 SOME PROBLEMS IN MARINE ALGAL ECOLOGY \*ECOLOGY OF MARINE ALG  
 NE TOPOGRAPHY AND SHOAL-WATER ECOLOGY \*GEOLOGY OF SIAPAN MAR  
 TAGES, MORPHOLOGIC EVOLUTION. ECOLOGY \*STUDY OF A TROPICAL L  
 ION OF LAKE NAKA-UMI AND ADJA\*ECOLOGY AND BIOLOGICAL PRODUCT

CHAV40A  
 SETW35B  
 POLN40A  
 NORT76A  
 PHIJ32A  
 BURM74A  
 TAYA53A  
 ALEA55A  
 HARJ74A  
 FERM14A  
 USDI65A  
 AZUM70B  
 VORM71A  
 DAVG67A  
 SHAN85A  
 ARNA01A  
 SETW27A  
 PRI973B  
 LAWJ75A  
 LOWE74A  
 OGDJ73A  
 OGDJ73B  
 LAWJ75A  
 LOWE74A  
 PRI973B  
 PRI973B  
 LABF63A  
 MERL70A  
 VIVM74B  
 LYN666A  
 SHOF75A  
 DAHA73A  
 PATD75B  
 MACG35A  
 WOOL68A  
 HEDJ67A  
 NIKS33A  
 AZUM70A  
 ZIEJ76A  
 MCNJ61A  
 MANK72B  
 MANK72A  
 ZOB642A  
 SCHC71A  
 SHEA72A  
 MEYS70A  
 PHIR72A  
 STEH69A  
 STEH70A  
 HATM62A  
 CONJ64B  
 AMAM69A  
 GIE075A  
 DEXR44A  
 REEM73A  
 NASH49A  
 AZUM68A  
 AZUM69A  
 AZUM70A  
 AZUM70B  
 RYLJ75A  
 LEDM67B  
 LEDM70A  
 LEDM73A  
 KITS58A  
 BEER70A  
 VOSG55A  
 SUZK66A  
 KITS59A  
 KIKT66A  
 KIKT61A  
 KIKT62A  
 BREJ62A  
 VOSG60A  
 SIME57A  
 LOT472A  
 LEDM68B  
 LEDM66B  
 LEDM66A  
 LEDM67A  
 LEDM68B  
 LEDM68A  
 KERA60A  
 DEGF61A  
 AILG70A  
 MOOH58A  
 PREH72A  
 WOO63A  
 WOO65A  
 KELW69B  
 SCAR61A  
 CLOV59A  
 VIVM74A  
 KIKT64A

TORY GUIDE TO THEIR TAXONOMY, ECOLOGY AND DISTRIBUTION \*THE  
E FLORIDA OBSERVATIONS ON THE ECOLOGY AND DISTRIBUTION OF THE  
E GRASS BRACK (ZOSTERA) ON THE ECOLOGY AND DISTRIBUTION OF THE  
TURTLES. 4. THE GREEN TURTLE ECOLOGY AND MIGRATIONS OF SEA  
TURTLES. 2. RESULTS OF FISH ECOLOGY AND MIGRATIONS OF SEA  
TURTLES. 5. COMPARATIVE FISH ECOLOGY AND MIGRATIONS OF SEA  
TURTLES. 1. RESULTS OF FISH ECOLOGY AND MIGRATIONS OF SEA  
NT CORAL REEFS \* ECOLOGY AND MORPHOLOGY OF REEF  
MATERIALS ON THE STUDY OF THE ECOLOGY AND MORPHOLOGY OF THE  
E CORAL-REEF TRACT, AKACI ISL ECOLOGY AND OCEANOGRAPHY OF THE  
RASSES \* PRODUCTION ECOLOGY AND PHYSIOLOGY OF SEAG  
OF CANARY ISL \* STUDIES ON THE ECOLOGY AND PRIMARY PRODUCTION  
OL \* THE MANATEE: ECOLOGY AND USE FOR WEEED CONTR  
RAPHY TO THE STUDY OF COASTAL ECOLOGY IN HIS CAYNE BAY, FLORI  
ESE CONTRIBUTIONS ON CONSUMER ECOLOGY IN EELGRASS (ZOSTERA M  
M \* PHOTOPERIODISM AND RELATED ECOLOGY IN THALASSIA TESTUDINU  
T ON THE INVESTIGATION OF THE ECOLOGY OF "MOBA" AND FISH BRE  
\* ECOLOGY OF A SALT MARSH \*  
IN THE NORTHERN BALTIC ON THE ECOLOGY OF A ZOSTERA COMMUNITY  
NA) AND KADMAMO (ZOSTERA \* THE ECOLOGY OF ANAMO (ZOSTERA MARI  
MARINA IN CHARLESTON \* ON THE ECOLOGY OF AUFUCHS OF ZOSTERA  
\* BENTHIC ECOLOGY OF  
ADDS. I \* \* STUDIES IN THE ECOLOGY OF BALTIC SEA-SHORE ME  
ADDS. II. FLO \* STUDIES IN THE ECOLOGY OF BALTIC SEA-SHORE ME  
TH OF POSIDONIA AUSTRALIS (BR \* ECOLOGY OF  
\* ECOLOGY OF  
ENVIRONMENTAL PHYSIOLOGY, AND ECOLOGY OF CALIFORNIA ACMAEA \*  
WESTERN ATLANT \* ASPECTS OF THE ECOLOGY OF COMMON SMALLOW-WATE  
ARINA L.) \* \* THE ECOLOGY OF CORAL REEFS OF THE  
RINA FISH COMMUNITIES. I. \* THE ECOLOGY OF EELGRASS (ZOSTERA M  
RINA FISH COMMUNITIES. II. \* THE ECOLOGY OF EELGRASS ZOSTERA MA  
ARINA. \* THE STANDING STOCK AND ECOLOGY OF EELGRASS, ZOSTERA M  
UNITIES IN FLORIDA \* \* ECOLOGY OF FLOATING ALGAL COMM  
ADJACENT WAT \* A REPORT ON THE ECOLOGY OF GREAT SOUTH BAY AND  
STUARIES \* \* ECOLOGY OF INLAND WATERS AND E  
ITH SPECIAL REFERENCE TO THE \* ECOLOGY OF MANGOKU-URA INLET W  
REEL BAY WITH COMMENTS ON THE \* ECOLOGY OF MANGROVE AND SEAGRA  
THETIC APPROACH TO SOME PROBL \* ECOLOGY OF MARINE ALGAE. A SYN  
RVATIONS ON THE PHYSIOLOGICAL ECOLOGY OF MARINE FUNGI \* \* OBSE  
IA COMMUNITIES, JAMAICA. \* THE ECOLOGY OF MOLLUSCS OF THALASS  
\* THE ECOLOGY OF  
IN THE INTERTIDAL REGIONS \* THE ECOLOGY OF PLANTS AND ANIMALS  
WITH SPECIAL REFERENCE TO THE ECOLOGY OF POSIDONIA AUSTRALIS  
DASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF PRINCIPAL WATERFOWL  
CTS OF HURRICANE CARLA ON THE ECOLOGY OF REDFISH BAY, TEXAS  
\* THE ECOLOGY OF  
ES \* THE DYNAMIC ASPECT IN THE ECOLOGY OF SEA-GRASS COMMUNITI  
\* THE STRUCTURAL ASPECT IN THE ECOLOGY OF SEA-GRASS COMMUNITI  
\* CONSUMER ECOLOGY OF  
RASS BED. 1. SPIRONTOCARIS PR \* ECOLOGY OF SHRIMPS ON THE EELG  
RASS BED. 3. SHRIMPS IN RELAT \* ECOLOGY OF SHRIMPS ON THE EELG  
RASS BED. 2. LEANDER MACRODAC \* ECOLOGY OF SHRIMPS ON THE EELG  
BOR SAND SPIT \* \* ANIMAL ECOLOGY OF THE COLD SPRING HAR  
\* ECOLOGY OF THE EMPEROR GOOSE \*  
\* TRICHECHUS MAN \* BEHAVIOR AND ECOLOGY OF THE FLORIDA MANATEE  
FAUNA (DENMA \* SYSTEMATICS AND ECOLOGY OF THE ISEFJORD MARINE  
\* PHYSIOLOGY AND ECOLOGY OF THE ISEFJORD MARINE  
ENTATION COLOR CHANGE AND THE ECOLOGY OF THE MARINE FUNGI \*  
TIC CULTURE AND PHYSIOLOGICAL ECOLOGY OF THE MARINE NEMATODE  
LASSIA COMMUNITIES, JAMAICA \* THE ECOLOGY OF THE MOLLUSCS OF THA  
DASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF THE PRINCIPAL WATER  
R THE STUDY OF GROWTH AND THE ECOLOGY OF THE SULPHUR CYCLE \*  
DIA \* PRE-EARTHQUAKE INTERTIDAL ECOLOGY OF THREE SAINTS BAY KO  
R THE STUDY OF GROWTH AND THE ECOLOGY OF TURTLE GRASS, THALA  
VE AND DYNAMIC ASPECTS OF THE ECOLOGY OF TURTLE GRASS, THALA  
ZOSTERA NANA \* \* STUDIES ON THE ECOLOGY OF ZOSTERA MARINA AND  
THE DISTRIBUTION, GROWTH AND ECOLOGY OF ZOSTERA MARINA L. I  
E AND ZOSTERA \* \* STUDIES ON THE ECOLOGY OF ZOSTERA MARINA LINN  
ALONE GENUS HALIOTIS. PART I. ECOLOGY OF 5 SYMPATRIC SPECIES  
F COMMON LI \* \* STUDIES IN MARINE ECOLOGY. I. THE DISTRIBUTION O  
LOGUE SHOW \* \* STUDIES IN MARINE ECOLOGY. II. AN ANNOTATED CATA  
CTORS RELAT \* \* STUDIES IN MARINE ECOLOGY. III. SOME PHYSICAL FA  
N WITH \* \* STUDIES IN SALT-MARSH ECOLOGY. VI AND VII. COMPARI  
LOBSTER \* POPULATION DYNAMICS, ECOLOGY, AND BEHAVIOR OF SPINY  
RINE BIOTAS. A REVIEW OF THE ECOLOGY, DISTRIBUTION, AND AFF  
AND DISTRIBUTION OF BENT \* THE ECOLOGY, SEASONAL PERIODICITY,  
\* DICTIONARY OF ECONOMIC PLANTS \*  
CTIONARY OF POPULAR NAMES OF ECONOMIC PLANTS \* \* D  
SSIA TESTUDINUM \* \* THE WATER ECONOMY OF THE SEA GRASS THALA  
\* EEL-GRASS BED ECOSYSTEM \*  
IN RELATION TO THE ESTUARINE ECOSYSTEM \* \* ORGANIC DETRITUS  
GEORGIA SALT MARSH-ESTUARINE ECOSYSTEM \* \* A STUDY OF PARTICULAR  
MUNITY METABOLISM IN A MARINE ECOSYSTEM \* \* EVIDENCE FOR REGULA  
ZN, PB, FE AND V IN A COASTAL ECOSYSTEM \* \* OBSERVATIONS ON THE  
EELGRASS (ZOSTERA MARINA L.) ECOSYSTEM \* \* PHOSPHORUS CYCLING  
T DE \* A SURVEY OF THE SEAGRASS ECOSYSTEM AND THE ROLE OF PLAN  
SUBTROPICAL ESTUARY INCLUDING \* SEAGRASS ECOSYSTEM COMPARTMENT MODELS \*  
\* SEAGRASS ECOSYSTEM OCEANOGRAPHY \*  
RITUS AS A MAJOR COMPONENT OF ECOSYSTEMS \* \* DET  
TERMS OF PRODUCTION IN MARINE ECOSYSTEMS \* \* PAT  
TATUS OF RESEARCH ON SEAGRASS ECOSYSTEMS IN MEXICO \* GENERAL  
T OF NORTH AMERICA \* \* SEAGRASS ECOSYSTEMS OF THE PACIFIC COAS  
ECTIVE \* \* SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSP  
R RESEARCH PROGRAMS \* SEAGRASS ECOSYSTEMS: RECOMMENDATIONS FO

JOH175A  
PHIR60A  
OSTC08A  
CARA60A  
CARA57A  
CARA62A  
CARA56A  
STOD69A  
SAVM10A  
STOJ64A  
MCR77B  
JHMC69A  
ALLW60A  
KELM69A  
KIKT74A  
MARA68A  
OKAP23A  
NICE35A  
GOTA73A  
ARAM50A  
BROC62A  
BARJ70A  
TYLG68A  
TYLG69A  
LARA76A  
TESA45A  
JACJ73A  
GLYP73A  
KLOR74A  
ADAS76A  
ADAS76B  
MCR66A  
PHIR63A  
WILR66A  
REIG61A  
INAT51A  
HUTP74A  
SCAR61A  
MEYS68A  
JACJ73A  
LACJ64A  
MACW57A  
CAMM75A  
MCMC66A  
OPPC63A  
LEWJ64A  
HARC71B  
HARC67A  
KIKT77A  
KURH63A  
KURH63C  
KURH63B  
DAVC03A  
HEAP66A  
HARD71B  
RASE73A  
MEYS73A  
LEEW72A  
TIEJ70A  
JACJ72A  
SINJ64A  
BAAL55A  
NYB69A  
ZIEJ74B  
ZIEJ73A  
ARAM50B  
TAYA53A  
ARAS51A  
SHES73A  
ALLW23A  
ALLW23B  
ALLW23C  
CHAV40A  
OLSD75A  
DAWE60A  
CONJ64A  
UPHJ59A  
SMIJ82A  
GESF71A  
KIKT73A  
DARR67A  
DELA65A  
COPB65B  
SEGD72A  
MCR72A  
SALP76A  
SEGD73A  
BURD77A  
ODUE63A  
RLA72A  
LOTA77A  
MCR74B  
MCR77A  
MCR73B

USETTS: AN APPLICATION OF THE ECOTONE CONCEPT \*A STUDY OF TH  
 ERA MARINA LATIFOLIA: ECAD OR ECOTYPE? \*ZOST  
 OWERING PLANTS AND FERNS. 6TH ED \* \*A DICTIONARY OF THE FL  
 S 1865 AND 1872; ED. 2, 1844; ED 3, 1897). \*FLORA OF THE SOU  
 \*FOROVA FLORA, 2ND ED. \*  
 (ALSO IMPRINTS 1865 AND 1872; ED. 2, 1844; ED 3, 1897). \*FLO  
 LOW WATER STUDIES ON THE WEST EDGE OF THE BAHAMA BANKS \*AERI  
 IN BORNEO. 4. GROWING TU\*THE EDIBLE TURTLE (CHELONIA MYDAS)  
 GUERA. \*EFFECTS OF HURRICANE EDITH ON MARINE LIFE IN LA PAR  
 III A. NOVA SCOTIA AND PRINCE EDWARD ISLAND: DESCRIPTION OF  
 A. III NOVA SCOTIA AND PRINCE EDWARD ISLAND: THE GEOGRAPHICA  
 ON AFTER DISAPPEARANCE OF THE EEL GRASS \*CHANGES IN THE INVE  
 \*ON THE FAUNA APPEARED IN THE EEL GRASS BED \*  
 \*THE EEL GRASS INDUSTRY IN CANADA \*  
 NS AND THE WASTING DISEASE OF EEL-GRASS \*ENVIRONMENTAL CONDI  
 \*EEL-GRASS BED ECOSYSTEM \*  
 ED IN THE LITTORAL ZONE WHERE EEL-GRASS GROWN IN IKAWAZU BAY  
 O THE COMMERCIAL GATHERING OF EEL-GRASS IN THE ST. LAWRENCE  
 COSY\*PHOSPHORUS CYCLING IN AN EELGRASS (ZOSTERA MARINA L.) E  
 UTIONS ON CONSUMER ECOLOGY IN EELGRASS (ZOSTERA MARINA L.) B  
 \*THE ECOLOGY OF EELGRASS (ZOSTERA MARINA L.) \*  
 N \*GROWTH AND DISTRIBUTION OF EELGRASS (ZOSTERA MARINA L.) I  
 N THE GULF OF CALIFORNIA: DIS\*EELGRASS (ZOSTERA MARINA L.) I  
 N OYS\*EXPERIMENTAL CONTROL OF EELGRASS (ZOSTERA MARINA L.) I  
 ER OF 2,4-D IN THE CONTROL OF EELGRASS (ZOSTERA MARINA L.) A  
 \*FOULING ON EELGRASS (ZOSTERA MARINA L.) \*  
 \*A STUDY OF EELGRASS (ZOSTERA MARINA L.) \*  
 REPORT ON THE DISEASE OF THE EELGRASS (ZOSTERA MARINA L.) \*  
 THE R\*DETRITUS FORMATION FROM EELGRASS (ZOSTERA MARINA L.):  
 \*THE DISTRIBUTION OF EELGRASS (ZOSTERA MARINA L.) \*  
 \*WASTING DISEASE OF EELGRASS (ZOSTERA MARINA L.) \*  
 \*AN EPIDEMIC DISEASE OF THE EELGRASS (ZOSTERA MARINA L.) \*  
 E PRESENT SITUATION REGARDING EELGRASS (ZOSTERA MARINA L.) \*  
 F DISSOLVED ORGANIC CARBON BY EELGRASS (ZOSTERA MARINA L.) AND  
 ITS EF\*THE WASTING DISEASE OF EELGRASS (ZOSTERA MARINA L.) AND  
 HE NORTH ATLANTIC C\*STATUS OF EELGRASS (ZOSTERA MARINA L.) ON T  
 CYCLE OF GROWTH AND DECAY IN EELGRASS (ZOSTERA MARINA L.) ON T  
 HE NORTH ATLANTIC C\*STATUS OF EELGRASS (ZOSTERA MARINA L.) ON T  
 DENMARK) WITH A SURVEY OF THE EELGRASS (ZOSTERA) VEGETATION  
 \*THE WASTING DISEASE OF EELGRASS \*  
 \*WASTING DISEASE OF EELGRASS \*  
 \*PHOSPHATE ABSORPTION IN EELGRASS \*  
 \*NOTE ON A NEW OPHIOBOLUS ON EELGRASS \*  
 \*DISEASE IN EELGRASS \*  
 \*DISEASE IN EELGRASS \*  
 \*THE DISEASE OF THE EELGRASS \*  
 \*THE BIOLOGY OF EELGRASS \*  
 LABYRINTHULA ON PACIFIC COAST EELGRASS \*  
 AY SCALLOPS IN THE ABSENCE OF EELGRASS \* \*ABUNDANCE OF B  
 RS AND THE WASTING DISEASE OF EELGRASS \*\*ENVIRONMENTAL FACTO  
 ENT OF THE WASTING DISEASE OF EELGRASS \*STUDIES ON LABYRINTH  
 ST DURING 1947 \* \*STATUS OF EELGRASS ALONG THE ATLANTIC CO  
 AST \* \*DISAPPEARANCE OF EELGRASS ALONG THE ATLANTIC CO  
 RS \* \*EELGRASS AND ASSOCIATED CRITTE  
 OODS - PRESENT STATUS AND FUT\*EELGRASS AND OTHER WATERFOWL F  
 SETTS \* \*RECESSION OF EELGRASS AT CAPE ANN, MASSACHU  
 CANCE OF THE DISAPPEARANCE OF EELGRASS AT CAPE ANN, MASSACHU  
 INVERTEBRATE COMMUNITY OF AN EELGRASS BED \*STANDING CROP, B  
 MUNITY OF A NEWLY ESTABLISHED EELGRASS BED \*STRUCTURE AND FU  
 PR\*ECOLOGY OF SHRIMPS ON THE EELGRASS BED. 1. SPIRONTOCARIS  
 DAC\*ECOLOGY OF SHRIMPS ON THE EELGRASS BED. 2. LEANDER MACRO  
 LAT\*ECOLOGY OF SHRIMPS ON THE EELGRASS BED. 3. SHRIMPS IN RE  
 QUIREMENTS OF FISH UTILIZING EELGRASS BEDS \*ANNUAL ENERGY R  
 \*THE EELGRASS CATASTROPHE \*  
 \*MIDSUMMER METABOLISM OF AN EELGRASS COMMUNITY \*  
 TUS BY SOME MACRO FAUNA OF AN EELGRASS COMMUNITY PALAEMONTES  
 S ON THE ATLANTIC COA\*PRESENT EELGRASS COMMUNITY AND PROBLEM  
 \*RECENT OBSERVATIONS ON EELGRASS CONDITIONS \*  
 \*FURTHER REPORTS ON EELGRASS CONDITIONS \*  
 ATLANTIC SEABOARD OF NORTH AME\*EELGRASS CONDITIONS ALONG THE  
 FIC COAST AND ITS EFFECT UPON\*EELGRASS DEPLETION ON THE PACI  
 IOUS EFFECTS ON WATERFOWL AND\*EELGRASS DISAPPEARANCE HAS SER  
 N OF THE AME\*PERSISTENCE OF THE EELGRASS DISEASE AND PARASITE  
 N OF LABYRINTHULA PARASITE IN EELGRASS FROM COAST OF CALIFOR  
 \*ON THE BIOLOGY OF EELGRASS IN ALASKA \*  
 IOGEOGRAPHY OF ZOSTERA MARINA EELGRASS IN ALASKA \*THE DISTRI  
 NG 1943 \* \*STATUS OF EELGRASS IN MASSACHUSETTS DUR  
 AS \* \*CONTROL OF EELGRASS IN OYSTER CULTURE ARE  
 DEPTH \* \*THE GROWTH OF EELGRASS IN RELATION TO TIDAL  
 EGATION, AND RESTORATION OF EELGRASS IN SAN DIEGO BAY, CAL  
 L RIVER AND MENENSH\*STATUS OF EELGRASS IN THE ANNISQUAM TIDA  
 \*THE RESTORATION OF EELGRASS IN THE WHITE SEA \*  
 QUAM (MASSACHUSETTS) AND \*THE EELGRASS ITUATION IN THE ANNIS  
 \*A CLUE TO THE EELGRASS MYSTERY \*  
 E OF SHALLOW MARINE PLANTS -- EELGRASS OF IZEMBEG LAGOON, AL  
 T ON THE PRESENT CONDITION OF EELGRASS ON THE COAST OF ENGLA  
 TY ON THE PRESENT CONDITION OF EELGRASS ON THE COASTS OF ENGL  
 T OF ZOSTERA MARINA (SLITCH, EELGRASS OR GRASS WRACK) IN ST  
 \*EELGRASS PLANTING GUIDE \*  
 \*RECENT INVESTIGATIONS ON THE EELGRASS PROBLEM \*  
 TON POND: AN ECOLOGICAL ANALY\*EELGRASS PRODUCTION IN CHARLES  
 \*PAST PERIODS OF EELGRASS SCARCITY \*  
 THER NOTES ON PAST PERIODS OF EELGRASS SCARCITY \* \*FUR  
 \*GERMINATION OF EELGRASS SEED \*

BURW56A  
 SETW27A  
 WILJ51A  
 CHA660A  
 RASR52A  
 CHAA60A  
 CONA68A  
 HART56A  
 GLYP64A  
 STET54A  
 STET54B  
 STAR37A  
 UTST54A  
 CAND26A  
 STEN36A  
 KIKT73A  
 NAKN44A  
 LEWH31A  
 MCRC72A  
 KIKT74A  
 KLOR74A  
 KELM63A  
 FELR73A  
 THOM66A  
 THOM68A  
 STEJ73A  
 RUSM57A  
 PETH35A  
 HARP75B  
 HOUJ68A  
 PETH33A  
 BLEH34A  
 COTC35B  
 PENP77A  
 RASE77A  
 COTC38A  
 HARP75A  
 LYNJ47A  
 RASE73A  
 RENC35B  
 PETH34A  
 MCRC70A  
 MOUI34B  
 MOUI34A  
 HUNA32A  
 BLFH44A  
 BURP68A  
 YOUE38B  
 MARN47A  
 STEN39A  
 YOUE43A  
 ADDC48A  
 COTC33B  
 PHIR74E  
 LEWH36A  
 DEXR53A  
 DEXR44A  
 THAG71A  
 THAG73A  
 KURH63A  
 KURH63B  
 KURH63C  
 ADAS73A  
 MILL51A  
 SUDJ74A  
 ADAS68A  
 COTC47A  
 COTC33C  
 COTC33D  
 COTC45A  
 MOFJ41A  
 COTC34C  
 RENC36B  
 RENC42A  
 MCRC70B  
 MCRC68A  
 ADDC44A  
 TAYA54A  
 KELM66A  
 BONC76A  
 DEXR47A  
 VEKV70A  
 DEXR46A  
 MARA54A  
 MERL70A  
 BUTR33A  
 BUTR34B  
 LYNM36A  
 ADDC47A  
 YOUE38A  
 SHOF75A  
 COTC34A  
 COTC35D  
 ADDC47B

DLIFE IMPROVEMENT IN STUDY OF EELGRASS SHORTAGE \* \*SEEK WIL  
TO WATERFOWL \* \*THE EELGRASS SHORTAGE IN RELATION  
ERICA ATLANTIC COAST \* \*THE PRESENT EELGRASS SITUATION ALONG THE A  
IDDLE ATLANTIC COAST \* \*THE EELGRASS SITUATION ALONG THE M  
. MASSACHUSETTS, IN THE S \* \*THE EELGRASS SITUATION AT CAPE ANN  
SQUAM (MASSEC \* \*A REPORT ON THE EELGRASS SITUATION IN THE ANNI  
\* \*THE EELGRASS SITUATION IN 1934 \*  
ICAN PACIFIC COAST \* \*THE EELGRASS SITUATION ON THE AMER  
NTIC COAST \* \*THE EELGRASS SITUATION ON THE ATLA  
\* \*THE EELGRASS SITUATION, FALL, 1940  
TAL RELATIONS \* \*EELGRASS STATUS AND ENVIRONMEN  
\* \*CHANNEL AND \*EELGRASS STUDY \*  
\* \*EELGRASS UNDER ARCTIC ICE \*  
LABYRINTHULAN PARASITE OF THE EELGRASS ZOSTERA MARINA \*NOTES  
SE IRON COOPER AND ZINC IN AN EELGRASS ZOSTERA MARINA COMMUN  
OM SEDIMENTS WITH AND WITHOUT EELGRASS ZOSTERA MARINA COVER  
COMMUNITIES. II \*THE ECOLOGY OF EELGRASS ZOSTERA MARINA FISH C  
COMMUNITIES. I. \*THE ECOLOGY OF EELGRASS ZOSTERA MARINA FISH C  
ECTS ON STANDING CROPS OF THE EELGRASS ZOSTERA MARINA IN A C  
\* \*THE DEMISE AND RECOVERY OF EELGRASS ZOSTERA MARINA IN THE  
E EFFECT OF OYSTER CULTURE ON EELGRASS ZOSTERA MARINA L. GRO  
STOCKS AND OTHER FEATURES OF EELGRASS ZOSTERA MARINA POPULA  
ION AND GROWTH DYNAMICS IN AN EELGRASS ZOSTERA MARINA POPULA  
HISTORY OF ZOSTERA MARINA L. (EELGRASS) IN PUGET SOUND, WASH  
\* \*A SURVEY OF MORRO BAY EELGRASS, JUNE THROUGH AUGUST  
DYING OF MYSTERIOUS DISEASES \*EELGRASS, VALUABLE SEA PLANT,  
SUPPLEMENTARY BIBLIOGRAPHY ON EELGRASS, ZOSTERA MARINA \* \*  
DSUMMER METABOLISM IN BEDS OF EELGRASS, ZOSTERA MARINA \*PREL  
SES, WITH SPECIAL EMPHASIS ON EELGRASS, ZOSTERA MARINA L. \*T  
ON A PARASITIC FUNGUS IN THE EELGRASS, ZOSTERA MARINA L. \*S  
ON A PARASITIC FUNGUS IN THE EELGRASS, ZOSTERA MARINA L. \*S  
CARBON UPTAKE EXPERIMENTS IN EELGRASS, ZOSTERA MARINA SUMME  
\* \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS  
\* \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS  
HE COWNOSE RAY \*DESTRUCTION OF EELGRASS, ZOSTERA MARINA, BY T  
STANDING STOCK AND ECOLOGY OF EELGRASS, ZOSTERA MARINA, IN I  
\* \*TETRAMYXA PARASITICA EEN GAL OP RUPPIA \*  
\* \*PLASMODIOPHORA BITCAUDATA, EEN PARASIEET OP ZOSTERA NOLTII  
HOGERE WATERPLANTEN IN NEDERL \*EEN VEGETATIEONDERZOEK VAN DE  
STERA MARINA L.) \* \*EEN ZIEKTEN IN HET SEEGRAS (ZO  
MES IN THE WEST INDIE \*GRAZING EFFECT BY HERBIVOROUS REEF FIS  
ON WAVE ENERGY AND NEARSHORE \*EFFECT OF ARTIFICIAL SEAGRASS  
SEA LOCH (LOCH CRAIGH), THE EFFECT OF DIFFERENT PLANT NUTR  
ST TOPOGRAPHY ON HOLOCENE SED \*EFFECT OF LATE PLEISTOCENE KAR  
ST TOPOGRAPHY ON HOLOCENE SED \*EFFECT OF LATE PLEISTOCENE KAR  
LGRASS ZOSTERA MARINA L. \*THE EFFECT OF OYSTER CULTURE ON EE  
A TESTUDINUM ON THE BENTH \*THE EFFECT OF TURTLEGRASS THALASSI  
BY MARINE AN \*SODIUM CHLORIDE EFFECT ON DARK FIXATION OF CO2  
RASS (ZOSTERA MARINA) AND ITS EFFECT ON ENVIRONMENTAL FACTOR  
I HOOKE AND ZOS \*ENVIRONMENTAL EFFECT ON PHYLLOSPADIX SCOUER  
ST INDIES, THE FORMATION \*WAVE EFFECT ON SEAGRASSES IN THE WE  
ON THE PACIFIC COAST AND ITS EFFECT UPON BLACK BRANT \*EELGR  
E TO TEMPERATURE AND SALINITY EFFECTS \*SEASONAL VARIATION OF  
E BOTTOM COMMUNITY: RATES AND EFFECTS \*SEDIMENT REWORKING, T  
LIC CLAM DREDG \*A STUDY OF THE EFFECTS OF A COMMERCIAL HYDRAU  
STRESS ON THE SEAGRASSES \*THE EFFECTS OF A THERMAL EFFLUENT  
ON LITTORAL AND SUB-LITTORAL \*EFFECTS OF A TROPICAL CYCLONE  
WTH OF THALASSIA TESTUDI \*THE EFFECTS OF CROPPING ON THE GRO  
IN TEXAS TURTLE GRASS AND THE EFFECTS OF DREDGING AN INTRACO  
TERA MARINA L.): THE RELATIVE EFFECTS OF FRAGMENTATION, LEAC  
THE ECOLOGY OF REDFISH BAY, T \*EFFECTS OF HURRICANE CARLA ON  
SOUTH FLORIDA \* \*THE GEOLOGIC EFFECTS OF HURRICANE DONNA IN  
THE TURTLE GRASS BEDS OF BISC \*EFFECTS OF HURRICANE DONNA ON  
MARINE LIFE IN LA PARGUERA, P \*EFFECTS OF HURRICANE EDITH ON  
THE BRITISH HONDURAS REEFS \*EFFECTS OF HURRICANE HATTIE ON  
S ON BENTHIC MACROPHYTE ASSEM \*EFFECTS OF KRAFT MILL EFFLUENT  
AMMONIUM CONCENTRATIONS ON N \*EFFECTS OF OXYGEN MANNITOL AND  
M MOTOR BOATS \*THE ECOLOGICAL EFFECTS OF PHYSICAL DAMAGE FRO  
A \*COMMUNITY STRUCTURE AND THE EFFECTS OF POLLUTION IN SEA-GR  
BISCAYNE BAY, FLO \*ECOLOGICAL EFFECTS OF SEWAGE POLLUTION IN  
ARINE PLANT COMMUNITIES \* \*THE EFFECTS OF TEMPERATURE ON ESTU  
N THE BIOTA OF BISCAYNE B \*THE EFFECTS OF THERMAL ADDITIONS O  
STUARY \* \*THERMAL EFFECTS ON A TROPICAL MARINE E  
RA DE PETIT-THO \*ENVIRONMENTAL EFFECTS ON LEAVES OF DIPLANTHE  
S (ZOSTERA MARINA L.) AND ITS EFFECTS ON OYSTERS (CRASSOSTRE  
HE EELGRASS IRRADIANCE REDUCTION EFFECTS ON STANDING CROPS OF T  
MARINA L. AT SALCOMBE AND ITS EFFECTS ON THE SHORE \*THE DECL  
ASS DIAPPEARANCE HAS SERIOUS EFFECTS ON WATERFOWL AND INDUS  
EGATUS FOR SELECT \*ABSORPTION EFFICIENCIES OF LYCCHINUS VAR  
ND FOOD PREFERENCE \*ABSORPTION EFFICIENCIES, FEEDING RATES, A  
TY OF THE ZOSTERA AREA - III, EFFICIENCY OF PRODUCTION OF SE  
SES \*THE EFFECTS OF A THERMAL EFFLUENT STRESS ON THE SEAGRAS  
ADDITION OF HEATED INDUSTRIAL EFFLUENTS \*A FIELD STUDY OF TH  
E ASSEM \*EFFECTS OF KRAFT MILL EFFLUENTS ON BENTHIC MACROPHYT  
XPEDITION IN JUNE 1968 TO THE EGADI ISLANDS, SICILY, ITALY,  
OF SPAWNING HERRING, HERRING EGGS AND ASSOCIATED VEGETATION  
IDAL POPULATIONS OF THE KELP, EGREGIA LAEVIGATA \*SOME BIOLOG  
UDY OF THALASSIA HEMPRICHII (EHRENB.) ASCHERS, FROM THE PHI  
ALASKA \*RETURNS FROM STELLER'S EIDERS BANDED AT IZEMBEEK BAY,  
\* \*FISHES FROM EILAT RED SEA \*  
XONOMIE DER GATTUNG RUPPIA L. EIN CYTOSYSTEMATISCHER BEITRAG  
KENNTNIS DER LABYRINTHULEEN. EINER FAMILIE DER MYCETOZOEN \*  
MITTEL \*VEBER DIE AUFFINDUNG EINER MARINEN HYDROCHARIDEE IM  
EN MEERESGEWAC \*VORARBEITEN ZU EINER UBERSICHT DER PHANEROGAM

COTC35F  
COTC34B  
COTC35E  
RENC37A  
DEXR51A  
DEXR45A  
COTC35A  
COTC39A  
LEWH32A  
COTC41A  
COTC54A  
WGL67A  
MCR69A  
YQUE37A  
WDL75A  
MARN69A  
ADAS76B  
ADAS76A  
BACT76A  
QHT76A  
WADJ64A  
MCR670C  
SANK75A  
PHIR72A  
HAYC60A  
COTC33A  
MCR68B  
NIXS72A  
PHIR74B  
PETH36A  
PETH34B  
MCR674A  
ORTR71B  
ORTR73A  
ORTR75A  
MCR666A  
MARC63A  
HARC73A  
SEGS65A  
SPID33A  
RANJ65A  
WAYC74A  
MARS48A  
DODJ71A  
CDDJ71A  
WADJ64A  
ORTR71A  
JDSG62A  
RASE77A  
PHIR65A  
MITH75A  
MOFJ41A  
ZIEJ75A  
MYEA73A  
GDM71A  
ZIEJ70A  
HEIG74A  
GHEM74A  
ODUH63A  
HARP75B  
OPPC63A  
BALM67A  
THOL61A  
GLYP64A  
STOD63A  
ZIMM76A  
PATD75A  
ZIEJ76A  
MECK76A  
MCNJ61A  
WODE69B  
ROEN70A  
THOA70A  
PHIR60B  
THOM68A  
BACT76A  
WLD49A  
COTC34C  
LOWE76A  
LOWE74A  
HATM62C  
ZIEJ70A  
THOA71A  
ZIMM76A  
CARA73A  
HARJ73A  
BLAR74A  
PASJ30A  
JONR65A  
TORE66A  
REFG62A  
ZOPW92A  
FRIC96A  
ASCP67A

ANZIGER BUCHT UNTER ANWENDUNG EINES TAUCHERHELMS \*UNTERSUCHU  
 UNDLAGEN DES PFLANZENSYSTEMS. EINFUHRUNG IN DIE PHYTOLOGIE, I  
 FLANZEN, METGETHEILT UND MIT EINIGEN ZUSATZEN VERSEHEN VON.  
 DEM MECHAN\*FEDERICO DELPINO'S EINTHEILUNG DER PFLANZEN NACH  
 EN HOGRE VATTENVEGETATIONEN I EKENAS SKARGARD OCH POJOVIKEN  
 ERPFLANZEN IM BRACKWASSER DER EKENAS-GEEND IN SUDFINNLAND \*  
 SUR LA PRESENCE DES ORGANITES ELABORATEURS DU TANIN (TANINOP  
 BORATORY OF MARINE BIOLOGY AT ELATH, ISRAEL, AN OPEN DOOR ON  
 S AT PROPOSED PACIFIC GAS AND ELECTRIC COMPANY'S NUCLEAR POW  
 TISSUES BY \*TRACE TRANSITION ELEMENT ANALYSIS OF BIOLOGICAL  
 N OF MARINE ORGANISMS (TR\*THE ELEMENTARY CHEMICAL COMPOSITIO  
 EST. \* \*ELEMANTARY FLORA OF THE NORTHW  
 EFERENCE TO EXCHANGE OF THESE ELEMENTS BETWEEN SEA WATER AND  
 F THE NORTH PACIFI\*GEOGRAPHIC ELEMENTS OF THE MARINE FLORA O  
 RY PRODUCTION MEASUREMENTS IN ELEVEN FLORIDA SPRINGS AND A M  
 ON CASE AMONG TREMATODES: THE ELIMINATION OF GYMNOPHALLUS CH  
 ZWARTOKOPS ESTUARY, NEAR PORT ELIZABETH, SOUTH AFRICA \*THE E  
 -GRASS FROM BRAZIL (\*HALODULE EMARGINATA NOV. SP., A NEW SEA  
 T OF ZOSTERA MARINA L. I. THE EMBRYO AND SEED \*STUDIES OF TH  
 USUAL ROOT PRIMORDIUM OF THE EMBRYO OF RUPPIA MARITIMA \* \*U  
 NA \* \* \* \* \* EMBRYOBILDUNG BEI ZOSTERA MARI  
 L. \* \* \* \* \* EMBRYOLOGIE VON ZOSTERA MARINA  
 T OF ZOSTERA JAPONICA \*ON THE EMBRYONAL AND ROOT DEVELOPMEN  
 \*REPRODUCTIVE BEHAVIOR OF THE EMERALD CLINGFISH ACYRTROPS-BE  
 THE HINTERLAND OF LIGURIA AND EMILIA \*NATURE AND SIGNIFICANC  
 \* \* \* \* \* EMPEROR GOOSE \*  
 N OF SEAGRASSES, WITH SPECIAL EMPHASIS ON EELGRASS, ZOSTERA  
 OPODA OPTSTHOBANCHIA WITH AN EMPHASIS ON ITS REPRODUCTION \*  
 NPLANTING OF SEAGRASSES WITH EMPHASIS ON THE IMPORTANCE OF  
 \*DE HALOPHYTEN EN DE SUBMERSE PHANEROGAMEN \*  
 NGEN (ZOSTERA MARINA) \* \*EN EPIDEMISK SJUKDOM PA BANDTA  
 A MARINA L. OSTER OM HELSINGF \*EN FOREKOMST AV VAXANDE ZOSTER  
 RXLEBEN) ET SON STATAT ACTUEL EN INDONESIE \*REMARQUES SUR LA  
 IOS SOBRE FANEROGAMAS MARINAS EN LAS CERCANIAS DE VERACRUZ,  
 ALES DANS LA ZONE INTER-TIDAL EN MANCHE ET COMPARISON AVEC D  
 MARINA DE LA ZONE INTERTIDALE EN MANCHE ET COMPARISON AVEC L  
 RISON AVEC DES LES MIGRATIONS EN MEDITERRANEE \*LA FAUNA VAGI  
 OMPARISON AVEC LES MIGRATIONS EN MEDITERRANEE \*LES MIGRATION  
 ES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTONOME (REGION  
 ES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTONOME, I. INT  
 ES MEDITERRANEENS ACCESSIBLES EN SCAPHANDRE AUTONOME, II.  
 SOUS-MARINE A ZOSTERA MARINA EN UN POINT DE LA COTE NORMAND  
 STOCKHOLMS NORRA SKARGARD (AN \*EN ZOSTERA MARINA FOREKONST I  
 RINES DANS LE REGION MALOULINE EN 1932 \*FREQUENCE DE QUELQUES  
 ARINE DANS LA REGION MALOULINE EN 1933 \* \*ETAT DE LA FLORA M  
 E HUMBER ESTUARY \* \*AN ENALID PLANT ASSOCIATION IN TH  
 \*ON THE LIFE-HISTORY OF ENALUS ACOROIDES \*  
 OOD AS ECOLOGICAL FACTORS FOR ENCHYTRAEUS ALBIDUS OLIGOCHAET  
 DISTRIBUTION OF FISHES IN AN ENCLOSED HIGH ISLAND LAGOON IN  
 WN\*GUIDE TO MARINE VEGETATION ENCOUNTERED DURING HERRING SPA  
 \*LOUDON'S ENCYCLOPAEDIA OF PLANTS \*  
 THE SEA-GRASS GENUS HALODULE ENDL. (POTAMOGETONACEAE) \*AN A  
 CHARACTERIZED B\*STUDY OF THE ENDO FAUNA OF SOFT SEA BOTTOMS  
 TRIBUTION TO THE STUDY OF THE ENDOFAUNA OF MEADOWS OF HALOPH  
 I ZOSTERA MARINA \* \* \* \* \* EMBRYOBILDUNG BE  
 E IN A MARINE BAY \*ECOLOGICAL ENERGETICS OF THE SEA WEED ZON  
 F IN A MARINE BAY \*ECOLOGICAL ENERGETICS OF THE SEAWEED ZONE  
 ILIZING EELGRASS BEDS \*ANNUAL ENERGY AND NEARSHORE SAND TRAN  
 DUGONG) IN AND AROUND ANTONIO ENERGY REQUIREMENTS OF FISH UT  
 \* \* \* \* \* ENES, NORTHERN MOCAMBIQUE \*A S  
 \*THE MARINE ALGAE OF NEW ENGLAND \*  
 N OF EELGRASS ON THE COAST OF ENGLAND \*REPORT ON THE PRESENT  
 ILINE SINUATA IN SOUTHERN NEW ENGLAND WITH A DISCUSSION OF T  
 OF EELGRASS ON THE COASTS OF ENGLAND, BASED ON A SURVEY DUR  
 NOELTANG FRA DANSKE FERVANDE (ENGLISH SUMMARY) \*KEMISK UNDER  
 MORPHOLOGIE UND BIOLOGIE VON ENHALUS ACOROIDES (LINN. F.) R  
 N AMPHIPODS IN THE FOLIAGE OF ENHALUS SEA-GRASS IN THE NOSY  
 ASTAL RESTORATION AND FISHERY ENHANCEMENT IN FLORIDA \*TECHNI  
 GRASS AS A SOURCE OF ORGANIC ENRICHMENT OF ABYSSAL SEDIMENT  
 NTS AND THEIR CONSTITUENTS BY ENTERIC BACTERIA OF ECHINOIDS  
 ALI\*2 SPECIES OF SACCOGLOSSUS ENTEROPNEUSTA FROM SOUTH AUSTR  
 STERA \* \* \* \* \* ENTWICKELUNGSGESCHICHTE DER ZO  
 GENAS \* \* \* \* \* ENUMERANS PLANTAS SUECIAE INDI  
 TES IN THE SUBTROPICAL MARINE ENVIRONMENT \*ASSOCIATION OF BL  
 SHRIMPS IN RELATION TO THEIR ENVIRONMENT \*ECOLOGIE OF SHRIMP  
 NT ON A SUBTROPICAL ESTUARINE ENVIRONMENT \*IMPACT OF A POWER  
 AND MORPHOLOGY OF THE ZOSTERA ENVIRONMENT \*MATERIALS ON THE  
 STRALIS HOOK F. IN A POLLUTED ENVIRONMENT \*SEAGRASSES OF SOU  
 ES FROM THE FLORIDA BACK REEF ENVIRONMENT \*SUBTIDAL ALGAL ST  
 TION TO ANIMALS IN THE MARINE ENVIRONMENT \*THE ROLE OF PLANT  
 \* \* \* \* \* AND PROBLEMS \*  
 AST 3. GENERAL ACCOUNT OF THE ENVIRONMENT FLORA AND VEGETATI  
 E INTERTIDAL ZONE AND RELATED ENVIRONMENT IN THE VICINITY OF  
 TE DEPOSITION WEST OF ANDROS \*ENVIRONMENT OF CALCIUM CARBONA  
 COMMUNITY ON THE DEPOSITIONAL ENVIRONMENT OF SEDIMENTS \*THE  
 MMUNITIES ON THE DEPOSITIONAL ENVIRONMENT OF SEDIMENTS \*THE  
 INE BIOLOGICAL\*THE ZOOLOGICAL ENVIRONMENT OF THE AMAKUSA MAR  
 LGAE FROM THE TROPICAL MARINE ENVIRONMENT OF THE ATLANTIC OC  
 AL PROCESSES IN THE ESTUARINE ENVIRONMENT. I & II. ECOLOGY O  
 L CYCLE OF SULFUR IN A MARINE ENVIRONMENT. I. CONTRIBUTION T  
 ED WITH A FLORIDA POWER PLANT\*ENVIRONMENTAL CHANGES ASSOCIAT  
 OF HYPERALINE LAGOONS \* \*ENVIRONMENTAL CHARACTERISTICS  
 T WITH NOTES CONCERNING THEIR ENVIRONMENTAL CONDITIONS \*A SU  
 SEASONAL FLUCTUATIONS OF SOME ENVIRONMENTAL CONDITIONS AND B

BURA39A  
 WALM61A  
 DELF71A  
 DELF71A  
 LUTH45A  
 LUTH51A  
 PHOC62A  
 PORF73A  
 BERP58A  
 SEGJ72A  
 VINA53A  
 FEY114A  
 OKUT60A  
 SETW35A  
 ODUW56A  
 BARP74A  
 MACW57A  
 HARC70C  
 TAYA57A  
 YAMT72A  
 DAHK39A  
 ROS001A  
 YAMT73A  
 JACR70A  
 MASV73A  
 HEAP66A  
 PHIR74B  
 BEER70A  
 VANJ75A  
 GODA22A  
 BLEH33A  
 NIEA62A  
 PFEP63A  
 LOTA69A  
 LEDM64A  
 LEDM64B  
 LEDM64A  
 LEDM64B  
 LEDM68B  
 LEDM66A  
 LEDM66B  
 OBAD54A  
 FRIM59A  
 LAMR32A  
 LAMR33A  
 PHIG36A  
 SVEN04A  
 SCHC71A  
 JONR75A  
 OUTD57A  
 LOUM80A  
 HARC64A  
 LEGJ69A  
 HARJ74A  
 DAHK39A  
 MANK72A  
 MANK72B  
 WAYC74A  
 ADAS73A  
 HUGG71A  
 FARW82A  
 BUTR33A  
 FRAD69A  
 BUTR34B  
 RORR17A  
 TROW31A  
 LEDM73A  
 DARJ75A  
 MENR67A  
 PRIP73B  
 THO168A  
 HOFW52A  
 WAHG26A  
 RADJ76A  
 KURH63C  
 THOA74A  
 SAYM10A  
 CAMM75A  
 FROJ74A  
 SCAR59A  
 ROEM74A  
 ISAW68A  
 OGER65A  
 CLOP62A  
 ODUW67A  
 GINR58A  
 KIKT68B  
 ROSD76A  
 BAAL55A  
 NATR68A  
 ROEM71A  
 COPB67A  
 GIST31A  
 AZUM70B

HE WASTING DISEASE OF EEL-GRASS ENVIRONMENTAL CONDITIONS AND T  
 SPADIX SCOLERI MOOKE AND ZOSTERA ENVIRONMENTAL EFFECT ON PHYLLO  
 S OF DIPLANHERA DE PETIT-THOMAS ENVIRONMENTAL EFFECTS ON LEAVE  
 \*RUPPIA AND ITS ENVIRONMENTAL FACTORS \*  
 ERA MARINA) AND ITS EFFECT ON ENVIRONMENTAL FACTORS AND FAUN  
 WASTING DISEASE OF EELGRASS \*\*ENVIRONMENTAL FACTORS AND THE  
 C MARINE PLANTS AS RELATED TO ENVIRONMENTAL FACTORS IN AN ES  
 WEST INDIES. I. DISTRIBUTION, ENVIRONMENTAL PHYSIOLOGY, AND  
 REPORT, 1971 \* \*ANCLOTE ENVIRONMENTAL PROJECT ANNUAL R  
 REPORT, 1970 \* \*ANCLOTE ENVIRONMENTAL PROJECT ANNUAL R  
 \*EELGRASS STATUS AND ENVIRONMENTAL RELATIONS \*  
 BENTHOS IN SALT PONDS \* \*ENVIRONMENTAL RELATIONSHIPS OF  
 BENTHIC BIOTA IN COASTAL POND ENVIRONMENTAL RELATIONSHIPS OF  
 BENTHOS IN SALT PONDS \* \*ENVIRONMENTAL RELATIONSHIPS OF  
 BENTHOS IN SALT PONDS \* \*ENVIRONMENTAL RELATIONSHIPS OF  
 PULATION VARIABILITY ALONG AN ENVIRONMENTAL STRESS GRADIENT  
 WATER SLED \* \*SPENCER GULF ENVIRONMENTAL SURVEY BY UNDER  
 MEMBRANE LIPIDS IN A RANGE OF ENVIRONMENTAL TEMPERATURE AND  
 YLLOSPADIX TORREYI TO CERTAIN ENVIRONMENTAL VARIABLES. A PRE  
 CIES DIVERSITY \*INFLUENCE OF ENVIRONMENTAL VARIATION ON SPE  
 RIODRESOURCES OF SHALLOW WATER ENVIRONMENTS \*  
 RINE MICROORGANISMS AND THEIR ENVIRONMENTS \*MICROBIAL SEASCA  
 NITIES OF NORTH SOUND, GRAND \*ENVIRONMENTS AND ORGANIC COMMU  
 CIES AND SEDIMENTS OF SHARK B \*ENVIRONMENTS, FORAMINIFERAL FA  
 PARK FORM \*PALAEOECOLOGY OF AN EOCENE MUD-FLAT DEPOSIT (AVON  
 MASS, AND RESPIRATION OF THE EPIBENTHIC INVERTEBRATE COMMUN  
 \*CARBONATE MUD: PRODUCTION BY EPIBIONT GROWTH ON THALASSIA T  
 I \* CARBONATE MUD PRODUCTION BY EPIBIONTS ON THALASSIA: AN EST  
 I \* \*EPIBIOSES OF THE GULLMAR FJORD  
 I \* \*EPIBIOSES OF THE GULLMAR FJORD  
 R \* A SEASONAL STUDY OF ZOSTERA EPIBIOTA IN THE YORK RIVER, VI  
 ANTS \* \*DISTRIBUTION OF THE EPIBIOTA OF MACROEPIBENTHIC PL  
 S \* \*EPIDEMIC AMONG ZOSTERA COLONIE  
 RASS--ZOSTERA IN THE BLAC \* THE EPIDEMIC DISEASE OF A MARINE G  
 SS (ZOSTERA MARINA) \* \*AN EPIDEMIC DISEASE OF THE EELGRA  
 N (ZOSTERA MARINA) \* \*EN EPIDEMISK SJUKDOM PA BANDTANGE  
 RUCTURE AND HISTOCHEMISTRY OF EPIDERMAL LEAF CELLS OF THALAS  
 PERM HALOPHILA TH \* THE UNUSUAL EPIDERMIS OF THE MARINE ANGIOS  
 FADEN BEI DER PLASMOLYSE VON EPIDERMISZELLEN DER BLATTER DE  
 ESTUARY, MARYLAND, FOR 1963 \* EPIFAUNA OF THE PATUXENT RIVER  
 K RIVER, VIRGINIA \* THE ZOSTERA EPIFAUNAL COMMUNITY IN THE YOR  
 K RIVER, VIRGINIA \* THE ZOSTERA EPIFAUNAL COMMUNITY IN THE YOR  
 CURRING ALONG THE COAST \* THE EPILITHIC ALGAL COMMUNITIES OF  
 HETIAN OBLIGATE MARINE ALGAL EPIPHYTE CAN IT GROW ON A SYNT  
 UITION A L'ETUDE DU PEUPEMENT EPIPHYTE DES RHIZOMES DE POSID  
 GRASS COMMUNITIES \* \*EPIPHYTE HOST RELATIONS IN SEA  
 S ON A SYNTHETIC OBLIGAE ALGAL EPIPHYTE SMITHORA NAIADUM GROW  
 AND NUTRIENT TRANSPORT IN AN EPIPHYTE-EELGRASS (ZOSTERA MAR  
 MARINA \* REOBACHTUNGEN UBER DEN EPIPHYTENBEWUCHS VON ZOSTERA MAR  
 RASS (ZOSTERA MARINA) AND THE EPIPHYTES \* EXCRETION OF DISSOL  
 AGRASS ZOSTERA MARINA AND ITS EPIPHYTES \* NUTRIENT TRANSFER B  
 SIA TESTUDINUM KONIG, AND ITS EPIPHYTES \* PRIMARY PRODUCTIVIT  
 DONIA OCEANICA DELILE SUR LES EPIPHYTES DES FEUILLES DE POSI  
 \* NITROGEN FIXATION BY EPIPHYTES OF SEA GRASSES \*  
 AE OF THE ANCLOTE ESTUARY. I. EPIPHYTES OF SEAGRASS LEAVES \*  
 LASSIA TESTUDINUM IN FLORIDA \* EPIPHYTES OF THE SEA GRASS THA  
 ALASSIA TESTUDINUM, IN FLORIDA \* EPIPHYTES OF THE SEA GRASS, TH  
 ALASSIA TESTUDINUM, IN FLORIDA \* EPIPHYTES OF THE SEA GRASS, TH  
 IDONIA OCEANICA IN THE FRENCH \* EPIPHYTES ON THE LEAVES OF POS  
 ETWEEN MARINE HOSTS AND THEIR EPIPHYTTIC ALGAE \* TRANSLOCATION  
 DANCE AND DIST \* STUDIES ON THE EPIPHYTTIC COMMUNITIES. I. ABUN  
 STUARY OREGON \* \*EPIPHYTTIC DIATOMS IN YAQUINA E  
 ARINA IN GREAT SOUTH BAY \* \*EPIPHYTTIC DIATOMS OF ZOSTERA M  
 PHANEROGAMS FROM NOSSI-BE NO \* EPIPHYTTIC HYDROIDA OF 3 MARINE  
 HANEROGAMS IN THE STUDY OF THE EPIPHYTTIC HYDROIDS ON MARINE P  
 \* TRANSFER OF PRODUCTS BETWEEN EPIPHYTTIC MARINE ALGAE AND HOS  
 THOS \* \* QUANTITATIVE SAMPLING EQUIPMENT FOR THE LITTORAL BEN  
 CM 21 JULI BI \* DIE BOTANISCHEN ERGEBNISSE DER NORD SEEFABRY V  
 ZOSTERA MARINA L. UND SEINE ERKRANKUNG IM NORDFRIESISCHEN  
 URE DU DUGONG. DUGONG DUGONG (ERXLEBEN) ET SON STATAT ACTUEL  
 OF THE DUGONG, DUGONG DUGONG (ERXLEBEN), IN NORTHERN QUEENSL  
 ROUTS OR OF THEIR DERIVATIVES ESPECIALLY FREQUENT IN MONOCOT  
 F A \* CELL WALL CONSTITUENTS, ESPECIALLY PECTIC SUBSTANCES D  
 ROBIAL SEASCAPES, A PICTORIAL ESSAY ON MARINE MICROORGANISMS  
 GOOSE AND ITS FOOD SUPPLY IN ESSEX \* \* THE BRENT  
 960-61 \* \* THE FOOD SUPPLIES OF BRENT IN THE WINTER OF 1  
 CEANICAE LINNEI, CONTEMPLATUS EST PHILIPPUS CAULINUS NEAPOLI  
 RTERRATE COMMUNITY OF A NEWLY ESTABLISHED EELGRASS BED \* STRU  
 CTIONAL ASPECTS OF A RECENTLY ESTABLISHED ZOSTERA MARINA COM  
 CTIONAL ASPECTS OF A RECENTLY ESTABLISHED ZOSTERA MARINA COM  
 MIENTO DE LA FLORA MARINA DEL ESTADO DE VERACRUZ \* NOTAS PREL  
 GAMAS MARINHAS NAS COSTAS DOS ESTADOS DE PERNAMBUCO E DA PAR  
 OF EELGRASS (ZOSTERA BUTOXYETHANOL ESTER OF 2,4-D IN THE CONTROL  
 BY EPIBIONTS ON THALASSIA: AN ESTIMATE BASED ON LEAF GROWTH  
 IN BARMEGAT \* A STANDING CROP ESTIMATE OF SOME MARINE PLANTS  
 HERRING EGGS AND ASS \* BIOMASS ESTIMATES OF SPAWNING HERRING,  
 DDUCTION AND AGE OF THE MARINE \* ESTIMATION OF GROWTH RATE, PRO  
 ODUCTION OF FISHES. (III) THE ESTIMATION OF POPULATION NUMBE  
 \* FUNGI IN OCEANS AND ESTUARIES \*  
 \* ECOLOGY OF INLAND WATERS AND ESTUARIES \*  
 \* MICROBIOLOGY OF OCEANS AND ESTUARIES \*  
 \* THE MICROBIOLOGY OF ESTUARIES \*  
 OF VASCULAR PLANT DETRITUS TO ESTUARIES \* \* THE IMPORTANCE  
 SPECTRA OF PLANT PIGMENTS IN ESTUARIES \* \* STUDIES ON THE ABSO

STEN36A  
 PHIR65A  
 PHIR60B  
 SETW24A  
 RASE77A  
 STEN39A  
 CONJ58A  
 JACJ73A  
 HUMH72A  
 HUMH71A  
 COTCS4A  
 CONJ66A  
 JEFH61A  
 JEFH64A  
 FISC61A  
 JACJ72A  
 SHES74A  
 NIBF76A  
 DRYF75A  
 GRAJ67A  
 WEIW70A  
 STEJ75A  
 ROBH71A  
 LOGH59A  
 DIXF72A  
 THAG71A  
 LANL70A  
 PATD72B  
 GIST30A  
 GIST29A  
 MARG70B  
 NAGJ68A  
 TAYW33B  
 MORN39A  
 BLEH34A  
 BLEH33A  
 JAGR71A  
 BIRW74A  
 WARA58A  
 CORR67A  
 MARG73A  
 MARG73B  
 HARC59A  
 HARM71A  
 BOUC68A  
 HARM75A  
 HARM77A  
 PENP76A  
 VANG63A  
 PENP77A  
 MCRC74C  
 JONJ68A  
 VAND71A  
 GOEJ72A  
 BALD75A  
 HUMH64B  
 HUMH64A  
 HUMH56B  
 VAND69A  
 HARM71B  
 KITT62A  
 MAIP72A  
 DDDC66A  
 BONN72A  
 GRAN70A  
 HARM73B  
 FINI69A  
 MAGP73A  
 WOME35A  
 PFEP63A  
 HEIG72B  
 BUGF74A  
 MAEM66A  
 STEJ75A  
 BURP61A  
 BURP61A  
 BURP62A  
 CAYF92A  
 THAG73A  
 THAG75B  
 THAG75C  
 CAMS65A  
 LABF63A  
 THOM68A  
 PATD72B  
 MOEH64A  
 HARJ73A  
 PATD73A  
 AZUM70A  
 JOHT61A  
 REIG61A  
 WOEE67A  
 WOEE62A  
 ODUW73A  
 TIEJ70B

\*THE FAUNA OF DANISH ESTUARIES AND LAGOONS \*  
 LOGICAL ASPECTS \* ESTUARIES AND LAGOONS \*  
 ER FLOUND\*THE CONTRIBUTION OF ESTUARIES AND LAGOONS, II. BIO  
 ATED BACTERIA BY 3 SPECIES OF ESTUARINE AGRICULTURE \*  
 DGE ON BENTHIC COMMUNITIES IN ESTUARINE ANIMALS \*ASSIMILATIO  
 C DETRITUS IN RELATION TO THE ESTUARINE AREAS \*A STUDY OF TH  
 POWER PLANT ON A SUBTROPICAL ESTUARINE ENVIRONMENT \*IMPACT  
 \*BIOLOGICAL PROCESSES IN THE ESTUARINE ENVIRONMENT, I & II.  
 F\*COOPERATIVE GULF OF MEXICO ESTUARINE INVENTORY AND STUDY  
 AR REFERENCE TO\*A STUDY OF AN ESTUARINE LAGOON WITH PARTICUL  
 NSERVATION AND MANAGEMENT OF ESTUARINE MARSH IN RELATION TO  
 F THE PRIMARY PRODUCTIVITY OF ESTUARINE PHYTOPLANKTON AND MA  
 THE EFFECTS OF TEMPERATURE ON ESTUARINE PLANT COMMUNITIES \*\*  
 MISTRY, BIOLOGY AND THE ESTUA\*ESTUARINE RESEARCH, VOL 1. CHE  
 I. CHEMISTRY, BIOLOGY AND THE ESTUARINE SYSTEM \*ESTUARINE RE  
 OF FLORIDA USA NEARSHORE AND ESTUARINE WATERS WITH COMMERCI  
 CCUPYING SEAGRASS BEDS IN THE ESTUARINE ZONE NEAR CRYSTAL RI  
 \*THE FAUNA OF THE SALCOMBE ESTUARY \*  
 \*THE FAUNA OF THE EXE ESTUARY \*  
 EFFECTS ON A TROPICAL MARINE ESTUARY \*  
 POLLUTION OF A TROPICAL MARINE ESTUARY \*  
 ANT ASSOCIATION IN THE HUMBER ESTUARY \*  
 SPECTS OF A CALIFORNIA MARINE ESTUARY \*  
 NELIDS IN A SOUTH FLORIDA USA ESTUARY \*  
 E LAGUNA MADRE, A HYPERSALINE ESTUARY \*  
 N A NUTRIENT LIMITED TROPICAL ESTUARY \*  
 O ENVIRONMENTAL FACTORS IN AN ESTUARY \*  
 EEL-GRASS IN THE ST. LAWRENCE ESTUARY \*  
 EOCEMISTRY IN A SUB-TROPICAL ESTUARY \*  
 Y REDUCED INFLUENCE OF THE ESTUARINE \*  
 HYDROGRAPHY OF THE ST. LUCIE ESTUARY AND ADJACENT INDIAN RI  
 CAL FEATURES OF PLANTS IN THE ESTUARY AREA OF THE KUBAN RIVE  
 STUDINUM IN A TROPICAL MARINE ESTUARY BEFORE AND AFTER ADIT  
 ALINITY\*VEGETATION OF THE EXE ESTUARY IN RELATION TO WATER S  
 ODICEPS CRISTATUS ON MOLOCHNY ESTUARY IN THE AZOV SEA \*NESTI  
 TRACE METALS IN A SUBTROPICAL ESTUARY INCLUDING ECOSYSTEM CO  
 \*EPIPHYTIC DIATOMS IN YAQUINA ESTUARY OREGON \*  
 \*BENTHIC ALGAE OF THE ANCLOTE ESTUARY, I. EPIPHYTES OF SEAGR  
 THE RIVER TRES, PART II. THE ESTUARY, CHEMICAL AND BIOLOGIC  
 PIFAUNA OF THE PATUXENT RIVER ESTUARY, MARYLAND, FOR 1963 AN  
 DAL REGIONS OF THE ZWARTKOP ESTUARY, NEAR PORT ELIZABETH,  
 UDINUM IN A MULTIPLE-STRESSED ESTUARY, NORTH BISCAYNE BAY, F  
 MATA Y DISTRIBUCION DE LA F\*ESTUDIO PRELIMINAR DE LA SISTE  
 ROGAMAS MARINAS; COMPORTAMIENT\*ESTUDIOS ECOLOGICOS SOBRE FANE  
 INAS EN LAS CERCANIAS DE VERA\*ESTUDIOS SOBRE FANEROGAMAS MAR  
 EAN OCCIDENTALE CO\*BIOTOPES ET BIOCENOSSES DE LA MEDITERRAN  
 DU BRUSC (\*ETUDE ECOLOGIQUE ET BIOCENOTIQUES DANS LA BAIE  
 DU BRUSC (VA\*ETUDE ECOLOGIQUE ET BIOCENOTIQUE DANS LA BAIE  
 IENNE DES ZOSTERES: EXTENSION ET CAUSES FAVORISANTES \*LA MAL  
 SP. AND TYPHA ANGUSTATA BORY ET CHAMB. \*VARIOUS FACTS ON ZO  
 LA ZONE INTER-TIDAL EN MANCHE ET COMPARISON AVEC DES LES MIG  
 LA ZONE INTERTIDALE EN MANCHE ET COMPARISON AVEC LES MIGRATI  
 MIA NE\*ULTERIORI OSSERVAZIONI ET CONSIDERAZIONI SULLA DISOGA  
 CYERES ANTONIQUES DES ZOSTERA ET CYMODOCEA A PROPOS D'UNE PL  
 CYERES ANTONIQUES DES ZOSTERA ET CYMODOCEA A PROPOS D'UNE PL  
 COMPARES A CEUX DE LA MANCHE ET DE L'ATLANTIQUE NORD-ORIENT  
 SUPERFICIELES DE ZOSTERACEES ET DE QUELQUES BIOTOPES D'ALGU  
 ES HERBIERS DE ZOSTERA MARINA ET DE QUELQUES BIOTOPES D'ALGU  
 RTIONS RELATIVES DE POTASSIUM ET DE SODIUM CHEZ PLANTES \*SUR  
 L. \*ORGANOGENIE DE LA FLEUR ET DU FRUIT DES ZOSTERA MARINA  
 MALGACHE) ETUDE SYSTEMATIQUE ET ECOLOGIQUE \*AMPHIPODES GAMM  
 DE TULFAR ETUDE SYSTEMATIQUE ET ECOLOGIQUE \*LES CARIOFA DE  
 TRUTION A L'ETUDE FAUNISTIQUE ET ECOLOGIQUE DES HERBIERS DE  
 QUES. LES ZOSTERA, CYMODOCEA, ET POSIDONIA \*CONTRIBUTION  
 D'UN ETANG \*CHARACTERISTIQUES ET EVOLUTION DE LA VEGETATION  
 D'UN ETANG \*CHARACTERISTIQUES ET EVOLUTION DE LA VEGETATION  
 \*REMARQUE SUR LA MORPHOLOGIE ET LA BIONOMIE DES HERBIERS DE  
 PYRITENS\*LES HERBIERS MARINS ET LA SIGNIFICATION DES FAUNES  
 \*RECHERCHES SUR LA VEGETATION ET LA STRUCTURE DE L'ALTHENIA  
 EGATION DUS CORDON LITTORAL ET LAGUNAIRE DU CAP DES PALMAS  
 ON DE CONCESCENCE COGENITALE ET LE CAS DES BOURGEONS (EXTRA  
 ONAL), V: LA BAIE DE PORT MAN ET LE PROBLEME DE LA REGRESSIO  
 LOGIQUE POUR L'EUROPE MOYENNE ET NORO-OCCIDENTALE \*CONTRIBUT  
 A FEUILLE DES GENRES HALODULE ET PHYLLOSPADIX \*SUR LA STRUCT  
 S, LES ZOSTERA, CYMODOCEA, ET POSIDONIA \*CONTRIBUTION A L  
 QUATRIEMES: ZOSTERA, CYMODOCEA ET POSIDONIA \*OBSERVATIONS SUR  
 BEAKS, HEMTRAMPUS SAJORI (T. ET S.) IN THE SETO INLAND SEA:  
 ONG, DUGONG DUGONG (ERXLEBEN) ET SON STATAT ACTUEL EN INDONE  
 SUR LES PIGMENTS DES PLASTES ET SUR LA PHOTOSYNTHESES. III.  
 FISH, SEBASTES INERMIS CUVIER ET VALENCIENNES \*A CONTRIBUTIO  
 LARITES DES ZOSTERA MARINA L. ET Z. NANA ROTH. \* \*PARTICU  
 U FRUIT DES ZOSTERA MARINA L. ET Z. NANA ROTH. RAPPORTS DES  
 EZ LES POSIDONIA OCEANIA DEL. ET ZOSTERA MARINA L. \*SUR LA P  
 LINUS NEAPOLITANUS ANNIS 1787 ET 1791 \*ZOSTERAE OCEANICAE LI  
 OLUTION DE LA VEGETATION D'UN ETANG DES PYRENEES ORIENTALES  
 OLUTION DE LA VEGETATION D'UN ETANG DES PYRENEES-ORIENTALES  
 A REGION MALOUISE EN 1933 \* \*ETAT DE LA FLORA MARINE DANS L  
 E NASCENTIUM IN REGNO DANIAE, ETC. \* \*ICONES PLANTARUM SPONT  
 AKIUTL INDIANS OF BRITISH COL\*ETHNOBOTANY OF THE SOUTHERN KW  
 \*STUDIES ON Labyrinthula, THE ETIOLOGIC AGENT OF THE WASTING  
 ERBIERS SUPERFICIELES DE ZOST\*ETUDE DE LA FAUNE VAGILE DES H

MU0867A  
 EMK57A  
 HEDJ57A  
 SAI561A  
 ODU666A  
 ADAS70A  
 GODM71A  
 QARR67A  
 THOA74A  
 BAAL55A  
 MCNJ72A  
 MACT70A  
 RAN064A  
 DILC71A  
 WOOE69B  
 CROL73A  
 CROL73A  
 GODM73A  
 CARM73A  
 ALLE00B  
 ALLE00A  
 THOA70A  
 BADR71A  
 PHIG36A  
 MACG35A  
 SAN574A  
 SAN574A  
 HEDJ67A  
 KRAG73A  
 BUR74A  
 CONJ58A  
 LEWH31A  
 SEG072B  
 HEAE70C  
 PHIR60C  
 SHEA72A  
 THOA71A  
 GILM57A  
 FILK70A  
 SEG073A  
 MAIP72A  
 BALD75A  
 ALEW35A  
 CORR67A  
 MACW57A  
 THOA75A  
 DIAJ66A  
 LOTAT2A  
 LOTAG8A  
 PERJ55A  
 AILG70A  
 DEGF61A  
 HEIR33A  
 HISK28A  
 LEDM64A  
 LEDM64B  
 DELF70A  
 DUCS76A  
 DUCP72A  
 PERJ55A  
 LEDM62A  
 LEDM64A  
 BERG27A  
 DELA75A  
 LEDM67A  
 LEDM68A  
 KERA60A  
 SAUC89A  
 PETG52A  
 ALEA52A  
 CHAC62A  
 TERM51A  
 PRIE6AA  
 ADAJ70A  
 BUGF63A  
 AUGH70A  
 LOHW62A  
 SAUC90C  
 SAUC89A  
 SAUC90A  
 SENT66A  
 PFEP63A  
 LUBM28A  
 HARE63A  
 DUVJ73A  
 DELA75A  
 PHOC62A  
 CAVF92A  
 ALEA52A  
 PETG52A  
 LAMR33A  
 HORJ16A  
 TURN73A  
 YOE43A  
 LEDM62A

CAP CORSE \* ETUDE DES BIOCENOS MARINES DU  
 QUE DANS LA BAIE DU BRUSC (VA \* ETUDE ECOLOGIQUE ET BIOCENOTI  
 S ISLES BALEARICA, ETUDE PHYTOGEOGRAPHIQUE SUR LE  
 UTILISATION DES PLANTES MARI \* ETUDE SUR LES POSSIBILITES D'  
 TULEAR (REPUBLIQUE MALGACHE) ETUDE SYSTEMATIQUE ET ECOLOGIQ  
 IQUES DANS LA BAIE DU BRUSC ( \* ETUDES ECOLOGIQUES ET BIOCENOT  
 ANTES AQUATIQUES \* ETUDES SUR LES FEUILLES DES PL  
 OGAMES DE LA REGION DE TULEAR ETUDES SYSTEMATIQUE ET ECOLOGI  
 \* MARINE LIFE OF COASTAL STERN EUROPE \*  
 N OF VASCULAR PLANTS IN N. W. EUROPE \* ATLAS OF THE DISTRIBU  
 THAT OF THE COAST OF WESTERN EUROPE \* DISTRIBUTION OF THE MA  
 NONCONVENTIONAL HUMAN PROTEI \* EVALUATION OF CONVENTIONAL AND  
 GANIC MATTER IN SEA WATER; AN EVALUATION OF VARIOUS METHODS  
 HE SEQUENCES OF THE MESSINIAN EVAPORITE SERIES \* ET  
 OF SERIOUSLY REDUCED INFL \* THE EVERGLADES ESTUARY AN EXAMPLE  
 NUNITY METABOLISM IN A MARINE \* EVIDENCE FOR REGULATION OF COM  
 AND RHODOSPIRILLUM RUBRUM AS \* EVIDENCE OF AZOTOBACTER AGILIS  
 N ETANG \* CARACTERISTIQUES ET EVOLUTION DE LA VEGETATION D'U  
 N ETANG D \* CARACTERISTIQUES ET EVOLUTION DE LA VEGETATION D'U  
 TION OF PHOTOSYNTHETIC OXYGEN EVOLUTION IN MARINE PLANTS \* OX  
 \* CHANGES OF IRON COMPOUNDS IN EVOLUTION OF CARBON DIOXIDE AS  
 NG NONHELE IRON IN PLANTS \* \* EVOLUTION OF PROTEINS CONTAINI  
 UNITIES POSITION \* STRUCTURE AND EVOLUTION OF THE SEAGRASS COMM  
 JUVENILE STAGES, MORPHOLOGIC EVOLUTION, ECOLOGY \* STUDY OF A  
 TAG.) GRANDE (=R. SPIRALIS L. EX DUM.) \* OBSERVACIONES SOBRE  
 NFL \* THE EVERGLADES ESTUARY AN EXAMPLE OF SERIOUSLY REDUCED I  
 \* SO EXCELLENT A FISHE \*  
 OR \* TEMPERATURE CHANGE AND GAS EXCHANGE IN NOVA SCOTIA AND GE  
 AN) WITH SPECIAL REFERENCE TO EXCHANGE OF THESE ELEMENTS BET  
 SCRPTIONS OF ALL THE PLANTS, EXCLUSIVE OF THE CRYPTOGAMIA,  
 CARBON BY EELGRASS (ZOSTERA \* EXCRETION OF DISSOLVED ORGANIC  
 ITY, DISSOLVED ORGANIC CARBON EXCRETION, AND NUTRIENT TRANSP  
 S: THE ELIMINAT \* A COMPETITIVE EXCURSION CASE AMONG TREMATODE  
 ISLFS \* \* EXCURSION FLORA OF THE BRITISH  
 \* THE FAUNA OF THE EXE ESTUARY \*  
 ER SALINITY \* VEGETATION OF THE EXE ESTUARY IN RELATION TO WAT  
 A DES WEISSEN MEERES AND IHRE EXISTENGBEDINGUNGEN \* \* FAUN  
 KYSTENS MARSKEGNE \* \* BOTANISKE EXKURSIONER, I. FRA VESTERHARS  
 IA COLLECTED DURING A FISHING EXPEDITION IN JUNE 1968 TO THE  
 O ISLANDS, MEXICO, IN 1925 \* \* EXPEDITION TO THE REVILLAGIGED  
 ON THE DANISH OCEANOGRAPHICAL EXPEDITIONS 1908-1910 TO THE M  
 IAN MIMICRY \* A DESCRIPTION AND EXPERIMENTAL ANALYSIS OF BATES  
 NDERSTANDING THE ROLE OF \* AN EXPERIMENTAL APPROACH TOWARD U  
 SS (ZOSTERA MARINA L.) IN OYS \* EXPERIMENTAL CONTROL OF EELGRA  
 ING AND REPRODUCTION IN SEAGR \* EXPERIMENTAL STUDIES ON FLOWER  
 S PRODUCTIVITY: CARBON UPTAKE EXPERIMENTS IN EELGRASS, ZOSTE  
 ON OF A SEA LOCH (LOC \* FURTHER EXPERIMENTS ON THE FERTILIZATI  
 OF CALIFORN \* OBSERVATIONS AND EXPERIMENT \* ON THE FOOD HABITS  
 F UNDER SEA PLANT GROUP \* FIRST EXPERIMENTS WITH CARTOGRAPHY O  
 RIDA USA NEARSHORE AND ESTUAR \* EXPLORATORY CLAM SURVEY OF FLO  
 IDE ZONE AT NIEUWEDIJEP CAN BE EXPOSED \* THE EXTREMES IN PERCE  
 ITH REGARD TO THEIR DIFFERING EXPOSURE TO POLLUTION STRESS \*  
 DIE BACTERIENNE DES ZOSTERES: EXTENSION ET CAUSES FAVORISANT  
 UPPIA MARITIMA VAR. OBLIQUA ( \* EXTENSION OF DISTRIBUTION OF R  
 CEA (HYDROCHARITACEAE) \* RANGE EXTENSION OF HALOPHILA STIPULA  
 C PLANTS \* \* RANGE EXTENSIONS OF MARSH AND AQUATI  
 BRITISH COLUMBIA IN 1962 \* THE EXTENT OF HERRING SPAWNING IN  
 BRITISH COLUMBIA IN 1963 \* THE EXTENT OF HERRING SPAWNING IN  
 WNING IN BRITISH COLUMBIA \* THE EXTENT OF THE 1959 HERRING SPA  
 TALE ET LE CAS DES BOURGEONS (EXTRA-AXILLAIRES) DU ZOSTERA M  
 SOLVED OXYGEN TO WHICH TH \* THE EXTREMES IN PERCENTAGES OF DIS  
 Y OF POSTODONIA AUSTRALIS HOOK F. IN A POLLUTED ENVIRONMENT \*  
 DONIA AUSTRALIS (BROWN) HOOK F. IN BOTANY BAY AND OTHER BAY  
 \* ANSWER TO LETTER OF F. M. DUNCAN \*  
 VON ENHALUS ACOROIDES (LINN. F.) RICH \* BOTANISCHE MITTEILUN  
 US \* RESTORATION OF THE ZOSTERA FACIATION AT CAPE ANN, MASSACH  
 TA IN COUPON RICH \* SEDIMENTARY FACIES AND DISTRIBUTION OF BIO  
 R \* ENVIRONMENTS, FORAMINIFERAL FACIES AND SEDIMENTS OF SHARK  
 GANISM COMMUNITIES AND BOTTOM FACIES, GREAT BAHAMA BANK \* \* OR  
 THE MUD FLAT AS AN ECOLOGICAL FACTOR \* THE BACTERIAL FLORA OF  
 \* RUPPIA AND ITS ENVIRONMENTAL FACTORS \*  
 RESPECT TO SALINITY AND TIDAL FACTORS \* A SURVEY OF THE DISTR  
 TS TO TIDE LEVELS, A STUDY OF FACTORS AFFECTING THE DISTRIBU  
 D ITS EFFECT ON ENVIRONMENTAL FACTORS AND FAUNA \* THE WASTING  
 E OF EELGRASS \* ENVIRONMENTAL FACTORS AND THE WASTING DISEAS  
 L INITY AND FOOD AS ECOLOGICAL FACTORS FOR ENCHYTRAEUS ALBIDU  
 S AS RELATED TO ENVIRONMENTAL FACTORS IN AN ESTUARY \* SEASONA  
 SIZE DISTRIBUTION TO ECOLOGIC FACTORS IN BUTTWOOD SOUND, F  
 ON OF SUBMERGED MONOCOTYLEDON \* FACTORS INFLUENCING THE ZONATI  
 LANT ZONATION IN NORTH \* \* FACTORS INFLUENCING VASCULAR P  
 E ECOLOGY. III. SOME PHYSICAL FACTORS RELATED TO THE DISTRIB  
 ANGUSTATA BORY ET CH \* VARIOUS FACTS ON ZOSTERA SP. AND TYPHA  
 UBER DIE NATUR DER MECHTSCHEN FADEN BEI DER PLASMOLYSE VON E  
 \* THE PELAGIC LIFE IN FAENO SOUND \*  
 \* THE EELGRASS SITUATION, FALL, 1940 \*  
 NIS DER LABYRINTHULEEN, EINER FAMILIE DER MYCETOZOEN \* ZUR KE  
 N POTAMOGETONACEAE AND ALLIED FAMILIES \* THE STRUCTURE AND RE  
 VOL. 2. MONOCOTYLEDONS \* \* FAMILIES OF FLOWERING PLANTS,  
 BRANT \* \* THE PROCESS OF FAMILY DISINTEGRATION IN BLACK  
 \* FLORA OF PANAMA, PART 2. FAMILY 3A, POTAMOGETONACEA \*  
 \* FLORA OF PANAMA, PART 2. FAMILY 5A, HYDROCHARITACEAE \*  
 CANIAS DE VERA \* ESTUDIOS SOBRE FANEROGAMAS MARINAS EN LAS CER  
 IEN \* ESTUDIOS ECOLOGICOS SOBRE FANEROGAMAS MARINAS; COMPORTAM  
 E A ECOLOGIA DAS PRADARIAS DE FANEROGAMAS MARINHAS NAS COSTA

MOLR60B  
 DEGF61A  
 KNON21A  
 POTJ29A  
 LEOM67A  
 AILG70A  
 CONJ86A  
 LEOM68A  
 LEDE57A  
 HULE50C  
 LYL273A  
 WEBC76A  
 JEF158A  
 HEIK74A  
 HEAC70A  
 COP865B  
 WICS76A  
 ALEA52A  
 PETG52A  
 DOWW76A  
 BOIE74A  
 BOIE74B  
 ALEA55A  
 VIVM74A  
 GAMJ68A  
 HEAE70A  
 CARA67A  
 DUF565A  
 OKUR60A  
 TORJ26A  
 PENP77A  
 PENP76A  
 BARP74A  
 CLAA51A  
 ALLE00A  
 GILM57A  
 DERK28A  
 WARE90A  
 CARA73A  
 HANG26A  
 OSTC18A  
 FIEL74A  
 LEEJ75A  
 THOM66A  
 MCRC76A  
 MCRC74A  
 MARS48A  
 WTNL63A  
 LAUD73A  
 GODM73A  
 BROG35A  
 AVCA74A  
 HEIR33A  
 PHIR58A  
 HARC72C  
 HOTN40A  
 OUTD62A  
 OUTD63A  
 OUTD59A  
 BUGF63A  
 BROG35A  
 CAMM75A  
 LARA76A  
 COTA33B  
 TROW31A  
 DEXR50A  
 HOWJ70A  
 LOGB59A  
 NEWN59A  
 ZOBC42A  
 SETW24A  
 WIDT65A  
 JOND15A  
 RASE77A  
 STEN39A  
 SCHC71A  
 CONJ58A  
 LYN666A  
 STRK61A  
 ADAD63A  
 ALLW23C  
 HISK28A  
 WARA58A  
 PETC93A  
 COTC41A  
 ZOPW92A  
 CHRMO7A  
 HUTJ34A  
 JONR66A  
 HAYR75A  
 HARC73B  
 LOTA68A  
 LOTA72A  
 LABF63A

ND GRASSES IN THE SEAS OF THE FAR EAST \*MARINE ALGAL RESOURC  
 MINIFERAN ROSALINA SP. OF THE FAR EASTERN SEAS \*OBSERVATIONS  
 \*VAR SVENSKA FLORA I FARG \*  
 \*OYSTER FARMING IN THE MARITIMES \*  
 OSTFENNOSKANDIAS, ISLANDS OCH FAROARNAS \*NORDISK KARLVAXTFLO  
 INA) AARSPRODUKTION DE DANSKE FARVANDE \*OM BAENDEL TANGENS (Z  
 TANGFOREKOMSTERNE I DE DANSKE FARVANDE OG MULIGHE DERNE FOR  
 F DANS LA BAIE DU BRUSC (VAR) FASC. I, LES SOLS PHANEROGAMIQ  
 DANS LA BAIE DU BRUSC (VAR), FASCICULE 5, CONTRIBUTION A L'  
 MARSH PLANTS \* \*FATTY ACIDS IN SEA GRASSES AND  
 COLOGY OF THE ISEFJORD MARINE \*FAUNA (DENMARK) WITH A SURVEY  
 \*FAUNA & FLORA DER ADRIA \*  
 OGAM GRASS BOTTOMS INHABITING \*FAUNA \* \*THE MARINE PHANER  
 COMMUNITY COMPOSITION (1) FISH FAUNA \*AN ECOLOGICAL STUDY ON  
 ON ENVIRONMENTAL FACTORS AND FAUNA \*THE WASTING DISEASE OF  
 \*INVESTIGATIONS OF THE BOTTOM FAUNA AND FLORA IN THE GOLF OF  
 \*INVESTIGATIONS ON THE BOTTOM FAUNA AND FLORA IN THE GOLF OF  
 THE GRASS BEDS OF \*THE FLORA, FAUNA AND SEDIMENTS OF THE MAR  
 S BED \* \*ON THE FAUNA APPEARED IN THE EEL GRAS  
 TESTUDINUM ON THE BENTHIC IN FAUNA COMMUNITY STRUCTURE IN B  
 L ROODONNEES SOMMAIRES SUR LA FAUNA DE LA MER NOIRE (LITTORA  
 HRE EXISTENSGFONDINGEN \* \*FAUNA DES WEISSEN MEERES AND I  
 CAL STUDY COMPARISON WITH THE FAUNA FROM THE SEA-GRASS FROM  
 NDERSTANDING THE ROLE OF MEIO FAUNA IN A DETRITUS BASED MARI  
 AND FLUCTUATIONS OF MOLLUSCAN FAUNA IN INTERTIDAL ZOSTERA FL  
 E INVESTIGATION OF THE BOTTOM FAUNA IN MARINE BIOLOGY \*ON TH  
 ON THE SEASONAL VARIATION OF FAUNA IN THE ZOSTERA REGION IN  
 ON THE SEASONAL VARIATION OF FAUNA IN THE ZOSTERA REGION IN  
 OPIDA BAY \* \*THE FLORA AND FAUNA OF A BASIN IN CENTRAL FL  
 DISSOLVED OXYGEN TO WHICH THE FAUNA OF A ZOSTERA FIELD IN TH  
 ION OF DETRITUS BY SOME MACRO FAUNA OF AN EELGRASS COMMUNITY  
 NTS ON THE ECOLOGY OF MAN\*THE FAUNA OF CAREEL BAY WITH COMME  
 LAGOONS \* \*THE FAUNA OF DANISH ESTUARIES AND  
 \*A CHECKLIST OF THE FLORA AND FAUNA OF NORTHERN FLORIDA BAY  
 MUSEYTS\*A STUDY OF THE BOTTOM FAUNA OF RAND'S HARBOR, MASSAC  
 ISLAND, MOCAMBI\*THE FLORA AND FAUNA OF SAND-FLATS AT INHACA  
 ACTERIZED \*STUDY OF THE ENDO FAUNA OF SOFT SEA BOTTOMS CHAR  
 AND ALASKA PENINSULA \* \*FAUNA OF THE ALEUTIAN ISLANDS  
 \*THE FAUNA OF THE EXE ESTUARY \*  
 IA OCEANICA \* \*SESSILE FAUNA OF THE LEAVES OF POSIDON  
 \* \*THE FAUNA OF THE SALCOMBE ESTUARY  
 OSTERA MARINA ET DE QUELQU\*LA FAUNA VAGILE DES HERBIERS DE Z  
 ANADIAN PLEISTOCENE FLORA AND FAUNA, \* \*COMMITTEE, C  
 FLO\*STRESSED TROPICAL BENTHIC FAUNAL COMMUNITIES OFF MIAMI,  
 EA \* \*FAUNAL DIVERSITY IN THE DEEP S  
 INA BELT IN TIMOKA BAY, AMAK\*FAUNAL LIST OF THE ZOSTERA MAR  
 INA REGION AT KUGURIZAKA COAS\*FAUNAL LIST OF THE ZOSTERA MAR  
 RGASSUM \* \*FAUNAL VARIATION ON PELAGIC SA  
 S \*ECOLOGICAL RESEARCH ON THE FAUNAS OF THE SHELTERED BEACHE  
 IGRATIONS NYCTHEMERALES DE LA FAUNE VAGILE AU SEIN DES HERBI  
 TERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDI  
 TERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDI  
 TERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDI  
 PFICTIONS DE ZOST\*ETUDE DE LA FAUNE VAGILE DES HERBIERS SUPE  
 ARINS ET LA SIGNIFICATION DES FAUNES PYRITENSES \*LES HERBIER  
 SSSR \* \*OPREDELITEL FAUNI I FLORI SEVERNIKH MORYI  
 F IRELAND, PART 4, SECTION A, FAUNISTIC AND ECOLOGICAL STUDI  
 HERBIE\*CONTRIBUTION A L'ETUDE FAUNISTIQUE ET ECOLOGIQUE DES  
 ZOSTERES: EXTENSION ET CAUSES FAVORISANTES \*LA MALADIE BACTE  
 F AG, CU, CO, NI, CD, ZN, PB, FE AND V IN A COASTAL ECOSYSTE  
 , REVEGETATION, AND RESTORATI\*FEASIBILITY OF TRANSPLANTATION  
 ENTAL AND RADIOLOGICAL SAFETY FEASIBILITY STUDIES: ATLANTIC  
 ARI\*STANDING STOCKS AND OTHER FEATURES OF EELGRASS ZOSTERA M  
 F SEA TURTLES, 5, COMPARATIVE FEATURES OF ISOLATED GREEN TUR  
 ARY AREA OF THE KU\*ECOLOGICAL FEATURES OF PLANTS IN THE ESTU  
 WARD ISLAND: THE GEOGRAPHICAL FEATURES OF THE REGION \*LIFE B  
 TE SEA \* \*BIOLOGICAL FEATURES OF ZOSTERA OF THE WHI  
 ON THE NORTH ATLANTIC COAST, FEB, 1938 \*STATUS OF EELGRASS  
 \* \*SUR LE VERITABLE MODE DE FECONDATION DU ZOSTERA MARINA  
 \* \*SUR LE VERITABLE MODE DE FECONDATION DU ZOSTERA MARINA  
 DER PFLANZEN NACH DEM MECHAN\*FEDERICO DELPINO'S EINTHEILUNG  
 DER, SPONGE FEEDER, AND CORAL FEEDER SEA-STARS, MAINLY CULCI  
 OR OF THE FELT FEEDER, SPONGE FEEDER, AND CORAL FEEDER SEA-S  
 \*FEEDING BEHAVIOR OF THE FELT FEEDER, SPONGE FEEDER, AND COR  
 E GOBY GOBI\*SEXUAL DIMORPHISM FEEDING AND REPRODUCTION OF TH  
 FEEDER, SPONGE FEEDER, AND COR\*FEEDING BEHAVIOR OF THE FELT F  
 (MAMMALIA): \*CYCLONE ASSOCIATED FEEDING CHANGES IN THE DUGONG  
 E MARINE FISHES FROM THE \*THE FEEDING HABITS OF SOME JUVENIL  
 DUGONG DUGONG (ERXLE\*FOODS AND FEEDING HABITS OF THE DUGONG,  
 AETHYA\*FERINA \* \*THE FOOD AND FEEDING HABITS OF THE POCHARD  
 OF OODSTOMIA \* \*FEEDING HABITS OF TWO SPECIES  
 - I, THE ECOLOGICAL ORDER FOR FEEDING IN THE FISH GROUP RELA  
 \*FOOD AND FEEDING OF THE OYSTER \*  
 SOURCES AT\*BRENT GOOSE WINTER FEEDING PATTERN AND ZOSTERA RE  
 ENCE\*ABSORPTION EFFICIENCIES, FEEDING RATES, AND FOOD PREFER  
 PHYSEMA IN THE VORRHODOPHYSEMA FELDMANNII AND THE GENUS RHODO  
 D COR\*FEEDING BEHAVIOR OF THE FELT FEEDER, SPONGE FEEDER, AN  
 ALLMANT FOREKOMMANDE SVENSKA\*FEMHUNDRA AFBILONINGAR AF MERA  
 WASSERPFLANZEN IN NORDEUROPA (FENNOSKANDIEN AND DENEMARK) \*O  
 NMENT IN THE VICINITY OF THE FERNDALE, WASHINGTON REFINERY  
 ORGANS OF THE PHANEROGAMS AND FERNS \*COMPARATIVE ANATOMY OF  
 PLANTS, GRASSES, SEDGES, AND FERNS OF GREAT BRITAIN, AND TH  
 Y OF THE FLOWERING PLANTS AND FERNS, 6TH ED \* \*A DICTIONAR  
 F MORPHOLOGIC ORGANIZATION OF FERTILE SPROUTS OR OF THEIR DE

SARV62A  
 VORM71A  
 HULE58A  
 MEDJ61A  
 HYLN53A  
 PETC14C  
 LUNS41A  
 DEGF61A  
 AILG70A  
 MAUL67A  
 RASE73A  
 RIER63A  
 GACE67A  
 KIKT61A  
 RASE77A  
 BURAA7A  
 WQJR50A  
 TAYJ70A  
 TUTS54A  
 ORTR71A  
 BORJ27A  
 DERK28A  
 LEDM73A  
 LEEJ75A  
 VOHF71A  
 SPAR35A  
 AZUM69A  
 AZUM68A  
 HUDJ70A  
 BROG35A  
 ADAS68A  
 HUTP74A  
 MUUB67A  
 TABD62A  
 BURW56A  
 MACW62A  
 LEGJ69A  
 MUR059A  
 ALLE00A  
 MARG70A  
 ALLE00B  
 LEDM64A  
 PEND98A  
 ROSR75A  
 HESR67A  
 KIKT68A  
 SANH64A  
 FINM69A  
 AMAM69A  
 LEDM64B  
 LEDM66A  
 LEDM66B  
 LEDM68B  
 LEDM62A  
 TERH51A  
 GAEN48A  
 RYLJ75A  
 KERA60A  
 HEIR33A  
 SEG072A  
 BONC76A  
 DUKJ69A  
 MCRC70C  
 CARA62A  
 SHEA72A  
 STET54B  
 KUZV63A  
 COTC38A  
 CLAA78A  
 CLAA79A  
 DELF71A  
 THOB76A  
 THOB76A  
 THOB76A  
 THOB76A  
 THOB76A  
 SPAA73A  
 AUSHT1B  
 HEIG72B  
 CLNP68A  
 ALLJ58A  
 HATM62A  
 NELS24A  
 RAND59A  
 LOWE74A  
 CABJ75A  
 THOB76A  
 ANDN70A  
 SAMG34A  
 OGER65A  
 DEBA84A  
 PRAA73A  
 WILJ51A  
 BUGF74A

OC\*FURTHER EXPERIMENTS ON THE FERTILIZATION OF A SEA LOCH (L  
 RASS AS A POTENTIAL SOURCE OF FERTILIZER \*PRELIMINARY STUDY  
 LSE AF BAENDEL TANG FRA DANSKE FERVANDE (ENGLISH SUMMARY) \*KE  
 PHYLL \*SUR LA STRUCTURE DE LA FEUILLE DES GENRES HALODULE ET  
 INES \* \*SUR LA FEUILLE DES HYDROCHARIDFES MAR  
 DELILE SUR\*LES EPIPHYTES DES FEUILLES DE POSIDONIA OCEANICA  
 EDONES AQUATIQUES \* \*SUR LES FEUILLES DE QUELQUES MONOCOTYL  
 ROGA\*AMPHIPODES TUBICOLES DES FEUILLES DES HERBIERS DE PHANE  
 RYATIONS SUR LA STRUCTURE DES FEUILLES DES PLANTES AQUATIQUE  
 S \* \*ETUDES SUR LES FEUILLES DES PLANTES AQUATIQUE  
 SCRIPTIVE CATALOGUE OF USEFUL FIBER PLANTS OF THE WORLD \*A D  
 PHYSIOLOGICAL AND PRELIMINARY FIELD AND LABORATORY STUDY OF  
 IA TESTUDINUM PRODUCTIVITY: A FIELD CCMPARISON OF MEASUREMEN  
 LGRASS, ZOSTERA MARINA SUMMER FIELD COURSE \*SEAGRASS PRODUCT  
 N CALCAREOUS A LABORATORY AND FIELD GROWTH STUDIES OF A GREE  
 WHICH THE FAUNA OF A ZOSTERA FIELD IN THE TIDE ZONE AT NIEU  
 WITH A FINE GRID HYDRODYNAMIC\*FIELD STUDIES AND SIMULATIONS  
 OSPERM THALASSIA TESTUDINUM\*A FIELD STUDY OF THE MARINE ANGI  
 OF SEA TURTLES. 2. RESULTS OF FIELD WORK IN COSTA RICA, 1955  
 OF SEA TURTLES. 1. RESULTS OF FIELD WORK IN FLORIDA, 1955 \*T  
 ET LA STRUCTURE DE L'ALTHEIA FILIFORMIS PETIT. \*RECHERCHES  
 \*IMPLICATIONS OF DREDGING AND FILLING IN ROGA CIEGA BAY. FLO  
 TUDIES AND SIMULATIONS WITH A FINE GRID HYDRODYNAMIC MODEL.  
 APHY OF UNDER SEA PLANT GROUP\*FIRST EXPERIMENTS WITH CARTOGR  
 F BLACK SEA BRANT IN CALIFORNIA\*FIRST TO TENTH ANNUAL CENSUS O  
 OF THE ECOLOGY OF \*MOBA\* AND FISH \*REPORT ON THE INVESTIGAT  
 S COMMUNITY PALAEMONTES PUGIO FISH \*UTILIZATION OF DETRITUS  
 GY OF EELGRASS ZOSTERA MARINA FISH COMMUNITIES. I. STRUCTURA  
 GY OF EELGRASS ZOSTERA MARINA FISH COMMUNITIES. II. FUNCTION  
 AREA - III. EF\*STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA  
 AREA - I. THE \*STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA  
 AREA - II. TRO\*STUDIES ON THE FISH COMMUNITY OF THE ZOSTERA  
 IC INTEROCEANIC CANAL. DARIEN FISH DIETARY \*BIOENVIRONMENTAL  
 MU. COMMUNITY COMPOSITION (I) FISH FAUNA \*AN ECOLOGICAL STUD  
 E LIMFJORD. I. STUDIES ON THE FISH FOOD IN THE LIMFJORD 1909  
 ED STUDIES ON THE QUANTITY OF FISH FOOD IN THE SEA BOTTOM \*C  
 BOTTOM AND ITS PRODUCTION OF FISH FOOD, A SURVEY ON THE WOR  
 AREA - II. TROPHIC ORDER IN A FISH GROUP LIVING OUTSIDE OF T  
 ICAL ORDER FOR FEEDING IN THE FISH GROUP RELATED TO THE DOMI  
 IN THE SKA\*ON THE FOOD OF THE FISH IN THE DANISH WATERS WITH  
 UDIES IN RELATION TO PHOTOSYN\*FISH PRODUCTION AND BIOMASS ST  
 ANNUAL ENERGY REQUIREMENTS OF FISH UTILIZING EELGRASS BEDS \*  
 \*SO EXCELLENT A FISHE \*  
 HIPS AND RESOURCES IN INSHORE FISHERIES \*JAPANESE CONTRIBUTI  
 S FOR COASTAL RESTORATION AND FISHERY ENHANCEMENT IN FLORIDA  
 \*STATUS OF THE SEA TURTLE FISHERY IN FLORIDA \*  
 THE OFFSHORE WINTER FLOUNDER FISHERY IN RHODE ISLAND \*THE C  
 XICO \* \*THE SEA TURTLE FISHERY OF BAJA CALIFORNIA, ME  
 ELT AND CONSERVATION JUVENILE FISHES \* \*ON ZOSTERA B  
 EASONAL CHANGE OF THE GORIID FISHES APPEARED IN THE LITTORA  
 GOON. IZEMBEK NATIONAL WILDLI\*FISHES COLLECTED IN IZEMBEK LA  
 CALIFORNIA BETWEEN JANUARY 19\*FISHES COLLECTED IN MORRO BAY  
 \*FISHES FROM EILAT RED SEA \*  
 ARBITS OF SOME JUVENILE MARINE FISHES FROM THE MANGROVES IN W  
 STRUCTURE AND DISTRIBUTION OF FISHES IN AN ENCLOSED HIGH ISL  
 LOGICAL STUDY OF THE LITTORAL FISHES IN AND AROUND THE BAY O  
 NG EFFECT BY HERBIVOROUS REEF FISHES IN THE WEST INDIES \*GRA  
 OOD HABITS OF JUVENILE MARINE FISHES OCCUPYING SEAGRASS BEDS  
 ION AND STANDING STOCK OF THE FISHES OF IZEMBEK LAGOON, ALAS  
 \*FOOD HABITS OF REEF FISHES OF THE WEST INDIES \*  
 D AN\*COMPARISON OF SHORE-ZONE FISHES OVER NATURALLY VEGETATE  
 THE BIOLOGICAL PRODUCTION OF FISHES. (I) ON THE SEASONAL VA  
 FOR BIOLOGICAL PRODUCTION OF FISHES. (II) ON THE SEASONAL V  
 THE BIOLOGICAL PRODUCTION OF FISHES. (III) THE ESTIMATION O  
 THE BIOLOGICAL PRODUCTION OF FISHES. (IV) SEASONAL FLUCTUAT  
 REPTANTIA COLLECTED DURING A FISHING EXPEDITION IN JUNE 196  
 E PRESENT STATE OF THE TURTLE FISHING INDUSTRY \*THE SEA TURT  
 HOLBAEK FJORD \* \*FISKENES BIOLOGISKE FORHOLD I  
 ELLE ALGHE \* \*I PESCI FITOFAGI E LA DISSEMINAZIONE D  
 \*NORMAL ALKANES OF FIVE COASTAL SPERMATOPHYTES \*  
 REDFIS\*SALINITY TOLERANCES OF FIVE MARINE SPERMATOPHYTES \*  
 ASSES \* \*NITROGEN FIXATION ASSOCIATED WITH SEAGR  
 HIZOSP\*NITROGEN GAS ACETYLENE FIXATION ASSOCIATED WITH THE R  
 RASSES \* \*NITROGEN FIXATION BY EPIPHYTES OF SEA G  
 MARINE ANGIOSPERMS \*NITROGEN FIXATION IN THE RHIZOPHERE OF  
 ODIUM CHLORIDE EFFECT ON DARK FIXATION OF CO2 BY MARINE AND  
 BIOLOGISKE FORHOLD I HOLBAEK FJORD \* \*FISKENES  
 IN SKAGERAK, THE CHRISTIANIA FJORD AND THE DANISH WATERS \*O  
 \*EPIBIOSES OF THE GULLMAR FJORD I \*  
 \*EPIBIOSES OF THE GULLMAR FJORD II \*  
 ION OF VEGETATION IN HJARRAEK FJORD 1967-1969 \* \*ALTERAT  
 PHYTOPLANKTON IN SOME DANISH FJORDS \*ON THE PRODUCTIVITY OF  
 CTERIAL FLORA OF A MARINE MUD FLAT AS AN ECOLOGICAL FACTOR \*  
 \*TEMPERATE GRASS FLATS \*  
 \*TEMPERATE GRASS FLATS \*  
 BENTHIC ALGAE COMMUNITIES OF FLATS AND SALT MARSHES IN THE  
 N FAUNA IN INTERTIDAL ZOSTERA FLATS AROUND MORETON BAY \*ABUN  
 RIVER DELTA, BRITISH CO\*TIDAL FLATS AT BOUNDARY BAY, FRASER  
 PRODUCTIVITY OF TURTLE-GRASS FLATS, REEFS, AND THE BAHIA FO  
 MARINA L. E\*ORGANOGENIE DE LA FLEUR ET DU FRUIT DES ZOSTERA  
 FLORIDA \* \*ECOLOGY OF FLOATING ALGAL COMMUNITIES IN  
 DISTRIBUTION AND DRIFT OF THE FLOATING SEAWEEDES \*STUDIES ON  
 O THE WEST OF KYUSHU \* \*THE FLOATING SEAWEEDES OF THE SEA T  
 HE FLOATING SEAWEEDES. VI. THE FLOATING SEAWEEDES OF THE WEST

MARS48A  
 VANJ66A  
 ROR17A  
 SAUC90C  
 SAUC90B  
 VAND71A  
 SAUC91A  
 LEDM69A  
 SAUC90A  
 CONJ86A  
 DDC97A  
 THOA72B  
 BITH76A  
 MCRCT7A  
 THOA72A  
 BROG35A  
 SHOF74A  
 THOA71A  
 CARA57A  
 CARA56A  
 PRIE64A  
 SYKJ71A  
 SHOF74A  
 LAUD73A  
 MOFJ40A  
 OKAP23A  
 ADAS68A  
 ADAS76A  
 ADAS76B  
 HATM62C  
 HATM62A  
 HATM62B  
 DUKJ69A  
 KIKT61A  
 BOYP19A  
 BLEH28A  
 PETC18A  
 HATM62B  
 HATM62A  
 BLEH16A  
 HELT62A  
 ADAS73A  
 CARA67A  
 KIKT74A  
 DARJ75A  
 CALD57A  
 SAIS61A  
 CALD63A  
 OHSY54A  
 NAKN44A  
 MCR64A  
 FIEH73A  
 TORE68A  
 AUSH71B  
 JONR75A  
 SUZK66A  
 RANJ65A  
 CARW73A  
 FAC370A  
 RANJ67A  
 BRIP71A  
 AZUM68A  
 AZUM69A  
 AZUM70A  
 AZUM70B  
 CARA73A  
 BABH37A  
 PETC91A  
 PICA85A  
 ATTD70A  
 MCR67A  
 MCRCT3A  
 ORER76A  
 GOEJ72A  
 PATD72A  
 JOSG62A  
 PETC91A  
 PETC15A  
 GIST29A  
 GIST30A  
 JEPPT0A  
 GROJ60A  
 ZOBC42A  
 PHIR74D  
 PHIR69A  
 NIEP70A  
 VOHF71A  
 KELP69A  
 ODUH60A  
 DELAT75A  
 PHIR63A  
 YOST63A  
 SEGS61B  
 SEGS61A

ATING SEAWEEDES\*STUDIES ON THE FLOATING SEAWEEDES. VI. THE FLO  
IA TESTUDINUM ON THE DEEP SEA FLOOR OFF NORTH CAROLINA \*THE  
\*CALIFORNIA FLORA \*  
\*ATLAS OF THE BRITISH FLORA \*  
\*CIRCUMPOLAR ARCTIC FLORA \*  
\*MANUAL OF THE SOUTHEASTERN FLORA \*  
\*AN IRISH FLORA \*  
\*GRONLANDS FLORA \*  
BRITTON AND BROWN ILLUSTRATED FLORA \*  
L CONSPICUOUS OF THE ICELANDIC FLORA \*  
AND AFFINITIES OF THE BENTHIC FLORA \*  
E COAST OF HIDAKA HOKKAI\*FLORA AND COMMUNITIES ALONG THE  
CENTRAL FLORIDA BAY \* \*THE FLORA AND FAUNA OF A BASIN IN  
ORIDA BAY \*A CHECKLIST OF THE FLORA AND FAUNA OF NORTHERN FL  
AT INHACA ISLAND, MOZAMBI\*THE FLORA AND FAUNA OF SAND-FLATS  
MMITTEE, CANADIAN PLEISTOCENE FLORA AND FAUNA. \*  
AL ACCOUNT OF THE ENVIRONMENT FLORA AND VEGETATION \*MARINE B  
BALTIC SEA-SHORE MEADOWS. II. FLORA AND VEGETATION \*STUDIES  
HOV GULF SEA OF OKHOTSK\*ALGAL FLORA AND VEGETATION OF SHELK  
RN MALUKU\*OBSERVATIONS ON THE FLORA AND VEGETATION OF SOUTHE  
\*FLORA ARCTICA, PART 1 \*  
OGRAPIQUE SUR LES ISLES BALE\*FLORA BALEARICA, ETUDE PHYTOGE  
\*FLORA D. KORAGINS INSL. \*  
\*FAUNA & FLORA DER ADRIA \*  
KONIGSHAFEN\*ZUR OKOLOGIE DER FLORA DES WATTENMEERES. I. DER  
ICUM SEU SYNOPSIS PANTARUM IN FLORA GALLICA \*\*BOTANICON BALL  
\*VAR SVENSKA FLORA I FARG \*  
TIONS ON THE BOTTOM FAUNA AND FLORA IN THE GOLF OF DANSK MAD  
UDINUM \*STUDIES ON THE DIATOM FLORA IN THE GOLF OF GDANSK MA  
DLANDESAS CURA\*ADICIONES A LA FLORA MARINA DE LAS ANTILLAS H  
TEMATICA Y DISTRIBUCION DE LA FLORA MARINA DEL ARRECIFE LA B  
SOBRE UN RECONOCIMIENTO DE LA FLORA MARINA DEL ESTADO DE VER  
LOUINE EN 1933 \* \*ETAT DE LA FLORA MARINE DANS LA REGION MA  
AN ECOLOGICAL F\*THE BACTERIAL FLORA OF ALASKA AND ADJACENT P  
ARTS OF CANADA \*  
1941-1950 \*  
\*FLORA OF ALASKA AND THE YUKON.  
\*FLORA OF BERMUDE \*  
\*CONCISE FLORA OF BRITAIN \*  
\*FLORA OF CALIFORNIA. 3 VOLS. \*  
\*FLORA OF CANADA \*  
TRIBUTIONS TO THE PLEISTOCENE FLORA OF CANADA \*  
IGATION OF THE BENTHIC MARINE FLORA OF HOOD CANAL WASHINGTON \*  
JACENT ISLANDS. I. PTERIDOPHY\*FLORA OF KAMTCHATKA AND THE AD  
\*THE SUMMER MARINE FLORA OF MISSISSIPPI SOUND \*  
MAINE. A PRELIMINARY CATALOGU\*FLORA OF MOUNT DESERT ISLAND,  
OF NORTHWEST AMERICA \*  
Y 3A. POTAMOGETONACEA \* \*FLORA OF PANAMA. PART 2. FAMIL  
Y 5A. HYDROCHARITACEAE \* \*FLORA OF PANAMA. PART 2. FAMIL  
\*THE BOTTOM FLORA OF SAKHALIN \*  
MBIA AND VANCOUVER ISLAND, W\*FLORA OF SOUTHERN BRITISH COLU  
\*FLORA OF THE ALEUTIAN ISLANDS  
\*FLORA OF THE BRITISH ISLES \*  
\*FLORA OF THE BRITISH ISLES \*  
\*EXCURSION FLORA OF THE CHANNEL ISLANDS C  
D PALK BAY \* \*CORAL REEF FLORA OF THE GULF OF MANNAR AN  
OL. IV. MONOCOTYLEDONES \*\*THE FLORA OF THE MALAY PENINSULA V  
LORIDA \* \*NOTES ON THE MARINE FLORA OF THE MARQUESAS KEYS, F  
RNIA \* \*A FLORA OF THE MARSHES OF CALIFO  
RAPHIC ELEMENTS OF THE MARINE FLORA OF THE NORTH PACIFIC OCE  
LE STATES C\*COMPENDIUM OF THE FLORA OF THE NORTHERN AND MIDD  
OF THE NORTHWEST COAST \*  
\*FLORA OF THE NORTHWEST \*  
\*ELEMENTARY FLORA OF THE SOUTHERN UNITED S  
TATES (ALSO IMPRINTS 1865 AND\*FLORA OF THE STATE OF WASHINGT  
ON \* \*FLORA OF THE STATE OF WASHINGT  
IG\*MARINE ALGAL AND SEA-GRASS FLORA OF THE SUEZ CANAL (THE S  
LIFORNIA \* \*A FLORA OF THE WESTERN MIDDLE CA  
N OF SCOTTISH PLANTS. PART 2 \*FLORA SCOTICA; OR A DESCRIPTIO  
S SUECIAE INDIGENAS \* \*FLORA SUECICA ENUMERANS PLANTA  
NAL (THE SIGNIFICANCE OF THIS FLORA TO THE UNDERSTANDING OF  
SONDERER BERUCKS\*ILLUSTRIERTE FLORA VON MITTELEUROPA. MIT BE  
CHLAND \* \*ILLUSTRIERTE FLORA VON NORD UND MITTELDEUTS  
THE MARINE GRASS BEDS OF \*THE FLORA. FAUNA AND SEDIMENTS OF  
\*FOROYA FLORA. 2ND ED. \*  
UNDE \* \*CONSPICUOUS FLORAE GROENLANDICAE. PARS SEC  
ING A DESCRIPTION \*COMPENDIUM FLORAE PHILADELPHICAE. CONTAIN  
INUM (HYDROCHARITACEAE). III. FLORAL MORPHOLOGY AND ANATOMY  
OF CERTAIN MEM\*STUDIES IN THE FLORAL MORPHOLOGY AND ANATOMY  
ANGIOSPERMS CYMODOCEA SERRUL\*FLORAL STRUCTURE IN THE MARINE  
ANGIOSPERM CYMODOCEA SEM\*FLORAL STRUCTURE IN THE MARINE  
SERVACIONES SOBRE LA BIOLOGIA FLORAL Y MORFOLOGIA DE LA POTA  
EASONAL ALTERNATION OF MARINE FLORAS AT CAPE LOOKOUT, NORTH  
RHODOPHYCEE NOUVELLE POUR LA FLORE FRANCAISE \*VEGETATION MA  
QUEBEC, CANADA \* \*FLORE MANUEL DE LA PROVINCE DE  
\*OPREDELITEL FAUNI I FLORI SEVERNIKH MORYI SSSR \*  
OF THE SEA TURTLE FISHERY IN FLORIDA \* \*STATUS  
OF THE SEAGRASS HALODULE. IN FLORIDA \* \*ON SPECIES  
DUCTIVITY OF BOCA CIEGA BAY, FLORIDA \* \*PRIMARY PR  
N OF SEAGRASSES IN TAMPA BAY, FLORIDA \* \*DISTRIBUTIO  
FLOATING ALGAL COMMUNITIES IN FLORIDA \* \*ECOLOGICAL OF  
TLE (CHELONIA MYDAS MYDAS) IN FLORIDA \* \*THE GREEN TUR  
FLORA OF THE MARQUESAS KEYS, FLORIDA \* \*NOTES ON THE MARINE  
S OF HURRICANE DONNA IN SOUTH FLORIDA \* \*THE GEOLOGICAL EFFECT  
OF SOLDIER KEY, BISCAYNE BAY, FLORIDA \*\*AN ECOLOGICAL STUDY

SEGS61A  
MENR69A  
MUNP59A  
PERF62A  
POLN59A  
SMJ33A  
WEBD59A  
BOCT57A  
GLEH52A  
LOVA56A  
DAWE60A  
CHIM72A  
HUDJ70A  
TABD62A  
MACW62A  
PEND98A  
ISA#68A  
TYLG69A  
BLIE74A  
LAMC74A  
OSTC02A  
KNOH21A  
MERB30A  
RIER63A  
NIEW27A  
DUBJ28A  
HULE58A  
WQJR50A  
BURA47A  
REYG65A  
DIAM64A  
DIAJ66A  
CAMS65A  
LAMR33A  
ZOBK42A  
ANDJ50A  
HULE50A  
BRIN18A  
MAKF57A  
JEPW43A  
PEND97A  
PHIR70A  
HULE27A  
HUMH57A  
RANE94A  
HOWT03A  
HAYR75A  
HARC73B  
VOZV64A  
HENJ15A  
HULE37A  
HOJ84A  
CLAA62A  
CLAA51A  
LYLL23A  
RAOM72A  
RIDH24A  
PHIR59A  
MASH57A  
SETW35A  
TORJ26A  
PIPC15A  
FEYT14A  
CHAA60A  
PIPC06A  
LIPY72B  
JEPW01A  
MOOW21A  
WAHG26A  
LIPY72B  
HEGG09A  
POTH13A  
TAYJ70A  
RASR52A  
LANJ87A  
BARW18A  
TOMP69B  
UHLN47A  
KAY071A  
KIRH75A  
GAMJ68A  
WILL48A  
BOUC69A  
LOUP59A  
GAEN48A  
CALD57A  
PHIR67A  
POML60A  
PHIR62A  
PHIR63A  
CARA59A  
PHIR59A  
BALN67A  
VOSG55A

STAL ECOLOGY IN BISCAYNE BAY, FLORIDA \*APPLICATIONS OF REMOT  
 IN THE BARRACUDA KEYS, SOUTH FLORIDA \*ASPECTS OF SEDIMENTAT  
 E GRASS BEDS OF BISCAYNE BAY, FLORIDA \*EFFECTS OF HURRICANE  
 GRASS THALASSIA TESTUDINUM IN FLORIDA \*EPIPHYTES OF THE SEA  
 ASS, THALASSIA TESTUDINUM, IN FLORIDA \*EPIPHYTES OF THE SEA  
 ASS, THALASSIA TESTUDINUM, IN FLORIDA \*EPIPHYTES OF THE SEA  
 MONOCOTYLEDONS AT CEDAR KEY, FLORIDA \*FACTORS INFLUENCING T  
 DINUM KONIG, IN BISCAYNE BAY, FLORIDA \*FOLIICOLOUS MARINE NE  
 RINE ZONE NEAR CRYSTAL RIVER, FLORIDA \*FOOD HABITS OF JUVENI  
 SIA TESTUDINUM) IN TAMPA BAY, FLORIDA \*HARVEST AND REGROWTH  
 ND FILLING IN BOGA CIEGA BAY, FLORIDA \*IMPLICATIONS OF DREGG  
 ENT IN THE BIG PINE KEY AREA, FLORIDA \*MONTHLY VARIATION IN  
 RK FORMATION, CLAIBORNIAN) IN FLORIDA \*PALAEOECOLOGY OF AN E  
 RY AND ADJACENT INDIAN RIVER, FLORIDA \*REPORT ON THE MARINE  
 ESTUARY, NORTH BISCAYNE BAY, FLORIDA \*REVEGETATION OF THALA  
 FAUNAL COMMUNITIES OFF MIAMI, FLORIDA \*STRESSED TROPICAL BEN  
 ON AND FISHERY ENHANCEMENT IN FLORIDA \*TECHNIQUES FOR COASTA  
 TURTLEGRASS BEDS IN SOUTHERN FLORIDA \*THE ECOLOGICAL EFFECT  
 W SUBTROPICAL WATERS OF SOUTH FLORIDA \*THE ECOLOGICAL SIGNIF  
 F TURKEY POINT, BISCAYNE BAY, FLORIDA \*THE EFFECTS OF A THER  
 ON THE BIOTA OF BISCAYNE BAY, FLORIDA \*THE EFFECTS OF THERMA  
 TESTUDINUM IN BOCA CIEGA BAY FLORIDA \*THE TRANSPLANTING AND  
 COMMUNITIES \*MARINE MEADOWS OF FLORIDA A LOOK AT TURTLEGRASS  
 INDUSTRY OF THE WEST INDIES, FLORIDA AND THE GULF OF MEXICO  
 ALGAL STROMATOLITES FROM THE FLORIDA BACK REEF ENVIRONMENT  
 D FAUNA OF A BASIN IN CENTRAL FLORIDA BAY \* \*THE FLORA AN  
 FACTORS IN BUTTWOOD SOUND, FLORIDA BAY \*RELATIONSHIP OF S  
 E FLORA AND FAUNA OF NORTHERN FLORIDA BAY AND ADJACENT BRACK  
 EDIMENTATION AND BIOTA, LOWER FLORIDA KEYS \*EFFECT OF LATE P  
 SEDIMENTATION AND BIOTA LOWER FLORIDA KEYS \*EFFECT OF LATE P  
 JACENT BRACKISH WATERS OF THE FLORIDA MAINLAND COLLECTED DUR  
 N \*BEHAVIOR AND ECOLOGY OF THE FLORIDA MANATEE, TRICHECHUS MA  
 ESTUARINE INVENTORY AND STUDY FLORIDA PHASE I AREA DESCRIPTI  
 TAL CHANGES ASSOCIATED WITH A FLORIDA POWER PLANT \*ENVIRONME  
 OLOGY AND DISTRIBUTION OF THE FLORIDA SEAGRASSES \*OBSERVATIO  
 UCTION MEASUREMENTS IN ELEVEN FLORIDA SPRINGS AND A MARINE T  
 YCHAETOUS ANNELIDS IN A SOUTH FLORIDA USA ESTUARY \*DISTRIBUT  
 R \*EXPLORATORY CLAM SURVEY OF FLORIDA USA NEARSHORE AND ESTU  
 SPRINGS PARK, VOLUSIA COUNTY, FLORIDA WITH NOTES ON THE SPEC  
 F BIOTA IN COUPON BIGHT LOWER FLORIDA-KEYS \*SEDIMENTARY FACI  
 ACEAE) IN SOUTH BISCAYNE BAY, FLORIDA, AND THEIR RELATIONSHI  
 SYSTEM, APPALACHEE BAY, NORTH FLORIDA, USA \*EFFECTS OF KRAFT  
 LEISTOCENE KEY LARGO REEFS OF FLORIDA, USA \*POSSIBLE LIVING  
 E TO THE \*THE MARINE ALGAE OF FLORIDA, WITH SPECIAL REFERENC  
 I, RESULTS OF FIELD WORK IN FLORIDA, 1955 \*THE ECOLOGY AND  
 GE POLLUTION IN BISCAYNE BAY, FLORIDA \*SEDIMENTS AND THE DIS  
 ACLES CIRROPEDIA THORACICA ON FLORIDA \*SAM BEACHED AT LA JOLLA, CA  
 UARIES TO THE OFFSHORE WINTER FLORIDER FISHERY IN RHODE ISLA  
 SEAGR \*EXPERIMENTAL STUDIES ON FLORIDING AND REPRODUCTION IN  
 \*MARINE FLOWERING PLANTS \*  
 \*TAXONOMY OF FLOWERING PLANTS \*  
 \*BRITISH FLOWERING PLANTS \*  
 H ED \* \*A DICTIONARY OF THE FLOWERING PLANTS AND FERNS, 6T  
 \* \*FLOWERING PLANTS OF CALIFORNIA  
 \* \*FLOWERING PLANTS OF CALIFORNIA  
 \* \*A MANUAL OF THE FLOWERING PLANTS OF GREENLAND,  
 AND SHORES OF THE GULF OF MEXICO \*FLOWERING PLANTS OF THE WATERS  
 MS & M \*THE CLASSIFICATION OF FLOWERING PLANTS, I. GYMNASPER  
 COTYLEDONS \* \*FAMILIES OF FLOWERING PLANTS, VOL. 2. MONO  
 GES, AND FERNS OF GREAT B \*THE FLOWERING PLANTS, GRASSES, SED  
 LE GRASS (THALASSIA) \* \*THE FLOWERS AND FRUITS OF THE TUR  
 HALASSIA TESTUDINUM KOENIG \*THE FLOWERS, FRUITS AND SEEDS OF T  
 NA COMMUNITY \* \*BIOTIC FLUCTUATIONS IN A ZOSTERA MARI  
 EASTERN BRANT GOOSE \* \*FLUCTUATIONS IN NUMBERS OF THE  
 FOOD ANIMALS OF THE BOTTOM O \*FLUCTUATIONS IN THE AMOUNTS OF  
 A IN INTERTIDAL \*ABUNDANCE AND FLUCTUATIONS OF MOLLUSCAN FAUN  
 TION OF FISHES. (IV) SEASONAL FLUCTUATIONS OF SOME ENVIRONME  
 THE INTENSITY OF CHLOROPHYLL FLUORESCENCE AND THE LEVEL OF  
 SENSITOMETRICAL METHOD OF THE FLUORESCENCE OF CHLOROPHYLLIC  
 \*GAMMARIDEAN AMPHIPODS IN THE FOLIAGE OF ENHALUS SEA-GRASS I  
 N TURTLE GRASS, THALASSIA TES \*FOLIICOLOUS MARINE NEMATODES O  
 MENT AMONG THE COMMUNITIES OF \*FOOD AND CONDITIONS OF NOURISH  
 POCHARD AYTHYA-FERINA \* \*THE FOOD AND FEEDING HABITS OF THE  
 \* \*FOOD AND FEEDING OF THE OYSTER  
 \* \*FOOD AND QUANTITY \*VALUATION O  
 L LIFE OF THE SEA BOTTOM, ITS FOOD ANIMALS OF THE BOTTOM OF  
 LUCTUATIONS IN THE AMOUNTS OF FOOD AS ECOLOGICAL FACTORS FOR  
 ENCHYTRAEUS ALB \*SALINITY AND FOOD CHAINS IN COASTAL WATERS  
 PHYTE PRODUCTION AND DETRITUS FOOD CHAINS IN MARINE BENTHOS  
 \* \*ASPECTS OF DECOMPOSER FOOD CHAINS IN MARINE BENTHOS  
 KS WINTERING AT THE COAST OF \*FOOD CONSUMPTION OF DIVING DUC  
 D PLANTS; A GUIDE TO WILDLIFE FOOD HABITS \*AMERICAN WILDLIFE  
 ATERFOWL, HUMB \*CORRELATION OF FOOD HABITS AND ABUNDANCE OF W  
 THE SEA BRANT \* \*FOOD HABITS AND MANAGEMENT OF  
 ATIONS AND EXPERIMENTS ON THE FOOD HABITS OF CALIFORNIA SEA  
 IN LAGUNA MADRE, TEXAS \* \*FOOD HABITS OF DUCKS WINTERING  
 FISHES OCCUPYING SEAGRASS BE \*FOOD HABITS OF JUVENILE MARINE  
 THE WEST INDIES \* \*FOOD HABITS OF REEF FISHES OF  
 \*SEAGRASS - FOOD IN THE INSHORE COAST \*  
 FJORD, I. STUDIES ON THE FISH FOOD IN THE LIMFJORD 1909-1917  
 ODIES ON THE QUANTITY OF FISH FOOD IN THE SEA BOTTOM \*CONTIN  
 ED STATES AND CANADA \* \*FOOD OF GAME DUCKS IN THE UNIT  
 \*STUDIES ON THE ACTIVITY AND FOOD OF THE ECHINOID DIADEMA A  
 WATERS WITHIN THE SKA \*ON THE FOOD OF THE FISH IN THE DANISH  
 ON BACTERIA AND ALGAE IN THE FOOD OF THE MULLET MUGIL CEPHA

KELM69A  
 BASP73A  
 THOL61A  
 HUMH64B  
 HUMH64A  
 HUMH56B  
 STRK61A  
 HOPB67B  
 CARW73A  
 TAYJ73A  
 SYKJ71A  
 BOCW67A  
 DIXF72A  
 PHIR60C  
 THOA75A  
 ROSR75A  
 DARJ75A  
 ZIEJ76A  
 REEM73A  
 ZIEJ70A  
 ROEM70A  
 KELJ71A  
 EIDA72A  
 INGR49A  
 FROJ74A  
 HUDJ70A  
 LYG66A  
 TABD62A  
 DDDJ71A  
 CODJ71A  
 TABD62A  
 HARD71B  
 MCNJ72A  
 ROEM71A  
 PHIR60A  
 ODUH56A  
 SAN574A  
 GODM73A  
 HARD71A  
 HOWJ70A  
 ZIEJ72A  
 ZIMM76A  
 DDDJ73A  
 TAY28A  
 CARA56A  
 MCNJ61A  
 CHEL76A  
 SAIS61A  
 MCMC76A  
 MOLH40A  
 PORC59A  
 HUTJ48A  
 WILJ51A  
 JEPW25A  
 JEPW51A  
 JORC58A  
 THOR54A  
 RENAS9A  
 HUTJ34A  
 PRAA73A  
 RYDP09A  
 ORPP64A  
 LAPA73A  
 PHIJ32A  
 BLEH51A  
 VOHF71A  
 AZUM70B  
 STIM68A  
 STIM69A  
 LEDM73A  
 HOPB67B  
 BLEH14A  
 CLNP68A  
 NELL24A  
 PETC11A  
 BLEH51A  
 SCHC71A  
 MANK72C  
 FENT71A  
 NILL69A  
 MARAS1A  
 YOC660A  
 COTC44A  
 WINL63A  
 MCMC70A  
 CARW73A  
 RANJ67A  
 PHIR75A  
 BOYP19A  
 BLEH28A  
 MARA39A  
 OGDJ73A  
 BLEH16A  
 MORD76A

OMARIN AND S. ST\*THE NATURAL FOOD OF THE RABBITFISH SIGANUS  
 MMALIA: SIRENIA) FROM SINAI \*FOOD OF THE RED SEA DUGONG (MA  
 \*SEAGRASSES AS POTENTIAL FOOD PLANTS \*  
 \*SEAGRASSES AS POTENTIAL FOOD PLANTS \*  
 \*WATERFOWL AND THEIR FOOD PLANTS IN WASHINGTON \*  
 GY OF THE PRINCIPAL WATERFOWL FOOD PLANTS OF THE LOWER LAGUN  
 \*SEAGR SERT INDIAN FOOD PLANTS; DESERT SUBSISTENC  
 AGATION, AND MANAGEM\*WILDLIFE FOOD PLANTS, THEIR VALUE, PROP  
 ICIENCIES, FEEDING RATES, AND FOOD PREFERENCES OF LYTECHINUS  
 ROLE OF POPULATION STRUCTURE, FOOD RELATIONS, AND ECOLOGICAL  
 F SOUTH SWEDEN IN RELATION TO FOOD RESOURCES \*FOOD CONSUMPTI  
 N THE PACIFIC NORTHWEST\*PLANT FOOD RESOURCES FOR WATERFOWL I  
 N THE WINTER OF 1960-61 \*\*THE FOOD SUPPLIES OF ESSEX BRENT I  
 \*THE BRENT GOOSE AND ITS FOOD SUPPLY IN ESSEX \*  
 NA IN A DETRITUS BASED MARINE FOOD WEB \*AN EXPERIMENTAL APPR  
 OM AND ITS PRODUCTION OF FISH FOOD, A SURVEY ON THE WORK DON  
 EA DUCKS ON THE NEW HAMPSHIRE\*FOOD-HABITAT RELATIONSHIP OF S  
 EELGRASS AND OTHER WATERFOWL FOODS - PRESENT STATUS AND FUT  
 E DUGONG, DUGONG DUGON (ERXLE\*FOODS AND FEEDING HABITS OF TH  
 COLOGY OF PRINCIPAL WATERFOWL FOODS IN LOWER LAGUNA MADRE \*S  
 BENTHIC MACRO-A\*A NEW METHOD FOR ANALYSIS OF AMINO ACIDS IN  
 IGNIFICANCE OF ZOSTERA REGION FOR BIOLOGICAL PRODUCTION OF F  
 \*SUBMERGENT VEGETATION FOR BOTTOM STABILIZATION \*  
 SHERY ENHANCEMENT \*TECHNIQUES FOR COASTAL RESTORATION AND FI  
 ET\*THE PUSHNET, A ONE MAN NET FOR COLLECTING IN ATTACHED VEG  
 SKE FARVANDE OG MULIGHE DERNE FOR DERES UDNYTTELSE \*TANGFORE  
 ND FOOD AS ECOLOGICAL FACTORS FOR ENCHYTRAEUS ALBIDUS OLIGOC  
 REA - I. THE ECOLOGICAL ORDER FOR FEEDING IN THE FISH GROUP  
 ALGAL RESOURCES AND PROSPECTS FOR FURTHER DEVELOPMENT OF THE  
 IN OF NITROGEN AND PHOSPHORUS FOR GROWTH OF THE MARINE ANGIO  
 CATEGORIES OF 13C/12C RATIOS FOR HIGHER PLANTS \* \*TWO  
 ATIC VASCUL\* TENTATIVE OUTLINE FOR INVENTORY OF SUBMERGED AQU  
 EVALUATION OF VARIOUS METHODS FOR ISOLATION \*ORGANIC MATTER  
 A BOTTOM AND THEIR IMPORTANCE FOR MARINE ZOOGEOGRAPHY \*VALUA  
 TABOLISM IN A MARINE REVIDENCE FOR REGULATION OF COMMUNITY ME  
 S ECOSYSTEMS: RECOMMENDATIONS FOR RESEARCH PROGRAMS \*SEAGRAS  
 CIES OF LYTECHINUS VARIEGATUS FOR SELECTED MARINE PLANTS \*AB  
 HE WEST ED\*AERIAL PHOTOGRAPHY FOR SHALLOW WATER STUDIES ON T  
 TY: THE RELATIONSHIP TO LIGHT FOR SOME TROPICAL SPECIES \*SEA  
 IGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION  
 IGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION  
 IGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PRODUCTION  
 ANTITATIVE SAMPLING EQUIPMENT FOR THE LITTORAL BENTHOS \* \*QU  
 FERNDALE, WASHINGTON REFINERY FOR THE MOBIL OIL CO \*SURVEY O  
 TU\*TRANSPLANTATION TECHNIQUES FOR THE SEAGRASS THALASSIA TES  
 E ECOLOGY OF TURTLE G\*METHODS FOR THE STUDY OF GROWTH AND TH  
 D PRODUCTION OF TURTLE\*METHODS FOR THE STUDY OF THE GROWTH AN  
 IN SHALLOW WATERS \*A SAMPLER FOR UNDERWATER MACROVEGETATION  
 S (ECHINODERMATA: ECHINOIDEA) FOR VARIOUS MARINE PLANTS \*ABS  
 \*BIOLOGICAL PARAMETERS FOR WATER QUALITY CRITERIA \*  
 ORTHWEST\*PLANT FOOD RESOURCES FOR WATERFOWL IN THE PACIFIC N  
 \*THE MANATEE: ECOLOGY AND USE FOR WEED CONTROL \*  
 ENT RIVER ESTUARY, MARYLAND, FOR 1963 AND 1964 \*EPIFAUNA OF  
 LASS\*MONTHLY VARIATION IN THE FORAMINIFERAL BIOFACIES ON THA  
 ENTS OF SHARK R\*ENVIRONMENTS, FORAMINIFERAL FACIES AND SEDIM  
 IONS ON THE LIFE CYCLE OF THE FORAMINIFERAN ROSALINA SP. OF  
 AFBILDNINGAR AF MERA ALLMANT FOREKOMMANDE SVENSKA VAXTER \*F  
 ARINA L. OSTER OM HELSINGF\*EN FOREKOMST AV VAXANDE ZOSTERA \*F  
 KARGARD (AN\*EN ZOSTERA MARINA FOREKONST I STOCKHOLMS NORRA S  
 GAR TILL ZOSTERAVEGETATIONENS FOREKONST VID VASTKUSTEN \*ANTE  
 R, UTGIVEN AV LUNDS BOTANISKA FORENING \*FOR ECKNING OVER NOR  
 E OG, ZOSTERA \* \*FORGRENINGEN HOS PONTERIDIACEA  
 \*FISKENES BIOLOGISKE FORMOLD I HOLBAEK FJORD \*  
 ON OF THE GRASS SHRIMP\*ROLE OF FORM VISION IN HABITAT SELECTI  
 RA MARINA L.): THE R\*DETRITUS FORMATION FROM EELGRASS (ZOSTE  
 ASS, ZOST\*GROWTH AND DETRITUS FORMATION IN A TEMPERATE SEAGR  
 ES SOLS PHANEROGRAMS DE LA FORMATION LAGUNAIRE DU BRUSC \*  
 GEOLOGICAL SIGNIFI\*SALT MARSH FORMATION NEAR BOSTON AND ITS  
 DIADEMA ANTILLARUM PHILIPP: FORMATION OF HALOS AROUND WEST  
 RATURE-INDUCED CHANGES IN THE FORMATION OF SULPHIDE IN A MAR  
 ASSES IN THE WEST INDIES, THE FORMATION OF THE BARE SAND ZON  
 E MUD-FLAT DEPOSIT (AVON PARK FORMATION, CLAIBORNIAN) IN FLO  
 ITTORALES ISSUES DES HERBLES FORMATIONS DETRITTIQUES INFRA-L  
 E OCCURRENCE OF THE DUGONG IN FORMOSA \* \*TH  
 \*FOROYA FLORA, 2ND ED. \*  
 R. I. KARLVASTER, UTGIVEN AV \*FORTECKNING OVER NORDENS VAXTE  
 S FLATS, REEFS, AND THE BAHIA FOSFORESCENTE OF SOUTHERN PUER  
 E DISTRIBUTION OF BENTHIC AND FOULING MACRO-ORGANISMS \*ECOLO  
 \*MICROBIAL FOULING OF MARINE PLANTS \*  
 ARINA L.) \* \*FOULING ON EELGRASS (ZOSTERA M  
 \*CATALOGUE OF PLANTS FOUND IN NEW JERSEY \*  
 OF THE CRYPTOGAMIA, HITHERTO FOUND IN THE UNITED STATES, NO  
 ITIES OF INVERTEBRATE ANIMALS FOUND ON OR IN THE SEA BOTTOM  
 GENOUS AND NATURALIZED PLANTS FOUND WITHIN A CIRCUIT OF TEN  
 AND MERITEN\*DEPENDENCE - THE FOUNDATION OF PRODUCTIVITY IN  
 K UNDERSGELSE AF BAENDELTAANG FRA DANSKE FERVANDE (ENGLISH S  
 E \*BOTANISKE EKURSIONER, I. FRA VESTERHAFSKYSTENS MARSKEGN  
 L.): THE RELATIVE EFFECTS OF FRAGMENTATION, LEACHING, AND D  
 STATION SOMMAREN 1934 \* \*FRAN KRISTINEBERGS ZOOLOGISKA  
 NES DU LITTORAL MEDITERRANEEN FRANCAIS \*RECHERCHES SUR LES H  
 PHYCUE NOUVELLE POUR LA FLORE FRANCAISE \*VEGETATION MARINE D  
 IERS DE ZOSTERACEES DES COTES FRANCAISES DE LA MEDITERRANEE  
 OCEANICA DELILE SUR LES COTES FRANCAISES DE LA MEDITERRANEE  
 S ALGUES MARINES DES COTES DE FRANCE \* \*LE

VONH73A  
 LIPY75B  
 FELR75A  
 FELR76A  
 YOCC51A  
 SINJ64A  
 FELR76A  
 MCAW39A  
 LOWE74A  
 GIE075A  
 HILL69A  
 SCHA45A  
 BURP62A  
 BURP61A  
 LEEJ75A  
 PFTC18A  
 STOR73A  
 LEWH36A  
 HEIG72B  
 MCMC66A  
 MANC73A  
 AZUM69A  
 EELJ73A  
 DARJ75A  
 STRK54A  
 LUNS41A  
 SCHC71A  
 HATM62A  
 SARV62A  
 PATD72C  
 SMIB71A  
 ANDR73A  
 JEFF58A  
 PETC13A  
 COPB65B  
 MCRB73B  
 LOWE76A  
 CONA68A  
 WILS76A  
 AZUM68A  
 AZUM70A  
 AZUM70B  
 FINI69A  
 OGER65A  
 THOA76C  
 ZIEJ74B  
 ZIEJ74A  
 GROJ57A  
 LOWE74A  
 WILJ68A  
 SCHA45A  
 ALLW60A  
 CORR67A  
 BOCW67A  
 LOGB59A  
 VORM71A  
 ANDN70A  
 NIEA62A  
 FRIM59A  
 MOLA33A  
 HYLN55A  
 HARE71A  
 PETC91A  
 BARC74A  
 HARP75B  
 HARP74A  
 DEGF61A  
 DAVC10A  
 OGDJ73B  
 NEDD72A  
 MITH75A  
 DIXF72A  
 PERJ53A  
 HIRK32A  
 RASR52A  
 HYLN55A  
 ODUH60A  
 MCNJ61A  
 SIEJ72A  
 SIEJ73A  
 BRIN89A  
 TORJ26A  
 BLEH14A  
 BARW18A  
 TOMP74A  
 KORK17A  
 WARE90A  
 HARP75B  
 LONE34A  
 MOLR52A  
 BOCU69A  
 MOLR51A  
 VAND71A  
 WUIE46A

OF VEGETATION PROVENCE COASTS FRANCE \*DATA ON THE SEDIMENTS  
MA IN THE VICINITY OF ROSCOFF FRANCE \*RHODOPHYSEMA FELDMANNI  
BY G. NERICOLA IN CAMARGUE (FRANCE) \*A COMPETITIVE EXCURSI  
\*TIDAL FLATS AT BOUNDARY BAY, FRASER RIVER DELTA, BRITISH CO  
NE ALGAE \* \*POOLS OF FREE AMINO ACIDS IN GREEN MARI  
OR RARE MONOCOTYLEDONS OF THE FRENCH ANTILLES MARINE MONOCOT  
AQUATIC MONOCOTYLEDONS OF THE FRENCH ANTILLES, 36TH CONTRIBU  
NEAN \*A NEW MYRIACTULA ON THE FRENCH COASTS OF THE MEDITERRA  
ASS POSIDONIA OCEANICA ON THE FRENCH MEDITERRANEAN COAST \*CA  
OF POSIDONIA OCEANICA IN THE FRENCH MEDITERRANEAN COAST \*EP  
ARINES DANS LE REGION MALOUDIN \*FREQUENCE DE QUELQUES ALGUES M  
THEIR DERIVATIVES ESPECIALLY FREQUENT IN MONOCOTYLEDON \*ON  
F SERIOUSLY REDUCED INFLOW OF FRESH WATER \*THE EVERGLADES ES  
ND ITS RELATION \*TOLERANCE OF FRESH WATER BY MARINE PLANTS A  
CTIVITY OF MARINE MACROPHYTES FROM A ROCKY INTERTIDAL AREA \*  
STUDIES ON SOME MARINE ALGAE FROM ALEXANDRIA \* \*ECOLOGICAL  
MPLES OF METHODS AND PROBLEMS FROM BALTIC AND NORTH SEAS \*GE  
ATA NOV. SP., A NEW SEA-GRASS FROM BRAZIL (POTAMOGETONACEAE)  
\*NEW SPECIES OF ZOSTERA FROM BRITAIN \*  
RINTHULA PARASITE IN EELGRASS FROM COAST OF CALIFORNIA \*DEMO  
L.): THE \*DETRITUS FORMATION FROM EELGRASS (ZOSTERA MARINA  
\*FISHES FROM EILAT RED SEA \*  
OF THE MARINE BENTHIC PLANTS FROM GLOVERS REEF BRITISH HOND  
\*ON THE SEA-GRASS FROM ISHIGAKI ISLAND \*  
UTION TO THE STUDY OF ASCIDIA FROM MADAGASCAR TULEAR REGION  
ULAR REGION PART 3 ASCIDIANS FROM MARINE PHANEROGAMS SYSTEM  
AL EFFECTS OF PHYSICAL DAMAGE FROM MOTOR BOATS ON TURLEGRAS  
ICUM. NOTES ON CHINESE BOTANY FROM NATIVE AND WESTERN SOURCE  
ROIDA OF 3 MARINE PHANEROGAMS FROM NOSSI-BE NORTHWEST MADAGA  
\*NEW SEA GRASSES FROM PACIFIC CENTRAL AMERICA \*  
MARINE ORGANISMS (TRANSLATED FROM RUSSIAN) \*THE ELEMENTARY  
SEA\*THE SPECIES OF PHAEOPHYTA FROM SADO ISLAND IN THE JAPAN  
FA DUGONG (MAMMALIA: SIRENIA) FROM SINAI \*\*FOOD OF THE RED S  
E GULF OF CALVI\*THE OSTRACODS FROM SOME BOTTOM SAMPLES OF TH  
OF SACCOGLOSSUS ENTEROPNEUSTA FROM SOUTH AUSTRALIA SACCOGLOS  
T IZEMBOK BAY, ALASKA\*RETURNS FROM STELLER'S EIDERS BANDED A  
THALASSIA TESTUDINUM REPORTED FROM TEXAS AS POSIDONIA OCEANI  
\*SUBTIDAL ALGAL STROMATOLITES FROM THE FLORIDA BACK REEF ENV  
13 VALUES OF THREE SEAGRASSES FROM THE GREAT BARRIER REEF \*L  
N TWO MARINE GAMMARUS SPECIES FROM THE GROUP LOCUSTA (AMPHIP  
ND MEXICO \* \*MARINE ALGAE FROM THE GULF COAST OF TEXAS A  
TITUENTS BY BACTERIA ISOLATED FROM THE GUT OF ECHINODS \*UTI  
\*ON THE ARCHEOZOSTERA FROM THE IZUMI SANDSTONE \*  
ONDITIONS \*SOME CONTRIBUTIONS FROM THE LAND IN DETERMINING C  
F SOME JUVENILE MARINE FISHES FROM THE MANGROVES IN WESTERN  
CM TULEAR MADAGASCAR\*MYSIDACEA FROM THE MARINE PHANEROGAMS FR  
NEW OCTOCORALLIA STOLONIFERA FROM THE MEDITERRANEAN SEA \*CL  
H MARINA. I\*NEW RHODOPHYCEAE FROM THE PACIFIC COAST OF NORT  
HEMPRICHII (EHRENB.) ASCHERS. FROM THE PHILIPPINES \*A CRITIC  
PHIPODS OF MARINE PHANEROGAMS FROM THE REGION OF TULEAR MALA  
\*FUNGI FROM THE SARGASSO SEA \*  
\*THE LOG FROM THE SEA OF CORTEZ \*  
UDY COMPARISON WITH THE FAUNA FROM THE SEA-GRASS FROM TULEAR  
YSIOLOGY OF BLUE-GREEN ALGAE FROM THE TROPICAL MARINE ENVIR  
N OF ORGANIC DETRITUS DERIVED FROM THE TURTLE GRASS THALASSI  
\* 1932 \* \*NOTES FROM THE WOODS HOLE LABORATORY  
BENTHIC GAMMARIDEAN AMPHIPODA FROM THE ZOSTERA REGION OF MIH  
\*RELEASE OF GLYCOLLATE FROM TROPICAL MARINE PLANTS \*  
THE FAUNA FROM THE SEA-GRASS FROM TULEAR \*GAMMARIDEAN AMPHI  
A FROM THE MARINE PHANEROGAMS FROM TULEAR MADAGASCAR SYSTEMA  
CORDS OF MARINE BENTHIC ALGAE FROM YAP WESTERN CAROLINE ISLA  
ALUATION OF THE DANISH WATERS FROM 1883-1917 \*THE SEA BOTTOM  
VEGETATION IN THE RHODE RIVER FROM 1966-1973. \*ABUNDANCE OF  
NEROGAMFS O\*LES CARIOEA DE LA FRONDAISON DES HERBIERS DE PHA  
ORGANOGENIE DE LA FLEUR ET DU FRUIT DES ZOSTERA MARINA L. ET  
TESTUDINUM KOENI\*THE FLOWERS, FRUITS AND SEEDS OF THALASSIA  
ALASSIA) \* \*THE FLOWERS AND FRUITS OF THE TURTLE GRASS (TH  
NT OF THE ROOT IN RELATION TO FUNCTION \*ON THE MORPHOLOGY AN  
OMMUNITY OF A \*STRUCTURE AND FUNCTION OF THE INVERTEBRATE C  
N SEAGRASS COMMUNI\*STRUCTURE, FUNCTION, AND CLASSIFICATION I  
MARINA FISH COMMUNITIES. II. FUNCTIONAL ANALYSIS \*THE ECOLO  
LY ESTABLISHED\*STRUCTURAL AND FUNCTIONAL ASPECTS OF A RECENT  
LY ESTABLISHED\*STRUCTURAL AND FUNCTIONAL ASPECTS OF A RECENT  
EN MORPHOMETRY AND BIOLOGICAL FUNCTIONING IN 3 COASTAL INLET  
DER MORDELECHEN OSTSEE \* \*DIE FUNDE VON ZOSTERA MARINA L. IN  
OMYCETES VII. OBSERVATIONS ON FUNGAL INFESTATIONS OF TURTLE  
ND PLANT DE\*STUDIES ON MARINE FUNGAL NEMATODE ASSOCIATIONS A  
OGY AND ECOLOGY OF THE MARINE FUNGI \* \*PHYSIOL  
YSIOLOGICAL ECOLOGY OF MARINE FUNGI \*\*OBSERVATIONS ON THE PH  
\*FUNGI FROM THE SARGASSO SEA \*  
\*FUNGI IN OCEANS AND ESTUARIES  
A MARI\*STUDIES ON A PARASITIC FUNGUS IN THE EELGRASS, ZOSTER  
A MARI\*STUDIES ON A PARASITIC FUNGUS IN THE EELGRASS, ZOSTER  
MORA DIPLANTHERAE A PARASITIC FUNGUS ON SPECIES OF HALDULE  
\*THE FUNGUS ON ZOSTERA MARINA \*  
\*ZOSTERA MARINA FUNNER I ROSLAGEN \*  
L RESOURCES AND PROSPECTS FOR FURTHER DEVELOPMENT OF THE OUT  
ILIZATION OF A SEA LOCH (LOC \*FURTHER EXPERIMENTS ON THE FER  
OF EELGRASS SCARCITY \* \*FURTHER NOTES ON PAST PERIODS  
NDITIONS \* \*FURTHER REPORTS ON EELGRASS CO  
IN\*THALASSIOMYCETES. PART II. FURTHER STUDIES OF THE GENUS L  
AND METABOLISM OF TEXAS BAYS. \*FURTHER STUDIES ON REGERATION  
WL FOODS - PRESENT STATUS AND FUTURE PROSPECTS \*EELGRASS AND  
F GYMNOPHALLUS CHOLEDOCHUS BY G. NERICOLA IN CAMARGUE (FRAN

TRUR65A  
CABJ75A  
BARP74A  
KELP69A  
TSEI75A  
STEM70A  
VAND69B  
PERJ75A  
VAND69A  
LAMR32A  
BUGF74A  
HEAE70A  
OSTW17A  
LITM74A  
NASA49A  
SEIE63A  
HARC70C  
TUTT36A  
RENC42A  
HARP75B  
TREQ68A  
TSUR74A  
NOZY72A  
VASP70A  
VASP70A  
ZIEJ76A  
BREE81A  
BONN72A  
HARC60A  
VINAS3A  
NODM69A  
LIPY75B  
WOUK72A  
THO168A  
JONR65A  
MCMC75A  
FROJ74A  
DOOM76A  
BRUB74A  
HUMH62A  
PRIP75A  
KORJ31A  
NELT47A  
AUSH71B  
LEDM70A  
D\*HM75A  
GARN27A  
PASJ30A  
LEDM67B  
KOHJ71A  
STEJ51A  
LEDM73A  
ROS076A  
FENT70A  
LEW133A  
NAGK60A  
FOGG76A  
LEDM73A  
LEDM70A  
TSUR72A  
PETC18A  
SOUC75A  
LEDM68A  
DELA75A  
ORPP64A  
RYDP09A  
TOMP69A  
THAG73A  
HARC77A  
ADAS76B  
THAG75B  
THAG75C  
MANK73B  
LUTH50A  
MEYS65B  
MEYS67A  
MEYS65A  
MEYS68A  
KOHJ71A  
JOHT61A  
PETH34B  
PETH36A  
HARC65A  
TUTT34A  
SERR01B  
SERV62A  
MARS48A  
COTC35D  
COTC33D  
MEYS69A  
ODUH62A  
LEWH36A  
BARP74A

\*TETRAMYXA PARASITICA EEN GAL OP RUPPIA \*  
 EU SYNOPSIS PANTARUM IN FLORA GALLICA \*\*BOTANICON BALLICUM S  
 SHORES IN COUNTIES CLARE AND GALWAY \*LITTORAL AND BENTHIC I  
 S AND CANADA \* \*FOOD OF GAME DUCKS IN THE UNITED STATE  
 HANEROGAMS FROM THE REGION OF \*GAMMARID AMPHIPODS OF MARINE P  
 \*PRELIMINARY NOTES ON BENTHIC \*GAMMARIDEAN AMPHIPODA FROM THE  
 OLIAGE OF ENHALUS SEA-GRASS I \*GAMMARIDEAN AMPHIPODS IN THE F  
 NEROGAMES MARINES \*AMPHIPODES \*GAMMARIENS DES HERBIERS DE PHA  
 ES IN DIET BETWEEN TWO MARINE \*GAMMARUS SPECIES FROM THE GROU  
 TS (TRANSL. BY MRS. OLGA HESS \*GANKIN) \*ORIGINS OF ANGIOSPERM  
 TED WITH THE RHIZOSP \*NITROGEN GAS ACETYLENE FIXATION ASSOCIA  
 VE \*STES AT PROPOSED PACIFIC GAS AND ELECTRIC COMPANY'S NUC  
 D GEOR \*TEMPERATURE CHANGE AND GAS EXCHANGE IN NOVA SCOTIA AN  
 SIAN MIMICRY BETWEEN A MARINE GASTROPOD AND AN AMPHIPOD \*A D  
 BIOMASS RATIOS OF BIVALVE AND GASTROPOD POPULATIONS IN AN EA  
 OF PREY SELECTION THE MARINE GASTROPOD UROSALPINX CINEREA \*  
 STUDY OF PHYLLAPLYSIA TAYLORI GASTROPODA OPISTHOBRANCHIA WIT  
 E AND BRANT TO THE COMMERCIAL GATHERING OF EEL-GRASS IN AN EA  
 NTRAGENERISCHEN TAXONOMIE DER GATTUNG RUPPIA L. EIN CYTOSYST  
 SOUS-MARINES DAN LE GOLFE DU GDANSK (BALTIQUE POLONAISE) \*L  
 AUNA AND FLORA IN THE GOLF OF GDANSK MADE BY USING A DIVING  
 TTOM VEGETATION OF THE BAY OF GDANSK OFF REWA \* \*SEABO  
 TTOM VEGETATION IN THE BAY OF GDANSK OFF REWA \*STUDIES ON TH  
 COMMERCIAL HYDRAULIC DREDGING GEAR \*EXPLORATORY CLAM SURVEY  
 IAL GA \*THE RELATION OF CANADA GEESE AND BRANT TO THE COMMERC  
 RBAN POLLUTION IN THE GULF OF GEINS \*THE GROWTH OF POSIDONIA  
 \*GENERA PLANTARUM \*  
 BOTANY OF THE KENYA COAST J. GENERAL ACCOUNT OF THE ENVIRON  
 PROBLEM \* \*SOME GENERAL ASPECTS OF THE ZOSTERA  
 E SEA-GRASSES IN JAPAN (III). GENERAL CONSIDERATION ON THE J  
 USA. PART 1. INTRODUCTION AND GENERAL POPULATION CHARACTERSI  
 SEAGRASS ECOSYSTEMS IN MEXICO \*GENERAL STATUS OF RESEARCH ON  
 YDRATE IN CAPE COD WATERS. I. GENERAL SURVEY \*STUDIES ON DIS  
 AND MIDDLE STATES CONTAINING GENERIC AND SPECIFIC DESCRIPTI  
 \*LEXICON GENERUM PHANEROGAMERUM \*  
 A STRUCTURE DE LA FEUILLE DES GENRES HALODULE ET PHYLLOSPADI  
 F CALIFORNIA SEA HARES OF THE GENUS APLYSIA \*OBSERVATIONS AN  
 N SOUTHERN AUSTRALIAN ABALONE GENUS HALIOTIS. PART 1. ECOLOG  
 THE TAXONOMY OF THE SEA-GRASS GENUS HALODULE ENDL. (POTAMOGE  
 \*ON THE GENUS HALOPHILA \*  
 RT II. FURTHER STUDIES OF THE GENUS LINDRA WITH A DESCRIPTIO  
 \*THE GENUS PHYLLOSPADIX \*  
 ODOPHYSEMA FELDMANNII AND THE GENUS RHODOPHYSEMA IN THE VICI  
 AMERICA \* \*THE GENUS RUPPIA IN EASTERN NORTH  
 \*THE GENUS RUPPIA L. \*  
 \*THE GENUS RUPPIA L. \*  
 THE FLORA OF THE NORTH PACIFI \*GEOGRAPHIC ELEMENTS OF THE MAR  
 HE MARINE SPERMATOPHYTES \* \*GEOGRAPHICAL DISTRIBUTION OF T  
 HE SEAGRASSES \* \*ON THE GEOGRAPHICAL DISTRIBUTION OF T  
 AND PRINCE EDWARD ISLAND: THE GEOGRAPHICAL FEATURES OF THE R  
 \*MANUAL DE GEOGRAPHIE BOTANIQUE \*  
 SEEGRASER \* \*DIE GEOGRAPHISCHE VERBREITUNG DER  
 SEEGRASER \* \*DIE GEOGRAPHISCHE VERBREITUNG DER  
 \*ON BOTANICAL GEOGRAPHY \*  
 ENCES \*\*INTRODUCTION TO PLANT GEOGRAPHY AND SOME RELATED SCI  
 \*OUTLINES OF THE GEOGRAPHY OF PLANTS \*  
 BASIS \* \*PLANT GEOGRAPHY UPON A PHYSIOLOGICAL  
 DONNA IN SOUTH FLORIDA \* \*THE GEOLOGIC EFFECTS OF HURRICANE  
 INDIES AND ITS ECOLOGICAL AND GEOLOGICAL IMPLICATIONS \*MIGRA  
 AR SHORE TRANSPORT--EXAMPLES \*GEOLOGICAL INVESTIGATION OF NE  
 FORMATION NEAR BOSTON AND ITS GEOLOGICAL SIGNIFICANCE \*SALT  
 NDS PART 4. SUBMARINE TOPOGRA \*GEOLOGY OF SIAPAN MARIANA ISLA  
 ROORGANISMS \* \*GEOMICROBIAL ACTIVITIES OF MIC  
 ICULATE ORGANIC DETRITUS IN A \*GEORGIA SALT MARSH-ESTUARINE E  
 S EXCHANGE IN NOVA SCOTIA AND GEORGIA SALT-MARSH MUDS \*TEMPE  
 \* \*SEED GERMINATION IN ZOSTERA MARINA  
 \*GERMINATION OF EELGRASS SEED \*  
 LENS OF ZOSTERA MARINA \*ON THE GERMINATION OF THREAD LIKE POL  
 MENT OF ZOSTERA MARINA L. II. GERMINATION SEEDLING DEVELOPME  
 BBEAN GREEN TURTLE: IMPERILED GIFT OF THE SEA \* \*CARI  
 IOLOGY STUDY OF ONOTOA ATOLL, GILBERT ISLANDS. I \*PRELIMINAR  
 HE MARINE BENTHIC PLANTS FROM GLOVERS REEF BRITISH HONDURAS  
 IN MARINE PLANTS AS A MEASURE \*GLYCINE AND SERINE PRODUCTION  
 E PLANTS \* \*RELEASE OF GLYCOLLATE FROM TROPICAL MARIN  
 YSTERS (CRASSOSTREA VIRGINICA \*GMELIN) AND OTHER BENTHOS \*BUT  
 LOGICAL ECOLOGY OF THE MARINE \*GNOTOBIOTIC CULTURE AND PHYSIO  
 TATIVE SEASONAL CHANGE OF THE \*GOBIOID FISHES APPEARED IN THE  
 AND REPRODUCTION OF THE GOBY GOBIUS BUCCHICHI IN THE BLACK  
 EDING AND REPRODUCTION OF THE GOBY GOBIUS BUCCHICHI IN THE B  
 NGEN UBER TERAMYXA PARASITICA GOEBEL \* \*BEOBACHTU  
 BOTTOM FAUNA AND FLORA IN THE GOLF OF DANSK MADE BY USING A  
 BOTTOM FAUNA AND FLORA IN THE GOLF OF GDANSK MADE BY USING A  
 VETETALES SOUS-MARINES DAN LE GOLFE DU GDANSK (BALTIQUE POLO  
 ARINE VEGETATION DES TRIESTER GOLFES \* \*UBER DIE M  
 AN INVESTIGATION OF THE BRENT GOOSE (BRANTA BERNIDA) IN DENM  
 \*ECOLOGY OF THE EMPEROR GOOSE \*  
 NUMBERS OF THE EASTERN BRANT GOOSE \* \*FLUCTUATIONS IN  
 SSEX \* \*THE BRENT GOOSE AND ITS FOOD SUPPLY IN E  
 RACICA ON FLOTSAM REACHED AT \*GOOSE BARNACLES CIRRIPIEDIA THO  
 \*BLACK BRANT: SEA GOOSE OF THE PACIFIC COAST \*  
 ND ZOSTERA REPORT TO THE GOOSE WINTER FEEDING PATTERN A  
 EPUBLIC OF SOUT \*REPORT TO THE GOVERNMENTS OF THE PEOPLES'S R  
 ALONG AN ENVIRONMENTAL STRESS GRADIENT \*THE ECOLOGY OF THE M  
 PORTANCE OF NATURAL DIFFUSION GRADIENTS AND TRANSPORT OF SUB

HARC63A  
 DUBJ28A  
 PYLJ75A  
 MARA39A  
 LEDM67B  
 NAGK60A  
 LEDM73A  
 LEDM67A  
 BRUB74A  
 TAKA54A  
 ORER76A  
 BERP58A  
 DUFF55A  
 FIEL74A  
 BURM74A  
 WOOL68A  
 BEER70A  
 LEWH31A  
 REEG62A  
 KORJ48A  
 BURAA7A  
 KORJ59A  
 KORJ60A  
 GODM73A  
 LEWH31A  
 MAGP72A  
 JUSA89A  
 ISAW68A  
 TUTT53A  
 MIKS35A  
 OLSO75A  
 LOTAT7A  
 WALG65A  
 TORJ26A  
 POST03A  
 SAUC90C  
 WINL63A  
 SHES73A  
 HARC64A  
 BALI78A  
 MEYS69A  
 DUDW93A  
 CABJ75A  
 FERMI4A  
 SETW46A  
 REGA6A  
 SETW35A  
 SETW20C  
 OSTC14A  
 STETS4B  
 DRUD97A  
 ASCP71A  
 ASCP06A  
 GRIP46A  
 POLN60A  
 MEYF47A  
 SCHA03A  
 BALM67A  
 PATD75B  
 SEIE63A  
 DAVC10A  
 CLOP59A  
 OPPC68A  
 DELA65A  
 DUFF55A  
 PHIR71A  
 ADDC47B  
 HARI57A  
 TAYA57B  
 CARA67B  
 BANAS2A  
 TSUR74A  
 BURJ76A  
 FOGG76A  
 THOM68A  
 TIEJ70A  
 NAKN44A  
 GORAT7A  
 GORAT7A  
 LUTH49A  
 WDJR50A  
 BURAA7A  
 KORJ48A  
 TECK06A  
 FOGM67A  
 HEAP66A  
 PHIJ32A  
 BURP61A  
 CHEL76A  
 EINA65A  
 RAND59A  
 FAO 68A  
 JACJ72A  
 CONJ68A

PHANEROGAMS IN THE LAGUNA DI GRADO \* \*MARINE  
 OBLIQUA (SCHUR.) ASCHERS. AND GRAEBN \*EXTENSION OF DISTRIBUTION  
 RAPPORTS DES ZOSTERA AVE LES GRAMINEES \*ORGANOGENIE DE LA F  
 C COMMUNITIES OF NORTH SOUND. GRAND CAYMAN ISLAND, B.W.I. \*E  
 S DE SABLES CORALLIENS SUR LA GRAND RECIF DE TULEAR (S. W. D  
 ACEA RUPPIA CIRRHOSA (PETAG.) GRANDE (=R. SPIRALIS L. EX DUM  
 AND BIOLOGICAL DATA ON TURTLE GRASS (THALASSIA TESTUDINUM KO  
 \*NUTRIENT CONTENT OF TURTLE GRASS (THALASSIA TESTUDINUM) \*  
 ARVEST AND REGROWTH OF TURTLE GRASS (THALASSIA TESTUDINUM) I  
 WERS AND FRUITS OF THE TURTLE GRASS (THALASSIA) \* \*THE FLO  
 \*LIFE IN THE TURTLE GRASS \*  
 CARBON METABOLISM OF A MARINE GRASS \* \*PHOTOSYNTHETIC  
 FTER DISAPPEARANCE OF THE EEL GRASS \*CHANGES IN THE INVERTEB  
 PLANTS RUPPIA MARITIMA DITCH GRASS \*TENTATIVE OUTLINE FOR I  
 MEASUREMENTS IN TEXAS TURTLE GRASS AND THE EFFECTS OF DREDG  
 NRICHMENT \*TRANSPORTED TURTLE GRASS AS A SOURCE OF ORGANIC E  
 THE FAUNA APPEARED IN THE EEL GRASS RED \* \*ON  
 HURRICANE DONNA ON THE TURTLE GRASS BEDS OF BISCAYNE BAY, FL  
 A AND SEDIMENTS OF THE MARINE GRASS BEDS OF MAHE, SEYCHELLES  
 \* \*THE MARINE PHANEROGAM GRASS BOTTOMS INHABITING FAUNA  
 \*THE TURTLE GRASS COMMUNITY \*  
 A SPRINGS AND A MARINE TURTLE GRASS COMMUNITY \*PRIMARY PRODU  
 GER ANIMALS IN A TEXAS TURTLE GRASS COMMUNITY \*SEASONALITY O  
 IONA\*THE INFLUENCE OF THE SEA GRASS COMMUNITY ON THE DEPOSIT  
 \*TEMPERATE GRASS FLATS \*  
 \*TEMPERATE GRASS FLATS \*  
 \*THE EEL GRASS INDUSTRY IN CANADA \*  
 NEOGENE \* \*GRASS ROOTS AT THE BASE OF THE  
 N IN HABITAT SELECTION OF THE GRASS SHRIMP HIPPOLYTE CALIFOR  
 OLOGY AND DISTRIBUTION OF THE GRASS SHRIMP IN PETER THE GREA  
 PHOLOGY AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HY  
 PHOLOGY AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HY  
 PHOLOGY AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HY  
 PHOLOGY AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HY  
 \*THE WATER ECONOMY OF THE SEA GRASS THALASSIA TESTUDINUM \*  
 RITUS DERIVED FROM THE TURTLE GRASS THALASSIA TESTUDINUM \*ST  
 FLORIDA \*EPIPHYTES OF THE SEA GRASS THALASSIA TESTUDINUM IN  
 ANTING AND SURVIVAL OF TURTLE GRASS THALASSIA TESTUDINUM IN  
 OF THE TROPICAL MARINE TURTLE GRASS THALASSIA TESTUDINUM KON  
 GNIFICANCE OF DETRITAL TURTLE GRASS THALASSIA TESTUDINUM ON  
 OLOGY AND DISTRIBUTION OF THE GRASS WRACK (ZOSTERA MARINA) I  
 A MARINA (SLITCH, EELGRASS OR GRASS WRACK) IN STRANGFORD LOU  
 S OF ZOSTERA MARINA L. (A SEA GRASS) \*ON THE GERMINATION OF  
 EPIDEMIC DISEASE OF A MARINE GRASS--ZOSTERA IN THE BLACK SE  
 ECTS OF THE ECOLOGY OF TURTLE GRASS, THALASSIA TESTUDINUM \*Q  
 WITH AND THE ECOLOGY OF TURTLE GRASS, THALASSIA TESTUDINUM \*M  
 EMICAL CONSTITUENTS OF TURTLE GRASS, THALASSIA TESTUDINUM \*S  
 \*SEASONAL VARIATION OF TURTLE GRASS, THALASSIA TESTUDINUM KO  
 WTH AND PRODUCTION OF TURTLE GRASS, THALASSIA TESTUDINUM KO  
 FUNGAL INFESTATIONS OF TURTLE GRASS, THALASSIA TESTUDINUM KO  
 US MARINE NEMATODES ON TURTLE GRASS, THALASSIA TESTUDINUM KO  
 . ULTRA\*STUDIES OF THE MARINE GRASS, THALASSIA TESTUDINUM. I  
 N FLORIDA\*EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINUM, I  
 N FLORIDA\*EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINUM, I  
 D STA\*DISTRIBUTION OF THE SEA GRASS, THALASSIA, IN THE UNITE  
 RADE\*PECTIN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VI. DEG  
 ETOL\*PECTIN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VII. AC  
 FIXATION BY EPIPHYTES OF SEA GRASSES \* \*NITROGEN  
 \*SEA GRASSES AND MACROALGAE \*  
 \*FATTY ACIDS IN SEA GRASSES AND MARSH PLANTS \*  
 ITH REFERENCE TO THEIR RO\*SEA GRASSES AT KHOR UMATRA YEMEN W  
 MERICA \* \*NEW SEA GRASSES FROM PACIFIC CENTRAL A  
 NT OF THE OUTPUT OF ALGAE AND GRASSES IN THE SEAS OF THE FAR  
 GUIDE TO THE SEAWEEDS AND SEA GRASSES IN THE VICINITY OF POR  
 AUSTRALIAN BOTANY I. THE SEA GRASSES OF WEST AUSTRALIA \*CON  
 OAST \* \*SEA GRASSES ON THE NORTHERN GULF C  
 \*COASTAL LAG\*INFLUENCE OF SEA GRASSES ON THE PRODUCTIVITY OF  
 IF\*SURVIVAL AND GROWTH OF SEA GRASSES TRANSPLANTED UNDER ART  
 \* \*PECTIC SUBSTANCES OF SEA GRASSES. IX, DEGRADED ZOSTERIN  
 GREAT B\*THE FLOWERING PLANTS, GRASSES, SEDGES, AND FERNS OF  
 \*GRAY'S MANUAL OF BOTANY \*  
 A ANTILLARUM PHILIPPI: FORMAT\*GRAZING BY THE ECHINOID DIADEM  
 REEF FISHES IN THE WEST INDIE\*GRAZING EFFECT BY HERBIVOROUS  
 M IN KINGSTON HARBOR, JAM\*THE GRAZING OF THALASSIA TESTUDINU  
 M (KONIG) IN KINGSTON HAR\*THE GRAZING OF THALASSIA TESTUDINU  
 \*THIS GREAT AND WIDE SEA \*  
 COMMUNITIES AND BOTTOM FACIES, GREAT BAHAMA BANK \*\*ORGANISM C  
 OF THREE SEAGRASSES FROM THE GREAT BARRIER REEF \*LEAF ULTRA  
 IN MARINE MACROPHYTES OF THE GREAT BARRIER REEF REGION \*LIG  
 THE GRASS SHRIMP IN PETER THE GREAT BAY \*BIOLOGY AND DISTRIB  
 LANTS IN NORFOLK AND SUFFOLK, GREAT BRITAIN \*\*ZOSTERA TRANSP  
 GRASSES, SEDGES, AND FERNS OF GREAT BRITAIN, AND THEIR ALLIE  
 VORES ON THE MARINE PLANTS OF GREAT LAMESHUR BAY \*THE INFLUE  
 A OF THE SEAGRASS BEDS OF THE GREAT REEF OF TULEAR MALAGASY  
 DIATOMS OF ZOSTERA MARINA IN GREAT SOUTH BAY \* \*EPIPHYTIC  
 ED AND SAND-FILLED BOTTOMS IN GREAT SOUTH BAY \*COMPARISON OF  
 AT\*A REPORT ON THE ECOLOGY OF GREAT SOUTH BAY AND ADJACENT W  
 AND FIELD GROWTH STUDIES OF A GREEN CALCAREOUS ALGAE PART I.  
 SERVATIONS ON CHARLESTOWN AND GREEN HILL POND, RHODE ISLAND  
 \*A STUDY OF CHARLESTOWN AND GREEN HILL PONDS, RHODE ISLAND  
 \*POOLS OF FREE AMINO ACIDS IN GREEN MARINE ALGAE \*  
 AS (LINN.) IN MALAYA AND \*THE GREEN SEA TURTLE, CHELONIA MYD  
 RT ON THE DEVELOPMENT OF THE GREEN TURTLE (CHELONE VIRIDIS,  
 APONICA) THUNBERG IN THE \*THE GREEN TURTLE (CHELONIA MYDAS J

SIMG71A  
 PHIR58A  
 DELA75A  
 ROB871A  
 THOB69C  
 GAMJ68A  
 BUER74A  
 BAUP69A  
 TAYJ73A  
 RYDP09A  
 STEW66A  
 BENC76A  
 STAR37A  
 ANDR73A  
 ODUH63A  
 MENR67A  
 UTST54A  
 THOL61A  
 TAYJ70A  
 GACE67A  
 STEW68A  
 ODUH56A  
 ODUH63A  
 ODUW67A  
 PHIR69A  
 PHIR74D  
 CAND26A  
 BRAM73A  
 BARC74A  
 VOLG63A  
 TOMP72B  
 TOMP66A  
 TOMP69B  
 TOMP69A  
 GESF71A  
 FENT70A  
 HUMH64B  
 KELJ71A  
 JONJ68A  
 MENR69A  
 OSTC08A  
 LYNM36A  
 HARI57A  
 MORN39A  
 ZIEJ73A  
 ZIEJ74B  
 BURP59A  
 ZIEJ75A  
 ZIEJ74A  
 MEYS65B  
 HOPB67B  
 JAGR73A  
 HUMH64A  
 HUMH56B  
 MOOD63A  
 MILL71A  
 SHIV71A  
 GOEJ72A  
 THOA71B  
 MAUL67A  
 HIRH73A  
 HARC60A  
 SARV62A  
 EDWP70A  
 OSTC16A  
 HUMH56A  
 WOOE69A  
 FUSC69A  
 MIKL73A  
 PRAA73A  
 FERMS0A  
 OGDJ73B  
 RANJ65A  
 GREM76A  
 GREM73A  
 COKR62A  
 NEWS59A  
 DDDM76A  
 HOUR76A  
 VOLG63A  
 RAND74A  
 PRAA73A  
 EAR572A  
 VIVM74B  
 DODC66A  
 BRIP71A  
 WILR66A  
 THOA72A  
 CONR58A  
 CONR61A  
 TSEI75A  
 HENJ58A  
 PARW80A  
 HONR67A

YDAS) IN FLORIDA \* \*THE GREEN TURTLE (CHELONIA MYDAS M  
 ECIES OF NORTHEASTERN PACIFIC GREEN TURTLE \*SEA TURTLES IN B  
 SIS OF BIOLOGICAL DATA ON THE GREEN TURTLE CHELONIA MYDAS (L  
 THEIR ROLE IN THE DIET OF THE GREEN TURTLE CHELONIA MYDAS \*S  
 PARATIVE FEATURES OF ISOLATED GREEN TURTLE COLONIES \*THE ECO  
 IA \* GREEN TURTLE IN BRITISH COLUMB  
 ATIONS OF SEA TURTLES. 4. THE GREEN TURTLE IN THE CARIBBEAN  
 EN AND THE SEYCHELLES ISL\*THE GREEN TURTLE IN THE GULF OF AD  
 SLANDS \* \*OBSERVATIONS ON THE GREEN TURTLE IN THE MARSHALL I  
 THE SEYCHELLES ISLANDS ON THE GREEN TURTLE IN THE SEYCHELLES  
 F THE SEA \* \*CARIBBEAN GREEN TURTLE: IMPERILED GIFT O  
 IN MALAYA \* \*CONSERVATION OF GREEN TURTLES (CHELONIA MYDAS)  
 YTOLO\*THE FLOWERING PLANTS OF GREENLAND. A TAXONOMICAL AND C  
 FLATS AND SALT MARSHES IN THE GPEVELINGEN, A SEA-ARM IN THE  
 S AND SIMULATIONS WITH A FINE GRID HYDRODYNAMIC MODEL. SEAG  
 \*CONSPECTUS FLORAE GROENLANDICAE, PARS SECCUNDE \*

AGES IN THE THALASSIA COMMUNI \*GROSS PRODUCTIVITY OF SERAL ST  
 \*MARINE TURTLE GROUP \*  
 - II. TROPHIC ORDER IN A FISH GROUP LIVING OUTSIDE OF THE ZO  
 INE GAMMARUS SPECIES FROM THE GROUP LOCUSTA (AMPHIPODES) \*DI  
 ORDER FOR FEEDING IN THE FISH GROUP RELATED TO THE DOMINANCE  
 ARTOGRAPHY OF UNDER SEA PLANT GROUPINGS \*FIRST EXPERIMENTS W  
 MARINE ALGAL EPIPHYTE CAN IT GROW ON A SYNTHETIC HOST \*AN O  
 (ZOSTERA MARINA L.) IN OYSTER GROWING AREAS \*EXPERIMENTAL CO  
 AND NUTRIENT VALUES OF PLANTS GROWING IN THE SALT MARSHES OF  
 INARY CATALOGUE OF THE PLANTS GROWING ON MOUNT DESERT AND TH  
 ORNEO. 4. GROWING TURTLES AND GROWING PROBLEMS \*THE EDIBLE T  
 HIRTY MIL\*A CATALOG OF PLANTS GROWING SPONTANEOUSLY WITHIN T  
 CHELONIA MYDAS) IN BORNEO. 4. GROWING TURTLES AND GROWING PR  
 LITTORAL ZONE WHEREF EEL-GRASS GROWN IN IKAWAZU BAY \*QUANTITA  
 GAL EPIPHYTE SMITHORA NAIADUM GROWS ON A SYNTHETIC SUBSTRATE  
 PRODUCTIVITY AND STRATEGY OF GROWTH \* \*SEAWEEDES: THEIR  
 ON EELGRASS ZOSTERA MARINA L. GROWTH \*THE EFFECT OF OYSTER C  
 DURING THE SEASONAL CYCLE OF GROWTH AND DECAY IN EELGRASS (C  
 E SEA-GRASS. T\*A STUDY OF THE GROWTH AND DECOMPOSITION OF TH  
 IN A TEMPRATE SEAGRASS, ZOST\*GROWTH AND DETRITUS FORMATION  
 GRASS (ZOSTERA MARINA L.) IN \*GROWTH AND DISTRIBUTION OF EEL  
 RVATIONS ON THE DISTRIBUTION, GROWTH AND ECOLOGY OF ZOSTERA  
 \*METHODS FOR THE STUDY OF THE GROWTH AND PRODUCTION OF TURTL  
 Y OF PHYSIOLOGICAL ASPECTS OF GROWTH AND REPRODUCTION OF THA  
 LE G\*METHODS FOR THE STUDY OF GROWTH AND THE ECOLOGY OF TURT  
 Z\*BIOMASS NET PRODUCTION AND GROWTH DYNAMICS IN AN EELGRASS  
 D PH. WITH ATTENTION TO THEIR GROWTH HABITATS \*PHOTOSYNTHESI  
 S AS RELATED TO ENVI\*SEASONAL GROWTH IN SOME BENTHIC PLANTS  
 TO TIDAL DEPTH \* \*THE GROWTH OF BENTHIC MARINE PLANT  
 SCULAR AQUATIC PLANTS AT DIFF \*GROWTH OF EELGRASS IN RELATION  
 RAN POLLUTION IN THE GULF\*THE GROWTH OF PHYTOPLANKTON AND VA  
 (BR\*ECOLOG OF BOTANY BAY. I. GROWTH OF POSIDONIA AND THE UR  
 NED UNDER ARTIF\*SURVIVAL AND GROWTH OF POSIDONIA AUSTRALIS  
 HE EFFECTS OF CROPPING ON THE GROWTH OF SEA GRASSES TRANSPLA  
 F NITROGEN AND PHOSPHORUS FOR GROWTH OF THALASSIA TESTUDINU  
 E MUD: PRODUCTION BY EPIBIONT GROWTH OF THE MARINE ANGIOSPER  
 N ALGAE FROM T\*ISOLATION AND GROWTH ON THALASSIA TESTUDINUM  
 IA: AN ESTIMATE BASED ON LEAF GROWTH PHYSIOLOGY OF BLUE-GREE  
 E OF THE MARINE\*ESTIMATION OF GROWTH RATE DATA \*CARBONATE MU  
 AREOUS LABORATORY AND FIELD GROWTH RATE, PRODUCTION AND AG  
 OBOTANIK. DIE PHYSIOLOGISCHE GRUNDLAGEN DER \*GREEN CALC  
 \*EINFUHRUNG IN DIE PYTOLOGIE GRUNDLAGEN DER PFLANZENVERBREI  
 ETERTYPIC RESTING SCHOOLS OF GRUNTS (PCMADASYIDAE): PERMANE  
 MONOCOTYLEDONES MARINES DE LA GUADALOUPE \* \*LES  
 NCLOSED HIGH ISLAND LAGOON IN GUAM, WESTERN PACIFIC OCEAN \*C  
 \*MANATEES OF  
 \*EELGRASS PLANTING GUIDE \*  
 H COLUMBIA \* \*GUIDE TO MARINE LIFE OF BRITIS  
 QUNTERED DURING HERRING SPAWN \*GUIDE TO MARINE VEGETATION ENC  
 GRASSES IN THE VI\*ILLUSTRATED GUIDE TO THE SEAWEEDES AND SEA  
 RESBY REGION. AN INTRODUCTORY GUIDE TO THEIR TAXONOMY, ECOLO  
 ERICAN WILDLIFE AND PLANTS; A GUIDE TO WILDLIFE FOOD HABITS  
 \*SEA GRASSES ON THE NORTHERN GULF COAST \*  
 \*MARINE ALGAE FROM THE GULF COAST OF TEXAS AND MEXICO  
 NDER WATER SLED \* \*SPENCER GULF ENVIRONMENTAL SURVEY BY U  
 S ISL\*THE GREEN TURTLE IN THE GULF OF ADEN AND THE SEYCHELLE  
 IAL REFERENCE TO THOSE OF THE GULF OF CALIFORNIA), AND THE D  
 SS (ZOSTERA MARINA L.) IN THE GULF OF CALIFORNIA: DISCOVERY  
 OM SOME BOTTOM SAMPLES OF THE GULF OF CALVI, CORSICA \*THE OS  
 ND THE URBAN POLLUTION IN THE GULF OF GEINS \*THE GROWTH OF P  
 \*CORAL REEF FLORA OF THE GULF OF MANNAR AND PALK BAY \*  
 ULE WRIGHTII ASCHERSON IN THE GULF OF MEXICO \* \*HALOD  
 ESOURCES OF THE CARIBBEAN AND GULF OF MEXICO \* \*SEA TURTLE R  
 ESOURCES OF THE CARIBBEAN AND GULF OF MEXICO \* \*SEA TURTLE R  
 SOCIATION IN THE NORTHEASTERN GULF OF MEXICO \*AN INSHORE MAR  
 THE WATERS AND SHORES OF THE GULF OF MEXICO \*FLOWERING PLAN  
 TORY AND STUDY FL\*COOPERATIVE GULF OF MEXICO ESTUARINE INVEN  
 WEST INDIES, FLORIDA AND THE GULF OF MEXICO, WITH ANNOTATED  
 E DVINA OMEGA AND KANDALAKSHA GULF OF THE WHITE SEA \*CHARACT  
 ASTAL ALGAL VEGETATION OF THE GULF OF TRIESTE \* \*SCO  
 TIVITY OF MARINE ALGAE IN THE GULF OF TRIESTE \* \*PRODUC  
 LATIONS OF ZOSTERACEAE IN THE GULF OF TRIESTE IN THE COURSE  
 AND ALGAL POPULATIONS IN THE GULF OF TUNIS \*DETERMINATION O  
 A AND VEGETATION OF SHELIKHOV GULLMAR FJORD I \* \*ALGAL FLO  
 \*EPIBIOSES OF THE GULLMAR FJORD II \*  
 \*EPIBIOSES OF THE

CARA59A  
 CALD62A  
 HIRH71A  
 HIRH73A  
 CARA62A  
 CARG55A  
 CARA60A  
 HIRH70A  
 FOSF69A  
 FAO 68A  
 CARA67B  
 BALE65A  
 JORCS8A  
 NIEP70A  
 SHOF74A  
 LANJ87A  
 BOCT57A  
 WELB65A  
 CARA70A  
 HATM62B  
 BRUB74A  
 HATM62A  
 LAUD73A  
 HARM71A  
 THOM66A  
 UDEH69A  
 RANE94A  
 HART56A  
 TORJ19A  
 KARJ56A  
 NAKN44A  
 HARM73A  
 MANK73A  
 WADJ64A  
 HARP75A  
 ZIEJ68A  
 HARP74A  
 KELM63A  
 TAYA53A  
 ZIEJ74A  
 THOJ72B  
 ZIEJ74B  
 SANK75A  
 OGAE65A  
 LUNS36A  
 CONJ58A  
 KELM66A  
 MULH69A  
 MAGP72A  
 LARA76A  
 FUSC69A  
 GREM74A  
 PATD72C  
 LANL70A  
 ROSD76A  
 PATD72B  
 PATD73A  
 THOJ73A  
 GESF59A  
 WALH61A  
 OGDJ77A  
 FELJ36A  
 JONR75A  
 BERG62A  
 ADDC47A  
 CARG63A  
 OUD57A  
 EDWP70A  
 JOHI75A  
 MARA51A  
 HUMH56A  
 HUMH62A  
 SHES74A  
 HIRH70A  
 CALD62A  
 FELR73A  
 WOUK72A  
 MAGP72A  
 RADM72A  
 PHIR74C  
 CARA69B  
 CARA69A  
 HODT76A  
 THOR54A  
 MCNJ72A  
 INGR49A  
 KORS75A  
 GIAG71A  
 PIGS71B  
 SING67A  
 ALAH69A  
 BLIE74A  
 GIST29A  
 GIST30A

BY BACTERIA ISOLATED FROM THE GUT OF ECHINOIDS \*UTILIZATION  
 REMATODES: THE ELIMINATION OF GYMNOPIHALLUS CHOLEDOCHUS BY G.  
 ENT ISLANDS. I. PTERIDOPHYTA, GYMNOSPERMAE, AND MONOCOTYLEDON  
 DER SCHWEIZ. I. PTERIDOPHYTA, GYMNOSPERMAE, UND MONOCOTYLEDON  
 ATION OF FLOWERING PLANTS, I. GYMNOSPERMS & MONOCOTYLEDONS \*  
 ND ZOSTER\*OBSERVATIONS ON THE GYNOCIDIUM OF RUPPIA MARITIMA A  
 BRATE COMMUNITY STRUCTURE AND HABITAT ASSOCIATION IN THE NOR  
 SOUTHERN CALIFORNIA; A MODERN HABITAT OF PETROLEUM \*THE SEA  
 SHRIMP\*ROLE OF FORM VISION IN HABITAT SELECTION OF THE GRASS  
 EA-GRASS MEADOWS AND ADJACENT HABITATS \*COMMUNITY STRUCTURE  
 ITH ATTENTION TO THEIR GROWTH HABITATS \*PHOTOSYNTHESIS IN SE  
 NTS; A GUIDE TO WILDLIFE FOOD HABITS \*AMERICAN WILDLIFE AND  
 OWL, HUMB\*CORRELATION OF FOOD HABITS AND ABUNDANCE OF WATERF  
 EA BRANT \* \*FOOD HABITS AND MANAGEMENT OF THE S  
 S AND EXPERIMENTS ON THE FOOD HABITS OF CALIFORNIA SEA HARES  
 AGUNA MADRE, TEXAS \* \*FOOD HABITS OF DUCKS WINTERING IN L  
 US SAJORI (T. ET S.)\*SPAWNING HABITS OF HALFBREAKS, HEMIRAMP  
 ES OCCUPYING SEAGRASS BE\*FOOD HABITS OF JUVENILE MARINE FISH  
 EST INDIES \* \*FOOD HABITS OF REEF FISHES OF THE W  
 FISHES FROM THE \*THE FEEDING HABITS OF SOME JUVENILE MARINE  
 UGONG (ERKLE\*FOODS AND FEEDING HABITS OF THE DUGONG, DUGONG D  
 S AUSTRALIS) IN \*NOTES ON THE HABITS OF THE MANATEES (MANATU  
 ERINA \* \*THE FOOD AND FEEDING HABITS OF THE POCHARD AYTHYA-F  
 OMIA \* \*FEEDING HABITS OF TWO SPECIES OF OOST  
 (T. ET S.)\*SPAWNING HABITS OF HALFBREAKS, HEMIRAMPUS SAJORI  
 \*THE DUGONG OR SEA COW (HALICORE DUGONG) \*  
 HERN AUSTRALIAN ABALONE GENUS HALIOTIS. PART 1. ECOLOGY OF 5  
 ARASITIC FUNGUS ON SPECIES OF HALODULE \*SOME NOTES ON THE DI  
 A NEW SEA-GRASS FROM BRAZIL (\*HALODULE EMARGINATA NOV. SP.,  
 XONOMY OF THE SEA-GRASS GENUS HALODULE ENDL. (POTAMOGETONACE  
 TURE DE LA FEUILLE DES GENRES HALODULE ET PHYLLOSPADIX \*SUR  
 THE GULF OF MEXICO \* \*HALODULE WRIGHTII ASCHERSON IN  
 \*ON SPECIES OF THE SEAGRASS HALODULE, IN FLORIDA \*  
 ITH D\*A KEY TO THE SPECIES OF HALOPHILA (HYDROCHARITACEAE). W  
 \*REMARKS ON HALOPHILA (HYDROCHARITACEAE) \*  
 \*ON THE GENUS HALOPHILA \*  
 ARBON 14 AND PHOSPHORUS 32 IN HALOPHILA OVALIS \*THE RELATION  
 RITACEAE) \*RANGE EXTENSION OF HALOPHILA STIPULACEA (HYDROCHA  
 F THE ENDOFAUNA OF MEADOWS OF HALOPHILA STIPULACEA IN THE EA  
 OF A SUCCESSFUL IMMIGRATION \*HALOPHILA STIPULACEA. A REVIEW  
 RMIS OF THE MARINE ANGIOSPERM \*HALOPHILA THOU. \*THE UNUSUAL E  
 \* \*PLASMODIOPHORA HALOPHILA SP. N., ZENTBL BAKT  
 ANTARUM MARNANUM NOTOENSIS I. HALOPHYLA OVALIS \* \*ICONES PL  
 EROGAMEN \* \*DE HALOPHYTEN EN DE SUBMERSE PHAN  
 \*THE NEW PERSPECTIVE IN THE HALOPHYTES \*  
 \*HALOPHYTES \*  
 LLARUM PHILIPPI: FORMATION OF HALOS AROUND WEST INDIAN PATCH  
 HEIR RELATIONSHIP TO MANGROVE HAMMOCKS \*ORIGIN OF CIRCULAR B  
 NSHIP OF SEA DUCKS ON THE NEW HAMPSHIRE COASTLINE \*FOOD-HABI  
 OF BENTHIC COMMUNITIES IN THE HAMPTON ROADS AREA, VIRGINIA \*  
 OF CENT\*SURFACE SEDIMENTS IN HANAMA LAKE, THE PACIFIC COAST  
 \*HANDBOOK OF TURTLES \*  
 IE STAMME DES PFLANZENREICHS. HANDBUCH DER BIOLOGIE, IV \* \*D  
 AL ECOLOGY OF THE COLD SPRING HARBOR SAND SPIT \* \*ANIM  
 ROBENTHIC COMMUNITY OF ARTHUR HARBOR, ANTARCTICA \*THE SOFT-B  
 ESTUDINUM (KONIG) IN KINGSTON HARBOR, JAMAICA \*THE GRAZING O  
 LASSIA TESTUDINUM IN KINGSTON HARBOR, JAMAICA \*THE GRAZING O  
 THE VEGETATION OF COLD SPRING HARBOR, LONG ISLAND, I. THE LI  
 MARINE PLANTS AT COLD SPRING HARBOR, LONG ISLAND, NEW YORK  
 OF THE BOTTOM FAUNA OF RAND'S HARBOR, MASSACHUSETTS: AN APPL  
 FOOD HABITS OF CALIFORNIA SEA HARES OF THE GENUS APLYSLA \*OB  
 ICHECHUS MANATUS LATIROSTRIS (HARLAN), AT CRYSTAL RIVER, CIR  
 GRASS (THALASSIA TESTUDINUM)\*HARVEST AND REGROWTH OF TURTLE  
 WL AND\*EFLGRASS DISAPPEARANCE HAS SERIOUS EFFECTS ON WATERFO  
 REEFS \*EFFECTS OF HURRICANE HATTIE ON THE BRITISH HONDURAS  
 BELTGE UBDYTTTE AF KANONBAADEN HAUCHS TOGTER \* \*DET VIDENSKA  
 RDNESHARENE \* \*HAVGRAESSEENES UDBREDELSE I VE  
 ND ZOSTERA RESOURCES AT SCOTT HEAD ISLAND, NORFOLK \*BRENT GO  
 I. \*LITTORAL VEGETATION ON A HEADLAND OF MT. DESERT ISLAND,  
 BEFORE AND AFTER ADDITION OF HEATED INDUSTRIAL EFFLUENTS \*A  
 OLYSE VON \*UBER DIE NATUR DER HECHTSCHEN FADEN BEI DER PLASH  
 ISCHEN WATTENMEER. BEITR. ZUR HEIMATFORSCH \*BEOBACHTUNGEN UB  
 GDANSK MADE BY USING A DIVING HELMET. - PART II \*INVESTIGATI  
 DANSK MADE BY USING A DIVING HELMET. PART III \*INVESTIGATIO  
 OMY OF CERTAIN MEMBERS OF THE HELOBIAE \*STUDIES IN THE FLORA  
 DE ZOSTERA MARINA L. OSTER OM HELSINGFORS \*EN FOREKOMST AV V  
 S (ZOSTERA MARINA) LEVIAMASSA HELSINGIN ITAPUOLELLE? \*MERIAJ  
 SPAWNING HABITS OF HALFBREAKS, HEMIRAMPUS SAJORI (T. ET S.)  
 PHOLOGICAL STUDY OF THALASSIA HEMPRICHII (EHRENB.) ASCHERS.  
 E SALT MARSHES OF THE TOWN OF HEMPSTEAD LONG ISLAND USA \*PRO  
 \*NATIADACEAE IN THE TORREY HERBARIUM \*  
 L POP\*DETERMINATION OF MARINE HERBARIUM PHANEROGAMS AND ALGA  
 \*LES HERBES MARINES \*  
 ORPHOLOGIE ET LA BIONOMIE DES HERBIERS DE MONOCOTYLEDONES MA  
 . DONNEES ANALYTIQUES SUR LES HERBIERS DE PHANEROGAMES \*ECOL  
 CARIDEA DE LA FRONDAISON DES HERBIERS DE PHANEROGAMES DE LA  
 ES \*AMPHIPODES GAMMARIENS DES HERBIERS DE PHANEROGAMES MARIN  
 ES TUBICOLES DES FEUILLES DES HERBIERS DE PHANEROGAMES MARIN  
 ES DU LITT\*RECHERCHES SUR LES HERBIERS DE PHANEROGAMES MARIN  
 S INFRA-LITTORALES ISSUES DES HERBIERS DE POSIDONIES \*LES FO  
 FAUNISTIQUE ET ECOLOGIQUE DES HERBIERS DE POSIDONIES DE LA R  
 E LA FAUNE VAGILE AU SEIN DES HERBIERS DE ZOSTERA MARINA DE  
 DE QUELOU\*LA FAUNA VAGILE DES HERBIERS DE ZOSTERA MARINA ET  
 TES FRANCAISES D\*BIOLOGIE DES HERBIERS DE ZOSTERACEES DES CO

PRIP75A  
 BARP74A  
 HULE27A  
 HEGG09A  
 RENA59A  
 SERG74A  
 HOOT76A  
 EMEK60A  
 BARC74A  
 HECK76A  
 OGAE65A  
 MARA51A  
 YOCC60A  
 COTC44A  
 WINL63A  
 MCMC70A  
 SENT66A  
 CARW73A  
 RANJ67A  
 AUSH71B  
 HEIG72B  
 CRAA81A  
 CLNP68A  
 ALLJ58A  
 SENT66A  
 PRAS28A  
 SHES73A  
 HARC65A  
 HARC70C  
 HARC64A  
 SAUC90C  
 PHIR74C  
 PHIR67A  
 HARC59B  
 SACM73A  
 BALI78A  
 IKEM70A  
 HARC72C  
 HARJ74A  
 LIPY75A  
 BIRW74A  
 FERCI3A  
 MASG64A  
 GDOA22A  
 CHAV42A  
 UPHJ41A  
 OGDJ73B  
 ZIEJ72A  
 STOR73A  
 BOED71A  
 IKEN72A  
 CARA52A  
 DIEL42A  
 DAVC03A  
 LOWJ69A  
 GREM73A  
 GREM76A  
 TRAE13A  
 JOHD15A  
 BURW56A  
 WINL63A  
 HARD71B  
 TAYJ73A  
 COTC34C  
 STOD63A  
 PETC93B  
 OSTC17A  
 RAND59A  
 JOHD28A  
 THOA71A  
 WARA58A  
 WOME35A  
 BURJ47A  
 WJR50A  
 UHNL47A  
 NTEA62A  
 ERKV42A  
 SENT66A  
 PASJ30A  
 UDEM69A  
 MORT86A  
 ALAH69A  
 VIDE09A  
 CHAC62A  
 LEDM66B  
 LEDM68A  
 LEDM67A  
 LEDM69A  
 MOLR52A  
 PERJ53A  
 KERA60A  
 LEDM64B  
 LEDM64A  
 MOLR51A

ION DE R\*OBSERVATIONS SUR LES HERBIERS DE ZOSTERES DE LA REG  
ATION DES FAUNES PYRITENSOLES HERBIERS MARINS ET LA SIGNIFIC  
\*ETUDE DE LA FAUNE VAGILE DES HERBIERS SUPERFICIELES DE ZOST  
ON CARIBBEAN \*SOME ASPECTS OF HERBIVORE PLANT RELATIONSHIPS  
NIA AS AQUATIC MEAT PRODUCING HERBIVORES \* \*THE SIRE  
S OF GREAT L\*THE INFLUENCE OF HERBIVORES ON THE MARINE PLANT  
WEST INDIE\*GRAZING EFFECT BY HERBIVOROUS REEF FISHES IN THE  
HE COASTAL\*THE PROPAGATION OF HERRING (CLUPEA PALLASII) IN T  
\*THE MULTITUDINOUS PACIFIC HERRING \*  
STIMATES OF SPAWNING HERRING, HERRING EGGS AND ASSOICATED VE  
TISH COLUMBIA COAST\*AMOUNT OF HERRING SPAWN DEPOSITED IN BRI  
VEGETATION ENCOUNTED DURING HERRING SPAWN SURVEYS IN SOUTH  
LUMBIA IN 1963 \*THE EXTENT OF HERRING SPAWNING IN BRITISH CO  
TION OF FISHES IN AN ENCLOSED HERRING SPAWNING IN BRITISH CO  
AND BIOMASS OF THE ALGAE AND HIGHER AQUATIC VEGETATION OF T  
EGORIES OF 13C/12C RATIOS FOR HIGHER PLANTS \* \*TWO CAT  
\* A MANUAL OF THE HIGHER PLANTS OF OREGON \*  
IONS ON CHARLESTOWN AND GREEN HILL POND, RHODE ISLAND \*PHYSI  
TUDY OF CHARLESTOWN AND GREEN HILL PONDS, RHODE ISLAND \*A S  
IN SOME SANDY DEPOSITS OF THE HINTERLAND OF LIGURIA AND EMIL  
SELECTION OF THE GRASS SHRIMP HIPPOLYTE CALIFORNIENSIS \*ROLE  
AF CELLS O\*ULTRASTRUCTURE AND HISTOCHEMISTRY OF EPIDERMAL LE  
L AN\*POSTGLACIAL VEGETATIONAL HISTORY AND RELATIVE LAND LEVE  
RHOD\*THE MORPHOLOGY AND LIFE HISTORY OF ACROCHAETIUM DASYAE  
MBIQUE \* \*A NATURAL HISTORY OF INHACA ISLAND, MOCA  
\*CRISES IN THE HISTORY OF LIFE \*  
GOON BAHAMAS \*\*EARLY BIOGENIC HISTORY OF LIME SAND BIMINI LA  
\*NATURAL HISTORY OF MARINE ANIMALS \*  
\*NATURAL HISTORY OF THE BAY SCALLOP \*  
EELGRASS) IN \*ECOLOGICAL LIFE HISTORY OF ZOSTERA MARINA L. ( (  
EXCLUSIVE OF THE CRYPTOGAMIA, HITHERTO FOUND IN THE UNITED S  
\*ALTERATION OF VEGETATION IN HJARBAEK FJORD 1967-1969 \*  
EEN VEGETATIEONDERZOEK VAN DE HOGERE WATERPLANTEN IN NEDERLA  
NAS SKAPGARD\*STUDIJE OVER DEN HOGRE VATTENVEGETATIONEN I EKE  
\*VERBREITUNG UND OKOLOGIE DER HOHEREN WASSERPFLANZEN IM BRAC  
EUROPA (F\*DIIE VERBREITUNG DER HOHEREN WASSERPFLANZEN IN NORD  
IES ALONG THE COAST OF HIDAKA HOKKAIDO \*MARINE FLORA AND COM  
FLORA MARINA DE LAS ANTILLAS HOLANDESAS CURAZAO Y BONAIRE \*  
FISKENES BIOLOGISKE FORHOLD I HOLBAEK FJORD \*  
SURVEY OF THE WATERS OF WOODS HOLE AND VICINITY \*PART I, SEC  
\*NOTES FROM THE WOODS HOLE LABORATORY, 1932 \*  
ON INVERTEBRATES OF THE WOODS HOLE LITTORAL \*STUDIES IN MARI  
AL INVERTEBRATES IN THE WOODS HOLE REGION \*STUDIES IN MARINE  
\*DIIE ZOSTERA ASSOZIATION DES HOLLANDISCHEN WATTENMERRES \*  
EISTOCENE KARST TOPOGRAPHY ON HOLOCENE SEDIMENTATION AND BIO  
NE LAURA WITNESSED IN BRITISH HONDURAS \* \*HURICA  
NTS FROM GLOWERS REEF BRITISH HONDURAS \*PRELIMINARY CHECKLI  
RRICANE HATTIE ON THE BRITISH HONDURAS REEFS AND CAYS \* OCTOB  
F THE BENTHIC MARINE FLORA OF HODD CANAL WASHINGTON \*INVESTI  
COLOGY OF POSIDONIA AUSTRALIS HOOK F. IN A POLLUTED ENVIRONM  
F POSIDONIA AUSTRALIS (BROWN) HOOK, F. IN BOTANY BAY AND OTH  
FECT ON PHYLLOSPADIX SCOULERI HOOKE AND ZOSTERA MARINA L. LE  
\* \*ZOSTERA NOLTII HORNEM. IN WASHINGTON, U. S. A  
TERA MARINA VAR. ANGUSTIFOLIA HORNEMANN (POTAMOGETONACEAE) \*  
CLUB MOSSES, PAPPERWORTS AND HORSETAILS, VOL. V \*THE FLOWER  
\* \*FORGRENINGEN MOS PONTEDERIAEAE OG. ZOSTERA  
TE CAN IT GROW ON A SYNTHETIC MOST \*AN OBLIGATE MARINE ALGAL  
EN EPIPHYTIC MARINE ALGAE AND MOST PLANTS \*TRANSFER OF PRODU  
MUNITIES \* \*EPIPHYTE MOST RELATIONS IN SEAGRASS COM  
\*TRANSLCATION BETWEEN MARINE HOSTS AND THEIR EPIPHYTIC ALGA  
SOURCES IN THE PLASTER OF OLD HOUSES IN THE VICINITY OF CAPE  
\*HOW TO KNOW THE SEAWEEDS \*  
CTION OF MARINE ALGAE MADE IN HUDSON BAY \*\*REPORT ON A COLLE  
VENTIONAL AND NONCONVENTIONAL HUMAN PROTEIN SOURCES WITH MIC  
ALID PLANT ASSOCIATION IN THE HUMBER ESTUARY \* \*AN EN  
K BRANT (BRANTA NIGRICANS) AT HUMBOLDT BAY, CALIF \*A STUDY O  
N OF HUNTING METHODS ON SOUTH HUMBOLDT BAY, CALIF. IN 1959 A  
\*BLACK BRANT POPULATIONS OF HUMBOLDT BAY, CALIFORNIA \*  
S AND ABUNDANCE OF WATERFOWL HUMBOLDT BAY, CALIFORNIA \*CORR  
LGRASS (ZOSTERA MARINA L.) IN HUMBOLDT BAY, CALIFORNIA \*GROW  
MPANY'S NUCLEAR POWER PLANT-- HUMBOLDT BAY, CALIFORNIA \*TIDA  
PULATIONS AND A COMPARISON OF HUNTING METHODS ON SOUTH HUMBO  
ITISH HONDURAS \* \*HURICANE LAURA WITNESSED IN BR  
OF REDFISH BAY, T\*EFFECTS OF HURRICANE CARLA ON THE ECOLOGY  
DA \* \*THE GEOLOGIC EFFECTS OF HURRICANE DONNA IN SOUTH FLORI  
GRASS BEDS OF BISC\*EFFECTS OF HURRICANE DONNA ON THE TURTLE  
IN LA PARGUERA, P\*EFFECTS OF HURRICANE EDITH ON MARINE LIFE  
H HONDURAS REEFS A\*EFFECTS OF HURRICANE HATTIE ON THE BRITIS  
F THE EFFECTS OF A COMMERCIAL HYDRAULIC CLAM DREDGE ON BENTH  
UARINE WATERS WITH COMMERCIAL HYDRAULIC DREDGING GEAR \*EXPLO  
MICROBIOLOGY. A MONOGRAPH ON HYDROBACTERIOLOGY \* \*MARINE  
OF MANGANESE AND ZINC BY SOME HYDROBIANTS OF THE ADRIATIC SE  
HEN GRUNDLAGEN DER PFLANZENVE\*HYDROBOTANIK, DIE PHYSIOLOGISC  
II. CYMODOCEAEAE AND MARINE HYDROCARITACEAE \*ON THE SEA-GR

BLOJ61A  
TERH51A  
LEOM62A  
OGDJ76A  
BERC68A  
EARS72A  
RANJ65A  
OUTD61A  
OUTD61B  
HARJ73A  
OUTD56A  
OUTD57A  
OUTD63A  
OUTD62A  
OUTD59A  
HARJ73A  
MARP51A  
TAKA54A  
SPID33A  
NEDD71A  
OGDJ77A  
CHIM72A  
JONR75A  
KIRM57A  
SMIB71A  
PECM61A  
CONR58A  
CONR61A  
MASV73A  
BARC74A  
JAGR71A  
SING73A  
STEH76A  
MACW58A  
NEWN63A  
BATR71A  
MACG49A  
GUTJ31A  
PHIR72A  
TORJ26A  
JEP70A  
SEGS65A  
LUTH45A  
LUTH51A  
SANG34A  
CHIM72A  
DIAM64A  
PETC91A  
DAVB13A  
LEW133A  
ALLW23B  
ALLW23A  
GODA21A  
DODJ71A  
CODJ71A  
ANTA72A  
TSUR74A  
STOD63A  
PHIR70A  
CANN75A  
LARA76A  
PHIR65A  
PHIR76B  
HARC72A  
PRAA73A  
WARE71A  
HARM71A  
HARM73B  
HARM75A  
HARM71B  
DEXR70A  
DAWE56A  
HOWM27A  
WEBCT76A  
PHIG36A  
MURS62A  
DENE61A  
DENE62A  
YOCC60A  
KELM63A  
BERP58A  
DENE61A  
ANTA72A  
OPPC63A  
BALM67A  
THOL61A  
GLYP64A  
STOD63A  
GODM71A  
GODM73A  
ZOBK46A  
ROZL70A  
GESF59A  
NIKS34B

TO THE SPECIES OF HALOPHILA (HYDROCHARITACEAE), WITH DESCRIP  
DIE AUFFINDUNG EINER MARINEN HYDROCHARITACEE IM MITTELMEER \*V  
\*SUR LA FEUILLE DES HYDROCHARITACEES MARINES \*  
\*TWO NEW SPECIES OF HYDROCHARITACEAE \*  
\*HYDROCHARITACEAE \*  
\*HYDROCHARITACEAE \*  
OF PANAMA, PART 2, FAMILY 5A, HYDROCHARITACEAE \* \*FLORA  
\*REMARKS ON HALOPHILA (HYDROCHARITACEAE) \*  
HING IN THALASSIA TESTUDINUM (HYDROCHARITACEAE) - A CORRECTI  
SION OF THALASSIA (SPERMATOPHYTES: HYDROCHARITACEAE) IN SOUTH BIS  
SION OF HALOPHILA STIPULACEA (HYDROCHARITACEAE) IN THE MEDIT  
E GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE). I. VEGETATI  
E GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE). III. ANATOMY  
E GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE). III. FLORAL  
E GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE). IV. LEAF AN  
SIMULATIONS WITH A FINE GRID HYDRODYNAMIC MODEL. SEAGRASS  
TUDY OF THE RELATIONS BETWEEN HYDROGEN SULFIDE PRODUCING MIC  
RINE PLANTS, BOTTOM TYPES AND HYDROGRAPHY OF THE ST. LUCIE E  
MS FROM NOSSI-BE NO\*EPIPHYTIC HYDROIDA OF 3 MARINE PHANEROGA  
IN TH\*STUDY OF THE EPIPHYTIC HYDROIDS ON MARINE PHANEROGAMS  
BAY OF ADJIBAI OF ARAL SEA IN\*HYDROLOGICAL SURVEYING OF THE  
OSPHERE OF SUBMERSED VASCULAR HYDROPHYTES IN RELATION TO PHO  
SPECTS OF THE LAGUNA MADRE, A HYPERSALINE ESTUARY \*ECOLOGICAL  
IRONMENTAL CHARACTERISTICS OF HYPERSALINE LAGOONS \* \*ENV  
\*COMMUNITY METABOLISM IN SOME HYPERSALINE WATERS \*  
IN THE ESTUARINE ENVIRONMENT. I & II. ECOLOGY OF THE SULPHUR  
\*PHYCOLOGICAL CONTRIBUTIONS. I \*  
PIBIOSSES OF THE GULLMAR FJORD I \* \*E  
RTEBRATES. VOL. VI. MOLLUSCA I \* \*THE INVE  
OF BALTIC SEA-SHORE MEADOWS. I \* \*STUDIES IN THE ECOLOGY  
URACAO, NETHERLANDS ANTILLES. I \*ALGAE VEGETATION-TYPES ALON  
SPERMAE, UND MONOCOTYLEDONES. I \*ILLUSTRIERTE FLORA VON MITT  
) AND KADMAMO (ZOSTERA NANA). I \*THE ECOLOGY OF AMAMO (ZOSTE  
NTORY AND STUDY FLORIDA PHASE I AREA DESCRIPTION \*COOPERATIV  
E DERNE FOR\*TANGFOREKOMSTERNE I DE DANSKE FARVANDE OG MULIGHE  
DEN HOGRE VATTENVEGETATIONEN I EKENAS SKARGARD OCH POJOVIKE  
\*VAR SVENSKA FLORA I FARG \*  
\*OPREDELITEL FAUNI I FLORI SEVERNIKH MORYI SSSR \*  
\*FISKENES BIOLOGISKE FORHOLD I HOLBAEK FJORD \*  
\*VILDE PLANTER I NORDEN \*  
LAS OVER VEXTERNAS UTBREDDNING I NORDEN \* \*AT  
AZIONE DELLE ALGHE \* \*PESCI FITOFAGI E LA DISSEMIN  
\*ZOSTERA MARINA FUNNEN I ROSLAGEN \*  
\*EN ZOSTERA MARINA FOREKNST I STOCKHOLMS NORRA SKARGARD (A  
\*HAVGRAESSEENES UDBREDELSE I VERDENSHARENE \*  
GREEN CALCAREOUS ALGAE PART I. PRELIMINARY RESULTS \*LABOR  
ON THE EPIPHYTIC COMMUNITIES. I. ABUNDANCE AND DISTRIBUTION  
ND SAND BEDS IN BISCAYNE BAY. I. ANALYSIS OF COMMUNITIES IN  
OM. ITS VALUATION OF THE SEA. I. ANIMAL LIFE OF THE SEA BOT  
LFUR IN A MARINE ENVIRONMENT. I. CONTRIBUTION TO A STUDY OF  
E DER FLORA DES WATTENMEERES. I. DER KONIGSHAFEN BEI LIST AU  
NITIES, JAMAICA, WEST INDIES. I. DISTRIBUTION, ENVIRONMENTAL  
ALGAE OF THE ANCLOTE ESTUARY. I. EPIPHYTES OF SEAGRASS LEAVE  
EGNE \*BOTANISKE EKKURSIONER. I. FRA VESTERHARSKYSTENS MARSK  
BOMYDRATE IN CAPE COD WATERS. I. GENERAL SURVEY \*STUDIES ON  
IS (BR\*ECOLOGY OF BOTANY BAY. I. GROWTH OF POSIDONIA AUSTRAL  
FICATION OF FLOWERING PLANTS. I. GYMNOSPERMS & MONOCOTYLEDON  
PLANTARUM MARNANUM NOTOENSIS I. HALOPHYLA OVALIS \* \*ICONES  
IBLES EN SCAPHANDRE AUTONOME. I. INTRODUCTION \*ECOLOGIE DE L  
TECKNING OVER NORDENS VAXTER. I. KARLVASTER. UTGIVEN AV LUND  
LA BAIE DU BRUSC (VAR) FASC. I. LES SOLS PHANEROGAMIQUES DE  
CANADIAN EASTERN ARCTIC, PART I. PTERIDOPHYTA AND SPERMATOPH  
TKA AND THE ADJACENT ISLANDS. I. PTERIDOPHYTA, GYMNOSPERMAE,  
ESTERREICH UNDER DER SCHWEIZ. I. PTERIDOPHYTA, GYMNOSPERMAE,  
T S.) IN THE SETO INLAND SEA. I. SPAWNING ON DRIFTING SEAWEE  
TERA MARINA FISH COMMUNITIES. I. STRUCTURAL ANALYSIS \*THE EC  
T\*VALUATION OF THE LIMFJORD. I. STUDIES ON THE FISH FOOD IN  
EADLAND OF MT. DESERT ISLAND. I. SUBMERISBLE OF STRICTLY LIT  
LI\*STUDIES IN MARINE ECOLOGY. I. THE DISTRIBUTION OF COMMON  
MMUNITY OF THE ZOSTERA AREA - I. THE ECOLOGICAL ORDER FOR FE  
ELOPMENT OF ZOSTERA MARINA L. I. THE EMBRYO AND SEED \*STUDIE  
D SPRING HARBOR, LONG ISLAND. I. THE LITTORAL SUCCESSIONS \*T  
ONS TO WEST AUSTRALIAN BOTANY I. THE SEA GRASSES OF WEST AUS  
STUDINUM (HYDROCHARITACEAE). I. VEGETATIVE MORPHOLOGY \*ON T  
IVITY OF THE TANABE BAY (PART I.) \* \*A STUDY ON THE PRODUCT  
ON THE COAST OF COUNTY CORK. I.F.S. \* \*ZOSTERA DISEASE  
OGICAL PRODUCTION OF FISHES. (I) ON THE SEASONAL VARIATION O  
(ZONE OF ZOSTERA MARINA L.) (I). PHASE OF EARLY SUMMER \*THE  
\*ON THE SEA-GRASSES IN JAPAN (I). ZOSTERA AND PHYLLOSPADIX,  
GICAL SURVEY OF THE WATE\*PART I, SECTION II, BOTANICAL BIOLO  
DE PORT CROS (PARC NATIONAL). I. LA BAIE DE LA PALU \*VEGETAT  
\*FEELGRASS UNDER ARCTIC ICE \*  
TAXONOMICAL CONSPICUOUS OF THE ICELANDIC FLORA \* \*CYTO  
EDS OF THE GREAT REEF OF TULE\*ICHTHYOFAUNA OF THE SEAGRASS B  
NALITY IN THE DISTRIBUTION OF ICHTHYOFAUNA OF THE SUBLITTORA  
ENSIS I. HALOPHYLA OVALIS \* \*ICONES PLANTARUM MARNANUM NOTO  
TIUM IN REGNO DANIAE, ETC. \* \*ICONES PLANTARUM SPONTE NASCEN  
. ANGUSTIFOLIA HORNEMANN \*THE IDOTEA RESECATA \*PIGMENTATION  
\*FAUNA DES WEISSEN MEERES AND IHRE EXISTENGBEDINGUNGEN \*  
D ZANNICHELLIA-KATEGORIEN UND IHRE VERBREITUNG IN SCHLESWIG-  
YNTHESE VON MEERESPFLANZEN IN IHRE BEZIEHUNG ZUM SALZGEHALT  
\*PHYCOLOGICAL CONTRIBUTIONS. II \*  
\*BOTANY, VOL. II \*

HARC598  
FRIC96A  
SAUC908  
HARC578  
HARC57A  
ASCP89A  
HARC73B  
SACH73A  
TOMP72A  
ZIEJ72A  
HARC72C  
TOMP66A  
TOMP69A  
TOMP69B  
TOMP72B  
SHOF74A  
MATR68A  
PHIR60C  
BONN72A  
GRAN70A  
DEGR57A  
HARR67A  
HEDJ67A  
COPB67A  
COPB65A  
BAAL55A  
SETW20B  
GIST29A  
HYML67A  
TYLG68A  
VANC69A  
HEGG09A  
ARAM50A  
MCNJ72A  
LUNS41A  
LUTH45A  
HULE58A  
GAEN48A  
PETC91A  
GRAK57A  
HULE50B  
PICA85A  
SERR01B  
FRIM59A  
OSTC17A  
THOA72A  
KIT762A  
D\*GA67A  
PETC11A  
MATR68A  
NIEW27A  
JACJ73A  
BALD75A  
WARE90A  
WALG65A  
LARA76A  
RENA59A  
MASG64A  
LEDM66A  
HYLN55A  
DEGF61A  
POLN40A  
HULE27A  
HEGG09A  
SENT66A  
ADA576A  
BOYP19A  
JOHD28A  
ALLW23A  
HATM62A  
TAYA57A  
TRAE13A  
OSTC16A  
TOMP66A  
HABT58A  
RENJ34A  
AZUM68A  
KITR58A  
MKKS33A  
DAYB13A  
AUGH67A  
MCR66A  
LQVA56A  
LQVM74B  
GOLG73A  
MASG64A  
HORJ16A  
HARC72A  
LEEW72A  
DERK28A  
REEG63A  
GESF60A  
SETW22A  
WATS80A

PIBIOSES OF THE GULL MAR FJORD II \*  
 ES AND THEIR VEGETATION. VOL. II \*  
 EINFUHRUNG IN DIE PHYTOLOGIE. II \*  
 USING A DIVING HELMET. - PART II \*  
 CIFIC COAST OF NORTH AMERICA. II \*  
 LINNE AND ZOSTERA NANA ROTH. II \*  
 DISOGAMIA NEL REGNO VEGETALE II \*  
 IN: DIE PFLANZENREALE MARINE. II \*  
 OF THE VEGETABLE KINGDOM. PT. II \*  
 WI\*STUDIES IN MARINE ECOLOGY. II \*  
 ESTUDINUM (HYDROCHARITACEAE). II \*  
 ESTUARIES AND LAGOONS. II \*  
 Y OF THE WATE\*PART I. SECTION II \*  
 YOR\*ON THE SEA-GRASS IN JAPAN II \*  
 LES EN SCHAPHANDRE AUTONOME. II \*  
 HE ESTUARINE ENVIRONMENT. I & II \*  
 OF BALTIC SEA-SHORE MEADOWS. II \*  
 TERA MARINA FISH COMMUNITIES. II \*  
 US LIN\*THALASSIOMYCETES. PART II \*  
 ELOPMENT OF ZOSTERA MARINA L. II \*  
 ORNIA AND ADJACENT SEAS. PART II \*  
 NTITIES, JAMAICA, WEST INDIES. II \*  
 FLANZENVERBREITUNG IM WASSER. II \*  
 THE SEA\*VALUATION OF THE SEA. II \*  
 URVEY OF THE RIVER TEES. PART II \*  
 MMUNITY OF THE ZOSTERA AREA - II \*  
 MITTEILUNGEN AUS DEN TROPEN. II \*  
 OGICAL PRODUCTION OF FISHES. (II) \*  
 (ZONE OF ZOSTERA MARINA L.) (II) \*  
 COAST OF NORTH AMERICA. PART II \*  
 DE PORT CROS (PARC NATIONAL). II \*  
 Y USING A DIVING HELMET. PART III \*  
 TIDE MARKS IN NORTH AMERICA. III \*  
 TIDE MARKS IN NORTH AMERICA. III \*  
 MMUNITY OF THE ZOSTERA AREA - III \*  
 ESTUDINUM (HYDROCHARITACEAE). III \*  
 TES ET SUR LA PHOTOSYNTHESE. III \*  
 AT\*STUDIES IN MARINE ECOLOGY. III \*  
 ICAL STUDIES ON THE SEAWEEDS. III \*  
 OGICAL PRODUCTION OF FISHES. (III) \*  
 \*ON THE SEA-GRASSES IN JAPAN (III) \*  
 DE PORT CROS (PARC NATIONAL). III \*  
 ZONE WHERE EEL-GRASS GROWN IN III \*  
 \*NEW BRITTON AND BROWN ILLUSTRATED FLORA \*  
 EDS AND SEA GRASSES IN THE VI\* ILLUSTRATED GUIDE TO THE SEAWE  
 UROPA, MIT BESONDERER BERUCKS\* ILLUSTRIERTE FLORA VON MITTELE  
 D MITTELDEUTSCHLAND \* ILLUSTRIERTE FLORA VON NORD UN  
 IE DER HOHEREN WASSERPFLANZEN IM BRACKWASSER DER EKENAS-GE  
 G EINER MARINEN HYDROCHARIDEE IM MITTELMEER \*VEBER DIE AU  
 ARINA L. UND SEINE ERKRANKUNG IM NORDFRIESISCHEN WATTENMEER.  
 LAGEN DER PFLANZENVERBREITUNG IM WASSER. II. STOFFHAUSHALT \*  
 CE. A REVIEW OF A SUCCESSFUL IMMIGRATION \*HALOPHILA STIPULA  
 UBTROPICAL ESTUARINE ENVIRON\* IMPACT OF A POWER PLANT ON A S  
 EMS \* \*THE IMPACT OF MAN ON SEAGRASS SYST  
 BUTION, ABUNDANCE, AND COMMUN\* IMPACT OF SEWAGE ON THE DISTRI  
 YNE BAY \* \*MAN'S IMPACT ON THE BIOLOGY OF BISCA  
 \*CARIBBEAN GREEN TURTLE: IMPERILED GIFT OF THE SEA \*  
 ITS ECOLOGICAL AND GEOLOGICAL IMPLICATIONS \*MIGRATION OF BLO  
 ILLING IN BOGA CIEGA BAY, FLO\* IMPLICATIONS OF DREDGING AND F  
 S OF THE SEA BOTTOM AND THEIR IMPORTANCE FOR MARINE ZOOGEODR  
 N GRADIENTS AND TRANSPORT\*THE IMPORTANCE OF NATURAL DIFFUSIO  
 L CALIFORNIA TO WATERFOWL \* \*IMPORTANCE OF NORTHWEST COASTA  
 ESTIGATION OF THE BOTT\*ON THE IMPORTANCE OF QUANTITATIVE INV  
 AGRASSES WITH EMPHASIS ON THE IMPORTANCE OF SUBSTRATE \*TRANS  
 ERITRUS TO ESTUARIES \* \*THE IMPORTANCE OF VASCULAR PLANT D  
 OF MARINE PLANTS AND ANIMALS IMPORTANT TO WATERFOWL \*COASTA  
 SOUTHERN UNITED STATES (ALSO IMPRINTS 1865 AND 1872; ED. 2.  
 SS SHORTAGE \* \*SEEK WILDLIFE IMPROVEMENT IN STUDY OF EELGRA  
 \*\*\*\*\* STOPWORD IN OCCURRED 499 TIMES \*\*\*\*\*  
 II. \* \*IN: DIE PFLANZENREALE MARINE.  
 S IN THE THALASSIA COMMUNITY. INCLUDING AN ACCELERATING STAG  
 TALS IN A SUBTROPICAL ESTUARY INCLUDING ECOSYSTEM COMPARTMEN  
 NIFICANCE OF THE CARBONACEOUS INCLUSIONS IN SOME SANDY DEPOS  
 NSPLANTING AND A PHENOLOGICAL INDEX OF SEAGRASSES \*PRELIMINA  
 \*SEAGR SERI INDIAN FOOD PLANTS; DESERT SUB  
 \*REVIEW OF THE INDIAN MARINE ANGIOSPERMS \*  
 ANTILLARUM PHILIPPI ON A WEST INDIAN PATCH REEF \*STUDIES ON  
 ORATION OF HALOS AROUND WEST INDIAN PATCH REEFS \*GRAZING BY  
 T. LUCIE ESTUARY AND ADJACENT INDIAN RIVER, FLORIDA \*REPORT  
 NUTRITIONAL VALUE BY THE SERI INDIANS \*EELGRASS (ZOSTERA MAR  
 TANY OF THE SOUTHERN KWAKIUTL INDIANS OF BRITISH COLUMBIA \*E  
 ART I. QUALITATIVE STUDIES ON INDICATOR SPECIES AND COMMUNIT  
 TS OF REEF FISHES OF THE WEST INDIES \* \*FOOD HABI  
 OROUS REEF FISHES IN THE WEST INDIES \*GRAZING EFFECT BY HERB  
 T BARRADOS AND CARRIACOU WEST INDIES AND ITS ECOLOGICAL AND  
 IA COMMUNITIES, JAMAICA, WEST INDIES. I. DISTRIBUTION, ENVIR  
 IA COMMUNITIES, JAMAICA, WEST INDIES. II. MOLLUSCAN POPULATI  
 ECT ON SEAGRASSES IN THE WEST INDIES. THE FORMATION OF THE B  
 E TURTLE INDUSTRY OF THE WEST INDIES, FLORIDA AND THE GULF O  
 ICA ENUMERANS PLANTAS SUECIAE \*FLORA SUEC  
 NTAING A DESCRIPTION OF THE INDIGENOUS AND NATURALIZED PLA  
 (EBEN) ET SON STATAT ACTUEL EN INDONESIE \*REMARQUES SUR LA NO  
 AND AFTER ADDITION OF HEATED INDUSTRIAL EFFLUENTS \*A FIELD  
 IOUS EFFECTS ON WATERFOWL AND INDUSTRY \*EELGRASS DISAPPEARAN

GIST30A  
 TANA49A  
 WALH61A  
 BUR447A  
 GARN27A  
 ARAS51A  
 DELF70A  
 OSTC27A  
 LINJ76A  
 ALLW23B  
 TOMP69A  
 MEDJ57A  
 DAYB13A  
 NIKS34B  
 LEDM66B  
 BAAL55A  
 TYLG69A  
 ADAS76B  
 MEYS69A  
 TAY457B  
 DAWE60A  
 JACJ72A  
 GESF59A  
 PETC13A  
 ALEW35A  
 HATM62B  
 TROW31A  
 AZUM69A  
 KITS9A  
 SETW20A  
 AUGH68A  
 WDJR50A  
 STET54A  
 STET54B  
 HATM62C  
 TOMP69B  
 LUBM28A  
 ALLW23C  
 ISHM59A  
 AZUM70A  
 NIKS34A  
 BOKC69A  
 NAKM44A  
 GLENS2A  
 EDMP70A  
 HEGG09A  
 POTH13A  
 LUTH51A  
 FRIC96A  
 WOME35A  
 GESF59A  
 LIPY75A  
 THOA74A  
 THAG75A  
 LITM75A  
 THOA76B  
 CARA67B  
 PATD75B  
 SYKJ71A  
 PETC13A  
 CONJ68A  
 YOCC62A  
 SPAR35A  
 VANJ75A  
 ODUW73A  
 WESR69A  
 CHAA60A  
 COTC35F  
 OSTC27A  
 WELB65A  
 SEG073A  
 HASV73A  
 PHIR76A  
 FELR76A  
 DIXS73A  
 OGDJ73A  
 OGDJ73B  
 PHIR60C  
 FELR73A  
 TURN73A  
 ANGK75A  
 RANJ67A  
 RANJ65A  
 PATD75B  
 JACJ73A  
 JACJ72A  
 NITH75A  
 INGR49A  
 WAHG26A  
 BARW18A  
 PFEP63A  
 THOA71A  
 COTC34C

T STATE OF THE TURTLE FISHING INDUSTRY \*THE SEA TURTLES OF T

\*ZOSTERA AS AN OBJECT OF INDUSTRY IN CANADA \*

LO\*SEA TURTLES AND THE TURTLE INDUSTRY OF THE BLACK SEA \*

NCY OF PRODUCTION OF SEBASTES INERMIS \*STUDIES ON THE FISH C

THE BLACK ROCKFISH, SEBASTES INERMIS CUVIER ET VALENCIENNES

QUANTITATIVE STUDY OF BENTHIC INFAUNA IN PUGET SOUND, WASHIN

ARINA, BEDS \* \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA M

ARINA, BEDS \* \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA M

S VII. OBSERVATIONS ON FUNGAL INFESTATIONS OF TURTLE GRASS,

OTAMEEN \* \*UBER DIE INFLORESCENZEN DER DEUTSCHEN P

EXAMPLE OF SERIOUSLY REDUCED INFLOW OF FRESH WATER \*THE EVE

YGEN CONCENTRATION, LIGHT INT\*INFLUENCE OF CARBON SOURCE, OX

IATION ON SPECIES DIVERSITY I\*INFLUENCE OF ENVIRONMENTAL VAR

MARINE PLANTS OF GREAT L\*THE INFLUENCE OF HERBIVORES ON THE

ND NUTRIENTS ON LABORATORY CU\*INFLUENCE OF LIGHT INTENSITY A

MUNITIES ON THE DEPOSITIO\*THE INFLUENCE OF MARINE BOTTOM COM

E PRODUCTIVITY OF COASTAL LAG\*INFLUENCE OF SEA GRASSES ON TH

ATIONS OF TRACE METALS ON THE\*INFLUENCE OF SEDIMENT CONCENTR

ON INSHORE BENTHIC COM\*ON THE INFLUENCE OF SEWAGE POLLUTION

MUNITY ON THE DEPOSITION\*FACTORS INFLUENCE OF THE SEA GRASS COM

EMERGED MONOCOTYLEDON\*THE INFLUENCING THE ZONATION OF SU

ATION IN NORTH \* \*FACTORS INFLUENCING VASCULAR PLANT ZON

RB\*LES FORMATIONS DETRITIQUE ND INFRA-LITTORALES ISSUES DES HE

ND MACROFAUNA OF SOME MOVABLE INFRALITTORAL SUBSTRATES OF TH

DE QUELQUES BIOTOPES D'ALGUES INFRALITTORALES DANS LA ZONE I

RINE PHANEROGAM GRASS BOTTOMS INHABITING FAUNA \* \*THE MA

\*THE MARINE ANGIOSPERMS OF INHACA ISLAND \*

\*A NATURAL HISTORY OF INHACA ISLAND, MOCAMBIQUE \*

RA AND FAUNA OF SAND-FLATS AT INHACA ISLAND, MOCAMBIQUE \*THE

XYGEN EVOLUTION IN MAR\*OXYGEN INHIBITION OF PHOTOSYNTHETIC O

BON DIOXIDE SUPPLY, LIGHT AND INHIBITORS \*PHOTOSYNTHESIS IN

HE ZOSTERA REGION IN THE SETO INLAND SEA \*ECOLOGICAL STUDIES

RA REGION OF MIHARA BAY, SETO INLAND SEA \*PRELIMINARY NOTES

OF LITTORAL AREAS IN THE SETO INLAND SEA AND THE ADJACENT WA

HE ZOSTERA REGION IN THE SETO INLAND SEA, (CONTINUED) \*ECOLO

SAJORI (T. ET S.) IN THE SETO INLAND SEA: I. SPAWNING ON DRI

\*ECOLOGY OF INLAND WATERS AND ESTUARIES \*

B\* SALINITY DATA ON MARINE AND INLAND WATERS AND PLANT DISTRI

MARINE COMMUNITIES OF A TIDAL INLET AT CAPE ANN, MASSACHUSET

THE \*ECOLOGY OF MANGOKU-URA INLET WITH SPECIAL REFERENCE T

F SHIP CHANNELS THROUGH TIDAL INLETS \*REDUCTION OF MAINTENAN

ICAL FUNCTIONING IN 3 COASTAL INLETS OF NOVA SCOTIA \*RELATIO

AND WINTERING SEA-FOWL IN THE INNER ARCHIPELAGO OF SOUTHERN

TRANDE SJOFAGEL: SODRA IN THE INNER ARCHIPELAGO OF SOUTHERN

LUENCE OF SEWAGE POLLUTION ON INSHORE BENTHIC COMMUNITIES IN

\*SEAGRASS - FOOD IN THE INSHORE COAST \*

RELATIONSHIPS AND RESOURCES IN INSHORE FISHERIES \*JAPANESE CO

MMUNITY STRUCTURE AND HABITAN INSHORE MARINE INVERTEBRATE CO

\*FLORA D. KORAGINS INSL. \*

ORATORY CU\*INFLUENCE OF LIGHT INTENSITY AND NUTRIENTS ON LAB

HE ASSIMILATORY PIGMENTS, THE INTENSITY OF CHLOPOPHYLL FLUOR

OXYGEN CONCENTRATION, LIGHT INTENSITY, AND TEMPERATURE ON

INFRALITTORALES DANS LA ZONE INTER-TIDAL EN MANCHE ET COMPA

DAL POPULATION\* SOME BIOLOGICAL INTERACTIONS AFFECTING INTERTI

\*THE MUD-WATER INTERFACE, P. 121-145. \*

ED VASCULAR HYDROP\*CHANGES IN INTERNAL ATMOSPHERE OF SUBMERS

ITY STUDIES: ATLANTIC PACIFIC INTEROCEANIC CANAL, DARIEN FIS

PARASITISM \* \*INTERRELATIONS OF ORGANISMS. B

SURVEY OF THE DISTRIBUTION OF INTERTIDAL ALGAE ALONG A COAST

RINE MACROPHYTES FROM A ROCKY INTERTIDAL AREA \*THE PRIMARY P

INTS BAY KODIA\*PRE-EARTHQUAKE INTERTIDAL ECOLOGY OF THREE SA

E CENTRAL CALIFORNIA COAST \* \*INTERTIDAL INVERTEBRATES OF TH

COMMUNITY STRUCTURE OF ROCKY INTERTIDAL MACRO-ORGANISMS \*IM

NATION IN THE VICINITY OF NEA\* INTERTIDAL PLANT AND ANIMAL ZO

OGICAL INTERACTIONS AFFECTING INTERTIDAL POPULATIONS OF THE

OF PLANTS AND ANIMALS IN THE INTERTIDAL REGIONS OF THE ZWAR

TY IN NORTH C\*STRUCTURE OF AN INTERTIDAL SANDY BEACH COMMUNI

HETEROTROPHIC BACTERIA IN AN INTERTIDAL SEDIMENT \*THE SEASO

\*ROCKY INTERTIDAL SURFACES \*

VIRONMENT IN TH\* SURVEY OF THE INTERTIDAL ZONE AND RELATED EN

ATIONS OF MOLLUSCAN FAUNA IN INTERTIDAL ZOSTERA FLATS AROUND

DE ZOSTERA MARINA DE LA ZONE INTERTIDALE EN MANCHE ET COMPA

ND THE EFFECTS OF DREDGING AN INTRACOASTAL CHANNEL \*PRODUCTI

GATTUNG RUPPIA L. EIN CY\*ZUR INTRACOSTALEN TAXONOMIE DER

ES EN SCAPHANDRE AUTONOME, I. INTRODUCTION \*ECOLOGIE DE LA F

VIRGIN ISLANDS USA, PART I. INTRODUCTION AND GENERAL POPUL

Y AND SOME RELATED SCIENCES \*\*INTRODUCTION TO PLANT GEOGRAPH

S OF SOUTH\* MARINE TURTLES: AN INTRODUCTION TO THE SEA TURTLE

F THE PORT MORESBY REGION. AN INTRODUCTORY GUIDE TO THEIR TA

\*STENOATHERMY AND ZONE INVASION \*

TIVE GULF OF MEXICO ESTUARINE INVENTORY AND STUDY FLORIDA PH

ATERFOWL PROJECT. JOB NO. 20. INVENTORY OF MARINE PLANTS AND

VASCUL\* TENTATIVE OUTLINE FOR INVENTORY OF SUBMERGED AQUATIC

MENT AMONG THE COMMUNITIES OF INVERTEBRATE ANIMALS FOUND ON

LY \*CORAL REEF AND ASSOCIATED INVERTEBRATE COMMUNITIES (MAIN

GOON AFTER DIS\*CHANGES IN THE INVERTEBRATE COMMUNITY OF A LA

STRUCTURE AND FUNCTION OF THE INVERTEBRATE COMMUNITY OF A NE

RESPIRATION OF THE EPIBENTHIC INVERTEBRATE COMMUNITY OF AN E

RE AND HABITAN INSHORE MARINE INVERTEBRATE COMMUNITY STRUCTU

THE DISTRIBUTION OF LITTORAL INVERTEBRATES \*STUDIES IN MARI

STRIBUTION OF COMMON LITTORAL INVERTEBRATES IN THE WOODS HOL

OLOGICAL SURVEY OF THE MARINE INVERTEBRATES OF BIMINI, BAHAM

ALIFORNIA COAST \* \*INTERTIDAL INVERTEBRATES OF THE CENTRAL C

BABH37A  
 CAND26A  
 MORN38A  
 INGR49A  
 HATM62C  
 HARE63A  
 LIEU68A  
 ORTR73A  
 ORTR71B  
 MEYS65B  
 IRMT51A  
 HEAE70A  
 SMIB76A  
 GRAJ67A  
 EAR572A  
 KOC574A  
 GINR58A  
 WODE69A  
 PULW76A  
 ANGK75A  
 ODUW67A  
 STRK61A  
 ADAD63A  
 PERJ53A  
 BIAA74A  
 LEDM64A  
 GACE67A  
 COHE39A  
 MACW58A  
 MACW62A  
 DOWW76A  
 OGAE65B  
 AZUM68A  
 NAGK60A  
 KITR63A  
 AZUM69A  
 SENT66A  
 REIG61A  
 BOWH56A  
 DEXR47B  
 IMAT51A  
 PRIW52A  
 MANK73B  
 PEHO65A  
 ANGK75A  
 PHIR75A  
 KIKT74A  
 HOOT76A  
 MERB30A  
 KOC574A  
 STIM68A  
 SMIB76A  
 LEDM64A  
 BLAR74A  
 HAYF64A  
 HARR67A  
 DUKJ69A  
 HOP557A  
 WIDT65A  
 LITM74A  
 NYBJ69A  
 LIGS57A  
 LITM75A  
 RIGG49A  
 BLAR74A  
 MACW57A  
 DEXD69A  
 NEDD71A  
 DOTM57A  
 OGER65A  
 VOHF71A  
 LEDM64B  
 ODUH63A  
 REEG62A  
 LEDM66A  
 OLS075A  
 POLN60A  
 HUGG70A  
 JOHT75A  
 SETW20E  
 MCNJ72A  
 WESR69A  
 ANDR73A  
 BLEH14A  
 TAYJ68A  
 STAR37A  
 THAG73A  
 THAG71A  
 HOOT76A  
 ALLW23C  
 ALLW23A  
 VOSG60A  
 LIGS57A

NG THE DISTRIBUTION OF COMMON INVERTEBRATES OF THE WOODS HOLE  
 SCALP \* THE INVERTEBRATES. VOL. VI. MOLLU  
 ANSPORT—EXAMPLES \* GEOLOGICAL INVESTIGATION OF NEAR SHORE TR  
 ARINE FLORA OF HOOD CANAL WAS \* INVESTIGATION OF THE BENTHIC M  
 HE IMPORTANCE OF QUANTITATIVE INVESTIGATION OF THE BOTTOM FA  
 SE (BRANTA BERNIDA) IN DEN \* AN INVESTIGATION OF THE BRENT GOO  
 F "MOBA" AND F \* REPORT ON THE INVESTIGATION OF THE ECOLOGY O  
 RE AND SALINITY TOLERANCES \* AN INVESTIGATION OF THE TEMPERATU  
 AUNA AND FLORA IN THE GOLF OF \* INVESTIGATIONS OF THE BOTTOM F  
 TY OF RUPPIA MARITIMA L. TO M \* INVESTIGATIONS OF THE CAPABILI  
 EMATODE METONCHOLA \* ECOLOGICAL INVESTIGATIONS OF THE MARINE N  
 AUNA AND FLORA IN THE GOLF OF \* INVESTIGATIONS ON THE BOTTOM F  
 PROBLEM \* \* RECENT INVESTIGATIONS ON THE EELGRASS  
 ST OF IR \* LITTORAL AND BENTHIC INVESTIGATIONS ON THE WEST COA  
 ASMATIC TRANSPORT OF CHLORIDE IONS IN LEAVES OF VALLISNERIA  
 IGIATIONS ON THE WEST COAST OF IRELAND. PART 4. SECTION A. FA  
 \* AN IRISH FLORA \*  
 BAY \* \* COBALT IRON AND MANGANESE IN A TEXAS  
 ATIONS OF TRACE METALS ON THE IRON AND MANGANESE NUTRITION O  
 CARBON DIOXIDE AS \* CHANGES OF IRON COMPOUNDS IN EVOLUTION OF  
 STUDIES ON THE SEAWEEDES. VII. IRON CONTENT IN SEAWEEDES \* CHEM  
 GRASS ZOSTERA MARINA \* MANGANESE IRON COOPER AND ZINC IN AN EEL  
 F PROTEINS CONTAINING NONHELE IRON IN PLANTS \* \* EVOLUTION O  
 N STANDING CROPS OF THE EELGR \* IRRADIANCE REDUCTION EFFECTS O  
 CE OF THE BAY SCALLOP. PECTEN IRRADIANS \* \* OCCUPREN  
 \* THE MARINE VEGETATION OF THE ISEFJORD \*  
 YSTEMATICS AND ECOLOGY OF THE ISEFJORD MARINE FAUNA (DENMARK  
 \* ON THE SEA-GRASS FROM ISHIGAKI ISLAND \*  
 \* ZOSTERA MARINA ON ANTICOSTI ISLAND \*  
 N THE SEA-GRASS FROM ISHIGAKI ISLAND \*  
 MARINE ANGIOSPERMS OF INHACA ISLAND \* \* THE \*  
 LGAL ASSOCIATIONS OF SAN JUAN ISLAND \* \* A STUDY OF THE A  
 N AND GREEN HILL PONDS, RHODE ISLAND \* \* A STUDY OF CHARLESTON  
 L WATERS OF NEW YORK AND LONG ISLAND \* \* AERIAL PHOTOGRAPHIC ST  
 RENFREW DISTRICT OF VANCOUVER ISLAND \* \* OBSERVATIONS ON PLANT  
 INA IN CHARLESTON POND, RHODE ISLAND \* \* ON THE ECOLOGY OF AUFU  
 WN AND GREEN HILL POND, RHODE ISLAND \* \* PHYSICAL, CHEMICAL, AN  
 THOLD TOWNSHIP REGION OF LONG ISLAND \* \* SEA TURTLES RECORDED I  
 TER FLOUNDER FISHERY IN RHODE ISLAND \* \* THE CONTRIBUTION OF ES  
 GY OF THREE SAINTS BAY KODIAK ISLAND ALASKA \* \* PRE-EARTHQUAKE  
 ATE DEPOSITION WEST OF ANDROS ISLAND BAHAMAS \* \* ENVIRONMENT OF  
 PRIMARY PRODUCTION IN A RHODE ISLAND COASTAL SALT POND \* \* SOME  
 ECIES OF PHAEOPHYTA FROM SADO ISLAND IN THE JAPAN SEA \* \* THE S  
 OF FISHES IN AN ENCLOSED HIGH ISLAND LAGOON IN GUAM, WESTERN  
 OF THE TOWN OF HEMPSTEAD LONG ISLAND USA \* \* PRODUCTIVITY AND N  
 N ON A HEADLAND OF MT. DESERT ISLAND. I. SUBMERSIBLE OF STRI  
 N OF COLD SPRING HARBOR, LONG ISLAND. I. THE LITTORAL SUCCES  
 OF NORTH SOUND, GRAND CAYMAN ISLAND. B.W.I. \* \* ENVIRONMENTS A  
 F THE CORAL-REEF TRACT, AKACO ISLAND, BAHAMAS \* \* ECOLOGY AND Q  
 ATALOGU \* \* FLORA OF MOUNT DESERT ISLAND, MAINE. A PRELIMINARY C  
 \* A NATURAL HISTORY OF INHACA ISLAND, MOCAMBIQUE \*  
 FAUNA OF SAND-FLATS AT INHACA ISLAND, MOCAMBIQUE \* \* THE FLORA  
 S AT COLD SPRING HARBOR, LONG ISLAND, NEW YORK \* \* THE RELATION  
 STERA RESOURCES AT SCOTT HEAD ISLAND, NORFOLK \* \* BRENT GOOSE W  
 RITISH COLUMBIA AND VANCOUVER ISLAND, WITH MANY REFERENCES T  
 NOVA SCOTIA AND PRINCE EDWARD ISLAND: DESCRIPTION OF THE REG  
 NOVA SCOTIA AND PRINCE EDWARD ISLAND: THE GEOGRAPHICAL FEATU  
 \* FLORA OF THE ALEUTIAN ISLANDS \*  
 GREEN TURTLE IN THE MARSHALL ISLANDS \* \* OBSERVATIONS ON THE  
 GAE FROM YAP WESTERN CAROLINE ISLANDS \* \* ADDITIONAL RECORDS OF  
 MOUNT DESERT AND THE ADJACENT ISLANDS \* \* FLORA OF MOUNT DESERT  
 TRAITS OF SICILY AND ADJACENT ISLANDS \* \* PRELIMINARY STUDIES O  
 REEN TURTLE IN THE SEYCHELLES ISLANDS \* \* REPORT TO THE GOVERN  
 A) THUNBERG IN THE SEYCHELLES ISLANDS \* \* THE GREEN TURTLE (CHE  
 LF OF ADEN AND THE SEYCHELLES ISLANDS \* \* THE GREEN TURTLE IN T  
 \* FAUNA OF THE ALEUTIAN ISLANDS AND ALASKA PENINSULA \*  
 E MARINE FLORA OF THE CHANNEL ISLANDS COMPARED WITH THAT OF  
 PRIMARY PRODUCTION OF CANARY ISLANDS MARINE ALGAE \* \* STUDIES  
 , DANMARKS, OSTFENNOSKANDIAS, ISLANDS OCH FARDARNAS \* \* NORDISK  
 OUTH YEMEN AND THE SEYCHELLES ISLANDS ON THE GREEN TURTLE IN  
 GRA \* \* GEOLOGY OF SIAPAN MARIANA ISLANDS PART 4, SUBMARINE TOPO  
 US ARGUS) OF ST. JOHN, VIRGIN ISLANDS USA. PART 1. INTRODUCT  
 F KAMTCHATKA AND THE ADJACENT ISLANDS. I. PTERIDOPHYTA, GYMN  
 TUDY OF ONOTOA ATOLL, GILBERT ISLANDS. I \* \* PRELIMINARY REPORT  
 EDITION TO THE REVILLAGIGEDO ISLANDS, MEXICO. IN 1925 \* \* EX  
 ION IN JUNE 1968 TO THE EGADI ISLANDS, SICILY, ITALY. 1ST CO  
 HE SEA TURTLES OF THE BERMUDA ISLANDS, WITH A SURVEY OF THE  
 \* FLORA OF THE BRITISH ISLES \*  
 XCURSTON FLORA OF THE BRITISH ISLES \* \* \*  
 TUDENT'S FLORA OF THE BRITISH ISLES \* \* \*  
 SPARTINA MARSH IN THE BRITISH ISLES \* \* \*  
 L. II \* \* \* THE BRITISH ISLES \* \*  
 UDE PHYTOGEOGRAPHIQUE SUR LES ISLES \* \*  
 HEIR CONSTITUENTS BY BACTERIA ISLES \* \* \* THE S  
 S. 5. COMPARATIVE FEATURES OF ISLES \* \* 10. CONSERVATION AND MA  
 UATION OF VARIOUS METHODS FOR ISLES AND THEIR VEGETATION, VO  
 Y OF BLUE-GREEN ALGAE FROM TH ISLES BALEARES \* \* FLORA BALEARIC  
 OF POSIDONIA \* \* STUDY OF THE ISOLATED FROM THE GUT OF ECHIN  
 AND THE ECOLOGY OF THE MARINE ISOLATED GREEN TURTLE COLONIES  
 BIOLOGY OF BATHAL AND ABYSSAL ISOLATION \* \* ORGANIC MATTER IN S  
 GRASS VEGETATION OF SINAI AND ISOPOD COMMUNITIES OF MEADOWS  
 Y OF MARINE BIOLOGY AT ELATH, ISOPOD IDOTEA RESECATO \* \* PIGMEN  
 DETRITIQUES INFRA-LITTORALES ISOPODA ASELLOTA \* \* THE SYSTEMAT  
 ATE MARINE ALGAL EPIPHYTE CAN ISRAEL \* \* \* SEA  
 IT GROW ON A SYNTHETIC HOST \* A ISRAEL. AN OPEN DOOR ON THE TR  
 ISSUES DES HERBIERS DE POSIDON PERJ53A  
 ALLW23B  
 HYML67A  
 SEIE63A  
 PHIR70A  
 SPAR35A  
 FOGM67A  
 OKAP23A  
 THOA74C  
 BURAA7A  
 NIBF76A  
 MEYS70A  
 WQJR50A  
 YOUE38A  
 RYLJ75A  
 ARIW53A  
 RYLJ75A  
 WEBD59A  
 PARP63A  
 PULW76A  
 BOIE74A  
 ISHM60A  
 WOLD75A  
 BOIE74B  
 BACT76A  
 DREW41A  
 STEE51A  
 RASE73A  
 NDZY72A  
 ADAJ33A  
 NDZY72A  
 COHE39A  
 MUEW15A  
 CNR61A  
 KELW70A  
 ROSC06A  
 BR0C62A  
 CNR58A  
 LATR69A  
 SAIS61A  
 NYBJ69A  
 CLOP62A  
 SMAT61A  
 NODM69A  
 JONR75A  
 UDEH69A  
 JOHD28A  
 TRAE13A  
 ROBHT7A  
 STOJ64A  
 RANE94A  
 MACW58A  
 MACW62A  
 JOHD15A  
 RAND05A  
 HENJ15A  
 STET54A  
 STET54B  
 HULE37A  
 FOSF69A  
 TSUR72A  
 RANE94A  
 GIAG72A  
 FAO 68A  
 HONR67A  
 HIRH70A  
 MUR059A  
 LYLL23A  
 JOHC69A  
 HYLN53A  
 FAO 68A  
 CLOP59A  
 OLSO75A  
 HULE27A  
 BANA52A  
 HANG26A  
 CARA73A  
 BABH37A  
 CLAA62A  
 CLAA51A  
 HOOJ84A  
 RAND64A  
 TANA49A  
 KNOH21A  
 PRIP75A  
 CARA62A  
 JEF58A  
 R0SD76A  
 PABF67A  
 LEEW72A  
 WDLT62A  
 LIPY77A  
 PORF73A  
 PERJ53A  
 HARN71A

LENTO) NATURAL PARK, SALERNO, ITALY \*MARINE PHYTOBENTHOS OF  
 TO THE EGADI ISLANDS, SICILY, ITALY. 1ST CONTRIBUTION \*STUDY  
 MARINA) LEVIAMASSA HELSINGIN ITAPUOLELLE? \*MERIAJOKAS (ZOST  
 \*ASSIMILATION OF DETRITUS AND ITS ASSOCIATED BACTERIA BY 3 S  
 \*THE BAY SCALLOP MAKES ITS BED OF SEAGRASS \*  
 RASS (ZOSTERA) VEGETATION AND ITS COMMUNITIES \*SYSTEMATICS A  
 AND CARRIACOU WEST INDIES AND ITS ECOLOGICAL AND GEOLOGICAL  
 EELGRASS (ZOSTERA MARINA) AND ITS EFFECT ON ENVIRONMENTAL FA  
 TION ON THE PACIFIC COAST AND ITS EFFECTS UPON BLACK BRANT \*E  
 GRASS (ZOSTERA MARINA L.) AND ITS EFFECTS ON OYSTERS (CRASSO  
 ERA MARINA L. AT SALCOMBE AND ITS EFFECTS ON THE SHORE \*THE  
 \*BISCAYNE BAY: ITS ENVIRONMENT AND PROBLEMS \*  
 \*RUPPIA AND ITS ENVIRONMENTAL FACTORS \*  
 E SEAGRASS ZOSTERA MARINA AND ITS EPIPHYTES \*NUTRIENT TRANSF  
 ALASSIA TESTUDINUM KONIG, AND ITS EPIPHYTES \*PRIMARY PRODUCT  
 NIMAL LIFE OF THE SEA BOTTOM, ITS FOOD AND QUANTITY \*VALUATI  
 \*THE BRENT GOOSE AND ITS FOOD SUPPLY IN ESSEX \*  
 RSH FORMATION NEAR BOSTON AND ITS GEOLOGICAL SIGNIFICANCE \*S  
 ERN PART OF THE BLACK SEA AND ITS LAGOONS \*RESERVES OF MACRO  
 RUPPIA MARITIMA L. TO MODIFY ITS MEMBRANE LIPIDS IN A RANGE  
 F OF CALIFORNIA: DISCOVERY OF ITS NUTRITIONAL VALUE BY THE S  
 SURVEY ON\*THE SEA BOTTOM AND ITS PRODUCTION OF FISH FOOD, A  
 SH WATER BY MARINE PLANTS AND ITS RELATION TO ADAPTATION \*TO  
 \*ZOSTERA MARINA AND ITS REPRODUCTION \*AN ECOLOGICA  
 OBRANCHIA WITH AN EMPHASIS ON ITS REPRODUCTION \*AN ECOLOGICA  
 CTION OF PLANTS OF BOSTON AND ITS VICINITY \* \*A COLLE  
 CTION OF PLANTS OF BOSTON AND ITS VICINITY \* \*A COLLE  
 ZOSTERA MARINA IN RELATION TO ITS WASTING DISEASE \*THE AUTEC  
 SACHUSETTS) AND \*THE EELGRASS SITUATION IN THE ANNISQUAM (MAS  
 EICHS. HANDBUCH DER BIOLOGIE. IV \* \*DIE STAMME DES PFLANZENR  
 DE MARSEILLE PRINCIPALEMENT). IV. - SYNTHÈSE DE L'ETUDE ECOL  
 ESTUDINUM (HYDROCHARITACEAE). IV. LEAF ANATOMY AND DEVELOPME  
 A OF THE MALAY PENINSULA VOL. IV. MONOCOTYLEDONES \*\*THE FLOR  
 OGICAL PRODUCTION OF FISHES. (IV) SEASONAL FLUCTUATIONS OF S  
 IC SUBSTANCES OF SEA GRASSES. IX. DEGRADED ZOSTERIN \* \*PECT  
 OM STELLER'S EIDERS Banded AT IZEMBek BAY, ALASKA \*RETURNS F  
 MARINE PLANTS -- EELGRASS OF IZEMBek LAGOON, ALASKA \*STIMULA  
 EELGRASS, ZOSTERA MARINA, IN IZEMBek LAGOON, ALASKA \*THE ST  
 ANDING STOCK OF THE FISHES OF IZEMBek LAGOON, ALASKA \*THE SU  
 AL WILDLI\*FISHES COLLECTED IN IZEMBek LAGOON, IZEMBek NATION  
 COLLECTED IN IZEMBek LAGOON, IZEMBek NATIONAL WILDLIFE RANG  
 ON THE ARCHEOZOSTERA FROM THE IZUMI SANDSTONE \*  
 LCLASSIA TESTUDINUM (KONIG) IN JAMAICA \*THE EFFECTS OF CROPP  
 \* (KONIG) IN KINGSTON HARBOR, JAMAICA \*THE GRAZING OF THALAS  
 ESTUDINUM IN KINGSTON HARBOR, JAMAICA \*THE GRAZING OF THALAS  
 SCS OF THALASSIA COMMUNITIES, JAMAICA, WEST INDIES. I. DISTR  
 SCS OF THALASSIA COMMUNITIES, JAMAICA, WEST INDIES. II. MOLL  
 ON THE NORTH ATLANTIC COAST, JANUARY 1937 \*STATUS OF EELGRA  
 MORRO BAY CALIFORNIA BETWEEN JANUARY 1968 AND DECEMBER 1970  
 PADIX, \*ON THE SEA-GRASSES IN JAPAN (I). ZOSTERA AND PHYLLOS  
 TION ON\*ON THE SEA-GRASSES IN JAPAN (III). GENERAL CONSIDERA  
 \*ON THE SEA-GRASSES NEW TO JAPAN \*  
 \*ZOSTERA IN JAPAN \*  
 ISTRIBUTION OF SEA-GRASSES IN JAPAN \* \*THE D  
 SEAWEEDES IN VOSTOK BAY SEA OF JAPAN \*CONCENTRATION OF POLYVA  
 ENCE IN SEAWEED OF THE SEA OF JAPAN \*METALS OF CHANGEABLE VA  
 NITY IN SOME MARINE PLANTS IN JAPAN \*STUDIES ON THE RELATION  
 THE PACIFIC COAST OF CENTRAL JAPAN \*SURFACE SEDIMENTS IN HA  
 S IN SEVERAL MARINE PLANTS OF JAPAN AS AFFECTED BY SALINITY,  
 RINE HYDR\*ON THE SEA-GRASS IN JAPAN II. CYNODOCEACEAE AND MA  
 S IN SEVERAL MARINE PLANTS OF JAPAN IN RELATION TO CARBON DI  
 PHYTA FROM SADO ISLAND IN THE JAPAN SEA \*THE SPECIES OF PHAE  
 D NITROGEN IN MATSUSHIMA BAY (JAPAN) WITH SPECIAL REFERENCE  
 UMER ECOLOGY IN EELGRASS (ZOS \*JAPANESE CONTRIBUTIONS ON CONS  
 GENERAL CONSIDERATION ON THE JAPANESE SEAGRASSES \*ON THE SE  
 D ROOT DEVELOPMENT OF ZOSTERA JAPONICA \*ON THE EMBRYONAL AN  
 GREEN TURTLE (CHELONIA MYDAS JAPONICA) THUNBERG IN THE SEYC  
 ALOGUE OF PLANTS FOUND IN NEW JERSEY \* \*CAT  
 AL\*SURVEY, COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF PRINCIP  
 NC\*SURVEY, COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF THE PRI  
 E \*COASTAL WATERFOWL PROJECT. JOB NO. 20. INVENTORY OF MARIN  
 TERS (PANULTRUS ARGUS) OF ST. JOHN, VIRGIN ISLANDS USA. PART  
 DISTRIBUTION IN THE UPPER ST. JOHN'S RIVER \*OBSERVATIONS OF T  
 CICA ON FLOTSAM BEACHED AT LA JOLLA CALIFORNIA USA \*GOOSE BA  
 THE ALGAL ASSOCIATIONS OF SAN JUAN ISLAND \* \*A STUDY OF  
 ISSE DER NORD. SEEFART VOM 21 JULI BIS 9 SEPTEMBER 1872 \*DIE  
 D COLLECTED DURING THE PERIOD JULY, 1957 THROUGH SEPTEMBER,  
 SURVEY OF MORRO BAY EELGRASS, JUNE THROUGH AUGUST \* \*A  
 URING A FISHING EXPEDITION IN JUNE 1968 TO THE EGADI ISLANDS  
 ZOSTERA BELT AND CONSERVATION JUVENILE FISHES \* \*ON  
 E \*THE FEEDING HABITS OF SOME JUVENILE MARINE FISHES FROM TH  
 NG SEAGRASS BE\*FOOD HABITS OF JUVENILE MARINE FISHES OCCUPYI  
 IMACULATUS DESCRIPTION OF THE JUVENILE STAGES, MORPHOLOGIC E  
 LANDS. I. PTERIDOPHY\*FLORA OF KAMTCHATKA AND THE ADJACENT IS  
 P BEDS IN THE DVINA OMEGA AND KANDALAKSHA GULF OF THE WHITE  
 DET VIDENSKABELIGE URDYTTE AF KANONBAADEN HAUCHS TOGTER \* \*  
 OF AMANO (ZOSTERA MARINA) AND KACMAMO (ZOSTERA NANA). I \*THE  
 KNING OVER NORDENS VAXTER, I. KARLVASTER. UTGIVEN AV LUNOS B  
 NGES, NORGES, DANMARK\*NORDISK KARLVAXTFLOA OMFATTANDE SVERI  
 ED\*EFFECT OF LATE PLEISTOCENE KARST TOPOGRAPHY ON HOLOCENE S  
 ED\*EFFECT OF LATE PLEISTOCENE KARST TOPOGRAPHY ON HOLOCENE S  
 HE SKAGERACK AND THE NORTHERN KATTEGAT IN 1897 AND 1898 \*TRA  
 ODUCTION OF A SEAGRASS BED ON KAVARATTI ATOLL (LACCADIVES) \*  
 ION OF SUBLITTORAL COMMERCIAL KELP BEDS IN THE DVINA OMEGA A

EDWP75A  
 CARA73A  
 ERKV42A  
 ADAS70A  
 THAG74A  
 RASE73A  
 PATD75B  
 RASE77A  
 MOFJ41A  
 THOM68A  
 WILD49A  
 ROEM74A  
 SETW24A  
 MCRCT4C  
 JONJ68A  
 PETC11A  
 BURP61A  
 DAVC10A  
 POGI73A  
 NIBF76A  
 FELR73A  
 PETC18A  
 OSTW17A  
 SETW22D  
 BEER70A  
 BIGJ24A  
 BIGJ40A  
 TUTT38A  
 DEXR46A  
 DIEL42A  
 LEDM68B  
 TOMP72B  
 RIDH24A  
 AZUM70B  
 MIKL73A  
 JONR65A  
 MERL70A  
 MCR666A  
 TACS70A  
 MCR664A  
 MCR664A  
 KORK31A  
 GREM74A  
 GREM73A  
 GREM76A  
 JACJ73A  
 JACJ72A  
 LYNJ47A  
 FIEH73A  
 NIKS33A  
 NIKS34A  
 NIKS32A  
 NAKT16A  
 TANT62A  
 SAEG76A  
 PREO74A  
 OGAE68A  
 IKEN72A  
 OGAE65A  
 NIKS34B  
 OGAE65B  
 NODM69A  
 OKUT60A  
 KIKT74A  
 NIKS34A  
 YAMT73A  
 HONR67A  
 BRIN89A  
 MCMC66A  
 SINJ64A  
 WESR69A  
 OLSD75A  
 HARD71A  
 CHEL76A  
 NUEW15A  
 MAGP73A  
 TABD62A  
 HAYC60A  
 CARA73A  
 OHSY54A  
 AUSH71B  
 CARW73A  
 VIVM74A  
 HULE27A  
 KOR575A  
 PETC93B  
 ARAM50A  
 HYLNS5A  
 HYLNS53A  
 DODJ71A  
 CODJ71A  
 PETC99A  
 OASS71A  
 KOR575A

INTERTIDAL POPULATIONS OF THE KELP, EGREGIA LAEVIGATA \*SOME  
 TANG FRA DANSKE FERVANDE (ENG \*KEMISK UNDERSOGELSE AF BAENDEL  
 INER FAMILIE DER MYCETOZO \*ZUR KENNTNIS DER LABYRINTHULEEN, E  
 \* \* \* BEITRAG ZUR KENNTNISS DER ZOSTERA MARINA L  
 OF THE \*MARINE BOTANY OF THE KENYA COAST 3. GENERAL ACCOUNT  
 \*MARINE BOTANY OF THE KENYA COAST 4. ANGIOSPERMS \*  
 DUGONG (DUGONG DUGON MULLER); KENYA, 1961 \*THE STATUS OF THE  
 AND SEDIMENT IN THE BIG PINE KEY AREA, FLORIDA \*MONTHLY VAR  
 G ANALOGUE OF THE PLEISTOCENE KEY LARGO REEFS OF FLORIDA, US  
 A (HYDROCARITACEAE), WITH D \*A KEY TO THE SPECIES OF HALOPHIL  
 N ECOLOGICAL STUDY OF SOLDIER KEY, BISCAYNE BAY, FLORIDA \*\*A  
 ERGED MONOCOTYLEDONS AT CEDAR KEY, FLORIDA \*FACTORS INFLUENC  
 TION AND BIOTA, LOWER FLORIDA KEYS \*EFFECT OF LATE PLEISTOCENE  
 ATION AND BIOTA LOWER FLORIDA KEYS \*EFFECT OF LATE PLEISTOCENE  
 MARINE FLORA OF THE MARQUESAS KEYS, FLORIDA \* \*NOTES ON THE  
 RBONATE BANK IN THE BARRACUDA KEYS, SOUTH FLORIDA \*ASPECTS O  
 O-BENTHIC COMMUNITIES OF LAKE KHINJI-KO AND LAKE NAKA-UMI \*E  
 CE TO THEIR RO \*SEA GRASSES AT KHOR UMAIRA YEMEN WITH REFEREN  
 C COMMUNITIES IN THE SOUTH OF KIEL BAY PART I. QUALITATIVE S  
 LA \*A STUDY OF CRIPPLING LOSS, KILL AND AGING TECHNIQUES OF B  
 OF STRONTIUM 90 BY LIVING AND KILLED MARINE PLANTS \*COEFFICI  
 R DICTIONARY OF THE VEGETABLE KINGDOM, PT. II. \*THE TREASURY  
 ALASSIA TESTUDINUM (KONIG) IN KINGSTON HARBOR, JAMAICA \*THE  
 NG OF THALASSIA TESTUDINUM IN KINGSTON HARBOR, JAMAICA \*THE  
 RTER \* \*ZOSTERA, IN O. VON KIRCHENER, E. LOEW, AND C. SCH  
 SCHAFFEN \* \*KLASSIFIKATIE VAN ZEEGRASGEZEL

\*HOW TO KNOW THE SEAWEEDS \*  
 LACK S \*ON THE QUESTION OF THE KNOWLEDGE OF THE LIFE OF THE B  
 PART 4. CONTRIBUTION TO THE KNOWLEDGE OF THE MARINE BENTHO  
 L ECOLOGY OF THREE SAINTS BAY KODIAK ISLAND ALASKA \*PRE-EART  
 SEEDS OF THALASSIA TESTUDINUM KOENIG \*THE FLOWERS, FRUITS AN  
 E GRASS, THALASSIA TESTUDINUM KONIG \*METHODS FOR THE STUDY O  
 IVING ON THALASSIA TESTUDINUM KONIG IN BISCAYNE BAY \*STUDIES  
 GIOSPERM THALASSIA TESTUDINUM KONIG. \*ESTIMATION OF GROWTH R  
 F GRASS, THALASSIA TESTUDINUM KONIG. \*THALASSIOMYCETES VII.  
 SEAGRASS THALASSIA TESTUDINUM KONIG. \*TRANSPLANTATION OF THE  
 WITH OF THALASSIA TESTUDINUM (KONIG) IN JAMAICA \*THE EFFECTS  
 ZING OF THALASSIA TESTUDINUM (KONIG) IN KINGSTON HARBOR, JAM  
 LE GRASS THALASSIA TESTUDINUM KONIG, AND ITS EPIPHYTES \*PRIM  
 E GRASS, THALASSIA TESTUDINUM KONIG, IN BISCAYNE BAY, FLORID  
 E GRASS, THALASSIA TESTUDINUM KONIG, WITH REFERENCE TO TEMPE  
 E GRASS (THALASSIA TESTUDINUM KONIG, 1805) ON NORTHWESTERN C  
 LORA DES WATTENMEERES, I. DER KONIGSHAFEN BEI LIST AUF SYLT  
 COMMUNITIES OF STRUJNJAN AND KOPER BAYS YUGOSLAVIA WITH REG  
 \*FLORA D. KORAGINS INSL. \*  
 C MACROPHYTE ASSEM \*EFFECTS OF KRAFT MILL EFFLUENTS ON BENTHI  
 ON SOMMAREN 1934 \* \*FRAN KRISTINEBERGS ZOOLOGISKA STATI  
 TS IN THE ESTUARY AREA OF THE KUBAN RIVER \*ECOLOGICAL FEATUR  
 THE ZOSTERA MARINA REGION AT KUGURIZAKA COASTAL WATERS AOMO  
 MARINA L. AN DER BRETONISCHEN KUSTE. \*BEOBACHTUNGEN UBER DEN  
 WARZEN MEERES IN BULGARISCHEN KUSTENBEREICH \*QUANTITATIVE UN  
 L \*ETHNOBOTANY OF THE SOUTHERN KWAKIUTL INDIANS OF BRITISH CO  
 ED OF THE SEA TO THE WEST OF KYUSHU \* \*THE FLOATING SEAWEE  
 BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU \*AN ECOLOGICAL STUDY ON  
 BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU \*FAUNAL LIST OF THE ZOS  
 FLOATING SEAWEEEDS OF THE WEST KYUSHU REGION \*STUDIES ON THE  
 BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU, COMMUNITY COMPOSITION.  
 BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU, COMMUNITY COMPOSITION.  
 IKE POLLENS OF ZOSTERA MARINA L. (A SEA GRASS) \*ON THE GERM  
 LIFE HISTORY OF ZOSTERA MARINA L. (EELGRASS) IN PUGET SOUND,  
 \*THE GENUS RUPPIA L. \*  
 \*THE GENUS RUPPIA L. \*  
 \*ZOSTERA L. \*  
 \*ZOSTERA L. \*  
 S WACHSTUM DER ZOSTERA MARINA L. \* \*DA \*DA  
 S WACHSTUM DER ZOSTERA MARINA L. \* \*DA \*DA  
 TOLERANCE OF RUPPIA MARITIMA L. \* \*SEA WATER \*DA  
 TOLERANCE OF RUPPIA MARITIMA L. \* \*SEA-WATER \*DA  
 CHIMICA DELLA ZOSTERA MARINA L. \* \*COMPIZIONE \*DA  
 KENNTNISS DER ZOSTERA MARINA L. \* \*BEITRAG ZUR \*DA  
 \*BRYOLOGIE VON ZOSTERA MARINA L. \* \*UEBER DIE E \*DA  
 GICAL NOTES ON ZOSTERA MARINA L. \*\*MORPHOLOGICAL AND PHENOLO \*DA  
 THESIS ZONE IN ZOSTERA MARINA L. \*RELATIONSHIP BETWEEN THE A \*DA  
 THE EELGRASS, ZOSTERA MARINA L. \*STUDIES ON A PARASITIC FUN \*DA  
 THE EELGRASS, ZOSTERA MARINA L. \*STUDIES ON A PARASITIC FUN \*DA  
 CFANIA DEL. FT ZOSTERA MARINA L. \*SUR LA PRESENCE DES ORGANI \*DA  
 S ON EELGRASS, ZOSTERA MARINA L. \*TRANSPLANTATION OF SEAGRAS \*DA  
 DES SEEGRASSES, ZOSTERA MARINA L. \*UBER DIE NATUR DER HECHTSC \*DA  
 ENBEWEUCHS VON ZOSTERA MARINA L. AN DER BRETONISCHEN KUSTE. \*DA  
 THE DECLINE OF ZOSTERA MARINA L. AT SALCOMBE AND ITS EFFECTS \*DA  
 TAXONOMIE DER GATTUNG RUPPIA L. EIN CYTOSYSTEMATISCHER BEIT \*DA  
 ICULARITES DES ZOSTERA MARINA L. ET Z. NANA ROTH. \* \*PART \*DA  
 T DU FRUIT DES ZOSTERA MARINA L. ET Z. NANA ROTH. RAPPORTS D \*DA  
 (PETAG.) GRANDE (=R. SPIRALIS L. EX DUM.) \*OBSERVACIONES SOB \*DA  
 RE ON EELGRASS ZOSTERA MARINA L. GROWTH \*THE EFFECT OF OYSTE \*DA  
 DEVELOPMENT OF ZOSTERA MARINA L. I. THE EMBRYO AND SEED \*STU \*DA  
 DEVELOPMENT OF ZOSTERA MARINA L. II. GERMINATION SEEDLING DE \*DA  
 \*DIE FUNDE VON ZOSTERA MARINA L. IN DER NORDLECHEN OSTSEE \* \*DA  
 AND ECOLOGY OF ZOSTERA MARINA L. IN EASTERN CANADIAN WATERS \*DA  
 LERI HOOKE AND ZOSTERA MARINA L. LEAVES \*ENVIRONMENTAL EFFEC \*DA  
 NST AV VAXANDE ZOSTERA MARINA L. OSTER OM HELSINGFORS \*EN FO \*DA  
 CAPABILITY OF RUPPIA MARITIMA L. TO MODIFY ITS MEMBRANE LIPID \*DA  
 R DAS SEEGRAS, ZOSTERA MARINA L. UND SEINE ERKRANKUNG IM NOR \*DA  
 MORA\* (ZONE OF ZOSTERA MARINA L.) (I). PHASE OF EARLY SUMMER \*DA  
 MORA\* (ZONE OF ZOSTERA MARINA L.) (II). SEASONAL CHANGES \*TH \*DA

BLAR74A  
 RORR17A  
 ZOPW92A  
 GROJ51A  
 ISAW68A  
 ISAF68A  
 JARP66A  
 BOCW67A  
 DODJ73A  
 HARC59B  
 VOSG55A  
 STRK61A  
 DODJ71A  
 CODJ71A  
 PHIR59A  
 BASP73A  
 KIKT64A  
 HIRH73A  
 ANGK75A  
 MURS62A  
 BARO69A  
 LINJ76A  
 GREM73A  
 GREM76A  
 FLAC08A  
 HARC72D  
 DAVE56A  
 ZERS13A  
 CINF71A  
 NYBJ69A  
 ORPP64A  
 ZIEJ74A  
 REYG65A  
 PATD73A  
 MEYS65B  
 THOA74B  
 GREM74A  
 GREM73A  
 JONJ68A  
 HOPB67B  
 ZIEJ75A  
 RUER74A  
 NIEW27A  
 AVCA74A  
 MERB30A  
 ZIMW76A  
 LONE34A  
 SHEA72A  
 SANH64A  
 VANG63A  
 CASH51A  
 TURN73A  
 SEGS61B  
 KIKT66A  
 KIKT68A  
 SEGS61A  
 KIKT62A  
 KIKT61A  
 HARI57A  
 PHIR72A  
 REEG46A  
 SETW46A  
 TUTT42A  
 SETW20D  
 GODA20A  
 BONW35A  
 BOWW35A  
 CANR62A  
 GROJ51A  
 ROSO01A  
 SETW29A  
 STM168A  
 PETH36A  
 PETH34B  
 PHOC62A  
 PHIR74B  
 WARA58A  
 VANG63A  
 WILD49A  
 REEG62A  
 DUVJ73A  
 DELA75A  
 GAMJ68A  
 WADJ64A  
 TAYA57A  
 TAYA57B  
 LUTH50A  
 TAYA53A  
 PHIR65A  
 NIEA62A  
 NIEB76A  
 WOH35A  
 KITS58A  
 KITS99A

Y OF EELGRASS (ZOSTERA MARINA L.) \* \*A STUD RUSM57A  
G ON EELGRASS (ZOSTERA MARINA L.) \* \*FOULIN SIEJ73A  
Y OF EELGRASS (ZOSTERA MARINA L.) \* \*THE ECOLOG KLD74A  
N HET SEEGRASS (ZOSTERA MARINA L.) \* \*EEN ZIEKTEN I SPID33A  
THE EELGRASS (ZOSTERA MARINA L.) \*PRELIMINARY REPORT ON THE PETH35A  
L OF EELGRASS (ZOSTERA MARINA L.) AND ITS EFFECTS ON OYSTERS THOM68A  
Y IN EELGRASS (ZOSTERA MARINA L.) BEDS WITH SPECIAL REFERENC KIK74A  
N AN EELGRASS (ZOSTERA MARINA L.) ECOSYSTEM \*PHOSPHORUS CYCL MCRC72A  
L OF EELGRASS (ZOSTERA MARINA L.) IN HUMBOLDT BAY, CALIFORNI KELM63A  
L OF EELGRASS (ZOSTERA MARINA L.) IN OYSTER GROWING AREAS \*E THOM66A  
DIS\*EELGRASS (ZOSTERA MARINA L.) IN THE GULF OF CALIFORNIA: FELJ73A  
FROM EELGRASS (ZOSTERA MARINA L.): THE RELATIVE EFFECTS OF F HARP75B  
VEGETATION ET LA STRUCTURE DE L'ALTHEMIA FILIFORMIS PETIT. \* PRIE64A  
5. CONTRIBUTION A L'ETUDE DE L'AMBIANCE CLIMATIQUE DE LA LA AILG70A  
\*NOTES BOTANQUES SUR L'ARCHIPEL DES BERMUDES \* PRAH35A  
RES A CEUX DE LA MANCHE ET DE L'ATLANTIQUE NORD-ORIENTAL \*BI PERJ55A  
. FASCICULE 5. CONTRIBUTION A L'ETUDE DE L'AMBIANCE CLIMATIO AILG70A  
RAL DU SUD-VIE\*CONTRIBUTION A L'ETUDE DU PEUPELEMENT DU LITTO PHAH61A  
DES RHIZOMES \*CONTRIBUTION A L'ETUDE DU PEUPELEMENT EPIPHYTE BOUC68A  
ANS LA RACINE \*CONTRIBUTION A L'ETUDE DU SYSTEME MECANIQUE D SAUC89A  
IPALEMENT). IV. - SYNTHESE DE L'ETUDE ECOLOGIQUE \*ECOLOGIE D LEDM68B  
QUE DES HERBIE\*CONTRIBUTION A L'ETUDE FAUNISTIQUE ET ECOLOGI KERA60A  
SYSTEMES AL\*CONTRIBUTION A L'ETUDE PHYTOSOCIOLOGIQUE DES BOUC67A  
SYSEME PHYTOSOCIOLOGIQUE POUR L'EUROPE MOYENNE ET NORD-OCCID LHMW62A  
-MARINE A ZOSTERA MARINA EN U\*L'EVOLUTION DE LA PRAIRIE SOUS OBDAD54A  
PROBLEME DE LA REGRESSION DE L'HERBIER DE POSIDONIES \*VEGET AUGH70A  
NAL). I: \*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIO AUGH67A  
NAL). V: \*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIO AUGH70A  
NAL). II: \*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIO AUGH68A  
NAL). II: \*VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIO BOUC69A  
CICOLOGIQUE PO\*CONTRIBUTION A L'UNIFICATION DU SYSEME PHYTOS LHMW62A  
\*ORTUGAS DE LA ARGENTINA \* FREM67A  
PORT CROS (PARC NATIONAL), I: LA BAIIE DE LA PALU \*VEGETATION AUGH67A  
LOGIQUE ET BIOGEOLOGIQUE DANS LA BAIIE DE PORT MAN ET LE PROB AUGH70A  
OGIQUES ET BIOGEOLOGIQUES DANS LA BAIIE DU BRUSC (VAR). FASCIC I DEG61A  
A DE LA P\*OBSERVACIONES SOBRE LA BIOLOGIA FLORAL Y MORFOLOGI AILG70A  
T SUR LA PHOTOSYNTHESE. III. LA BIOLOGIE DE LA PHOTOSYNTHESE GAMJ68A  
EMARQUE SUR LA MORPHOLOGIE ET LA BIONOMIE DES HERBIERS DE MD LUBM28A  
LA FLORA MARINA DEL ARRECIFE LA BLANOQUILLA, VERACRUZ \*ESTUD CHAC62A  
DADES NATURELES. CAPITULO 31. LA CLIMAX DE THALASSIA \*COMUNI MARR62A  
ON BIOLOGIQUE \*CONTRIBUTION A LA CONNAISSANCE DE LA PRODUCTI VOOV41A  
ION MARINE DE LA MEDITERRANEE LA COTE DES ALBERES \*RECHERCHE FELJ37A  
ZOSTERA MARINA EN UN POINT DE LA COTE NORMANDE, ST-REMI-DES- OBDAD54A  
ANTHERA \*RIGHT II ASCHERS. SUR LA COTE OCCIDENTALE D'AFRIQUE FELJ38A  
ROS (PARC NATIONAL), III: SUR LA DECOUVERTE DE CHONDRYMNIA BOUC69A  
\* I PESCI FITOFAGI E LA DISSEMINAZIONE DELLE ALGHE PICA85A  
ENTHIQUES \*CONSIDERATIONS SUR LA DYNAMIQUE DES COMMUNAUTES B PERJ71A  
ORAL RO\*DONNEES SOMMAIRES SUR LA FAUNA DE LA MER NOIRE (LITT BJRJ27A  
E ZOSTERA MARINA ET DE QUELQU\*LA FAUNA VAGILE DES HERBIERS D LEDM64A  
S MIGRATIONS NYCTHEMERALES DE LA FAUNE VAGILE AU SEIN DES HE LEDM64B  
EDITERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES M LEDM66A  
EDITERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES M LEDM68B  
EDITERRANEENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES M LEDM66B  
UPERFICIELES DE ZOST\*ETUDE DE LA FAUNE VAGILE DES HERBIERS S LEDM62A  
ET PHYLL\* SUR LA STRUCTURE DE LA FEUILLE DES GENRES HALODULE SAUC90C  
MARINES \* \*SUR LA FEUILLE DES HYDROCHARIDEES SAUC90B  
RA MARINA L. E\*ORGANOGENIE DE LA FLEUR ET DU FRUIT DES ZOSTE DELA75A  
S HOLLANDESES. CURA\*ADICIONES A LA FLORA MARINA DE LAS ANTILLA DIAM64A  
SYSTEMATICA Y DISTRIBUCION DE LA FLORA MARINA DEL ARRECIFE L DIAJ66A  
ES SOBRE UN RECONOCIMIENTO DE LA FLORA MARINA DEL ESTADO DE CAMS65A  
MALOUINE EN 1933 \* \*ETAT DE LA FLORA MARINE DANS LA REGION LANR33A  
NI. RHODOPHYCEE NOUVELLE POUR LA FLORE FRANCAISE \*VEGETATION BOUC69A  
. LES SOLS PHANEROGAMIQUES DE LA FORMATION AGUNAIRE DU BRUS DEG61A  
PHANEROGAMES D\*LES CARIDEA DE LA FRONDAISON DES HERBIERS DE LEDM68A  
OPES DE SABLES CORALLIENS SUR LA GRAND RECIF DE TULEAR (S. W THOB69C  
ES MONOCOTYLEDONES MARINES DE LA GUADALOUPE \* \*L FELJ36A  
ORACICA ON FLOTSAM BEACHED AT LA JOLLA CALIFORNIA USA \*GOOSE CHEL76A  
E DE L'AMBIANCE CLIMATIQUE DE LA LAGUNE DU CRUSC \*ETUDES ECO AILG70A  
TERES: EXTENSION ET CAUSES FA\*LA MALADIE BACTERIENNE DES ZOS HEIR33A  
\*TRAVAUX RECENTS SUR LA MALADIE DES ZOSTERES \* LANR35A  
IDIDENTALE COMPARES A CEUX DE LA MANCHE ET DE L'ATLANTIQUE N PERJ55A  
CO\*BIOTOPES ET BIOCENOSSES DE LA MEDITERRANEAN OCCIDENTALE PERJ55A  
ACCES DES COTES FRANCAISES DE LA MEDITERRANEE \*BIOLOGIE DES MOLR51A  
E SUR LES COTES FRANCAISES DE LA MEDITERRANEE \*LES EPIPHYTES VAND71A  
S SUR LA VEGETATION MARINE DE LA MEDITERRANEE LA COTE DES AL FELJ37A  
EES SOMMAIRES SUR LA FAUNA DE LA MER NOIRE (LITTORAL ROUMAIN BJRJ27A  
E LA PRODUCTION BIOLOGIQUE DE LA MER NOIRE \*CONTRIBUTION A L VOOV41A  
DES HERBIERS DE \*REMARQUE SUR LA MORPHOLOGIE ET LA BIONOMIE CHAC62A  
ONG DUGONG (ERX\*REMARQUES SUR LA NOMENCLATURE DU DUGONG, DUG PFEF63A  
NITALE ET LE CAS DES BOURGON\*LA NOTION DE CONCRESCENCE COGE BUGF63A  
NTES MARINES TUNISIENNES POUR LA NOURRI TURE DU BE TIAL \*ETU POTJ29A  
PARC NATIONAL), I: LA BAIIE DE LA PALU \*VEGETATION MARINE DE AUGH67A  
ICANE EDITH ON MARINE LIFE IN LA PARGUERA, PUERTO RICO \*EFFE GLYP64A  
NEUX DE DEVERSES COLEURS DANS LA PHOTOSYNTHESE \*ACTION SPEC LUBM08A  
YNTHESE. III. LA BIOLOGIE DE LA PHOTOSYNTHESE \*RECHERCHES LUBM28A  
S PIGMENTS DES PLASTES ET SUR LA PHOTOSYNTHESE. III. LA BIO LUBM28A  
AS DE THALASSIA TESTUDINUM DE LA PLATFOMA NOROCCIDENTALE DE BUER72A  
OLOGIA FLORAL Y MORFOLOGIA DE LA POTAMOGETONACEA RUPPIA CIRR GAMJ68A  
RA MARINA EN U\*L'EVOLUTION DE LA PRAIRIE SOUS-MARINE A ZOSTE OBDAD54A  
ORATEURS DU TANIN (TANINO\* SUR LA PRESENCE DES ORGANITES ELAB PDC62A  
RIBUTION A LA CONNAISSANCE DE LA PRODUCTION BIOLOGIQUE DE LA VOOV41A  
\* FLORE MANUJAL DE LA PROVINCE DE QUEBEC, CANADA LOP59A  
LEDDONES MARINES TROPICALES DE LA PROVINCE DE TULEAR (REPubl CHAC62A

UOE DU SYSTEME MECANIQUE DANS  
 S SEDIMENTS MARINS ACTUELS DE  
 DES HERBIERS DE POSIDONIES DE  
 RSTRATS MEUBUES DRAGUABLES DE  
 R LES HERBIERS DE ZOSTERES DE  
 RS DE PHANEROGAMES MARINES DE  
 ANT DES APPAREILS RECIFEAUX DE  
 RS DE PHANEROGAMES MARINES DE  
 S HERBIERS DE PHANEROGAMES DE  
 \*ETAT DE LA FLORA MARINE DANS  
 DE PORT MAN ET LE PROBLEME DE  
 RITENS\*LES HERBIERS MARINS ET  
 DE LA F\*ESTUDIO PRELIMINAR DE  
 CHERCHES SUR LA VEGETATION ET  
 GENRES HALODULE ET PHYLL\*SUR  
 PLANTES AQUA\*OBSERVATIONS SUR  
 \*SUR  
 ACTERISTIQUES ET EVOLUTION DE  
 RAL ET LAGUNAIRE DU CAP DES P\*  
 DE L'ALTHENIA \*RECHERCHES SUR  
 ITRERANEE LA CO\*RECHERCHES SUR  
 D'ALGUES INFRA\*LITTORALES DANS  
 HERBIERS DE ZOSTERA MARINA DE  
 THE ANAKUSA MARINE BIOLOGICAL  
 UDIES OF A GREEN CALCAREOUS A\*  
 HT INTENSITY AND NUTRIENTS ON  
 T ELATH, ISRAEL.\*THE STEINITZ  
 CAL A\* PRELIMINARY FIELD AND  
 \*NOTES FROM THE WOODS HOLE  
 DESCRIPTI\*STUDY OF A TROPICAL  
 \*STUDIES ON  
 \*NOTE ON A MARINE  
 LOGICAL STUDIES ON SPECIES OF  
 STERA \* \*AN OCCURRENCE OF  
 FELGRASS \*  
 ASS FROM COA\*DEMONSTRATION OF  
 I\*THE STEROID REQUIREMENTS OF  
 ENT OF THE WASTING\*STUDIES ON  
 FELGRASS ZOSTERA\*NOTES ON THE  
 DER MYCETOZO\*ZUR KENNTNIS DER  
 PRODUCTION OF AN ATOLL IN THE  
 GRASS BED ON KAVARATTI ATOLL  
 LAR REFERENCE TO CORDYLOPHODA  
 ULATIONS OF THE KELP, EGREGIA  
 S ZOSTERA MARINA IN A COASTAL  
 E INVERTEBRATE COMMUNITY OF A  
 C HISTORY OF LIME SAND HIMINI  
 Y MARINE VEGETATION IN HIMINI  
 DIMENTS AND WATER OF THE BERT\*  
 ES IN AN ENCLOSED HIGH ISLAND  
 CE TOA\* STUDY OF AN ESTUARINE  
 PLANTS -- FELGRASS OF IZEMBEK  
 S, ZOSTERA MARINA, IN IZEMBEK  
 TOCK OF THE FISHES OF IZEMBEK  
 I\*FISHES COLLECTED IN IZEMBEK  
 \*ESTUARIES AND  
 FAUNA OF DANISH ESTUARIES AND  
 CHARACTERISTICS OF HYPERSALINE  
 N THE PRODUCTIVITY OF COASTAL  
 GETATION OF LESINA AND VERANO  
 PART OF THE BLACK SEA AND ITS  
 BENTHIC PLANTS IN SOME TEXAS  
 Y AND OCEANOGRAPHY OF COASTAL  
 S \* \*ESTUARIES AND  
 \*MARINE PHANEROGAMS IN THE  
 FOWL FOOD PLANTS OF THE LOWER  
 PAL WATERFOWL FOODS IN LOWER  
 COLOGICAL SURVEY OF THE UPPER  
 TION TO PHOTOSYNTHESIS IN THE  
 COLOGICAL SURVEY OF THE LOWER  
 TUA\*ECOLOGICAL ASPECTS OF THE  
 HABITS OF DUCKS WINTERING IN  
 ASS AND MANATEEGRASS IN LOWER  
 \*AQUATIC ANGIOSPERMS OF  
 AMEROGAMQUES DE LA FORMATION  
 TATION DUS CORDON LITTORAL ET  
 E L'AMBIANCE CLIMATIQUE DE LA  
 MACRO-BENTHIC COMMUNITIES OF  
 UNITIES OF LAKE KHINJI-KO AND  
 AND BIOLOGICAL PRODUCTION OF  
 T\*SURFACE SEDIMENTS IN HANAMA  
 SYST\*VEGETATION OF THE BITTER  
 C ANGIOSPERMS IN THE TUGGERAH  
 CE QUI LES MODERNES SUGGERA  
 ON THE MARINE PLANTS OF GREAT  
 \*SOME CONTRIBUTIONS FROM THE  
 NATIONAL HISTORY AND RELATIVE  
 MS \* \*TIDAL  
 INARD REGION\*STUDY OF ZOSTERA,  
 SEAGRASSES AS POTENTIAL FOOD  
 LE GRASS COMMUN\*SEASONALITY OF  
 ALOGUE OF THE PLEISTOCENE KEY

LA RACINE DES PLANTES AQUATIQU  
 LA REGION D'ANTIBES \*RESEARCH  
 LA REGION DE BANYULS \*CONTRIBU  
 LA REGION DE MARSEILLAISE \*REC  
 LA REGION DE ROSCOFF \*OBSERVAT  
 LA REGION DE TULEAR (REPUBLIQU  
 LA REGION DE TULEAR (S. W. DE  
 LA REGION DE TULEAR \*AMPH\*ODE  
 LA REGION DE TULEAR ETUDES BY  
 LA REGION MALOUINE EN 1933 \*  
 LA REGRESSION DE L'HERBIER DE  
 LA SIGNIFICATION DES FAUNES PY  
 LA SISTEMATICA Y DISTRIBUCION  
 LA STRUCTURE DE L'ALTHENIA FIL  
 LA STRUCTURE DE LA FEUILLE DES  
 LA STRUCTURE DES FEUILLES DES  
 LA TIGE DES ZOSTERA \*  
 LA VEGETATION D'UN ETANG DES P  
 LA VEGETATION D'UN ETANG DES P  
 LA VEGETATION DUS CORDON LITTO  
 LA VEGETATION ET LA STRUCTURE  
 LA VEGETATION MARINE DE LA MED  
 LA ZONE INTER-TIDAL EN MANCHE  
 LA ZONE INTERTIDALE EN MANCHE  
 LABORATORY \*THE ZOOLOGICAL ENV  
 LABORATORY AND FIELD GROWTH ST  
 LABORATORY CULTURE OF SEAGRASS  
 LABORATORY OF MARINE BIOLOGY A  
 LABORATORY STUDY OF PHYSIOLOGI  
 LABORATORY, 1932 \*  
 LARRIDAE CHELINUS BIMACULATUS  
 LABYRINTHULA \*  
 LABYRINTHULA \*  
 LABYRINTHULA \*  
 LABYRINTHULA \*  
 LABYRINTHULA \*CULTURAL AND CYT  
 LABYRINTHULA IN NEW ZEALAND ZO  
 LABYRINTHULA ON PACIFIC COAST  
 LABYRINTHULA PAPERITE IN EELGR  
 LABYRINTHULA VITELLINA VAR PAC  
 LABYRINTHULA, THE ETIOLOGIC AG  
 LABYRINTHULAN PARASITE OF THE  
 LABYRINTHULEEN, EINER FAMILIE  
 LACCADIVES \* \*PRIMARY  
 (LACCADIVES) \*PRIMARY PRODUCTIO  
 LACUSTRIS \*A STUDY OF AN ESTUA  
 LAEVIGATA \*SOME BIOLOGICAL INT  
 LAGOON \*IRRADIANCE REDUCTION E  
 LAGOON AFTER DISAPPEARANCE OF  
 LAGOON BAHAMAS \*EARLY BIOGENI  
 LAGOON BAHAMAS \*THE TRAPPING A  
 LAGOON CONTRIBUTIONS TO THE SE  
 LAGOON IN GUAM, WESTERN PACIFI  
 LAGOON WITH PARTICULAR REFEREN  
 LAGOON, ALASKA \*SIMULATION OF  
 LAGOON, ALASKA \*THE STANDING S  
 LAGOON, ALASKA \*THE SUMMER DIS  
 LAGOON, IZEMBEK NATIONAL WILD  
 LAGOONS \*  
 LAGOONS \* \*THE  
 LAGOONS \* \*ENVIRONMENTAL C  
 LAGOONS \*INFLUENCE OF SEA GRAS  
 LAGOONS \*OUTLINES OF MACROPHYT  
 LAGOONS \*RESERVES OF MACROSCOP  
 LAGOONS \*THE ECOLOGY, SEASONAL  
 LAGOONS IN BAJA CALIFORNIA, ME  
 LAGOONS, II. BIOLOGICAL ASPECT  
 LAGUNA DI GRADO \*  
 LAGUNA MADRE \*SURVEY, COASTAL  
 LAGUNA MADRE \*SURVEY, COASTAL  
 LAGUNA MADRE OF TEXAS \* \*AN E  
 LAGUNA MADRE OF TEXAS \*FISH PR  
 LAGUNA MADRE OF TEXAS, 1953-19  
 LAGUNA MADRE, A HYPERSALINE ES  
 LAGUNA MADRE, TEXAS \* \*FOOD  
 LAGUNA MADRE, TEXAS \*BIOMASS A  
 LAGUNA-DE-BAY LUZON \*  
 LAGUNAIRE DU BRUSC \*ETUDE ECOL  
 LAGUNAIRE DU CAP DES PALMAS. I  
 LAGUNE DU CRUSC \*ETUDES ECOLG  
 LAKE KHINJI-KO AND LAKE NAKA-U  
 LAKE NAKA-UMI \*ECOLOGY AND BIO  
 LAKE NAKA-UMI AND ADJACENT REG  
 LAKE, THE PACIFIC COAST OF CEN  
 LAKES IN THE SUFZ CANAL WATER  
 LAKES SYSTEM \*THE DISTRIBUTION  
 LAMANTIN \*  
 LAMESHUR BAY \*THE INFLUENCE OF  
 LAND IN DETERMINING CONDITIONS  
 LAND LEVEL AND SEA LEVEL CHANG  
 LANDS: A STUDY OF SHORE PROBLE  
 LANTICE AND SABELLIDAE IN THE D  
 LANTS \*  
 LARGER ANIMALS IN A TEXAS TURT  
 LARGO REEFS OF FLORIDA, USA \*P

CO\*STUDY OF DECAPOD CRUSTACEA LARVAE NATANTIA AND REPTANTIA  
YST. TAYLOR DALL, WITH A DIS\*PLARVAL DEVELOPMENT OF PHYLLOPL  
DICCIONES A LA FLORA MARINA DE LAS ANTILLAS HOLLANDESES CURAZA  
SOBRE FANEROGAMAS MARINAS EN LAS CERCANIAS DE VERACRUZ, VER  
OMPORTAMIENTO REPRODUCTIVO DE LAS POBLACIONES DE THALASSIA T  
UDINUM\*PRODUCCION PRIMARIA DE LAS PRADERAS DE THALASSIA TEST  
TRIESTE IN THE COURSE OF THE LAST DECENNIA \*VARIATIONS IN T  
PHY ON HOLOCENE SED\*EFFECT OF LATE PLEISTOCENE KARST TOPOGRA  
PHY ON HOLOCENE SED\*EFFECT OF LATE PLEISTOCENE KARST TOPOGRA  
\*ZOSTERA MARINA LATIFOLIA: ECAD OR ECOTYPE? \*  
A MANATEE, TRICHECHUS MANATUS LATIROSTRIS (HARLAN), AT CRYST  
DURAS \* \*HURICANE LAURA WITNESSED IN BRITISH MON  
ERING OF EEL-GRASS IN THE ST. LAWRENCE ESTUARY \*THE RELATION  
UNITY UNDERNEATH THE OXIDIZED LAYER OF MARINE SAND BOTTOMS \*  
GASCAR \* \*LE BIOTOPE A CYMODOCEES A MADA  
DE CONCRESCECE COGENITALE ET LE CAS DES BOURGEONS (EXTRA-AX  
NS VEGETALES SOUS-MARINES DAN LE GOLFE DU GDANSK (BALTIQUE P  
OGIQUE DES PEUPLEMENTS ALGAUX LE LONG DES COTES PAROISES \*CO  
L), V: LA BAIE DE PORT MAN ET LE PROBLEME DE LA REGRESSION D  
QUELQUES ALGUES MARINES DANS LE REGION MALOUIINE EN 1932 \*FR  
WRIGHT II ASCHERS, SUR LA \*SUR LE REPARTITION DU DIPLANTHERA  
ER \*QUELQUES OBSERVATIONS SUR LE SUBMARINE POLLINATION IN SE  
S BIOCOENOSSES BENTHIQUES DANS LE SYSTEME PHYAL \* \*LE  
ON DU ZOSTERA MARINA \* \*SUR LE VERITABLE MODE DE FECONDAI  
ON DU ZOSTERA MARINA \* \*SUR LE VERITABLE MODE DE FECONDAI  
IVE EFFECTS OF FRAGMENTATION, LEACHING, AND DECAY \*DETRITUS  
EA AND ADJACENT AR\*COPPER AND LEAD IN THE SOUTHEAST BERING S  
OF CARBON 14 \*THE RELATION OF LEAF AGE TO THE TRANSLOCATION  
DINUM (HYDROCHARITACEAE). IV. LEAF ANATOMY AND DEVELOPMENT \*  
RUCTURE OF THE OSMOREGULATORY LEAF CELLS \*STUDIES OF THE MAR  
D HISTOCHEMISTRY OF EPIDERMAL LEAF CELLS OF THALASSIA TESTUD  
ALASSIA: AN ESTIMATE BASED ON LEAF GROWTH RATE DATA \*CARBONA  
CARBON-13 VALUES OF THREE SEA\*LEAF ULTRASTRUCTURE AND DELTA  
RIMPS ON THE EELGRASS BED. 2. LEANDER MACRODACTYLUS AND OTHE  
ARY. I. EPIPHYTES OF SEAGRASS LEAVES \*BENTHIC ALGAE OF THE A  
I HOOKE AND ZOSTERA MARINA L. LEAVES \*ENVIRONMENTAL EFFECT O  
GARS AS MINOR CONSTITUENTS OF LEAVES OF DECIDUOUS TREES AND  
-THO\*ENVIRONMENTAL EFFECTS ON LEAVES OF DIPLANTHERA DE PETIT  
N THE FRENCH\*EPIPHYTES ON THE LEAVES OF POSIDONIA OCEANICA I  
\*SESSILE FAUNA OF THE LEAVES OF POSIDONIA OCEANICA \*  
TRANSPORT OF CHLORIDE IONS IN LEAVES OF VALLISNERIA SPIRALIS  
EVEL AND SEA LEVEL CHANGES IN LECALE COUNTY DOWN \*POSTGLACIA  
E FRANCE \* \*LES ALGUES MARINES DES COTES D  
S-MARINES DAN LE GOLFE DU GDA\*LES ASSOCIATIONS VEGETALES SOU  
S LE SYSTEME PHYAL \* \*LES BIOCOENOSSES BENTHIQUES DAN  
B\*RECHERCHES QUALITATIVES SUR LES BIOCOENOSSES MARINES DES SU  
ENS DERIVANT DES APPAREILS RE\*LES BIOTOPES DE SABLES CORALLI  
ZOS\*QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES DES  
ZOS\*QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES DES  
ES HERBIERS DE PHANEROGAMES D\*LES CARIEA DE LA FRONDAISON D  
VANDONIA OCEANICA DELILE SUR LES COTES FRANCAISES DE LA MED  
POSIDONIA OCEANICA DELILE SUR LES EPIPHYTES DES FEUILLES DE  
OTYLEDONES AQUATIQUES \* \*SUR LES FEUILLES DE QUELQUES MONOC  
IQUES \* \*FTUDES SUR LES FEUILLES DES PLANTES AQUAT  
RA-LITTORALES ISSUES DES HERB\*LES FORMATIONS DETRITIQUES INF  
TH. RAPPORTS DES ZOSTERA AVEZ LES GRAMINEES \*ORGANOGENIE DE  
\*LES HERBES MARINES \*  
II. DONNEES ANALYTIQUES SUP LES HERBIERS DE PHANEROGAMES \*  
ARINES DU LITT\*RECHERCHES SUR LES HERBIERS DE PHANEROGAMES M  
REGION DE R\*OBSERVATIONS SUR LES HERBIERS DE ZOSTERES DE LA  
IFICATION DES FAUNES PYRITENS\*LES HERBIERS MARINS ET LA SIGN  
. ETUDE PHYTOGEOGRAPHIQUE SUR LES ISLES BALEARES \*FLORA BALE  
MANCHE ET COMPARISON AVEC DES LES MIGRATIONS EN MEDITERRANEE  
EN MANCHE ET COMPARISON AVEC LES MIGRATIONS EN MEDITERRANEE  
E LA FAUNE VAGILE AU SEIN DES\*LES MIGRATIONS NYCTHEMERALS D  
N \* \*CE QUE LES MODERNES SAVENT DU LAMANTI  
LA GUADALOUPE \* \*LES MONOCOTYLEDONES MARINES DE  
ORT CROS (PARC NATIONAL). II: LES PEUPLEMENTS SCIAPHILES SUP  
FRANCAISES \*\*OBSERVATIONS SUR LES PHANEROGAMES MARINES MEDIT  
R LA PHOTOSYNT\*RECHERCHES SUR LES PIGMENTS DES PLANTES ET SU  
DU TANIN (TANINOPLASTES) CHEZ LES POSIDONIA OCEANICA DEL. ET  
ON DES PLANTES MARINES\*ETUDE SUR LES POSSIBILITES D\*UTILISATI  
OTASSIUM ET DE SODIUM CHE\*SUR LES PROPORTIONS RELATIVES DE P  
VE\*RECHERCHES ANALYTIQUES SUR LES PULEMENTS LITTORAUX SE DE  
E LA REGION D\*RESEARCHES SUR LES SEDIMENTS MARINS ACTUELS D  
BAIE DU BRUSC (VAR) FASC. I. LES SOLS PHANEROGAMIQUES DE LA  
ACINE DES PLANTES AQUATIQUES, LES ZOSTERA, CYMODOCEA, ET ET  
OF MACROPHYTIC VEGETATION OF LESINA AND VERANO LAGOONS \*OUT  
\*ANSWER TO LETTER OF F. M. DUNCAN \*  
NAL HISTORY AND RELATIVE LAND LEVEL AND SEA LEVEL CHANGES IN  
D RELATIVE LAND LEVEL AND SEA LEVEL CHANGES IN LECALE COUNTY  
DROPHYLL FLUORESCENCE AND THE LEVEL OF THE PHOTOSYNTHESIS ZO  
PLANTS AT DIFFERENT NUTRIENT LEVELS \*GROWTH OF PHYTOPLANKTO  
HE RELATION OF PLANTS TO TIDE LEVELS, A STUDY OF FACTORS AFF  
L\*MERIAJOKAS (ZOSTERA MARINA) LEVIAMASSA HELSINGIN ITAPUOLEL  
\* \*LEXICON GENERUM PHANEROGAMERUM  
CAP DES PALMAS. (CAP PALMAS, LIBERIA) \*LA VEGETATION DUS CO  
\*CRISES IN THE HISTORY OF LIFE \*  
\*SEA SHORE LIFE \*  
TH AMERICA. III A. NOVA SCOTIA\*LIFE BETWEEN TIDE MARKS IN NOR  
TH AMERICA. III NOVA SCOTIA \*LIFE BETWEEN TIDE MARKS IN NOR  
N ROSALIN\*OBSERVATIONS ON THE LIFE CYCLE OF THE FORAMINIFERA  
ASYAE RHOD\*THE MORPHOLOGICAL AND LIFE HISTORY OF ACROCHAETIUM D  
L. (EELGRASS) IN \*ECOLOGICAL LIFE HISTORY OF ZOSTERA MARINA

CARA73A  
BRIC75A  
DIAM64A  
LOTA68A  
LOTA72A  
BUER72A  
SIMG67A  
CODJ71A  
DDD71A  
SETW27A  
HARD71R  
ANTA72A  
LEWH31A  
FENT70B  
POIH49A  
BUGF63A  
KORJ48A  
BOUC67A  
AUGH70A  
LAMR32A  
FELJ38A  
DUCS76A  
PERJ67A  
CLAA78A  
CLAA79A  
HARP75B  
BARR71A  
IKEM70A  
TOMP72B  
JAGR73A  
JAGR71A  
PATD72B  
DOOM76A  
KURH63B  
BALD75A  
PHIR65A  
BACJ71A  
PHIR60B  
VAND69A  
MARG70A  
ARIW53A  
SING73A  
WUEE46A  
KORJ48A  
PERJ67A  
PICJ65A  
THOB69A  
DUCS76A  
DUCP72A  
LEDM68A  
VAND71A  
VAND71A  
SAUC91A  
CONJ86A  
PERJ53A  
DELA75A  
VIDE09A  
LEDM66B  
MOLR52A  
BLOJ61A  
TERH51A  
KNOH21A  
LEDM64A  
LEDM64B  
BOU052A  
FELJ36A  
AUGH68A  
MOLR60A  
LUBM28A  
PHOC62A  
POTJ29A  
BERG27A  
MOLR53A  
NESW65A  
DEGF61A  
SAUC89A  
CORF70A  
COTA33B  
SING73A  
SING73A  
STIM68A  
MULH69A  
JOMD15A  
ERKV42A  
POST03A  
ADAJ70A  
NEWN63A  
MAYA06A  
STET54A  
STET54B  
VORM71A  
STEH76A  
PHIR72A

\*THE PELAGIC LIFE IN FAENO SOUND \*  
 OF HURRICANE EDITH ON MARINE LIFE IN LA PARGUERA, PUERTO RI  
 IN DETERMINING CONDITIONS OF LIFE IN THE SEA \*SOME CONTRIBU  
 \*GUIDE TO MARINE LIFE OF BRITISH COLUMBIA \*  
 \*MARINE LIFE OF COASTAL STERN EUROPE \*  
 \*THE PLANT LIFE OF MARYLAND \*  
 STION OF THE KNOWLEDGE OF THE LIFE OF THE BLACK SEA \*ON THE  
 LUATION OF THE SEA. I. ANIMAL LIFE OF THE SEA BOTTOM, ITS FO  
 SEA \*  
 \*ON THE LIFE-HISTORY OF ENALUS ACOROID  
 RELEASE OF ORGANIC CARRON IN\*LIGHT AND DARK RESPIRATION AND  
 ION TO CARBON DIOXIDE SUPPLY, LIGHT AND INHIBITORS \*PHOTOSYN  
 UCTIVITY: THE RELATIONSHIP TO LIGHT FOR SOME TROPICAL SPECIE  
 G QUALITATIVE DISTRIBUTION OF LIGHT IN PLANT COMMUNITIES \*ME  
 ON LABORATORY CU\*INFLUENCE OF LIGHT INTENSITY AND NUTRIENTS  
 SOURCE, OXYGEN CONCENTRATION, LIGHT INTENSITY, AND TEMPERATU  
 CTIC SUBSTANCES IN AQUEOUS SO\*LIGHT-SCATTERING STUDIES OF PE  
 ARACTERIZATION OF ANGIOSPERM LIGNINS BY OXIDATIVE DEGRADATI  
 DEPOSITS OF THE HINTERLAND OF LIGURIA AND EMILIA \*NATURE AND  
 \*ON THE GERMINATION OF THREAD LIKE POLLENS OF ZOSTERA MARINA  
 EOS ALGAE IN THE BIGHT OF AB\*LINE MUD DEPOSITION AND CALCAR  
 S \*EARLY BIOGENIC HISTORY OF LIME SAND Bimini LAGOON BAHAMA  
 IMALS OF THE BOTTOM OF OF THE LIMFJORD IN 1928-1950 \*FLUCTUA  
 UDIES ON THE FISH FOOD IN THE LIMFJORD 1909-1917 \*VALUATION  
 SM FOOD IN T\*VALUATION OF THE LIMFJORD. I. STUDIES ON THE FI  
 RY PRODUCTIVITY IN A NUTRIENT LIMITED TROPICAL ESTUARY \*PRIM  
 LINDRA WITH A DESCRIPTION OF LINDRA MARINERA A NEW SPECIES  
 FURTHER STUDIES OF THE GENUS LINDRA WITH A DESCRIPTION OF L  
 NY FROM NATIVE AND \*BOTANICUM LINICUM. NOTES ON CHINESE BOTA  
 OLOGIE VON ENHALUS ACOROIDES (LINN. F.) RICH \*BOTANISCHE MIT  
 N SEA TURTLE, CHELONIA MYDAS (LINN.) IN MALAYA AND SARAWAK \*  
 GREEN TURTLE CHELONIA MYDAS (LINNAEUS) 1758 \*SYNOPSIS OF BI  
 THE ECOLOGY OF ZOSTERA MARINA LINNE AND ZOSTERA NANA ROTH. I  
 PUS CAULI\*ZOSTERAE OCEANICAE LINNEI. CONTEMPLATUS EST PHILI  
 MA L. TO MODIFY ITS MEMBRANE LIPIDS IN A RANGE OF ENVIRONME  
 EERES. I. DER KONIGSHAFEN BEI  
 S \*  
 LIST AUF SYLT \*ZUR OKOLOGIE DE  
 \*LIST OF BRITISH VASCULAR PLANT  
 TS OF THE UNITED STATES\*CHECK LIST OF MARSH AND AQUATIC PLAN  
 N DENMARK \*  
 \*LIST OF THE "AALERUSESTADER" I  
 TISH COLUMBIA \*AN ANNOTATED LIST OF THE MARINE ALGAE OF BR  
 T IN TIMIOKA BAY, AMAK\*FAUNAL LIST OF THE ZOSTERA MARINA BEL  
 ION AT KUGURIZAKA COAS\*FAUNAL LIST OF THE ZOSTERA MARINA REG  
 VERTEBRATES OF THE WOODS HOLE LITTORAL \*STUDIES IN MARINE EC  
 TIONS ON THE WEST COAST OF IR\*LITTORAL AND BENTHIC INVESTIGA  
 ECTS OF A TROPICAL CYCLONE ON LITTORAL AND SUB-LITTORAL BIOT  
 ON THE BENTHOS COMMUNITIES OF LITTORAL AREAS IN THE SETO INL  
 VE SAMPLING EQUIPMENT FOR THE LITTORAL BENTHOS \* \*QUANTITATI  
 ON A L\*ETUDE DU PEUPELEMENT DU LITTORAL DU SUD-VIETNAM \*CONTR  
 EC P\*LA VEGETATION DUS CORDON LITTORAL ET LAGUNAIRE DU CAP D  
 TH\*AN ECOLOGICAL STUDY OF THE LITTORAL FISHES IN AND AROUND  
 ELATED TO THE DISTRIBUTION OF LITTORAL INVERTEBRATES \*STUDIE  
 I. THE DISTRIBUTION OF COMMON LITTORAL INVERTEBRATES IN THE  
 \*LITTORAL MARINE COMMUNITIES \*  
 RS OF PHANEROGAMES MARINES DU LITTORAL MEDITERRANEEEN FRANCAI  
 SAKHALIN \* \*ALGAE OF THE LITTORAL OF THE WEST COAST OF  
 SUR LA FAUNA DE LA MER NOIRE (LITTORAL ROUMAIN) \*DONNEES SOM  
 G HARBOR, LONG ISLAND, I. THE LITTORAL SUCCESSIONS \*THE VEGE  
 D. I. SUBMERSIBLE OF STRICTLY LITTORAL VEGETATION \*LITTORAL  
 AND OF MT. DESERT ISLAND, I. \*LITTORAL VEGETATION ON A HEADL  
 OBIOID FISHES APPEARED IN THE LITTORAL ZONE WHERE EEL-GRASS  
 DE QUELQUES BIOTOPES D'ALGUES LITTORALES \*ETUDE DE LA FAUNE  
 NALYTIQUES SUR LES PUPLEMENTS LITTORAUX SE DEVELOPPANT SUR S  
 CENE KEY LARGO REEFS\*POSSIBLE LIVING ANALOGUE OF THE PLEISTO  
 CUMULATION OF STRONTIUM 90 BY LIVING AND KILLED MARINE PLANT  
 \*STUDIES ON THE DIATOM FLORA LIVING ON THALASSIA TESTUDINUM  
 TROPHIC ORDER IN A FISH GROUP LIVING OUTSIDE OF THE ZOSTERA  
 LA DECOUVERTE DE CHONDRYEMENIA LOBATA (MENEHINI) ZANARDINI,  
 COLOGY, AND BEHAVIOR OF SPINY LOBSTERS (PANULIRUS ARGUS) OF  
 ON THE FERTILIZATION OF A SEA LOCH (LOCH CRAIGH). THE EFFEC  
 MARSUS SPECIES FROM THE GROUP LOCUSTA (AMPHIPODES) \*DIFFEREN  
 TERA, IN O. VON KIRCHENER, E. LOEW, AND C. SCHROTER \* \*ZOS  
 \*THE LOG FROM THE SEA OF CORTEZ \*  
 ANTS \* \*THE LONDON CATALOGUE OF BRITISH PL  
 QUF DES PEUPELEMENTS ALGAUX LE LONG DES COTES PAROISES \*CONTR  
 OASTAL WATERS OF NEW YORK AND LONG ISLAND \*AERIAL PHOTOGRAPH  
 N SOUTHOLD TOWNSHIP REGION OF LONG ISLAND \*SEA TURTLES RECOR  
 SHES OF THE TOWN OF HEMPSTEAD LONG ISLAND USA \*PRODUCTIVITY  
 TATION OF COLD SPRING HARBOR, LONG ISLAND, I. THE LITTORAL S  
 PLANTS AT COLD SPRING HARBOR, LONG ISLAND, NEW YORK \*THE REL  
 \*MARINE MEADOWS OF FLORIDA A LOOK AT TURTLEGRASS COMMUNITIE  
 TION OF MARINE FLORAS AT CAPE LOOKOUT, NORTH CAROLINA \*SEASO  
 S OF BLA\*A STUDY OF CRIPPLING LOSS, KILL AND AGING TECHNIQUE  
 TS \* \*LOUDDN'S ENCYCLOPAEDIA OF PLAN  
 OR GRASS WRACK) IN STRANGFORD LOUGH \*THE SCARCITY OF ZOSTERA  
 \*SOME MATERIALS OF LOWER CALIFORNIA \* \*BL  
 ACK BRANT OF SAN QUINTIN BAY, LOWER FLORIDA KEYS \*EFFECT OF  
 ECENE SEDIMENTATION AND BIOTA, LOWER FLORIDA KEYS \*EFFECT OF  
 TION OF BIOTA IN COUPON BIGHT LOWER FLORIDA-KEYS \*SEDIMENTAR  
 PRINCIPAL WATERFOWL FOODS IN LOWER LAGUNA MADRE \*SURVEY, CO

PETC93A  
 GLYP64A  
 NILL64A  
 MELT47A  
 STEW66A  
 CARG63A  
 LEDES7A  
 SHRF11A  
 ZERS13A  
 PETC11A  
 WILD35A  
 SVEN04A  
 HOUR76A  
 OGA658  
 WILS76A  
 OTTJ70A  
 KOC574A  
 SMIB76A  
 SORV71A  
 ERIM73A  
 MASV73A  
 HAR157A  
 NEUA75A  
 BATR71A  
 BLEH51A  
 BOYP19A  
 BOYP19A  
 KRAG73A  
 MEYS69A  
 MEYS69A  
 BREEB1A  
 TROW31A  
 HENJ58A  
 HIRH71A  
 ARAS51A  
 CAVF92A  
 NIBF76A  
 NIEW27A  
 DANJ58A  
 HOTN36A  
 PETCO0A  
 SCARS7A  
 KIKT68A  
 SANH64A  
 ALLW23B  
 RYLJ75A  
 HEIG74A  
 KITR63A  
 FINI69A  
 PHAH61A  
 PREM72A  
 ADAJ70A  
 SUZK66A  
 ALLW23C  
 ALLW23A  
 MACG39A  
 MOLR52A  
 SHCT60A  
 BORJ27A  
 TRAE13A  
 JOHD28A  
 JOHD28A  
 NAKN44A  
 LEDM62A  
 MOLR53A  
 DODJ73A  
 BARD69A  
 REYG65A  
 HATM62B  
 BOUC69A  
 OLSD75A  
 MARS48A  
 MARS48A  
 BRUB74A  
 FLAC08A  
 STEJ51A  
 HANF25A  
 BOUC67A  
 KELM70A  
 LATR69A  
 UDEH69A  
 TRAE13A  
 JOHD15A  
 EIDA72A  
 WILL48A  
 NURS62A  
 LOUM80A  
 LYNM36A  
 GRIE22A  
 COPJ22A  
 CODJ71A  
 DODJ71A  
 HOWJ70A  
 NCMC66A

WATERFOWL FOOD PLANTS OF THE LOWER LAGUNA MADRE \*SURVEY, CO  
 90AN ECOLOGICAL SURVEY OF THE LOWER LAGUNA MADRE OF TEXAS, I  
 HOALGRASS AND MANATEEGRASS IN THE LOWER LAGUNA MADRE, TEXAS \*BIO  
 ANIMAL SEDIMENT STUDY IN THE LOWER YORK RIVER, VIRGINIA \*AN  
 ES AND HYDROGRAPHY OF THE ST. LUCIE ESTUARY AND ADJACENT IND  
 \*ACTION SPECIFIQUE DES RAYONS LUMINEUX DE DEVERSES COLEURS D  
 ER, I. KARLVASTER, UTGIVEN AV LUNDS BOTANISKA FORENING \*FORT  
 ANGIOSPERMS OF LAGUNA-DE-BAY LUZON \* \*AQUATIC  
 ATES, AND FOOD PREFERENCES OF LYTECHINUS VARIEGATUS (ECHINOD  
 \*THE BIOLOGY OF LYTECHINUS VARIEGATUS \*  
 SSES BY A REGULAR SEA URCHIN, LYTECHINUS VARIEGATUS \*OVERGRA  
 CT\*ABSORPTION EFFICIENCIES OF LYTECHINUS VARIEGATUS FOR SELE  
 \*ANSWER TO LETTER OF F. M. DUNCAN \*  
 STRESS ON THE SEAGRASSES AND MACRO ALGAE IN THE VICINITY OF  
 ILIZATION OF DETRITUS BY SOME MACRO FAUNA OF AN EELGRASS COM  
 SIS OF AMINO ACIDS IN BENTHIC MACRO-ALGAE AND MACRO-PLANTS \*  
 -UMI AND ADJACENT REGIONS. 3. MACRO-BENTHIC COMMUNITIES OF L  
 BUTION OF BENTHIC AND FOULING MACRO-ORGANISMS \*ECOLOGICAL EF  
 STRUCTURE OF ROCKY INTERTIDAL MACRO-ORGANISMS \*IMPACT OF SEW  
 DS IN BENTHIC MACRO-ALGAE AND MACRO-PLANTS \*A NEW METHOD FOR  
 \*SEA GRASSES AND MACROALGAE \*  
 UR HARBOR, AN\*THE SOFT-BOTTOM MACROBENTHIC COMMUNITY OF ARTH  
 F ESTUARINE PHYTOPLANKTON AND MACROBENTHIC PLANTS \*A COMPARA  
 NA COMMUNISPECIES DIVERSITY OF MACROBENTHOS IN A ZOSTERA MARI  
 THE EELGRASS BED. 2. LEANDER MACRODACTYLUS AND OTHERS \*ECOL  
 STRIBUTION OF THE EPIBIOTA OF MACROEPIBENTHIC PLANTS \* \*DI  
 W YORK \* \*THE BENTHIC MACROFAUNA OF MORICHES BAY, NE  
 NENT OF ORGANIC MATERIAL AND MACROFAUNA OF SOME MOVABLE INF  
 LF OF SOUTHERN CA\*THE BENTHIC MACROFAUNA OF THE MAINLAND SHE  
 AFT MILL EFFLUENTS ON BENTHIC MACROPHYTE ASSEMBLAGES IN A SH  
 ITUS FOOD CHAINS IN COASTAL W\*MACROPHYTE PRODUCTION AND DETR  
 LVED ORGANIC MATTER BY MARINE MACROPHYTES \*\*RELEASE OF DISSO  
 C CONTENT OF VASCULAR AQUATIC MACROPHYTES \*AMINO-ACID, PROTE  
 PRIMARY PRODUCTIVITY OF MARINE MACROPHYTES FROM A ROCKY INTER  
 STRIBUTIONS AND RESOURCES OF MACROPHYTES IN SOUTHERN MARIT  
 PHOTOSYNTHETIC BACTERIA WITH MACROPHYTES IN THE SUBTROPICAL  
 E OF ORGANIC CARBON IN MARINE MACROPHYTES OF THE GREAT BARRI  
 NA AND VERANO LAG\*OUTLINES OF MACROPHYTIC VEGETATION OF LESI  
 PLANTS OF THE NOR\*RESERVES OF MACROSCOPIC ALGAE AND AQUATIC  
 STAL WATERS \* \*UNDERWATER MACROVEGETATION IN SHALLOW COA  
 ERS \*A SAMPLER FOR UNDERWATER MACROVEGETATION IN SHALLOW WAT  
 \*LE BIOTOPE A CYMODOCEES MADAGASCAR \*  
 OGAMS FROM NOSSI-BE NORTHWEST MADAGASCAR \*EPIPHYTIC HYDROIDA  
 HE TULEAR REGION SOUTHWEST MADAGASCAR DISTRIBUTION \*STUDY  
 ANGOVES OF THE TULEAR REGION MADAGASCAR PART I THE MANGROVE  
 RASS IN THE NOSY BE REGION OF MADAGASCAR SYSTEMATIC AND ECOL  
 ARINE PHANEROGAMS FROM TULEAR MADAGASCAR SYSTEMATIC AND ECOL  
 TO THE STUDY OF ASCIDIA FROM MADAGASCAR TULEAR REGION PART  
 LA REGION DE TULEAR (S. W. DE MADAGASCAR) \*LES BIOTOPES DE S  
 ND RECIF DE TULEAR (S. W. DE MADAGASCAR) \*PEUPELEMENTS DE DE  
 ND FLORA IN THE GOLF OF DANSK MADE BY USING A DIVING HELMET.  
 D FLORA IN THE GOLF OF GDANSK MADE BY USING A DIVING HELMET.  
 A COLLECTION OF MARINE ALGAE MADE IN HUDSON BAY \*\*REPORT ON  
 OD PLANTS OF THE LOWER LAGUNA MADRE \*SURVEY, COASTAL WATERFO  
 TERFOWL FOODS IN LOWER LAGUNA MADRE \*SURVEY, COASTAL WATERFO  
 AL SURVEY OF THE UPPER LAGUNA MADRE OF TEXAS \* \*AN ECOLOGIC  
 PHOTOSYNTHESIS IN THE LAGUNA MADRE OF TEXAS \*FISH PRODUCTIO  
 AL SURVEY OF THE LOWER LAGUNA MADRE OF TEXAS, 1953-1959 \*AN  
 LOGICAL ASPECTS OF THE LAGUNA MADRE, A HYPERSALINE ESTUARY \*  
 OF DUCKS WINTERING IN LAGUNA MADRE, TEXAS \* \*FOOD HABITS  
 MANATEEGRASS IN LOWER LAGUNA MADRE, TEXAS \*BIOMASS AND SALI  
 ERRULATA (R. BR.) ASCHERSON & MAGUUS (ZANNICHELLIACEAE) \*MAL  
 S OF THE MARINE GRASS BEDS OF MAHE, SEYCHELLES \*THE FLORA, F  
 FLORA OF MOUNT DESERT ISLAND, MAINE, A PRELIMINARY CATALOGUE  
 RACKISH WATERS OF THE FLORIDA MAINLAND COLLECTED DURING THE  
 THE BENTHIC MACROFAUNA OF THE MAINLY CULCITA SCHWIDELIANA \*F  
 , AND CORAL FEEDER SEA-STAR, MAINLY MOLLUSCAN) AROUND MANE,  
 TED INVERTEBRATE COMMUNITIFS (MAINLY MOLLUSCAN) AROUND MANE,  
 ION OF SHIP CHAN\*REDUCTION OF MAINTENANCE BY PROPER ORIENTAT  
 \* \*DETRITUS AS A MAJOR COMPONENT OF ECOSYSTEMS  
 \*THE BAY SCALLOP MAKES ITS BED OF SEAGRASS \*  
 VATIONS SUR QUELQUES RECOLLES MALACOLOGIQUES DES HERVIERS ME  
 ES: EXTENSION ET CAUSES FA\*LA MALADIE BACTERIENNE DES ZOSTER  
 ES \*NOTE PRELIMINAIRE SUR UNE MALADIE BACTERIENNE DES ZOSTER  
 \*TRAVAUX RECENTS SUR LA MALADIE DES ZOSTERES \*  
 AMS FROM THE REGION OF TULEAR MALAGASY REPUBLIC SYSTEMATIC A  
 S OF THE GREAT REEF OF TULEAR MALAGASY REPUBLIC, PART I. THE  
 OTYLEDONES \*\*THE FLORA OF THE MALAY PENINSULA VOL. IV. MONOC  
 N TURTLES (CHELONIA MYDAS) IN MALAYA \* \*CONSERVATION OF GREE  
 LE, CHELONIA MYDAS (LINN.) IN MALAYA AND SARAWAK \*THE GREEN  
 ARINE ANGIOSPERM CYMODOCEA SE\*MALE FLORAL STRUCTURE IN THE M  
 ROVINCE DE TULEAR (REPUBLIQUE MARGACHE) \*REMARQUE SUR LA MOR  
 REGION DE TULEAR (REPUBLIQUE MARGACHE) ETUDE SYSTEMATIQUE E  
 ALGUES MARINES DANS LE REGION MALOUINE EN 1932 \*FREQUENCE DE  
 A FLORA MARINE DANS LA REGION MALOUINE EN 1933 \* \*ETAT DE L  
 RA AND VEGETATION OF SOUTHERN MALUKU \*OBSERVATIONS ON THE FL  
 EEDING CHANGES IN THE DUGONG (MAMMALIA: SIRENIA) \*CYCLONE ASS  
 \*\*FOOD OF THE RED SEA DUGONG (MAMMALIA: SIRENIA) FROM SINAI  
 NATIONAL), V: LA BATE DE POPT MAN ET LE PROBLEME DE LA REGRE  
 CHED VEGET\*THE PUSHNET, A ONE MAN NET FOR COLLECTING IN ATTA  
 \*THE IMPACT OF MAN ON SEAGRASS SYSTEMS \*  
 RISCAYNE BAY \* \*MAN'S IMPACT ON THE BIOLOGY OF  
 THEIR VALUE, PROPAGATION, AND MANAGEMENT \*WILDLIFE FOOD PLAN  
 IN RELAT\*IO. CONSERVATION AND MANAGEMENT OF ESTUARINE MARSH

SINJ64A  
 BREJ62A  
 MCNC68A  
 HAVD67A  
 PHIR60C  
 LUBN08A  
 HYLN55A  
 PANJ72A  
 LOWE74A  
 MOOH63A  
 CAMD73A  
 LOWE76A  
 COTA33B  
 ZIEJ70A  
 ADAS68A  
 MANC73A  
 KIKT64A  
 MCNJ61A  
 LITM75A  
 MANC73A  
 THOA71B  
 LOWJ69A  
 DILC71A  
 LAPA73B  
 KURH63B  
 NAGJ68A  
 O\* CJ72A  
 BIAA74A  
 JONG69A  
 ZIMM76A  
 MANK72C  
 BRYM71A  
 BOYC70A  
 LITM74A  
 KIRM60A  
 RADJ76A  
 HOUR76A  
 CORF70A  
 POGI73A  
 GROJ58A  
 GROJ57A  
 POIH49A  
 BDNM72A  
 GRAN70A  
 WEIH72A  
 LEDM73A  
 LEDM70A  
 VASP70A  
 THOB69A  
 THOB69C  
 WOJR50A  
 BURAA7A  
 HOWM27A  
 SINJ64A  
 MCNC66A  
 SIME57A  
 HELT62A  
 BREJ62A  
 HEDJ67A  
 MCNC70A  
 MCNC68A  
 KIRH75A  
 TAYJ70A  
 RANE94A  
 TABD62A  
 JONG69A  
 THOB76A  
 TAYJ68A  
 PRIW52A  
 ODUE63A  
 THAG74A  
 MARP51A  
 HEIR33A  
 FISE32A  
 LAMR35A  
 LEDM67B  
 VIWM74B  
 RIDH24A  
 BALE65A  
 HENJ58A  
 KIRH75A  
 CHAC62A  
 LEDM67A  
 LAMR32A  
 LAMR33A  
 LANC74A  
 SPAA73A  
 LIPY75B  
 AUGH70A  
 STRK54A  
 THAG75A  
 THOA76B  
 NCAW39A  
 RAND64A

OASTAL DUNE VEGETATION \* \*MANAGEMENT OF SALT MARSH AND C  
 \*FOOD HABITS AND \*MANAGEMENT OF THE SEA BRANT \*  
 \*OBSERVATIONS OF THE AMERICAN MANATEE AT BLUE SPRINGS PARK, \*  
 DR AND ECOLOGY OF THE FLORIDA MANATEE, TRICHECHUS MANATUS LA  
 EED CONTROL \* \*THE MANATEE: ECOLOGY AND USE FOR W  
 Y TOLERANCE OF SHOALGPASS AND MANATEEGRASS IN LOWER LAGUNA M  
 N \*NOTES ON THE HABITS OF THE MANATEES (MANATUS AUSTRALIS) I  
 \*BIONOMICS OF DUGONGS AND MANATEES \*  
 \*MANATEES OF GUIANA \*  
 \*PUTTING MANATEES TO WORK \*  
 N THE HABITS OF THE MANATEES (MANATUS AUSTRALIS) IN CAPTIVIT  
 E FLORIDA MANATEE, TRICHECHUS MANATUS LATIROSTRIS (HARLAN),  
 S DANS LA ZONE INTER-TIDAL EN MANCHE ET COMPARISON AVEC DES  
 INA DE LA ZONE INTERTIDALE EN MANCHE ET COMPARISON AVEC LES  
 DENTALE COMPARES A CEUX DE LA MANCHE ET DE L'ATLANTIQUE NORD  
 IES (MAINLY MOLLUSCAN) AROUND MANE, SEYCHELLES \*CORAL REEF A  
 EFFICIENTS OF ACCUMULATION OF MANGANESE AND ZINC BY SOME HYD  
 \*COBALT IRON AND MANGANESE IN A TEXAS BAY \*  
 IN AN EELGRASS ZOSTERA MARIN \*MANGANESE IRON COOPER AND ZINC  
 TRACE METALS ON THE IRON AND MANGANESE NUTRITION OF TROPICA  
 REFERENCE TO THE \*ECOLOGY OF MANGOKU-URA INLET WITH SPECIAL  
 TH COMMENTS ON THE \*ECOLOGY OF MANGROVE AND SEAGRASS COMMUNIT  
 DA, AND THEIR RELATIONSHIP TO MANGROVE HAMMOCKS \*ORIGIN OF C  
 REGION MADAGASCAR PART 1 THE MANGROVE TREES OF SARODRANO AN  
 C PLANTS \* \*SALT TOLERANCE OF MANGROVES AND SUBMERGED AQUATI  
 VENILE MARINE FISHES FROM THE MANGROVES IN WESTERN PUERTO RI  
 HYDSOCIOLOGICAL STUDY OF THE MANGROVES OF THE TULEAR REGION  
 RAL REEF FLORA OF THE GULF OF MANNAR AND PALK BAY \* \*CO  
 ATIONS ON \*EFFECTS OF OXYGEN MANNITOL AND AMMONIUM CONCENTR  
 \*  
 C, CANADA \* \*MANUAL DE GEOGRAPHIE BOTANIQUE  
 \*FLORE \*MANUAL DE LA PROVINCE DE QUEBE  
 \*GRAY'S \*MANUAL OF BOTANY \*  
 \*MANUAL OF PHYTOGEOGRAPHY \*  
 OF CALIFORNIA \* \*A MANUAL OF THE FLOWERING PLANTS  
 OREGON \* \*A MANUAL OF THE HIGHER PLANTS OF  
 RA \* \*MANUAL OF THE SOUTHEASTERN FLO  
 IA AND VANCOUVER ISLAND, WITH MANY REFERENCES TO ALASKA AND  
 ATION OF ORGANIC MATTER IN ST MARGARETS BAY, NOVA SCOTIA, CA  
 INE TOPOGRA \*GEOLOGY OF SIAPAN MARIANA ISLANDS PART 4, SUBMAR  
 ASS \*THE SCARCITY OF ZOSTERA MARINA (SLITCH, EELGRASS OR GR  
 \*DISAPPEARANCE OF ZOSTERA MARINA \*  
 \*WASTING DISEASE OF ZOSTERA MARINA \*  
 \*THE DISAPPEARANCE OF ZOSTERA MARINA \*  
 \*WASTING DISEASE OF ZOSTERA MARINA \*  
 \*WASTING DISEASE OF ZOSTERA MARINA \*  
 \*DISAPPEARANCE OF ZOSTERA MARINA \*  
 \*SEED GERMINATION IN ZOSTERA MARINA \*  
 \*THE FUNGUS ON ZOSTERA MARINA \*  
 HE WASTING DISEASE OF ZOSTERA MARINA \*  
 YCETOZOAN PARASITE OF ZOSTERA MARINA \*  
 SIZIONE CHIMICA DELLA ZOSTERA MARINA \*  
 PARASITIC ORGANISM IN ZOSTERA MARINA \*  
 NSIVE BIBLIOGRAPHY OF ZOSTERA MARINA \*  
 UND EMBRYOBILDUNG BEI ZOSTERA MARINA \*  
 VE VALUE OF SEAGRASS, ZOSTERA MARINA \*  
 EMICAL COMPOSITION OF ZOSTERA MARINA \*  
 TOGRAPHY ON EELGRASS, ZOSTERA MARINA \*  
 ODE DE FECONDATION DU ZOSTERA MARINA \*  
 ODE DE FECONDATION DU ZOSTERA MARINA \*  
 F A MARINE PHANEROGAM ZOSTERA MARINA \*  
 THE MARINE NEMATODE RHABDITIS ZOSTERA MARINA \*  
 A TEMPERATE SEAGRASS, ZOSTERA MARINA \*  
 (EXTRA-AXILLAIRES) DU ZOSTERA MARINA \*  
 ASITE OF THE EELGRASS ZOSTERA MARINA \*  
 F RUPPIA MARITIMA AND ZOSTERA MARINA \*  
 IN BEDS OF EELGRASS, ZOSTERA MARINA \*  
 T OF \*DISAPPEARANCE OF ZOSTERA MARINA \*  
 BETWEEN THE SEAGRASS ZOSTERA MARINA \*  
 PERATURE \* \*ZOSTERA MARINA \*  
 IES ON THE ECOLOGY OF ZOSTERA MARINA \*  
 AND PHOTOSYNTHESIS OF ZOSTERA MARINA \*  
 AK \*FAUNAL LIST OF THE ZOSTERA MARINA \*  
 AL COMMUNITIES OF THE ZOSTERA MARINA \*  
 TIC FLUCTUATIONS IN A ZOSTERA MARINA \*  
 D ZINC IN AN EELGRASS ZOSTERA MARINA \*  
 OF MACROBENTHOS IN A ZOSTERA MARINA \*  
 RECENTLY ESTABLISHED ZOSTERA MARINA \*  
 RECENTLY ESTABLISHED ZOSTERA MARINA \*  
 AND WITHOUT EELGRASS ZOSTERA MARINA \*  
 SEIN DES HERBIERS DE ZOSTERA MARINA \*  
 SAS CURA \*ADICIONES A LA FLORA MARINA \*  
 CA Y DISTRIBUCION DE LA FLORA MARINA \*  
 UN RECONOCIMIENTO DE LA FLORA MARINA \*  
 N AND BIOGEOGRAPHY OF ZOSTERA MARINA \*  
 PRAIRIE SOUS-MARINE A ZOSTERA MARINA \*  
 AGILE DES HERBIERS DE ZOSTERA MARINA \*  
 E ECOLOGY OF EELGRASS ZOSTERA MARINA \*  
 E ECOLOGY OF EELGRASS ZOSTERA MARINA \*  
 NORRA SKARGARD (ANVEN ZOSTERA MARINA \*  
 \*ZOSTERA MARINA \*  
 CROPS OF THE EELGRASS ZOSTERA MARINA \*  
 \*ZOSTERA MARINA \*  
 S ON THE CONDITION OF ZOSTERA MARINA \*  
 ECOLOGY OF AUFUCHS OF ZOSTERA MARINA \*

RAND73A  
 COTC44A  
 HARD71A  
 HARD71B  
 ALLW60A  
 MCMC68A  
 CRAA81A  
 BERG68A  
 BERG62A  
 ALLH61A  
 CRAA81A  
 HARD71B  
 LEDM64A  
 LEDM64B  
 PERJ55A  
 TAYJ68A  
 ROZL70A  
 PARP63A  
 WOLD75A  
 PULW76A  
 IMAT51A  
 HUTP74A  
 ZIEJ72A  
 WEIH72A  
 MCMC74A  
 AUSH71B  
 WEIH72A  
 RADW72A  
 PATD75A  
 DRUD97A  
 LOUP59A  
 FERW50A  
 CROL52A  
 JEPW51A  
 PECM61A  
 SMAJ33A  
 HENJ15A  
 WEBT75A  
 CLOP59A  
 LYNM36A  
 COTA33A  
 COTC35C  
 ATKW38A  
 BLAK34A  
 BUTR35A  
 DUNF33A  
 PHIR71A  
 TUTT34A  
 RENC36A  
 RENC35A  
 CANR6CA  
 VANA38A  
 PHIR64A  
 DAHK39A  
 AKYA62A  
 PARM69A  
 MCR668B  
 CLAA79A  
 CLAA78A  
 MAEM66A  
 TIEJ70A  
 HARP74A  
 BUGF63A  
 YUUE37A  
 SERG74A  
 NIXS72A  
 STEN33A  
 MCRCT4C  
 SETW22D  
 ARAM50B  
 BIERT71A  
 KIKT68A  
 KIKT66A  
 LAPA73A  
 WOLD75A  
 LAPA73B  
 THAG75B  
 THAG75C  
 MARN69A  
 LEDM64B  
 DIAM64A  
 DIAJ66A  
 CANS65A  
 MCR668A  
 OBAD54A  
 LEDM64A  
 ADAS76A  
 ADAS76B  
 FRIM59A  
 SERR01B  
 BACT76A  
 COTA34A  
 STEN36B  
 BROCC62A

\*EPIPHYTIC DIATOMS OF ZOSTERA MARINA IN GREAT SOUTH BAY \* D0DC66A  
 ING\*THE AUTOECOLOGY OF ZOSTERA MARINA IN RELATION TO ITS WAST TUTT38A  
 RECOVERY OF EELGRASS ZOSTERA MARINA IN THE CHESAPEAKE BAY, ORTR76A  
 AND (AN OCCURRENCE OF ZOSTERA MARINA IN THE NORTHERN ARCHIPE FRIM59A  
 ATHURST, NEW BRUNSWIC\* ZOSTERA MARINA IN THE POST PLEIOCENE, B PAIE75A  
 MASS. \* \*NOTES ON ZOSTERA MARINA IN UPPER BUZZARDS BAY, STEN35A  
 HREAD LIKE POLLENS OF ZOSTERA MARINA L. (A SEA GRASS) \*ON TH HAR157A  
 GICAL LIFE HISTORY OF ZOSTERA MARINA L. (EELGRASS) IN PUGET PHIR72A  
 \*DAS WACHSTUM DER ZOSTERA MARINA L. \* SET#20D  
 \*DAS WACHSTUM DER ZOSTERA MARINA L. \* G00A20A  
 PIZIONE CHIMICA DELLA ZOSTERA MARINA L. \* \*COM CANR62A  
 RAG ZUR KENNTNISS DER ZOSTERA MARINA L. \* \*BEIT GROJ51A  
 R DIE EMBRYOLOGIE VON ZOSTERA MARINA L. \* \*UEBE ROS001A  
 PHENOLOGICAL NOTES ON ZOSTERA MARINA L. \* \*MORPHOLOGICAL AND SET#29A  
 PHOTOSYNTHESIS ZONE IN ZOSTERA MARINA L. \* \*RELATIONSHIP BETWEE STIM68A  
 NGUS IN THE EELGRASS, ZOSTERA MARINA L. \* \*STUDIES ON A PARASI PETH36A  
 NGUS IN THE EELGRASS, ZOSTERA MARINA L. \* \*STUDIES ON A PARASI PETH36B  
 DONIA OCEANIA DEL. ET ZOSTERA MARINA L. \* \*SUR LA PRESENCE DES PHOC62A  
 EMPHASIS ON EELGRASS, ZOSTERA MARINA L. \* \*TRANSPLANTATION OF PHIR74B  
 PLATTER DES SEEGRASSES ZOSTERA MARINA L. \* \*UBER DIE NATUR DER WAR458A  
 EPIPHYTENBEWEUCHS VON ZOSTERA MARINA L. \* \*AN DER BRETONISCHEN VANG63A  
 EFFECT\*THE DECLINE OF ZOSTERA MARINA L. \* \*AT SALCOMBE AND ITS WILD49A  
 \*PARTICULARITES DES ZOSTERA MARINA L. \* \*ET Z. NANA ROTH. \* DUVJ73A  
 FLEUR ET DU FRUIT DES ZOSTERA MARINA L. \* \*ET Z. NANA ROTH. RAP DEL475A  
 R CULTURE ON EELGRASS ZOSTERA MARINA L. \* \*GROWTH \*THE EFFECT O WADJ64A  
 OF THE DEVELOPMENT OF ZOSTERA MARINA L. \* \*I. THE EMBRYO AND SE TAY457A  
 OF THE DEVELOPMENT OF ZOSTERA MARINA L. \* \*II. GERMINATION SEED TAY457B  
 TSEE \* \*DIE FUNDE VON ZOSTERA MARINA L. \* \*IN DER MORDLECHEN OS LUTH50A  
 GROWTH AND ECOLOGY OF ZOSTERA MARINA L. \* \*IN EASTERN CANADIAN TAY453A  
 IX SCOLERI HOOKE AND ZOSTERA MARINA L. \* \*LEAVES \*ENVIRONMENTA PHIR65A  
 FOREKOMST AV VAXANDE ZOSTERA MARINA L. \* \*OSTER OM HELSINGFORS NIEA62A  
 GEN UBER DAS SEEGRASS ZOSTERA MARINA L. \* \*UND SEINE ERKRANKUNG WOME35A  
 DY OF "MORA" (ZONE OF ZOSTERA MARINA L.) (I). PHASE OF EARLY KITR58A  
 DY ON "MORA" (ZONE OF ZOSTERA MARINA L.) (II). SEASONAL CHAN KITR59A  
 \*FOULING ON EELGRASS (ZOSTERA MARINA L.) \* \*SIEJ73A  
 \*A STUDY OF EELGRASS (ZOSTERA MARINA L.) \* \*RUSM57A  
 ECOLOGY OF EELGRASS (ZOSTERA MARINA L.) \* \*THE KLOR74A  
 EKTEN IN HET SEEGRASS (ZOSTERA MARINA L.) \* \*EEN ZI SPID33A  
 EASE OF THE EELGRASS (ZOSTERA MARINA L.) \* \*PRELIMINARY REPORT PETH35A  
 CONTROL OF EELGRASS (ZOSTERA MARINA L.) AND ITS EFFECTS ON THOM68A  
 ECOLOGY IN EELGRASS (ZOSTERA MARINA L.) BEDS WITH SPECIAL R KIKT74A  
 CLING IN AN EELGRASS (ZOSTERA MARINA L.) ECOSYSTEM \*PHOSPHOR MCRC72A  
 RIBUTION OF EELGRASS (ZOSTERA MARINA L.) IN HUMBOLDT BAY, CA KELM63A  
 CONTROL OF EELGRASS (ZOSTERA MARINA L.) IN OYSTER GROWING A THOM66A  
 FORNIA: DIS\*EELGRASS (ZOSTERA MARINA L.) IN THE GULF OF CALI FELR73A  
 MATION FROM EELGRASS (ZOSTERA MARINA L.): THE RELATIVE EFFEC HARP75B  
 YPE? \* \*ZOSTERA MARINA L. \* \*LATIFOLIA: ECAD OR ECOT SET#27A  
 IES ON THE ECOLOGY OF ZOSTERA MARINA L. \* \*LINNE AND ZOSTERA NANA ARAS51A  
 \*ZOSTERA MARINA L. \* \*ON ANTICOSTI ISLAND \* ADAJ33A  
 STING AND RECOVERY OF ZOSTERA MARINA L. \* \*ON THE ATLANTIC COAST O STEN50A  
 NAMICS IN AN EELGRASS ZOSTERA MARINA L. \* \*POPULATION IN VELLERUP SANK75A  
 TITATIVE STUDY OF THE ZOSTERA MARINA L. \* \*POPULATION OF THE YORK WILJ59A  
 FEATURES OF EELGRASS ZOSTERA MARINA L. \* \*POPULATIONS ON THE COAS MCRC70C  
 AS\*FAUNAL LIST OF THE ZOSTERA MARINA L. \* \*REGION AT KUGURIZAKA CO SANH64A  
 ERIMENTS IN EELGRASS, ZOSTERA MARINA L. \* \*SUMMER FIELD COURSE \*SE MCRC74A  
 R DIE BEFRUCHTUNG VON ZOSTERA MARINA L. \* \*UND DAS WACHSTUM DERSEL ENGA79A  
 MANN \*THE IDENTITY OF ZOSTERA MARINA L. \* \*VAR. ANGUSTIFOLIA \* MARF72A  
 DISEASE OF EELGRASS (ZOSTERA MARINA L.) \* \*VAR. ANGUSTIFOLIA HORNE HARC72A  
 RIBUTION OF EELGRASS (ZOSTERA MARINA L.) \* \*WASTING PETH33A  
 JUKDOM PA BANDTANGEN (ZOSTERA MARINA L.) \* \*THE DIST HOUJ68A  
 EASE OF THE EELGRASS (ZOSTERA MARINA L.) \* \*AN EPIDEMISK S BLEH33A  
 N REGARDING EELGRASS (ZOSTERA MARINA L.) \* \*AN EPIDEMIC DIS BLEH34A  
 KE\*OM BAENDEL TANGENS (ZOSTERA MARINA L.) \* \*THE PRESENT SITUATIO COTC35B  
 DISEASE OF EELGRASS (ZOSTERA MARINA L.) AND ITS EFFECT ON DANS PETC14C  
 THE ECOLOGY OF AMMO (ZOSTERA MARINA L.) AND KACHAMO (ZOSTERA N RASE77A  
 C CARRON BY EELGRASS (ZOSTERA MARINA L.) AND THE EPIPHYTES \*EXC ARAM50A  
 N OF THE GRASS WRACK (ZOSTERA MARINA L.) IN DANISH WATERS \*ON T PENP77A  
 TAPUOLELL\*MERIAJOKAS (ZOSTERA MARINA L.) LEVIAMASSA HELSINGIN I OSTC08A  
 ND DECAY IN EELGRASS (ZOSTERA MARINA L.) ON THE ATLANTIC COAST ERKV42A  
 C\*STATUS OF EELGRASS (ZOSTERA MARINA L.) ON THE NORTH ATLANTIC HARP75A  
 C\*STATUS OF EELGRASS (ZOSTERA MARINA L.) ON THE NORTH ATLANTIC LYNJ47A  
 AN EPIPHYTE-EELGRASS (ZOSTERA MARINA L.) SYSTEM \*PRIMARY PRODUC COTC38A  
 AN MARINE PARASITE \*TETRAMYXA MARINA. A NEW PLASMODIAPHORACE PENP76A  
 INFAUNA OF EELGRASS, ZOSTERA MARINA. BEDS \* \*BENTHIC LIPY74A  
 INFAUNA OF EELGRASS, ZOSTERA MARINA. BEDS \* \*BENTHIC ORTR71B  
 TRUCTION OF EELGRASS, ZOSTERA MARINA. BY THE COWNOSE RAY, RH ORTR73A  
 ECOLOGY OF EELGRASS, ZOSTERA MARINA. IN IZEMBEK LAGOON, ALA ORTR75A  
 RA\*ESTUDIOS SOBRE FANEROGAMAS MARINAS EN LAS CERCANIAS DE VE MCRC66A  
 ECOLOGICOS SOBRE FANEROGAMAS MARINAS: COMPORTAMIENTO REPROD LOTA68A  
 OF FREE AMINO ACIDS IN GREEN MARINE ALGAE \* \*POOLS LOT472A  
 ION IN SEAGRASSES AND BENTHIC MARINE ALGAE \* \*PATTERNS OF TRAC TSEI75A  
 PRODUCTION OF CANARY ISLANDS MARINE ALGAE \* \*STUDIES ON THE E ELIR73A  
 OF PRODUCTS BETWEEN EPIPHYTIC MARINE ALGAE AND HOST PLANTS \* \*JHHC69A  
 OGAMS \* \*ANAEROBIOSIS IN MARINE ALGAE AND PHANEROGAMS \* \*HARM73B  
 ERATURE TOLERANCE OF TROPICAL MARINE ALGAE AND PHANEROGAMS \* \*HAML72A  
 \*ECOLOGICAL STUDIES ON SOME MARINE ALGAE FROM ALEXANDRIA \* \*NAS449A  
 ST OF TEXAS AND MEXICO \* \*MARINE ALGAE FROM THE GULF COA HUMH62A  
 TESTE \* \*PRODUCTIVITY OF MARINE ALGAE IN THE GULF OF TR PIGS71B  
 Y \*REPORT ON A COLLECTION OF MARINE ALGAE MADE IN HUDSON BA HOW#27A  
 IA \*AN ANNOTATED LIST OF THE MARINE ALGAE OF BRITISH COLUMB SCAR57A  
 SPECIAL REFERENCE TO THE \*THE MARINE ALGAE OF FLORIDA, WITH TAY#28A  
 \*THE MARINE ALGAE OF NEW ENGLAND \* FARW82A  
 TRIBUTION TO THE STUDY OF THE MARINE ALGAE OF SAR UANLE SOUT SARG74A

RDER COUNTIES OF SCOTLAND\*THE MARINE ALGAE OF THE EASTERN BO  
 RN COAST OF NORTH AMERICA \* MARINE ALGAE OF THE NORTHEASTE  
 AST OF NORTH AMERICA. PAR\*THE MARINE ALGAE OF THE PACIFIC CO  
 OACH TO SOME PROBL\*ECOLOG OF MARINE ALGAE. A SYNTHETIC APPR  
 RA OF THE SUEZ CANAL (THE SIG\* MARINE ALGAL AND SEA-GRASS FLO  
 APPROACH TO SOME PROBLEMS IN MARINE ALGAL ECOLOGY \*ECOLOG  
 ROW ON A SYNTHETIC AN OBLIGATE MARINE ALGAL EPIPHYTE CAN IT G  
 SPECTS FOR FURTHER DEVELOP\* MARINE ALGAL RESOURCES AND PRO  
 LANT DISTRIB\*SALINITY DATA ON MARINE AND INLAND WATERS AND P  
 CT ON DARK FIXATION OF CO2 BY MARINE AND TERRESTRIAL PLANTS  
 \*MALE FLORAL STRUCTURE IN THE MARINE ANGIOSPERM CYMODOCEA SE  
 \*THE UNUSUAL EPIDERMIS OF THE MARINE ANGIOSPERM HALOPHILA TH  
 TORREYI TO CORRESPONSE OF THE MARINE ANGIOSPERM PHYLLOSPADI  
 STUDINUM\*A FIELD STUDY OF THE MARINE ANGIOSPERM THALASSIA TE  
 PHOSPHORUS FOR GROWTH OF THE MARINE ANGIOSPERM THALASSIA TE  
 TE. PRODUCTION AND AGE OF THE MARINE ANGIOSPERM THALASSIA TE  
 \*REVIEW OF THE INDIAN MARINE ANGIOSPERMS \*  
 FIXATION IN THE RHIZOPHERE OF MARINE ANGIOSPERMS \*\*NITROGEN  
 ORIFIC PROPERTIES OF TROPICAL MARINE ANGIOSPERMS COMPARED WI  
 ERRUL\*FLORAL STRUCTURE IN THE MARINE ANGIOSPERMS CYMODOCEA S  
 ISLAND \* \*THE MARINE ANGIOSPERMS OF INHACA I  
 IOMASS AND METABOLIC RATES OF MARINE ANGIOSPERMS ON THE NORT  
 \*NATURAL HISTORY OF MARINE ANIMALS \*  
 AKI DISTRICT \*A SURVEY OF THE MARINE ASSOCIATIONS IN THE MIS  
 ICS OF THE SEA WEED ZONE IN A MARINE BAY ON THE ATLANTIC COA  
 TICS OF THE SEAWEED ZONE IN A MARINE BAY ON THE ATLANTIC COA  
 WESTERN\*ADDITIONAL RECORDS OF MARINE BENTHIC ALGAE FROM YAP  
 \*PRELIMINARY CHECKLIST OF THE MARINE BENTHIC PLANTS FROM GLO  
 UTION TO THE KNOWLEDGE OF THE MARINE BENTHONIC VEGETATION \*B  
 OF DECOMPOSER FOOD CHAINS IN MARINE BENTHOS \* \*ASPECTS  
 AL ENVIRONMENT OF THE AMAKUSA MARINE BIOLOGICAL LABORATORY \*  
 ICATION OF SIDE SCAN SONAR IN MARINE BIOLOGY \* \*APPL  
 GATION OF THE BOTTOM FAUNA IN MARINE BIOLOGY \*ON THE IMPORTA  
 L.\*THE STEINITZ LABORATORY OF MARINE BIOLOGY AT ELATH. ISRAE  
 ATOLL.\*PRELIMINARY REPORT ON MARINE BIOLOGY STUDY OF ONOTOA  
 A AND ADJACENT SEAS. PART II. MARINE BIOTAS. A REVIEW OF TH  
 HE PACIFIC COAST OF NORT\* SOME MARINE BIOTIC COMMUNITIES OF T  
 \*MARINE BOTANY \*  
 ST 4. ANGIOSPERMS \* \*MARINE BOTANY OF THE KENYA COA  
 ST 3. GENERAL ACCOUNT OF THE \*MARINE BOTANY OF THE KENYA COA  
 HE DEPOSITIO\*THE INFLUENCE OF MARINE BOTTOM COMMUNITIES \*  
 RROWING IN A SHALLOW SURTIDAL MARINE BOTTOM COMMUNITIES ON T  
 CONCERNING THE ORGANIZATION OF MARINE BOTTOM COMMUNITY RATES  
 \*LITTORAL MARINE COASTAL COMMUNITIES \*\*C  
 INLET AT CAPE ANN. MASSAC\*THE MARINE COMMUNITIES \*  
 EN 1933 \* \*ETAT DE LA FLORA MARINE COMMUNITIES OF A TIDAL  
 PARC NATIONAL). II\*VEGETATION MARINE DANS LA REGION MALOUINE  
 PARC NATIONAL). V:\*VEGETATION MARINE DE L'ILE DE PORT CROS (   
 PARC NATIONAL). I:\*VEGETATION MARINE DE L'ILE DE PORT CROS (   
 PARC NATIONAL). II\*VEGETATION MARINE DE L'ILE DE PORT CROS (   
 \*RECHERCHES SUR LA VEGETATION MARINE DE LA MEDITERRANEE LA C  
 \*MARINE ECOLOGY \*  
 EDIATION OF COMMON LI\*STUDIES IN MARINE ECOLOGY. I. THE DISTRIB  
 ED CATALOGUE SHOWI\*STUDIES IN MARINE ECOLOGY. II. AN ANNOTAT  
 ICAL FACTORS RELAT\*STUDIES IN MARINE ECOLOGY. III. SOME PHYS  
 OF COMMUNITY METABOLISM IN A MARINE ECOSYSTEM \*EVIDENCE FOR  
 \*PATTERNS OF PRODUCTION IN MARINE ECOSYSTEMS \*  
 ACROPHYTES IN THE SUBTROPICAL MARINE ENVIRONMENT \*ASSOCIATIO  
 IN RELATION TO ANIMALS IN THE MARINE ENVIRONMENT \*THE ROLE O  
 GREEN ALGAE FROM THE TROPICAL MARINE ENVIRONMENT OF THE ATLA  
 OLOGICAL CYCLE OF SULFUR IN A MARINE ENVIRONMENT. I. CONTRIB  
 THERMAL EFFECTS ON A TROPICAL MARINE ESTUARY \*  
 ERMAL POLLUTION OF A TROPICAL MARINE ESTUARY \* \*TH  
 GICAL ASPECTS OF A CALIFORNIA MARINE ESTUARY \* \*ECOLO  
 SSSIA TESTUDINUM IN A TROPICAL MARINE ESTUARY BEFORE AND AFTE  
 S AND ECOLOGY OF THE ISEFJORD MARINE FAUNA (DENMARK) WITH A  
 EDING HABITS OF SOME JUVENILE MARINE FISHES FROM THE MANGROV  
 SS BE\*FOOD HABITS OF JUVENILE MARINE FISHES OCCUPYING SEAGRA  
 LONG THE COAST OF HIDAKA HOKK\* MARINE FLORA AND COMMUNITIES A  
 \*INVESTIGATION OF THE BENTHIC MARINE FLORA OF HOOD CANAL WAS  
 UND \* \*THE SUMMER MARINE FLORA OF MISSISSIPPI SO  
 LANDS COM\* DISTRIBUTION OF THE MARINE FLORA OF THE CHANNEL IS  
 KEYS. FLORIDA \* \*NOTES ON THE MARINE FLORA OF THE MARQUESAS  
 FI\*GEOGRAPHIC ELEMENTS OF THE MARINE FLORA OF THE NORTH PACI  
 NORT\*SEASONAL ALTERNATION OF MARINE FLORAS AT CAPE LOOKOUT.  
 \*MARINE FLOWERING PLANTS \*  
 EIO FAUNA IN A DETRITUS BASED MARINE FOOD WEB \*AN EXPERIMENT  
 TIONS AND PLANT DE\*STUDIES ON MARINE FUNGAL NEMATODE ASSOCIA  
 PHYSIOLOGY AND ECOLOGY OF THE MARINE FUNGI \*  
 THE PHYSIOLOGICAL ECOLOGY OF THE MARINE FUNGI \*\*OBSERVATIONS ON  
 FFERENCES IN DIET BETWEEN TWO MARINE GAMMARUS SPECIES FROM T  
 OF BATESIAN MIMICRY BETWEEN A MARINE GASTROPOD AND AN AMPHIP  
 ASPECTS OF PREY SELECTION THE MARINE GASTROPOD UROSALPINK CI  
 THETIC CARBON METABOLISM OF A MARINE GRASS \* \*PHOTOSYN  
 A. FAUNA AND SEDIMENTS OF THE MARINE GRASS BEDS OF MAHE. SEY  
 LAC\*THE EPIDEMIC DISEASE OF A MARINE GRASS--ZOSTERA IN THE B  
 INUM. I. ULTRA\*STUDIES OF A MARINE GRASS. THALASSIA TESTUD  
 ND ALGAL POP\*DETERMINATION OF MARINE HERBARIUM PHANEROGAMS A  
 IC ALGA\*TRANSLOCATION BETWEEN MARINE HOSTS AND THEIR EPIPHYT  
 N JAPAN II. CYMODOCEACEAE AND MARINE HYDROCARITACEAE \*ON THE  
 STRUCTURE AND HABIT\*AN INSHORE MARINE INVERTEBRATE COMMUNITY  
 \*AN ECOLOGICAL SURVEY OF THE MARINE INVERTEBRATES OF BIMINI  
 CHANGE AND THE ECOLOGY OF THE MARINE ISOPOD IDOTEA RESECATI

NORT76A  
 TAYW57A  
 SETW20A  
 SCAR61A  
 LIPY72B  
 SCAR61A  
 HARM71A  
 SARV62A  
 BOWH56A  
 JOSG62A  
 KIRH75A  
 BIRW74A  
 DRYF75A  
 THOA71A  
 PATD72C  
 PATD73A  
 DIXS73A  
 PATD72A  
 BIRW75A  
 KAYO71A  
 COME39A  
 BUER75A  
 MACG49A  
 GIST31A  
 MANK72A  
 MANK72B  
 TSUR72A  
 TSUR74A  
 CINF71A  
 FENT71A  
 KIKT68B  
 NEWR75A  
 SPAR35A  
 PORF73A  
 BANAS2A  
 DAWE60A  
 SHEV35A  
 DAWE66A  
 ISAF68A  
 ISAW68A  
 JONN50A  
 GJNR58A  
 WYEA73A  
 ALLW34A  
 MACG39A  
 DEKR47B  
 LANR33A  
 BOUC69A  
 AUGH70A  
 AUGH67A  
 AUGH68A  
 FELJ37A  
 MOOH58A  
 ALLW23A  
 ALLW23B  
 ALLW23C  
 COPH65B  
 RILA72A  
 RADJ76A  
 SCAR59A  
 ROSD76A  
 MATR68A  
 THOA70A  
 BADR71A  
 MACG35A  
 THOA71A  
 RASE73A  
 AUSH71B  
 CARW73A  
 CHIM72A  
 PHIR70A  
 HUMH57A  
 LYL23A  
 PHIR59A  
 SETW35A  
 WILL48A  
 MOLM40A  
 LEEJ75A  
 MEYS67A  
 MEYS65A  
 MEYS68A  
 BRUB74A  
 FIEL74A  
 WOOL68A  
 BENC76A  
 TAYJ70A  
 MORN39A  
 JAGR73A  
 ALAH69A  
 HARM71B  
 NIKS34B  
 HOOT76A  
 VOSG60A  
 LEEW72A

\*NOTE ON A MARINE LABYRINTHULA \* JEPM31A  
 EFFECTS OF HURRICANE EDITH ON MARINE LIFE IN LA PARGUERA, PU GLYP64A  
 A \* \*GUIDE TO MARINE LIFE OF BRITISH COLUMBI CARG63A  
 UROPE \* \*MARINE LIFE OF COASTAL STERN E LEDE57A  
 F DISSOLVED ORGANIC MATTER BY MARINE MACROPHYTES \*\*RELEASE O BRYM71A  
 Y\*THE PRIMARY PRODUCTIVITY OF MARINE MACROPHYTES FROM A ROCK LITM74A  
 RELEASE OF ORGANIC CARBON IN MARINE MACROPHYTES OF THE GREA HOUR76A  
 \*TROPICAL MARINE MEADOWS \* ODUH74A  
 OK AT TURTLEGRASS COMMUNITIES \*MARINE MEADOWS OF FLORIDA A LO EIDA72A  
 \*MARINE MICROBIAL ECOLOGY \* WOOE65A  
 PH ON HYDROBACTERIOLOGY \* \*MARINE MICROBIOLOGY, A MONOGRA Z0BC46A  
 ASCAPES, A PICTORIAL ESSAY ON MARINE MICROORGANISMS AND THEI SIEJ75A  
 OF BERMUDA \* \*MARINE MONOCOTYLEDONOUS PLANTS BERA52A  
 LEDONS OF THE FRENCH ANTILLES \*MARINE MONOCOTYLEDONS, 39TH CO STEH70A  
 AL F\*THE BACTERIAL FLORA OF A MARINE MUD FLAT AS AN ECOLOGIC Z0BC42A  
 LOGICAL INVESTIGATIONS OF THE MARINE NEMATODE METONCHOLAIMUS MEYS70A  
 PHYSIOLOGICAL ECOLOGY OF THE MARINE NEMATODE RHABDITIS MARI TIEJ70A  
 SS, THALASSIA TES\*FOLIICOLOUS MARINE NEMATODES ON TURTLE GRA HOPB67B  
 TIONS, AND ECOLOGICAL ROLE OF MARINE OLIGOCHAETES, WITH SPEC GIE075A  
 NTARY CHEMICAL COMPOSITION OF MARINE ORGANISMS (TRANSLATED F VINA53A  
 INA, A NEW PLASMODIAPHORACEAN MARINE PARASITE \*TETRAMYXA MAR LIPY74A  
 S INHABITING FAUNA \* \*THE MARINE PHANEROGAM GRASS BOTTOM GACE67A  
 CIALY PECTIC SUBSTANCES OF A MARINE PHANEROGAM ZOSTERA MARI MAEM66A  
 ERORIOSIS IN MARINE ALGAE AND MARINE PHANEROGAMS \* \*ANA HAML73A  
 BE NOEPIPHYTIC HYDROIDA OF 3 MARINE PHANEROGAMS FROM NOSSI- BONN72A  
 GION OF \*GAMMARID AMPHIPODS OF MARINE PHANEROGAMS FROM THE RE LEDM67B  
 MADAGASCAMYSIDACEA FROM THE MARINE PHANEROGAMS FROM TULEAR LEOH70A  
 ATA ON THE SEDIMENTS OF SMALL MARINE PHANEROGAMS IN NEIGHBOR TRUR65A  
 NA DI GRAD \* \*MARINE PHANEROGAMS IN THE LAGU SIMG71A  
 OF THE EPIPHYTIC HYDROIDS ON MARINE PHANEROGAMS IN THE TULE GRAN70A  
 REGION PART 3 ASCIDIANS FROM MARINE PHANEROGAMS SYSTEMATICS VAS070A  
 ES\*PRELIMINARY STUDIES ON THE MARINE PHYTO BENTHIC COMMUNITI GIAG72A  
 TELLABATE (CILENTO) NATURAL P \*MARINE PHYTOBENTHOS OF THE CAS EDWP75A  
 ISH COLUMBIA \* \*MARINE PLANT RESOURCES OF BRIT SCAR61B  
 COMMUNITIES IN THE SUBMERGED MARINE PLANT VEGETATIONS \*THE FUSS59A  
 \*MICROBIAL FOULING OF MARINE PLANTS \* SIEJ72A  
 \*NONALGAL MARINE PLANTS \* MOUE57A  
 E OF GLYCOLLATE FROM TROPICAL MARINE PLANTS \* FOGG76A  
 MATA: ECHINOIDEA) FOR VARIOUS MARINE PLANTS \* \*RELEAS LOWE74A  
 HINUS VARIEGATUS FOR SELECTED MARINE PLANTS \*ABSORPTION EFFI LOWE76A  
 NTIUM 90 BY LIVING AND KILLED MARINE PLANTS \*COEFFICIENTS OF BARD09A  
 SYNTHETIC OXYGEN EVOLUTION IN MARINE PLANTS \*OXYGEN INHIBITI DOWW76A  
 TICAL DISTRIBUTION OF BENTHIC MARINE PLANTS \*SCUBA DIVING ST NEUM65A  
 UAL ECOLOGIC CYCLE OF SHALLOW MARINE PLANTS -- EELGRASS OF I MERL70A  
 ECT. JOB NO. 20. INVENTORY OF MARINE PLANTS AND ANIMALS IMPO WESR69A  
 \*TOLERANCE OF FRESH WATER BY MARINE PLANTS AND ITS RELATION OETW17A  
 OEGEOGRAPHY \* \*MARINE PLANTS AND PACIFIC PALE SETW34B  
 (EC\*RELATIONSHIPS BETWEEN THE MARINE PLANTS AND SEA URCHINS LAWJ75A  
 TUENTS BY ENTE\*UTILIZATION OF MARINE PLANTS AND THEIR CONSTI PRIP73B  
 TUENTS BY BACT\*UTILIZATION OF MARINE PLANTS AND THEIR CONSTI PRIP75A  
 CINE AND SERINE PRODUCTION IN MARINE PLANTS AS A MEASURE OF BURJ76A  
 VI\*SEASONAL GROWTH OF BENTHIC MARINE PLANTS AS RELATED TO EN CONJ58A  
 AFFECTING THE DISTRIBUTION OF MARINE PLANTS AT COLD SPRING H JOHD15A  
 \*ASSOCIATIONS OF MOLLUSKS AND MARINE PLANTS AT SAN DIEGO, CA BISM73A  
 TANDING CROP ESTIMATE OF SOME MARINE PLANTS IN BARMEGAT BAY MOEH64A  
 CHANGES IN SALINITY IN SOME MARINE PLANTS IN JAPAN \*STUDIE OGAE68A  
 NFLUENCE OF HERBIVORES ON THE MARINE PLANTS OF GREAT LAMESHU EARS72A  
 CTE\*PHOTOSYNTHESIS IN SEVERAL MARINE PLANTS OF JAPAN AS AFFE OGAE65A  
 TIO\*PHOTOSYNTHESIS IN SEVERAL MARINE PLANTS OF JAPAN IN RELA OGAE65B  
 \*A REVIEW OF THE MARINE PLANTS OF PANAMA \* EARS72B  
 D HYDROGRAPHY \*REPORT ON THE MARINE PLANTS, BOTTOM TYPES AN PHIR60C  
 \*SUCCESSION IN MARINE POPULATIONS \* MARR63A  
 \*PRESENCE OF AZOBACTER IN MARINE PRODUCTS OF COMMERCE \* TRED51A  
 ERNEATH THE OXIDIZED LAYER OF MARINE SAND BEACHES \* WICS74A  
 E COMMUNITY ASSOCIATED WITH A MARINE SAND BOTTOMS \*THE SULFI FENT70B  
 HE FORMATION OF SULPHIDE IN A MARINE SCLERACTINIAN CORAL \*DY NCCL70A  
 \*THE SULFUR CYCLE OF A MARINE SEDIMENT \*TEMPERATURE-I NEDD72A  
 MMUNITIES OF THE SEYCHELLES \*MARINE SEDIMENT MODEL SYSTEM \* JORB74A  
 TION OF ORGANIC SUBSTANCES IN MARINE SEDIMENTS AND BOTTOM CO LEW066A  
 ENASE ACETYLENE ACTIVITY IN A MARINE SEDIMENTS, 3. ACCUMULAT BORO65A  
 GRAPHICAL DISTRIBUTION OF THE MARINE SKELETAL CARBONATE SAND PATD75A  
 S\*SALINITY TOLERANCES OF FIVE MARINE SPERMATOPHYTES \* \*GEO SETW20C  
 D BENTH\*RELATIONSHIPS BETWEEN MARINE SPERMATOPHYTES OF REDFI MCMC67A  
 \*MARINE SUBMERGED VEGETATION AN KIKT70A  
 ELEVEN FLORIDA SPRINGS AND A MARINE TRANSPLANTS \* DRUL73A  
 PRODUCTIVITY OF THE TROPICAL MARINE TURTLE GRASS COMMUNITY ODUH56A  
 \*MARINE TURTLE GRASS THALASSIA JONJ68A  
 \*MARINE TURTLE GROUP \* CARA70A  
 TRALIA \* \*MARINE TURTLES IN NORTHERN AUS COGH69A  
 N TO THE SEA TURTLES OF SOUTH \*MARINE TURTLES: AN INTRODUCTIO HUGG70A  
 GOLFES \* \*UBER DIE MARINE VEGETATION DES TRIESTER TECK06A  
 DURING HERRING SPAWN\*GUIDE TO MARINE VEGETATION ENCOUNTERED OUTD57A  
 BTIDAL CARBONATE SEDIMENTS BY MARINE VEGETATION IN BIMINI LA SCOT70A  
 ASHINGTON\*STUDIES OF SUBTIDAL MARINE VEGETATION IN WESTERN W NEUM67A  
 ORD \* \*THE MARINE VEGETATION OF THE ISEFJ STEES1A  
 STUDIES ON THE METABOLISM OF MARINE WATERS \* \*COMPARATIVE ODUH58A  
 TYON AND THEIR IMPORTANCE FOR MARINE ZOOGEOGRAPHY \*VALUATION PETC13A  
 \*IN: DIE PFLANZENREALE MARINE. II. \* OSTC27A  
 LM\*VEBER DIE AUFFINDUNG EINER MARINEN HYDROCHARIDEE IM MITTE FRIC96A  
 ZEGHALT UND PHOTOSYNTHESE BEI MARINEN PFLANZEN \* \*SAL HAML68A  
 \*DIE ZELLWAND MARINER PHANEROGAMEN \* \*SAL GESF68A  
 WITH A DESCRIPTION OF LINDORA MARINERA A NEW SPECIES \*THALAS MEYS69A  
 \*LES HERBES MARINES \* VIDE09A  
 LA FEUILLE DES HYDROCHARIDÉES MARINES \* \*SUR SAUC90B

\*FREQUENCE DE QUELQUES ALGUES MARINES DANS LE REGION MALOUIN  
 \*LES MONOCOTYLEDONES MARINES DE LA GUADALOUPE \*  
 DES HERBIERS DE PHANEROGAMES MARINES DE LA REGION DE TULEAR  
 DES HERBIERS DE PHANEROGAMES MARINES DE LA REGION DE TULEAR  
 \*LES ALGUES MARINES DES COTES DE FRANCE \*  
 LITATIVES SUR LES BIOCENOSSES MARINES DES SUBSTRATS MEUBUES  
 \*ETUDE DES BIOCENOSSES MARINES DU CAP CORSE \*  
 LES HERBIERS DE PHANEROGAMES MARINES DU LITTORAL MEDITERRAN  
 RVATIONS SUR LES PHANEROGAMES MARINES MEDITERRANEENES \*\*OBSE  
 S HERBIERS DE MONOCOTYLEDONES MARINES TROPICALES DE LA PROVI  
 ES D'UTILISATION DES PLANTES MARINES TUNISIENNES POUR LA NO  
 DAS PRADARIAS DE FANEROGAMAS MARINHAS NAS COSTAS DOS ESTADO  
 \*RESEARCHES SUR LES SEDIMENTS MARINS ACTUELS DE LA REGION D'  
 FAUNES PYRENEENNES LES HERBIERS MARINS ET LA SIGNIFICATION DES  
 \*THE MORPHOLOGY OF RUPPIA MARITIMA \*  
 ALASSIA TESTUDINUM AND RUPPIA MARITIMA \* \*COMPOSITION OF TH  
 RDIUM OF THE EMBRYO OF RUPPIA MARITIMA \* \*UNUSUAL ROOT PRIMO  
 NS ON THE GYNOCIDIUM OF RUPPIA MARITIMA AND ZOSTERA MARINA \*O  
 QUATIC VASCULAR PLANTS RUPPIA MARITIMA DITCH GRASS \*TENTATIV  
 SEA-WATER TOLERANCE OF RUPPIA MARITIMA L. \*  
 SEA WATER TOLERANCE OF RUPPIA MARITIMA L. \*  
 S OF THE CAPABILITY OF RUPPIA MARITIMA L. TO MODIFY ITS MEMB  
 ION OF DISTRIBUTION OF RUPPIA MARITIMA VAR. OBLIQUA (SCHUR.)  
 ES OF MACROPHYTES IN SOUTHERN MARITIME TERRITORY \*DISTRIBUTI  
 \*OYSTER FARMING IN THE MARITIMES \*  
 NOVA SCOTIA \*LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. III A.  
 VA SCOTIA \*LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. III NO  
 A OVALIS \* \*SICONS PLANTARUM MARNANUM NOTOENSIS I. HALOPHYL  
 ES ON THE MARINE FLORA OF THE MARQUESAS KEYS, FLORIDA \* \*NOT  
 ES DRAGUARLES DE LA REGION DE MARSEILLAISE \*RECHERCHES QUALI  
 CAPHANDRE AUTONOME (REGION DE MARSEILLE PRINCIPALEMENT). IV.  
 \*THE ECOLOGY OF A SALT MARSH \*  
 \*RANGE EXTENSIONS OF MARSH AND AQUATIC PLANTS \*  
 E UNITED STATES \*CHECK LIST OF MARSH AND AQUATIC PLANTS OF TH  
 ION \* \*MANAGEMENT OF SALT MARSH AND COASTAL DUNE VEGETAT  
 D ITS GEOLOGICAL SIGNIFI \*SALT MARSH FORMATION NEAR BOSTON AN  
 N AND MANAGEMENT OF ESTUARINE MARSH IN RELATION TO SPARTINA  
 MARSH IN RELATION TO SPARTINA MARSH IN THE BRITISH ISLES \*IO  
 ATTY ACIDS IN SEA GRASSES AND MARSH PLANTS \* \*F  
 \*A SALT MARSH STUDY \*  
 \*SHOOTING (MOOR AND MARSH) \*  
 IC DETRITUS IN A GEORGIA SALT MARSH-ESTUARINE ECOSYSTEM \*A S  
 NS ON THE GREEN TURTLE IN THE MARSHALL ISLANDS \* \*OBSERVATIO  
 FE OF THE ATLANTIC COAST SALT MARSHES \* \*WILDLI  
 E WORLD \* \*SALT MARSHES AND SALT DESERTS OF TH  
 THERLANDS \* \*SURVEY OF MARSHES AND WETLANDS IN THE NE  
 COMMUNITIES OF FLATS AND SALT MARSHES IN THE GREVELINGEN, A  
 \*A FLORA OF THE MARSHES OF CALIFORNIA \*  
 OF PLANTS GROWING IN THE SALT MARSHES OF THE TOWN OF HEMPSTE  
 . VI AND VII. COMPARISON WITH MARSHES ON THE EAST COAST OF N  
 WEQUETEQUACK PAWCATUCK TIDAL MARSHES, CONNECTICUT \*VEGETATI  
 IORNIA \* \*THE MARSHLANDS AT NEWPORT BAY, CAL  
 NER. I. FRA VESTERHARSKYSTENS MARSKEGNE \*\*BOTANISKE EXKURSID  
 \*THE PLANT LIFE OF MARYLAND \*  
 F THE PATUXENT RIVER ESTUARY, MARYLAND, FOR 1963 AND 1964 \*E  
 RESOURC \*THE CHESAPEAKE BAY IN MARYLAND: AN ATLAS OF NATURAL  
 MARINA IN UPPER BUZZARDS BAY, MASS. \* \*NOTES ON ZOSTERA  
 SION OF EELGRASS AT CAPE ANN, MASSACHUSETTS \* \*RECES  
 ANCE OF EELGRASS AT CAPE ANN, MASSACHUSETTS \*ECOLOGICAL SIGN  
 ERA MARINA IN BUTTERMILK BAY, MASSACHUSETTS \*NOTES ON THE CU  
 OSTER \* FACIATION AT CAPE ANN, MASSACHUSETTS \*RESTORATION OF  
 S IN THE VICINITY OF CAPE ANN, MASSACHUSETTS \*UTILIZATION OF  
 ND MENENSHA SALT WATER POND IN MASSACHUSETTS DURING THE SUMME  
 \*STATUS OF EELGRASS IN MASSACHUSETTS DURING 1943 \*  
 SS ITUATION IN THE ANNISQUAM (MASSACHUSETTS) AND MYSTIC (CON  
 LGRASS SITUATION AT CAPE ANN, MASSACHUSETTS, IN THE SUMMER O  
 OF A TIDAL INLET AT CAPE ANN, MASSACHUSETTS: A STUDY IN BIOD  
 OTTON FAUNA OF RAND'S HARBOR, MASSACHUSETTS: AN APPLICATION  
 S SITUATION IN THE ANNISQUAM (MASSACHUSETTS) AND MYSTIC (CON  
 NS IN THE CONTENT OF ORGANIC MATERIAL AND MACROFAUNA OF SOM  
 ATIVE PRODUCTIVITY OF THE BLA \*MATERIALS BEARING ON THE VEGET  
 CTIVITY \* \*SOME MATERIALS OF LOW THERMAL CONDU  
 ECOLOGY AND MORPHOLOGY OF THE \*MATERIALS ON THE STUDY OF THE  
 POSITION AND BIOMASS OF THE \*MATERIALS ON THE TAXONOMIC COM  
 F PHOSPHOROUS AND NITROGEN IN MATSUSHIMA BAY (JAPAN) WITH SP  
 BENTHIC \*ON THE PRODUCTION OF MATTER AND THE GROWTH IN SOME  
 \*RELEASE OF DISSOLVED ORGANIC MATTER BY MARINE MACROPHYTES \*  
 S. 3. ACCUMULATION OF ORGANIC MATTER IN BOTTOM SEDIMENTS \*AC  
 TION OF VARIOUS METHO \*ORGANIC MATTER IN SEA WATER; AN EVALUA  
 VA S \*SEDIMENTATION OF ORGANIC MATTER IN ST MARGARETS BAY, NO  
 STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM \* \*S  
 STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM \* \*S  
 STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM \* \*S  
 \*UNDER-SEA MEADOWS \*  
 \*TROPICAL MARINE MEADOWS \*  
 OPICAL AND TEMPERATE SEAGRASS MEADOWS \*PATTERNS OF COMMUNITY  
 CTS OF POLLUTION IN SEA-GRASS MEADOWS AND ADJACENT HABITATS  
 URTELEGRASS COMMUNITIES \*MARINE MEADOWS OF FLORIDA A LOOK AT T  
 OF THE ISOPOD COMMUNITIES OF MEADOWS OF HALOPHILA STIPULACE  
 E ECOLOGY OF BALTIC SEA-SHORE MEADOWS OF POSIDONIA \* \*STUDY  
 E ECOLOGY OF BALTIC SEA-SHORE MEADOWS. I. \* \*STUDIES IN TH  
 UCTION IN MARINE PLANTS AS A MEASURE OF PHOTORESPIRATION \*G

LAMR32A  
 FELJ36A  
 LEDM69A  
 LEDM67A  
 WUIE46A  
 PICJ65A  
 MOLR60B  
 MOLR52A  
 MOLR60A  
 CHAC62A  
 POTJ29A  
 LABF63A  
 NESW65A  
 TERH51A  
 GRAA08A  
 WALG72A  
 YANT72A  
 SERG74A  
 ANOR73A  
 BOUW35A  
 BONW35A  
 NIBF76A  
 PHIR58A  
 KIRM60A  
 MEDJ61A  
 STET54A  
 STET54B  
 MASG64A  
 PHIR59A  
 PICJ65A  
 LEDM68B  
 NICE35A  
 HOTN40A  
 HOTN36A  
 RAND73A  
 DAYC10A  
 RAND64A  
 RAND64A  
 MAUL67A  
 KNIJ34A  
 WALL86A  
 DELA65A  
 FOSF69A  
 MCAW39B  
 CHAV60A  
 BRUM65A  
 NIEP70A  
 MASH57A  
 UDEM69A  
 CHAV40A  
 MILW50A  
 STER54A  
 STER58A  
 WARE90A  
 SHRF11A  
 CORR67A  
 LIPA73A  
 STEN35A  
 DEXR53A  
 DEXR44A  
 STEN36B  
 DEXR50A  
 DEXR70A  
 DEXR47A  
 ADDC44A  
 DEXR46A  
 DEXR51A  
 DEXR47B  
 BURW56A  
 DEXR45A  
 BIAA74A  
 MORN41A  
 GRIE22A  
 SAYM10A  
 KIRM57A  
 OKUT60A  
 LUNS36A  
 BRYM71A  
 BORO65A  
 JEFL58A  
 WEBT75A  
 JENP14A  
 BOYP14A  
 PETC14A  
 BURH21A  
 ODUH74A  
 HECK76B  
 HECK76A  
 EIDA72A  
 HARJ74A  
 PABF67A  
 TYLG68A  
 TYLG69A  
 BURJ76A

TIVITY: A FIELD COMPARISON OF MEASUREMENT METHODS \*THALASSIA  
 TURTLE-GRASS FLATS, REEFS, A MEASUREMENT OF PRODUCTIVITY OF  
 SPRINGS A PRIMARY PRODUCTION MEASUREMENTS IN ELEVEN FLORIDA  
 RASS AND THE EFF\*PRODUCTIVITY MEASUREMENTS IN TEXAS TURTLE G  
 BOLISM IN BEDS OF\*PRELIMINARY MEASUREMENTS OF MIDSUMMER META  
 TION OF LIGHT IN PLANT COMMUN MEASURING QUALITATIVE DISTRIBU  
 \*THE SIRENIA AS AQUATIC MEAT PRODUCING HERBIVORES \*  
 RIRUTION A L'ETUDE DU SYSTEME MECANIQUE DANS LA RACINE DES P  
 HEILUNG DER PFLANZEN NACH DEM MECHANISMUS DER DICHO GAMISCHEN  
 UNGEN \* \*FAUNA DES WEISSEN MEERES AND IHRE EXISTENZBEDING  
 A ON THE FRENCH COASTS OF THE MEDITERRANEAN \*A NEW MYRIACTUL  
 UBRATES OF THE NORTHWESTERN MEDITERRANEAN \*COMPARATIVE STU  
 CE (HYDROCHARITACEAE) IN THE MEDITERRANEAN \*RANGE EXTENSION  
 YMODOCEA IN THE SOUTH EASTERN MEDITERRANEAN \*STRUCTURE AND E  
 EXPEDITIONS 1908-1910 TO THE MEDITERRANEAN AND ADJACENT SEA  
 EA-WI\* DIE PRIMARPRODUKTION IN MEDITERRANEAN CAULERPA-CYMODOC  
 IDONIA OCEANICA ON THE FRENCH MEDITERRANEAN COAST \*CAUSES OF  
 IDONIA OCEANICA IN THE FRENCH MEDITERRANEAN COAST \*EPIPHYTES  
 \*BIOTOPES ET BIOCENOSES DE LA MEDITERRANEAN OCCIDENTALE CO  
 COPALLIA STOLONIFERA FROM THE MEDITERRANEAN SEA \*CLAVULARIA  
 EM IN THE DEEP REGIONS OF THE MEDITERRANEAN SEA \*THE CLIMAX  
 ILA STIPULACEA IN THE EASTERN MEDITERRANEAN, PART 1. POLYCHA  
 ES DES COTES FRANCAISES DE LA MEDITERRANEE \*BIOLOGIE DES HER  
 ON AVEC LES LES MIGRATIONS EN MEDITERRANEE \*LA FAUNA VAGILE  
 UR LES COTES FRANCAISES DE LA MEDITERRANEE \*LES EPIPHYTES DE  
 ARISON AVEC LES MIGRATIONS EN MEDITERRANEE \*LES MIGRATIONS N  
 UR LA VEGETATION MARINE DE LA MEDITERRANEE LA COTE DES ALBER  
 NEROGAMES MARINES DU LITTORAL MEDITERRANEEN FRANCAIS \*RECHER  
 SUR LES PHANEROGAMES MARINES MEDITERRANEENES \*OBSERVATIONS  
 S MALACOLOGIQUES DES HERVIERS MEDITERRANEENS \*OBSERVATIONS S  
 LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN  
 LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN  
 LA FAUNE VAGILE DES BIOTOPES MEDITERRANEENS ACCESSIBLES EN  
 E RODENTIERWELT DES SCHWARZEN MEERES IN BULGARISCHEN KUSTENB  
 ER UBERSICHT DER PHANEROGAMEN MEERESGEWACHSE \*VORARBEITEN ZU  
 \*MEERESGRASER \*  
 UNG ZUM\* DIE PHOTOSYNTHESE VON MEERESPFLANZEN IN IHRER BEZIEH  
 \*ANATOMIE DER MEERESPHANEROGAMEN \*  
 ARD UNDERSTANDING THE ROLE OF MEIO FAUNA IN A DETRITUS BASED  
 ES, WITH SPECIAL REFERENCE TO MEIOBENTHIC SPECIES \*POPULATIO  
 4. \*BIOLOGY OF THE SHALLOWS OF MELORIA, TYRRHENIAN SEA, PART  
 MOLOGY AND ANATOMY OF CERTAIN MEMBERS OF THE HELOBIAE \*STUDI  
 PIA MARITIMA L. TO MODIFY ITS MEMBRANE LIPIDS IN A RANGE OF  
 VERTE DE CHONDRYMNIA LOBATA (MENEHINI) ZANARDINI, RHODOPHY  
 THE ANNISQUAM TIDAL RIVER AND MENENSHA SALTWATER POND IN MAS  
 SOMMAIRES SUR LA FAUNA DE LA MER NOIRE (LITTORAL ROUMAIN) \*  
 A PRODUCTION BIOLOGIQUE DE LA MER NOIRE \*CONTRIBUTION A LA C  
 SKA\* FENHUNDRA AFBILDNINGAR AF MERA ALLMANT FOREKOMMANDE SVEN  
 VIAMASSA HELSINGIN ITAPUOLELL\* MERIKOKAS (ZOSTERA MARINA) LE  
 DAT\* VEGETATIVE MORPHOLOGY AND MERISTEM DEPENDENCE - THE FOUN  
 \*THE SEQUENCES OF THE MESSINIAN EVAPORITE SERIES \*  
 HOROUS AND NITROGEN IN MATSUS\* METABOLIC CIRCULATION OF PHOSP  
 OSPERM\* POPULATION BIOMASS AND METABOLIC RATES OF MARINE ANGI  
 NCES RELATED TO BENTHIC PLANT METABOLISM \*THE IMPORTANCE OF  
 E FOR REGULATION OF COMMUNITY METABOLISM IN A MARINE ECOSYST  
 ARY MEASUREMENTS OF MIDSUMMER METABOLISM IN BEDS OF EELGRASS  
 WATERS \* \*COMMUNITY METABOLISM IN SOME HYPERSALINE  
 \*PHOTOSYNTHETIC CARBON METABOLISM OF A MARINE GRASS \*  
 UNITY \* \*MIDSUMMER METABOLISM OF AN EELGRASS COMM  
 \*COMPARATIVE STUDIES ON THE METABOLISM OF MARINE WATERS \*  
 HER STUDIES ON REAERATION AND METABOLISM OF TEXAS BAYS, 1958  
 ES AND BENT\* PATTERNS OF TRACE METAL ACCUMULATION IN SEAGRASS  
 A\* CONCENTRATION OF POLYVALENT METALS BY SEAWEEDES IN VOSTOK B  
 IOGEOCHEMICAL CYCLES OF TRACE METALS IN A SUBTROPICAL ESTUAR  
 N SEAWEED OF THE SEA OF JAPAN\* METALS OF CHANGEABLE VALENCE I  
 IMENT CONCENTRATIONS OF TRACE METALS ON THE IRON AND MANGANE  
 MUGIL CEPHALUS AND THE PRAWN METAPENAEUS BENNETTA \*QUANTITA  
 GSGORGANG BEI WASSERPFLANZEN. METGETHEILT UND MIT EINIGEN Z  
 CIDS IN BENTHIC MACRO-AAA NEW METHOD FOR ANALYSIS OF AMINO A  
 TION BY PHOTO SENSITOMETRICAL METHOD OF THE FLUORESCENCE OF  
 ELD COMPARISON OF MEASUREMENT METHODS \*THALASSIA TESTUDINUM  
 SHORE TRANSPORT--EXAMPLES OF METHODS AND PROBLEMS FROM BAL  
 TER; AN EVALUATION OF VARIOUS METHODS FOR ISOLATION \*ORGANIC  
 H AND THE ECOLOGY OF TURTLE G METHODS FOR THE STUDY OF GROW  
 ROTH AND PRODUCTION OF TURTLE METHODS FOR THE STUDY OF THE G  
 S AND A COMPARISON OF HUNTING METHODS ON SOUTH HUMBOLDT BAY,  
 AGENTS OF LEAPIDS AND MOND-0 METHYL SUGARS AS MINOR CONSTIT  
 ATIONS OF THE MARINE NEMATODE METONCHOLAIMUS SCISSUS \*ECOLOG  
 OENOSSE MARINES DES SUBSTRATS METUBES DRAGUABLES DE LA REGIO  
 E CAYS OF ARRECIFE ALACRAN, A MEXICAN ATOLL \*A BRIEF SURVEY  
 HTIL ASCHERSON IN THE GULF OF MEXICO \* \*HALODULE WRIG  
 E FISHERY OF BAJA CALIFORNIA, MEXICO \* \*THE SEA TURL  
 M THE GULF COAST OF TEXAS AND MEXICO \* \*MARINE ALGAE FRO  
 OF THE CARIBBEAN AND GULF OF MEXICO \* \*SEA TURTLE RESOURCES  
 OF THE CARIBBEAN AND GULF OF MEXICO \* \*SEA TURTLE RESOURCES  
 N IN THE NORTHEASTERN GULF OF MEXICO \*AN INSHORE MARINE INVE  
 ERS AND SHORES OF THE GULF OF MEXICO \*FLOWERING PLANTS OF TH  
 RCH ON SEAGRASS ECOSYSTEMS IN MEXICO \*GENERAL STATUS OF RESE  
 L LAGOONS IN BAJA CALIFORNIA, MEXICO \*SEDIMENTOLOGY AND OCEA  
 STUDY FL\* COOPERATIVE GULF OF MEXICO ESTUARINE INVENTORY AND  
 TO THE REVILLAGIGEDO ISLANDS, MEXICO, IN 1925 \* EXPEDITION  
 DIES, FLORIDA AND THE GULF OF MEXICO, WITH ANNOTATED BIBLIOG  
 ENTHIC FAUNAL COMMUNITIES OFF MIAMI, FLORIDA \*STRESSED TROPI  
 BITH76A  
 ODUH60A  
 ODUH56A  
 ODUH63A  
 NIXS72A  
 OTTJ70A  
 BERC68A  
 SAUC89A  
 DELF71A  
 DERK28A  
 VAND69B  
 BIAA74A  
 HARC72C  
 ALEA55A  
 OSTC18A  
 GESF60B  
 PERJ75A  
 VAND69A  
 PERJ55A  
 D\*HM75A  
 GIAG70A  
 HARJ74A  
 MOLR51A  
 LEDM64A  
 VAND71A  
 LEDM64B  
 FELJ37A  
 MOLR52A  
 MOLR60A  
 MARP51A  
 LEDM66B  
 LEDM66A  
 LEDM68B  
 CASH51A  
 ASCP67A  
 OSTC26A  
 GESF60A  
 MAGP71A  
 LEEJ75A  
 GI075A  
 CINF71A  
 UHLN47A  
 NIBF76A  
 BOUC69A  
 DEXR47A  
 BORJ27A  
 VDDV41A  
 ANDM70A  
 ERKV42A  
 TOMP74A  
 HEIK74A  
 OKUT60A  
 BUER75A  
 CONJ68A  
 COPB65B  
 NIXS72A  
 COPB65A  
 BENC76A  
 SUDJ74A  
 ODUH58A  
 ODUH62A  
 ELIR73A  
 SEGQ72B  
 SEEG76A  
 SEGQ73A  
 PRED74A  
 PULW76A  
 MORD76A  
 DELF71A  
 MANC73A  
 STIM69A  
 BITH76A  
 SEIE63A  
 JEFL58A  
 ZIEJ74B  
 ZIEJ74A  
 DENE61A  
 BACJ71A  
 MEYS70A  
 PICJ65A  
 FOSF62A  
 PHIR74C  
 CALD63A  
 HUMH62A  
 CARA69A  
 CARA69B  
 HOQT76A  
 THOR54A  
 LOTA77A  
 PHLF62A  
 MCNJ72A  
 HANG26A  
 INGR49A  
 RQSR75A

AL HUMAN PROTIN SOURCES WITH MICE \*EVALUATION OF CONVENTION  
 ABUNDANCE AND DISTRIBUTION OF MICROALGAE AND SMALL ANIMALS O  
 IN SOON THE PRODUCTIVITY OF MICROBENTHOS AND PHYTOPLANKTON  
 \*MARINE MICROBIAL ECOLOGY \*  
 ANTS \* \*MICROBIAL FOULING OF MARINE PL  
 AL ESSAY ON MARINE MICROORGANISMS \*MICROBIAL SEASCAPES. A PICTORI  
 \*THE MICROBIOLOGY OF ESTUARIES \*  
 VARIES \* \*MICROBIOLOGY OF OCEANS AND EST  
 YOBACTERIOLOGY \* \*MARINE MICROBIOLOGY. A MONOGRAPH ON H  
 \*GEOMICROBIAL ACTIVITIES OF MICROORGANISMS \*  
 EN HYDROGEN SULFIDE PRODUCING MICROORGANISMS AND THE THIORHO  
 . A PICTORIAL ESSAY ON MARINE MICROORGANISMS AND THEIR ENVIR  
 ION OF ICHTHYOFUNA OF THE SU \*MICROZONALITY IN THE DISTRIBUT  
 EELGRASS SITUATION ALONG THE MIDDLE ATLANTIC COAST \* \*THE  
 \*A FLORA OF THE WESTERN MIDDLE CALIFORNIA \*  
 THE FLORA OF THE NORTHERN AND MIDDLE STATES CONTAINING GENER  
 F \*PRELIMINARY MEASUREMENTS OF MIDSUMMER METABOLISM IN BEDS O  
 GRASS COMMUNITY \* \*MIDSUMMER METABOLISM OF AN EEL  
 ASS BEDS AT BARBADOS AND CARR \*MIGRATION OF BLOWOUTS IN SEAGR  
 ORE PLANTS IN RELATION TO THE MIGRATION OF WILDFOWL \*THE DIS  
 E UNDERSTANDING OF THE RECENT MIGRATION THROUGH THE CANAL) \*  
 HE ET COMPARISON AVEC DES LES MIGRATIONS EN MEDITERRANEE \*LA  
 MANCHE ET COMPARISON AVEC LES MIGRATIONS EN MEDITERRANEE \*LE  
 FAUNE VAGLE AU SEIN DES \*LES MIGRATIONS NYCTHEMEREALES DE LA  
 RESULTS OF FI \*THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 1.  
 RESULTS OF FI \*THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 2.  
 THE GREEN TUR \*THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 4.  
 COMPARATIVE F \*THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 5.  
 DA FROM THE ZOSTERA REGION OF MIHARA BAY, SETO INLAND SEA \*P  
 FOUND WITHIN A CIRCUIT OF TEN MILES AROUND PHILADELPHIA \*COM  
 G SPONTANEOUSLY WITHIN THIRTY MILES OF THE CITY OF NEW YORK  
 \*AQUACULTURE, CHAPTER 17: MILKFISH CULTURE \*  
 RPHYTE ASSOCIATIONS \*EFFECTS OF KRAFT MILL EFFLUENTS ON BENTHIC MACR  
 RIMENTAL ANALYSIS OF BATESIAN MITIGRY BETWEEN A MARINE GASTR  
 ANTS \* \*MINERAL SALTS ABSORPTION IN PL  
 E AND MONO-O METHYL SUGARS AS MINOR CONSTITUENTS OF LEAVES O  
 HE MARINE ASSOCIATIONS IN THE MISAKI DISTRICT WITH NOTES ON  
 \*THE SUMMER MARINE FLORA OF MISSISSIPPI SOUND \*  
 S \*PFLANZEN, METGETHEILT UND MIT EINIGEN ZUSATZEN VERSEHEN  
 IERTE FLORA VON MITTELEUROPA, MIT BESONDERER BERUECKSICHTIGUN  
 \*THE DISAPPEARING MITCHELL DELTA \*  
 I. ZUR MORPHOLOGIE \*BOTANISCHE MITTEILUNGEN AUS DEN TROPEN. I  
 LUSTRIERTE FLORA VON NORD UND MITTELDEUTSCHLAND \* \*IL  
 ERUCKS \*ILLUSTRIERTE FLORA VON MITTELEUROPA, MIT BESONDERER B  
 INER MARINEN HYDROCHARIDEE IM MITTELMEER \*VEBER DIE AUFFINDU  
 L.) \*THE ECOLOGICAL STUDY ON "MOBA" (ZONE OF ZOSTERA MARINA  
 L.) \*THE ECOLOGICAL STUDY OF "MOBA" (ZONE OF ZOSTERA MARINA  
 ESTIGATION OF THE ECOLOGY OF "MOBA" AND FISH \*REPORT ON THE  
 . WASHINGTON REFINERY FOR THE MOBIL OIL CO \*SURVEY OF THE IN  
 E OF THE VEGETATIONAL ZONE ON MOBILE SUBSTRATES IN THE WESTE  
 RAL HISTORY OF INHACA ISLAND, MOCAMBIQUE \* \*A NATU  
 AROUND ANTONIO ENES, NORTHERN MOCAMBIQUE \*A SURVEY OF DUGONG  
 SAND-FLATS AT INHACA ISLAND, MOCAMBIQUE \*THE FLORA AND FAUN  
 MARINA \* \*SUR LE VERITABLE MODE DE FECONDATION DU ZOSTERA  
 MARINA \* \*SUR LE VERITABLE MODE DE FECONDATION DU ZOSTERA  
 YSIS AND NUMERICAL SIMULATION MODEL \*EELGRASS PRODUCTION IN  
 UR CYCLE OF A MARINE SEDIMENT MODEL SYSTEM \* \*THE SULF  
 WITH A FINE GRID HYDRODYNAMIC MODEL. SEAGRASS AND CIRCULATI  
 CLUDING ECOSYSTEM COMPARTMENT MODELS \*SOME ASPECTS OF THE BI  
 EA OFF SOUTHERN CALIFORNIA; A MODERN HABITAT OF PETROLEUM \*T  
 \*CE QUE LES MODERNES SAVENT DU LAMANTIN \*  
 LITY OF RUPPIA MARITIMA L. TO MODIFY ITS MEMBRANE LIPIDS IN  
 F THE BIOLOGY OF THE RHOMBOID MOJARRA DIAPTERUS RHOMBEUS IN  
 \*THE INVERTEBRATES. VOL. VI. MOLLUSCA I \*  
 ABUNDANCE AND FLUCTUATIONS OF MOLLUSCAN FAUNA IN INTERTIDAL  
 ES, JAMAICA, WEST INDIES, II. MOLLUSCAN POPULATION VARIABILI  
 ESTERATE COMMUNITIES (MAINLY MOLLUSCAN) AROUND MANE, SEYCHE  
 IES, JAMAICA. \*THE ECOLOGY OF MOLLUSCS OF THALASSIA COMMUNIT  
 IES, JAMAICA \*THE ECOLOGY OF MOLLUSCS OF THALASSIA COMMUNIT  
 SAN DIEGO, CA \*ASSOCIATIONS OF MOLLUSKS AND MARINE PLANTS AT  
 AND ABUNDANCE OF SOFT BOTTOM MOLLUSKS IN PORT PHILLIP BAY,  
 TING OF PODICEPS CRISTATUS ON MOLLUSCHNY ESTUARY IN THE AZOV S  
 CONSTITUENTS OF LE \*APIOSE AND MONO-O METHYL SUGARS AS MINOR  
 ATIVES ESPECIALLY FREQUENT IN MONOCOTYLEDON \*ON A TYPE OF MO  
 ERIDOPHYTA, GYMNASPERMAE, AND MONOCOTYLEDONNAE \*FLORA OF KAMT  
 BAU DER VEGETATIONSORGANE DER MONOCOTYLEDONEN \*VERGLEICHENDE  
 DER MALAY PENINSULA VOL. IV. MONOCOTYLEDONEN \*\*THE FLORA OF  
 \*SUR LES FEUILLES DE QUELQUES MONOCOTYLEDONES AQUATIQUES \*  
 GUADALOUPE \* \*LES MONOCOTYLEDONES MARINES DE LA  
 T LA RIONOMIE DES HERBIERS MONOCOTYLEDONES MARINES TROPIC  
 ERIDOPHYTA, GYMNASPERMAE, UND MONOCOTYLEDONNES, I \*ILLUSTRIER  
 MUDA \* \*MARINE MONOCOTYLEDONOUS PLANTS OF BER  
 \*MONOCOTYLEDONS \*  
 OF FLOWERING PLANTS. VOL. 2. \*MONOCOTYLEDONS \* \*FAMILIES  
 XIDATIVE DEGRADATION. PART 2. \*MONOCOTYLEDONS \*CHARACTERIZATI  
 RING PLANTS. I. GYMNASPERMS & \*MONOCOTYLEDONS \*THE CLASSIFICA  
 ING THE ZONATION OF SUBMERGED \*MONOCOTYLEDONS AT CEDAR KEY, F  
 CONCERNING NEW OR RARE AQUATIC \*MONOCOTYLEDONS OF THE FRENCH A  
 LOGICAL NOTES ON NEW OR RARE \*MONOCOTYLEDONS OF THE FRENCH A  
 OF THE FRENCH ANTILLES MARINE \*MONOCOTYLEDONS, 39TH CONTR. \*T  
 \* \*MARINE MICROBIOLOGY. A MONOGRAPH ON HYDROBACTERIOLOGY  
 \* \*DIE STIPULARGERILDE DER MONOKOTYLEDONEN \*  
 INIFERAL BIOFACIES ON THALASS \*MONTHLY VARIATION IN THE FORAM  
 D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*QUELQUES OBSERVAT

WEBC76A  
 KIT762A  
 GROJ60A  
 W00E65A  
 SIEJ72A  
 SIEJ75A  
 W00E62A  
 W00E67A  
 ZOBC46A  
 OPPC68A  
 MATR68A  
 SIEJ75A  
 GOLG73A  
 RENC37A  
 JEPW01A  
 TORJ26A  
 NIXS72A  
 SUDJ74A  
 PATD75B  
 BUTR41A  
 LIPY72B  
 LEDM64A  
 LEDM64B  
 LEDM64B  
 CARA56A  
 CARA57A  
 CARA60A  
 CARA62A  
 NAGK60A  
 BARW18A  
 TORJ19A  
 BARJ74A  
 ZIMM76A  
 FIEL74A  
 SUTJ62A  
 BACJ71A  
 GIST31A  
 HUMH57A  
 DELF71A  
 HEGG09A  
 BIRE71A  
 TROW31A  
 POTH13A  
 HEGG09A  
 FRIC96A  
 KITS59A  
 KITS58A  
 OKAP23A  
 OGER65A  
 SCHH70A  
 MACW58A  
 HUGG71A  
 MACW62A  
 CLAA78A  
 CLAA79A  
 SHOF75A  
 JORR74A  
 SHOF74A  
 SEG073A  
 EMEK60A  
 BOUD52A  
 NIBF76A  
 AUSH71A  
 HYML67A  
 VOHF71A  
 JACJ72A  
 TAYJ68A  
 JACJ73A  
 JACJ72A  
 BISM73A  
 P00G74A  
 FILK70A  
 HACJ71A  
 BUGF74A  
 HULE27A  
 FALP76A  
 RIDH24A  
 SAUC91A  
 FELJ36A  
 CHAC62A  
 HEGG09A  
 BERAS2A  
 ARBA25A  
 HUTJ34A  
 ERIM73A  
 RENAS9A  
 STRK61A  
 STEH69A  
 STEH70A  
 STEH70A  
 ZOBC46A  
 GLUH01A  
 BDCW67A  
 DUCP72A



E DE L'ILE DE PORT CROS (PARC NATIONAL). I: LA BAIE DE LA PA  
 E DE L'ILE DE PORT CROS (PARC NATIONAL). II: LES PEUPELEMENTS  
 E DE L'ILE DE PORT CROS (PARC NATIONAL). III: SUR LA DECOUVE  
 E DE L'ILE DE PORT CROS (PARC NATIONAL). V: LA BAIE DE PORT  
 NOTES ON CHINESE BOTANY FROM NATIVE AND WESTERN SOURCES \*BO  
 DER PLASMOLYSE VON \*UBER DIE NATUR DER HECHTSCHEN FADEN BEI  
 PLANTS \*A NATURAL ARRANGEMENT OF BRITISH  
 D TRANSPORT\*THE IMPORTANCE OF NATURAL DIFFUSION GRADIENTS AN  
 SIGANUS OMARIN AND S. ST\*THE NATURAL FOOD OF THE RABBITFISH  
 ND. MOCAMBIQUE \*A NATURAL HISTORY OF INHACA ISLA  
 ALS \*A NATURAL HISTORY OF MARINE ANIM  
 LLOP \*A NATURAL HISTORY OF THE BAY SCA  
 OF THE CASTELLABATE (CILENTO) NATURAL PARK, SALERNO, ITALY \*  
 BAY IN MARYLAND: AN ATLAS OF NATURAL RESOURCES \*THE CHESAPE  
 ER OF OLD HOUSUTILIZATION OF NATURAL RESOURCES IN THE PLAST  
 MAX DE THALASSIA \*COMUNIDADES NATURALES. CAPITULO 31. LA CLI  
 \*THE NATURALIST ON THE SEASHORE \*  
 RIPTION OF THE INDIGENOUS AND NATURALIZED PLANTS FOUND WITHI  
 SON OF SHORE-ZONE FISHES OVER NATURALLY VEGETATED AND SAND-F  
 CARBONACEOUS INCLUSIONS IN S\*NATURE AND SIGNIFICANCE OF THE  
 L ZONATION IN THE VICINITY OF NEAH BAY, WASHINGTON \*INTERTID  
 PLATUS EST PHILIPPUS CAULINUS NEAPOLITANUS ANNIS 1787 ET 179  
 SIGNIFI\*SALT MARSH FORMATION NEAR BOSTON AND ITS GEOLOGICAL  
 SS BEDS IN THE ESTUARINE ZONE NEAR CRYSTAL RIVER, FLORIDA \*F  
 NS OF THE ZWARTKOPS ESTUARY, NEAR PORT ELIZABETH, SOUTH AFR  
 \*GEOLOGICAL INVESTIGATION OF NEAR SHORE TRANSPORT--EXAMPLES  
 RY CLAM SURVEY OF FLORIDA USA NEARSHORE AND ESTUARINE WATERS  
 L SEAGRASS ON WAVE ENERGY AND NEARSHORE SAND TRANSPORT \*EFFE  
 VAN DE HOGERE WATERPLANTEN IN NEDERLAND \*EEN VEGETATIEONDERZ  
 \*DA NEDERLANDSE RUPPIA-SOORTEN \*  
 F SMALL MARINE PHANEROGAMS IN NEIGHBORING AREAS DEPRIVED OF  
 NSIDERAZIONI SULLA DISOGAMIA NEL REGNO VEGETALE II \*ULTERIO  
 ROCHAETIUM DASYAE RHODOPHYTA NEMALIALES \*THE MORPHOLOGY AND  
 T DE\*STUDIES ON MARINE FUNGAL NEMATODE ASSOCIATIONS AND PLAN  
 INVESTIGATIONS OF THE MARINE NEMATODE METONCHOLAIMUS SCISSU  
 LOGICAL ECOLOGY OF THE MARINE NEMATODE RHABDITIS MARINA \*GNO  
 LASSIA TES\*FOLIICOLOUS MARINE NEMATODES ON TURTLE GRASS, THA  
 POPULATION STUDIES ON BENTHIC NEMATODES WITHIN A SUBTROPICAL  
 RASS ROOTS AT THE BASE OF THE NEOGENE \*  
 YMNOPHALLUS CHOLEDOCHUS BY G. NEREICOLA IN CAMARGUE (FRANCE) \*G  
 \*NEREIS BOREALI AMERICANA \*  
 ON MOLOCHNY ESTUARY IN THE AZ\*NESTING OF PODICEPS CRISTATUS  
 VEGET\*THE PUSHNET, A ONE MAN NET FOR COLLECTING IN ATTACHED  
 MICS IN AN EELGRASS Z\*BTOMASS NET PRODUCTION AND GROWTH DYNA  
 SEAGRASSES IN THE WADDEN SEA, NETHERLANDS \* \*THE  
 F \*MARSHES AND WETLANDS IN THE NETHERLANDS \* \*SURVEY O  
 SALT PLANT COMMUNITIES IN THE NETHERLANDS \*CONSPECTUS OF THE  
 SEA-ARM IN THE SOUTH-WESTERN NETHERLANDS \*THE BENTHIC ALGAE  
 URRING ALONG THE COAST OF THE NETHERLANDS \*THE EPILITHIC ALG  
 NG THE OPEN COAST OF CURACA, NETHERLANDS ANTILLES. I \*ALGAE  
 H THE O\*THE SULFIDE SYSTEM: A NEW BIOTIC COMMUNITY UNDERNEAT  
 TED FLORA \* \*NEW BRITTON AND BROWN ILLUSTR  
 THE POST PLIOCENE, BATHURST, NEW BRUNSWICK \*ZOSTERA MARINA  
 R-PLANT COMMUNITIES \* \*A NEW CLASSIFICATION OF THE WATE  
 \*THE MARINE ALGAE OF NEW ENGLAND \*  
 D PHILINE SINUATA IN SOUTHERN NEW ENGLAND WITH A DISCUSSION  
 ATIONSHIP OF SEA DUCKS ON THE NEW HAMPSHIRE COASTLINE \*FOOD-  
 \*CATALOGUE OF PLANTS FOUND IN NEW JERSEY \*  
 NO ACIDS IN BENTHIC MACRO-A\*NEW METHOD FOR ANALYSIS OF AMI  
 OASTS OF THE MEDITERRANEAN \*A NEW MYRIACTULA ON THE FRENCH C  
 ROM TH\*CLAVULARIA STEVENINDAE NEW OCTOCORALLIA STOLONIFERA F  
 \*NOTE ON A NEW OPHIOBOLUS ON EELGRASS \*  
 D ECOLOGICAL NOTES CONCERNING NEW OR RARE AQUATIC MONOCOTYLE  
 NOMIC AND ECOLOGICAL NOTES ON NEW OR RARE MONOCOTYLEDONS OF  
 ERA MARINA \* \*A NEW PARASITIC ORGANISM IN ZOST  
 TES \* \*THE PERSPECTIVE IN THE HALOPHY  
 PARASITE \*TETRAMYXA MARINA, A NEW PLASMODIAPHORACEAN MARINE  
 ECIES SACCOGLOSSUS OTAGOENSIS NEW RECORD ZOSTERA \*2 SPECIES  
 FIC COAST OF NORTH AMERICA, I\*NEW RHODOPHYCEAE FROM THE PACI  
 ENTRAL AMERICA \* \*NEW SEA GRASSES FROM PACIFIC C  
 LODULE EMARGINATA NOV. SP., A NEW SEA-GRASS FROM BRAZIL (POT  
 RIPTION OF LINDRA MARINERA A NEW SPECIES \*THALASSIOMYCETES.  
 E \* \*TWO NEW SPECIES OF HYDROCHARITACEA  
 ITAIN \* \*NEW SPECIES OF ZOSTERA FROM BR  
 TRALIA SACCOGLOSSUS AULAKOIS NEW SPECIES SACCOGLOSSUS OTAGO  
 IA), AND THE DESCRIPTION OF A NEW SUBSPECIES OF NORTHEASTERN  
 \*ON THE SEA-GRASSES NEW TO JAPAN \*  
 C MACROFAUNA OF MORICHES BAY, NEW YORK \* \*THE BENTHI  
 N THIRTY MILES OF THE CITY OF NEW YORK \*A CATALOG OF PLANTS  
 D SPRING HARBOR, LONG ISLAND, NEW YORK \*THE RELATION OF PLAN  
 DIES OF THE COASTAL WATERS OF NEW YORK AND LONG ISLAND \*AERI  
 \*THE SPECIES OF RUPPIA IN NEW ZEALAND \*  
 OCCURRENCE OF LABYRINTHULA IN NEW ZEALAND ZOSTERA \* \*AN  
 E INVERTEBRATE COMMUNITY OF A NEWLY ESTABLISHED EELGRASS BED  
 \*MARSHLANDS AT NEWPORT BAY, CALIFORNIA \*  
 \*THE MARSHLANDS AT NEWPORT BAY, CALIFORNIA \*  
 E DISTRIBUTION OF AG. CU. CO. NI. CD. ZN. PB. FE AND V IN A  
 ERA FIELD IN THE TIDE ZONE AT NIEUWEDIJEP CAN BE EXPOSED \*THE  
 NIGUES OF BLACK BRANT (BRANTA NIGRICANS) AT HUMBOLDT BAY, CA  
 OWTH OF THE MARINE \*ORIGIN OF NITROGEN AND PHOSPHORUS FOR GR  
 ITH SEAGRASSES \* \*NITROGEN FIXATION ASSOCIATED W  
 OF SEA GRASSES \* \*NITROGEN FIXATION BY EPIPHYTES  
 PHERE OF MARINE ANGIOSPERMS \*\*NITROGEN FIXATION IN THE RHIZO  
 N ASSOCIATED WITH THE RHIZOSP\*NITROGEN GAS ACETYLENE FIXATIO

AUGH67A  
 AUGH68A  
 BOUC69A  
 AUGH70A  
 BREE81A  
 WARA58A  
 GRAS21A  
 CONJ68A  
 VONH73A  
 MACK58A  
 MACG49A  
 GUTJ31A  
 EDWP75A  
 LIPAT73A  
 DEXR70A  
 MARR62A  
 STEE51B  
 BARW18A  
 BRIPT1A  
 MASV73A  
 RIGG49A  
 CAVF92A  
 DAVC10A  
 CARW73A  
 MACW57A  
 SEIE63A  
 GODM73A  
 WAYC74A  
 SEGS65A  
 HARC71A  
 TRUR65A  
 DELF70A  
 STEH76A  
 MEYS67A  
 MEYS70A  
 TIEJ70A  
 HOPB67B  
 HOPB67A  
 BRAM73A  
 BARP74A  
 HARW52A  
 FILK70A  
 STRK54A  
 SANK75A  
 POLP75A  
 BRUM65A  
 BEEW62A  
 NIEP70A  
 HARC59A  
 VANC69A  
 FENT70B  
 GLEH52A  
 PAIE75A  
 HARC64C  
 FARW82A  
 FRAD69A  
 STOR73A  
 BRIN89A  
 MANC73A  
 VAND69B  
 D\*HM75A  
 MOUI34B  
 STEH69A  
 STEH70A  
 VANA38A  
 CHAV42A  
 LIPY74A  
 THO168A  
 GARN27A  
 HARC60A  
 HARC70C  
 MEYS69A  
 HARC57B  
 TUTT36A  
 THO168A  
 CALD62A  
 MIK532A  
 O\*JCJ72A  
 TORJ19A  
 JOHD15A  
 KELW70A  
 MASR67A  
 ARML64A  
 THAG73A  
 STER58A  
 STER54A  
 SEG072A  
 BROG35A  
 MURS62A  
 PATD72C  
 MCRC73A  
 GOEJ72A  
 PATD72A  
 ORER76A

IRCULATION OF PHOSPHOROUS AND NITROGEN IN MATSUSHIMA BAY (JA  
 ND AMMONIUM CONCENTRATIONS ON NITROGENASE ACETYLENE ACTIVITY  
 URVEY, COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF PRINCIPAL W  
 URVEY, COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF THE PRINCIP  
 ASTAL WATERFOWL PROJECT. JOB NO. 20. INVENTORY OF MARINE PL  
 MAIRES SUR LA FAUNA DE LA MER NOIRE (LITTORAL ROUMAIN) \*DONN  
 ODUCTION BIOLOGIQUE DE LA MER NOIRE \*CONTRIBUTION A LA CONNA  
 DATA. EEN PARASIT OP ZOSTERA NOLTII \* \*PLASMODIOPHORA BICAU  
 U. S. A. \* \*ZOSTERA NOLTII HORNEB. IN WASHINGTON,  
 DUGONG (ERX) \*REMARQUES SUR LA NOMENCLATURE DU DUGONG, DUGONG  
 \*NONALGAL MARINE PLANTS \*  
 VALUATION OF CONVENTIONAL AND UNCONVENTIONAL HUMAN PROTEIN  
 LUTION OF PROTEINS CONTAINING NITROGEN IN PLANTS \* \*EVO  
 IE BOTANISCHEN ERGEBNISSE DER NORD SEEFAHRT VOM 21 JULI BIS  
 \*ILLUSTRIERTE FLORA VON NORD UND MITTELDEUTSCHLAND \* B  
 LA MANCHE ET DE L'ATLANTIQUE NORD-ORIENTAL \*BIOTOPES ET BIO  
 \*VILDE PLANTER I NORDEN \*  
 S OVER VEXTERNAS UTBREDDNING I NORDEN \* \*ATLA  
 UTGIVEN AV \*FORTECKNING OVER NORDENS VAXTER. I. KARLVASTER.  
 DER HOHEREN WASSERPFANZEN IN NORDEUROPA (FENNOSKANDIEN AND  
 NA L. UND SEINE ERKRANKUNG IN NORDFRIESISCHEN WATTENMEER. BE  
 DE SVERINGES, NORGES, DANMARK \*NORDISK KARLVAXTFLOA OMFATTAN  
 STEMATISCHE BEOBSACHTUNGEN DER NORDWEST-EUROPAEISCHEN SEEGRAS  
 SOURCES AT SCOTT HEAD ISLAND, NORFOLK \*BRENT GOOSE WINTER FE  
 TAIN \* \*ZOSTERA TRANSPLANTS IN NORFOLK AND SUFFOLK, GREAT BRI  
 XTFLOA OMFATTANDE SVERINGES, NORGES, DANMARKS, OSTFENNOSKAN  
 SPERMATOPHYTES \* \*NORMAL ALKANES OF FIVE COASTAL  
 MARINA EN UN POINT DE LA COTE NORMANDE, ST-REMI-DES-LANDES \*  
 IQUE POUR L'EUROPE MOYENNE ET NORD-OCCIDENTALE \*CONTRIBUTION  
 IA TESTUDINUM DE LA PLATFORMA NORD-OCCIDENTALE DE CUBA \*PRODUC  
 MARINA FOREKONST I STOCKHOLMS NORRA SKARGARD (AN OCCURRENCE  
 NG VASCULAR PLANT ZONATION IN NORTH \* \*FACTORS INFLUENCI  
 \*THE GENUS RUDDIA IN EASTERN NORTH AMERICA \*  
 \*PHYTOGEOGRAPHIC SURVEY OF NORTH AMERICA \*  
 \*THE NAIADACEAE OF NORTH AMERICA \*  
 OF THE NORTHEASTERN COAST OF NORTH AMERICA \* \*MARINE ALGAE  
 STEMS OF THE PACIFIC COAST OF NORTH AMERICA \* \*SEAGRASS ECOSY  
 ACEOUS AND TERTIARY PLANTS OF NORTH AMERICA \* \*A CATALOGUE OF  
 ULRUSH-LIKE PLANTS OF EASTERN NORTH AMERICA \* \*BULRUSHES AND B  
 A LONG THE ATLANTIC COAST OF NORTH AMERICA \* \*DISAPPEARANCE O  
 LONG THE ATLANTIC SEABOARD OF NORTH AMERICA \* \*EELGRASS CONDIT  
 RA AND ZANNICHELLIA IN ARCTIC NORTH AMERICA \* \*NOTES ON THE OC  
 ION OF PACIFIC BLACK BRANT IN NORTH AMERICA \* \*NUMBERS AND WIN  
 LEMS ON THE ATLANTIC COAST OF NORTH AMERICA \* \*PRESENT EELGRAS  
 ITIES OF THE PACIFIC COAST OF NORTH AMERICA \* \*SOME MARINE BIO  
 MARSHES ON THE EAST COAST OF NORTH AMERICA \* \*STUDIES IN SALT  
 TILIFE BETWEEN TIDE MARKS IN NORTH AMERICA. III A. NOVA SCO  
 \*LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. III NOVA SCOTIA  
 ALGAE OF THE PACIFIC COAST OF NORTH AMERICA. PART II. CHLORO  
 EAE FROM THE PACIFIC COAST OF NORTH AMERICA. II \*NEW RHODOPH  
 \*NUMBERED CHECK-LIST OF NORTH AMERICAN PLANTS \*  
 GRASS (ZOSTERA MARINA) ON THE NORTH ATLANTIC COAST, FEB. 193  
 GRASS (ZOSTERA MARINA) ON THE NORTH ATLANTIC COAST, JANUARY  
 A MULTIPLE-STRESSED ESTUARY, NORTH BISCAYNE BAY, FLORIDA \*R  
 ARINE FLORAS AT CAPE LOOKOUT, NORTH CAROLINA \*SEASONAL ALTER  
 IDAL SANDY BEACH COMMUNITY IN NORTH CAROLINA \*STRUCTURE OF A  
 NUM ON THE DEEP SEA FLOOR OFF NORTH CAROLINA \*THE DISTRIBUTI  
 MENT OF ABYSSAL SEDIMENTS OFF NORTH CAROLINA \*TRANSPORTED TU  
 W BAY SYSTEM, APPALACHEE BAY, NORTH FLORIDA, USA \*EFFECTS OF  
 D FOUND IN THE UNITED STATES, NORTH OF THE POTOMAC \*COMPENDI  
 TS OF THE MARINE FLORA OF THE NORTH PACIFIC OCEAN \*GEOGRAPHY  
 IZE AND WEIGHT ALLOMETRY IN THE NORTH QUEENSLAND POPULATION OF  
 AND PROBLEMS FROM BALTIC AND NORTH SEAS \*GEOLOGICAL INVESTI  
 TS AND ORGANIC COMMUNITIES OF NORTH SOUND, GRAND CAYMAN ISLA  
 ERICA \* \*MARINE ALGAE OF THE NORTHEASTERN COAST OF NORTH AM  
 IAN \*BENTHIC VEGETATION OF THE NORTHEASTERN COAST OF THE CASP  
 ND HABITAT ASSOCIATION IN THE NORTHEASTERN GULF OF MEXICO \*A  
 IPTION OF A NEW SUBSPECIES OF THE NORTHEASTERN PACIFIC GREEN TUR  
 TION OF THE SEA BOTTOM IN THE NORTHERN ADRATIC PRELIMINARY R  
 OMPENDIUM OF THE FLORA OF THE NORTHERN AND MIDDLE STATES CON  
 ENCE OF ZOSTERA MARINA IN THE NORTHERN ARCHIPELAGO OF STOCKH  
 \*MARINE TURTLES IN NORTHERN AUSTRALIA \*  
 OF A ZOSTERA COMMUNITY IN THE NORTHERN BALTIC PROPER \*ON THE  
 IST OF THE FLORA AND FAUNA OF NORTHERN FLORIDA BAY AND ADJAC  
 \*SEA GRASSES ON THE NORTHERN GULF COAST \*  
 INGS IN THE SKAGERACK AND THE NORTHERN KATTEGAT IN 1897 AND  
 I IN AND AROUND ANTONIO ENES, NORTHERN MOCAMBIQUE \*A SURVEY  
 \*CHROMOSOME NUMBERS OF NORTHERN PLANT SPECIES \*  
 OF DUGONGS (DUGONG DUGON) IN NORTHERN QUEENSLAND, AUSTRALIA  
 , DUGONG DUGON (ERXLEREN), IN NORTHERN QUEENSLAND, AUSTRALIA  
 MANY REFERENCES TO ALASKA AND NORTHERN SPECIES \*FLORA OF SOU  
 ALGAE OF BRITISH COLUMBIA AND NORTHERN WASHINGTON \*AN ANNOTA  
 AQUATIC PLANTS OF THE PACIFIC NORTHWEST \*  
 FOR WATERFOWL IN THE PACIFIC NORTHWEST \* \*PLANT FOOD RESOURCE  
 \*A FLORA OF NORTHWEST AMERICA \*  
 \*FLORA OF THE NORTHWEST COAST \*  
 ESOURCES OF THE SEA ALONG THE NORTHWEST COAST AND ALASKA \*PL  
 O WATERFOWL \* \*IMPORTANCE OF NORTHWEST COASTAL CALIFORNIA T  
 NE PHANEROGAMS FROM NOSSI-BE NORTHWEST MADAGASCAR \*EPIPHYTI  
 \*ELEMENTARY FLORA OF THE NORTHWEST \*  
 IA TESTUDINUM KONIG, 1805) ON NORTHWESTERN CUBAN SHELF \*POPU  
 OF MARINE ANGIOSPERMS ON THE NORTHWESTERN CUBAN SHELF \*POPU  
 FRALITTORAL SUBSTRATES OF THE NORTHWESTERN MEDITERRANEAN \*CO  
 GAE AND AQUATIC PLANTS OF THE NORTHWESTERN PART OF THE BLACK

OKUT60A  
 PAT075A  
 MCMC66A  
 SINJ66A  
 WESR69A  
 BORJ27A  
 VODV41A  
 HARCT3A  
 PHIR76B  
 PFEP63A  
 MOUE57A  
 WECB76A  
 BOIE74B  
 MAGP73A  
 PDTH1JA  
 PERJ55A  
 GRAK57A  
 HULE50B  
 HYLN55A  
 SAMG34A  
 W0HE35A  
 HYLN53A  
 HARG36A  
 RAN059A  
 RAN074A  
 HYLN53A  
 ATTD70A  
 OBAD54A  
 LOHW62A  
 BUER72A  
 FRIM59A  
 ADAD63A  
 FERW14A  
 HARJ58A  
 MORT93A  
 TAYW57A  
 MCRCT4B  
 KNOF89A  
 USDI65A  
 STEN33A  
 COTC45A  
 POR432A  
 LE0A53A  
 COTC47A  
 SHEV35A  
 CHAV40A  
 STETS4A  
 STETS4B  
 SETW20A  
 GARN27A  
 PATH92A  
 COTC38A  
 LYNJ47A  
 TH0A75A  
 WILL48A  
 DEXD69A  
 MENR69A  
 MENR67A  
 ZIMM76A  
 TORJ26A  
 SETW35A  
 SPAA75A  
 SEIE63A  
 ROBB71A  
 TAYW57A  
 KIRM39A  
 HOOT76A  
 CALD62A  
 PIGS71A  
 TORJ26A  
 FRIM59A  
 COGH69A  
 GOT473A  
 TAB062A  
 HUMH56A  
 PETC99A  
 HUGG71A  
 LDVA48A  
 HEIG72A  
 HEIG72B  
 HENJ15A  
 SCAR57A  
 STEA60A  
 SCHA45A  
 HOWT03A  
 PIPC15A  
 RIGG42A  
 YOCC62A  
 BONN72A  
 FEYI4A  
 BUER74A  
 BUER75A  
 BIAA74A  
 POGI73A

\*DIE PFLANZENWELT NORWEGENS \*  
 OF 3 MARINE PHANEROGAMS FROM NOSSI-BE NORTHWEST MADAGASCAR  
 E OF ENHALUS SEA-GRASS IN THE NOSSY BE REGION OF MADAGASCAR S  
 IA DAS PRADARIAS DE FANEROGAMA \*NOTA PRELIMINAR SOBRE A ECOLOG  
 CONOCIMIENTO DE LA FLORA MARI \*NOTAS PRELIMINARES SOBRE UN RE  
 \*NOTE ON A MARINE LABYRINTHULA  
 \*NOTE ON A NEW OPHIOBOLUS ON EE  
 \*NOTE PRELIMINAIRE SUR UNE MALA  
 \*NOTES BOTANIQUEES SUR L'ARCHIPE  
 \*NOTES CONCERNING NEW OR RARE A  
 S IN THE MISAKI DISTRICT WITH NOTES CONCERNING THEIR ENVIRON  
 RATORY, 1932 \*NOTES FROM THE WOODS HOLE LABO  
 \*PRELIMINARY NOTES ON BENTHIC GAMMARIDEAN A  
 A TIVE AND \*BOTANICUM LINICUM, NOTES ON CHINESE BOTANY FROM N  
 \*TAXONOMIC AND ECOLOGICAL NOTES ON NEW OR RARE MONOCOTYL  
 ASS SCARCITY \* \*FURTHER NOTES ON PAST PERIODS OF EELGR  
 \*BIOLOGICAL AND TAXONOMIC NOTES ON THE BLUE CROAKER, BAI  
 ERA MARINA IN BUTTERMILK BAY \*NOTES ON THE CONDITION OF ZOST  
 LASMODIOPHORA DIPLANTHER \*SOME NOTES ON THE DISTRIBUTION OF P  
 ATEES (MANATUS AUSTRALIS) IN \*NOTES ON THE HABITS OF THE MAN  
 ASITE OF THE EELGRASS ZOSTERA \*NOTES ON THE LABYRINTHULAN PAR  
 HE MARQUESAS KEYS, FLORIDA \* \*NOTES ON THE MARINE FLORA OF T  
 TERA AND ZANNICHELLIA IN ARCT \*NOTES ON THE OCCURRENCE OF ZOS  
 VOLUSIA COUNTY, FLORIDA WITH NOTES ON THE SPECIES' CURRENT  
 BRITISH SPECIES OF ZOSTERA \* \*NOTES ON THE VARIATION OF THE  
 ER BUZZARDS BAY, MASS. \* \*NOTES ON ZOSTERA MARINA IN UPP  
 ORPHOLOGICAL AND PHENOLOGICAL NOTES ON ZOSTERA MARINA L. \* \*M  
 ALE ET LE CAS DES BOURGEON \*LA NOTION DE CONCRESCEENCE COGENIT  
 N ZOSTERA MARINA UND DAS WACH \*NOTIZ UEBER DIE BEFRUCHTUNG VO  
 ROUND THE BAY OF TSUKUMO-WAN, NOTO PENINSULA \*AN ECOLOGICAL  
 \* \*ICONE PLANTARUM MARNANUM NOTDENSIS I. HALOPHYLA OVALIS  
 IES OF \*FOOD AND CONDITIONS OF NOURISHMENT AMONG THE COMMUNIT  
 S MARINES TUNISIENNES POUR LA NOURRI TURE DU BE TIAL \*ETUDE  
 GHINI) ZANARDINI, RHODOPHYCEE NOUVELLE POUR LA FLORE FRANCAI  
 BRAZIL (\*HALODULF EMARGINATA NOV. SP., A NEW SEA-GRASS FROM  
 IONING IN 3 COASTAL INLETS OF NOVA SCOTIA \*RELATIONSHIP BETW  
 RE CHANGE AND GAS EXCHANGE IN NOVA SCOTIA AND GEORGIA SALT-M  
 E MARKS IN NORTH AMERICA, III NOVA SCOTIA AND PRINCE EDWARD  
 ARKS IN NORTH AMERICA, III A. NOVA SCOTIA AND PRINCE EDWARD  
 C MATTER IN ST MARGARETS BAY, NOVA SCOTIA, CANADA \*SEDIMENTA  
 IC GAS AND ELECTRIC COMPANY'S NUCLEAR POWER PLANT-- HUMBOLDT  
 THE ESTIMATION OF POPULATION NUMBER OF BLACK SEA BREAM, AND  
 MERICAN PLANTS \* \*NUMBERED CHECK-LIST OF NORTH A  
 N OF PACIFIC BLACK BRANT IN N \*NUMBERS AND WINTER DISTRIBUTIO  
 IES \* \*CHROMOSOME NUMBERS OF NORTHERN PLANT SPEC  
 SPECIES \* \*CHROMOSOME NUMBERS OF SCANDINAVIAN PLANT  
 OOSE \* \*FLUCTUATIONS IN NUMBERS OF THE EASTERN BRANT G  
 \*CHROMOSOME NUMBERS: SPERMATOPHYTES \*  
 DI: AN ECOLOGICAL ANALYSIS AND NUMERICAL SIMULATION MODEL \*EE  
 SS (THALASSIA TESTUDINUM) \* \*NUTRIENT CONTENT OF TURTLE GRA  
 R AQUATIC PLANTS AT DIFFERENT NUTRIENT LEVELS \*GROWTH OF PHY  
 ARY \*PRIMARY PRODUCTIVITY IN A NUTRIENT LIMITED TROPICAL ESTU  
 SEAGRASS ZOSTERA MARINA AND I \*NUTRIENT TRANSFER BETWEEN THE  
 ORGANIC CARBON EXCRETION, AND NUTRIENT TRANSPORT IN AN EPIPH  
 ING IN THE \*PRODUCTIVITY AND NUTRIENT VALUES OF PLANTS GROW  
 ALGAE AND THE DISTRIBUTION OF NUTRIENTS IN THE PURPLE SEA UR  
 LUENCE OF LIGHT INTENSITY AND NUTRIENTS ON LABORATORY CULTUR  
 THE EFFECT OF DIFFERENT PLANT NUTRIENTS ON THE PHYTOPLANKTON  
 TRONGYLOCENTROTUS PURPURATUS \*NUTRITION OF THE SEA URCHIN, S  
 ALS ON THE IRON AND MANGANESE NUTRITION OF TROPICAL SEAGRASS  
 \*COMPARATIVE NUTRITION OF WILD ANIMALS \*  
 CALIFORNIA: DISCOVERY OF ITS NUTRITIONAL VALUE BY THE SERI  
 OSTERA MARINA \* \*THE NUTRITIVE VALUE OF SEAGRASS, Z  
 LE AU SEIN DES \*LES MIGRATIONS NYCTHEMERALES DE LA FAUNE VAGI  
 \*ALGENFLORA DER WESTLICHEN O STISE DEUTSCHEN ANTHEILS \*  
 C. SCHROTER \* \*ZOSTERA, IN O. VON KIRCHENER, E. LOEW, AND  
 K SEA \* \*ZOSTERA AS AN OBJECT OF INDUSTRY IN THE BLAC  
 A NAIADUM GROWS ON A SYNTHETI \*OBLIGAE ALGAL EPIPHYTE SMITHOR  
 CAN IT GROW ON A SYNTHETI \*AN OBLIGATE MARINE ALGAL EPIPHYTE  
 UTION OF RUPPIA MARITIMA VAR. OBLIQUA (SCHUR.) ASCHERS, AND  
 A FLORAL Y MORFOLOGIA DE LA P \*OBSERVACIONES SOBRE LA BIOLOGI  
 N THE FOOD HABITS OF CALIFORN \*OBSERVATIONS AND EXPERIMENTS O  
 ANATEE AT BLUE SPRINGS PARK, \*OBSERVATIONS OF THE AMERICAN M  
 CAL. CHEMICAL, AND BIOLOGICAL OBSERVATIONS ON CHARLESTOWN AN  
 TIONS \* \*RECENT OBSERVATIONS ON EELGRASS CONDI  
 TIONS O \*THALASSIOMYCETES VII. OBSERVATIONS ON FUNGAL INFESTA  
 TION IN RENEW DISTRICT OF V \*OBSERVATIONS ON PLANT DISTRIBU  
 ON OF AG. CU. CO. NI. CO. ZN. \*OBSERVATIONS ON THE DISTRIBUTI  
 ON, GROWTH AND ECOLOGY OF ZOS \*OBSERVATIONS ON THE DISTRIBUTI  
 D DISTRIBUTION OF THE FLORIDA \*OBSERVATIONS ON THE ECOLOGY AN  
 VEGETATION OF SOUTHERN MALUKU \*OBSERVATIONS ON THE FLORA AND  
 LE IN THE MARSHALL ISLANDS \* \*OBSERVATIONS ON THE GREEN TURT  
 OF RUPPIA MARITIMA AND ZOSTER \*OBSERVATIONS ON THE GYNODECIUM  
 OF THE FORAMINIFERAN ROSALIN \*OBSERVATIONS ON THE LIFE CYCLE  
 CAL ECOLOGY OF MARINE FUNGI \* \*OBSERVATIONS ON THE PHYSIOLOGI  
 OF BOTTOM SEDIME \*PRELIMINARY OBSERVATIONS ON THE PROPERTIES  
 AND A PHENOLOGICA \*PRELIMINARY OBSERVATIONS ON TRANSPLANTING  
 PA BAY \* \*OBSERVATIONS ON ZOSTERA IN CHU  
 DES FEUILLES DES PLANTES AQUA \*OBSERVATIONS SUR LA STRUCTURE  
 PRES DE MONTPELLIER \*QUELQUES OBSERVATIONS SUR LE SUBMARINE  
 S ANTOMIQUES DES ZOS \*QUELQUES OBSERVATIONS SUR LES CARACTERE  
 S ANTOMIQUES DES ZOS \*QUELQUES OBSERVATIONS SUR LES CARACTERE  
 DE ZOSTERES DE LA REGION DE R \*OBSERVATIONS SUR LES HERBIERS  
 MES MARINES MEDITERRANEENES \* \*OBSERVATIONS SUR LES PHANEROGA

SCHFF73A  
 BONN72A  
 LEDM73A  
 LABF63A  
 CAMS65A  
 JEPM31A  
 MOU134B  
 FISE32A  
 PRAH35A  
 STEH69A  
 GIST31A  
 LEW133A  
 NAGK60A  
 BREERIA  
 STEH70A  
 COTC35D  
 ROBC65A  
 STEN36B  
 HARC65A  
 CRAA81A  
 YQUE37A  
 PHIR59A  
 PDRA32A  
 HARD71A  
 BUTR34A  
 STEN35A  
 SETW29A  
 BUGF63A  
 ENGA79A  
 SUZK66A  
 MASG64A  
 BLEH14A  
 POTJ29A  
 BOUC69A  
 HARC70C  
 HARK73B  
 DUES65A  
 STE154B  
 STE154A  
 WEBT55A  
 BERP58A  
 AZUM70A  
 PATH92A  
 LOVA53A  
 LOVA48A  
 LOVA42A  
 PHIJ32A  
 DARCE2A  
 SHOF75A  
 BAUP69A  
 MULH69A  
 KRAG73A  
 MCRC74C  
 PENP76A  
 UDEH69A  
 BOOR64A  
 KUCS74A  
 MARS48A  
 LASR54A  
 PULW76A  
 CRAM68A  
 FELR73A  
 AKYA62A  
 LEDM64B  
 RELJ89A  
 FLAC08A  
 MORN38A  
 HARM73A  
 HARM71A  
 PHIR58A  
 GAMJ68A  
 WINL63A  
 HARD71A  
 CONR58A  
 COTC33C  
 MEYS65B  
 RDCS06A  
 SEG072A  
 TAYAS3A  
 PHIR60A  
 LAMC74A  
 FOSF69A  
 SERG74A  
 VIRM71A  
 MEYS68A  
 MARN69A  
 PHIR76A  
 KOLG63A  
 SAUC90A  
 DUCS76A  
 DUCS76A  
 DUCP72A  
 BLOJ61A  
 MOLR60A

LLES MALACOLOGIEQUES DES HERVI  
 WRIGHT II ASCHERS, SUR LA COTE  
 COENOCOSSES DE LA MEDITERRANEAN  
 ITS OF JUVENILE MARINE FISHES  
 NEW ZEALAND ZOSTERA \*  
 PECTEN IRRADIANS \*  
 PHILINE SINUATA IN SOUTHERN N  
 RMOSA \*  
 ICHELLIA IN ARCTIC NOTES ON THE  
 STOCKHOLMS NORRA SKARGARD (AN  
 EAST COAST OF SOUTH AMERICA)  
 E EPILITHIC ALGAL COMMUNITIES  
 \*DEPTHS OF THE OCEAN \*  
 GOON IN GUAM, WESTERN PACIFIC  
 NE FLORA OF THE NORTH PACIFIC  
 ENVIRONMENT OF THE ATLANTIC  
 NOPLASTES) CHEZ LES POSIDONIA  
 OMIS DE POSIDONIES (POSIDONIA  
 NA OF THE LEAVES OF POSIDONIA  
 ORTED FROM TEXAS AS POSIDONIA  
 TES DES FEUILLES DE POSIDONIA  
 ES ON THE LEAVES OF POSIDONIA  
 NCE OF THE SEAGRASS POSIDONIA  
 EST PHILIPPUS CAULI \* ZOSTERAE  
 08-1910 \*REPORT ON THE DANISH  
 \*SEAGRASS ECOSYSTEM  
 S IN BAJA CALIFORNIA \*SEDIMENTOLOGY AND  
 TRACT, AKACOD ISLAND \*ECOLOGICAL AND  
 \*THE OCEANS \*  
 NKTON AND PRODUCTIVITY IN THE  
 \*FUNGI IN THE OCEANS AND ESTUARIES \*  
 \*MICROBIOLOGY OF THE OCEANS AND ESTUARIES \*  
 KS, OSTFENNOSKANDIAS, ISLANDS  
 DRA IN \*STUDIER OVER ROSTANDE  
 VEGETATIONEN I EKENAS SKARGARD  
 TISH HONDURAS REEFS AND CAYS,  
 ON A SURVEY DURING AUGUST TO  
 TH \*CLAVULARIA STEVENINDAE NEW  
 DING HABITS OF TWO SPECIES OF  
 CKSICHTIGUNG VON C. UTSCHLAND,  
 \*\*\*\*\* STOPWORD \*\*\*\*\*  
 AL BENTHIC FAUNAL COMMUNITIES  
 TUDINUM ON THE DEEP SEA FLOOR  
 RICHMENT OF ABYSSAL SEDIMENTS  
 GETATION OF THE BAY OF GDANSK  
 GETATION IN THE BAY OF GDANSK  
 ERN HABITAT OF PETROL \*THE SEA  
 TRIBUTION OF ESTUARIES TO THE  
 DMSTERNE I DE DANSKE FARVANDE  
 RGRENINGEN HOS PONTERIERACEAE  
 INGTON REFINERY FOR THE MOBILE  
 WATERS OF THE EASTERN PART OF  
 TION OF SHELIKHOV GULF SEA OF  
 EERES, I. DER KONIGSHAFEN \*ZUR  
 ANZEN IM BRAC \*VERBREITUNG UND  
 L RESOURCES IN THE PLASTER OF  
 RMIOUS PLANTS (TRANSL. BY MRS.  
 CTORS FOR ENCHYTRAEUS ALBIDUS  
 AND ECOLOGICAL ROLE OF MARINE  
 \*A BOTANICAL SURVEY OF THE  
 INA) \*AARSPRODUKTION DE DANSK  
 KANDE ZOSTERA MARINA L. OSTER  
 OOD OF THE RABBITFISH SIGANUS  
 DANMARK \*NORDISK KARLVAXTFLO  
 \*\*\*\*\* STOPWORD \*\*\*\*\*  
 ATTACHED VEGETATION \*THE PUSHNET, A  
 ERICIAL KELP BEDS IN THE DVINA  
 RT ON MARINE BIOLOGY STUDY OF  
 \*TETRAMYXA PARASITICA IEN GAL  
 PHORA BICAUDATA, EEN PARASIT  
 AE VEGETATION-TYPES ALONG THE  
 BIOLOGY AT ELATH, ISRAEL, AN  
 \*NOTE ON A NEW  
 VLLAPLYSIA TAYLORI GASTROPODA  
 DEVELOPMENT IN THE ANASPIDEA  
 RNIKH MORYI SSSR \*  
 LANTS, PART 2 \*FLORA SCOTICA;  
 OSTERA MARINA LATIFOLIA: ECAD  
 TERA MARINA (SLITCH, EELGRASS  
 INVERTEBRATE ANIMALS FOUND ON  
 GANIZATION OF FERTILE SPROUTS  
 OLOGICAL NOTES CONCERNING NEW  
 C AND ECOLOGICAL NOTES ON NEW  
 \*THE DUGONG  
 TERA AREA - I, THE ECOLOGICAL  
 HE ZOSTERA AREA - II, TROPHIC  
 ANUAL OF THE HIGHER PLANTS OF  
 IC DIATOMS IN YAQUINA ESTUARY  
 STERA \*EXCRETION OF DISSOLVED  
 IMARY PRODUCTIVITY, DISSOLVED  
 RK RESPIRATION AND RELEASE OF  
 OUND, GRAND \*ENVIRONMENTS AND  
 OUIES ON THE DECOMPOSITION OF

MARP51A  
 EVAL62A  
 FELJ38A  
 PERJ55A  
 CARW73A  
 ARML64A  
 DREW41A  
 FRAD69A  
 HIRK32A  
 PORAJ37A  
 FRIM59A  
 SETW35H  
 HARC59A  
 MURJ12A  
 JONR75A  
 SETV35A  
 ROSD76A  
 PHOC62A  
 BOUC68A  
 MARG70A  
 MCMC75A  
 VAND71A  
 VAND69A  
 PERJ75A  
 CAVF92A  
 DSTC18A  
 BURD77A  
 PHLF62A  
 STOJ64A  
 SVEH42A  
 RAYJ63A  
 JOHT61A  
 WOOD67A  
 HYLNS3A  
 PEHO65A  
 LUTH45A  
 STOD63A  
 BUTR34B  
 D\*HM75A  
 ALLJ58A  
 HEGG09A  
 ROSR75A  
 MENR69A  
 MENR67A  
 KORJ59A  
 KORJ60A  
 EMEK60A  
 SAIS61A  
 LUNS41A  
 WARE71A  
 OGER65A  
 AZUM70B  
 BLIE74A  
 NIEW27A  
 LUTH51A  
 DEXR70A  
 TAKA54A  
 SCHC71A  
 GIED75A  
 JONG36A  
 PLTC14C  
 NIEA62A  
 VONH73A  
 HYLNS3A  
 STRK54A  
 KOR575A  
 BANAS2A  
 HARC63A  
 HARC73A  
 VANC69A  
 PORF73A  
 MOUI34B  
 BEER70A  
 BRIC75A  
 GAEN48A  
 HOOW21A  
 SETW27A  
 LYNM36A  
 BLEH14A  
 BUGF74A  
 STEH69A  
 STEH70A  
 PRAS28A  
 HATM62A  
 HATM62B  
 PECH61A  
 MAIP72A  
 PENP77A  
 PENP76A  
 HOUR76A  
 ROBH71A  
 FENT70A

SALT MARSH A STUDY OF PARTICULATE ORGANIC DETRITUS IN A GEORGIA  
 ESTUARINE ECOSYSTEM \* ORGANIC DETRITUS IN RELATION TO  
 TURTLE GRASS AS A SOURCE OF ORGANIC ENRICHMENT OF ABYSSAL  
 VARIATIONS IN THE CONTENT OF ORGANIC MATERIAL AND MACROFAUN  
 PHYTES \* RELEASE OF DISSOLVED ORGANIC MATTER BY MARINE MACRO  
 SEDIMENTS. 3. ACCUMULATION OF ORGANIC MATTER IN BOTTOM SEDIM  
 N EVALUATION OF VARIOUS METHODS OF ORGANIC MATTER IN SEA WATER; A  
 BAY, NOVA SCOTIA \* SEDIMENTATION OF ORGANIC MATTER IN ST MARGARETS  
 BAY \* STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM  
 \* STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM  
 \* STUDIES CONCERNING THE ORGANIC MATTER OF THE SEA BOTTOM  
 UCLINATION AND TRANSFORMATION OF ORGANIC SUBSTANCES IN MARINE S  
 M FACIES. GREAT BAHAMA BANK \* ORGANISM COMMUNITIES AND BOTTO  
 \* A NEW PARASITIC ORGANISM IN ZOSTERA MARINA \*  
 CHEMICAL COMPOSITION OF MARINE ORGANISMS (TRANSLATED FROM RUSSIAN)  
 \* COMMUNITIES OF ORGANISMS \*  
 NT OF STRONTIUM-90 IN CERTAIN ORGANISMS OF THE BLACK SEA IN  
 \* INTERRELATIONS OF ORGANISMS. B. PARASITISM \*  
 N (TANINOSUR LA PRESENCE DES ORGANITES ELABORATEURS DU TANI  
 EMERAT \* PATTERNS OF COMMUNITY ORGANIZATION IN TROPICAL AND T  
 S ORON A TYPE OF MORPHOLOGIC ORGANIZATION OF FERTILE SPROUT  
 COMMUNITIES \* CONCERNING THE ORGANIZATION OF MARINE COASTAL  
 FRUIT DES ZOSTERA MARINA L. E. \* ORGANOGÉNIE DE LA FLEUR ET DU  
 \* ORGANOGRAFIE DER PFLANZEN \*  
 IVE ANATOMY OF THE VEGETATIVE ORGANS OF THE PHANEROGAMS AND  
 TION D'UN ETANG DES PYRENEES ORIENTALES \* CHARACTERISTIQUES  
 TION OF MAINTENANCE BY PROPER ORIENTATION OF SHIP CHANNELS T  
 LASSIA (SPERMATOPHYTES: HYDROCHARITACEAE) \* ORIGIN OF CIRCULAR BEDS OF THA  
 N \* \* THE ORIGIN OF NAJAS AND POTAMOGETON \*  
 RUS FOR GROWTH OF THE MARINE \* ORIGIN OF NITROGEN AND PHOSPHO  
 ESTUDINUM REPORT \* THE POSSIBLE ORIGIN OF PECULIAR THALASSIA T  
 TUDINUM \* THALASSIA TESTUDINUM (ORIGINAL DESC OF THALASSIA TES  
 S (TRANSL. BY MRS. OLGA HESS) \* ORIGINS OF ANGIOSPERMOUS PLANT  
 NUM. 1. ULTRASTRUCTURE OF THE OSMOREGULATORY LEAF CELLS \* STU  
 SULLA DI SOGANIA NE \* ULTERIORI OSSERVAZIONI ET CONSIDERAZIONI  
 AV VAXANDE ZOSTERA MARINA L. \* OSTER OM HELSINGFORS \* EN FOREK  
 SVERINGES, NORGES, DANMARKS, OSTFENNOSKANDIAS, ISLANDS OCH  
 PLES OF THE GULF OF CALVI \* THE OSTRACODS FROM SOME BOTTOM SAM  
 A MARINA L. IN DER NORDLECHEN OSTSEE \* DIE FUNDE VON ZOSTER  
 DEIS NEW SPECIES SACCOGLOSSUS OTAGOENSIS NEW RECORD. ZOSTER  
 N) HOOK. F. IN BOTANY BAY AND OTHER BAYS OF THE SYDNEY BASIN  
 SOSTREA VIRGINICA (MELIN) AND OTHER BENTHOS \* BUTOXYETHANOL E  
 TERA MARI \* STANDING STOCKS AND OTHER FEATURES OF EELGRASS ZOS  
 SPERMS COMPARED WITH THOSE OF OTHER PLANTS \* SOME CHEMICAL AN  
 E DISTRIBUTION OF ZOSTERA AND OTHER SEASHORE PLANTS IN RELAT  
 F DECIDUOUS TREES AND VARIOUS OTHER SPECIES \* APIOSE AND MONO  
 T STATUS AND FUTURE OF EELGRASS AND OTHER WATERFOWL FOODS - PRESEN  
 2. LEANDER MACRODACTYLUS AND OTHERS \* ECOLOGY OF SHRIMPS ON  
 RGED AQUATIC VASCUL \* TENTATIVE OUTLINE FOR INVENTORY OF SUBME  
 E SHORELINE ASSOCIATIONS OF T \* OUTLINE OF A SYSTEMATICS OF TH  
 TION OF LESINA AND VERANO LAG \* OUTLINES OF MACROPHYTIC VEGETA  
 LANTS \* \* OUTLINES OF THE GEOGRAPHY OF P  
 OR FURTHER DEVELOPMENT OF THE OUTPUT OF ALGAE AND GRASSES IN  
 ORDER IN A FISH GROUP LIVING OUTSIDE OF THE ZOSTERA AREA \* S  
 RMANUS NOTOENSIS I. HALOPHYLLA OVALIS \* \* ICONES PLANTARUM MA  
 ND PHOSPHORUS 32 IN HALOPHYLLA OVALIS \* THE RELATION OF LEAF A  
 NEN I EKENAS SKARGARD \* STUDIER OVER DEN HOGRE VATTENVEGETATIO  
 MPARISON OF SHORE-ZONE FISHERIES OVER NATURALLY VEGETATED AND S  
 TER. UTGIVEN AV \* FORTECKNING OVER NORDENS VAXTER. I. KARLVA  
 E SJOFAGEL: SODRA IN \* STUDIER OVER ROSTANDE OCH OVERTVINTRAN  
 RDN \* \* ATLAS OVER VEXTERNAS UTBREDDNING I NO  
 REGULAR SEA URCHIN, LYTECHIN \* OVERGRAZING OF SEAGRASSES BY A  
 IN \* STUDIER OVER ROSTANDE OCH OVERTVINTRANDE SJOFAGEL: SODRA  
 ION OF ANGIOSPERM LIGNINS BY OXIDATIVE DEGRADATION. PART 2.  
 TIC COMMUNITY UNDERNEATH THE OXIDIZED LAYER OF MARINE SAND  
 \* INFLUENCE OF CARBON SOURCE, OXYGEN CONCENTRATION, LIGHT IN  
 INHIBITION OF PHOTOSYNTHETIC OXYGEN EVOLUTION IN MARINE PLA  
 KETIC OXYGEN EVOLUTION IN MARINE \* OXYGEN INHIBITION OF PHOTOSYNT  
 ONCENTRATIONS ON \* EFFECTS OF OXYGEN MANNITOL AND AMMONIUM C  
 S IN PERCENTAGES OF DISSOLVED OXYGEN TO WHICH THE FAUNA OF A  
 \* FOOD AND FEEDING OF THE OYSTER \*  
 \* CONTROL OF EELGRASS IN OYSTER CULTURE AREAS \*  
 TERA MARINA L. \* THE EFFECT OF OYSTER CULTURE ON EELGRASS ZOS  
 S \* \* OYSTER FARMING IN THE MARITIME  
 LGRASS (ZOSTERA MARINA L.) IN \* OYSTER GROWING AREAS \* EXPERIME  
 MARINA L.) AND ITS EFFECTS ON OYSTERS (CRASSOSTREA VIRGINICA  
 INIGEN ZUSATZEN VERSEHEN VON. P. ASCHERSON \* FEDERICO DELPINO  
 \* THE MUD-WATER INTERFACE, P. 121-145. \*  
 \* THE CHLOROPHYTES, P. 193-228. \*  
 \* EN EPIDEMISK SJUKDOM PA BANDTANGEN (ZOSTERA MARINA)  
 RS AND WINTER DISTRIBUTION OF PACIFIC BLACK BRANT IN NORTH A  
 \* NEW SEA GRASSES FROM PACIFIC CENTRAL AMERICA \*  
 BLACK BRANT: SEA GOOSE OF THE PACIFIC COAST \* \*  
 ASS SITUATION ON THE AMERICAN PACIFIC COAST \* \* THE EELGR  
 PON \* EELGRASS DEPLETION ON THE PACIFIC COAST AND ITS EFFECT U  
 \* LABYRINTHULA ON PACIFIC COAST EELGRASS \*  
 SEDIMENTS IN HANAMA LAKE, THE PACIFIC COAST OF CENTRAL JAPAN  
 \* NEW RHODOPHYCEAE FROM THE PACIFIC COAST OF NORTH AMERICA  
 \* SEAGRASS ECOSYSTEMS OF THE PACIFIC COAST OF NORTH AMERICA  
 INE BIOTIC COMMUNITIES OF THE PACIFIC COAST OF NORTH AMERICA  
 \* PAR \* THE MARINE ALGAE OF THE PACIFIC COAST OF NORTH AMERICA  
 ADIOACTIVE WASTES AT PROPOSED PACIFIC GAS AND ELECTRIC COMPA  
 EW SUBSPECIES OF NORTHEASTERN PACIFIC GREEN TURTLE \* SEA TURT  
 \* THE MULTITUDINOUS PACIFIC HERRING \*

DELA65A  
 DARR67A  
 MENR67A  
 BIAA74A  
 BRYM71A  
 BOR065A  
 JEF158A  
 WERT75A  
 JENP14A  
 BOYP14A  
 PETC14A  
 BOR065A  
 NEWN59A  
 VANAJ38A  
 VINA53A  
 FAGE63A  
 PARV71A  
 HOP557A  
 PHOC62A  
 HECK76B  
 BUGF74A  
 ALLW34A  
 DELA75A  
 GOEK33A  
 DEBA84A  
 ALEA52A  
 PRIW52A  
 ZIEJ72A  
 MIK537A  
 PATD72C  
 MCMC75A  
 ANON05A  
 TAKA54A  
 JAGR73A  
 DELF70A  
 NIEA62A  
 HYLE53A  
 WOUK72A  
 LUTH50A  
 TH0168A  
 LARA76A  
 TH0M68A  
 MCRC70C  
 BIRW75A  
 BUTR41A  
 BACJ71A  
 LEWH36A  
 KURH63B  
 ANOR73A  
 VICJ73A  
 CORF70A  
 MEYF47A  
 SARV62A  
 HATM62B  
 MASG64A  
 IKEM70A  
 LUTH45A  
 BRIP71A  
 HYLN55A  
 PEHO65A  
 HULE50B  
 CAMD73A  
 PEHO65A  
 ERIM73A  
 FENT70B  
 SMIB76A  
 DOWW76A  
 DOWW76A  
 PATD75A  
 BROG35A  
 NELT24A  
 TAYA54A  
 WADJ64A  
 MEDJ61A  
 TH0M66A  
 TH0M68A  
 DELF71A  
 HAYF64A  
 CHAV64A  
 BLEH33A  
 LEDA53A  
 HARC60A  
 EINA65A  
 COTC39A  
 MOFJ41A  
 YOUE38B  
 IKEN72A  
 GARN27A  
 MCRC74B  
 SHEV35A  
 SETW20A  
 BERP58A  
 CALD62A  
 OUTD61B

FEASIBILITY STUDIES: ATLANTIC PACIFIC INTEROCEANIC CANAL. DA  
 \*AQUATIC PLANTS OF THE PACIFIC NORTHWEST \*  
 RESOURCES FOR WATERFOWL IN THE PACIFIC NORTHWEST \*PLANT FOOD  
 ISLAND LAGOON IN GUAM, WESTERN PACIFIC OCEAN \*COMMUNITY STRUC  
 THE MARINE FLORA OF THE NORTH PACIFIC OCEAN \*GEOGRAPHIC ELEM  
 \*MARINE PLANTS AND PACIFIC PALEOECOGRAPHY \*  
 \*BETWEEN PACIFIC TIDES \*  
 OF LABYRINTHULA VITELLINA VAR PACIFICA \*THE STEROID REQUIREM  
 AUNA OF AN EELGRASS COMMUNITY PALAEMONTES PUGIO FISH \*UTILIZ  
 -FLAT DEPOSIT (AVON PARK FORM PALAEOECOLOGY OF AN EOCENE MUD  
 \*MARINE PLANTS AND PACIFIC PALEOECOGRAPHY \*  
 ORA OF THE GULF OF MANNAR AND PALK BAY \* \*CORAL REEF FL  
 ROPAGATION OF HERRING (CLUPEA PALLASII) IN THE COASTAL WATER  
 TORAL ET LAGUNAIRE DU CAP DES PALMAS. (CAP PALMAS, LIBERIA)  
 NAIRE DU CAP DES PALMAS. (CAP PALMAS, LIBERIA) \*LA VEGETATIO  
 C NATIONAL). I: LA BAIE DE LA PALU \*VEGETATION MARINE DE L'I  
 \*ASPECTS OF PALYNOLOGY \*  
 VIEW OF THE MARINE PLANTS OF PANAMA \* \*A R  
 AMOGETONACEAE \* \*FLORA OF PANAMA. PART 2. FAMILY 3A. POT  
 ROCHARITACEAE \* \*FLORA OF PANAMA. PART 2. FAMILY 5A. HYD  
 TANICON BALLICUM SEU SYNOPSIS PANTARUM IN FLORA GALLICA \*BO  
 D BEHAVIOR OF SPINY LOBSTERS (PANULIRUS ARGUS) OF ST. JOHN. \*BO  
 THEIR ALLIES THE CLUB MOSSES, PAPPERWORTS AND HORSETAILS. VO  
 OS ESTADOS DE PERNAMBUCO E DA PARAIBA \*NOTA PRELIMINAR SOBRE  
 RITERIA \* \*BIOLOGICAL PARAMETERS FOR WATER QUALITY C  
 PLASMODIOPHORA BICAUDATA, EEN PARASIT OP ZOSTERA NOLTII \* \*  
 NEW PLASMODIOPHOREAN MARINE PARASITE \*TETRAMYXA MARINA, A  
 DEMONSTRATION OF LABYRINTHULA PARASITE IN EELGRASS FROM COAS  
 RA\*NOTES ON THE LABYRINTHULAN PARASITE OF THE EELGRASS ZOSTE  
 \*A MYCETOZOAN PARASITE OF ZOSTERA MARINA \*  
 E OF THE EELGRASS DISEASE AND PARASITE ON THE AMERICAN ATLAN  
 SS. ZOSTERA MARI\*STUDIES ON A PARASITIC FUNGUS IN THE EELGRA  
 SS. ZOSTERA MARI\*STUDIES ON A PARASITIC FUNGUS IN THE EELGRA  
 PLASMODIOPHORA DIPLANTHERAE A PARASITIC FUNGUS ON SPECIES OF  
 MARINA \* \*A NEW PARASITIC ORGANISM IN ZOSTERA  
 \*TETRAMYXA PARASITICA EEN GAL OP RUPPIA \*  
 \*BEOBACHTUNGEN UBER TERAMYXA PARASITICA GOEREL \*  
 TERRELATIONS OF ORGANISMS. B. PARASITISM \* \*IN  
 MARINE DE L'ILE DE PORT CROS (PARC NATIONAL). I: LA BAIE DE  
 MARINE DE L'ILE DE PORT CROS (PARC NATIONAL). II: LES PEUPLE  
 MARINE DE L'ILE DE PORT CROS (PARC NATIONAL). III: SUR LA DE  
 MARINE DE L'ILE DE PORT CROS (PARC NATIONAL). V: LA BAIE DE  
 NE EDITH ON MARINE LIFE IN LA PARGUERA, PUERTO RICO \*EFFECTS  
 EOCENE MUD-FLAT DEPOSIT (AVON PARK FORMATION, CLAIBORNIAN) I  
 ASTELLABATE (CILENTO) NATURAL PARK, SALERNO, ITALY \*MARINE P  
 RICAN MANATEE AT BLUE SPRINGS PARK, VOLUSIA COUNTY, FLORIDA  
 ENTS ALGAUX LE LONG DES COTES PAROISES \*CONTRIBUTION A L'ETU  
 SPECTUS FLORAE GROENLANDICAE, PARS SECUNDE \* \*CON  
 S OF 4 GREEN CALCAREOUS ALGAE PART I. PRELIMINARY RESULTS \*  
 THE CANADIAN EASTERN ARCTIC PART I. PTERIDOPHYTA AND SPERM  
 ODUCTIVITY OF THE TANABE BAY (PART I.) \* \*A STUDY ON THE PR  
 BIOLOGICAL SURVEY OF THE WATE\*PART I, SECTION II. BOTANICAL  
 E BY USING A DIVING HELMET. - PART II \*INVESTIGATIONS OF THE  
 GENUS LIN\*THALASSIOMYCETES. PART II. FURTHER STUDIES OF THE  
 CALIFORNIA AND ADJACENT SEAS. PART II. MARINE BIOTAS. A REV  
 ANS SURVEY OF THE RIVER TEEES. PART II. THE ESTUARY, CHEMICAL  
 TIC COAST OF NORTH AMERICA. PART II. CHLOROPHYCEAE \*THE MA  
 ADE BY USING A DIVING HELMET. PART III \*INVESTIGATIONS ON TH  
 COASTAL WATERS OF THE EASTERN PART OF OKAYAMA PREFECTURE \*EC  
 IC PLANTS OF THE NORTHWESTERN PART OF THE BLACK SEA AND ITS  
 \*FLORA ARCTICA, PART 1 \*  
 THE TULEAR REGION MADAGASCAR PART 1 THE MANGROVE TREES OF S  
 ALIAN ABALONE GENUS HALIOTIS. PART 1. ECOLOGY OF 5 SYMPATRIC  
 ST. JOHN. VIRGIN ISLANDS USA. PART 1. INTRODUCTION AND GENER  
 IN THE EASTERN MEDITERRANEAN. PART 1. POLYCHAETE ANNELIDS \*C  
 TIES IN THE SOUTH OF KIEL BAY PART 1. QUALITATIVE STUDIES ON  
 OF TULEAR MALAGASY REPUBLIC. PART 1. THE POPULATION AND THE  
 THE ATLANTIC COAST OF CANADA. PART 1. ZONATION AND BIOMASS O  
 SCRIPTIO OF SCOTTISH PLANTS. PART 2 \*FLOFA SCOTICA; OR A DE  
 ACEA \* \*FLORA OF PANAMA. PART 2. FAMILY 3A. POTAMOGETON  
 ACEAE \* \*FLORA OF PANAMA. PART 2. FAMILY 5A. HYDROCHARIT  
 INS BY OXIDATIVE DEGRADATION. PART 2. MONOCOTYLEDONS \*CHARAC  
 THE ATLANTIC COAST OF CANADA. PART 2. PRODUCTIVITY OF THE SE  
 FROM MADAGASCAR TULEAR REGION PART 3 ASCIDIANS FROM MARINE P  
 S OF MELORIA, TYRPHENIAN SEA. PART 4. CONTRIBUTION TO THE KN  
 ON THE WEST COAST OF IRELAND. PART 4. SECTION A. FAUNISTIC A  
 OGY OF SIAPAN MARIANA ISLANDS PART 4. SUBMARINE TOPOGRAPHY A  
 Y OF AN ESTUARINE LAGOON WITH PARTICULAR REFERENCE TO CORDYL  
 INA L. ET Z. NANA ROTH. \* \*PARTICULARITES DES ZOSTERA MAR  
 N A GEORGIA SALT \*A STUDY OF PARTICULATE ORGANIC DETRITUS I  
 \*FLORA OF ALASKA AND ADJACENT PARTS OF CANADA \*  
 ITY \* \*FURTHER NOTES ON PAST PERIODS OF EELGRASS SCARC  
 ITY \* \*PAST PERIODS OF EELGRASS SCARC  
 RUM PHILIPPI ON A WEST INDIAN PATCH REEF \*STUDIES ON THE ACT  
 N OF HALOS AROUND WEST INDIAN PATCH REEFS \*GRAZING BY THE EC  
 AT\*BRENT GOOSE WINTER FEEDING PATTERN AND ZOSTERA RESOURCES  
 TION IN TROPICAL AND TEMPERAT\*PATTERNS OF COMMUNITY ORGANIZA  
 ASTAL BIOTA, REMOTE SENSING. \*PATTERNS OF DISTRIBUTION OF CO  
 NE ECOSYSTEMS \* \*PATTERNS OF PRODUCTION IN MARI  
 LATION IN SEAGRASSES AND BENT\*PATTERNS OF TRACE METAL ACCUMU  
 ND. FOR 1963 \*EPIFAUNA OF THE PATUXENT RIVER ESTUARY, MARYLA  
 EGATION OF THE WEQUETEQUACK PAWCATUCK TIDAL MARSHES, CONNE  
 ON OF AG, CU, CO, NI, CD, ZN, PB, FE AND V IN A COASTAL ECOS  
 CCURRENCE OF THE BAY SCALLOP, PECTEN IRRADIANS \* \*O

O\*LIGHT-SCATTERING STUDIES OF PECTIC SUBSTANCES IN AQUEOUS S  
 WALL CONSTITUENTS, ESPECIALLY PECTIC SUBSTANCES OF A MARINE  
 ES. IX. DEGRADED ZOSTERIN \* PECTIC SUBSTANCES OF SEA GRASS  
 AE \* \*THE PECTIC SUBSTANCES OF ZOSTERACE  
 ES (ZOSTERACEAE). VI. DEGRADE PECTIN SUBSTANCES OF SEA GRASS  
 FS (ZOSTERACEAE). VII. ACETOL PECTIN SUBSTANCES OF SEA GRASS  
 REPORT \*THE POSSIBLE ORIGIN OF PECULIAR THALASSIA TESTUDINUM  
 \*THE PELAGIC LIFE IN FAENO SOUND \*  
 \*FAUNAL VARIATION ON PELAGIC SARGASSUM \*  
 E ALEUTIAN ISLANDS AND ALASKA PENINSULA \* \*FAUNA OF TH  
 THE BAY OF TSUKUMO-WAN, NOTO PENINSULA \*AN ECOLOGICAL STUDY  
 ONES \*THE FLORA OF THE MALAY PENINSULA VOL. IV. MONOCOTYLED  
 TANICAL SURVEY OF THE OLYMPIC PENINSULA, WASHINGTON \* \*A BO  
 ORT TO THE GOVERNMENTS OF THE PEOPLES'S REPUBLIC OF SOUTH YE  
 N TO WHICH TH\*THE EXTREMES IN PERCENTAGES OF DISSOLVED OXYGE  
 MAINLAND COLLECTED DURING THE PERIOD JULY, 1957 THROUGH SEPT  
 OF BENT\*THE ECOLOGY, SEASONAL PERIODICITY, AND DISTRIBUTION  
 \*FURTHER NOTES ON PAST PERIODS OF EELGRASS SCARCITY \*  
 \*PAST PERIODS OF EELGRASS SCARCITY \*  
 OLS OF GRUNTS (POMADASYDAE): PERMANENCE, DISPERSAL, AND REA  
 HAS NAS COSTAS DOS ESTADOS DE PERNAMBUCO E DA PARAIBA \*NOTA  
 SEASE AND PARASITE ON THE AME \*PERSISTENCE OF THE EELGRASS DI  
 RASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE \* \*SEAG  
 \*THE NEW PERSPECTIVE IN THE HALOPHYTES  
 IONE DELLE ALGHE \* \*I PESCI FITOFAGI E LA DISSEMINAZ  
 AMOGETONACEA RUPPIA CIRRHOSA (PETAG.) GRANDE (=R. SPIRALIS L  
 BUTION OF THE GRASS SHRIMP (PETER THE GREAT BAY \*BIOLOGY A  
 TURE DE L'ALTHENIA FILIFORMIS PETIT, \*RECHERCHES SUR LA VEGE  
 S ON LEAVES OF DIPLANTHERA DE PETIT-THOUARS \*ENVIRONMENTAL E  
 LIFORNIA; A MODERN HABITAT OF PETROLEUM \*THE SEA OFF SOUTHER  
 VIE\*CONTRIBUTION A L'ETUDE DU PEUPLEMENT DU LITTORAL DU SUD-  
 IS \*CONTRIBUTION A L'ETUDE DU PEUPLEMENT EPIPHYTE DES RHIZOM  
 L'ETUDE PHYTOSOCIOLOGIQUE DES PEUPELEMENTS ALGAUX LE LONG DES  
 E SABLES CORALLIENS SUR LA GR\*PEUPELEMENTS DE DEUX BIOTOPES D  
 CROS (PARC NATIONAL), II: LES PEUPELEMENTS SCIAPHILES SUPERFI  
 \*ORGANOGRAPHIE DER PFLANZEN \*  
 UND PHOTOSYNTHESE BEI MARINEN PFLANZEN \* \*SALZGEHALT  
 ICO DELPINO'S EINTHEILUNG DER PFLANZEN NACH DEM MECHANISMUS  
 \*IN: DIE PFLANZENREALE MARINE, II. \*  
 IOLOGIE, IV \* \*DIE STAMME DES PFLANZENREICHS, HANDBUCH DER B  
 IS PYTOLOGIE\*GRUNDLAGEN DES PFLANZENSYSTEMS, EINFUHRUNG IN  
 HYSIOLOGISCHEN GRUNDLAGEN DER PFLANZENVERBREITUNG IM WASSER.  
 \*DIE PFLANZENWELT NORWEGENS \*  
 CTED BY SALINITY, DRYING, AND PH, WITH ATTENTION TO THEIR GR  
 THE JAPAN SEA\*THE SPECIES OF PHAEOPHYTA FROM SADO ISLAND IN  
 ITING FAUNA \* \*THE MARINE PHANEROGAM GRASS BOTTOMS INHAB  
 PECTIC SUBSTANCES OF A MARINE PHANEROGAM ZOSTERA MARINA \*CEL  
 \*DIE ZELLWAND MARINER PHANEROGAMEN \*  
 \*DE HALOPHYTEN EN DE SUBMERSE PHANEROGAMEN \*  
 BEITEN ZU EINER UBERSICHT DER PHANEROGAMEN MEERESGEWACHSE \*V  
 \*LEXICON GENERUM PHANEROGAMERUM \*  
 ALYTIQUES SUR LES HERBIERS DE PHANEROGAMES \*ECOLOGIE DE LA F  
 LA FRONDAISON DES HERBIERS DE PHANEROGAMES DE LA REGION DE T  
 ES GAMMARIENS DES HERBIERS DE PHANEROGAMES MARINES DE LA REG  
 DES FEUILLES DES HERBIERS DE PHANEROGAMES MARINES DE LA REG  
 ECHERCHES SUR LES HERBIERS DE PHANEROGAMES MARINES DU LITTOR  
 NEEMES \*\*OBSERVATIONS SUR LES PHANEROGAMES MARINES MEDITERRA  
 ITIES IN TH\*CONSPECTUS OF PHANEROGAMIC SALT PLANT COMMUN  
 BRUSC (VAR) FASC. I. LES SOLS PHANEROGAMIQUES DE LA FORMATIO  
 IS IN MARINE ALGAE AND MARINE PHANEROGAMS \* \*ANAEROBIOS  
 OF TROPICAL MARINE ALGAE AND MARINE PHANEROGAMS \*TEMPERATURE TOLER  
 RMINATION OF MARINE HERBARIUM PHANEROGAMS AND ALGAL POPULATI  
 THE VEGETATIVE ORGANS OF THE PHANEROGAMS AND FERNS \*COMPARA  
 PIPHYTIC HYDROIDS OF 3 MARINE PHANEROGAMS FROM NOSSI-BE NORT  
 \*GAMMARIID AMPHIPODS OF MARINE PHANEROGAMS FROM THE REGION OF  
 SCA\*MYSIDACEA FROM THE MARINE PHANEROGAMS FROM TULEAR MADAGA  
 THE SEDIMENTS OF SMALL MARINE PHANEROGAMS IN NEIGHBORING ARE  
 RADO \* \*MARINE PHANEROGAMS IN THE LAGUNA DI G  
 EPIPHYTIC HYDROIDS ON MARINE PHANEROGAMS IN THE TULEAR REGI  
 PART 3 ASCIDIANS FROM MARINE PHANEROGAMS SYSTEMATICS. \*CONT  
 E INVENTORY AND STUDY FLORIDA PHASE I AREA DESCRIPTION \*COOP  
 NE OF ZOSTERA MARINA L.) (I), PHASE OF EARLY SUMMER \*THE ECO  
 ATIONS ON TRANSPLANTING AND A PHENOLOGICAL INDEX OF SEAGRASS  
 MARINA L. \*\*MORPHOLOGICAL AND PHENOLOGICAL NOTES ON ZOSTERA  
 A CIRCUIT OF TEN MILES AROUND PHILADELPHIA \*COMPENDIUM FLORA  
 ESCRIPTION \*COMPENDIUM FLORAE PHILADELPHICAE, CONTAINING A D  
 OCCURRENCE OF THE CEPHALASPID PHILINE SINUATA IN SOUTHERN NE  
 E ECHINOID DIADEMA ANTILLARUM PHILIPPI ON A WEST INDIAN PATC  
 E ECHINOID DIADEMA ANTILLARUM PHILIPPI: FORMATION OF HALOS A  
 I (EHRENB.) ASCHERS, FROM THE PHILIPPINES \*A CRITICAL MORPHO  
 ICAE LINNEI, COMTEPLATUS EST PHILIPPUS CAULINUS NEAPOLITANU  
 SOFT BOTTOM MOLLUSKS IN PORT PHILLIP BAY, VICTORIA, AUSTRAL  
 SS \* \*PHOSPHATE ABSORPTION IN EELGRA  
 TSUS\*METABOLIC CIRCULATION OF PHOSPHOROUS AND NITROGEN IN MA  
 ASS (ZOSTERA MARINA L.) ECOSY\*PHOSPHORUS CYCLING IN AN EELGR  
 ARINE \*ORIGIN AND NITROGEN \*PHOSPHORUS FOR GROWTH OF THE M  
 RANSLOCATION OF CARBON 14 AND PHOSPHORUS 32 IN HALOPHILA OVA  
 QUANTITATIVE DETERMINATION BY PHOTO SENSITOMETRICAL METHOD O  
 W WATER BENTHIC ECOLOG\*AERIAL PHOTOGRAPHIC STUDIES OF SHALLO  
 ASTAL WATERS OF NEW YO\*AERIAL PHOTOGRAPHIC STUDIES OF THE CO  
 \*AERIAL PHOTOGRAPHY \*  
 STUDIES ON THE WEST ED\*AERIAL PHOTOGRAPHY FOR SHALLOW WATER  
 ASTAL \*APPLICATIONS OF REMOTE PHOTOGRAPHY TO THE STUDY OF CO  
 LOGY IN THALASSIA TESTUDINUM \*PHOTOPERIODISM AND RELATED ECO

SORV71A  
 MAEM66A  
 MIKL73A  
 OVOR68A  
 MILL71A  
 SHIV71A  
 MCNC75A  
 PETC93A  
 FINM69A  
 MUR059A  
 SUZK66A  
 RIDH24A  
 JONG36A  
 FAO 68A  
 BROG35A  
 TABD62A  
 CONJ64A  
 COTC35D  
 COTC34A  
 OGDJ77A  
 LABF63A  
 RENC36B  
 MCRC77A  
 CHAV42A  
 PIC85A  
 GAMJ68A  
 VOLG63A  
 PRIE64A  
 PHIR60B  
 EMEK60A  
 PHAH61A  
 BOUC68A  
 BOUC67A  
 THOB69C  
 AUGH68A  
 GOK33A  
 HAML68A  
 DELF71A  
 OSTC27A  
 DIEL42A  
 WALH61A  
 GESF59A  
 SCHE73A  
 OGA65A  
 NODM69A  
 GACE67A  
 MAEM66A  
 GESF68A  
 G00A22A  
 ASCP67A  
 POST03A  
 LEDM66B  
 LEDN68A  
 LEDM67A  
 LEDM69A  
 MOLR52A  
 MOLR60A  
 BEEH62A  
 DEGF61A  
 HAML73A  
 HAML72A  
 ALAN69A  
 DEBA84A  
 BONN72A  
 LEDM67B  
 LEDM70A  
 TRUR65A  
 SIMG71A  
 GRAN70A  
 VASP70A  
 MCNU72A  
 KIR58A  
 PHIR76A  
 SETR29A  
 BARW18A  
 BARW18A  
 FRAD69A  
 OGDJ73A  
 OGDJ73B  
 PASJ30A  
 CAVF92A  
 P00G74A  
 MCRC70A  
 OKUT60A  
 MCRC72A  
 PATD72C  
 IKEM70A  
 STIM69A  
 KELM69B  
 KELM70A  
 KELM69C  
 CONA68A  
 KELM69A  
 MARA68A

MARINE PLANTS AS A MEASURE OF PHOTORESPIRATION \*GLYCINE AND  
 NZEN \* \*SALZGEHALT UND PHOTOSYNTHESE BEI MARINEN PFLA  
 EN IN IHRER BEZIEHUNG ZUM\* DIE PHOTOSYNTHESE VON MEERESPFLANZ  
 X DE DEVERSES COULEURS DANS LA PHOTOSYNTHESE \*ACTION SPECIFI  
 AR HYDROPHYTES IN RELATION TO PHOTOSYNTHESE \*CHANGES IN INT  
 HESIS. III. LA BIOLOGIE DE LA PHOTOSYNTHESE \*RECHERCHES SUR  
 NE PLANTS OF JAPAN IN RELATIO\*PHOTOSYNTHESE IN SEVERAL MARI  
 NE PLANTS OF JAPAN AS AFFECTE\*PHOTOSYNTHESE IN SEVERAL MARI  
 TOMASS STUDIES IN RELATION TO PHOTOSYNTHESE IN THE LAGUNA M  
 E AND RATE OF RESPIRATION AND PHOTOSYNTHESE OF ZOSTERA MARI  
 RESCENCE AND THE LEVEL OF THE PHOTOSYNTHESE ZONE IN ZOSTERA  
 IGMENTS DES PLASTES ET SUR LA PHOTOSYNTHESE. III. LA BIOLOG  
 ATION OF BLUE-GREEN ALGAE AND PHOTOSYNTHETIC BACTERIA WITH M  
 SM OF A MARINE GRASS \* \*PHOTOSYNTHETIC CARBON METABOLI  
 N IN MAR\*OXYGEN INHIBITION OF \*PHOTOSYNTHETIC OXYGEN EVOLUTIO  
 \* \* \* \* \*  
 H A DIS\* LARVAL DEVELOPMENT OF PHYLLOPLYSIA TAYLORI DALL, WIT  
 A OPIS\* AN ECOLOGICAL STUDY OF PHYLLOPLYSIA TAYLORI GASTROPOD  
 \*THE GENUS PHYLLOSPADIX \*  
 EUILLE DES GENRES HALODULE ET PHYLLOSPADIX \*SUR LA STRUCTURE  
 O ZOS\* ENVIRONMENTAL EFFECT ON PHYLLOSPADIX SCOULERI HOOKE AN  
 ONSE OF THE MARINE ANGIOSPERM PHYLLOSPADIX TORREYI TO CERTAI  
 SES IN JAPAN (I). ZOSTERA AND PHYLLOSPADIX, WITH SPECIAL REF  
 TS \*THE ECOLOGICAL EFFECTS OF PHYSICAL DAMAGE FROM MOTOR BOA  
 IN MARINE ECOLOGY. III. SOME PHYSICAL FACTORS RELATED TO TH  
 ICAL OBSERVATIONS ON CHARLEST\* PHYSICAL, CHEMICAL, AND BIOLOG  
 SPECTS OF PREY SELECTION THE \*PHYSIOLOGICAL AND ECOLOGICAL A  
 FIELD AND LABORATORY STUDY OF \*PHYSIOLOGICAL ASPECTS OF GROWT  
 \*PLANT GEOGRAPHY UPON A \*PHYSIOLOGICAL BASIS \*  
 E FUNGI \*\*OBSERVATIONS ON THE \*PHYSIOLOGICAL ECOLOGY OF MARIN  
 ARINE\*GNOTOBIOTIC CULTURE AND \*PHYSIOLOGICAL ECOLOGY OF THE M  
 PFLANZENVE\*HYDROBOTANIK, DIE \*PHYSIOLOGISCHEN GRUNDLAGEN DER  
 MARINE FUNGI \* \*PHYSIOLOGY AND ECOLOGY OF THE  
 FROM TH\*ISOLATION AND GROWTH \*PHYSIOLOGY OF BLUE-GREEN ALGAE  
 \*PRODUCTION ECOLOGY AND \*PHYSIOLOGY OF SEAGRASSES \*  
 . DISTRIBUTION, ENVIRONMENTAL \*PHYSIOLOGY, AND ECOLOGY OF COM  
 ES BENTHIQUES DANS LE SYSTEME \*PHYTAL \* \*LES BIOCOENOS  
 IMINARY STUDIES ON THE MARINE \*PHYTO BENTHIC COMMUNITIES IN T  
 CASP\*VERTICAL DISTRIBUTION OF \*PHYTOBENTHOS IN THE BLACK AND  
 TE (CILENTO) NATURAL P\*MARINE \*PHYTOBENTHOS OF THE CASTELLABA  
 H AMERICA \* \*PHYTOGEOGRAPHIC SURVEY OF NORT  
 S BALE\*FLORA BALEARICA, ETUDE \*PHYTOGEOGRAPHIQUE SUR LES ISLE  
 \*MANUAL OF \*PHYTOGEOGRAPHY \*  
 FERENT PLANT NUTRIENTS ON THE \*PHYTOPLANKTON \*FURTHER EXPERIM  
 ARY PRODUCTIVITY OF ESTUARINE \*PHYTOPLANKTON AND MACROBENTHIC  
 ATIC PLANTS AT DIFF\*GROWTH OF \*PHYTOPLANKTON AND VASCULAR AQU  
 DUCTIVITY OF MICROBENTHOS AND \*PHYTOPLANKTON IN SOME DANISH F  
 AL POPU\*A CONTRIBUTION TO THE \*PHYTOSOCIOLOGICAL STUDY OF ALG  
 MANGROVES OF THE TULEAR REGI\* \*PHYTOSOCIOLOGICAL STUDY OF THE  
 NTS AL\*CONTRIBUTION A L'ETUDE \*PHYTOSOCIOLOGIQUE DES PEUPLEME  
 ION A L'UNIFICATION DU SYSEME \*PHYTOSOCIOLOGIQUE POUR L'EUROP  
 ORGAN\*MICROBIAL SEASCAPES. A \*PICTORIAL ESSAY ON MARINE MICR  
 THE ECOLOGY OF THE MARINE ISO\*PIGMENTATION COLOR CHANGES AND  
 PHOTOSYNT\*RECHERCHES SUR LES \*PIGMENTS DES PLASTES ET SUR LA  
 E ABSORPTION SPECTRA OF PLANT \*PIGMENTS IN ESTUARIES \*STUDIES  
 FLUORESCENCE OF CHLOROPHYLLIC \*PIGMENTS IN VIVO \*QUANTITATIVE  
 SHIP BETWEEN THE ASSIMILATORY \*PIGMENTS, THE INTENSITY OF CHL  
 ASSIA AND SEDIMENT IN THE BIG \*PINE KEY AREA, FLORIDA \*MONTHL  
 \*THE ECOLOGY OF \*PLANKTON ALGAE \*  
 HE OCEANS \* \*PLANKTON AND PRODUCTIVITY IN T  
 SOCIATED WITH A FLORIDA POWER \*PLANT \*ENVIRONMENTAL CHANGES A  
 HE VICINITY OF NEA\*INTERTIDAL \*PLANT AND ANIMAL ZONATION IN T  
 R ESTUARY \* \*AN ENALID \*PLANT ASSOCIATION IN THE HUMBE  
 K SEA \* \*PLANT ASSOCIATIONS IN THE BLAC  
 S OF TEMPERATURE ON ESTUARINE \*PLANT COMMUNITIES \*\*THE EFFECT  
 TIVE DISTRIBUTION OF LIGHT IN \*PLANT COMMUNITIES \*MEASURING O  
 CTUS OF THE PHANEROGAMIC SALT \*PLANT COMMUNITIES IN THE NETHE  
 ASS ECOSYSTEM AND THE ROLE OF \*PLANT DECOMPOSITION IN CUMMUNIT  
 GAL NEMATODE ASSOCIATIONS AND \*PLANT DEGRADATION \*STUDIES ON  
 \*THE IMPORTANCE OF VASCULAR \*PLANT DETRITUS TO ESTUARIES \*  
 MARINE AND INLAND WATERS AND \*PLANT DISTRIBUTION \*SALINITY D  
 DISTRICT OF V\*OBSERVATIONS ON \*PLANT DISTRIBUTION IN RENFREW  
 \*ADAPTING SCUBA TO \*PLANT ECOLOGY \*  
 FOWL IN THE PACIFIC NORTHWEST\*PLANT FOOD RESOURCES FOR WATER  
 ED SCIENCES \*\*INTRODUCTION TO \*PLANT GEOGRAPHY AND SOME RELAT  
 OGICAL BASIS \* \*PLANT GEOGRAPHY UPON A PHYSIOL  
 WITH CARTOGRAPHY OF UNDER SEA \*PLANT GROUPINGS \*FIRST EXPERIM  
 \*THE \*PLANT LIFE OF MARYLAND \*  
 SUBSTANCES RELATED TO BENTHIC \*PLANT METABOLISM \*THE IMPORTAN  
 GH). THE EFFECT OF DIFFERENT \*PLANT NUTRIENTS ON THE PHYTOPL  
 NE ENVIRON\*IMPACT OF A POWER \*PLANT ON A SUBTROPICAL ESTUARI  
 ON THE ABSORPTION SPECTRA OF \*PLANT PIGMENTS IN ESTUARIES \*S  
 PONDS \* \*PLANT RELATIONSHIPS IN COASTAL  
 AN \*SOME ASPECTS OF HERBIVORE \*PLANT RELATIONSHIPS ON CARIBBE  
 UMBIA \* \*MARINE \*PLANT RESOURCES OF BRITISH COL  
 NG THE NORTHWEST COAST AND AL\*PLANT RESOURCES OF THE SEA ALD  
 HROMOSOME NUMBERS OF NORTHERN \*PLANT SPECIES \*  
 OSOME NUMBERS OF SCANDINAVIAN \*PLANT SPECIES \* \*CHROM  
 PERATURE ON C13/C12 RATIOS IN \*PLANT TISSUES \*INFLUENCE OF CA  
 ITIES IN THE SUBMERGED MARINE \*PLANT VEGETATIONS \*THE ANIMAL  
 \*FACTORS INFLUENCING VASCULAR \*PLANT ZONATION IN NORTH \*

BURJ76A  
 HAML68A  
 GESF60A  
 LUBM08A  
 HARR67A  
 LUBM28A  
 OGAE65B  
 OGAE65A  
 HELT62A  
 BIER71A  
 STIM68A  
 LUBM28A  
 RADJ76A  
 BENC76A  
 DOWW76A  
 SETW20B  
 SETW22A  
 SETW22B  
 SETW22C  
 BRIC75A  
 BEER70A  
 DUDW93A  
 SAUC90C  
 PHIR65A  
 DRYF75A  
 MIKS33A  
 ZIEJ76A  
 ALLW23C  
 CONR58A  
 WOOL68A  
 THOA72B  
 SCHA03A  
 MEYS68A  
 TIEJ70A  
 GESF59A  
 MEYS65A  
 ROSD76A  
 MCRC77B  
 JACJ73A  
 PERJ67A  
 GIAG72A  
 PETK67A  
 EDWP75A  
 HARJ58A  
 KNOM21A  
 CROL52A  
 MARS48A  
 DILC71A  
 MULH69A  
 GROJ60A  
 BDUCT1A  
 WEIH72A  
 BDUCT67A  
 LDHW62A  
 SIEJ75A  
 LEEH72A  
 LUBM28A  
 TIEJ70B  
 STIM69A  
 STIM68A  
 BOCW67A  
 LACJ64A  
 RAYJ63A  
 ROEM71A  
 RIGG49A  
 PHIG36A  
 MORN59A  
 WO0E69B  
 OTTJ70A  
 BEEW62A  
 SALP76A  
 MEYS67A  
 ODUW73A  
 BOWH56A  
 RDSOC6A  
 WOOD63A  
 SCHT45A  
 POLN60A  
 SCHA03A  
 LAUD73A  
 SHRF11A  
 CONJ68A  
 MARS48A  
 THOA74A  
 TIEJ70B  
 CONJ61A  
 OGDJ76A  
 SCAR61B  
 RIGG42A  
 LOVA48A  
 LOVA42A  
 SMIB76A  
 FUSS59A  
 ADAD63A

CTRIC COMPANY'S NUCLEAR POWER PLANT-- HUMBOLDT BAY, CALIFORNIA  
 EASES \*EELGRASS, VALUABLE SEA PLANT, DYING OF MYSTERIOUS DIS  
 \*GENERAL PLANTARUM \*  
 . HALOPHYLLA OVALIS \* \*ICONES PLANTARUM MARNANUM NOTOENSIS I  
 REGNO DANIAE, ETC. \* \*ICONES PLANTARUM SPONTE NASCENTIUM IN  
 \*FLORA SUECICA ENUMERANS PLANTAS SUECIAE INDIGENAS \*  
 A ET CYMODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPEL  
 A ET CYMODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPEL  
 \*DANMARKS VILDE PLANTER \*  
 \*VILDE PLANTER I NORDEN \*  
 E POTASSIUM ET DE SODIUM CHEZ PLANTES \*SUR LES PROPORTIONS R  
 \*ETUDES SUR LES FEUILLES DES PLANTES \*AQUATIQUES \*  
 MECANIQUE DANS LA RACINE DES PLANTES \*AQUATIQUES; LES ZOSTER  
 LA STRUCTURE DES FEUILLES DES PLANTES \*AQUATIQUES; ZOSTERA, C  
 SIBILITES D'UTILISATION DES PLANTES MARINES TUNISIENNES PO  
 \*EELGRASS PLANTING GUIDE \*  
 ESS \*ORIGINS OF ANGIOSPERMOUS PLANTS (TRANSL. BY MRS. OLGA H  
 \*MINERAL SALTS ABSORPTION IN PLANTS \*  
 \*DICTIONARY OF ECONOMIC PLANTS \*  
 \*TAXONOMY OF FLOWERING PLANTS \*  
 \*MICROBIAL FOULING OF MARINE PLANTS \*  
 \*LIST OF BRITISH VASCULAR PLANTS \*  
 \*TITANIUM COMPOUNDS IN PLANTS \*  
 \*SEAGRASSES AS POTENTIAL FOOD PLANTS \*  
 \*SEAGRASSES AS POTENTIAL FOOD PLANTS \*  
 \*BRITISH FLOWERING PLANTS \*  
 \*OUTLINES OF THE GEOGRAPHY OF PLANTS \*  
 \*LOUDON'S ENCYCLOPAEDIA OF PLANTS \*  
 \*CATALOGUE OF CANADIAN PLANTS \*  
 \*NONALGAL MARINE PLANTS \*  
 \*MARINE FLOWERING PLANTS \*  
 TUDY OF TITANIUM COMPOUNDS IN PLANTS \*  
 CHROMOSOME ATLAS OF CULTIVATED PLANTS \*  
 TEMPERATURE AND ROOTED AQUATIC PLANTS \*  
 E LONDON CATALOGUE OF BRITISH PLANTS \*  
 E BIOLOGY OF AQUATIC VASCULAR PLANTS \*  
 NATURAL ARRANGEMENT OF BRITISH PLANTS \*  
 CIDS IN SEA GRASSES AND MARSH PLANTS \*  
 CHECK-LIST OF NORTH AMERICAN PLANTS \*  
 TENSIONS OF MARSH AND AQUATIC PLANTS \*  
 PRODUCTION OF VASCULAR AQUATIC PLANTS \*  
 OF POPULAR NAMES OF ECONOMIC PLANTS \*  
 YCOLLATE FROM TROPICAL MARINE PLANTS \*  
 OF 13C/12C RATIOS FOR HIGHER PLANTS \*  
 E EPIBIOTA OF MACROEPHANTHIC PLANTS \*  
 NS CONTAINING NONHELE IRON IN PLANTS \*  
 NGROVES AND SUBMERGED AQUATIC PLANTS \*  
 HYTOPLANKTON AND MACROBENTHIC PLANTS \*  
 ARTIGATUS FOR SELECTED MARINE PLANTS \*  
 CHINOIDEA) FOR VARIOUS MARINE PLANTS \*  
 O BY LIVING AND KILLED MARINE PLANTS \*  
 ND THE GROWTH IN SOME BENTHIC PLANTS \*  
 IC OXYGEN EVOLUTION IN MARINE PLANTS \*  
 ISTRIBUTION OF BENTHIC MARINE PLANTS \*  
 CO2 BY MARINE AND TERRESTRIAL PLANTS \*  
 COMPARED WITH THOSE OF OTHER PLANTS \*  
 (PHYTIC MARINE ALGAE AND HOST PLANTS \*  
 B NO. 20. INVENTORY OF MARINE PLANTS AND ANIMALS IMPORTANT T  
 , RUTHENIUM, AND ZIRCONIUM IN PLANTS AND ANIMALS IN THE BLAC  
 RTIDAL REGIONS\*THE ECOLOGY OF PLANTS AND ANIMALS IN THE INTE  
 A DICTIONARY OF THE FLOWERING PLANTS AND FERNS. 6TH ED \* \*  
 ANCE OF FRESH WATER BY MARINE PLANTS AND ITS RELATION TO ADA  
 PHY \* \*MARINE PLANTS AND PACIFIC PALEOECOGR  
 ATIONSHIPS BETWEEN THE MARINE PLANTS AND SEA URCHINS (ECHINO  
 BY ENTE\*UTILIZATION OF MARINE PLANTS AND THEIR CONSTITUENTS  
 BY BACT\*UTILIZATION OF MARINE PLANTS AND THEIR CONSTITUENTS  
 D SERINE PRODUCTION IN MARINE PLANTS AS A MEASURE OF PHOTORE  
 ONAL GROWTH OF BENTHIC MARINE PLANTS AS RELATED TO ENVIRONME  
 NG THE DISTRIBUTION OF MARINE PLANTS AT COLD SPRING HARBOR.  
 PLANKTON AND VASCULAR AQUATIC PLANTS AT DIFFERENT NUTRIENT L  
 ATIONS OF MOLLUSKS AND MARINE PLANTS AT SAN DIEGO, CALIFORNI  
 \*CATALOGUE OF PLANTS FOUND IN NEW JERSEY \*  
 HE INDIGENOUS AND NATURALIZED PLANTS FOUND WITHIN A CIRCUIT  
 ECKLIST OF THE MARINE BENTHIC PLANTS FROM GLOVERS REEF BRITI  
 TIVITY AND NUTRIENT VALUES OF PLANTS GROWING IN THE SALT MAR  
 \*PRELIMINARY CATALOGUE OF THE PLANTS GROWING ON MOUNT DESERT  
 ITHIN THIRTY MILES \*A CATALOGUE OF PLANTS GROWING SPONTANEOUSLY W  
 CROP ESTIMATE OF SOME MARINE PLANTS IN BARMEGAT BAY \*A STAN  
 S IN SALINITY IN SOME MARINE PLANTS IN JAPAN \*STUDIES ON TH  
 THE DISTRIBUTION OF VASCULAR PLANTS IN N. W. EUROPE \*ATLAS  
 \*AQUATIC PLANTS IN POND CULTURE \*  
 IN THE MARINE ENV\*THE ROLE OF PLANTS IN RELATION TO ANIMALS  
 OF ZOSTERA AND OTHER SEASHORE PLANTS IN RELATION TO THE MGR  
 \* AND DISTRIBUTION OF BENTHIC PLANTS IN SOME TEXAS LAGOONS \*  
 THE KU\*ECOLOGICAL FEATURES OF PLANTS IN THE ESTUARY AREA OF  
 \*WATERFOWL AND THEIR FOOD PLANTS IN WASHINGTON \*  
 \*MARINE MONOCOTYLEDONOUS PLANTS OF BERMUDA \*  
 \*THE VASCULAR PLANTS OF BISCAYNE BAY \*  
 ITY \* \*A COLLECTION OF PLANTS OF BOSTON AND ITS VICIN  
 ITY \* \*A COLLECTION OF PLANTS OF BOSTON AND ITS VICIN  
 \*FLOWERING PLANTS OF CALIFORNIA \*  
 \*A MANUAL OF THE FLOWERING PLANTS OF CALIFORNIA \*  
 A \*BULRUSHES AND BULRUSH-LIKE PLANTS OF EASTERN NORTH AMERIC

BERP58A  
 COTC33A  
 JUSAB9A  
 MASG64A  
 HORJ16A  
 WAHG26A  
 DUCS76A  
 DUCP72A  
 CHRMS8A  
 GRAK57A  
 BERG27A  
 CONJ86A  
 SAUC89A  
 SAUC90A  
 POTJ29A  
 ADDC47A  
 TAKAS4A  
 SUTJ62A  
 UPHJ59A  
 PORCS5A  
 SIEJ72A  
 DANJ58A  
 GRYL75A  
 FELR76A  
 FELR75A  
 HUTJ48A  
 MEYF47A  
 LOUM80A  
 MACJ88A  
 MOUES7A  
 MOLH40A  
 GRYL75B  
 DARCA5A  
 ANDR69A  
 HANF25A  
 SCUC67A  
 GRAS21A  
 MAUL67A  
 PATH92A  
 HOTN40A  
 PENW56A  
 SMIJ82A  
 FOGG76A  
 SMIB71A  
 NAGJ68A  
 BOIE74B  
 MCMC74A  
 DILCT71A  
 LOWE76A  
 LOWE74A  
 BARD69A  
 LUNS36A  
 DOWW76A  
 NEUM65A  
 JOSG62A  
 BIRW75A  
 HARM73B  
 MERL70A  
 WESR69A  
 PARV65A  
 MACW57A  
 WILJ51A  
 OSTW17A  
 SETW34B  
 LAWJ75A  
 PRIP73B  
 PRIP75A  
 BURJ76A  
 CONJ58A  
 JOHD15A  
 MULH69A  
 BISM73A  
 BRIN89A  
 BARW18A  
 TSUR74A  
 UDEH69A  
 RANE94A  
 TORJ19A  
 MOEH64A  
 OGAE68A  
 HULE50C  
 TITJ09A  
 SCARS9A  
 BUTRA1A  
 CONJ64A  
 SHEA72A  
 YOCC51A  
 BERAS2A  
 THOA76A  
 BIGJ40A  
 BIGJ24A  
 JEPW25A  
 JEPW51A  
 USDI65A

E OF HERBIVORES ON THE MARINE PLANTS OF GREAT LAMESHUR BAY \*  
 ICAL AND CYTOLO\*THE FLOWERING PLANTS OF GREENLAND. A TAXONOM  
 TOSYNTHESIS IN SEVERAL MARINE PLANTS OF JAPAN AS AFFECTED BY  
 TOSYNTHESIS IN SEVERAL MARINE PLANTS OF JAPAN IN RELATION TO  
 UE OF CRETACEOUS AND TERTIARY PLANTS OF NORTH AMERICA \*A CAT  
 \*A MANUAL OF THE HIGHER PLANTS OF OREGON \*  
 \*A REVIEW OF THE MARINE PLANTS OF PANAMA \*  
 ND TRIBUTA\*SUBMERGED VASCULAR PLANTS OF THE CHESAPEAKE BAY A  
 THE PRINCIPAL WATERFOWL FOOD PLANTS OF THE LOWER LAGUNA MAD  
 MACROSCOPIC ALGAE AND AQUATIC PLANTS OF THE NORTHWESTERN PAR  
 T \* \*AQUATIC PLANTS OF THE PACIFIC NORTHWES  
 ECK LIST OF MARSH AND AQUATIC PLANTS OF THE UNITED STATES \*C  
 \*AQUATIC PLANTS OF THE UNITED STATES \*  
 S OF THE GULF OF ME\*FLOWERING PLANTS OF THE WATERS AND SHORE  
 IVE CATALOGUE OF USEFUL FIBER PLANTS OF THE WORLD \*A DESCRIP  
 OF SUBMERGED AQUATIC VASCULAR PLANTS RUPPIA MARITIMA DITCH G  
 IOLOGICAL RELATION OF AQUATIC PLANTS TO THE SUBSTRATUM \* \*B  
 OF FACTORS A\*THE RELATION OF PLANTS TO TIDE LEVELS. A STUDY  
 E CLASSIFICATION OF FLOWERING PLANTS. I. GYMNOSPERMS & MONOC  
 OR A DESCRIPTION OF SCOTTISH PLANTS. PART 2 \*FLORA SCOTICA;  
 \*FAMILIES OF FLOWERING PLANTS. VOL. 2. MONOCOTYLEDONS  
 OD HABIT\*AMERICAN WILDLIFE AND PLANTS; A GUIDE TO WILDLIFE FO  
 IOSPERMS \* \*WATER PLANTS; A STUDY OF AQUATIC ANG  
 \*SEAGR SERI INDIAN FOOD PLANTS; DESERT SUBSISTENCE WIT  
 GRAPHY O\*REPORT ON THE MARINE PLANTS. BOTTOM TYPES AND HYDRO  
 IC DESCRIPTIONS OF ALL THE PLANTS. EXCLUSIVE OF THE CRYPT  
 ERNS OF GREAT B\*THE FLOWERING PLANTS, GRASSES, SEDGES, AND F  
 ON, AND MANAGEM\*WILDLIFE FOOD PLANTS, THEIR VALUE, PROPAGATI  
 OF RESPIRATION AND PHOTOSYNTH\*PLASMATIC RESISTANCE AND RATE  
 PTAKE, VACUOLE SECRETION, AND PLASMATIC TRANSPORT OF CHLORID  
 SITE \*TETRAMYXA MARINA. A NEW PLASMODIOPHORACEAN MARINE PARA  
 PARASIT OP ZOSTERA NOLTII \* \*PLASMODIOPHORA BICAUDATA. EEN  
 NOTES ON THE DISTRIBUTION OF \*PLASMODIOPHORA DIPLANTHRAE A  
 N., ZENTBL BAKT. \* \*PLASMODIOPHORA HALOPHILAE SP.  
 DER HECHTSCHEN FADEN BEI DER \*PLASMOLYSE VON EPIDERMISZELLEN  
 N OF NATURAL RESOURCES IN THE PLASTER OF OLD HOUSES IN THE V  
 CHERCHES SUR LES PIGMENTS DES PLASTES ET SUR LA PHOTOSYNTHES  
 OF THE SARDINIAN CONTINENTAL PLATEAU \*CONSIDERATIONS ON THE  
 DE THALASSIA TESTUDINUM DE LA PLATFORMA NOROCCIDENTALE DE CU  
 OF THE SUBLITTORAL WATERS OF PLAYA VIRIATO, CUBA \*MICROZONA  
 ATION, EASTERN SHA\*RECENT AND PLEISTOCENE CARBONATE SEDIMENT  
 \*COMMITTEE, CANADIAN PLEISTOCENE FLORA AND FAUNA. \*  
 \*CONTRIBUTIONS TO THE PLEISTOCENE FLORA OF CANADA \*  
 N HOLOCENE SED\*EFFECT OF LATE PLEISTOCENE KARST TOPOGRAPHY O  
 N HOLOCENE SED\*EFFECT OF LATE PLEISTOCENE KARST TOPOGRAPHY O  
 SSIBLE LIVING ANALOGUE OF THE PLEISTOCENE KARST TOPOGRAPHY O  
 IC\*ZOSTERA MARINA IN THE POST PLEISTOCENE KEY LARGO REEFS OF  
 RTAMIENTO REPRODUCTIVO DE LAS PLIOCENE, BATHURST, NEW BRUNSW  
 OOD AND FEEDING HABITS OF THE POBLACIONES DE THALASSIA TESTU  
 ESTUARY IN THE AZ\*NESTING OF POCHARD AYTHYA-FERINA \* \*THE F  
 MARINE A ZOSTERA MARINA EN UNAE PODICEPS CRISTATUS ON MOLOCHNY  
 GAE IN THE VICINITY OF TURKEY POINT DE LA COTE NORMANDE, ST-  
 ATIONEN I EKENAS SKARGARD OCH \*POJJOVIKEN \*STUDIER OVER DEN HO  
 \*UEBER DIE POLLENBILDUNG VON ZOSTERA \*  
 HE GERMINATION OF THREAD LIKE POLLENS OF ZOSTERA MARINA L. (I  
 OBSERVATIONS SUR LE SUBMARINE POLLINATION IN SEAGRASSES \*CAR  
 SES \* \*THE DISTRIBUTION AND POLLINATION OF CERTAIN SEAGRAS  
 IDONIA AUSTRALIS HOOK F. IN A POLLUTED ENVIRONMENT \*SEAGRASS  
 \*ECOLOGICAL EFFECTS OF SEWAGE POLLUTION IN BISCAYNE BAY, FLO  
 STRUCTURE AND THE EFFECTS OF POLLUTION IN SEA-GRASS MEADOWS  
 TH OF POSIDONIA AND THE URBAN POLLUTION IN THE GULF OF GEINS  
 ESTUARY \* \*THERMAL POLLUTION OF A TROPICAL MARINE  
 OM\*ON THE INFLUENCE OF SEWAGE POLLUTION ON INSHORE BENTHIC C  
 O THEIR DIFFERING EXPOSURE TO POLLUTION STRESS \*A COMPARISON  
 LE GOLFE DU GDANSK (BALTIQUE POLONAISE) \*LES ASSOCIATIONS V  
 ASTERN MEDITERRANEAN, PART 1. POLYCHAETE ANNELIDS \*CONTRIBUT  
 \*DETRITAL UTILIZATION BY THE POLYCHAETE CAPITELLA CAPITA \*  
 RITION AND ABUNDANCE OF THE POLYCHAETOUS ANNELIDS IN A SOU  
 IN VOSTOK BA\*CONCENTRATION OF POLYVALENT METALS BY SEAWEEEDS  
 IC RESTING SCHOOLS OF GRUNTS (POMADASYIDAE): PERMANENCE, DIS  
 AND CIRCULATION IN CHARLESTON POND \*FIELD STUDIES AND SIMULA  
 N A RHODE ISLAND COASTAL SALT POND \*SOME QUANTITATIVE ASPECT  
 \*AQUATIC PLANTS IN POND CULTURE \*  
 RIVER AND MENENSHA SALTWATER POND IN MASSACHUSETTS DURING T  
 ZOSTERA MARINA IN CHARLESTON POND, RHODE ISLAND \*ON THE ECO  
 ON CHARLESTOWN AND GREEN HILL POND, RHODE ISLAND \*PHYSICAL,  
 RASS PRODUCTION IN CHARLESTON POND: AN ECOLOGICAL ANALYSIS A  
 LANT RELATIONSHIPS IN COASTAL PONDS \* \*P  
 ATIONSHIPS OF BENTHOS IN SALT PONDS \* \*ENVIRONMENTAL REL  
 ATIONSHIPS OF BENTHOS IN SALT PONDS \* \*ENVIRONMENTAL REL  
 ATIONSHIPS OF BENTHOS IN SALT PONDS \* \*ENVIRONMENTAL REL  
 S OF BENTHIC BIOTA IN COASTAL PONDS \*ENVIRONMENTAL RELATIONS  
 OF CHARLESTOWN AND GREEN HILL PONDS, RHODE ISLAND \*A STUDY  
 \*FORGRENINGEN HOS PONTYEDERIACEAE OG. ZOSTERA \*  
 REEN MARINE ALGAE \* \*POOLS OF FREE AMINO ACIDS IN G  
 TAB\*THE TREASURY OF BOTANY: A POPULAR DICTIONARY OF THE VEGE  
 TS \* \*DICTIONARY OF POPULAR NAMES OF ECONOMIC PLAN  
 ON TURTLE GRASS (THALASSIA T POPULATION AND BIOLOGICAL DATA  
 ALAGASY REPUBLIC, PART I. THE POPULATION AND THEIR ECOLOGIC  
 IC RATES OF MARINE ANGIOSPERM\*POPULATION BIOMASS AND METABOL  
 T I. INTRODUCTION AND GENERAL POPULATION CHARACTERISTICS \*PO  
 AND BEHAVIOR OF SPINY LOBSTER\*POPULATION DYNAMICS, ECOLOGY, DEN  
 IN AN EELGRASS ZOSTERA MARINA POPULATION IN VELLERUP VIG DEN  
 SMES. (III) THE ESTIMATION OF POPULATION NUMBER OF BLACK SEA

EARS72A  
 JORC55A  
 OGAE65A  
 OGAE65B  
 KNOF89A  
 PECM61A  
 EARS72B  
 ANDR72A  
 SINJ64A  
 POJG173A  
 STEA60A  
 MOTN36A  
 MUEW44A  
 THOR54A  
 DDDC97A  
 ANDR73A  
 PONR05A  
 JOHD15A  
 RENA59A  
 HOOW21A  
 HUTJ34A  
 MARA51A  
 ARBA20A  
 FELR76A  
 PHIR60C  
 TORJ26A  
 ANDR73A  
 MCAA39A  
 BIER71A  
 ARIW53A  
 LIPW74A  
 HARC73A  
 HARC65A  
 FERCI3A  
 WARA58A  
 DEXR70A  
 LUBM28A  
 DUPE71A  
 BUER72A  
 GOLG73A  
 DAGV67A  
 PEND98A  
 PEND97A  
 DDDJ71A  
 CODJ71A  
 DDDJ73A  
 PAIE75A  
 LOTA72A  
 CLNP68A  
 FILK70A  
 QBAD54A  
 ZIEJ70A  
 LUTH45A  
 ROS001B  
 HARIS7A  
 DUCS76A  
 BOWH22A  
 CANN75A  
 MGNJ61A  
 HECK76A  
 MAGP72A  
 BADR71A  
 ANGK75A  
 AVCA74A  
 KORJ48A  
 HARJ74A  
 TENK75A  
 SANS74A  
 SAEG76A  
 OGDJ77A  
 SHOF74A  
 SMAT61A  
 TITJ09A  
 DEXR47A  
 BROCG2A  
 CONR58A  
 SHOF75A  
 CONJ61A  
 CONJ66A  
 FISC61A  
 JEFH64A  
 JEFH61A  
 CONR61A  
 WARE71A  
 TSEI75A  
 LINJ76A  
 SMIJ82A  
 BUER74A  
 VIVM74B  
 BUER75A  
 QLS075A  
 QLS075A  
 QLS075A  
 SANK75A  
 AZUM70A

LOMETRY IN A NORTH QUEENSLAND POPULATION OF DUGONG DUGONG (MU  
 L BIOTIC COMMUNITIES AND ON A POPULATION OF DUGONGS DUGONG D  
 E STUDY OF THE ZOSTERA MARINA POPULATION OF THE YORK RIVER,  
 ATIONS, AND ECOLOGICAL ROLE O\*POPULATION STRUCTURE, FOOD REL  
 NEMATODES WITHIN A SUBTROPICAL\*POPULATION STUDIES ON BENTHIC  
 A, WEST INDIES. II. MOLLUSCAN POPULATION VARIABILITY ALONG A  
 \*SUCCESSION IN MARINE POPULATIONS \*  
 F HUNTING METHODS O\*WATERFOWL POPULATIONS AND A COMPARISON O  
 TIOS OF BIVALVE AND GASTROPOD POPULATIONS IN AN EASTERN CANA  
 RBARIUM PHANEROGAMS AND ALGAL POPULATIONS IN THE GULF OF TUN  
 ALIFORNIA \* \*BLACK BRANT POPULATIONS OF HUMBOLDT BAY, C  
 N ZEE\*CHANGES IN THE SEAGRASS POPULATIONS OF THE DUTCH WADDE  
 RATIONS AFFECTING INTERTIDAL POPULATIONS OF THE KELP, EGREG  
 RAPHICAL VALUE OF THE BENTHIC POPULATIONS OF THE SARDINIAN C  
 OSOCIOLOGICAL STUDY OF ALGAL POPULATIONS OF THE VAR COAST \*  
 THE GULF OF\*VARIATIONS IN THE POPULATIONS OF ZOSTERACEAE IN  
 ES OF EELGRASS ZOSTERA MARINA POPULATIONS ON THE COAST OF AL  
 DING AN ACCELERATING STAGE OF PORITES \*GROSS PRODUCTIVITY OF  
 EA GRASSES IN THE VICINITY OF PORT ARANSAS, TEXAS \*ILLUSTRAT  
 VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), I:  
 VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), II:  
 VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), III:  
 VEGETATION MARINE DE L'ILE DE PORT CROS (PARC NATIONAL), V:  
 THE ZWARTKOPS ESTUARY, NEAR PORT ELIZABETH, SOUTH AFRICA \*  
 PARC NATIONAL), V: LA BAIE DE PORT MAN ET LE PROBLEME DE LA  
 UCTORY\*THE SEA-GRASSES OF THE PORT MORESBY REGION, AN INTROD  
 CE OF SOFT BOTTOM MOLLUSKS IN PORT PHILLIP BAY, VICTORIA, AU  
 POD COMMUNITIES OF MEADOWS OF POSIDONIA \* \*STUDY OF THE ISO  
 LES ZOSTERA, CYMODOCEA, ET ET POSIDONIA \*CONTRIBUTION A L'ET  
 TIQUES: ZOSTERA, CYMODOCEA ET POSIDONIA \*OBSERVATIONS SUR LA  
 N OF THE SEAGRASS COMMUNITIES POSIDONIA AND CYMODOCEA IN THE  
 ION IN THE GULF\*THE GROWTH OF POSIDONIA AND THE URBAN POLLUT  
 Y OF BOTANY BAY. I. GROWTH OF POSIDONIA AUSTRALIS (BROWN) HO  
 L REFERENCE TO THE ECOLOGY OF POSIDONIA AUSTRALIS HOOK F. IN  
 ANIN (TANINOPLASTES) CHEZ LES POSIDONIA OCEANIA DEL. ET ZOST  
 DES RHIZOMIS DE POSIDONIES (POSIDONIA OCEANIA DELILE) \*CON  
 FSSILE FAUNA OF THE LEAVES OF POSIDONIA OCEANICA \* \*S  
 UDINUM REPORTED FROM TEXAS AS POSIDONIA OCEANICA \*THE POSSIB  
 LES EPIPHYTES DES FEUILLES DE POSIDONIA OCEANICA DELILE SUR  
 CH\*EPIPHYTES ON THE LEAVES OF POSIDONIA OCEANICA IN THE FREN  
 DISAPPEARANCE OF THE SEAGRASS POSIDONIA OCEANICA ON THE FREN  
 MENT EPIPHYTE DES RHIZOMIS DE POSIDONIES (POSIDONIA OCEANIA  
 ORALES ISSUES DES HERBIERS DE POSIDONIES \*LES FORMATIONS DET  
 LA REGRESSION DE L'HERBIER DE POSIDONIES \*VEGETATION MARINE  
 ET ECOLOGIQUE DES HERBIERS DE POSIDONIES DE LA REGION DE BAN  
 ES PLANTES MARI\*ETUDE SUR LES POSSIBILITES D'UTILISATION D  
 E PLEISTOCENE KEY LARGO REEFS\*POSSIBLE LIVING ANALOGUE OF TH  
 ALASSIA TESTUDINUM REPORT\*THE POSSIBLE ORIGIN OF PECULIAR TH  
 RUNSWIC\*ZOSTERA MARINA IN THE POST PLIOCENE, BATHURST, NEW B  
 RY AND RELATIVE LAND LEVEL AN\*POSTGLACIAL VEGETATIONAL HISTO  
 INFLORESCENZEN DER DEUTSCHEN POTAMEEN \* \*UBER DIE  
 \*THE ORIGIN OF NAJAS AND POTAMOGETON \*  
 OF PANAMA, PART 2. FAMILY 3A. POTAMOGETONACEA \* \*FLORA  
 GIA FLORAL Y MORFOLOGIA DE LA POTAMOGETONACEA RUPPIA CIRRHOS  
 \*POTAMOGETONACEAE \*  
 STRUCTURE AND RELATIONSHIPS IN POTAMOGETONACEAE AND ALLIED FA  
 A-GRASS GENUS HALODULE ENDL. (POTAMOGETONACEAE) \*AN APPROACH  
 A NEW SEA-GRASS FROM BRAZIL (POTAMOGETONACEAE) \*HALODULE EM  
 VAR. ANGUSTIFOLIA HORNEMANN (POTAMOGETONACEAE) \*THE IDENTIT  
 LES PROPORTIONS RELATIVES DE POTASSIUM ET DE SODIUM CHEZ PL  
 E CONTENT OF ASH, SODIUM, AND POTASSIUM IN SEA\*FEEDS \*CHEMICA  
 \*SEAGRASSES AS POTENTIAL FOOD PLANTS \*  
 \*SEAGRASSES AS POTENTIAL FOOD PLANTS \*  
 MINARY STUDY OF SEAGRASS AS A POTENTIAL SOURCE OF FERTILIZER  
 E UNITED STATES, NORTH OF THE POTOMAC \*COMPENDIUM OF THE FLO  
 N DU SYSEME PHYTOSOCIOLOGIQUE POUR L'EUROPE MOYENNE ET NORD-  
 NARDINI, RHODOPHYCEE NOUVELLE POUR LA FLORE FRANCAISE \*VEGET  
 S PLANTES MARINES TUNISIENNES POUR LA NOURRI TURE DU BE TIAL  
 GES ASSOCIATED WITH A FLORIDA POWER PLANT \*ENVIRONMENTAL CHA  
 STUARINE ENVIRON\*IMPACT OF A POWER PLANT ON A SUBTROPICAL E  
 ND ELECTRIC COMPANY'S NUCLEAR POWER PLANT-- HUMBOLDT BAY, CA  
 ELIMINAR SOBRE A ECOLOGIA DAS PRADERIAS DE FANEROGAMAS MARIN  
 UM\*PRODUCCION PRIMARIA DE LAS PRADERIAS DE THALASSIA TESTUDIN  
 MARINA EN U\*L'EVOLUTION DE LA PRAIRIE SOUS-MARINE A ZOSTERA  
 MULLET MUGIL CEPHALUS AND THE DRAWN METAPENAEUS BENNETTA \*OU  
 CIAL REFERENCE TO\*SHRIMPS AND PRAWNS OF CORAL REEFS WITH SPE  
 OGY OF THREE SAINTS BAY KODIA\*PRE-EARTHQUAKE INTERTIDAL ECOL  
 F THE EASTERN PART OF OKAYAMA PREFECTURE \*ECOLOGICAL STUDIES  
 CIES, FEEDING RATES, AND FOOD PREFERENCES OF LYTECHINUS VARI  
 IBUTION AND BIOLOGY OF THE ZO\*PRELIMINARY REMARKS ON THE DISTR  
 ACTERIEENNE DES ZOSTERES \*NOTE PRELIMINAIRE SUR UNE MALADIE B  
 DISTRIBUCION DE LA F\*ESTUDIO PRELIMINAR DE LA SISTEMATICA Y  
 S PRADERIAS DE FANEROGAM\*NOTA PRELIMINAR SOBRE A ECOLOGIA DA  
 MIENTO DE LA FLORA MARI\*NOTAS PRELIMINARES SOBRE UN RECONOCI  
 MOUNT DESERT ISLAND, MAINE, A PRELIMINARY CATALOGUE OF THE P  
 ARINE BENTHIC PLANTS FROM GLO\*PRELIMINARY CHECKLIST OF THE M  
 CIENTS OF ACCUMULATION OF MAN\*PRELIMINARY DATA ON THE COEFFI  
 RY STUDY OF PHYSIOLOGICAL A\*PRELIMINARY FIELD AND LABORATO  
 DSUMMER METABOLISM IN BEDS OF\*PRELIMINARY MEASUREMENTS OF MI  
 AMMARIDEAN AMPHIPODA FROM THE\*PRELIMINARY NOTES ON BENTHIC G  
 E PROPERTIES OF BOTTOM SEDIME\*PRELIMINARY OBSERVATIONS ON TH  
 ANSPLANTING AND A PHENOLOGICA\*PRELIMINARY OBSERVATIONS ON TR  
 OTTON IN THE NORTHERN ADRATIC PRELIMINARY REPORT \*VEGETATION  
 IOLOGY STUDY OF ONOTOA ATOLL,\*PRELIMINARY REPORT ON MARINE B

SPAA75A  
 HEIG74A  
 WILJ59A  
 GIE075A  
 HOPB67A  
 JACJ72A  
 MARR63A  
 DENE61A  
 BURM74A  
 ALAH69A  
 DENE62A  
 HARC75A  
 BLAR74A  
 DUPE71A  
 BOUC71A  
 SIMG67A  
 MCRC70C  
 WELB65A  
 EDWP70A  
 AUGH67A  
 AUGH68A  
 BOUC69A  
 AUGH70A  
 MACW57A  
 AUGH70A  
 JOHI75A  
 POOG74A  
 PABF67A  
 SAUC89A  
 SAUC90A  
 ALEA55A  
 MAGP72A  
 LARA76A  
 CANM75A  
 PHOC62A  
 BOUC68A  
 MARG70A  
 MCRC75A  
 VAND71A  
 VAND69A  
 PERJ75A  
 BOUC68A  
 PERJ53A  
 AUGH70A  
 KERA60A  
 POTJ29A  
 DODJ73A  
 MCMC75A  
 PAIE75A  
 SING73A  
 IRMT51A  
 MIKS37A  
 HAYR75A  
 GAMJ68A  
 ASCP07A  
 CHRM07A  
 HARC64A  
 HARC70C  
 HARC72A  
 BERG27A  
 ISHM59A  
 FELR76A  
 FELR75A  
 VANJ66A  
 TORJ26A  
 LOHW62A  
 BOUC69A  
 POTJ29A  
 ROEM71A  
 THOA74A  
 BERP58A  
 LABF63A  
 OBER72A  
 OBAD54A  
 MORO76A  
 BRUA76A  
 NYBJ69A  
 AZUM70B  
 LOWE74A  
 OSTC05A  
 FISE32A  
 DIAJ66A  
 LABF63A  
 CAMS65A  
 RANE94A  
 TSUR74A  
 ROZL70A  
 THOA72B  
 NIXS72A  
 NAGK60A  
 MARN69A  
 PHIR76A  
 PIGS71A  
 BANAS2A

ASF OF THE EELGRASS (ZOSTERA \*PRELIMINARY REPORT ON THE DISE  
 EEN CALCAREOUS ALGAE PART I. PRELIMINARY RESULTS \*LABORATOR  
 INE PHYTO BENTHIC COMMUNITIES\*PRELIMINARY STUDIES ON THE MAR  
 IN ENVIRONMENTAL VARIABLES. A PRELIMINARY STUDY \*RESPONSE OF  
 AS A POTENTIAL SOURCE OF FERT\*PRELIMINARY STUDY OF SEAGRASS  
 IES OF ZOSTERA \* \*A PRELIMINARY SURVEY OF THE SPEC  
 A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*QUELQUES  
 A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*QUELQUES  
 TEURS DU TANIN (TANINO\*SUR LA PRESENCE DES ORGANITES ELABORA  
 F SAND BEACHES \* \*PRESENCE OF AZOBACTER IN MARIN  
 ON THE ZOSTERA. REPORT ON THE PRESENT CONDITION OF EELGRASS  
 ON THE COAST OF\*REPORT ON THE PRESENT CONDITION OF EELGRASS  
 TORAL \*CHARACTERISTICS OF THE PRESENT DISTRIBUTION OF SUBLIT  
 PROBLEMS ON THE ATLANTIC COA\*PRESENT EELGRASS CONDITION AND  
 NG THE AMERICA ATLANTIC C\*THE PRESENT EELGRASS SITUATION ALO  
 LGRASS (ZOSTERA MARINA) \*\*THE PRESENT SITUATION REGARDING EE  
 ISLANDS, WITH A SURVEY OF THE PRESENT STATE OF THE TURTLE FI  
 S AND OTHER WATERFOWL FOODS - PRESENT STATUS AND FUTURE PROS  
 \*ARTIFICIAL SEAWEED PREVENTS SCOUR \*  
 CAL AND ECOLOGICAL ASPECTS OF PREY SELECTION THE MARINE GAST  
 ALASSIA TESTUDINUM\*PRODUCTION PRIMARIA DE LAS PRADERAS DE TH  
 FAN CAULERPA-CYNODOCEA-WI\*DIIE PRIMARPRODUKTION IN MEDITERRAN  
 \*SOME QUANTITATIVE ASPECTS OF PRIMARY PRODUCTION IN A RHODE  
 S IN ELEVEN FLORIDA SPRINGS A\*PRIMARY PRODUCTION MEASUREMENT  
 SS BED ON KAVARATTI ATOLL (LA\*PRIMARY PRODUCTION OF A SEAGRA  
 IN THE LACCADIVES \* \*PRIMARY PRODUCTION OF AN ATOLL  
 SL\*STUDIES ON THE ECOLOGY AND PRIMARY PRODUCTION OF CANARY I  
 AQUATIC PLANTS \* \*PRIMARY PRODUCTION OF VASCULAR  
 IENT LIMITED TROPICAL ESTUARY\*PRIMARY PRODUCTIVITY IN A NUTR  
 IEGA BAY, FLORIDA \* \*PRIMARY PRODUCTIVITY OF BOCA C  
 IN\*A COMPARATIVE STUDY OF THE PRIMARY PRODUCTIVITY OF ESTUAR  
 MACROPHYTES FROM A ROCKY\*THE PRIMARY PRODUCTIVITY OF MARINE  
 OPICAL MARINE TURTLE GRASS TH\*PRIMARY PRODUCTIVITY OF THE TR  
 D ORGANIC CARBON EXCRETION, A\*PRIMARY PRODUCTIVITY, DISSOLVE  
 PPIA MARITIMA \* \*UNUSUAL ROOT PRIMORDIUM OF THE EMBRYO OF RU  
 ERICA. III A. NOVA SCOTIA AND PRINCE EDWARD ISLAND: DESCRIPT  
 AMERICA. III NOVA SCOTIA AND PRINCE EDWARD ISLAND: THE GEOG  
 L. JOB NO. 17. ECOLOGY OF THE PRINCIPAL WATERFOWL FOOD PLANT  
 RFWL. JOB NO. 17. ECOLOGY OF THE PRINCIPAL WATERFOWL FOODS IN L  
 AUTONOME (REGION DE MARSEILLE PRINCIPALEMENT). IV. - SYNTHES  
 ENERAL ASPECTS OF THE ZOSTERA PROBLEM \* \*SOME G  
 NVESTIGATIONS ON THE EELGRASS PROBLEM \* \*RECENT I  
 THE MEDITERRANEAN\*THE CLIMAX PROBLEM IN THE DEEP REGIONS OF  
 V: LA BAIE DE PORT MAN ET LE PROBLEME DE LA REGRESSION DE L  
 TIDAL LANDS: A STUDY OF SHORE PROBLEMS \* \*  
 AYNE BAY: ITS ENVIRONMENT AND PROBLEMS \* \*BISC  
 . GROWING TURTLES AND GROWING PROBLEMS \*THE EDIBLE TURTLE (C  
 PORT--EXAMPLES OF METHODS AND PROBLEMS FROM BALTIC AND NORTH  
 A SYNTHETIC APPROACH TO SOME PROBLEMS IN MARINE ALGAL ECOLO  
 RESENT EELGRASS CONDITION AND PROBLEMS ON THE ATLANTIC COAST  
 ON IN BLACK BRANT \* \*THE PROCESS OF FAMILY DISINTEGRATI  
 ON SEAGRASSES AND SEDIMENTARY PROCESSES \* \*SOME COMMENTS  
 IRONMENT. I & II. \*BIOLOGICAL PROCESSES IN THE ESTUARINE ENV  
 DERAS DE THALASSIA TESTUDINUM\*PRODUCTION PRIMARIA DE LAS PRA  
 \*THE STRENIA AS AQUATIC MEAT PRODUCING HERBIVORES \*  
 IONS BETWEEN HYDROGEN SULFIDE PRODUCING MICROORGANISMS AND T  
 REFERENCE TO THE SEED-OYSTER PRODUCTION \*ECOLOGY OF MANGOKU  
 NE\*ESTIMATION OF GROWTH RATE, PRODUCTION AND AGE OF THE MARI  
 IN RELATION TO PHOTOSYN\*FISH PRODUCTION AND BIOMASS STUDIES  
 HAINS IN COASTAL W\*MACROPHYTE PRODUCTION AND DETRITUS FOOD C  
 IN AN EELGRASS Z\*BIOMASS NET PRODUCTION AND GROWTH DYNAMICS  
 UTION A LA CONNAISSANCE DE LA PRODUCTION BIOLOGIQUE DE LA ME  
 IVALVE AND G\*PRODUCTIVITY AND PRODUCTION BIOMASS RATIOS OF B  
 ON THALASSIA T\*CARBONATE MUD PRODUCTION BY EPIBIONT GROWTH  
 LASSIA: AN ESTI\*CARBONATE MUD PRODUCTION BY EPIBIONTS ON THA  
 OGY OF SEAGRASSES \* \*PRODUCTION ECOLOGY AND PHYSIOL  
 ANTITATIVE ASPECTS OF PRIMARY PRODUCTION IN A RHODE ISLAND C  
 AN ECOLOGICAL ANALY\*EELGRASS PRODUCTION IN CHARLESTON POND:  
 S \* \*PATTERNS OF PRODUCTION IN MARINE ECOSYSTEM  
 A MEASURE\*GLYCINE AND SERINE PRODUCTION IN MARINE PLANTS AS  
 VEN FLORIDA SPRINGS A\*PRIMARY PRODUCTION MEASUREMENTS IN ELE  
 N KAVARATTI ATOLL (LA\*PRIMARY PRODUCTION OF A SEAGRASS BED O  
 LACCADIVES \* \*PRIMARY PRODUCTION OF AN ATOLL IN THE  
 ES ON THE ECOLOGY AND PRIMARY PRODUCTION OF CANARY ISLANDS M  
 VEY ON\*THE SEA BOTTOM AND ITS PRODUCTION OF FISH FOOD. A SUR  
 ERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHES. (I) ON T  
 ZOSTERA REGION FOR BIOLOGICAL PRODUCTION OF FISHES. (II) ON  
 ERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHES. (III) TH  
 ERA REGION FOR THE BIOLOGICAL PRODUCTION OF FISHES. (IV) SEA  
 D ADJ\*ECOLOGY AND BIOLOGICAL PRODUCTION OF LAKE NAKA-UMI AN  
 ROUTH IN SOME BENTHIC \*ON THE PRODUCTION OF MATTER AND THE G  
 ERA AREA - III. EFFICIENCY OF PRODUCTION OF SEBASTES INERMIS  
 R THE STUDY OF THE GROWTH AND PRODUCTION OF TURTLE GRASS, TH  
 PLANTS \* \*PRIMARY PRODUCTION OF VASCULAR AQUATIC  
 ANT DECOMPOSITION IN CUMMUNITY PRODUCTIVITY \*A SURVEY OF THE  
 ES OF PLANTS GROWING IN THE S\*PRODUCTIVITY AND NUTRIENT VALU  
 OMASS RATIOS OF RIVALVE AND G\*PRODUCTIVITY AND PRODUCTION BI  
 ROUTH \* \*SEAWEEDS: THEIR PRODUCTIVITY AND STRATEGY OF G  
 ITED TROPICAL ESTUARY\*PRIMARY PRODUCTIVITY IN A NUTRIENT LIM  
 EPENDENCE - THE FOUNDATION OF PRODUCTIVITY IN SEAGRASSES \*VE  
 \*PLANKTON AND PRODUCTIVITY IN THE OCEANS \*  
 EXAS TURTLE GRASS AND THE EFF\*PRODUCTIVITY MEASUREMENTS IN T  
 FLORIDA \* \*PRIMARY PRODUCTIVITY OF BOCA CIEGA BAY  
 FLUENCE OF SEA GRASSES ON THE PRODUCTION OF COASTAL LAGOON

PETH35A  
 THOA72A  
 GIAG72A  
 DRYF75A  
 VANJ66A  
 SETW33A  
 DUCS76A  
 DUCP72A  
 PHOC62A  
 WICS74A  
 BUTR34B  
 BUTR33A  
 KOR575A  
 COTC47A  
 COTC35E  
 COTC35B  
 BABH37A  
 LEWH36A  
 ANON72A  
 WOOD68A  
 BUER72A  
 GESF60B  
 SMAT61A  
 ODUH56A  
 QASS71A  
 QASS73A  
 JOHC69A  
 PENW56A  
 KRAG73A  
 POML60A  
 DILCT7A  
 LITM74A  
 JONJ68A  
 PENP76A  
 YAMT72A  
 STET54A  
 STET54B  
 SINJ64A  
 NCMC66A  
 LEDM68B  
 TUTT53A  
 YUUE38A  
 GIAG70A  
 AUGH70A  
 CARA18A  
 ROEM74A  
 HART56A  
 SIEE63A  
 SCAR61A  
 COTC47A  
 JONR66A  
 SCHJ73A  
 BAAL55A  
 BUER72A  
 BER68A  
 MATR68A  
 IMAT51A  
 PATD73A  
 HELT62A  
 MANK72C  
 SANK75A  
 VODV41A  
 BURM74A  
 LANL70A  
 PATD72B  
 MCRCT7B  
 SMAT61A  
 SHOF75A  
 RILA72A  
 BURJ76A  
 ODUH56A  
 QASS71A  
 QASS73A  
 JOHC69A  
 PETC18A  
 AZUM68A  
 AZUM69A  
 AZUM70A  
 AZUM70B  
 KIKT64A  
 LUNS36A  
 HATM62C  
 ZIEJ74A  
 PENW56A  
 SALP76A  
 UDEH69A  
 BURM74A  
 MANK73A  
 KRAG73A  
 TOMP74A  
 RAYJ63A  
 ODUH63A  
 POML60A  
 WOEE69A

PARATIVE STUDY OF THE PRIMARY PRODUCTIVITY OF ESTUARINE PHYTOPLANKTON IN THE GULF OF TRIESTE \*  
 PRODUCTIVITY OF MARINE ALGAE I  
 N THE GULF OF TRIESTE \*  
 PRODUCTIVITY OF MARINE MACROPH  
 ND PHYTOPLANKTON IN SOON THE PRODUCTIVITY OF MICROBENTHOS A  
 N THE THALASSIA COMMUNI\*GROSS PRODUCTIVITY OF SERAL STAGES I  
 ALS BEARING ON THE VEGETATIVE PRODUCTIVITY OF THE BLACK SEA  
 NTIC COAST OF CANADA, PART 2. PRODUCTIVITY OF THE SEAWEEDES \*  
 (PART 1.) \* \*A STUDY ON THE PRODUCTIVITY OF THE TANABE BAY  
 ARINE TURTLE GRASS TH\*PRIMARY PRODUCTIVITY OF THE TROPICAL M  
 LATS, REEFS, A\*MEASUREMENT OF PRODUCTIVITY OF TURTLE-GRASS F  
 C CARBON EXCRETION, A\*PRIMARY PRODUCTIVITY, DISSOLVED ORGANI  
 ON OF ME\*THALASSIA TESTUDINUM PRODUCTIVITY: A FIELD COMPARI  
 PERIMENTS IN EELGRAS\*SEAGRASS PRODUCTIVITY: CARBON UPTAKE EX  
 TO LIGHT FOR SOME T\*SEAGRASS PRODUCTIVITY: THE RELATIONSHIP  
 INE ALGAE AND HOS\*TRANSFER OF PRODUCTS BETWEEN EPIPHYTIC MAR  
 \*MARINE PRODUCTS OF COMMERCE \*  
 RECOMMENDATIONS FOR RESEARCH PROGRAMS \*SEAGRASS ECOSYSTEMS:  
 \*ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1970 \*  
 \*ANCLOTE ENVIRONMENTAL PROJECT ANNUAL REPORT, 1971 \*  
 OF MARINE \*COASTAL WATERFOWL PROJECT, JOB NO. 20. INVENTORY  
 PALLASII) IN THE COASTAL\*THE PROPAGATION, AND MANAGEMENT \*W  
 IFE FOOD PLANTS, THEIR VALUE, PROPER \*ON THE ECOLOGY OF A ZO  
 MUNITY IN THE NORTHERN BALTIC PROPER ORIENTATION OF SHIP CHA  
 N\*REDUCTION OF MAINTENANCE BY PROPERTIES OF BOTTOM SEDIMENTS  
 ELIMINARY OBSERVATIONS ON THE PROPERTIES OF TROPICAL MARINE  
 A\*SOME CHEMICAL AND CALORIFIC PROPORTIONS RELATIVES DE POTAS  
 SIUM ET DE SODIUM CHE\*SUR LES PROPOS D'UNE PLANTE TROUVEE PR  
 ES DES ZOSTERA ET CYMODOCEA A PROPOS D'UNE PLANTE TROUVEE PR  
 ES DES ZOSTERA ET CYMODOCEA A TUDY OF RADIOACTIVE WASTES AT  
 ELGRASS BED. I. SPIRONTOCARIS PROPUGNATRIX \*ECOLOGY OF SHRIM  
 S - PRESENT STATUS AND FUTURE PROSPECTS \*ELGRASS AND OTHER  
 EN\*MARINE ALGAL RESOURCES AND PROSPECTS FOR FURTHER DEVELOPM  
 NAL AND NONCONVENTIONAL HUMAN PROTEIN SOURCES WITH MICE \*EVA  
 F VASCULAR AQUATI\*AMINO-ACID, PROTEIN, AND CALORIC CONTENT O  
 ON IN PLANTS \* \*EVOLUTION OF PROTEINS CONTAINING NONHELE IR  
 AREAS DEPRIVED OF VEGETATION PROVENCE COASTS FRANCE \*DATA O  
 \*FLORE MANUAL DE LA PROVINCE DE QUEBEC, CANADA \*  
 ONES MARINES TROPICALES DE LA PROVINCE DE TULEAR (REPUBLIQUE  
 ARY OF THE VEGETABLE KINGDOM. PT. II. \*THE TREASURY OF BOTAN  
 ADIAN EASTERN ARCTIC, PART I. PTERIDOPHYTA AND SPERMATOPHYTA  
 AND THE ADJACENT ISLANDS. I. PTERIDOPHYTA, GYMNASPERMAE, AN  
 ERREICH UNDER DER SCHWEIZ. I. PTERIDOPHYTA, GYMNASPERMAE, UN  
 N MARINE LIFE IN LA PARGUERA, PUERTO RICO \*EFFECTS OF HURRIC  
 HIA FOSFORESCENTE OF SOUTHERN PUERTO RICO \*MEASUREMENT OF PR  
 MOJARRA DIAPTERUS RHOMBEUS IN PUERTO RICO \*SOME ASPECTS OF T  
 FROM THE MANGROVES IN WESTERN PUERTO RICO \*THE FEEDING HABIT  
 STERA MARINA L. (EELGRASS) IN PUGET SOUND, WASHINGTON \*ECOLO  
 E STUDY OF BENTHIC INFAUNA IN PUGET SOUND, WASHINGTON, USA,  
 ELGRASS COMMUNITY PALAEMONTES PUGIO FISH \*UTILIZATION OF DET  
 ECHERCHES ANALYTIQUES SUR LES PUPLEMENTS LITTORAUX SE DEVELO  
 TRIBUTION OF NUTRIENTS IN THE PURPLE SEA URCHIN STRONGYLOCE  
 SEA URCHIN STRONGYLOCENTROTUS PURPURATUS \*DIGESTION OF BROWN  
 EA URCHIN, STRONGYLOCENTROTUS PURPURATUS \*NUTRITION OF THE S  
 LECTING IN ATTACHED VEGET\*THE PUSHNET, A ONE MAN NET FOR COL  
 \*PUTTING MANATEES TO WORK \*  
 LA VEGETATION D'UN ETANG DES PYRENEES ORIENTALES \*CHARACTER  
 LA VEGETATION D'UN ETANG DES PYRENEES-ORIENTALES \*CARACTERI  
 T LA SIGNIFICATION DES FAUNES PYRITENSES \*LES HERBIERS MARIN  
 ZENSYSTEMS. EINFUHRUNG IN DIE PYTLOGIE, II \*GRUNDLAGEN DES  
 S OF THE ECOLOGY OF TURTLE GR\*QUALITATIVE AND DYNAMIC ASPECT  
 GHT IN PLANT COMMUN\*MEASURING QUALITATIVE DISTRIBUTION OF LI  
 THE SOUTH OF KIEL BAY PART 1. QUALITATIVE STUDIES ON INDICAT  
 ES MARINES DES SUB\*RECHERCHES QUALITATIVES SUR LES BIOCOENOS  
 OLOGICAL PARAMETERS FOR WATER QUALITY CRITERIA \* \*BI  
 AREA IN ECOLOGICAL ANALYSIS: QUANTIFICATION OF BENTHIC CORA  
 Y PRODUCTION IN A RHODE \*SOME QUANTITATIVE ASPECTS OF PRIMAR  
 PHOTO SENSITOMETRICAL METHOD \*QUANTITATIVE DETERMINATION BY  
 THE BOTTOM\*ON THE IMPORTANCE OF QUANTITATIVE INVESTIGATION OF  
 T FOR THE LITTORAL BENTHOS \* \*QUANTITATIVE SAMPLING EQUIPMEN  
 F THE GOBIOID FISHES APPEARED\*QUANTITATIVE SEASONAL CHANGE O  
 IA AND ALGAE IN THE FOOD OF T\*QUANTITATIVE STUDIES ON BACTER  
 INFAUNA IN PUGET SOUND, WAS\*A QUANTITATIVE STUDY OF BENTHIC  
 ERA MARINA POPULATION OF TH\*A QUANTITATIVE STUDY OF THE ZOST  
 ER DIE RODENTIERWELT DES SCHW\*QUANTITATIVE UNTERSUCHUNGEN UB  
 CON\*COMPARATIVE STUDY OF THE QUANTITATIVE VARIATIONS IN THE  
 THE SEA BOTTOM, ITS FOOD AND QUANTITY \*VALUATION OF THE SEA  
 EA B\*CONTINUED STUDIES ON THE QUANTITY OF FISH FOOD IN THE S  
 ANTI \* \*CE QUE LES MODERNES SAVENT DU LAM  
 LORE MANUAL DE LA PROVINCE DE QUEBEC, CANADA \* \*F  
 S COMMUNITIES OF MORETON BAY, QUEENSLAND \* \*THE SEAGRAS  
 D WEIGHT ALLOMETRY IN A NORTH QUEENSLAND POPULATION OF DUGON  
 \*QUEENSLAND SEA-GRASS \*  
 GS (DUGONG DUGON) IN NORTHERN QUEENSLAND, AUSTRALIA \*A STUDY  
 DUGON (ERXLEBEN). IN NORTHERN QUEENSLAND, AUSTRALIA \*FOODS A  
 E REGION MALOUIN\*FREQUENCE DE QUELQUES ALGUES MARINES DANS L  
 BIERES DE ZOSTERA MARINA ET DE QUELQUES BIOTOPES D\*ALGUES INF  
 FICIELES DE ZOSTERACEES ET DE QUELQUES BIOTOPES D\*ALGUES LIT  
 IQUES \* \*SUR LES FEUILLES DE QUELQUES MONOCOTYLEDONES AQUAT  
 TROUVEE PRES DE MONTPELLIER \*QUELQUES OBSERVATIONS SUR LE S  
 CARACTERES ANATOMIQUES DES ZOS\*QUELQUES OBSERVATIONS SUR LES  
 ES DES HERVI\*OBSERVATIONS SUR QUELQUES RECOLLES MALACOLOGIQ  
 HE LIFE OF THE BLACK S\*ON THE QUESTION OF THE KNOWLEDGE OF T  
 \* \*BLACK BRANT OF SAN QUINTIN BAY, LOWER CALIFORNIA

DILC71A  
 PIGS71B  
 LITM74A  
 GROJ60A  
 WELB65A  
 MORN41A  
 MANK72A  
 HMT58A  
 JONJ68A  
 ODUH60A  
 PENP76A  
 BITH76A  
 MCRC74A  
 WILS76A  
 HARM73B  
 TRED51A  
 MCRC73B  
 HUMH71A  
 HUMH72A  
 WESR69A  
 OUTD61A  
 MCAW39A  
 GOTJ73A  
 PRIW52A  
 MARN69A  
 BIRW75A  
 BERG27A  
 DUCP72A  
 DUCS76A  
 BERP58A  
 KURH63A  
 LEWH36A  
 SARV62A  
 WIBC76A  
 BOYC70A  
 BOIC74B  
 TRUR65A  
 LOUP59A  
 CHAC62A  
 LINJ76A  
 POLN40A  
 HULE27A  
 HEGG09A  
 GLYP64A  
 ODUH60A  
 AUSH71A  
 AUSH71B  
 PHIR72A  
 LIEU68A  
 ADAS68A  
 MOLR53A  
 BOOR64A  
 BOOR64A  
 LASR54A  
 STRK54A  
 ALLH61A  
 ALEA52A  
 PETG52A  
 TERH51A  
 WALH61A  
 ZIEJ73A  
 DTTJ70A  
 ANGK75A  
 PICJ65A  
 WILJ68A  
 DAHA73A  
 SHAT61A  
 STIM69A  
 SPAR35A  
 FINI69A  
 NAKN44A  
 MORD76A  
 LIEU68A  
 WILJ59A  
 CASH51A  
 BIAA74A  
 PETC11A  
 BLEH28A  
 BOOU52A  
 LOUP59A  
 YOUP75A  
 SPAA75A  
 BLAS64A  
 HEIG72A  
 HEIG72B  
 LAMR32A  
 LEDM64A  
 LEDM62A  
 SAUC91A  
 DUCS76A  
 DUCP72A  
 MARP51A  
 ZERS13A  
 COP040A

GIOSPERM CYMODOCEA SERRULATA (R. BR.) ASCHERSON & MAGUUS (ZA  
IA CIRRHOSA (PETAG.) GRANDE (=R. SPIRALIS L. EX DUM.) \*OBSER  
S. ST\*THE NATURAL FOOD OF THE RABBITFISH SIGANUS OMARIN AND  
DU SYSTEME MECANIQUE DANS LA RACINE DES PLANTES AQUATIQUES,  
PACIFIC GAS \*TIDAL STUDY OF RADIOACTIVE WASTES AT PROPOSED  
Y STUDIE\*BIODENVIRONMENTAL AND RADIOLOGICAL SAFETY FEASIBILITY  
NIUM, AND ZIRCONIUM IN PLANTS \*RADIOISOTOPES OF CESIUM, RUTHE  
STUDY OF THE BOTTOM FAUNA OF RAND'S HARBOR, MASSACHUSETTS:  
TIPULACEA (HYDROCHARITACEAE) \*RANGE EXTENSION OF HALOPHILA S  
AQUATIC PLANTS \* \*RANGE EXTENSIONS OF MARSH AND  
DIFY ITS MEMBRANE LIPIDS IN A RANGE OF ENVIRONMENTAL TEMPERA  
ON, IZEMBKE NATIONAL WILDLIFE RANGE, ALASKA \*FISHES COLLECTE  
E \* \*SPECIFIC AND RAPID DETERMINATION OF D APIOS  
RA MARINA L. ET Z. NANA ROTH, RAPPORTS DES ZOSTERA AVEZ LES  
GICAL NOTES CONCERNING NEW OR RARE AQUATIC MONOCOTYLEDONS OF  
ND ECOLOGICAL NOTES ON NEW OR RARE MONOCOTYLEDONS OF THE FRE  
ESTIMATE BASED ON LEAF GROWTH RATE DATA \*CARBONATE MUD PRODU  
YNTH\*PLASMATIC RESISTANCE AND RATE OF RESPIRATION AND PHOTOS  
E MARINE\*ESTIMATION OF GROWTH RATE, PRODUCTION AND AGE OF TH  
IDAL MARINE BOTTOM COMMUNITY: RATES AND EFFECTS \*SEDIMENT RE  
ULATION BIOMASS AND METABOLIC RATES OF MARINE ANGIOSPERMS ON  
ORPTION EFFICIENCIES, FEEDING RATES, AND FOOD PREFERENCES OF  
\*TWO CATEGORIES OF 13C/12C RATIOS FOR HIGHER PLANTS \*  
Y, AND TEMPERATURE ON C13/C12 RATIOS IN PLANT TISSUES \*INFLU  
TIVITY AND PRODUCTION BIOMASS RATIOS OF RIVALVE AND GASTROPO  
OSTERA MARINA, BY THE COWNOSE RAY, RHINOPTERA BONASUS, IN TH  
LEURS D\*ACTION SPECIFIQUE DES RAYONS LUMINEUX DE DEVERSES CO  
EXAS BAYS.\*FURTHER STUDIES ON REAERATION AND METABOLISM OF T  
): PERMANENCE, DISPERSAL, AND REAGGREGATION \*THE BEHAVIOR OF  
TE SEDIMENTATION, EASTERN SHA\*RECENT AND PLEISTOCENE CARBONA  
\*ECOLOGY AND MORPHOLOGY OF RECENT CORAL REEFS \*  
ELGRASS PROBLEM \* \*RECENT INVESTIGATIONS ON THE E  
A TO THE UNDERSTANDING OF THE RECENT MIGRATION THROUGH THE C  
S CONDITIONS \* \*RECENT OBSERVATIONS ON EELGRAS  
MMUNITIES IN AUSTRALIA \* \*RECENT RESEARCH ON SEAGRASS CO  
L AND FUNCTIONAL ASPECTS OF A RECENTLY ESTABLISHED ZOSTERA M  
L AND FUNCTIONAL ASPECTS OF A RECENTLY ESTABLISHED ZOSTERA M  
TERES \* \*TRAVAUX RECENTS SUR LA MALADIE DES ZOS  
ANN, MASSACHUSETTS \* \*RECESSION OF EELGRASS AT CAPE  
PUREMENTS LITTORAUX SE DEVE\*RECHERCHES ANALYTIQUES SUR LES  
S BIOGENOSES MARINES DES SUB\*RECHERCHES QUALITATIVES SUR LE  
T LA STRUCTURE DE L'ANTHENA \*RECHERCHES SUR LA VEGETATION E  
ARINE DE LA MEDITERRANEE LA \*RECHERCHES SUR LA VEGETATION M  
PHANEROGAMES MARINES DU LITT\*RECHERCHES SUR LES HERBIERS DE  
S PLASTES ET SUR LA PHOTOSYNT\*RECHERCHES SUR LES PIGMENTS DE  
ABLES CORALLIENS SUR LA GRAND RECIF DE TULEAR (S. \* \*DE MADA  
LLIENS DERIVANT DES APPAREILS RECIFAUX DE LA REGION DE TULEA  
RVI\*OBSERVATIONS SUR QUELQUES RECOLLES MALACOLOGIQUES DES HE  
ROGRAMS \*SEAGRASS ECOSYSTEMS: RECOMMENDATIONS FOR RESEARCH P  
I\*NOTAS PRELIMINARES SOBRE UN RECONOCIMIENTO DE LA FLORA MAR  
S SACCOGLOSSUS OTAGOENSIS NEW RECORD ZOSTERA \*2 SPECIES OF S  
REGION OF LONG IS\*SEA TURTLES RECORDED IN SOUTHOLD TOWNSHIP  
E FROM YAP WESTERN\*ADDITIONAL RECORDS OF MARINE BENTHIC ALGA  
ARINA IN THE C\*THE DEMISE AND RECOVERY OF EELGRASS ZOSTERA M  
THE ATLANTIC COAS\*WASTING AND RECOVERY OF ZOSTERA MARINA ON  
\*FISHES FROM EILAT RED SEA \*  
NTA) FROM SINAI \*\*FOOD OF THE RED SEA DUGONG (MAMMALIA: SIRE  
\*THE RED SEA DUGONG \*  
ICANE CARLA ON THE ECOLOGY OF REDFISH BAY, TEXAS \*EFFECTS OF  
FIVE MARINE SPERMATOPHYTES OF REDFISH BAY, TEXAS \*SALINITY T  
TUARY AN EXAMPLE OF SERIOUSLY REDUCED INFLOW OF FRESH WATER  
\* \*REDUCING SUBSTANCES IN ZOSTERA  
CROPS OF THE EELGR\*IRRADIANCE REDUCTION EFFECTS ON STANDING  
OPER ORIENTATION OF SHIP CHAN\*REDUCTION OF MAINTENANCE BY PR  
RASSES FROM THE GREAT BARRIER REEF \*LEAF ULTRASTRUCTURE AND  
ILIPPI ON A WEST INDIAN PATCH REEF \*STUDIES ON THE ACTIVITY  
TE COMMUNITIES (MAINLY \*CORAL REEF AND ASSOCIATED INVERTEBRA  
E BENTHIC PLANTS FROM GLOVERS REEF BRITISH HONDURAS \*PRELIMI  
TOLITES FROM THE FLORIDA BACK REEF ENVIRONMENT \*SUBTIDAL ALG  
GRAZING EFFECT BY HERBIVOROUS REEF FISHES IN THE WEST INDIES  
\* \*FOOD HABITS OF REEF FISHES OF THE WEST INDIES  
AR AND PALK BAY \* \*CORAL REEF FLORA OF THE GULF OF MANN  
HE SEAGRASS BEDS OF THE GREAT REEF OF TULEAR MALAGASY REPUB  
ROPHYTES OF THE GREAT BARRIER REEF REGION \*LIGHT AND DARK RE  
ND MORPHOLOGY OF RECENT CORAL REEFS \* \*ECOLOGY A  
ALOS AROUND WEST INDIAN PATCH REEFS \*GRAZING BY THE ECHINOID  
ATTIE ON THE BRITISH HONDURAS REEFS AND CAYS, OCTOBER 30-31,  
NT RELATIONSHIPS ON CARIBBEAN REEFS AND SEAGRASS BEDS \*SOME  
OF THE PLEISTOCENE KEY LARGO REEFS OF FLORIDA, USA \*POSSIBL  
PECTS OF THE ECOLOGY OF CORAL REEFS OF THE WESTERN ATLANTIC  
Q\*SHRIMPS AND PRAWNS OF CORAL REEFS WITH SPECIAL REFERENCE T  
TIVITY OF TURTLE-GRASS FLATS, REEFS, AND THE BAHIA FOSFORESC  
S OF CORAL REEFS WITH SPECIAL REFERENCE TO COMMENSALISM \*SHR  
UARINE LAGOON WITH PARTICULAR REFERENCE TO CORDYLOPHODA LACU  
HIMA BAY (JAPAN) WITH SPECIAL REFERENCE TO EXCHANGE OF THESE  
NE OLIGOCHAETES, WITH SPECIAL REFERENCE TO MEIOBENTHIC SPECI  
ND PHYLLOSPADIX, WITH SPECIAL REFERENCE TO MORPHOLOGICAL AND S  
LASSIA TESTUDINUM KONIG, WITH REFERENCE TO TEMPERATURE AND S  
LGAE OF FLORIDA, WITH SPECIAL REFERENCE TO THE DRY TORTUGAS  
ESTERN AUSTRALIA WITH SPECIAL REFERENCE TO THE ECOLOGY OF PO  
ANGOKU-URA INLET WITH SPECIAL REFERENCE TO THE SEED-OYSTER P  
SES AT KHOR UMATRA YEMEN WITH REFERENCE TO THEIR ROLE IN THE  
IFORNIAN WATERS (WITH SPECIAL REFERENCE TO THOSE OF THE GULF  
MARINA L.) BEDS WITH SPECIAL REFERENCE TO TROPHIC RELATIONS

KIRH75A  
GAMJ68A  
VONH73A  
SAUC89A  
BERP58A  
DUKJ69A  
PARV65A  
BURW56A  
HARC72C  
HOTN40A  
NIBF76A  
MCR66A  
SANH68A  
DELA75A  
STEH69A  
STEH70A  
PATD72B  
BIER71A  
PATD73A  
MYEA73A  
BUER75A  
LOWE74A  
SMIB71A  
SMIB76A  
BURM74A  
ORTR75A  
LUBM08A  
ODUH62A  
OGDJ77A  
DAVG67A  
STOD69A  
YOUE38A  
LIPY72B  
COTC33C  
LARA77A  
THAG75B  
THAG75C  
LAMR35A  
DEXR53A  
MOLR53A  
PICJ65A  
PIIE64A  
FELJ37A  
MOLR62A  
LUBM28A  
THOB69C  
THOB69A  
MARPS1A  
MCRCT3B  
CAMS65A  
THOI68A  
LATR69A  
TSUR72A  
ORTR76A  
STENS0A  
TORE68A  
LIPY75B  
GOHHS7A  
OPPC63A  
MCMC67A  
HEAE70A  
WDOE54A  
BACT76A  
PRIW52A  
DOOM76A  
OGDJ73A  
TAYJ68A  
TSUR74A  
FROJ74A  
RANJ65A  
RANJ67A  
RAOM72A  
VIVM74B  
HOUR76A  
STOD69A  
OGDJ73B  
STOD63A  
OGDJ76A  
DDDJ73A  
GLYP73A  
BRUA76A  
ODUH60A  
BRUA76A  
MACT70A  
OKUT60A  
GIED75A  
MIKS33A  
ZIEJ75A  
TAYW28A  
CAMM75A  
IMAT51A  
HIRH73A  
CALD62A  
KIKT74A

D VANCOUVER ISLAND, WITH MANY REFERENCES TO ALASKA AND NORTH  
Y OF THE FERNDALE, WASHINGTON REFINERY FOR THE MOBIL OIL CO  
ND KOPER BAYS YUGOSLAVIA WITH REGARD TO THEIR DIFFERING EXPO  
RINA) \*\*THE PRESENT SITUATION REGARDING EELGRASS (ZOSTERA MA  
NTAL TEMPERATURE AND SALINITY REGIMES \*INVESTIGATIONS OF THE  
REEFS OF THE WESTERN ATLANTIC REGION \*ASPECTS OF THE ECOLOGY  
COLOGICAL DATA ON THE ZOSTERA REGION \*ECOLOGICAL STUDIES ON  
GEOGRAPHICAL FEATURES OF THE REGION \*LIFE BETWEEN TIDE MARK  
RD ISLAND: DESCRIPTION OF THE REGION \*LIFE BETWEEN TIDE MARK  
TES OF THE GREAT BARRIER REEF REGION \*LIGHT AND DARK RESPIRA  
VERTEBRATES IN THE WOODS HOLE REGION \*STUDIES IN MARINE ECOL  
G SEAWEEEDS OF THE WEST KYUSHU REGION \*STUDIES ON THE FLOATIN  
AND SABELLIDAE IN THE DINARD REGION \*STUDY OF ZOSTERA, LANI  
AL LIST OF THE ZOSTERA MARINA REGION AT KUGURIZAKA COASTAL W  
EDIMENTS MARINS ACTUELS DE LA REGION D'ANTIBES \*RESEARCHES S  
HERBIERS DE POSIDONIES DE LA REGION DE BANYULS \*CONTRIBUTIO  
RATS MEUBUES DRAGUABLES DE LA REGION DE MARSEILLAISE \*RECHER  
IBLES EN SCAPHANDRE AUTONOME (REGION DE MARSEILLE PRINCIPALE  
ES HERBIERS DE ZOSTERES DE LA REGION DE ROSCOFF \*OBSERVATION  
DE PHANEROGAMES MARINES DE LA REGION DE TULEAR (REPUBLIQUE M  
DES APPAREILS RECIFAUX DE LA REGION DE TULEAR (S. W. DE MAD  
DE PHANEROGAMES MARINES DE LA REGION DE TULEAR \*AMPHIPODES T  
ERBIERS DE PHANEROGAMES DE LA REGION DE TULEAR ETUDES SYSTEM  
N THE SIGNIFICANCE OF ZOSTERA REGION FOR BIOLOGICAL PRODUCTI  
N THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PROD  
N THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PROD  
N THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGICAL PROD  
ATION OF FAUNA IN THE ZOSTERA REGION IN THE SETO INLAND SEA,  
ATION OF FAUNA IN THE ZOSTERA REGION IN THE SETO INLAND SEA,  
F THE MANGROVES OF THE TULEAR REGION MADAGASCAR PART I THE M  
ELQUES ALGUES MARINES DANS LE REGION MALOUDINE EN 1932 \*FREQU  
AT DE LA FLORA MARINE DANS LA REGION MALOUDINE EN 1933 \* \*ET  
THE SHELTERED BEACHES OF THE REGION OF ARCACHON \*ECOLOGICAL  
RECORDED IN SOUTHWOLD TOWNSHIP REGION OF LONG ISLAND \*SEA TUR  
ALUS SEA-GRASS IN THE NOSY BE REGION OF MADAGASCAR SYSTEMATI  
AN AMPHIPODA FROM THE ZOSTERA REGION OF MINARA BAY, SETO INL  
F MARINE PHANEROGAMS FROM THE REGION OF TULEAR MALAGASY REPU  
SCIDIA FROM MADAGASCAR TULEAR REGION PART 3 ASCIDIANS FROM M  
INE PHANEROGAMS IN THE TULEAR REGION SOUTHWEST OF MADAGASCAR  
A-GRASSES OF THE PORT MORESBY REGION, AN INTRODUCTORY GUIDE  
ZOSTERA BELT AND SURROUNDING REGIONS IN THE COASTAL WATERS  
HE CLIMAX PROBLEM IN THE DEEP REGIONS OF THE MEDITERRANEAN S  
AND ANIMALS IN THE INTERTIDAL REGIONS OF THE ZWARTOKOPS ESTU  
OF LAKE NAKA-UMI AND ADJACENT REGIONS. 3. MACRO-BENTHIC COMM  
LANTARUM SPONTE NASCENTIUM IN REGNO DANIAE, ETC. \* \*ICONES P  
DERAZIONI SULLA DISOGAMIA NEL REGNO VEGETALE II \*ULTERIORI O  
PORT MAN ET LE PROBLEME DE LA REGRESSION DE L'HERBIER DE POS  
ASSIA TESTUDINUM)\*HARVEST AND REGROWTH OF TURTLE GRASS (THAL  
VERGRAZING OF SEAGRASSES BY A REGULAR SEA URCHIN, LYTECHINUS  
LISM IN A MARINE \*EVIDENCE FOR REGULATION OF COMMUNITY METABO  
Y \* \*THE ECOLOGICAL REGULATION OF SPECIES DIVERSIT  
\*REISE NACH VENEDIG \*  
ESTUDINUM \*PHOTOPERIODISM AND RELATED ECOLOGY IN THALASSIA T  
EY OF THE INTERTIDAL ZONE AND RELATED ENVIRONMENT IN THE VIC  
N TO PLANT GEOGRAPHY AND SOME RELATED SCIENCES \*\*INTRODUCTIO  
S AND TRANSPORT OF SUBSTANCES RELATED TO BENTHIC PLANT METAB  
H OF BENTHIC MARINE PLANTS AS RELATED TO ENVIRONMENTAL FACTO  
Y. III. SOME PHYSICAL FACTORS RELATED TO THE DISTRIBUTION OF  
FOR FEEDING IN THE FISH GROUP RELATED TO THE DOMINANCE SPECI  
THE SUBSTRATUM \* \*BIOLOGICAL RELATION OF AQUATIC PLANTS TO  
RANT TO THE COMMERCIAL GA\*THE RELATION OF CANADA GEESE AND B  
ANSLOCATION OF CARBON 14 \*THE RELATION OF LEAF AGE TO THE TR  
ELS, A STUDY OF FACTORS \*THE RELATION OF PLANTS TO TIDE LEV  
ATER BY MARINE PLANTS AND ITS RELATION TO ADAPTATION \*TOLERA  
INE ENV\*THE ROLE OF PLANTS IN RELATION TO ANIMALS IN THE MAR  
RAL MARINE PLANTS OF JAPAN IN RELATION TO CARBON DIOXIDE SUP  
THE COAST OF SOUTH SWEDEN IN RELATION TO FOOD RESOURCES \*FO  
ND DEVELOPMENT OF THE ROOT IN RELATION TO FUNCTION \*ON THE M  
TECOLOGY OF ZOSTERA MARINA IN RELATION TO ITS WASTING DISEAS  
ERSED VASCULAR HYDROPHYTES IN RELATION TO PHOTOSYNTHESIS \*CH  
UCTION AND BIOMASS STUDIES IN RELATION TO PHOTOSYNTHESIS IN  
AGEMENT OF ESTUARINE MARSH IN RELATION TO SPARTINA MARSH IN  
\*ZOSTERA MARINA AND ITS PELATION TO TEMPERATURE \*  
YSTEM \* \*ORGANIC DETRITUS IN RELATION TO THE ESTUARINE ECOS  
AND OTHER SEASHORE PLANTS IN RELATION TO THE MIGRATION OF W  
E EELGRASS BED. 3. SHRIMPS IN PELATION TO THEIR ENVIRONMENT  
\*THE GROWTH OF EELGRASS IN RELATION TO TIDAL DEPTH \*  
ETATION OF THE EXE ESTUARY IN RELATION TO WATER SALINITY \*VE  
\*THE EELGRASS SHORTAGE IN RELATION TO WATERFOWL \*  
I. ANALYSIS OF COMMUNITIES IN RELATION WATER MOVEMENTS \*ANIM  
RASS STATUS AND ENVIRONMENTAL RELATIONS \* \*FELG  
ONTRIBUTION TO A STUDY OF THE RELATIONS BETWEEN HYDROGEN SUL  
IES \* \*EPIPHYTE HOST RELATIONS IN SEAGRASS COMMUNIT  
O\*POPULATION STRUCTURE, FOOD RELATIONS, AND ECOLOGICAL ROLE  
RY AND BIOLOGICAL FUNCTIONING\*RELATIONSHIP BETWEEN MORPHOMET  
ILATORY PIGMENTS, THE INTENSIF\*RELATIONSHIP BETWEEN THE ASSIM  
RATION AND CHA\*STUDIES ON THE RELATIONSHIP BETWEEN THE RESPI  
HE NEW HAMPSHIRE\*FOOD-HABITAT RELATIONSHIP OF SEA DUCKS ON T  
DISTRIBUTION TO ECOLOGIC FACT\*RELATIONSHIP OF SEDIMENT-SIZE  
Y\*SEAGRASS PRODUCTIVITY: THE RELATIONSHIP TO LIGHT FOR SOME  
CAYNE BAY, FLORIDA, AND THEIR RELATIONSHIP TO MANGROVE HAMMO  
RATION OF THEIR ZOOGEOGRAPHIC RELATIONSHIPS \*AN ECOLOGICAL S  
SPECIAL REFERENCE TO TROPIC RELATIONSHIPS AND RESOURCES IN  
UBMERGED VEGETATION AND BENTH\*RELATIONSHIPS BETWEEN MARINE S

HENJ15A  
OGER65A  
AVCA74A  
COTC35B  
NIBF76A  
GLYP73A  
AZUM70A  
STETS4B  
STETS4A  
HOUR76A  
ALLW23A  
SEGS61A  
OLLM69A  
SANH64A  
NESW65A  
KERA60A  
PICJ65A  
LEDM68B  
BLDJ61A  
LEDM67A  
THOB69A  
LEDM69A  
LEDM68A  
AZUM69A  
AZUM68A  
AZUM70A  
AZUM70B  
AZUM68A  
AZUM69A  
WEIH72A  
LAMR32A  
LAMR33A  
AMAM69A  
LATR69A  
LEDM73A  
NAGK69A  
LEDM67B  
VASP70A  
GRAN70A  
JOH175A  
AZUM70B  
GIAG70A  
MACW57A  
KIKT64A  
HORJ16A  
DEL70A  
AUGH70A  
TAYJ73A  
CAMD73A  
COPB65B  
CONJ64B  
MARG24A  
MARA68A  
OGER65A  
POLN60A  
CONJ68A  
CONJ58A  
ALLW23C  
HATM62A  
PONR05A  
LEWH31A  
IKEN70A  
JOHD15A  
OSTW17A  
SCAR59A  
OGAE65B  
NILL69A  
TOMP69A  
TUTT38A  
HARR67A  
HELT62A  
RAND64A  
SETW22D  
DARR67A  
BUTR41A  
KURH63C  
KELM66A  
GILM57A  
COTC34B  
O\*GA67A  
COTC54A  
MATR68A  
HARM75A  
GIEO75A  
MANK73B  
STIM68A  
OGAE68A  
STOR73A  
LYNG66A  
WILS76A  
ZIEJ72A  
VOSG60A  
KIKT74A  
KIKT70A

NE PLANTS AND SEA URCHINS (EC\*RELATIONSHIPS BETWEEN THE MARI  
 \*EAE AND ALL\*THE STRUCTURE AND RELATIONSHIPS IN COASTAL PONDS  
 IN COASTAL PON\*ENVIRONMENTAL RELATIONSHIPS OF POTAMOGETONAC  
 LT PONDS \* \*ENVIRONMENTAL RELATIONSHIPS OF BENTHIC BIOTA  
 LT PONDS \* \*ENVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SA  
 LT PONDS \* \*ENVIRONMENTAL RELATIONSHIPS OF BENTHOS IN SA  
 ME ASPECTS OF HERBIVORE PLANT RELATIONSHIPS ON CARIBBEAN REE  
 RASS (ZOSTERA MARINA L.): THE RELATIVE EFFECTS OF FRAGMENTAT  
 CIAL VEGETATIONAL HISTORY AND RELATIVE LAND LEVEL AND SEA LE  
 ODIUM CHE\*SUR LES PROPORTIONS RELATIVES DE POTASSIUM ET DE S  
 ATTER BY MARINE MACROPHYTES \*\*RELEASE OF DISSOLVED ORGANIC M  
 PICAL MARINE PLANTS \* \*RELEASE OF GLYCULATE FROM TRO  
 IGH AND DARK RESPIRATION AND RELEASE OF ORGANIC CARBON IN M  
 RITACEAE) \* \*REMARKS ON HALOPHILA (HYDROCHA  
 D BIOLOGY OF THE ZO\*PRELIMINARY REMARKS ON THE DISTRIBUTION AN  
 LA BIONOMIE DES HERBIERS DE \*REMARQUE SUR LA MORPHOLOGIE ET  
 DU DUGONG, DUGONG DUGONG (ERX\*REMARQUES SUR LA NOMENCLATURE  
 Y OF COASTAL \*APPLICATIONS OF REMOTE PHOTOGRAPHY TO THE STUD  
 ISTRIBUTION OF COASTAL BIOTA, REMOTE SENSING, AND CONSERVATI  
 IONS ON PLANT DISTRIBUTION IN RENFREW DISTRICT OF VANCOUVER  
 GHTII ASCHERS, SUR LA \*SUR LE REPARTITION DU DIPLANTHERA WRI  
 NORTHERN ADRATIC PRELIMINARY REPORT \*VEGETATION OF THE SEA  
 NE ALGAE MADE IN HUDSON BAY \*\*REPORT ON A COLLECTION OF MARI  
 OF ONTOA ATOLL,\*PRELIMINARY REPORT ON MARINE BIOLOGY STUDY  
 PHICAL EXPEDITIONS 1908-1910 \*REPORT ON THE DANISH OCEANOGRA  
 HE GREEN TURTLE (CHELONE VIRI\*REPORT ON THE DEVELOPMENT OF T  
 ELGRASS (ZOSTERA \*PRELIMINARY REPORT ON THE DISEASE OF THE E  
 SOUTH BAY AND ADJACENT WAT\*A REPORT ON THE ECOLOGY OF GREAT  
 ON IN THE ANNISQUAM (MASSEC\*A REPORT ON THE EELGRASS SITUATI  
 THE ECOLOGY OF "MOBA" AND FI\*REPORT ON THE INVESTIGATION OF  
 OTTOM TYPES AND HYDROGRAPHY O\*REPORT ON THE MARINE PLANTS, B  
 N OF EELGRASS ON THE COAST OF\*REPORT ON THE PRESENT CONDITIO  
 N OF EELGRASS ON TH\*ZOSTERA, REPORT ON THE PRESENT CONDITIO  
 HE PEOPLES'S REPUBLIC OF SOUT\*REPORT TO THE GOVERNMENTS OF T  
 \*APPENDIX OF REPORT 21: 1-7. \*  
 ENVIRONMENTAL PROJECT ANNUAL REPORT, 1970 \* \*ANCLOTE  
 ENVIRONMENTAL PROJECT ANNUAL REPORT, 1971 \* \*ANCLOTE  
 PECULIAR THALASSIA TESTUDINUM REPORTED FROM TEXAS AS POSIDON  
 \* \*FURTHER REPORTS ON EELGRASS CONDITIONS  
 NCHIA WITH AN EMPHASIS ON ITS REPRODUCTION \*AN ECOLOGICAL ST  
 NTAL STUDIES ON FLOWERING AND REPRODUCTION IN SEAGRASSES \*EX  
 LOGICAL ASPECTS OF GROWTH AND REPRODUCTION OF THALASSIA TEST  
 SEXUAL DIMORPHISM FEEDING AND REPRODUCTION OF THE GOBY GOBIU  
 MERALD CLINGFISH ACYRTROPS-BE\*REPRODUCTIVE BEHAVIOR OF THE E  
 ISTRIBUTION OF BLACK BRANT \* \*REPRODUCTIVE SUCCESS AND AGE D  
 GAMAS MARINAS: COMPORTAMIENTO REPRODUCTIVO DE LAS POBLACIONE  
 CRUSTACEA LARVAE NATANTIA AND REPTANTIA COLLECTED DURING A F  
 GOVERNMENTS OF THE PEOPLES'S REPUBLIC OF SOUTH YEMEN AND TH  
 THE REGION OF TULEAR MALAGASY REPUBLIC SYSTEMATIC AND ECOLOG  
 GREAT REEF OF TULEAR MALAGASY REPUBLIC, PART 1. THE POPULATI  
 LES DE LA PROVINCE DE TULEAR (REPUBLIQUE MALGACHE) \*REMARQUE  
 RINES DE LA REGION DE TULEAR (REPUBLIQUE MALGACHE) ETUDE SYS  
 EELGRASS BEDS \*ANNUAL ENERGY REQUIREMENTS OF FISH UTILIZING  
 ITELLINA VAR PACI\*THE STEROID REQUIREMENTS OF LABYRINTHULA V  
 ES IN AUSTRALIA \* \*RECENT RESEARCH ON SEAGRASS COMMUNITI  
 S IN MEXICO\*GENERAL STATUS OF RESEARCH ON SEAGRASS ECOSYSTEM  
 SHELTERED BEACHES \*ECOLOGICAL RESEARCH ON THE FAUNAS OF THE  
 OSYSTEMS: RECOMMENDATIONS FOR RESEARCH PROGRAMS \*SEAGRASS EC  
 OLOGY AND THE ESTUA\*ESTUARINE RESEARCH, VOL 1, CHEMISTRY, BI  
 ARINS ACTUELS DE LA REGION D\*RESEARCHES SUR LES SEDIMENTS M  
 Y OF THE MARINE ISOPOD IDOTEA \*RESECATO \*PIGMENTATION COLOR C  
 AND AQUATIC PLANTS OF THE NOR\*RESERVES OF MACROSCOPIC ALGAE  
 OF BIOLOGICAL TISSUES BY ATOM RESERVOIR ATOMIC ABSORPTION \*T  
 TION AND PHOTOSYNTH\*PLASMATIC RESISTANCE AND RATE OF RESPIRA  
 TH SWEDEN IN RELATION TO FOOD RESOURCES \*FOOD CONSUMPTION OF  
 SENSING, AND CONSERVATION OF RESOURCES \*PATTERNS OF DISTRIB  
 MARYLAND: AN ATLAS OF NATURAL RESOURCES \*THE CHESAPEAKE BAY  
 RTHER DEVELOPMENTS\*MARINE ALGAL RESOURCES AND PROSPECTS FOR FU  
 R FEEDING PATTERN AND ZOSTERA RESOURCES AT SCDTT HEAD ISLAND  
 PACIFIC NORTHWEST\*PLANT FOOD RESOURCES FOR WATERFOWL IN THE  
 TO TROPIC RELATIONSHIPS AND RESOURCES IN INSHORE FISHERIES  
 D HOUS\*UTILIZATION OF NATURAL RESOURCES IN THE PLASTER OF QL  
 \* \*MARINE PLANT RESOURCES OF BRITISH COLUMBIA  
 UTHERN MARI\*DISTRIBUTIONS AND RESOURCES OF MACROPHYTES IN SO  
 GULF OF MEXICO \* \*SEA TURTLE RESOURCES OF THE CARIBBEAN AND  
 GULF OF MEXICO \* \*SEA TURTLE RESOURCES OF THE CARIBBEAN AND  
 NORTHWEST COAST AND AL\*PLANT RESOURCES OF THE SEA ALONG THE  
 ALONG A COAST TRANSITIONAL IN RESPECT TO SALINITY AND TIDAL  
 THE RELATIONSHIP BETWEEN THE RESPIRATION AND CHANGES IN SA  
 SMATIC RESISTANCE AND RATE OF RESPIRATION AND PHOTOSYNTHESIS  
 ANIC CARBON IN\*LIGHT AND DARK RESPIRATION AND RELEASE OF ORG  
 I\*STANDING CROP, BIOMASS, AND RESPIRATION OF THE EPIBENTHIC  
 ERM PHYLLOSPADIX TORREYI TO C\*RESPONSE OF THE MARINE ANGIOSP  
 SOUTHERN BOHUSLAN (STUDIES OF RESTING AND WINTERING SEA-FOWL  
 A\*THE BEHAVIOR OF HETEROTYPIC RESTING SCHOOLS OF GRUNTS (POM  
 EMENT \*TECHNIQUES FOR COASTAL RESTORATION AND FISHERY ENHANC  
 PLANTATION, REVEGETATION, AND RESTORATION OF EELGRASS IN SAN  
 WHITE SEA \* \*THE RESTORATION OF EELGRASS IN THE  
 IATION AT CAPE ANN, MASSACHUS\*RESTORATION OF THE ZOSTERA FAC  
 US ALGAE PART I. PRELIMINARY RESULTS \*LABORATORY AND FIELD  
 MIGRATIONS OF SEA TURTLES. 2. RESULTS OF FIELD WORK IN COSTA  
 MIGRATIONS OF SEA TURTLES. 1. RESULTS OF FIELD WORK IN FLORI  
 BANDED AT IZEMBEK BAY, ALASKA\*RETURNS FROM STELLER'S EIDERS

LAWJ75A  
 CONJ61A  
 CHRMO7A  
 JEFH61A  
 JEFH64A  
 FISC61A  
 CONJ66A  
 OGDJ76A  
 HARP75B  
 SING73A  
 BERG27A  
 BRYM71A  
 FOGG76A  
 HUR76A  
 SACM73A  
 OSTC05A  
 CHAC62A  
 PEP63A  
 KELM69A  
 KELM70B  
 ROSC06A  
 FELJ38A  
 PIGS71A  
 HOVM27A  
 BANA52A  
 OSTC18A  
 PARW80A  
 PETH35A  
 WILR66A  
 DEXR45A  
 OKAP23A  
 PHIR60C  
 BUTR33A  
 BUTR34B  
 FAO 68A  
 PETC14B  
 HUMH71A  
 HUMH72A  
 MCMC75A  
 TCTC33D  
 BEER70A  
 MCMC76A  
 THOA72B  
 GORA74A  
 JACR70A  
 JONR70A  
 LOTA72A  
 CARA73A  
 FAO 68A  
 LEDM67B  
 VIVM74B  
 CHAC62A  
 LEDM67A  
 ADAS73A  
 VISS53A  
 LARA77A  
 LOTA77A  
 ANAM69A  
 MCRC73B  
 CRQL73A  
 NESW65A  
 LEEW72A  
 POGI73A  
 SEGJ72A  
 BIER71A  
 NILL69A  
 KELM70B  
 LIPA73A  
 SARV62A  
 RAND59A  
 SCHK45A  
 KIKT74A  
 DEXR70A  
 SCAR61B  
 KIRM60A  
 CARA69A  
 CARA69B  
 RIGG42A  
 WIDT65A  
 OGAE68A  
 BIER71A  
 HOUR76A  
 THAG71A  
 DRYF75A  
 PEH065A  
 OGDJ77A  
 DARJ75A  
 BONC76A  
 VEKV70A  
 DEXR50A  
 THOA72A  
 CARA57A  
 CARA56A  
 JONR65A

UDINUM IN A MULTIPLE-STRESSED REVEGETATION OF THALASSIA TEST  
ASIBILITY OF TRANSPLANTATION, REVEGETATION, AND RESTORATION  
TION \*HALOPHILA STIPULACEA, A REVIEW OF A SUCCESSFUL IMMIGRA  
S, PART II, MARINE BIOTAS, A REVIEW OF THE ECOLOGY, DISTRIB  
GOSPERMS \* REVIEW OF THE INDIAN MARINE AN  
PANAMA \* A REVIEW OF THE MARINE PLANTS OF  
IN 1925 \* EXPEDITION TO THE REVILLAGIGEDO ISLANDS, MEXICO,  
TION OF THE BAY OF GDANSK OFF REWA \* SEABOTTOM VEGETA  
TION IN THE BAY OF GDANSK OFF REWA \* STUDIES ON THE SEA-BOTTO  
URROWING IN A SHALLOW SEDIMENT REWORKING, TUBE BUILDING AND H  
COLOGY OF THE MARINE NEMATODE RHARDITIS MARINA \* GNOTOBIOTIC  
\* RHODOPHYTES \*

A MARINA, BY THE COWNOSE RAY, RHINOPTERA BONASUS, IN THE CHE  
DE DU PEUPLEMENT EPIPHYTE DES RHIZOMES DE POSIDONIES (POSIDO  
MS \* NITROGEN FIXATION IN THE RHIZOSPHERE OF MARINE ANGIOSPER  
FIXATION ASSOCIATED WITH THE RHIZOSPHERE OF COMMUNITIES OF  
LESTOWN AND GREEN HILL PONDS, RHODE ISLAND \* A STUDY OF CHAR  
RA MARINA IN CHARLESTON POND, RHODE ISLAND \* ON THE ECOLOGY O  
RLESTOWN AND GREEN HILL POND, RHODE ISLAND \* PHYSICAL, CHEMIC  
RE WINTER FLOUNDER FISHERY IN RHODE ISLAND \* THE CONTRIBUTION  
TS OF PRIMARY PRODUCTION IN A RHODE ISLAND COASTAL SALT POND  
ED VASCULAR VEGETATION IN THE RHODE RIVER FROM 1966-1973. \* A  
COAST OF NORTH AMERICA, NEW RHODOPHYCEAE FROM THE PACIFIC  
LOBATA (MENECHINI) ZANARDINI, RHODOPHYCEE NOUVELLE POUR LA F  
E GENUS RHODOPHYSEMA IN THE RHODOPHYSEMA FELDMANNII AND TH  
SEMA FELDMANNII AND THE GENUS RHODOPHYSEMA IN THE VICINITY O  
ISTORY OF ACROCHAETIUM DASYAE RHODOPHYTA NEMALIALES \* THE MO  
NCE OF AZOTOBACTER AGILIS AND RHODOSPIRILLUM RUBRUM AS ASSOC  
HE RHOMBOID MOJARRA DIAPTERUS RHOMBEUS IN PUERTO RICO \* SOME  
ASPECTS OF THE BIOLOGY OF THE RHOMBOID MOJARRA DIAPTERUS RHO  
RESULTS OF FIELD WORK IN COSTA RICA, 1955 \* THE ECOLOGY AND MI  
ENHALUS ACOROIDES (LINN. F.) RICH \* BOTANISCHE MITTEILUNGEN  
E LIFE IN LA PARGUERA, PUERTO RICO \* EFFECTS OF HURRICANE EDI  
FORESCENTE OF SOUTHERN PUERTO RICO \* MEASUREMENT OF PRODUCTIV  
DIAPTERUS RHOMBEUS IN PUERTO RICO \* SOME ASPECTS OF THE BIOL  
E MANGROVES IN WESTERN PUERTO RICO \* THE FEEDING HABITS OF SO  
THE ESTUARY AREA OF THE KURAN RIVER \* ECOLOGICAL FEATURES OF  
RUTION IN THE UPPER ST. JOHNS RIVER \* OBSERVATIONS OF THE AME  
LGRASS IN THE ANNISQUAM TIDAL RIVER AND MENENSHA SALTWATER P  
PLATS AT BOUNDARY BAY, FRASER RIVER DELTA, BRITISH COLUMBIA  
963 \* EPIFAUNA OF THE PATUXENT RIVER ESTUARY, MARYLAND, FOR I  
CULAR VEGETATION IN THE RHODE RIVER FROM 1966-1973. \* ABUNDAN  
RY, CHEMICAL AN \* SURVEY OF THE RIVER TEEB, PART II, THE ESTUA  
IROSTRIS (CHARLAN), AT CRYSTAL RIVER, CHEROKEE COUNTY \* BEHAVIOR  
E \* STUARINE ZONE NEAR CRYSTAL RIVER, FLORIDA \* FOOD HABITS OF  
E ESTUARY AND ADJACENT INDIAN RIVER, FLORIDA \* REPORT ON THE  
MARINA POPULATION OF THE YORK RIVER, VIRGINIA \* A QUANTITATIV  
ZOSTERA EPIBIOTA IN THE YORK RIVER, VIRGINIA \* A SEASONAL ST  
MENT STUDY IN THE LOWER YORK RIVER, VIRGINIA \* AN ANIMAL SED  
IFAUNAL COMMUNITY IN THE YORK RIVER, VIRGINIA \* THE ZOSTERA E  
IFAUNAL COMMUNITY IN THE YORK RIVER, VIRGINIA \* THE ZOSTERA E  
YSTIC (CONNECTICUT) TIDEWATER RIVERS IN THE SUMMER OF 1945 \*  
YSTIC (CONNECTICUT) TIDEWATER RIVERS IN THE SUMMER OF 1946 \*  
IC COMMUNITIES IN THE HAMPTON ROADS AREA, VIRGINIA \* DISTRIBU  
N TO THE BIOLOGY OF THE BLACK ROCKFISH, SEBASTES INERMIS CUV  
OF MARINE MACROPHYTES FROM A ROCKY INTERTIDAL AREA \* THE PRI  
E, AND COMMUNITY STRUCTURE OF ROCKY INTERTIDAL MACRO-ORGANIS  
\* ROCKY INTERTIDAL SURFACES \*

\* THE ECOLOGY OF ROCKY SHORES \*

YEMEN WITH REFERENCE TO THEIR ROLE IN THE DIET OF THE GREEN  
SELECTION OF THE GRASS SHRIM \* ROLE OF FORM VISION IN HABITAT  
OOD RELATIONS, AND ECOLOGICAL ROLE OF MARINE OLIGOCHAETES, W  
DACH TOWARD UNDERSTANDING THE ROLE OF MEIO FAUNA IN A DETRIT  
HE SEAGRASS ECOSYSTEM AND THE ROLE OF PLANT DECOMPOSITION IN  
ANIMALS IN THE MARINE ENV \* THE ROLE OF PLANTS IN RELATION TO  
PONICA \* ON THE EMBRYONAL AND ROOT DEVELOPMENT OF ZOSTERA JA  
NATORY AND DEVELOPMENT OF THE ROOT IN RELATION TO FUNCTION \*  
D ANGIOSPERM \* TRICHOMES OF THE ROOT IN VASCULAR CRYPTOGAMS AN  
OF RUPPIA MARITIMA \* UNUSUAL ROOT PRIMORDIUM OF THE EMBRYO  
\* TEMPERATURE AND ROOTED AQUATIC PLANTS \*

NE \* \* GRASS ROOTS AT THE BASE OF THE NEDGE  
FE CYCLE OF THE FORAMINIFERAN ROSALINA SP. OF THE FAR EASTER  
S DE ZOSTERES DE LA REGION DE ROSCOFF \* OBSERVATIONS SUR LES  
ODOPHYSEMA IN THE VICINITY OF ROSCOFF FRANCE \* RHODOPHYSEMA F  
\* ZOSTERA MARINA FUNNEN I ROSLAGEN \*

FAGEL: SODRA IN \* STUDIER OVER ROSTANDE OCH OVERVINTRANDE SJO  
ZOSTERA MARINA L. ET Z. NANA ROTH. \* \* PARTICULARITES DES  
MARINA LINNE AND ZOSTERA NANA ROTH. II \* STUDIES ON THE ECOLO  
ZOSTERA MARINA L. ET Z. NANA ROTH. RAPPORTS DES ZOSTERA AVE  
UNA DE LA MER NOIRE (LITTORAL ROUMAIN) \* DONNEES SOMMAIRES SU  
TER AGILIS AND RHODOSPIRILLUM RUBRUM AS ASSOCIATES OF THALAS  
\* THREE SPECIES OF RUPPIA \*

TRAMYXA PARASITICA EEN GAL OP RUPPIA \* \* TE  
ACTORS \* \* RUPPIA AND ITS ENVIRONMENTAL F  
OLOGIA DE LA POTAMOGETONACEA RUPPIA CIRRHOSA (PETAG.) GRAND  
A \* \* THE GENUS RUPPIA IN EASTERN NORTH AMERIC  
\* THE SPECIES OF RUPPIA IN NEW ZEALAND \*  
\* THE GENUS RUPPIA L. \*  
\* THE GENUS RUPPIA L. \*

RISCHEN TAXONOMIE DER GATTUNG RUPPIA L. EIN CYTOSYSTEMATISCH  
\* THE MORPHOLOGY OF RUPPIA MARITIMA \*  
N OF THALASSIA TESTUDINUM AND RUPPIA MARITIMA \* \* COMPOSITIO  
T PRIMORDIUM OF THE EMBRYO OF RUPPIA MARITIMA \* \* UNUSUAL ROD  
ERVATIONS ON THE GYNOCYBIUM OF RUPPIA MARITIMA AND ZOSTERA MA

THOAT75A  
BONC76A  
LIPY75A  
DAWE60A  
DIXS73A  
EARS72B  
HANG26A  
KORJ59A  
KORJ60A  
MYEA73A  
TIEJ70A  
STEC52A  
ORTR75A  
BOUC68A  
PATD72A  
DIER76A  
CONE61A  
BROC62A  
CONR58A  
SATS61A  
SMAT61A  
SOUC75A  
GARN27A  
BOUC69A  
CABJ75A  
CABJ75A  
STEH76A  
WIC576A  
AUSH71A  
AUSH71A  
CARA57A  
AUSH71A  
GLYP64A  
ODUH60A  
AUSH71A  
AUSH71B  
SHEA72A  
HARD71A  
DEKR47A  
KELP69A  
CORR67A  
SOUC75A  
ALEW35A  
HARD71B  
CARW73A  
PHIR60C  
WILJ59A  
MARG70B  
HAVD67A  
MARG73B  
MARG73A  
DEKR45A  
DEKR46A  
BODD71A  
HARE63A  
LITM74A  
LITM75A  
DOTM57A  
LEWJ64A  
HIRH73A  
BARC74A  
GLEO75A  
LEEJ75A  
SALP76A  
SCAR59A  
YAMT73A  
TOMP69A  
LEAR04A  
YAMT72A  
ANDR69A  
BRAM73A  
VORM71A  
BLOJ61A  
CABJ75A  
SERR01B  
PEH065A  
DUVJ73A  
ARASS1A  
DELA75A  
BORJ27A  
WIC576A  
HAGJ11A  
NARC63A  
SETW24A  
GAMJ68A  
FERM14A  
NASR67A  
SETW66A  
REFG62A  
REFG62A  
GRAAO8A  
WALG72A  
YAMT72A  
SERG74A

ERGED AQUATIC VASCULAR PLANTS RUPPIA MARITIMA DITCH GRASS \*T  
 \*SEA-WATER TOLERANCE OF RUPPIA MARITIMA L. \*  
 \*SEA WATER TOLERANCE OF RUPPIA MARITIMA L. \*  
 IGAATIONS OF THE CAPABILITY OF RUPPIA MARITIMA L. TO MODIFY I  
 \*EXTENSION OF DISTRIBUTION OF RUPPIA MARITIMA VAR. OBLIQUA (I  
 \*DA NEDERLANDSE RUPPIA-SOORTEN \*  
 RIEN UND HOBER DIE DEUTSCHEN RUPPIA-UND ZANNICHELLIA-KATEGO  
 \*RUPPIACEAE \*  
 NE ORGANISMS (TRANSLATED FROM RUSSIAN) \*THE ELEMENTARY CHEMI  
 ANTS \*RADIOISOTOPES OF CESIUM, RUTHENIUM, AND ZIRCONIUM IN PL  
 TII HORNEM, IN WASHINGTON, U. S. A. \* \*ZOSTERA NOL  
 RABBITFISH SIGANUS OMARIN AND S. STRIOLATA \*THE NATURAL FOOD  
 IFAUX DE LA REGION DE TULEAR (S. W. DE MADAGASCAR) \*LES BIOT  
 SUR LA GRAND RECIF DE TULEAR (S. W. DE MADAGASCAR) \*PEUPLEME  
 KS, MEMIRAMPHUS SAJORI (T. ET S.) IN THE SETO INLAND SEA: I.  
 \*STUDY OF ZOSTERA, LANICE AND SABELLIDAE IN THE DINARD REGIO  
 APPAREILS RE \*LES BIOTOPES DE SABLES CORALLIENS DERIVANT DES  
 UPLEMENTS DE DEUX BIOTOPES DE SABLES CORALLIENS SUR LA GRAND  
 OPNEUSTA FROM SOUTH AUSTRALIA SACCOGLOSSUS AULAKOEIS NEW SPE  
 M SOUTH AUSTRALIA? SPECIES OF SACCOGLOSSUS ENTEROPNEUSTA FRO  
 GLOSSUS AULAKOEIS NEW SPECIES SACCOGLOSSUS OTAGOENSIS NEW RE  
 HE SPECIES OF PHAEOPHYTA FROM SADO ISLAND IN THE JAPAN SEA \*  
 NVIRONMENTAL AND RADIOLOGICAL SAFETY FEASIBILITY STUDIES: AT  
 E INTERTIDAL ECOLOGY OF THREE SAINTS BAY KODIAK ISLAND ALASK  
 ITS OF HALFBEAKS, MEMIRAMPHUS SAJORI (T. ET S.) IN THE SETO  
 \*THE BOTTOM FLORA OF SAKHALIN \*  
 LITTORAL OF THE WEST COAST OF SAKHALIN \* \*ALGAE OF THE  
 CLINE OF ZOSTERA MARINA L. AT SALCOMBE AND ITS EFFECTS ON TH  
 \*THE FAUNA OF THE SALCOMBE ESTUARY \*  
 ABATE (CILENTO) NATURAL PARK, SALERNO, ITALY \*MARINE PHYTOBE  
 F ZOSTERA MARINA AT DIFFERENT SALINITIES AND TEMPERATURES \*PL  
 ESTUARY IN RELATION TO WATER SALINITY \*VEGETATION OF THE EX  
 L FACTORS FOR ENCHYTRAEUS ALB \*SALINITY AND FOOD AS ECOLOGICA  
 ST TRANSITIONAL IN RESPECT TO SALINITY AND TIDAL FACTORS \*A  
 LAND WATERS AND PLANT DISTRIB \*SALINITY DATA ON MARINE AND IN  
 REFERENCE TO TEMPERATURE AND SALINITY EFFECTS \*SEASONAL VAR  
 E RESPIRATION AND CHANGES IN SALINITY IN SOME MARINE PLANTS  
 ENVIRONMENTAL TEMPERATURE AND SALINITY REGIMES \*INVESTIGATIO  
 SS AND MANATEEGRA \*BIOMASS AND SALINITY TOLERANCE OF SHOALGRA  
 GATION OF THE TEMPERATURE AND SALINITY TOLERANCES OF BISCAYN  
 RINE SPERMATOPHYTES OF REDFIS \*SALINITY TOLERANCES OF FIVE MA  
 LANTS OF JAPAN AS AFFECTED BY SALINITY, DRYING, AND PH, WITH  
 \*SALT MARSHES AND SALT DESERTS OF THE WORLD \*  
 \*THE ECOLOGY OF A SALT MARSH \*  
 \*MANAGEMENT OF SALT MARSH AND COASTAL DUNE VE  
 ON AND ITS GEOLOGICAL SIGNIFI \*SALT MARSH FORMATION NEAR BOST  
 \*A SALT MARSH STUDY \*  
 ORGANIC DETRITUS IN A GEORGIA SALT MARSH-ESTUARINE ECOSYSTEM  
 ILDLIFE OF THE ATLANTIC COAST SALT MARSHES \* \*W  
 OF THE WORLD \* \*SALT MARSHES AND SALT DESERTS  
 LGAE COMMUNITIES OF FLATS AND SALT MARSHES IN THE GREVELINGE  
 LUES OF PLANTS GROWING IN THE SALT MARSHES OF THE TOWN OF HE  
 ONSPECTUS OF THE PHANEROGAMIC SALT PLANT COMMUNITIES IN THE  
 ION IN A RHODE ISLAND COASTAL SALT POND \*SOME QUANTITATIVE A  
 L RELATIONSHIPS OF BENTHOS IN SALT PONDS \* \*ENVIRONMENTA  
 L RELATIONSHIPS OF BENTHOS IN SALT PONDS \* \*ENVIRONMENTA  
 L RELATIONSHIPS OF BENTHOS IN SALT PONDS \* \*ENVIRONMENTA  
 D SURMERGED AQUATIC PLANTS \* \*SALT TOLERANCE OF MANGROVES AN  
 \*COMPARISON WITH \*STUDIES IN SALT-MARSH ECOLOGY, VI AND VII  
 GE IN NOVA SCOTIA AND GEORGIA SALT-MARSH MUDS \*TEMPERATURE C  
 \*MINERAL SALTS ABSORPTION IN PLANTS \*  
 QUAM TIDAL RIVER AND MENENSHA SALTWATER POND IN MASSACHUSETT  
 LANZEN IN IHRER BEZIEHUNG ZUM SALZGEHALT \*DIE PHOTOSYNTHESE  
 EI MARINEN PFLANZEN \* \*SALZGEHALT UND PHOTOSYNTHESE B  
 GETATION IN SHALLOW WATERS \*A SAMPLER FOR UNDERWATER MACROVE  
 HE OSTRACODS FROM SOME BOTTOM SAMPLES OF THE GULF OF CALVI,  
 TORAL BENTHOS \* \*QUANTITATIVE SAMPLING EQUIPMENT FOR THE LIT  
 ND RESTORATION OF EELGRASS IN SAN DIEGO BAY, CALIFORNIA \*FEA  
 MOLLUSKS AND MARINE PLANTS IN SAN DIEGO, CALIFORNIA, USA \*AS  
 OF THE ALGAL ASSOCIATIONS OF SAN JUAN ISLAND \* \*A STUDY  
 NIA \* \*BLACK BRANT OF SAN QUINTIN BAY, LOWER CALIFOR  
 N A MARINE SKELETAL CARBONATE SAND \*EFFECTS OF OXYGEN MANNIT  
 ESENCE OF AZOBACTER IN MARINE SAND BEACHES \* \*PR  
 H THALASSIA, DIPLANTHERA, AND SAND BEDS IN BISCAYNE BAY, I.  
 ARLY BIOGENIC HISTORY OF LIME SAND RIMINI LAGOON BAHAMAS \*EE  
 THE OXIDIZED LAYER OF MARINE SAND BOTTOMS \*THE SULFIDE SYST  
 OGY OF THE COLD SPRING HARBOR SAND SPIT \* \*ANIMAL ECOL  
 ON WAVE ENERGY AND NEARSHORE SAND TRANSPORT \*EFFECT OF ARTI  
 ES, THE FORMATION OF THE BARE SAND ZONE \*WAVE EFFECT ON SEAG  
 OVER NATURALLY VEGETATED AND SAND-FILLED BOTTOMS IN GREAT S  
 OCAMBI \*THE FLORA AND FAUNA OF SAND-FLATS AT INHACA ISLAND, M  
 ARCHEOZOSTERA FROM THE IZUMI SANDSTONE \* \*ON THE  
 C \*STRUCTURE OF AN INTERTIDAL SANDY BEACH COMMUNITY IN NORTH  
 RBONACEOUS INCLUSIONS IN SOME SANDY DEPOSITS OF THE HINTERLA  
 STUDY OF THE MARINE ALGAE OF SAR UANLE SOUTHERN SOMALIA \*CO  
 A MYDAS (LINN.) IN MALAYA AND SARAWAK \*THE GREEN SEA TURTLE,  
 HE BENTHIC POPULATIONS OF THE SARDINIAN CONTINENTAL PLATEAU  
 \*FUNGI FROM THE SARGASSO SEA \*  
 \*SARGASSUM \*  
 \*SARGASSUM BELT \*  
 \*SARODRANO AND TULEAR \*PHYTOSOC  
 \*CE QUE LES MODERNES SAVENT DU LAMANTIN \*  
 \*NATURAL HISTORY OF THE BAY SCALLOP \*  
 ASS \* \*THE BAY SCALLOP MAKES ITS RED OF SEAGR

ANDR73A  
 BOWW35A  
 BONW35A  
 NIBF76A  
 PHIR58A  
 HARC71A  
 REEG63A  
 OOS564A  
 VINA53A  
 PARV65A  
 PHIR76B  
 VONH73A  
 THOB69A  
 THOB69C  
 SENT66A  
 OLLM69A  
 THOB69A  
 THOB69C  
 THOI68A  
 THOI68A  
 THOI68A  
 NODM69A  
 DUKJ69A  
 NYBJ69A  
 SENT66A  
 VOZV64A  
 SHCT60A  
 WILD49A  
 ALLE00B  
 EDWP75A  
 GIER71A  
 GILM57A  
 SCHC71A  
 WIDT65A  
 BOWH56A  
 ZIEJ75A  
 GGAE68A  
 NIBF76A  
 MCNC68A  
 THOA74C  
 MCNC67A  
 OGAE65A  
 CHAV60A  
 NICE35A  
 RAND73A  
 DAVC10A  
 KNIJ34A  
 DELA65A  
 NCAW39B  
 CHAV60A  
 NIEP70A  
 UDEH69A  
 BEEW62A  
 SMAT61A  
 CONJ66A  
 JCFM64A  
 FISC61A  
 MCNC74A  
 CHAV40A  
 DUF565A  
 SUTJ62A  
 DEXR47A  
 GESF60A  
 HAML68A  
 GROJ57A  
 WOUK72A  
 FINI69A  
 BONC76A  
 BISM73A  
 MUEW15A  
 COP040A  
 PATD75A  
 WICS74A  
 O'GA67A  
 BATR71A  
 FENT70B  
 DAVC03A  
 WAYC74A  
 MITH75A  
 BRIP71A  
 MACW62A  
 KORR31A  
 DEXD69A  
 MASV73A  
 SARG74A  
 HENJ58A  
 DUPE71A  
 KOHJ71A  
 FINM69A  
 FUSS62B  
 WEIM72A  
 BOW052A  
 GUTJ31A  
 THAG74A

GRASS \* \*OCCURRENCE OF THE BAY SCALLOP, PECTEN IRRADIANS \* DREW41A  
 \*ABUNDANCE OF BAY SCALLOPS IN THE ABSENCE OF EEL MARN47A  
 \*APPLICATION OF SIDE SCAN SONAR IN MARINE BIOLOGY \* NEWR75A  
 \*CHROMOSOME NUMBERS OF SCANDINAVIAN PLANT SPECIES \* LOVA42A  
 MEDITERRANEANS ACCESSIBLES EN SCAPHANDRE AUTONOME (REGION DE LEDM68B  
 MEDITERRANEANS ACCESSIBLES EN SCAPHANDRE AUTONOME. I. INTROD LEDM66A  
 \*PAST PERIODS OF EELGRASS SCARCITY \* COTC34A  
 S ON PAST PERIODS OF EELGRASS SCARCITY \* \*FURTHER NOTE COTC35D  
 ITC, EELGRASS OR GRASS \*THE SCARCITY OF ZOSTERA MARINA (SL LYNM36A  
 MEDITERRANEANS ACCESSIBLES EN SCHAPHANDRE AUTONOME, II. DON LEDM66B  
 ORIEN UND IHRE VERBREITUNG IN SCHLESWIG-HOLSTEIN \*UBER DIE D REEG63A  
 DER SEA-STARS, MAINLY CULCITA SCHMIDELIANA \*FEEDING BEHAVIOR THOB76A  
 REEN TURTLE (CHELONE VIRIDIS, SCHNEID.) \*REPORT ON THE DEVEL PARW80A  
 HAVIOR OF HETEROTYPIC RESTING SCHOOLS OF GRUNTS (POMADASYIDA OGDJ77A  
 ON KIRCHENER, E. LOEW, AND C. SCHROTER \* \*ZOSTERA, IN O. V FLAC08A  
 RUPPIA MARITIMA VAR. ORLIQUA (SCHUR.) ASCHERS. AND GRAEBN \*E PHIR58A  
 EN UBER DIE BODENTIERWELT DES SCHWARZEN MEERES IN BULGARISCH CASH51A  
 UNGEN IN DEN STRANDWIESEN DER SCHWEDISCHEN WESTKUSTE \*VEGETA GILV60A  
 CHLAND, OESTERREICH UNDER DER SCHWEIZ. I. PTERIDOPHYTA, GYMN HEGG09A  
 ATIONAL), II: LES PEULEMENTS SCIAPHILES SUPERFICIELS \*VEGET AUGH68A  
 \*SCIENCE OF THE SEA \* FOWG28A  
 NT GEOGRAPHY AND SOME RELATED SCIENCES \*\*INTRODUCTION TO PLA POLN60A  
 \*SEAGRASS ECOSYSTEMS: A SCIENTIFIC PERSPECTIVE \* MCRCT77A  
 ARINE NEMATODE METONCHOLAIMUS SCISSUS \*ECOLOGICAL INVESTIGAT MEY570A  
 NITY ASSOCIATED WITH A MARINE SCLERACTINIAN CORAL \*DYNAMICS MCCL70A  
 G IN 3 COASTAL INLETS OF NOVA SCOTIA \*RELATIONSHIP BETWEEN M MANK73B  
 ANGE AND GAS EXCHANGE IN NOVA SCOTIA AND GEORGIA SALT-MARSH DUF565A  
 IN NORTH AMERICA. III A. NOVA SCOTIA AND PRINCE EDWARD ISLAN STETS4A  
 KS IN NORTH AMERICA. III NOVA SCOTIA AND PRINCE EDWARD ISLAN STETS4B  
 TER IN ST MARGARETS BAY, NOVA SCOTIA, CANADA \*SEDIMENTATION WEB75A  
 COTTISH PLANTS. PART 2 \*FLORA SCOTICA; OR A DESCRIPTION OF S HOOV21A  
 HE EASTERN BORDER COUNTIES OF SCOTLAND \*THE MARINE ALGAE OF NOR776A  
 TERN AND ZOSTERA RESOURCES AT SCOTT HEAD ISLAND, NORFOLK \*BR RAND59A  
 SCOTICA; OR A DESCRIPTION OF SCOTTISH PLANTS. PART 2 \*FLORA HOOV21A  
 MENTAL EFFECT ON PHYLLOSPADIX SCOULERI HOOKE AND ZOSTERA MAR PHIR65A  
 \*ARTIFICIAL SEAWEED PREVENTS SCOUR \* ANON72A  
 RTICAL DISTRIBUTION OF BENTHIC SCUBA DIVING STUDIES OF THE VE NEUM65A  
 SUR LES PUPLEMENTS LITTORAUX \*ADAPTING SCUBA TO PLANT ECOLOGY \* MOR63A  
 \*LIFE IN THE SEA \* SE DEVELOPPANT SUR SUBSTRAT SO MOLS3A  
 LIFE OF THE SHORE AND SHALLOW SEA \* \*NILL64A  
 \*ZOSTERA IN THE BARENTS SEA \* \*WILD35A  
 \*THIS GREAT AND WIDE SEA \* \*BLIE62A  
 \*BALTIC SEA \* \*COKR62A  
 \*FISHES FROM EILAT RED SEA \* \*SEGS57A  
 \*FAUNAL DIVERSITY IN THE DEEP SEA \* \*TORE68A  
 \*SCIENCE OF THE SEA \* \*HESR67A  
 \*FUNGI FROM THE SARGASSO SEA \* \*FOWG28A  
 ANT ASSOCIATIONS IN THE BLACK SEA \* \*KOHJ71A  
 ATION OF SEAGRASS IN THE DEEP SEA \* \*MORN59A  
 TION OF EELGRASS IN THE WHITE SEA \* \*WOLT76A  
 TURES OF ZOSTERA OF THE WHITE SEA \* \*UTILIZ VEKV70A  
 TURTLE: IMPERILED GIFT OF THE SEA \* \*THE RESTORA KUZV63A  
 JECT OF INDUSTRY IN THE BLACK SEA \* \*BIOLOGICAL FEA CARA67B  
 KANDALAKSHA GULF OF THE WHITE SEA \* \*CARIBBEAN GREEN MORN38A  
 NIFERA FROM THE MEDITERRANEAN SEA \* \*ZOSTERA AS AN OB KOR575A  
 ERA REGION IN THE SETO INLAND SEA \*CHARACTERISTICS OF THE PR D\*HM75A  
 MENTS AND WATER OF THE BERING SEA \*CLAVULARIA STEVENINDAE NE AZUM68A  
 IVE PRODUCTIVITY OF THE BLACK SEA \*ECOLOGICAL STUDIES ON THE BARR74A  
 TIC VEGETATION OF THE CASPIAN SEA \*LAGOON CONTRIBUTIONS TO T MORN41A  
 MOLOCHNY ESTUARY IN THE AZOV SEA \*MATERIALS BEARING ON THE KIRMS7A  
 EDGE OF THE LIFE OF THE BLACK SEA \*MATERIALS ON THE TAXONOMI FILK70A  
 NE ASSOCIATIONS OF THE BLACK SEA \*NESTING OF PODICEPS CRIST ZERS13A  
 E HYDROBIANTS OF THE ADRIATIC SEA \*ON THE QUESTION OF THE KN VICJ73A  
 ON OF MIHARA BAY, SETO INLAND SEA \*OUTLINE OF A SYSTEMATICS ROZL70A  
 ANTS AND ANIMALS IN THE BLACK SEA \*PRELIMINARY DATA ON THE C NAGK60A  
 GOBIUS BUCCHICHI IN THE BLACK SEA \*PRELIMINARY NOTES ON BENT PARV65A  
 ING CONDITIONS OF LIFE IN THE SEA \*RADIONUCLIDES OF CESIUM, GORA74A  
 STRATES IN THE WESTERN BALTIC SEA \*SEXUAL DIMORPHISM FEEDING NELT47A  
 REGIONS OF THE MEDITERRANEAN SEA \*SOME CONTRIBUTIONS FROM T SCHH70A  
 GREEN TURTLE IN THE CARIBBEAN SEA \*STUDIES ON THE STRUCTURE GIAG70A  
 E GRASS--ZOSTERA IN THE BLACK SEA \*THE CLIMAX PROBLEM IN THE CARA60A  
 FROM SADO ISLAND IN THE JAPAN SEA \*THE ECOLOGY AND MIGRATION MORN39A  
 AND AL\*PLANT RESOURCES OF THE SEA \*THE EPIDEMIC DISEASE OF A NODM69A  
 LEAD IN THE SOUTHEAST BERING SEA \*THE SPECIES OF PHAEOPHYTA RIGG42A  
 ORTHWESTERN PART OF THE BLACK SEA ALONG THE NORTHWEST COAST BARR71A  
 \*BLACK SEA AND ADJACENT AREAS \*COPPER POGI73A  
 AND SEA OF AZOV \* RESERVES CASH57A  
 \*SEA AND SEASHORE \* EVAI62A  
 \*SEA AND THE ADJACENT WATERS \*S KITR63A  
 ORAL AREAS IN THE SETO INLAND SEA AND THE ADJACENT WATERS \*S JENP14A  
 ING THE ORGANIC MATTER OF THE SEA BOTTOM \* \*STUDIES CONCERN BOYP14A  
 ING THE ORGANIC MATTER OF THE SEA BOTTOM \* \*STUDIES CONCERN PETC14A  
 ING THE ORGANIC MATTER OF THE SEA BOTTOM \* \*STUDIES CONCERN PETC14A  
 QUANTITY OF FISH FOOD IN THE SEA BOTTOM \*CONTINUED STUDIES BLEH28A  
 OF FISH FOOD. A SURVEY ON\*THE SEA BOTTOM AND ITS PRODUCTION PETC18A  
 THE ANIMAL COMMUNITIES OF THE SEA BOTTOM AND THEIR IMPORTANC PETC13A  
 TE ANIMALS FOUND ON OR IN THE SEA BOTTOM IN DANISH WATERS \*F BLEH14A  
 THE ANIMAL COMMUNITIES OF THE SEA BOTTOM IN SKAGERAK, THE CH PETC15A  
 ATIC PRELIM\*VEGETATION OF THE SEA BOTTOM IN THE NORTHERN ADR PIGS71A  
 HE SEA. I. ANIMAL LIFE OF THE SEA BOTTOM, ITS FOOD AND QUANT PETC11A  
 UDY OF THE ENDO FAUNA OF SOFT SEA BOTTOMS CHARACTERIZED BY S LEGJ69A  
 HABITS AND MANAGEMENT OF THE SEA BRANT \* \*FOOD COTC44A  
 \* \*12TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA MOFJ43A  
 \* \*11TH ANNUAL BLACK SEA BRANT CENSUS IN CALIFORNIA MOFJ41B  
 TENTH ANNUAL CENSUS OF BLACK SEA BRANT IN CALIFORNIA \*FIRST MOFJ40A

OF POPULATION NUMBER OF BLACK SEA BREAM, AND SOME ECOLOGICAL  
 N UNITED STATES \* SEA COAST SWAMPS OF THE EASTER  
 \*THE DUGONG OR SEA COW (HALICORE DUGONG) \*  
 \*FOOD-HABITAT RELATIONSHIP OF SEA DUCKS ON THE NEW HAMPSHIRE  
 FROM SINAI \*\*FOOD OF THE RED SEA DUGONG (MAMMALIA: SIRENIA)  
 \*THE RED SEA DUGONG \*  
 LASSIA TESTUDINUM ON THE DEEP SEA FLOOR OFF NORTH CAROLINA \*  
 \*BLACK BRANT: SEA GOOSE OF THE PACIFIC COAST  
 \*THE INFLUENCE OF THE SEA GRASS COMMUNITY ON THE DEP  
 \*THE WATER ECONOMY OF THE SEA GRASS THALASSIA TESTUDINUM  
 IN FLORIDA \*EPIPHYTES OF THE SEA GRASS THALASSIA TESTUDINUM  
 LLENS OF ZOSTERA MARINA L. (A SEA GRASS) \*ON THE GERMINATION  
 M. IN FLORIDA \*EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINU  
 M. IN FLORIDA \*EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINU  
 NITED STA \*DISTRIBUTION OF THE SEA GRASS, THALASSIA, IN THE U  
 DEGRADE \*PECTIN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VI.  
 . ACETOL \*PECTIN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VII  
 OGEN FIXATION BY EPIPHYTES OF SEA GRASSES \* \*NITR  
 \*SEA GRASSES AND MACROALGAE \*  
 \*FATTY ACIDS IN SEA GRASSES AND MARSH PLANTS \*  
 EN WITH REFERENCE TO THEIR ROSEA GRASSES AT KHOR UMAIRA YEM  
 AL AMERICA \* \*NEW SEA GRASSES FROM PACIFIC CENTR  
 TED GUIDE TO THE SEAWEEDS AND SEA GRASSES IN THE VICINITY OF  
 WEST AUSTRALIAN BOTANY I. THE SEA GRASSES OF WEST AUSTRALIA  
 LF COAST \* \*SEA GRASSES ON THE NORTHERN GU  
 Y OF COASTAL LAG \*INFLUENCE OF SEA GRASSES ON THE PRODUCTIVIT  
 ARTIF \*SURVIVAL AND GROWTH OF SEA GRASSES TRANSPLANTED UNDER  
 ERIN \* \*PECTIC SUBSTANCES OF SEA GRASSES. IX, DEGRADED ZOST  
 ALONG THE SHORES OF CALIFORNIA SEA HARES OF THE GENUS APLYSIA  
 OF THE BAY OF ADJIBAI OF ARAL SEA IN THE TRANSCAUCASUS \*THE  
 CERTAIN ORGANISMS OF THE BLACK SEA IN 1953 \*HYDROLOGICAL SURV  
 Y AND RELATIVE LAND LEVEL AND SEA LEVEL CHANGES IN LECALE CO  
 NTS ON THE FERTILIZATION OF A SEA LOCH (LOCH CRAIGH). THE E  
 E BENTHONIC VEGETATION IN THE SEA OF ALBORAN \* \*ON TH  
 \*BLACK SEA AND SEA OF AZOV \*  
 \*THE LOG FROM THE SEA OF CORTEZ \*  
 ALS BY SEAWEEDS IN VOSTOK BAY SEA OF JAPAN \*CONCENTRATION OF  
 BLE VALENCE IN SEAWEED OF THE SEA OF JAPAN \*METALS OF CHANGE  
 VEGETATION OF SHELIKHOV GULF SEA OF OKHOTSK \*ALGAL FLORA AN  
 MODERN HABITAT OF PETROL \*THE SEA OFF SOUTHERN CALIFORNIA; A  
 NTS WITH CARTOGRAPHY OF UNDER SEA PLANT GROUPINGS \*FIRST EXP  
 DISEASES \*EELGRASS, VALUABLE SEA PLANT, DYING OF MYSTERIOUS  
 \*THE SEA SHORE \*  
 \*SEA SHORE LIFE \*  
 \*THE FLOATING SEAWEEDS OF THE SEA TO THE WEST OF KYUSHU \*  
 \*STATUS OF THE SEA TURTLE FISHERY IN FLORIDA  
 IFFORNIA, MEXICO \* \*THE SEA TURTLE FISHERY OF BAJA CAL  
 RIBBEAN AND GULF OF MEXICO \* \*SEA TURTLE RESOURCES OF THE CA  
 RIBBEAN AND GULF OF MEXICO \* \*SEA TURTLE RESOURCES OF THE CA  
 NN.) IN MALAYA AND \*THE GREEN SEA TURTLE, CHELONIA MYDAS (LI  
 USTRY OF THE WEST INDIES, FLOSEA TURTLES AND THE TURTLE IND  
 N WATERS (WITH SPECIAL REFERESEA TURTLES IN BAJA CALIFORNIA  
 RTLES: AN INTRODUCTION TO THE SEA TURTLES OF SOUTHWEST AFRIC  
 ANDS, WITH A SURVEY OF THSEA TURTLES OF THE BERMUDA ISL  
 LD TOWNSHIP REGION OF LONG ISSEA TURTLES RECORDED IN SOUTHO  
 THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 1. RESULTS OF FIE  
 THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 2. RESULTS OF FIE  
 THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 4. THE GREEN TURT  
 THE ECOLOGY AND MIGRATIONS OF SEA TURTLES. 5. COMPARATIVE FE  
 ON OF NUTRIENTS IN THE PURPLE SEA URCHIN STRONGYLOCENTROTUS  
 NG OF SEAGRASSES BY A REGULAR SEA URCHIN, LYTECHINUS VARIEGA  
 PURPURATUS \*NUTRITION OF THE SEA URCHIN, STRONGYLOCENTROTUS  
 BETWEEN THE MARINE PLANTS AND SEA URCHINS (ECHINODERMATA: EC  
 NGE OF THESE ELEMENTS BETWEEN SEA WATER AND SEDIMENTS \*METAB  
 MARITIMA L. \* \*SEA WATER TOLERANCE OF RUPPIA  
 RIOUS METHO \*ORGANIC MATTER IN SEA WATER; AN EVALUATION OF VA  
 \*ECOLOGICAL ENERGETICS OF THE SEA WEED ZONE IN A MARINE BAY  
 BOTTOM, ITS \*VALUATION OF THE SEA. I. ANIMAL LIFE OF THE SEA  
 S OF THE SEA \*VALUATION OF THE SEA. II. THE ANIMAL COMMUNITIE  
 ALLOWS OF MELORIA, TYRRHENIAN SEA. PART 4. CONTRIBUTION TO T  
 MARSHES IN THE GREVELINGEN, A SEA-ARM IN THE SOUTH-WESTERN N  
 \*SEA-BEACH AT EBB-TIDE \*  
 AY OF GOANSK O \*STUDIES ON THE SEA-BOTTOM VEGETATION IN THE B  
 DIES OF RESTING AND WINTERING SEA-FOWL IN THE INNER ARCHPEL  
 \*QUEENSLAND SEA-GRASS \*  
 \*SOME EAST AUSTRALIAN SEA-GRASS COMMUNITIES \*  
 AMIC ASPECT IN THE ECOLOGY OF SEA-GRASS COMMUNITIES \*THE DYN  
 URAL ASPECT IN THE ECOLOGY OF SEA-GRASS COMMUNITIES \*THE STR  
 NAL (THE SIG \*MARINE ALGAL AND SEA-GRASS FLORA OF THE SUEZ CA  
 LE EMARGINATA NOV. SP., A NEW SEA-GRASS FROM BRAZIL (POTANOG  
 \* \*SEA-GRASS FROM ISHIGAKI ISLAND  
 RISON WITH THE FAUNA FROM THE SEA-GRASS FROM TULEAR \*GAMMARI  
 PROACH TO THE TAXONOMY OF THE SEA-GRASS GENUS HALODULE ENDL.  
 EACEAE AND MARINE HYDR \*ON THE SEA-GRASS IN JAPAN II. CYMODDC  
 ODS IN THE FOLIAGE OF ENHALUS SEA-GRASS IN THE NOSY BE REGIO  
 D THE EFFECTS OF POLLUTION IN SEA-GRASS MEADOWS AND ADJACENT  
 OTH AND DECOMPOSITION OF THE SEA-GRASS, THALASSIA \*A STUDY  
 \*SOUTH AMERICAN SEA-GRASSES \*  
 ERA AND PHYLLOSPADIX, \*ON THE SEA-GRASSES IN JAPAN (I). ZOST  
 NERAL CONSIDERATION ON \*ON THE SEA-GRASSES IN JAPAN (III). GE  
 \*THE DISTRIBUTION OF SEA-GRASSES IN JAPAN \*  
 \*ON THE SEA-GRASSES NEW TO JAPAN \*  
 \*THE SEA-GRASSES OF BRAZIL \*

AZUM70A  
 SHAN85A  
 PRAS28A  
 STOR73A  
 LIPY75B  
 GOHH57A  
 MENR69A  
 EINA65A  
 ODUW67A  
 GESF71A  
 HUMH64B  
 HARI57A  
 HUMH56B  
 HUMH64A  
 MOOD63A  
 MILL71A  
 SHIV71A  
 GOEJ72A  
 THOA71B  
 MAUL67A  
 HIRH73A  
 HARC60A  
 EDWP70A  
 OSTC16A  
 HUMH56A  
 WOOE69A  
 FUSC69A  
 MIKL73A  
 WINL63A  
 KALA70A  
 DEGR57A  
 PARV71A  
 SING73A  
 MARS48A  
 PRIP73A  
 CASH57A  
 STEJ51A  
 SAEG76A  
 PRED74A  
 BLIE74A  
 EMEK60A  
 LAUD73A  
 COTC33A  
 YDUC49A  
 MAYA06A  
 SEGS61B  
 CALD57A  
 CALD63A  
 CARA69B  
 CARA69A  
 HENJ58A  
 INGR49A  
 CALD62A  
 HUGG70A  
 BABH37A  
 LATR69A  
 CARA56A  
 CARA57A  
 CARA60A  
 CARA62A  
 BOOR64A  
 CAMD73A  
 LASR54A  
 LAWJ75A  
 OKUT60A  
 BONW35A  
 JEFL58A  
 MANK72A  
 PETC11A  
 PETC13A  
 CINP71A  
 NIEP70A  
 ARNA01A  
 KORJ60A  
 PEHD65A  
 BLAS64A  
 WOOE59A  
 HARC71B  
 HARC67A  
 LIPY72B  
 HARC70C  
 NOZY72A  
 LEDM73A  
 HARC64A  
 MIKS34B  
 LEDM73A  
 HECK76A  
 ZIEJ68A  
 SETW34A  
 MIKS33A  
 MIKS34A  
 TANT62A  
 MIKS32A  
 HARC72B

Y REGION. AN INTRODUCTORY\*THE SEA-GRASSES OF THE PORT MORESB  
\*THE SEA-GRASSES OF THE WORLD \*  
DIES IN THE ECOLOGY OF BALTIC SEA-SHORE MEADOWS. I \* \*STU  
DIES IN THE ECOLOGY OF BALTIC SEA-SHORE MEADOWS. II. FLORA A  
ONGE FEEDER. AND CORAL FEEDER SEA-STARS, MAINLY CULCITA SCHM  
MARITIMA L. \* \*SEA-WATER TOLERANCE OF RUPPIA  
ERA REGION IN THE SETO INLAND SEA. (CONTINUED) \*ECOLOGICAL S  
\*THE SEAGRASSES IN THE WADDEN SEA, NETHERLANDS \*  
(T. ET S.) IN THE SETO INLAND SEA: I. SPANNING ON DRIFTING S  
CONDITIONS ALONG THE ATLANTIC SEABOARD OF NORTH AMERICA \*EEL  
Y OF GDANSK OFF REWA \* \*SEABOTTOM VEGETATION OF THE BA  
LANTS \* \*SEAGR SERI INDIAN FOOD PLANTS;  
\* \*BENTHIC COMMUNITY - SEAGRASS \*  
SPECTS OF THE DECOMPOSITION OF SEAGRASS \* \*A  
BAY SCALLOP MAKES ITS BED OF SEAGRASS \* \*THE  
COAST \* \*SEAGRASS - FOOD IN THE INSHORE  
INE GRID HYDRODYNAMIC MODEL. SEAGRASS AND CIRCULATION IN CH  
OF FERT\*PRELIMINARY STUDY OF SEAGRASS AS A POTENTIAL SOURCE  
L (LA\*PRIMARY PRODUCTION OF A SEAGRASS BED ON KAVARATTI ATOL  
\*CONSUMER ECOLOGY OF SEAGRASS BEDS \*  
NSHIPS ON CARIBBEAN REEFS AND SEAGRASS BEDS \*SOME ASPECTS OF  
CARR\*MIGRATION OF BLOWOUTS IN SEAGRASS BEDS AT BARBADOS AND  
ENILE MARINE FISHES OCCUPYING SEAGRASS BEDS IN THE ESTUARINE  
F OF TULE\*ICHTHYOFAUNA OF THE SEAGRASS BEDS OF THE GREAT REE  
\*EPIPHYTE HOST RELATIONS IN SEAGRASS COMMUNITIES \*  
NCTION. AND CLASSIFICATION IN SEAGRASS COMMUNITIES \*STRUCTUR  
N THE ECOLOGY OF MANGROVE AND SEAGRASS COMMUNITIES \*THE FAUN  
LIA \* \*RECENT RESEARCH ON SEAGRASS COMMUNITIES IN AUSTRALIA  
N BAY, QUEENSLAND \* \*THE SEAGRASS COMMUNITIES OF MORETO  
STRUCTURE AND EVOLUTION OF THE SEAGRASS COMMUNITIES POSIDONIA  
EMATODES WITHIN A SUBTROPICAL SEAGRASS COMMUNITY \*POPULATION  
E OF PLANT DE\*A SURVEY OF THE SEAGRASS ECOSYSTEM AND THE POL  
Y \* \*SEAGRASS ECOSYSTEM OCEANOGRAPH  
GENERAL STATUS OF RESEARCH ON SEAGRASS ECOSYSTEMS IN MEXICO  
IFIC COAST OF NORTH AMERICA \*\*SEAGRASS ECOSYSTEMS OF THE PAC  
FIC PERSPECTIVE \* \*SEAGRASS ECOSYSTEMS: A SCIENTI  
ATIONS FOR RESEARCH PROGRAMS \* \*SEAGRASS ECOSYSTEMS: RECOMMEND  
\* \*ON SPECIES OF THE SEAGRASS HALODULE, IN FLORIDA  
\*UTILIZATION OF SEAGRASS IN THE DEEP SEA \*  
LOTE ESTUARY. I. EPIPHYTES OF SEAGRASS LEAVES \*BENTHIC ALGAE  
ION IN TROPICAL AND TEMPERATE SEAGRASS MEADOWS \*PATTERNS OF  
RSHORE \*EFFECT OF ARTIFICIAL SEAGRASS ON WAVE ENERGY AND NE  
TCH WADDEN ZEE\*CHANGES IN THE SEAGRASS POPULATIONS OF THE DU  
EASE AND DISAPPEARANCE OF THE SEAGRASS POSIDONIA OCEANICA ON  
UPTAKE EXPERIMENTS IN EELGRAS\*SEAGRASS PRODUCTIVITY: CARBON  
ATIONSHIP TO LIGHT FOR SOME T\*SEAGRASS PRODUCTIVITY: THE REL  
\*THE IMPACT OF MAN ON SEAGRASS SYSTEMS \*  
KONIG.\*TRANSPLANTATION OF THE SEAGRASS THALASSIA TESTUDINUM  
PLANTATION TECHNIQUES FOR THE SEAGRASS THALASSIA TESTUDINUM  
OSPHERE OF COMMUNITIES OF THE SEAGRASS THALASSIA TESTUDINUM  
ND ISRAEL \* \*SEAGRASS VEGETATION OF SINAI A  
NCHORAGE \* \*SEAGRASS ZONATION IN ANCLOTE A  
NUTRIENT TRANSFER BETWEEN THE SEAGRASS ZOSTERA MARINA AND IT  
\*THE NUTRITIVE VALUE OF SEAGRASS, ZOSTERA MARINA \*  
ITUS FORMATION IN A TEMPERATE SEAGRASS, ZOSTERA MARINA \*GROW  
\*SEAGRASSES \*  
OGEN FIXATION ASSOCIATED WITH SEAGRASSES \* \*NITR  
ION ECOLOGY AND PHYSIOLOGY OF SEAGRASSES \* \*PRODUCT  
GRAPHICAL DISTRIBUTION OF THE SEAGRASSES \* \*ON THE GEO  
ON AND POLLINATION OF CERTAIN SEAGRASSES \* \*THE DISTRIBUTI  
TY TOLERANCES OF BISCAYNE BAY SEAGRASSES \*AN INVESTIGATION O  
R LE SUBMARINE POLLINATION IN SEAGRASSES \*CHARACTERES ANTONIQ  
FLOWERING AND REPRODUCTION IN SEAGRASSES \*EXPERIMENTAL STUDI  
NGANESE NUTRITION OF TROPICAL SEAGRASSES \*INFLUENCE OF SEDIM  
D DISTRIBUTION OF THE FLORIDA SEAGRASSES \*OBSERVATIONS ON TH  
CONSIDERATION ON THE JAPANESE SEAGRASSES \*ON THE SEA-GRASSES  
G AND A PHENOLOGICAL INDEX OF SEAGRASSES \*PRELIMINARY OBSERV  
FOUNDATION OF PRODUCTIVITY IN SEAGRASSES \*VEGETATIVE MORPHOL  
F TRACE METAL ACCUMULATION IN SEAGRASSES AND BENTHIC MARINE  
HERMAL EFFLUENT STRESS ON THE SEAGRASSES AND MACRO ALGAE IN  
CESSES \* \*SOME COMMENTS ON SEAGRASSES AND SEDIMENTARY PRO  
LANTS \* \*SEAGRASSES AS POTENTIAL FOOD P  
LANTS \* \*SEAGRASSES AS POTENTIAL FOOD P  
\*SEAGRASSES BY A REGULAR SEA UR  
CHIN, LYTECHIN\*OVERGRAZING OF SEAGRASSES FROM THE GREAT BARR  
LTA CARBON-13 VALUES OF THREE SEAGRASSES IN TAMPA BAY, FLORI  
DA \* \*DISTRIBUTION OF SEAGRASSES IN THE WADDEN SEA,  
NETHERLANDS \* \*THE SEAGRASSES IN THE WEST INDIES.  
THE FORMATION\*WAVE EFFECT ON SEAGRASSES OF SOUTHWESTERN AUS  
TRALIA WITH SPECIAL REFERENCE \*SEAGRASSES WITH EMPHASIS ON TH  
E IMPORTANCE\*TRANSPLANTING OF SEAGRASSES. \*INFLUENCE OF LIGH  
ENTS ON LABORATORY CULTURE OF SEAGRASSES, WITH SPECIAL EMPHA  
SIS ON EEL\*TRANSPLANTATION OF SEAS \*  
\*THE SEAS \*  
ROBLEMS FROM BALTIC AND NORTH SEAS \*GEOLOGICAL INVESTIGATION  
SALINA SP. OF THE FAR EASTERN SEAS \*OBSERVATIONS ON THE LIFE  
OF THE ZOSTERA OF THE DANISH SEAS \*PRELIMINARY REMARKS ON THE  
HE MEDITERRANEAN AND ADJACENT SEAS \*REPORT ON THE DANISH OCE  
AN OPEN DOOR ON THE TROPICAL SEAS \*THE STEINITZ LABORATORY  
THOS IN THE BLACK AND CASPIAN SEAS \*VERTICAL DISTRIBUTION OF  
T OF ALGAE AND GRASSES IN THE SEAS OF THE FAR EAST \*MARINE A  
\*BIOLOGY OF THE SEAS OF THE U.S.S.R. \*  
BAJA CALIFORNIA AND ADJACENT SEAS, PART II. MARINE BIOTAS.  
N MARINE MICROORGAN\*MICROBIAL SEASCAPES. A PICTORIAL ESSAY O

JOMI75A  
HARC70B  
TYLG68A  
TYLG69A  
THOB76A  
BOUW35A  
AZUM69A  
POLP75A  
SENT66A  
COTC45A  
KORJ59A  
FELR76A  
ZIMR72A  
FENT77A  
THAG74A  
PHIR75A  
SHOF74A  
VANJ66A  
GAS571A  
KIKT77A  
OGDJ76A  
PATD75B  
CARW73A  
VIVM74B  
HARM75A  
HARC77A  
HUTP74A  
LARA77A  
YOUP75A  
ALEA55A  
HOPB67A  
SALP76A  
BURD77A  
LOTA77A  
MCRCT4B  
MCRCT7A  
MCRCT3B  
PHIR67A  
WOLT76A  
BALD75A  
HECK76B  
WAYC74A  
HARC75A  
PERJ75A  
MCRCT4A  
WILS76A  
THAG75A  
THOA74B  
THOA76C  
ORER76A  
LIPY77A  
ZIMR71A  
MCRCT4C  
AKY62A  
HARP74A  
HUMH73A  
MCRCT3A  
MCRCT7B  
OSTC14A  
BOWH22A  
THOA74C  
DUCS76A  
MCMCT6A  
PULW76A  
PHIR60A  
MIKS34A  
PHIR76A  
TOMP74A  
ELIR73A  
ZIEJ70A  
SCHJ73A  
FELR76A  
FELR75A  
CAMD73A  
DOOM76A  
PHIR62A  
POLP75A  
MITH75A  
CAMM75A  
VANJ75A  
KOCST4A  
PHIR74B  
RUSF63A  
ZENL57A  
SEIE53A  
VORM71A  
OSTC05A  
OSTC18A  
PORF73A  
PETK67A  
SARV62A  
ZENL63A  
DAWE60A  
SIEJ75A

\*THE NATURALIST ON THE SEASHORE \*  
 \*THE BRITISH SEASHORE \*  
 THE OBSERVERS BOOK OF SEA AND SEASHORE \*  
 DISTRIBUTION OF ZOSTERA AND OTHER SEASHORE \* PLANTS IN RELATION TO  
 FLORAS AT CAPE LOOKOUT, NORTH SEASONAL ALTERNATION OF MARINE  
 FISHERIES APPEARED QUANTITATIVE SEASONAL CHANGE OF THE GOBIOID  
 E OF ZOSTERA MARINA L.) (II). SEASONAL CHANGES \*THE ECOLOGIC  
 \*CHEMICAL CHANGES DURING THE SEASONAL CYCLE OF GROWTH AND D  
 AL PRODUCTION OF FISHES. (IV) SEASONAL FLUCTUATIONS OF SOME  
 INE PLANTS AS RELATED TO ENVI\*SEASONAL GROWTH OF BENTHIC MAR  
 RIBUTION OF BENT\*THE ECOLOGY. SEASONAL PERIODICITY, AND DIST  
 URE OF HETEROTROPHIC BACT\*THE SEASONAL SELECTION BY TEMPERAT  
 IOTA IN THE YORK RIVER, VIR\* A SEASONAL STUDY OF ZOSTERA EPIB  
 UCTION OF FISHES. (I) ON THE SEASONAL VARIATION OF FAUNA IN  
 UCTION OF FISHES. (II) ON THE SEASONAL VARIATION OF FAUNA IN  
 RASS, THALASSIA TESTUDINUM KO\*SEASONAL VARIATION OF TURTLE G  
 TALS OF CHANGEABLE VALENCE IN SEAWEEED OF THE SEA OF JAPAN \*M  
 \*ARTIFICIAL SEAWEEED PREVENTS SCOUR \*  
 \*ECOLOGICAL ENERGETICS OF THE SEAWEEED ZONE IN A MARINE BAY O  
 \*HOW TO KNOW THE SEAWEEEDS \*  
 SEAWEEEDS. VII. IRON CONTENT IN SEAWEEEDS \*CHEMICAL STUDIES ON  
 ASH, SODIUM, AND POTASSIUM IN SEAWEEEDS \*CHEMICAL STUDIES ON  
 . PART 2. PRODUCTIVITY OF THE SEAWEEEDS \*ECOLOGICAL ENERGETIC  
 RT 1. ZONATION AND BIOMASS OF SEAWEEEDS \*ECOLOGICAL ENERGETIC  
 SEA: I. SPAWNING ON DRIFTING SEAWEEEDS \*SPAWNING HABITS OF H  
 ION AND DRIFT OF THE FLOATING SEAWEEEDS \*STUDIES ON THE DISTR  
 E VI\*ILLUSTRATED GUIDE TO THE SEAWEEEDS AND SEA GRASSES IN TH  
 \*SEAWEEEDS AND THEIR USES \*  
 ATION OF POLYVALENT METALS BY SEAWEEEDS IN VOSTOK BAY SEA OF  
 T OF KYUSHU \* \*THE FLOATING SEAWEEEDS OF THE SEA TO THE WES  
 NG SEAWEEEDS. VI. THE FLOATING SEAWEEEDS OF THE WEST KYUSHU RE  
 ASH. \*CHEMICAL STUDIES ON THE SEAWEEEDS. III. THE CONTENT OF  
 WEEDS\*STUDIES ON THE FLOATING SEAWEEEDS. VI. THE FLOATING SEA  
 SEAW\*CHEMICAL STUDIES ON THE SEAWEEEDS. VII. IRON CONTENT IN  
 NO STRATEGY OF GROWTH \* \*SEAWEEEDS: THEIR PRODUCTIVITY A  
 . EFFICIENCY OF PRODUCTION OF SEBASTES INERMIS \*STUDIES ON T  
 IOLOGY OF THE BLACK ROCKFISH, SEBASTES INERMIS CUVIER ET VAL  
 PORT O\*ACTIVE UPTAKE, VACUOLE SECRETION, AND PLASMATIC TRANS  
 EST COAST OF IRELAND. PART 4. SECTION A. FAUNISTIC AND ECOLO  
 AL SURVEY OF THE WATE\*PART I. SECTION II. BOTANICAL BIOLOGIC  
 US FLORAE GROENLANDICAE, PARS SECUNDE \* \*CONSPIC  
 HE FLOWERING PLANTS, GRASSES, SEDGES, AND FERNS OF GREAT BRI  
 ATION OF SULPHIDE IN A MARINE SEDIMENT \*TEMPERATURE-INDUCED  
 TIC BACTERIA IN AN INTERTIDAL SEDIMENT \*THE SEASONAL SELECTI  
 CE METALS ON THE\*INFLUENCE OF SEDIMENT CONCENTRATIONS OF TRA  
 AL BIOFACIES ON THALASSIA AND SEDIMENT IN THE BIG PINE KEY A  
 \*THE SULFUR CYCLE OF A MARINE SEDIMENT MODEL SYSTEM \*  
 ING AND BURROWING IN A SHALLO SEDIMENT REWORKING, TUBE BUILD  
 RK RIVER, VIRGINIA \*AN ANIMAL SEDIMENT STUDY IN THE LOWER YO  
 ECOLOGIC FACT\*RELATIONSHIP OF SEDIMENT-SIZE DISTRIBUTION TO  
 UITION OF BIOTA IN COUPON BIGH\*SEDIMENTARY FACIES AND DISTRIB  
 ME COMMENTS ON SEAGRASSES AND SEDIMENTARY PROCESSES \* \*SO  
 \*TREATISE ON SEDIMENTATION \*  
 KARST TOPOGRAPHY ON HOLOCENE SEDIMENTATION AND BIOTA LOWER  
 KARST TOPOGRAPHY ON HOLOCENE SEDIMENTATION AND BIOTA, LOWER  
 OF A CARBONATE BAN\*ASPECTS OF SEDIMENTATION AND DEVELOPMENT  
 R IN ST MARGARETS BAY, NOVA \*SEDIMENTATION OF ORGANIC MATTE  
 ENT AND PLEISTOCENE CARBONATE SEDIMENTATION, EASTERN SHARK B  
 OF COASTAL LAGOONS IN BAJA SEDIMENTOLOGY AND OCEANOGRAPHY  
 N OF ORGANIC MATTER IN BOTTOM SEDIMENTS \*ACCUMULATION AND TR  
 LEMENTS BETWEEN SEA WATER AND SEDIMENTS \*METABOLIC CIRCULATI  
 E DEPOSITIONAL ENVIRONMENT OF SEDIMENTS \*THE INFLUENCE OF MA  
 E DEPOSITIONAL ENVIRONMENT OF SEDIMENTS \*THE INFLUENCE OF TH  
 ES OF THE SEYCHELLES \*MARINE SEDIMENTS AND BOTTOM COMMUNITI  
 ION IN BISCAYNE BAY, FLORIDA: SEDIMENTS AND THE DISTRIBUTION  
 ILAGOON CONTRIBUTIONS TO THE SEDIMENTS AND WATER OF THE BER  
 BINDING OF SUBTIDAL CARBONATE SEDIMENTS BY MARINE VEGETATION  
 PACIFIC COAST OF CENT\*SURFACE SEDIMENTS IN HANAMA LAKE, THE  
 REGION D\*RESEARCHES SUR LES SEDIMENTS MARINS ACTUELS DE LA  
 NTS, FORAMINIFERAL FACIES AND SEDIMENTS OF SHARK BAY, WESTER  
 EROGAMS IN NEIGH\*DATA ON THE SEDIMENTS OF SMALL MARINE PHAN  
 BEDS OF \*THE FLORA, FAUNA AND SEDIMENTS OF THE MARINE GRASS  
 ORGANIC ENRICHMENT OF ABYSSAL SEDIMENTS OFF NORTH CAROLINA \*  
 S ON THE PROPERTIES OF BOTTOM SEDIMENTS WITH AND WITHOUT EEL  
 ORGANIC SUBSTANCES IN MARINE SEDIMENTS. 3. ACCUMULATION OF  
 \*GERMINATION OF EELGRASS SEED \*  
 A MARINA L. I. THE EMBRYO AND SEED \*STUDIES OF THE DEVELOPME  
 RINA \* SEED GERMINATION IN ZOSTERA MA  
 WITH SPECIAL REFERENCE TO THE SEED-OYSTER PRODUCTION \*ECOLOG  
 ERA MARINA L. II. GERMINATION SEEDLING DEVELOPMENT \*STUDIES  
 KOENI\*THE FLOWERS, FRUITS AND SEEDS OF THALASSIA TESTUDINUM  
 TANISCHEN ERGEBNISSE DER NORD SEEFahrt vom 21 JULI BIS 9 SEP  
 \*FEEN ZIEKTEN IN HEY SEEGRAS (ZOSTERA MARINA L.) \*  
 SEINE\*OBSERVATIONEN UBER DAS SEEGRAS, ZOSTERA MARINA L. UND  
 GEOGRAPHISCHE VERBREITUNG DER SEEGRASER \* \*DIE  
 GEOGRAPHISCHE VERBREITUNG DER SEEGRASER \* \*DIE  
 IDERMISZELLEN DER BLATTER DES SEEGRASES ZOSTERA MARINA L. \*U  
 EN DER NORDWEST-EUROPAEISCHEN SEEGRASFORMAN \*SYSTEMATISCHE B  
 TUDY OF EELGRASS SHORTAGE \* \*SEEK WILDLIFE IMPROVEMENT IN S  
 MERALES DE LA FAUNE VAGILE AU SEIN DES HERBIERS DE ZOSTERA M  
 EGRAS, ZOSTERA MARINA L. UND SEINE ERKRANKUNG IM NORDFRIESI  
 OF LYTECHINUS VARIAGATUS FOR SEINE ERKRANKUNG IM NORDFRIESI  
 TEROTROPHIC BACT\*THE SEASONAL SELECTION BY TEMPERATURE OF HE

STEE51B  
 VEVH54A  
 EVA162A  
 BUTR41A  
 WILL48A  
 NAKN44A  
 KITSR59A  
 HARP75A  
 AZUM70B  
 CONJ58A  
 CONJ64A  
 NEDD71A  
 MARG70B  
 AZUM68A  
 AZUM69A  
 ZIEJ75A  
 MOEH63A  
 PREO74A  
 ANON72A  
 MANK72B  
 DAVE56A  
 ISHM60A  
 ISHM59A  
 MANK72A  
 MANK72B  
 SENT66A  
 YOST63A  
 EDWP70A  
 CHAV52A  
 SAEG76A  
 SEGS61B  
 SEGS61A  
 ISHM59A  
 SEGS61A  
 ISHM60A  
 MANK73A  
 HATM62C  
 HARE63A  
 ARIW53A  
 RYLJ75A  
 DAVB13A  
 LANJ87A  
 PRAA73A  
 NEDD72A  
 NEDD71A  
 PULW76A  
 BDCW67A  
 JORB74A  
 MYEA73A  
 HAVD67A  
 LYNG66A  
 HOWJ70A  
 SCHJ73A  
 TWEJ32A  
 CDDJ71A  
 DDDJ71A  
 DASP73A  
 WEBT75A  
 DAVG67A  
 PHLF62A  
 BDR65A  
 OKUT60A  
 GINR58A  
 ODUW67A  
 LEWM66A  
 MCNJ61A  
 BARR74A  
 SCOT70A  
 IKEN72A  
 NESW65A  
 LOGB59A  
 TRUR65A  
 TAYJ70A  
 MENR67A  
 MARN69A  
 BDR65A  
 ADDC47B  
 TAYA57A  
 PHIR71A  
 IMAT51A  
 TAYA57B  
 ORPP64A  
 MAGP73A  
 SPID33A  
 WOHE35A  
 ASCP71A  
 ASCP06A  
 VARA58A  
 HARG36A  
 COTC35F  
 LEDM64B  
 WOHE35A  
 LOWE76A  
 NEDD71A

ROLE OF FORM VISION IN HABITAT  
 AND ECOLOGICAL ASPECTS OF PREY  
 TION OF COASTAL BIOTA, REMOTE  
 TATIVE DETERMINATION BY PHOTO  
 RD SEEFARHT VOM 21 JULI BIS 9  
 THE PERIOD JULY, 1957 THROUGH  
 PORITE SERIES \* \*THE  
 COMMUNE\*GROSS PRODUCTIVITY OF  
 \* \*SEAGR  
 ITS NUTRITIONAL VALUE BY THE  
 ES OF THE MESSINIAN EVAPORITE  
 ANTS AS A MEASURE\*GLYCINE AND  
 ND\*EELGRASS DISAPPEARANCE HAS  
 RGLADES ESTUARY AN EXAMPLE OF  
 E MARINE ANGIOSPERM CYMODOCEA  
 MARINE ANGIOSPERMS CYMODOCEA  
 POSIDONIA OCEANICA \* \*SESSILE FAUNA OF THE LEAVES OF  
 IN THE ZOSTERA REGION IN THE  
 ZOSTERA REGION OF MIHARA BAY,  
 TIES OF LITTORAL AREAS IN THE  
 IN THE ZOSTERA REGION IN THE  
 PHUS SAJORI (T. ET S.) IN THE  
 GALLICA \*BOTANICON BULLICUM  
 IN RELATION\*PHOTOSYNTHESIS IN  
 AS AFFECTE\*PHOTOSYNTHESIS IN  
 \*OPREDELITEL FAUNTI I FLORI  
 UNDANCE, AND COMMUN\*IMPACT OF  
 AY, FLO\*ECOLOGICAL EFFECTS OF  
 NTHIC COM\*ON THE INFLUENCE OF  
 REPRODUCTION OF THE GOBY GOBI\*  
 AND BOTTOM COMMUNITIES OF THE  
 (AINLY MOLLUSCAN) AROUND MAHE,  
 HE MARINE GRASS BEDS OF MAHE,  
 DS ON THE GREEN TURTLE IN THE  
 E IN THE GULF OF ADEN AND THE  
 DAS JAPONICA) THUNBERG IN THE  
 PUBLIC OF SOUTH YEMEN AND THE  
 C MACROPHYTE ASSEMBLAGES IN A  
 UNDERWATER MACROVEGETATION IN  
 THE ANNUAL ECOLOGIC CYCLE OF  
 \*LIFE OF THE SHORE AND  
 E BUILDING AND BURROWING IN A  
 NCE OF THE ZOOPLANKTON IN THE  
 ERIAL PHOTOGRAPHIC STUDIES OF  
 \*BIORESOURCES OF  
 EST ED\*AERIAL PHOTOGRAPHY FOR  
 UNDERWATER MACROVEGETATION IN  
 IOLOGY, AND ECOLOGY OF COMMON  
 N SEA. PART 4.\*BIOLOGY OF THE  
 BONATE SEDIMENTATION, EASTERN  
 FERAL FACIES AND SEDIMENTS OF  
 . 1805) ON NORTHWESTERN CUBAN  
 RMS ON THE NORTHWESTERN CUBAN  
 MMUNITIES OF THE CONTINENTAL  
 IC MACROFAUNA OF THE MAINLAND  
 ALGAL FLORA AND VEGETATION OF  
 RESEARCH ON THE FAUNAS OF THE  
 ANCE BY PROPER ORIENTATION OF  
 T 4. SUBMARINE TOPOGRAPHY AND  
 ASS AND SALINITY TOLERANCE OF  
 \*THE SEA  
 LCOMBE AND ITS EFFECTS ON THE  
 \*LIFE OF THE  
 \*SEA  
 \*SHORE PROBLEMS \*  
 LOGICAL INVESTIGATION OF NEAR  
 LY VEGETATED AN\*COMPARISON OF  
 TLINE OF A SYSTEMATICS OF THE  
 RT BAY \*  
 \*THE ECOLOGY OF ROCKY  
 AND ECOLOGICAL STUDIES. SOME  
 E BOTTOM VEGETATION ALONG THE  
 RING PLANTS OF THE WATERS AND  
 ROVEMENT IN STUDY OF EELGRASS  
 OWL \* \*THE EELGRASS  
 Y. II. AN ANNOTATED CATALOGUE  
 ABITAT SELECTION OF THE GRASS  
 AND DISTRIBUTION OF THE GRASS  
 EFS WITH SPECIAL REFERENCE TO  
 RIMPS ON THE EELGRASS BED. 3.  
 . SPIRINTOCARIS PR\*ECOLOGY OF  
 . LEANDER MACRODAC\*ECOLOGY OF  
 . SHRIMPS IN RELAT\*ECOLOGY OF  
 SUBMARINE TOPOGRA\*GEOLOGY OF  
 COMMUNITIES IN THE STRAITS OF  
 NE 1968 TO THE EGADI ISLANDS.  
 OGY \* \*APPLICATION OF  
 ATURAL FOOD OF THE RABBITFISH  
 EAR BOSTON AND ITS GEOLOGICAL  
 E GRASS \*THE DISTRIBUTION AND  
 US INCLUSIONS IN S\*NATURE AND  
 NCE OF EELGRASS AT\*ECOLOGICAL  
 N IN THE SHALL\*THE ECOLOGICAL  
 SELECTION OF THE GRASS SHRIMP  
 SELECTION THE MARINE GASTROPOD  
 SENSING, AND CONSERVATION OF R  
 SENSITOMETRICAL METHOD OF THE  
 SEPTEMBER 1872 \*DIE BOTANISCHE  
 SEPTEMBER, 1960 \*A CHECKLIST O  
 SEQUENCES OF THE MESSINIAN EVA  
 SERAL STAGES IN THE THALASSIA  
 SERI INDIAN FOOD PLANTS; DESER  
 SERI INDIANS \*EELGRASS (ZOSTER  
 SERIES \* \*THE SEQUENC  
 SERINE PRODUCTION IN MARINE PL  
 SERIOUS EFFECTS ON WATERFOWL A  
 SERIOUSLY REDUCED INFLOW OF FR  
 SERRULATA (R. BR.) ASCHERSON &  
 SERRULATA, THALASSODENDRON CIL  
 \*SESSILE FAUNA OF THE LEAVES OF  
 SETO INLAND SEA \*ECOLOGICAL ST  
 SETO INLAND SEA \*PRELIMINARY N  
 SETO INLAND SEA AND THE ADJACE  
 SETO INLAND SEA; (CONTINUED) \*  
 SETO INLAND SEA; I. SPAWNING O  
 SEU SYNOPSIS PANTARUM IN FLORA  
 SEVERAL MARINE PLANTS OF JAPAN  
 SEVERAL MARINE PLANTS OF JAPAN  
 SEVERNIXH MORVI SSSR \*  
 SEWAGE ON THE DISTRIBUTION, AB  
 SEWAGE POLLUTION IN BISCAYNE B  
 SEWAGE POLLUTION ON INSHORE BE  
 \*SEXUAL DIMORPHISM FEEDING AND  
 SEYCHELLES \*\*MARINE SEDIMENTS  
 SEYCHELLES \*CORAL REEF AND ASS  
 SEYCHELLES \*THE FLORA, FAUNA A  
 SEYCHELLES ISLANDS \*REPORT TO  
 SEYCHELLES ISLANDS \*THE GREEN  
 SEYCHELLES ISLANDS \*THE GREEN  
 SEYCHELLES ISLANDS ON THE GREE  
 SHALLOW BAY SYSTEM, APPALACHEE  
 SHALLOW COASTAL WATERS \* \*  
 SHALLOW MARINE PLANTS -- EELGR  
 SHALLOW SEA \*  
 SHALLOW SUBTIDAL MARINE BOTTOM  
 SHALLOW SUBTROPICAL WATERS OF  
 SHALLOW WATER BENTHIC ECOLOGY  
 SHALLOW WATER ENVIRONMENTS \*  
 SHALLOW WATER STUDIES ON THE W  
 SHALLOW WATERS \*A SAMPLER FOR  
 SHALLOW-WATER SPECIES \*THE ECO  
 SHALLOWS OF MELORIA, TYRRHENIA  
 SHARK BAY, WESTERN AUSTRALIA \*  
 SHARK BAY, WESTERN AUSTRALIA \*  
 SHELF \*POPULATION AND BIOLOGIC  
 SHELF \*POPULATION BIOMASS AND  
 SHELF AND SLOPE \*INFLUENCE OF  
 SHELF OF SOUTHERN CALIFORNIA \*  
 SHELKHOV GULF, SEA OF OKHOTSK \*  
 SHELTERED BEACHES OF THE REGIO  
 SHIP CHANNELS THROUGH TIDAL IN  
 SHOAL-WATER ECOLOGY \*GEOLOGY O  
 SHOALGRASS AND MANATEEGRASS IN  
 \*SHOOTING (MOOR AND MARSH) \*  
 SHORE \*  
 SHORE \*THE DECLINE OF ZOSTERA  
 SHORE AND SHALLOW SEA \*  
 SHORE LIFE \*  
 SHORE PROBLEMS \*  
 SHORE TRANSPORT--EXAMPLES OF M  
 SHORE-ZONE FISHES OVER NATURAL  
 SHORELINE ASSOCIATIONS OF THE  
 \*SHORELINE CHANGES IN WESTERNPO  
 SHORES \*  
 SHORES IN COUNTIES CLARE AND G  
 SHORES OF THE BLACK SEA IN THE  
 SHORES OF THE GULF OF MEXICO \*  
 SHORTAGE \* \*SEEK WILDLIFE IMP  
 SHORTAGE IN RELATION TO WATERF  
 SHOWING THE DISTRIBUTION OF CO  
 SHRIMP HIPPOLYTE CALIFORNIENSI  
 SHRIMP IN PETER THE GREAT BAY  
 \*SHRIMPS AND PRAWNS OF CORAL RE  
 SHRIMPS IN RELATION TO THEIR E  
 . SHRIMPS ON THE EELGRASS BED. 1  
 . SHRIMPS ON THE EELGRASS BED. 2  
 . SHRIMPS ON THE EELGRASS BED. 3  
 SIAPAN MARIANA ISLANDS PART 4.  
 SICILY AND ADJACENT ISLANDS \*P  
 SICILY, ITALY. 1ST CONTRIBUTIO  
 SIDE SCAN SONAR IN MARINE BIOL  
 SIGANUS OMARIN AND S. STRIOLAT  
 SIGNIFICANCE \*SALT MARSH FORMA  
 SIGNIFICANCE OF DETRITAL TURTL  
 SIGNIFICANCE OF THE CARBONACEO  
 SIGNIFICANCE OF THE DISAPPEARA  
 SIGNIFICANCE OF THE ZOOPLANKTO

BARC74A  
 WOOL68A  
 KELM70B  
 STIM69A  
 MAGP73A  
 TABD62A  
 HEIK74A  
 WELB65A  
 FELR76A  
 FELR73A  
 HEIK74A  
 BURJ76A  
 COTC34C  
 HEAE70A  
 KIRH75A  
 KAYQ71A  
 MARG70A  
 AZUM69A  
 NAGK60A  
 KTR63A  
 AZUM69A  
 SENT66A  
 DUBJ28A  
 OGAE65B  
 OGAE65A  
 GAEN48A  
 LITM75A  
 MCNJ61A  
 ANGK75A  
 GORA74A  
 LEWM66A  
 TAYJ68A  
 TAYJ70A  
 FAO 68A  
 HIRH70A  
 HONR67A  
 FAO 68A  
 ZIMM76A  
 GROJ58A  
 MERL70A  
 WILD35A  
 MYEA73A  
 REEM73A  
 KELM69B  
 WEIW70A  
 CONA68A  
 GROJ57A  
 JACJ73A  
 CINP71A  
 DAVG67A  
 LOGB59A  
 BUER74A  
 BUER75A  
 GRAJ67A  
 JONR69A  
 BLIE7A  
 ANAM69A  
 PRIW52A  
 CLOP59A  
 MCMC68A  
 WALL86A  
 YOUN49A  
 WILD49A  
 WILD35A  
 MAYA06A  
 CARA18A  
 SEIE63A  
 BRIP71A  
 VICJ73A  
 BIRE75A  
 LEWJ64A  
 RYLJ75A  
 KALA70A  
 THOR54A  
 COTC35F  
 COTC34B  
 ALLW23B  
 BARC74A  
 VOLG63A  
 BRUA76A  
 KURH63C  
 KURH63A  
 KURH63B  
 KURH63C  
 CLOP59A  
 GIAG72A  
 CARA73A  
 NEWR75A  
 VONH73A  
 DAVC10A  
 MENR69A  
 MASV73A  
 DEXR44A  
 REEM73A

FLORA OF THE SUEZ CANAL (THE SIGNIFICANCE OF THIS FLORA TO  
 FORECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION  
 FORECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION  
 FORECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION  
 FORECOLOGICAL STUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION  
 ENSLES HERBIERS MARINS ET LA SIGNIFICATION DES FAUNES PYRIT  
 OGICAL ANALYSIS AND NUMERICAL SIMULATION MODEL \*EELGRASS PRO  
 GIC CYCLE OF SHALLOW MARINE P\*SIMULATION OF THE ANNUAL ECOLO  
 YROODYNAMIC\*FIELD STUDIES AND SIMULATIONS WITH A FINE GRID H  
 GONG (MAMMALIA: SIRENIA) FROM SINAI \*\*FOOD OF THE RED SEA DU  
 \*SEAGRASS VEGETATION OF SINAI AND ISRAEL \*  
 CE OF THE CEPHALASPID PHILINE SINUATA IN SOUTHERN NEW ENGLAN  
 ING HERBIVORES \* \*THE SIRENIA AS AQUATIC MEAT PRODUC  
 ANGES IN THE DUGONG (MAMMALIA: SIRENIA) \*CYCLONE ASSOCIATED F  
 GONG DUGONG (MULLER)(MAMMALIA: SIRENIA) \*SIZE AND WEIGHT ALLO  
 THE RED SEA DUGONG (MAMMALIA: SIRENIA) FROM SINAI \*\*FOOD OF  
 LA F\*ESTUDIO PRELIMINAR DE LA SISTEMATICA Y DISTRIBUCION DE  
 LANTIC C\*THE PRESENT EELGRASS SITUATION ALONG THE AMERICA AT  
 ANTIC COAST \* \*THE EELGRASS SITUATION ALONG THE MIDDLE ATL  
 USETTS, IN THE S\*THE EELGRASS SITUATION AT CAPE ANN, MASSACH  
 SSEC\*A REPORT ON THE EELGRASS SITUATION IN THE ANNISQUAM (MA  
 \*THE EELGRASS SITUATION IN 1934 \*  
 FIC COAST \* \*THE EELGRASS SITUATION ON THE AMERICAN PACI  
 T \* \*THE EELGRASS SITUATION ON THE ATLANTIC COAS  
 ZOSTERA MARINA) \*\*THE PRESENT SITUATION REGARDING EELGRASS ( S  
 \*THE EELGRASS SITUATION, FALL, 1940 \*  
 NORTH QUEENSLAND POPULATION \*SIZE AND WEIGHT ALLOMETRY IN A  
 ER ROSTANDE OCH OVERVINTRANDE SJOFAGEL: SODRA IN THE INNER A  
 MARINA) \* \*EN EPIDEMISK SJUKDOM PA BANDTANGEN (ZOSTERA  
 TEGAT IN 189\*TRAWLINGS IN THE SKAGERACK AND THE NORTHERN KAT  
 MUNITIES OF THE SEA BOTTOM IN SKAGERAK, THE CHRISTIANIA FJOR  
 RIDINGSBIOLOGI \* \*DEN SKANDINAVISKA VEGETATIONENS SP  
 FOREKONST I STOCKHOLMS NORRA SKARGARD (AN OCCURRENCE OF ZOS  
 E VATTENVEGETATIONEN I EKENAS SKARGARD OCH POJOVIKEN \*STUDIE  
 THE DANISH WATERS WITHIN THE SKAW \*ON THE FOOD OF THE FISH  
 CETENE ACTIVITY IN A MARINE SLED \* \*SPENCER GULF ENVIRO  
 NMENTAL SURVEY BY UNDER WATER SKELETAL CARBONATE SAND \*EFFEC  
 E SCARCITY OF ZOSTERA MARINA (SLITCH, EELGRASS OR GRASS WRAC  
 OF THE CONTINENTAL SHELF AND SLOPE \*INFLUENCE OF ENVIRONMEN  
 ISTRIBUTION OF MICROALGAE AND SMALL ANIMALS ON THE ZOSTERA B  
 IGB\*DATA ON THE SEDIMENTS OF SMALL MARINE PHANEROGAMS IN NE  
 NTHETI\*OBLIGAE ALGAL EPIPHYTE SMITHORA NAIADUM GROWS ON A SY  
 \*SO EXCELLENT A FISHE \*  
 DE FANEROGAM\*NOTA PRELIMINAR SOBRE A ECOLOGIA DAS PRADARIAS  
 AS CERCANIAS DE VERA\*ESTUDIOS SOBRE FANEROGAMAS MARINAS EN L  
 PORTAMIEN\*ESTUDIOS ECOLOGICOS SOBRE FANEROGAMAS MARINAS; COM  
 FOLOGIA DE LA P\*OBSERVACIONES SOBRE LA BIOLOGIA FLORAL Y MOR  
 FLORA MARI\*NOTAS PRELIMINARES SOBRE UN RECONOCIMIENTO DE LA  
 RELATIVES DE POTASSIUM ET DE SODIUM CHEZ PLANTES \*SUR LES P  
 FIXATION OF CO2 BY MARINE AN\*SODIUM CHLORIDE EFFECT ON DARK  
 EDS, III. THE CONTENT OF ASH, SODIUM, AND POTASSIUM IN SEAWE  
 E OCH OVERVINTRANDE SJOFAGEL: SODRA IN THE INNER ARCHEPELAGO  
 DISTRIBUTION AND ABUNDANCE OF SOFT BOTTOM MOLLUSKS IN PORT P  
 B\*STUDY OF THE ENDD FAUNA OF SOFT SEA BOTTOMS CHARACTERIZED  
 NITY OF ARTHUR HARBOR, AN\*THE SOFT-BOTTOM MACROBENTHIC COMMU  
 RIDA \*\*AN ECOLOGICAL STUDY OF SOLDIER KEY, BISCAYNE BAY, FLO  
 X SE DEVELOPPANT SUR SUBSTRAT SOLIDE \*RECHERCHES ANALYTIQUES  
 E DU BRUSC (VAR) FASC. I. LES SOLS PHANEROGAMIQUES DE LA FOR  
 PECTIC SUBSTANCES IN AQUEOUS SOLUTION \*LIGHT-SCATTERING STU  
 E ALGAE OF SAR UANLE SOUTHERN SOMALIA \*CONTRIBUTION TO THE S  
 BIOLOGY \* \*SOME ASPECTS OF BRACKISH-WATER  
 T RELATIONSHIPS ON CARIBBEAN \*SOME ASPECTS OF HERBIVORE PLAN  
 ICAL CYCLES OF TRACE METALS I\*SOME ASPECTS OF THE BIOGEOCHEM  
 THE RHOMBOID MOJARRA DIAPTER\*SOME ASPECTS OF THE BIOLOGY OF  
 N OF MATTER AND THE GROWTH IN SOME BENTHIC PLANTS \*ON THE PR  
 FECTING INTERTIDAL POPULATID\*SOME BIOLOGICAL INTERACTIONS A  
 F OF CALVI\*THE OSTRACODS FROM SOME BOTTOM SAMPLES OF THE GUL  
 OPERTIES OF TROPICAL MARINE \*SOME CHEMICAL AND CALORIFIC PR  
 TURTLE GRASS, THALASSIA TESTU\*SOME CHEMICAL CONSTITUENTS OF  
 D SEDIMENTARY PROCESSES \* \*SOME COMMENTS ON SEAGRASSES AN  
 ND IN DETERMINING CONDITIONS \*SOME CONTRIBUTIONS FROM THE LA  
 OBENTHOS AND PHYTOPLANKTON IN SOME DANISH FJORDS \*ON THE PRO  
 COMMUNITIES \* \*SOME EAST AUSTRALIAN SEA-GRASS  
 UMBER OF BLACK SEA BREAM, AND SOME ECOLOGICAL DATA ON THE ZO  
 (IV) SEASONAL FLUCTUATIONS OF SOME ENVIRONMENTAL CONDITIONS  
 STERA PROBLEM \* \*SOME GENERAL ASPECTS OF THE ZO  
 TION OF MANGANESE AND ZINC BY SOME HYDROBIONTS OF THE ADRIAT  
 \*COMMUNITY METABOLISM IN SOME HYPERSALINE WATERS \*  
 ON THE \*THE FEEDING HABITS OF SOME JUVENILE MARINE FISHES FR  
 S \*UTILIZATION OF DETRITUS BY SOME MACRO FAUNA OF AN EELGRAS  
 RIA \* \*ECOLOGICAL STUDIES ON SOME MARINE ALGAE FROM ALEXAND  
 OF THE PACIFIC COAST OF NORT\*SOME MARINE BIOTIC COMMUNITIES  
 \*A STANDING CROP ESTIMATE OF SOME MARINE PLANTS IN BARMEGAT  
 N AND CHANGES IN SALINITY IN SOME MARINE PLANTS IN JAPAN \*S  
 CONDUCTIVITY \* \*SOME MATERIALS OF LOW THERMAL  
 IC MATERIAL AND MACROFAUNA OF SOME MOVABLE INFRALITTORAL SUB  
 OF PLASMODIOPHORA DIPLANTHER\*SOME NOTES ON THE DISTRIBUTION  
 UDIES IN MARINE ECOLOGY. III. SOME PHYSICAL FACTORS RELATED  
 LGAE, A SYNTHETIC APPROACH TO SOME PROBLEMS IN MARINE ALGAL  
 RIMARY PRODUCTION IN A RHODE \*SOME QUANTITATIVE ASPECTS OF P  
 UCTION TO PLANT GEOGRAPHY AND SOME RELATED SCIENCES \*\*INTROD  
 HE CARBONACEOUS INCLUSIONS IN SOME SANDY DEPOSITS OF THE MIN  
 ISTIC AND ECOLOGICAL STUDIES, SOME SHORES IN COUNTIES CLARE  
 RIBUTION OF BENTHIC PLANTS IN SOME TEXAS LAGOONS \*THE ECOLOG

LIPY72B  
 AZUM70A  
 AZUM68A  
 AZUM69A  
 AZUM70B  
 TERH51A  
 SHOF75A  
 MERL70A  
 SHOF74A  
 LIPY75B  
 LIPY77A  
 FRAD69A  
 BER68A  
 SPAA73A  
 SPAA75A  
 LIPY75B  
 DIAJ66A  
 COTC35E  
 RENC37A  
 DEXR51A  
 DEXR45A  
 COTC35A  
 COTC39A  
 LEWH32A  
 COTC35B  
 COTC41A  
 SPAA75A  
 PEH065A  
 BLEH33A  
 PETC99A  
 PETC15A  
 SERR01A  
 FRIM59A  
 LUTH45A  
 BLEH16A  
 PATD75A  
 SHES74A  
 LYNN36A  
 GRAJ67A  
 KIT762A  
 TRUR65A  
 HARM73A  
 CARA67A  
 LABF63A  
 LOTA68A  
 LOTA72A  
 GAMJ68A  
 CAMS65A  
 BERG27A  
 JOSG62A  
 ISHM59A  
 PEH065A  
 POOG74A  
 LEGJ69A  
 LOWJ69A  
 VOSG55A  
 MOLR53A  
 DEGF61A  
 SORV71A  
 SARG74A  
 HARC70A  
 OGDJ76A  
 SEG073A  
 AUSH71A  
 LUNS36A  
 BLAR74A  
 WOUK72A  
 BIRW75A  
 BURP59A  
 SCHJ73A  
 NELT47A  
 GROJ60A  
 WOOE59A  
 AZUM70A  
 AZUM70B  
 TUTT53A  
 ROZL70A  
 COPB65A  
 AUSH71B  
 ADAS68A  
 NASA49A  
 SHEV35A  
 MOEM64A  
 OGAE68A  
 GRIE22A  
 BIAA74A  
 HARC65A  
 ALLW23C  
 SCAR61A  
 SMAT61A  
 POLN60A  
 MASV73A  
 RYLJ75A  
 CONJ64A

THE RELATIONSHIP TO LIGHT FOR ER NOIRE (LITTORAL RONDONNEES STINEBERGS ZOOLOGISKA STATION . DUGONG DUGONG (ERKLEBEN) ET \*APPLICATION OF SIDE SCAM \*THE PELAGIC LIFE IN FAEN R MARINE FLORA OF MISSISSIPPI COLOGIC FACTORS IN BUTTONWOOD ORGANIC COMMUNITIES OF NORTH MARINA L. (EELGRASS) IN PUGET Y OF BENTHIC INFAUNA IN PUGET DY OF SEAGRASS AS A POTENTIAL TRANSPORTED TURTLE GRASS AS A LIGHT INT\*INFLUENCE OF CARBON OTANY FROM NATIVE AND WESTERN NONCONVENTIONAL HUMAN PROTEIN N UOL\*EVOLUTION DE LA PRAIRIE DA\*LES ASSOCIATIONS VEGETALES ESTUARY, NEAR PORT ELIZABETH, ZOSTERA ON THE EAST COAST OF

CCOGLOSSUS ENTEROPNEUSTA FROM MS OF ZOSTERA MARINA IN GREAT SAND-FILLED BOTTOMS IN GREAT EPORT ON THE ECOLOGY OF GREAT TOPHYTA: HYDROCHARITACEAE) IN OSIDONIA AND CYMODOCEA IN THE EFFECTS OF HURRICANE DONNA IN E BANK IN THE BARRACUDA KEYS, SHALLOW SUBTROPICAL WATERS OF HE POLYCHAETOUS ANNELIDS IN A PARISON OF HUNTING METHODS ON RE BENTHIC COMMUNITIES IN THE CKS WINTERING AT THE COAST OF OF THE PEOPLES'S REPUBLIC OF GREVELINGEN, A SEA-ARM IN THE ENT AR\*COPPER AND LEAD IN THE \*MANUAL OF THE NUS HALIOTIS, PART\*STUDIES ON A IN THE INNER ARCHIPELAGO OF L IN THE INNER ARCHIPELAGO OF RING HERRING SPAWN SURVEYS IN VANCOUVER ISLAND, WI\*FLORA OF AUNA OF THE MAINLAND SHELF OF HABITAT OF PETROL\*THE SEA OFF BOATS ON TURTLEGRASS BEDS IN RITISH COL\*ETHNOBOTANY OF THE N THE FLORA AND VEGETATION OF D RESOURCES OF MACROPHYTES IN EPHALASPID PHILINE SINUATA IN ND THE BAHIA FOSFORESCENTE OF THE MARINE ALGAE OF SAR UANLE MPRINTS 1865 AND\*FLORA OF THE NG IS\*SEA TURTLES RECORDED IN DDUCTION TO THE SEA TURTLES OF NEROGAMS IN THE TULEAR REGION ECIAL REFERENCE\*SEAGRASSES OF T CH\*VARIOUS FACTS ON ZOSTERA \*PLASMIDIOPHORA HALOPHILAE OF THE FORAMINIFERAN ROSALINA IL (\*HALODOULE EMARGINATA NOV. STUARINE MARSH IN RELATION TO UMBIA COAST\*AMOUNT OF HERRING ON ENCOUNTERED DURING HERRING HEMIRAMPHUS SAJORI (T. ET S.)\* AND ASS\*BIOMASS ESTIMATES OF N 1962 \*THE EXTENT OF HERRING N 1963 \*THE EXTENT OF HERRING HE EXTENT OF THE 1959 HERRING .) IN THE SETO INLAND SEA: I. H COLUMBIA, WITH A SUMMARY OF LANTATION OF SEAGRASSES, WITH ND DRAWNS OF CORAL REEFS WITH N MATSUSHIMA BAY (JAPAN) WITH OF MARINE OLIGOCHAETES, WITH OSTERA AND PHYLOSPODIX, WITH MARINE ALGAE OF FLORIDA, WITH F SOUTHWESTERN AUSTRALIA WITH OGY OF MANGOKU-URA INLET WITH BAJA CALIFORNIAN WATERS (WITH (ZOSTERA MARINA L.) BEDS WITH OME NUMBERS OF NORTHERN PLANT NUMBERS OF SCANDINAVIAN PLANT DESCRIPTIONS OF THE AMERICAN DUOUS TREES AND VARIOUS OTHER RENCES TO ALASKA AND NORTHERN LAND WITH A DISCUSSION OF THE CIAL REFERENCE TO METOBENTHIC IP TO LIGHT FOR SOME TROPICAL ART 1. ECOLOGY OF 5 SYMPATRIC ROUP RELATED TO THE DOMINANCE TION OF LINDRA MARINERA A NEW OLOGY OF COMMON SHALLOW-WATER LITATIVE STUDIES ON INDICATOR

SOME TROPICAL SPECIES \*SEAGRASS SOMMAIRES SUR LA FAUNA DE LA M SOMMAREN 1934 \* \*FRAN KRI SON STATAT ACTUEL EN INDOONESIE SONAR IN MARINE BIOLOGY \* SOUND \* \*THE SUMME SOUND, FLORIDA BAY \*RELATIONSH SOUND, GRAND CAYMAN ISLAND, B. SOUND, WASHINGTON \*ECOLOGICAL SOUND, WASHINGTON, USA, IN 196 SOURCE OF FERTILIZER \*PRELIMIN SOURCE OF ORGANIC ENRICHMENT O SOURCE, OXYGEN CONCENTRATION, SOURCES \*BOTANICUM LINICUM, NO SOURCES WITH MICE \*EVALUATION SOUS-MARINE A ZOSTERA MARINA E SOUS-MARINES DAN LE GOLFE DU G SOUTH AFRICA \*THE ECOLOGY OF P SOUTH AMERICA \*AN OCCURRENCE O \*SOUTH AMERICAN SEA-GRASSES \* SOUTH AUSTRALIA SACCOGLOSSUS A SOUTH BAY \* \*EPIPHYTIC DIATO SOUTH BAY \*COMPARISON OF SHORE SOUTH BAY AND ADJACENT WATERS, SOUTH BISCAYNE BAY, FLORIDA, A SOUTH EASTERN MEDITERRANEAN \*S SOUTH FLORIDA \* \*THE GEOLOGIC SOUTH FLORIDA \*ASPECTS OF SEDI SOUTH FLORIDA \*THE ECOLOGICAL SOUTH FLORIDA USA ESTUARY \*DIS SOUTH HUMBOLDT BAY, CALIF. IN SOUTH OF KIEL BAY PART 1. QUAL SOUTH SWEDEN IN RELATION TO FO SOUTH YEMEN AND THE SEYCHELLES SOUTH-WESTERN NETHERLANDS \*THE SOUTHEAST BERING SEA AND ADJAC SOUTHEASTERN FLORA \* SOUTHERN AUSTRALIAN ABALONE GE SOUTHERN BOHUSLAN (STUDIES OF SOUTHERN BOHUSLAN) \*STUDIER OV SOUTHERN BRITISH COLUMBIA \*GUI SOUTHERN BRITISH COLUMBIA AND SOUTHERN CALIFORNIA \*THE BENTH SOUTHERN CALIFORNIA; A MODERN SOUTHERN FLORIDA \*THE ECOLOGIC SOUTHERN KWAKWITL INDIANS OF B SOUTHERN MALUKU \*OBSERVATIONS SOUTHERN MARITIME TERRITORY \*D SOUTHERN NEW ENGLAND WITH A DI SOUTHERN PUERTO RICO \*MEASUREM SOUTHERN SOMALIA \*CONTRIBUTION SOUTHERN UNITED STATES (ALSO I SOUTHOLD TOWNSHIP REGION OF LO SOUTHWEST AFRICA \*MARINE TURTL SOUTHWEST OF MADAGASCAR DISTRI SOUTHWESTERN AUSTRALIA WITH SP SP. AND TYPHA ANGUSTATA BORY E SP. N.. ZENTBL BAKT. \* SP. OF THE FAR EASTERN SEAS \*O SP.. A NEW SEA-GRASS FROM BRAZ SPARTINA MARSH IN THE BRITISH SPAWN DEPOSITED IN BRITISH COL SPAWN SURVEYS IN SOUTHERN BRIT SPAWNING HABITS OF HALFBEAKS, SPAWNING HERRING, HERRING EGGS SPAWNING IN BRITISH COLUMBIA I SPAWNING IN BRITISH COLUMBIA I SPAWNING IN BRITISH COLUMBIA C SPAWNING ON DRIFTING SEAWEEDS SPAWNING SUCCESS IN 1960 \*THE SPECIAL EMPHASIS ON EELGRASS, SPECIAL REFERENCE TO COMMENSAL SPECIAL REFERENCE TO EXCHANGE SPECIAL REFERENCE TO METOBENTHIC SPECIAL REFERENCE TO MORPHOLOG SPECIAL REFERENCE TO THE DRY T SPECIAL REFERENCE TO THE ECOLO SPECIAL REFERENCE TO THE SEED- SPECIAL REFERENCE TO THOSE OF SPECIAL REFERENCE TO TROPHIC R SPECIES \* \*CHROMOS \*CHROMOSOME SPECIES \*A KEY TO THE SPECIES SPECIES \*APIOSE AND MONO-O MET SPECIES \*FLORA OF SOUTHERN BRI SPECIES \*OCCURRENCE OF THE CEP SPECIES \*POPULATION STRUCTURE, SPECIES \*SEAGRASS PRODUCTIVITY SPECIES \*STUDIES ON SOUTHERN A SPECIES \*STUDIES ON THE FISH C SPECIES \*THALASSIOMYCETES, PAR SPECIES \*THE ECOLOGY OF MOLLUS SPECIES AND COMMUNITIES \*ON TH

WILS76A  
BORJ27A  
LONE34A  
PFEP63A  
NEWR75A  
PETC93A  
HUMH57A  
LYNG66A  
ROBH71A  
PHIR72A  
LIEU68A  
VANJ66A  
MENR67A  
SMIB76A  
BREE81A  
WEBE76A  
OBAD54A  
KORJ48A  
MACW57A  
SETW35B  
SETW34A  
THOI68A  
DODC66A  
BRIP71A  
WILR66A  
ZIEJ72A  
ALEA55A  
BALM67A  
BASP73A  
REEM73A  
SANS74A  
DENE61A  
ANGK75A  
NILL69A  
FAO 68A  
NIEP70A  
BARR71A  
SMAJ33A  
SHE573A  
PEHO65A  
PEHO65A  
OUTD57A  
HELUJ15A  
JONG69A  
EMEK60A  
ZIEJ76A  
TURN73A  
LANC74A  
KIRM60A  
FRAD69A  
ODUM60A  
SARG74A  
CHAA60A  
LATR69A  
HUGG70A  
GRAN70A  
CAMN75A  
HISK28A  
FERC13A  
VORM71A  
HARC70C  
RAND64A  
OUTD56A  
OUTD57A  
SENT66A  
HARJ73A  
OUTD62A  
OUTD63A  
OUTD59A  
SENT66A  
OUTD61A  
PHIR74B  
BRUA76A  
OKUT60A  
GIE075A  
MIK533A  
TAYW28A  
CAMN75A  
IMAT51A  
CALD62A  
KIKT74A  
LOVA48A  
LOVA42A  
HARC59B  
BACJ71A  
HENJ15A  
FRAD69A  
GIE075A  
WILS76A  
SHE573A  
HATM62A  
MEYS69A  
JACJ73A  
ANGK75A

\*THE ECOLOGICAL REGULATION OF SPECIES DIVERSITY \*  
 OF ENVIRONMENTAL VARIATION ON SPECIES DIVERSITY IN BENTHIC C  
 MOS IN A ZOSTERA MARINA COMMUN SPECIES DIVERSITY OF MACROBENT  
 T BETWEEN TWO MARINE GAMMARUS SPECIES FROM THE GROUP LOCUSTA  
 ITS ASSOCIATED BACTERIA BY 3 SPECIES OF ESTUARINE ANIMALS \*  
 NTHERA A PARASITIC FUNGUS ON SPECIES OF HALODULE \*SOME NOTE  
 ITACEAE), WITH D\*A KEY TO THE SPECIES OF HALOPHILA (HYDROCAR  
 \*TWO NEW SPECIES OF HYDROCHARTACEAE \*  
 AL AND CYTOLOGICAL STUDIES ON SPECIES OF LABYRINTHULA \*CULTU  
 \*FEEDING HABITS OF TWO SPECIES OF ODOSTONIA \*  
 O ISLAND IN THE JAPAN SEA\*THE SPECIES OF PHAEOPHYTA FROM SAD  
 \*THREE SPECIES OF RUPPIA \*  
 ND \* \*THE SPECIES OF RUPPIA IN NEW ZEALA  
 PNEUSTA FROM SOUTH AUSTRALIA\*2 SPECIES OF SACCOGLOSSUS ENTERO  
 LE, IN FLORIDA \* \*ON SPECIES OF THE SEAGRASS HALODU  
 \*A PRELIMINARY SURVEY OF THE SPECIES OF ZOSTERA \* \*NOTES ON  
 THE VARIATION OF THE BRITISH SPECIES OF ZOSTERA FROM BRITAI  
 N \* \*NEW SPECIES OF SACCOGLOSSUS OTAGOENSIS  
 IA SACCOGLOSSUS AULAKOEIS NEW SPECIES' CURRENT STATUS AND DI  
 TY, FLORIDA WITH NOTES ON THE SPECIES' SPECIFIC AND RAPID DETERMINATI  
 ON OF D APIOSE \* \*SPECIFIC DESCRIPTIONS OF ALL T  
 STATES CONTAINING GENERIC AND SPECIFIC DESCRIPTIONS OF ALL T  
 DE DIVERSES COLEURS D\*ACTION SPECIFIQUE DES RAYONS LUMINEUX  
 STU\*STUDIES ON THE ABSORPTION SPECTRA OF PLANT PIGMENTS IN E  
 VEY BY UNDER WATER SLED \* \*SPENCER GULF ENVIRONMENTAL SUR  
 TIC, PART I, PTERIDOPHYTA AND SPERMATOPHYTA \*BOTANY OF THE C  
 F CIRCULAR BEDS OF THALASSIA (SPERMATOPHYTA: HYDROCHARITACEA  
 \*STEROLS IN 5 COASTAL SPERMATOPHYTES \*  
 \*CHROMOSOME NUMBERS: SPERMATOPHYTES \*  
 ORMAL ALKANES OF FIVE COASTAL SPERMATOPHYTES \* \*N  
 AL DISTRIBUTION OF THE MARINE SPERMATOPHYTES \* \*GEOGRAPHIC  
 ITY TOLERANCES OF FIVE MARINE SPERMATOPHYTES OF REDFISH BAY,  
 STERACEAE), VI. DEGRADED ZOST SPINE \*PECTIN SUBSTANCES OF SE  
 ICS, ECOLOGY, AND BEHAVIOR OF SPINY LOBSTERS (PANULIRUS ARGU  
 IONS IN LEAVES OF VALLISNERIA SPIRALIS \*ACTIVE UPTAKE, VACUO  
 CIRRHOSA (PETAG.) GRANDE (=R. SPIRALIS L. EX DUM.) \*OBSERVAC  
 \*ZOSTERA SPIRING \*  
 RIMPS ON THE EELGRASS BED, I. SPIRONTOCARIS PROPUGNATRIX \*EC  
 F THE COLD SPRING HARBOR SAND SPIT \* \*ANIMAL ECOLOGY O  
 BEHAVIOR OF THE FELT FEEDER, SPONGE FEEDER, AND CORAL FEEDER  
 L\*A CATALOG OF PLANTS GROWING SPONTANEOUSLY WITHIN THIRTY MI  
 IAE, ETC. \* \*ICONES PLANTARUM SPONTE NASCENTIUM IN REGNO DAN  
 N SKANDINAVISKA VEGETATIONENS SPRIDNINGSBIOLOGI \* \*DE  
 \*ANIMAL ECOLOGY OF THE COLD SPRING HARBOR SAND SPIT \*  
 THE L\*THE VEGETATION OF COLD SPRING HARBOR, LONG ISLAND, I.  
 TION OF MARINE PLANTS AT COLD SPRING HARBOR, LONG ISLAND, NE  
 EASUREMENTS IN ELEVEN FLORIDA SPRINGS AND A MARINE TURTLE GR  
 THE AMERICAN MANATEE AT BLUE SPRINGS PARK, VOLUSIA COUNTY,  
 \*BLUTENBILDUNG UND SPROSSGESTALTUNG \*  
 LOGIC ORGANIZATION OF FERTILE SPROUTS OR OF THEIR DERIVATIVE  
 FAUNI I FLORI SEVERNIXH MORYI SSSR \* \*OPREDELITEL  
 ENTATION OF ORGANIC MATTER IN ST MARGARETS BAY, NOVA SCOTIA,  
 LOBSTERS (PANULIRUS ARGUS) OF ST. JOHN, VIRGIN ISLANDS USA,  
 AND DISTRIBUTION IN THE UPPER ST. JOHN RIVER \*OBSERVATIONS  
 GATHERING OF EEL-GRASS IN THE ST. LAWRENCE ESTUARY \*THE RELA  
 TYPES AND HYDROGRAPHY OF THE ST. LUCIE ESTUARY AND ADJACENT  
 UN POINT DE LA COTE NORMANDE, ST-REMI-DES-LANDES \*L\*EVOLUTIO  
 MERTENT VEGETATION FOR BOTTOM STABILIZATION \* \*SUB  
 TY, INCLUDING AN ACCELERATING STAGE OF PORITES \*GROSS PRODUC  
 I\*GROSS PRODUCTIVITY OF SERAL STAGES IN THE THALASSIA COMMUN  
 S DESCRIPTION OF THE JUVENILE STAGES, MORPHOLOGIC EVOLUTION,  
 OBUCH DER BIOLOGIE, IV \* \*DIE STAMME DES PFLANZENREICHS, HAN  
 MARINE PLANTS IN BARMEGAT \*A STANDING CROP ESTIMATE OF SOME  
 SPIRATION OF THE EPIBENTHIC I\*STANDING CROP, BIOMASS, AND RE  
 RADIANCE REDUCTION EFFECTS ON \*STANDING CROPS OF THE EELGRASS  
 EELGRASS, ZOSTERA MARINA,\*THE \*STANDING STOCK AND ECOLOGY OF  
 F\*THE SUMMER DISTRIBUTION AND \*STANDING STOCK OF THE FISHES O  
 URES OF EELGRASS ZOSTERA MARI\*STANDING STOCKS AND OTHER FEAT  
 STRANDWIESEN\*VEGETATIONS UND \*STANDORTSUNTERSUCHUNGEN IN DEN  
 GONG DUGONG (ERKLEBEN) ET SON STATAT ACTUEL EN INDONESIE \*RE  
 WITH A SURVEY OF THE PRESENT STATE OF THE TURTLE FISHING IN  
 \*FLORA OF THE STATE OF WASHINGTON \*  
 \*FLORA OF THE SOUTHERN UNITED STATES (ALSO IMPRINTS 1865 AND  
 \*AQUATIC PLANTS OF THE UNITED STATES \*  
 SWAMPS OF THE EASTERN UNITED STATES \* \*SEA COAST  
 AQUATIC PLANTS OF THE UNITED STATES \*CHECK LIST OF MARSH AN  
 ASS, THALASSIA, IN THE UNITED STATES \*DISTRIBUTION OF THE SE  
 ATLANTIC COAST OF THE UNITED STATES \*WASTING AND RECOVERY O  
 D OF GAME DUCKS IN THE UNITED STATES AND CANADA \* \*FOO  
 RA OF THE NORTHERN AND MIDDLE STATES CONTAINING GENERIC AND  
 HITHERTO FOUND IN THE UNITED STATES, NORTH OF THE POTOMAC \*  
 FRAN KRISTINEBERGS ZOOLOGISKA STATION SOMMAREN 1934 \*  
 NOTES ON THE SPECIES' CURRENT STATUS AND DISTRIBUTION IN THE  
 IONS \* \*EELGRASS STATUS AND ENVIRONMENTAL RELAT  
 HER WATERFOWL FOODS - PRESENT STATUS AND FUTURE PROSPECTS \*E  
 RINA) ON THE NORTH ATLANTIC C\*STATUS OF EELGRASS (ZOSTERA MA  
 RINA) ON THE NORTH ATLANTIC C\*STATUS OF EELGRASS (ZOSTERA MA  
 ATLANTIC COAST DURING 1947 \* \*STATUS OF EELGRASS ALONG THE A  
 LETTS DURING 1943 \* \*STATUS OF EELGRASS IN MASSACHU  
 SQUAM TIDAL RIVER AND MENENSH\*STATUS OF EELGRASS IN THE ANNI  
 ECOSYSTEMS IN MEXICO\*GENERAL STATUS OF RESEARCH ON SEAGRASS  
 UGON MULLER); KENYA, 1961\*THE STATUS OF THE DUGONG (DUGONG D  
 RY IN FLORIDA \* \*STATUS OF THE SEA TURTLE FISHE  
 BIOLOGY AT ELATH, ISRAEL.\*THE STEINITZ LABORATORY OF MARINE

CONJ64B  
 GRAJ67A  
 LAPA73B  
 BRUB74A  
 ADAS70A  
 HARC65A  
 HARC59B  
 HARC57B  
 WATS57A  
 ALLJ58A  
 NDDM69A  
 HAGJ11A  
 MASR67A  
 THOI68A  
 PHIR67A  
 SETW33A  
 BUTR34A  
 TUTT36A  
 THOI69A  
 HARD71A  
 SANH68A  
 TORJ26A  
 LUBM08A  
 TIEJ70B  
 SHES74A  
 POLN40A  
 ZIEJ72A  
 ATTD71A  
 DARC62A  
 ATTD70A  
 SETW20C  
 MCMC67A  
 MILL71A  
 OLSD75A  
 ARIW53A  
 GAMJ68A  
 JENH89A  
 KURH63A  
 DAVC03A  
 THOB76A  
 TORJ19A  
 HORJ16A  
 SERR01A  
 DAVC03A  
 TRAE13A  
 JOHD15A  
 ODUH56A  
 HARD71A  
 GOEK31A  
 BUGF74A  
 GAEN48A  
 WEBT75A  
 OLSD75A  
 HARD71A  
 LEWH31A  
 PHIR60C  
 OBAD54A  
 ELEL73A  
 WELB65A  
 WELB65A  
 VIVM74A  
 DIEL42A  
 MOEH64A  
 THAG71A  
 BACT76A  
 MCR666A  
 TACS70A  
 MCR670C  
 GILV60A  
 PFEP63A  
 BABH37A  
 PIPC06A  
 CHAA60A  
 NUEW44A  
 SHAN85A  
 HOTN36A  
 MOOD63A  
 STEN50A  
 MARA39A  
 TORJ26A  
 TORJ26A  
 LONE34A  
 HARD71A  
 COTC54A  
 LEWH36A  
 LYNJ47A  
 CDT38A  
 ADDC48A  
 ADDC44A  
 DEXR47A  
 LOTA77A  
 JARP66A  
 CALD57A  
 PORF73A

MBEK BAY, ALASKA\*RETURNS FROM STELLER'S EIDERS BANDED AT IZE  
 \*STENOTHERMY AND ZONE INVASION  
 \*MARINE LIFE OF COASTAL STERN EUROPE \*  
 NTHULA VITELLINA VAR PACI\*THE STERIOD REQUIREMENTS OF LABYRI  
 MYTES \* \*STEROLS IN 5 COASTAL SPERMATOP  
 TOLONIFERA FROM TH\*CLAVULARIA STEVENINDAE NEW OCTOCORALLIA S  
 \*RANGE EXTENSION OF HALOPHILA STIPULACEA (HYDROCHARITACEAE)  
 FAUNA OF MEADOWS OF HALOPHILA STIPULACEA IN THE EASTERN MEDI  
 ESSFUL IMMIGRATION \*HALOPHILA STIPULACEA. A REVIEW OF A SUCC  
 DOMEN \* \*DIE STIPULARGEILDE DER MONOKOTYLE  
 ZOSTERA MARINA.\*THE STANDING STOCK AND ECOLOGY OF EELGRASS,  
 MER DISTRIBUTION AND STANDING STOCK OF THE FISHES OF IZEMBEK  
 N THE NORTHERN ARCHIPELAGO OF STOCKHOLM) \*EN ZOSTERA MARINA  
 EN ZOSTERA MARINA FOREKONST I STOCKHOLMS NORRA SKARGARD (AN  
 ELGRASS ZOSTERA MARI\*STANDING STOCKS AND OTHER FEATURES OF E  
 ZENVERBREITUNG IM WASSER. II. STOFFHAUSHALT \*HYDROBOTANIK, D  
 STEVENINDAE NEW OCTOCORALLIA STOLONIFERA FROM THE MEDITERRA  
 TO BENTHIC COMMUNITIES IN THE STRAITS OF SICILY AND ADJACENT  
 TANDORTSUNTERSUCHUNGEN IN DEN STRANDWIESEN DER SCHWEDISCHEN  
 EELGRASS OR GRASS WRACK) IN STRANGFORD LOUGH \*THE SCARCITY  
 WEEDS: THEIR PRODUCTIVITY AND STRATEGY OF GROWTH \* \*SEA  
 FFERING EXPOSURE TO POLLUTION STRESS \*A COMPARISON OF BENTHI  
 BILITY ALONG AN ENVIRONMENTAL STRESS GRADIENT \*THE ECOLOGY O  
 EFFECTS OF A THERMAL EFFLUENT STRESS ON THE SEAGRASSES AND M  
 AL COMMUNITIES OFF MIAMI, FLORIDA \*STRESSED TROPICAL BENTHIC FAUN  
 ERT ISLAND. I. SUBMERSIBLE OF STRICTLY LITTORAL VEGETATION \*  
 BITFISH SIGANUS OMARIN AND S. STRIOLATA \*THE NATURAL FOOD OF  
 BACK REEF ENVIRONMENTAL ALGAL STROMATOLITES FROM THE FLORIDA  
 \*NUTRITION OF THE SEA URCHIN, STRONGYLOCENTROTUS PURPURATUS  
 ENTS IN THE PURPLE SEA URCHIN, STRONGYLOCENTROTUS PURPURATUS  
 CIENTS OF THE ACCUMULATION OF STRONTIUM 90 BY LIVING AND KIL  
 SMS OF THE BLACK S\*CONTENT OF STRONTIUM-90 IN CERTAIN ORGANI  
 A MARINA FISH COMMUNITIES. I. STRUCTURAL ANALYSIS \*THE ECOLO  
 CTS OF A RECENTLY ESTABLISHED\*STRUCTURAL AND FUNCTIONAL ASPE  
 CTS OF A RECENTLY ESTABLISHED\*STRUCTURAL AND FUNCTIONAL ASPE  
 GY OF SEA-GRASS COMMUNITI\*THE STRUCTURAL ASPECT IN THE ECOLO  
 FISHES IN AN ENCLOS\*COMMUNITY STRUCTURE AND DISTRIBUTION OF  
 SEAGRASS COMMUNITIES POSIDON\*STRUCTURE AND EVOLUTION OF THE  
 INVERTEBRATE COMMUNITY OF A N\*STRUCTURE AND FUNCTION OF THE  
 MARINE INVERTEBRATE COMMUNITY STRUCTURE AND HABITAT ASSOCIAT  
 POTAMOGETONACEAE AND ALL\*THE STRUCTURE AND RELATIONSHIPS IN  
 OLLUTION IN SEA-GRASS\*COMMUNITY STRUCTURE AND THE EFFECTS OF P  
 RCHES SUR LA VEGETATION ET LA STRUCTURE DE L'ALTHENIA FILIFO  
 NRES HALODULE ET PHYLL\*SUR LA STRUCTURE DE LA FEUILLE DES GE  
 NTES AQUA\*OBSERVATIONS SUR LA STRUCTURE DES FEUILLES DES PLA  
 HE BENTHIC IN FAUNA COMMUNITY STRUCTURE IN BERMUDA \*THE EFFE  
 PERM CYNODOCEA SERRUL\*FLORAL STRUCTURE IN THE MARINE ANGIOS  
 PERM CYNODOCEA SERRUL\*FLORAL STRUCTURE IN THE MARINE ANGIOS  
 DY BEACH COMMUNITY IN NORTH C\*STRUCTURE OF AN INTERTIDAL SAN  
 ES IN THE HADISTRIBUTION AND STRUCTURE OF BENTHIC COMMUNITI  
 ION, ABUNDANCE, AND COMMUNITY STRUCTURE OF ROCKY INTERTIDAL  
 ZONE ON MOBILE\*STUDIES ON THE STRUCTURE OF THE VEGETATIONAL  
 ECOLOGICAL ROLE O\*POPULATION STRUCTURE, FOOD RELATIONS, AND  
 IFICATION IN SEAGRASS COMMUNI\*STRUCTURE, FUNCTION, AND CLASS  
 SON OF BENTHIC COMMUNITIES OF STRUJNJAN AND KOPER BAYS YUGOS  
 \*ALGENFLORA DER WESTLICHEN O STSEE DEUTSCHEN ANTHEILS \*  
 ISLES \* \*THE STUDENT'S FLORA OF THE BRITISH  
 EGETATIONEN I EKENAS SKARGARD\*STUDIER OVER DEN HOGRE VATTENV  
 VINTRANDE SJOFAGEL: SODRA IN \*STUDIER OVER ROSTANDE OCH OVER  
 FINE GRID HYDRODYNAMIC\*FIELD STUDIES AND SIMULATIONS WITH A  
 MATTER OF THE SEA BOTTOM \* \*STUDIES CONCERNING THE ORGANIC  
 MATTER OF THE SEA BOTTOM \* \*STUDIES CONCERNING THE ORGANIC  
 MATTER OF THE SEA BOTTOM \* \*STUDIES CONCERNING THE ORGANIC  
 THE DISTRIBUTION OF COMMON L\*STUDIES IN MARINE ECOLOGY. I.  
 AN ANNOTATED CATALOGUE SHOWI\*STUDIES IN MARINE ECOLOGY. II.  
 . SOME PHYSICAL FACTORS RELAT\*STUDIES IN MARINE ECOLOGY. III  
 \*FISH PRODUCTION AND BIOMASS STUDIES IN RELATION TO PHOTOSY  
 VI AND VII. COMPARISON WITH \*STUDIES IN SALT-MARSH ECOLOGY.  
 IC SEA-SHORE MEADOWS. II. FLO\*STUDIES IN THE ECOLOGY OF BALT  
 IC SEA-SHORE MEADOWS. I \* \*STUDIES IN THE ECOLOGY OF BALT  
 GY AND ANATOMY OF CERTAIN MEM\*STUDIES IN THE FLORAL MORPHOLO  
 N AQUEOUS SO\*LIGHT-SCATTERING STUDIES OF PECTIC SUBSTANCES I  
 IPELAGO OF SOUTHERN BOHUSLAN (STUDIES OF RESTING AND WINTERI  
 IC ECOLOG\*AERIAL PHOTOGRAPHIC STUDIES OF SHALLOW WATER BENTH  
 ETATION IN WESTERN WASHINGTON\*STUDIES OF SUBTIDAL MARINE VEG  
 OF NEW YO\*AERIAL PHOTOGRAPHIC STUDIES OF THE COASTAL WATERS  
 ZOSTERA MARINA L. II. GERMINA\*STUDIES OF THE DEVELOPMENT OF  
 ZOSTERA MARINA L. I. THE EMBR\*STUDIES OF THE DEVELOPMENT OF  
 SSIOMYCETES. PART II. FURTHER STUDIES OF THE GENUS LINDRA. WI  
 HALASSIA TESTUDINUM. I. ULTRA\*STUDIES OF THE MARINE GRASS. T  
 BUTION OF BENTHIC\*SCUBA DIVING STUDIES OF THE VERTICAL DISTRI  
 A\*LABORATORY AND FIELD GROWTH STUDIES OF A GREEN CALCAREOUS  
 IN THE EELGRASS, ZOSTERA MARI\*STUDIES ON A PARASITIC FUNGUS  
 IN THE EELGRASS, ZOSTERA MARI\*STUDIES ON A PARASITIC FUNGUS  
 IN THE FOOD OF T\*QUANTITATIVE STUDIES ON BACTERIA AND ALGAE  
 ITHIN A SUBTROPICAL\*POPULATION STUDIES ON BENTHIC NEMATODES W  
 ATE IN CAPE COD WATERS. I. GE\*STUDIES ON DISSOLVED CARBOHYDR  
 UCTION IN SEAGR\*EXPERIMENTAL STUDIES ON FLOWERING AND REPRO  
 KTEL BAY PART I. QUALITATIVE STUDIES ON INDICATOR SPECIES A  
 \*STUDIES ON LABYRINTHULA \*  
 TIOLOGIC AGENT OF THE WASTING\*STUDIES ON LABYRINTHULA. THE E  
 ODE ASSOCIATIONS AND PLANT DE\*STUDIES ON MARINE FUNGAL NEMAT  
 BOLISM OF TEXAS BAYS.\*FURTHER STUDIES ON REAERATION AND META  
 ROM ALEXANDRIA \* \*ECOLOGICAL STUDIES ON SOME MARINE ALGAE F

JONR65A  
 SETW20E  
 LEDE57A  
 VISS53A  
 ATTD71A  
 D\*HM75A  
 HARC72C  
 HARJ74A  
 LIPY75A  
 GLUH01A  
 MCR66A  
 TACS70A  
 FRIM59A  
 FRIM59A  
 MCR670C  
 GESF59A  
 D\*HM75A  
 GIAG72A  
 GILV60A  
 LYNN36A  
 MANK73A  
 AVCA74A  
 JACJ72A  
 ZIEJ70A  
 ROSR75A  
 JOHD28A  
 VONH73A  
 FROJ74A  
 LASR54A  
 BOOR64A  
 BARD69A  
 PARV71A  
 ADA576A  
 THAG75C  
 THAG75B  
 HARC67A  
 JONR75A  
 ALEA55A  
 THAG73A  
 HOOT76A  
 CHRM07A  
 HECK76A  
 PRIE64A  
 SAUC90C  
 SAUC90A  
 ORTR71A  
 KAYQ71A  
 KIRH75A  
 DEKD69A  
 BOED71A  
 LITM75A  
 SCHH70A  
 GIEO75A  
 HARC77A  
 AVCA74A  
 REIJ89A  
 HOJ84A  
 LUTH45A  
 PEHO65A  
 SHOF74A  
 PETC14A  
 JENP14A  
 BOYP14A  
 ALLW23A  
 ALLW23B  
 ALLW23C  
 HELT62A  
 CHAV40A  
 TYLG69A  
 TYLG68A  
 UHLN47A  
 SORV71A  
 PEHO65A  
 KELM69B  
 NEUM67A  
 KELM70A  
 TAYA57B  
 TAYA57A  
 MEYS69A  
 JAGR73A  
 NEUM65A  
 THDA72A  
 PETH36A  
 PETH34B  
 MORR76A  
 HOPB67A  
 WALG65A  
 MCMC76A  
 ANGK75A  
 WATS51A  
 YOUE43A  
 MEYS67A  
 ODUH62A  
 NASA49A

ABALONE GENUS HALIOTIS, PART\*STUDIES ON SOUTHERN AUSTRALIAN SHE573A  
 HULA\* CULTURAL AND CYTOLOGICAL STUDIES ON SPECIES OF LABYRINTH WAT557A  
 TRA OF PLANT PIGMENTS IN ESTU\*STUDIES ON THE ABSORPTION SPEC TIEJ70B  
 OD OF THE ECHINOID DIADEMA AN\*STUDIES ON THE ACTIVITY AND FO OGDJ73A  
 TIES OF LITTORAL AREAS IN THE\*STUDIES ON THE BENTHOS COMMUNI KTR63A  
 TION OF ZOSTERA MARINA \* \*STUDIES ON THE CHEMICAL COMPOS PARM69A  
 F ORGANIC DETRITUS DERIVED FR\*STUDIES ON THE DECOMPOSITION O FENT70A  
 VING ON THALASSIA TESTUDINUM \*STUDIES ON THE DIATOM FLORA LI REYG65A  
 D DRIFT OF THE FLOATING SEAW\*STUDIES ON THE DISTRIBUTION AN YOST63A  
 MARY PRODUCTION OF CANARY ISL\*STUDIES ON THE ECOLOGY AND PRI JOHC69A  
 ERA MARINA LINNE AND ZOSTERA \*STUDIES ON THE ECOLOGY OF ZOST ARAS51A  
 ERA MARINA AND ZOSTERA NANA \*\*STUDIES ON THE ECOLOGY OF ZOST ARAS08B  
 NITIES, I. ABUNDANCE AND DIST\*STUDIES ON THE EPIPHYTIC COMMU KIT62A  
 OF THE ZOSTERA AREA - III, EF\*STUDIES ON THE FISH COMMUNITY HATM62C  
 OF THE ZOSTERA AREA - I, THE \*STUDIES ON THE FISH COMMUNITY HATM62A  
 OF THE ZOSTERA AREA - II, TRO\*STUDIES ON THE FISH COMMUNITY HATM62B  
 VALUATION OF THE LIMFJORD, I. STUDIES ON THE FISH FOOD IN TH BOYP19A  
 DS, VI. THE FLOATING SEAWEE\*STUDIES ON THE FLOATING SEAWEE SEGS61A  
 NTHIC COMMUNITIES\*PRELIMINARY STUDIES ON THE MARINE PHYTO BE GIAG72A  
 ARINE WATERS \* \*COMPARATIVE STUDIES ON THE METABOLISM OF M ODUH58A  
 H FOOD IN THE SEA B\*CONTINUED STUDIES ON THE QUANTITY OF FIS BLEH28A  
 TWEEN THE RESPIRATION AND CHA\*STUDIES ON THE RELATIONSHIP BE KGAE68A  
 TATION IN THE BAY OF GDANSK O\*STUDIES ON THE SEA-BOTTOM VEGE KORJ60A  
 THE CONTENT OF ASH, \*CHEMICAL STUDIES ON THE SEAWEEEDS, III. ISHM59A  
 IRON CONTENT IN SEAW\*CHEMICAL STUDIES ON THE SEAWEEEDS, VII. ISHM60A  
 ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF AZUM70A  
 ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF AZUM68A  
 ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF AZUM70B  
 ZOSTERA REGION FO\*ECOLOGICAL STUDIES ON THE SIGNIFICANCE OF AZUM69A  
 E VEGETATIONAL ZONE ON MOBILE\*STUDIES ON THE STRUCTURE OF TH SCHH70A  
 PHOTOGRAPHY FOR SHALLOW WAT\* STUDIES ON THE WEST EDGE OF TH CONA68A  
 N A. FAUNISTIC AND ECOLOGICAL STUDIES, SOME SHORES IN COUNTI RYLJ75A  
 BIOLOGICAL SAFETY FEASIBILITY STUDIES: ATLANTIC PACIFIC INTE DUKJ69A  
 \*A SALT MARSH STUDY \* KNIJ34A  
 \*CHANNEL AND EELGRASS STUDY \* WEG67A  
 LIC SYSTEMATIC AND ECOLOGICAL STUDY \*GAMMARID AMPHIPODS OF M LEDM67B  
 CAR SYSTEMATIC AND ECOLOGICAL STUDY \*MYSIDACEA FROM THE MARI LEDM70A  
 NTAL VARIABLES, A PRELIMINARY STUDY \*RESPONSE OF THE MARINE DRYF75A  
 CAR SYSTEMATIC AND ECOLOGICAL STUDY \*COMPARISON WITH THE FAUN LEDM73A  
 EXICD ESTUARINE INVENTORY AND STUDY FLORIDA PHASE I AREA DES MCNJ72A  
 AT CAPE ANN, MASSACHUSETTS, A STUDY IN BIOECOLOGY \*THE MARIN DEXR47B  
 VIRGINIA \*AN ANIMAL SEDIMENT STUDY IN THE LOWER YORK RIVER, HAV067A  
 RA MARINA L.) \*THE ECOLOGICAL STUDY OF "MOBA" (ZONE OF ZOSTE KITR58A  
 HELINUS BIMACULATUS DESCRIPTI\*STUDY OF A TROPICAL LABRIDAE C VIVM74A  
 TION TO THE PHYTOSOCIOLOGICAL STUDY OF ALGAL POPULATIONS OF BOUCT71A  
 ITH PARTICULAR REFERENCE TO\*A STUDY OF AN ESTUARINE LAGOON W MACT70A  
 \*WATER PLANTS; A STUDY OF AQUATIC ANGIOSPERMS \* ARBA20A  
 AR TULEAR\*CONTRIBUTION TO THE STUDY OF ASCIDIA FROM MADAGASC VASP70A  
 GET SOUND, WAS\*A QUANTITATIVE STUDY OF BENTHIC INFAUNA IN PU LIEU68A  
 HILL PONDS, RHODE ISLAND \*\*A STUDY OF CHARLESTOWN AND GREEN CONR61A  
 OF REMOTE PHOTOGRAPHY TO THE STUDY OF COASTAL ECOLOGY IN BI KELM69A  
 AND AGING TECHNIQUES OF BLA\*\*A STUDY OF CRIPPLING LOSS, KILL MURS62A  
 VAE NATANTIA AND REPTANTIA CO\*STUDY OF DECAPOD CRUSTACEA LAR CARA73A  
 ) IN NORTHERN QUEENSLAND, A\*A STUDY OF DUGONGS (DUGONG DUGON HEIG72A  
 INA L.) \* \*A STUDY OF EELGRASS (ZOSTERA MAR RUSM57A  
 \*SEEK WILDLIFE IMPROVEMENT IN STUDY OF EELGRASS SHORTAGE \* COTC35F  
 N OF PLANTS TO TIDE LEVELS, A STUDY OF FACTORS AFFECTING THE JOHD15A  
 Y OF TURTLE G\*METHODS FOR THE STUDY OF GROWTH AND THE ECOLOG ZIEJ74B  
 NARY REPORT ON MARINE BIOLOGY STUDY OF ONOTOA ATOLL, GILBERT BANAS2A  
 ETRITUS IN A GEORGIA SALT M\*A STUDY OF PARTICULATE ORGANIC D DELA65A  
 GASTROPODA OPIS\*AN ECOLOGICAL STUDY OF PHYLLAPLYSIA TAYLORI BEER70A  
 LIMINARY FIELD AND LABORATORY STUDY OF PHYSIOLOGICAL ASPECTS THOA72B  
 PROPOSED PACIFIC GAS A\*TIDAL STUDY OF RADIOACTIVE WASTES AT BERP58A  
 AL SOURCE OF FERT\*PRELIMINARY STUDY OF SEAGRASS AS A POTENTI VANJ66A  
 \*TIDAL LANDS: A STUDY OF SHORE PROBLEMS \* CARA18A  
 BAY, FLORIDA \*\*AN ECOLOGICAL STUDY OF SOLDIER KEY, BISCAYNE VASG55A  
 (EHR\*A CRITICAL MORPHOLOGICAL STUDY OF THALASSIA HEMPRICHII PASJ30A  
 S OF SAN JUAN ISLAND \* \*A STUDY OF THE ALGAL ASSOCIATION MUEW15A  
 AND'S HARBOR, MASSACHUSETTS\*A STUDY OF THE BOTTOM FAUNA OF R BURW56A  
 OLOGY OF THE\* MATERIALS ON THE STUDY OF THE ECOLOGY AND MORPH SAVM10A  
 ERCIAL HYDRAULIC CLAM DREDG\*A STUDY OF THE EFFECTS OF A COMM GODM71A  
 T SEA BOTTOMS CHARACTERIZED B\*STUDY OF THE ENDOFAUNA OF SOF LEGJ69A  
 ONS OF HA\*CONTRIBUTION TO THE STUDY OF THE ENDOFAUNA OF MEAD HARJ74A  
 S ON MARINE PHANEROGAMS IN\*STUDY OF THE EPIPHYTIC HYDROID GRAN70A  
 OSITION OF THE SEA-GRASS, T\*A STUDY OF THE GROWTH AND DECOMP ZIEJ68A  
 TION OF TURTLE\*METHODS FOR THE STUDY OF THE GROWTH AND PRODUC ZIEJ74A  
 S OF MEADOWS OF POSIDONIA \* \*STUDY OF THE ISOPOD COMMUNITIE PABF67A  
 N AND AROUND TH\*AN ECOLOGICAL STUDY OF THE LITTORAL FISHES I SUZK66A  
 TULEAR REGI\*PHYTOSOCIOLOGICAL STUDY OF THE MANGROVES OF THE WEIH72A  
 AR UANLE \*CONTRIBUTION TO THE STUDY OF THE MARINE ALGAE OF S SARG74A  
 THALASSIA TESTUDINUM\*A FIELD STUDY OF THE MARINE ANGIOSPERM THOA71A  
 ITY OF ESTUARINE\*A COMPARATIVE STUDY OF THE PRIMARY PRODUCTIV DILCT71A  
 ATIONS IN THE CON\*COMPARATIVE STUDY OF THE QUANTITATIVE VARI BIAA74A  
 RONMENT, I. CONTRIBUTION TO A STUDY OF THE RELATIONS BETWEEN MATR68A  
 PULATION OF TH\*A QUANTITATIVE STUDY OF THE ZOSTERA MARINA PO WILJ59A  
 PLANTS \* \*STUDY OF TITANIUM COMPOUNDS IN GRYL75B  
 HE YORK RIVER, VIR\*A SEASONAL STUDY OF ZOSTERA EPIBIOTA IN T MARG70B  
 ABELLIDAE IN THE DINARD REGIO\*STUDY OF ZOSTERA, LANICE AND S OLLM69A  
 RA MARINA L.) \*THE ECOLOGICAL STUDY ON "MOBA" (ZONE OF ZOSTE KTR59A  
 THE ZOSTERA MA\*AN ECOLOGICAL STUDY ON ANIMAL COMMUNITIES OF Z KIKT66A  
 OSTERA BELT IN \*AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF Z KIKT62A  
 OSTERA BELT IN \*AN ECOLOGICAL STUDY ON ANIMAL COMMUNITY OF Z KIKT61A  
 HE TANABE BAY (PART I.) \* \*A STUDY ON THE PRODUCTIVITY OF T HABT58A  
 PICAL CYCLONE ON LITTORAL AND SUB-LITTORAL BIOTIC COMMUNITIE HEIG74A

ON METAL BIOGEOCHEMISTRY IN A SUB-TROPICAL ESTUARY \*TRACE TR  
 F THE PRESENT DISTRIBUTION OF SUBLITTORAL COMMERCIAL KELP BE  
 BUTION OF ICHTHYOFAUNA OF THE SUBLITTORAL WATERS OF PLAYA VI  
 \*SUBMARINE CANYONS \*  
 \*QUELQUES OBSERVATIONS SUR LE SUBMARINE POLLINATION IN SEAGR  
 IAPAN MARIANA ISLANDS PART 4, SUBMARINE TOPOGRAPHY AND SHOAL  
 IN THE T\*THE DISTRIBUTION OF SUBMERGED AQUATIC ANGIOSPERMS  
 LT TOLERANCE OF MANGROVES AND SUBMERGED AQUATIC PLANTS \* \*SA  
 TIVE OUTLINE FOR INVENTORY OF SUBMERGED AQUATIC VASCULAR PLA  
 THE ANIMAL COMMUNITIES IN THE SUBMERGED MARINE PLANT VEGETAT  
 S INFLUENCING THE ZONATION OF SUBMERGED MONOCOTYLEDONS AT CE  
 HE CHESAPEAKE BAY AND TRIBUTA\*SUBMERGED VASCULAR PLANTS OF T  
 IN THE RHODE RIV\*ABUNDANCE OF SUBMERGED VASCULAR VEGETATION  
 \*RELATIONSHIPS BETWEEN MARINE SUBMERGED VEGETATION AND BENTH  
 ON STABILIZATION \* \*SUBMERGENT VEGETATION FOR BOTT  
 \*DE HALOPHYTEN EN DE \*SUBMERSE PHANEROGAMEN \*  
 GES IN INTERNAL ATMOSPHERE OF SUBMERSED VASCULAR HYDROPHYTES  
 LAND OF MT. DESERT ISLAND. I. SUBMERSIBLE OF STRICTLY LITTOR  
 RI INDIAN FOOD PLANTS; DESERT SUBSISTENCE WITHOUT AGRICULTUR  
 AND THE DESCRIPTION OF A NEW SUBSPECIES OF NORTHEASTERN PAC  
 -SCATTERING STUDIES OF PECTIC SUBSTANCES IN AQUEOUS SOLUTION  
 AND TRANSFORMATION OF ORGANIC SUBSTANCES IN MARINE SEDIMENTS  
 \*REDUCING SUBSTANCES IN ZOSTERA \*  
 NSTITUENTS, ESPECIALLY PECTIC SUBSTANCES OF A MARINE PHANERO  
 TERACEAE), VI. DEGRADE\*PECTIN SUBSTANCES OF SEA GRASSES (ZOS  
 DEGRADED ZOSTERIN \* \*PECTIN SUBSTANCES OF SEA GRASSES (ZOS  
 \*THE PECTIC SUBSTANCES OF SEA GRASSES. IX,  
 ON GRADIENTS AND TRANSPORT OF SUBSTANCES RELATED TO BENTHIC  
 LITTORAUX SE DEVELOPPANT SUR SUBSTRAT SOLIDE \*RECHERCHES AN  
 NAIADUM GROWS ON A SYNTHETIC SUBSTRATE \*OBLIGAE ALGAL EPIPH  
 EMPHASIS ON THE IMPORTANCE OF SUBSTRATE \*TRANSPLANTING OF SE  
 E VEGETATIONAL ZONE ON MOBILE SUBSTRATES IN THE WESTERN BALT  
 OF SOME MOVABLE INFRA-LITTORAL SUBSTRATES OF THE NORTHWESTERN  
 R LES BIOGENOSES MARINES DES SUBSTRATS NEUBES DRAGUABLES D  
 TION OF AQUATIC PLANTS TO THE SUBSTRATUM \* \*BIOLOGICAL RELA  
 FROM THE FLORIDA BACK REEF ENV\*SUBTIDAL ALGAL STROMATOLITES F  
 NG AND BURROWING IN A SHALLOW SUBTIDAL CARBONATE SEDIMENTS B  
 WESTERN WASHINGTON\*STUDIES OF SUBTIDAL MARINE BOTTOM COMMUNI  
 \*IMPACT OF A POWER PLANT ON A SUBTROPICAL ESTUARINE ENVIRONN  
 L CYCLES OF TRACE METALS IN A SUBTROPICAL ESTUARY INCLUDING  
 TERIA WITH MACROPHYTES IN THE SUBTROPICAL MARINE ENVIRONMENT  
 ON BENTHIC NEMATODES WITHIN A SUBTROPICAL SEAGRASS COMMUNITY  
 HE ZOOPLANKTON IN THE SHALLOW SUBTROPICAL WATERS OF SOUTH FL  
 F BLACK BRANT \* \*REPRODUCTIVE SUCCESS AND AGE DISTRIBUTION O  
 A. WITH A SUMMARY OF SPawning SUCCESS IN 1960 \*THE PROPAGATI  
 ILA STIPULACEA. A REVIEW OF A SUCCESSFUL IMMIGRATION \*HALOPH  
 THE THALASSIA COMMUNITY \* \*SUCCESSION AND COMPOSITION OF  
 NS \* \*SUCCESSION IN MARINE POPULATIO  
 \*LONG ISLAND. I. THE LITTORAL SUCCESSIONS \*THE VEGETATION OF  
 DU PEUPEMENT DU LITTORAL DU SUD-VIETNAM \*CONTRIBUTION A L'  
 CKWASSER DER EKENAS-GEEND IN SUDFINNLAND \*VERBREITUNG UND O  
 ORA SUECICA ENUMERANS PLANTAS SUECIAE INDIGENAS \* \*FL  
 IAE INDIGENAS \* \*FLORAL SUECICA ENUMERANS PLANTAS SUEC  
 AL AND SEA-GRASS FLORA OF THE SUEZ CANAL (THE SIGNIFICANCE O  
 ON OF THE BITTER LAKES IN THE SUEZ CANAL WATER SYSTEM \*VEGET  
 RA TRANSPLANTS IN NORFOLK AND SUFFOLK, GREAT BRITAIN \*\*ZOSTE  
 F LE\*PIOSE AND MONO-O METHYL SUGARS AS MINOR CONSTITUENTS O  
 HE RELATIONS BETWEEN HYDROGEN SULFIDE PRODUCING MICROORGANIS  
 OMUNITY UNDERNEATH THE O\*THE SULFIDE SYSTEM: A NEW BIOTIC C  
 ENT MODEL SYSTEM \* \*THE SULFUR CYCLE OF A MARINE SEDIM  
 \* I. CONT\*BIOLOGICAL CYCLE OF SULFUR IN A MARINE ENVIRONMENT  
 SSERVAZIONI ET CONSIDERAZIONI SULLA DISOGAMIA NEL REGNO VEGE  
 D CHANGES IN THE FORMATION OF SULPHIDE IN A MARINE SEDIMENT  
 NMENT. I & II. ECOLOGY OF THE SULPHUR CYCLE \*BIOLOGICAL PROC  
 S OF BRITISH COLUMBIA, WITH A SUMMARY OF SPawning SUCCESS IN  
 S FRA DANSKE FERVADE (ENGLISH SUMMER) \*KEMISK UNDERSOGELSE  
 ARINA L.) (II). PHASE OF EARLY SUMMER \*THE ECOLOGICAL STUDY O  
 NG STOCK OF THE FISHES OF\*THE SUMMER DISTRIBUTION AND STANDI  
 S IN EELGRASS, ZOSTERA MARINA SUMMER FIELD COURSE \*SEAGRASS  
 IPPY SOUND \* \*THE SUMMER MARINE FLORA OF MISSISS  
 ICUT) TIDEWATER RIVERS IN THE SUMMER OF 1945 \*A REPORT ON TH  
 ICUT) TIDEWATER RIVERS IN THE SUMMER OF 1946 \*THE EELGRASS I  
 DE IN MASSACHUSETTS DURING THE SUMMER OF 1947 \*STATUS OF EELG  
 P ANN, MASSACHUSETTS, IN THE SUMMER OF 1951 \*THE EELGRASS S  
 SEA BOTTOMS CHARACTERIZED BY SUPERFICIAL ZOSTERACEAE IN THE  
 LA FAUNE VAGILE DES HERBIERS SUPERFICIELES DE ZOSTERACEES E  
 I: LES PEUPEMENTS SCAPHILES SUPERFICIELS \*VEGETATION MARIN  
 EELGRASS, ZOSTERA MARINA \* \*SUPPLEMENTARY BIBLIOGRAPHY ON  
 WINTER OF 1960-61 \*\*THE FOOD SUPPLIES OF ESSEX BRENT IN THE  
 \*THE BRENT GODSE AND ITS FOOD SUPPLY IN ESSEX \*  
 IN RELATION TO CARBON DIOXIDE SUPPLY, LIGHT AND INHIBITORS \*  
 \*NOTES BOTANIQUEES SUR L'ARCHIPEL DES BERMUDES \*  
 DIPLANTHERA WRIGHTII ASCHERS, SUR LA COTE OCCIDENTALE D'AFRI  
 RT CROS (PARC NATIONAL), III: SUR LA DECOUVERTE DE CHONDRYNE  
 ES BENTHIQUES \*CONSIDERATIONS SUR LA DYNAMIQUE DES COMMUNAUT  
 LITTORAL RO\*DONNEES SOMMAIRES SUR LA FAUNA DE LA MER NOIRE (I  
 EES MARINES \* \*SUR LA FEUILLE DES HYDROCHARID  
 BIOTOPES DE SABLES CORALLIENS \*SUR LA GRAND RECIF DE TULEAR (I  
 \*TRAVAUX RECENTS SUR LA MALADIE DES ZOSTERES \*  
 NIE DES HERBIERS DE \*REMARQUE SUR LA MORPHOLOGIE ET LA BIONO  
 DUGONG DUGONG (ERX\*REMARQUES SUR LA NOMENCLATURE DU DUGONG, L  
 R LES PIGMENTS DES PLASTES ET SUR LA PHOTOSYNTHESE. III. LA

SEG072B  
 K0R575A  
 GOLC73A  
 LIMC57A  
 DUCS56A  
 CLOP59A  
 HIGF65A  
 MCMC74A  
 ANDR73A  
 FUS559A  
 STRK61A  
 ANDR72A  
 SOUC75A  
 KIK770A  
 EEL73A  
 GOA22A  
 HARR67A  
 JOHD28A  
 FELR76A  
 CALD62A  
 SORV71A  
 BOR065A  
 W00E54A  
 MAEM66A  
 MILL71A  
 SHIV71A  
 MIKL73A  
 OVOR68A  
 CONJ68A  
 MOLR53A  
 HARM73A  
 VANJ75A  
 SCHH70A  
 BIAA74A  
 PICJ65A  
 P0R05A  
 FROJ74A  
 SCOT77A  
 MVEA73A  
 NEUM67A  
 THOA74A  
 SEG073A  
 RADJ76A  
 HOPB67A  
 REEM73A  
 JONR70A  
 OUTD61A  
 LIPY75A  
 MARR58A  
 MARR63A  
 TRAE13A  
 PHAH61A  
 LUTH51A  
 WAHG26A  
 WAHG26A  
 LIPY72B  
 LIPY72A  
 RAND74A  
 BACJ71A  
 MATR68A  
 FENT70B  
 JORB74A  
 MATR68A  
 DELF70A  
 NEDD72A  
 BAAL55A  
 OUTD61A  
 RORR17A  
 KIR58A  
 TACS70A  
 MCR74A  
 HUMH57A  
 DEXR45A  
 DEXR46A  
 DEXR47A  
 DEXR51A  
 LEGJ69A  
 LEDM62A  
 AUGH68A  
 MCR68B  
 BURP62A  
 BURP61A  
 OGAE65B  
 PRAH35A  
 FELJ38A  
 BOUC69A  
 PERJ71A  
 BORJ27A  
 SAUC90B  
 THOB69C  
 LAMR35A  
 CHAC62A  
 PFEP63A  
 LUBN28A

ELABORATEURS DU TANIN (TANINO)\*SUR LA PRESENCE DES ORGANITES  
DES GENRES HALODUULE ET PHYLL\*SUR LA STRUCTURE DE LA FEUILLE  
DES PLANTES AQUA\*OBSERVATIONS SUR LA STRUCTURE DES FEUILLES  
\* SUR LA TIGE DES ZOSTERA \*  
URE DE L'ALHENTHIA \*RECHERCHES SUR LA VEGETATION ET LA STRUCTURE  
MEDITERRANEE LA \*RECHERCHES SUR LA VEGETATION MARINE DE LA  
ERA WRIGHTII ASCHERS. SUR LA \*SUR LE REPARTITION DU DIPLANTH  
ELLIER \*QUELQUES OBSERVATIONS SUR LE SUBMARINE POLLINATION I  
DATION DU ZOSTERA MARINA \* \*SUR LE VERITABLE MODE DE FECON  
S SUB\*RECHERCHES QUALITATIVES SUR LE VERITABLE MODE DE FECON  
DES ZOS\*QUELQUES OBSERVATIONS SUR LES BIOCOENLOSES MARINES DE  
DES ZOS\*QUELQUES OBSERVATIONS SUR LES CARACTERES ANATOMIQUES  
DE POSIDONIA OCEANICA DELILE SUR LES COTES FRANCAISES DE LA  
ONOCOTYLEDONES AQUATIQUES \* \*SUR LES FEUILLES DE QUELQUES M  
QUATIQUES \* \*ETUDES SUR LES FEUILLES DES PLANTES A  
OME. II. DONNEES ANALYTIQUES SUR LES HERBIERS DE PHANEROGAM  
ES MARINES DU LITT\*RECHERCHES SUR LES HERBIERS DE PHANEROGAM  
E LA REGION DE R\*OBSERVATIONS SUR LES HERBIERS DE ZOSTERES D  
RICA. ETUDE PHYTOGEOGRAPHIQUE SUR LES ISLES BALEARES \*FLORA  
EDITERRANEENES \*OBSERVATIONS SUR LES PHANEROGAMES MARINES M  
T SUR LA PHOTOSYNT\*RECHERCHES SUR LES PIGMENTS DES PLASTES E  
SATION DES PLANTES MARI\*ETUDE SUR LES POSSIBILITES D'UTILI  
DE POTASSIUM ET DE SODIUM CHE\*SUR LES PROPORTIONS RELATIVES  
E DEVE\*RECHERCHES ANALYTIQUES SUR LES PUPLEMENTS LITTORAUX S  
LS DE LA REGION D'\*RESEARCHES SUR LES SEDIMENTS MARINS ACTUE  
GIQUES DES HERVI\*OBSERVATIONS SUR QUELQUES RECOLLES MALACOLE  
ENTS LITTORAUX SE DEVELOPPANT SUR SUBSTRAT SOLIDE \*RECHERCHE  
S ZOSTERES \*NOTE PRELIMINAIRE SUR UNE MALADIE BACTERIENNE DE  
LYSIS: QUANTIFICATION OF BENT\*SURFACE AREA IN ECOLOGICAL ANA  
KE. THE PACIFIC COAST OF CENT\*SURFACE SEDIMENTS IN HANAMA LA  
\*ROCKY INTERTIDAL SURFACES \*  
BIOTA IN THE ZOSTERA BELT AND SURROUNDING REGIONS IN THE COA  
N CAPE COD WATERS. I. GENERAL SURVEY \*STUDIES ON DISSOLVED C  
A TAXONOMIC AND CYTOLOGICAL SURVEY \*THE FLOWERING PLANTS O  
\*SPENCER GULF ENVIRONMENTAL SURVEY BY UNDER WATER SLED \*  
COASTS OF ENGLAND, BASED ON A SURVEY DURING AUGUST TO OCTOBE  
G) IN AND AROUND ANTONIO EN\* SURVEY OF DUGONG (DUGONG DUGON  
E AND ESTUAR\*EXPLORATORY CLAM SURVEY OF FLORIDA USA NEARSHO  
IN THE NETHERLANDS \* \*SURVEY OF MARSHES AND WETLANDS  
JUNE THROUGH AUGUST \* \* SURVEY OF MORRO BAY EELGRASS,  
\*PHYTOGEOGRAPHIC SURVEY OF NORTH AMERICA \*  
ALACRAN, A MEXICAN A\*A BRIEF SURVEY OF THE CAYS OF ARRECIFE  
INTERTIDAL ALGAE ALONG A CO\*A SURVEY OF THE DISTRIBUTION OF  
MARINE FAUNA (DENMARK) WITH A SURVEY OF THE EELGRASS (ZOSTER  
AND RELATED ENVIRONMENT IN TH\* SURVEY OF THE INTERTIDAL ZONE  
RE OF TEXAS, 19\*AN ECOLOGICAL SURVEY OF THE LOWER LAGUNA MAD  
ONS IN THE MISAKI DISTRICT \*A SURVEY OF THE MARINE ASSOCIATI  
ATES OF BININI,\*AN ECOLOGICAL SURVEY OF THE MARINE INVERTEBR  
A. WASHINGTON \* \*A BOTANICAL SURVEY OF THE OLYMPIC PENINSUL  
F THE BERMUDA ISLANDS, WITH A SURVEY OF THE PRESENT STATE OF  
II. THE ESTUARY, CHEMICAL AN\* SURVEY OF THE RIVER TEES, PART  
EM AND THE ROLE OF PLANT DE\*A SURVEY OF THE SEAGRASS ECOSYST  
RA \* \*A PRELIMINARY SURVEY OF THE SPECIES OF ZOSTER  
RE OF TEXAS \* \*AN ECOLOGICAL SURVEY OF THE UPPER LAGUNA MAD  
TION II. BOTANICAL BIOLOGICAL SURVEY OF THE WATERS OF WOODS  
TS PRODUCTION OF FISH FOOD, A SURVEY ON THE WORK DONE IN CON  
NO. 17. ECOLOGY OF PRINCIPAL\* SURVEY, COASTAL WATERFOWL. JOB  
NO. 17. ECOLOGY OF THE PRINC\* SURVEY, COASTAL WATERFOWL. JOB  
I OF ARAL SEA IN\*HYDROLOGICAL SURVEYING OF THE BAY OF ADJIBA  
QUENTERED DURING HERRING SPAWN SURVEYS IN SOUTHERN BRITISH CO  
SSES TRANSPLANTED UNDER ARTIF\* SURVIVAL AND GROWTH OF SEA GRA  
SSIA YE\*THE TRANSPLANTING AND SURVIVAL OF TURTLE GRASS THALA  
\*VAR SVENSKA FLORA I FARG \*  
AF MERA ALLMANT FOREKOMMANDE SVENSKA VAXTER \*FEMHUNDRA AFBI  
DISK KARLVAXTFLORA OMFATTANDE SVERINGES, NORGES, DANMARKS, D  
TATES \* \*SEA COAST SWAMPS OF THE EASTERN UNITED S  
ENTERING AT THE COAST OF SOUTH SWEDEN IN RELATION TO FOOD RES  
ANY BAY AND OTHER BAYS OF THE SYDNEY BASIN \*ECOLOGY OF BOTAN  
DER KONIGSHAFEN BEI LIST AUF SYLT \*ZUR OKOLOGIE DER FLORA D  
ALIOTIS. PART 1. ECOLOGY OF 5 SYMPATRIC SPECIES \*STUDIES ON  
BAJA CALIFORNIA AND ADJACENT\*SYMPOSIUM: THE BIOGEOGRAPHY OF  
THE GREEN TURTLE CHELONIA MY\*SYNOPSIS OF BIOLOGICAL DATA ON  
LICA \*\*BOTANICON BALLICUM SEU SYNOPSIS PANTARUM IN FLORA GAL  
SEILLE PRINCIPALEMENT). IV. - SYNTHESE DE L'ETUDE ECOLOGIQUE  
BL\*ECOLOGY OF MARINE ALGAE. A SYNTHETIC APPROACH TO SOME PRO  
GAL EPIPHYTE CAN IT GROW ON A SYNTHETIC HOST \*AN OBLIGATE MA  
E SMITHORA NAIADUM GROWS ON A SYNTHETIC SUBSTRATE \*OBLIGAE A  
NTRIBUTION A L'UNIFICATION DU SYSEME PHYTOSOCIOLOGIQUE POUR  
LE OF A MARINE SEDIMENT MODEL SYSTEM \* \*THE SULFUR CYC  
RY, BIOLOGY AND THE ESTUARINE SYSTEM \*ESTUARINE RESEARCH, VO  
YTE-EELGRASS (ZOSTERA MARINA) SYSTEM \*PRIMARY PRODUCTIVITY,  
OSPERMS IN THE TUGGERAH LAKES SYSTEM \*THE DISTRIBUTION OF SU  
LAKES IN THE SUEZ CANAL WATER SYSTEM \*VEGETATION OF THE BITT  
ASSEMBLAGES IN A SHALLOW BAY SYSTEM. A PALACHEE BAY, NORTH  
UNDERNEATH THE O\*THE SULFIDE SYSTEM: A NEW BIOTIC COMMUNITY  
ROGAMS FROM TULEAR MADAGASCAR SYSTEMATIC AND ECOLOGICAL STUD  
NOSY BE REGION OF MADAGASCAR SYSTEMATIC AND ECOLOGICAL STUD  
N OF TULEAR MALAGASY REPUBLIC SYSTEMATIC AND ECOLOGICAL STUD  
HAL AND ABYSSAL ISOPODA A\*THE SYSTEMATICS AND BIOLOGY OF BAT  
TSEFJORD MARINE FAUNA (DENNA\* SYSTEMATICS AND ECOLOGY OF THE  
SSOCIATIONS OF T\*OUTLINE OF A SYSTEMATICS OF THE SHORELINE A  
DIANS FROM MARINE PHANEROGAMS SYSTEMATICS. \*CONTRIBUTION TO  
R (REPUBLIQUE MALGACHE) ETUDE SYSTEMATIQUE ET ECOLOGIQUE \*AN

PHOC62A  
SAUC90C  
SAUC90A  
SAUC91B  
PRIE64A  
FELJ37A  
FELJ38A  
DUCS76A  
CLAA78A  
CLAA79A  
PICJ65A  
DJCP72A  
DUCS76A  
VAND71A  
SAUC91A  
CONJ86A  
LEDM66B  
MOLR52A  
BLOJ61A  
KNQH21A  
MOLR60A  
LUBM28A  
POTJ29A  
BERG27A  
MOLR53A  
NESW65A  
MARP51A  
MOLR53A  
FISE32A  
DAHA73A  
IKEN72A  
DOTM57A  
AZUM70B  
WALG65A  
JORCS8A  
SHE574A  
BUTR34B  
HUGG71A  
GODM73A  
BRUM65A  
HAYC60A  
HARJ58A  
FOSF62A  
WIDT65A  
RASE73A  
OGER65A  
BREJ62A  
GIST31A  
VOSG60A  
JONG36A  
BABH37A  
ALEW35A  
SALP76A  
SETW33A  
SINE57A  
DAYB13A  
PETC18A  
MCMC66A  
SINJ64A  
DEGR57A  
OUTD57A  
FUSC69A  
KELJ71A  
HULE58A  
ANDN70A  
HYLN53A  
SHAN85A  
NILL69A  
LARAT6A  
NIEW27A  
SHE573A  
DAWE60A  
HIRH71A  
DUBJ28A  
LEDM68B  
SCAR61A  
HARM71A  
HARM73A  
LHW62A  
JORB74A  
CROL73A  
PENP76A  
HIGF65A  
LIPY72A  
ZIMH76A  
FENT70B  
LEDM70A  
LEDM73A  
LEDM67B  
WDLT62A  
RASE73A  
VICJ73A  
VASP70A  
LEDM67A

DE LA REGION DE TULEAR ETUDES SYSTEMATIQUE ET ECOLOGIQUE \*LE  
 WESSERPHN \*MORPHOLOGISCHE UND SYSTEMATISCHE BEOBSACHTUNGEN AN  
 R \*NORDWEST-EUROPAEISCHEN SEEG \*SYSTEMATISCHE BEOBSACHTUNGEN DE  
 NE \*CONTRIBUTION A L'ETUDE DU SYSTEME MECANIQUE DANS LA RACI  
 IOCOENOSIS BENTHIQUES DANS LE SYSTEME PHYTAL \* \*LES B  
 THE IMPACT OF MAN ON SEAGRASS SYSTEMS \*  
 ALFBREAKS, HEMIRAMPHUS SAJORI (T. ET S.) IN THE SETO INLAND S  
 DISTRIBUTION OF SEAGRASSES IN TAMPA BAY, FLORIDA \*  
 ASS (THALASSIA TESTUDINUM) IN TAMPA BAY, FLORIDA \*HARVEST AN  
 DY ON THE PRODUCTIVITY OF THE TANABE BAY (PART I.) \* \*A STU  
 FARVANDE OG MULIGHE DERNE FOR \*TANGFOREKOMSTERNE I DE DANSKE  
 DES ORGANITES ELABORATEURS DU TANIN (TANINOPLASTES) CHEZ LES  
 ANITES ELABORATEURS DU TANIN (TANINOPLASTES) CHEZ LES POSIDO  
 R BUCHT \*UNTER ANWENDUNG EINES TAUCHERHELMS \*UNTERSUCHUNGEN U  
 CONCERNING NEW OR RARE AQUAT \*TAXONOMIC AND ECOLOGICAL NOTES  
 ON NEW OR RARE MONOCOTYLEDON \*TAXONOMIC AND ECOLOGICAL NOTES  
 ASS OF THE A \*MATERIALS ON THE TAXONOMIC COMPOSITION AND BION  
 OAKER, BAIRDIE \*BIOLOGICAL AND TAXONOMIC NOTES ON THE BLUE CR  
 WERING PLANTS OF GREENLAND, A TAXONOMIC AND CYTOLOGICAL SU  
 . EIN CY \*ZUR INTRAGENERTISCHEN TAXONOMIE DER GATTUNG RUPPIA L  
 S HALODUKE \*AN APPROACH TO THE TAXONOMY OF THE SEA-GRASS GENU  
 N INTRODUCTORY GUIDE TO THEIR TAXONOMY, ECOLOGY AND DISTRIBU  
 L DEVELOPMENT OF PHYLLAPLYSIA TAYLORI DALL, WITH A DISCUSSIO  
 LOGICAL STUDY OF PHYLLAPLYSIA TAYLORI GASTROPODA OPISTHOBRA  
 TION AND FISHERY ENHANCEMENT \*TECHNIQUES FOR COASTAL RESTORA  
 ALASSIA TESTU \*TRANSPLANTATION \*TECHNIQUES FOR THE SEAGRASS TH  
 RIPPLING LOSS, KILL AND AGING \*TECHNIQUES OF BLACK BRANT (BRA  
 EMICAL AN \*SURVEY OF THE RIVER \*  
 \*TEMPERATE GRASS FLATS \*  
 \*TEMPERATE GRASS FLATS \*  
 ORGANIZATION IN TROPICAL AND TEMPERATE SEAGRASS MEADOWS \*PA  
 H AND DETRITUS FORMATION IN A TEMPERATE SEAGRASS, ZOSTERA MA  
 RA MARINA AND ITS RELATION TO TEMPERATURE \* \*ZOSTE  
 PLANTS \* \*TEMPERATURE AND ROOTED AQUATIC  
 INUM KONIG, WITH REFERENCE TO TEMPERATURE AND SALINITY EFFEC  
 S IN A RANGE OF ENVIRONMENTAL TEMPERATURE AND SALINITY REGIM  
 ANCES \*AN INVESTIGATION OF THE TEMPERATURE AND SALINITY TOLER  
 HANGE IN NOVA SCOTIA AND GEOR \*TEMPERATURE CHANGE AND GAS EXC  
 ACT \*THE SEASONAL SELECTION BY TEMPERATURE OF HETEROTROPHIC B  
 TRATION, LIGHT INTENSITY, AND TEMPERATURE ON C13/C12 RATIOS  
 COMMUNITIES \* \*THE EFFECTS OF TEMPERATURE ON ESTUARINE PLANT  
 CAL MARINE ALGAE AND PHANEROG \*TEMPERATURE TOLERANCE OF TROPIC  
 THE FORMATION OF SULPHIDE IN \*TEMPERATURE-INDUCED CHANGES IN  
 NA AT DIFFERENT SALINITIES AND TEMPERATURES \*PLASMATIC RESIST  
 NTS FOUND WITHIN A CIRCUIT OF TEN MILES AROUND PHILADELPHIA  
 Y OF SUBMERGED AQUATIC VASCUL \*TENTATIVE OUTLINE FOR INVENTOR  
 EA BRANT IN CALIFORNIA \*FIRST TO TENTH ANNUAL CENSUS OF BLACK S  
 BEOBSACHTUNGEN UBER TERAMYXA PARASITICA GOEBEL \*  
 FIXATION OF CO2 BY MARINE AND TERRESTRIAL PLANTS \*SODIUM CHL  
 ROPHYTES IN SOUTHERN MARITIME TERRITORY \*DISTRIBUTIONS AND R  
 A CATALOGUE OF CRETACEOUS AND TERTIARY PLANTS OF NORTH AMERI  
 OMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE).  
 OMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE).  
 TATIVE BRANCHING IN THALASSIA TESTUDINUM (HYDROCHARITACEAE).  
 OMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE).  
 OMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHARITACEAE).  
 G ON THE GROWTH OF THALASSIA TESTUDINUM (KONIG) IN JAMAICA  
 HAR \*THE GRAZING OF THALASSIA TESTUDINUM (KONIG) IN KINGSTON  
 HALASSIA TESTUDINUM \*THALASSIA TESTUDINUM (ORIGINAL DESC OF T  
 \*THALASSIA TESTUDINUM \*  
 PTAKE OF ZINC-65 BY THALASSIA TESTUDINUM \* \*U  
 MY OF THE SEA GRASS THALASSIA TESTUDINUM \* \*THE WATER ECONO  
 AND REPRODUCTION OF THALASSIA TESTUDINUM \* \*A PRELIMINARY FIEL  
 EPIBIONT GROWTH ON THALASSIA TESTUDINUM \*CARBONATE MUD: PRO  
 LAS POBLACIONES DE THALASSIA TESTUDINUM \*ESTUDIOS ECOLOGICO  
 UM AS ASSOCIATES OF THALASSIA TESTUDINUM \*EVIDENCE OF AZOTOB  
 GY OF TURTLE GRASS, THALASSIA TESTUDINUM \*METHODS FOR THE ST  
 IES OF THE SEAGRASS THALASSIA TESTUDINUM \*NITROGEN GAS ACETY  
 E MARINE ANGIOSPERM THALASSIA TESTUDINUM \*ORIGIN OF NITROGEN  
 RELATED ECOLOGY IN THALASSIA TESTUDINUM \*PHOTOPERIODISM AND  
 GY OF TURTLE GRASS, THALASSIA TESTUDINUM \*QUALITATIVE AND DY  
 TS OF TURTLE GRASS, THALASSIA TESTUDINUM \*SOME CHEMICAL CONS  
 OM THE TURTLE GRASS THALASSIA TESTUDINUM \*STUDIES ON THE DEC  
 ES FOR THE SEAGRASS THALASSIA TESTUDINUM \*TRANSPLANTATION TE  
 ERMAL LEAF CELLS OF THALASSIA TESTUDINUM \*ULTRASTRUCTURE AND  
 \* \*COMPOSITION OF THALASSIA TESTUDINUM AND RUPPIA MARITIMA  
 DE LAS PRADERAS DE THALASSIA TESTUDINUM DE LA PLATFARMA NOR  
 SED \*REVEGETATION OF THALASSIA TESTUDINUM IN A MULTIPLE-STRES  
 E MARINE ANGIOSPERM THALASSIA TESTUDINUM IN A TROPICAL MARIN  
 VAL OF TURTLE GRASS THALASSIA TESTUDINUM IN BOCA CIEGA BAY F  
 ES OF THE SEA GRASS THALASSIA TESTUDINUM IN FLORIDA \*EPIPHYT  
 JAM \*THE GRAZING OF THALASSIA TESTUDINUM IN KINGSTON HARBOR,  
 FRUITS AND SEEDS OF THALASSIA TESTUDINUM KOENIG \*THE FLOWERS  
 ON OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG \*METHODS FOR  
 TOM FLORA LIVING ON THALASSIA TESTUDINUM KONIG IN BISCAYNE B  
 E MARINE ANGIOSPERM THALASSIA TESTUDINUM KONIG, \*ESTIMATION  
 NS OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG, \*THALASSIOMY  
 ION OF THE SEAGRASS THALASSIA TESTUDINUM KONIG, \*TRANSPLANTA  
 MARINE TURTLE GRASS THALASSIA TESTUDINUM KONIG, AND ITS EPIP  
 ES ON TURTLE GRASS, THALASSIA TESTUDINUM KONIG, IN BISCAYNE  
 ON OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG, WITH REFEREN  
 TA ON TURTLE GRASS (THALASSIA TESTUDINUM KONIG, 1805) ON NOR  
 FECT OF TURTLEGRASS THALASSIA TESTUDINUM ON THE BENTHIC IN F

LEDM68A  
 LUTH47A  
 HARG36A  
 SAUC89A  
 PERJ67A  
 THAG75A  
 SENT66A  
 PHIR62A  
 TAYJ73A  
 HABT58A  
 LUNS41A  
 PHOC62A  
 PHOC62A  
 BURA39A  
 STEH69A  
 STEH70A  
 KIRM57A  
 ROBC65A  
 JORC58A  
 REEG62A  
 PORC59A  
 HARC64A  
 JOH175A  
 BRIC75A  
 BEER70A  
 DARJ75A  
 THOA76C  
 MURS62A  
 ALEW35A  
 PHIR74D  
 PHIR69A  
 HECK76B  
 HARP74A  
 SETW22D  
 ANDR69A  
 ZIEJ75A  
 NIBF76A  
 THOA74C  
 DUF565A  
 NEDD71A  
 SMIB76A  
 WOOE69B  
 HAML72A  
 NEDD72A  
 BIER71A  
 BARW18A  
 ANDR73A  
 MOFJ40A  
 LUTH49A  
 JOSG62A  
 KIRM60A  
 KNOF89A  
 TOMP69A  
 TOMP66A  
 TOMP72A  
 TOMP69B  
 TOMP72B  
 GREM74A  
 GREM73A  
 ANON05A  
 KONJ05A  
 SCHR76A  
 GESF71A  
 THOA72B  
 LANL70A  
 LOTA72A  
 WICS76A  
 ZIEJ74B  
 ORER76A  
 PATD72C  
 MARA68A  
 ZIEJ73A  
 BURP59A  
 FENT70A  
 THOA76C  
 JAGR71A  
 WALG72A  
 BUER72A  
 THOA75A  
 KELJ71A  
 HUMH64A  
 GREM76A  
 ORPP64A  
 ZIEJ74A  
 REYG65A  
 PATD73A  
 MEYS65B  
 THOA74B  
 JONJ68A  
 HOPB67B  
 ZIEJ75A  
 BUER74A  
 ORTR71A

TRITAL TURTLE GRASS THALASSIA TESTUDINUM ON THE DEEP SEA FLO  
 LD COMPARISON OF ME\*THALASSIA TESTUDINUM PRODUCTIVITY: A FIE  
 ORIGIN OF PECULIAR THALASSIA TESTUDINUM REPORTED FROM TEXAS  
 F THE MARINE GRASS, THALASSIA TESTUDINUM. 1. ULTRASTRUCTURE  
 NT OF TURTLE GRASS (THALASSIA TESTUDINUM) \* \*NUTRIENT CONTE  
 N (ORIGINAL DESC OF THALASSIA TESTUDINUM) \*THALASSIA TESTUDI  
 TM OF TURTLE GRASS (THALASSIA TESTUDINUM) IN TAMPA BAY. FLOO  
 S OF THE SEA GRASS, THALASSIA TESTUDINUM, IN FLORIDA \*EPIPHY  
 S OF THE SEA GRASS, THALASSIA TESTUDINUM, IN FLORIDA \*EPIPHY  
 DIAPHORACEAN MARINE PARASITE \*TETRAMYXA MARINA, A NEW PLASMO  
 P RUPPIA \* \*TETRAMYXA PARASITICA EEN GAL O

\*ATLAS OF TEXAS \* \*FOOD HABITS OF DUC  
 KS WINTERING IN LAGUNA MADRE, TEXAS \* \*AN ECOLOGICAL SURVEY  
 OF THE UPPER LAGUNA MADRE OF TEXAS \* \*BIOMASS AND SALINITY TO  
 EGRASS IN LOWER LAGUNA MADRE, TEXAS \*EFFECTS OF HURRICANE CA  
 N THE ECOLOGY OF REDFISH BAY, TEXAS \*FISH PRODUCTION AND BIO  
 THESIS IN THE LAGUNA MADRE OF TEXAS \*ILLUSTRATED GUIDE TO TH  
 THE VICINITY OF PORT ARANSAS, TEXAS \*SALINITY TOLERANCES OF  
 PERMATOPHYTES OF REDFISH BAY, TEXAS AND MEXICO \* \*MARINE  
 ALGAE FROM THE GULF COAST OF TEXAS AS POSIDONIA OCEANICA \*T  
 SSIA TESTUDINUM REPORTED FROM TEXAS BAY \*

\*ZINC IN A TEXAS BAY \* \*C  
 OBALT IRON AND MANGANESE IN A TEXAS BAY \* \*C  
 REACERATION AND METABOLISM OF TEXAS BAYS, 1958-1960 \*FURTHER  
 \*BAYS OF CENTRAL TEXAS COAST \*

ION OF BENTHIC PLANTS IN SOME TEXAS LAGOONS \*THE ECOLOGY, SE  
 \*PRODUCTIVITY MEASUREMENTS IN TEXAS TURTLE GRASS AND THE EFF  
 NALITY OF LARGER ANIMALS IN A TEXAS TURTLE GRASS COMMUNITY \*  
 OF THE LOWER LAGUNA MADRE OF TEXAS, 1953-1959 \*AN ECOLOGICA  
 OC\*ORIGIN OF CIRCULAR BEDS OF THALASSIA (SPERMATOPHYTA: HYDR

\*THALASSIA \* \*A STUDY OF THE GROW  
 COMPOSITION OF THE SEA-GRASS, THALASSIA \*COMUNIDADES NATURAL  
 ES. CAPITULO 31. LA CLIMAX DE THALASSIA AND SEDIMENT IN THE  
 HE FORAMINIFERAL BIOFACIES ON THALASSIA COMMUNITIES, JAMAICA  
 \* \*THE ECOLOGY OF MOLLUSCS OF THALASSIA COMMUNITIES, JAMAICA  
 \* \*THE ECOLOGY OF THE MOLLUSCS OF THALASSIA COMMUNITY, \* \*SUCC  
 ESSION AND COMPOSITION OF THE THALASSIA COMMUNITY, INCLUDING  
 TIVITY OF SERAL STAGES IN THE THALASSIA HEMPRICHI (EHRENB.)  
 ITICAL MORPHOLOGICAL STUDY OF THALASSIA TESTUDINUM (HYDROCHA  
 Y AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHA  
 Y AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHA  
 Y AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHA  
 RITAC\*VEGETATIVE BRANCHING IN THALASSIA TESTUDINUM (HYDROCHA  
 Y AND ANATOMY OF TURTLE GRASS THALASSIA TESTUDINUM (HYDROCHA  
 N KINGSTON HAR\*THE GRAZING OF THALASSIA TESTUDINUM (KONIG) I  
 DESC OF THALASSIA TESTUDINUM\*THALASSIA TESTUDINUM (ORIGINAL

\*THALASSIA \* \*THE W  
 \*UPTAKE OF ZINC-65 BY THALASSIA TESTUDINUM \* \*THE W  
 ATER ECONOMY OF THE SEA GRASS THALASSIA TESTUDINUM \*A PRELIM  
 OF GROWTH AND REPRODUCTION THALASSIA TESTUDINUM \*CARBONAT  
 UCTION BY EPIBIONT GROWTH ON THALASSIA TESTUDINUM \*ESTUDIOS  
 DUCTIVO DE LAS POBLACIONES DE THALASSIA TESTUDINUM \*EVIDENCE  
 ILLUM RUBRUM AS ASSOCIATES OF THALASSIA TESTUDINUM \*METHODS  
 THE ECOLOGY OF TURTLE GRASS, THALASSIA TESTUDINUM \*NITROGEN  
 F COMMUNITIES OF THE SEAGRASS THALASSIA TESTUDINUM \*ORIGIN O  
 WTH OF THE MARINE ANGIOSPERM THALASSIA TESTUDINUM \*PHOTOPER  
 IODISM AND RELATED ECOLOGY IN THALASSIA TESTUDINUM \*QUALITAT  
 THE ECOLOGY OF TURTLE GRASS, THALASSIA TESTUDINUM \*SOME CHE  
 CONSTITUENTS OF TURTLE GRASS, THALASSIA TESTUDINUM \*STUDIES  
 DERIVED FROM THE TURTLE GRASS THALASSIA TESTUDINUM \*TRANSPLA  
 N TECHNIQUES FOR THE SEAGRASS THALASSIA TESTUDINUM \*ULTRASTR  
 RY OF EPIDERMAL LEAF CELLS OF THALASSIA TESTUDINUM AND RUPPI  
 A MARITIMA \* \*COMPOSITION OF THALASSIA TESTUDINUM DE LA PLA  
 N PRIMARIA DE LAS PRADERAS DE THALASSIA TESTUDINUM IN A MULT  
 IPLE-STRESSED REVEGETATION OF THALASSIA TESTUDINUM IN A TROP  
 TUDY OF THE MARINE ANGIOSPERM THALASSIA TESTUDINUM IN BOCA C  
 AND SURVIVAL OF TURTLE GRASS THALASSIA TESTUDINUM IN FLORID  
 A \*EPIPHYTES OF THE SEA GRASS THALASSIA TESTUDINUM IN FLORID  
 ON HARBOR, JAM\*THE GRAZING OF THALASSIA TESTUDINUM IN KINGST  
 FLOWERS, FRUITS AND SEEDS OF THALASSIA TESTUDINUM KOENIG \*T  
 D PRODUCTION OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG \*ME  
 ON THE DIATOM FLORA LIVING ON THALASSIA TESTUDINUM KONIG IN  
 ANSPLANTATION OF THE SEAGRASS THALASSIA TESTUDINUM KONIG. \*T  
 AGE OF THE MARINE ANGIOSPERM THALASSIA TESTUDINUM KONIG. \*E  
 INFESTATIONS OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG. \*T  
 TROPICAL MARINE TURTLE GRASS THALASSIA TESTUDINUM KONIG. AN  
 ME NEMATODES ON TURTLE GRASS, THALASSIA TESTUDINUM KONIG. IN  
 AL VARIATION OF TURTLE GRASS, THALASSIA TESTUDINUM KONIG. WI  
 LOGICAL DATA ON TURTLE GRASS (THALASSIA TESTUDINUM KONIG, 18  
 NTH\*THE EFFECT OF TURTLE GRASS THALASSIA TESTUDINUM ON THE BE  
 ANCE OF DETRITAL TURTLE GRASS THALASSIA TESTUDINUM ON THE DE  
 ITY: A FIELD COMPARISON OF ME\*THALASSIA TESTUDINUM PRODUCTIV  
 E POSSIBLE ORIGIN OF PECULIAR THALASSIA TESTUDINUM REPORTED  
 \*STUDIES OF THE MARINE GRASS, THALASSIA TESTUDINUM. 1. ULTRA  
 IENT CONTENT OF TURTLE GRASS (THALASSIA TESTUDINUM) \* \*NUTR  
 TESTUDINUM (ORIGINAL DESC OF THALASSIA TESTUDINUM) \*THALASS  
 AND REGROWTH OF TURTLE GRASS (THALASSIA TESTUDINUM) IN TAMPA  
 D\*EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINUM, IN FLORI  
 D\*EPIPHYTES OF THE SEA GRASS, THALASSIA TESTUDINUM, IN FLORI  
 D FRUITS OF THE TURTLE GRASS (THALASSIA) \* \*THE FLOWERS AN  
 L COMMUNITIES ASSOCIATED WITH THALASSIA, DIPLANTHERA, AND SA  
 ISTRIBUTION OF THE SEA GRASS, THALASSIA, IN THE UNITED STATE  
 UD PRODUCTION BY EPIBIONTS ON THALASSIA: AN ESTIMATE BASED O  
 IONS ON FUNGAL INFESTATIONS O\*THALASSIOMYCETES VII. OBSERVAT

MENR69A  
 BITH76A  
 MCNC75A  
 JAGR73A  
 BAUP69A  
 ANON05A  
 TAYJ73A  
 HUMH64A  
 HUMH56B  
 LIPY74A  
 HARC63A  
 ARBS67A  
 MCNC70A  
 SIME57A  
 MCNC68A  
 OPPC63A  
 HELT62A  
 EDWP70A  
 MCNC67A  
 HUMH62A  
 MCNC75A  
 PARP62A  
 PARP63A  
 ODUH62A  
 SHEF60A  
 CONJ64A  
 ODUH63A  
 HOEH63A  
 BREJ62A  
 ZIEJ72A  
 BENN38A  
 ZIEJ68A  
 MARR62A  
 BOCW67A  
 JACJ72A  
 JACJ73A  
 MARR58A  
 WELB65A  
 PASJ30A  
 TOMP69A  
 TOMP69B  
 TOMP72B  
 TOMP72A  
 TOMP66A  
 GREM73A  
 ANON05A  
 KONJ05A  
 SCHR76A  
 GESF71A  
 THOA72B  
 LANL70A  
 LOTA72A  
 WICS76A  
 ZIEJ74B  
 ORER76A  
 PATD72C  
 MARA68A  
 ZIEJ73A  
 BURP59A  
 FENT70A  
 THOA76C  
 JAGR71A  
 WALG72A  
 BUER72A  
 THOA75A  
 THOA71A  
 KELJ71A  
 HUMH64B  
 GREM76A  
 ORPP64A  
 ZIEJ74A  
 REYG65A  
 THOA74B  
 PATD73A  
 MEYS65B  
 JONJ68A  
 HOPB67B  
 ZIEJ75A  
 BUER74A  
 ORTR71A  
 MENR69A  
 BITH76A  
 MCNC75A  
 JAGR73A  
 BAUP69A  
 ANON05A  
 TAYJ73A  
 HUMH56B  
 HUMH64A  
 RYDP09A  
 D\*G667A  
 HODD63A  
 PATD72B  
 MEYS65B

OTHER STUDIES OF THE GENUS LINTHALLASSIOMYCETES. PART II. FUR  
 IOSPERMS CYMOODOCEA SERRULATA, THALASSODENDRON CILIATUM AND C  
 OF CROPPING ON THE GROWTH OF THALASSIA TESTUDINUM (KONIG)  
 CHANNEL ISLANDS COMPARED WITH THAT OF THE COAST OF WESTERN E  
 \*\*\*\*\* STOPWORD THE OCCURRED 1049 TIMES \*\*\*\*\*  
 D FERNS OF GREAT BRITAIN, AND THEIR ALLIES THE CLUB MOSSES,  
 LIZATION OF MARINE PLANTS AND THEIR CONSTITUENTS BY BACTERIA  
 LIZATION OF MARINE PLANTS AND THEIR CONSTITUENTS BY ENTERIC  
 TION OF FERTILE SPROUTS OR OF THEIR DERIVATIVES ESPECIALLY F  
 AYS YUGOSLAVIA WITH REGARD TO THEIR DIFFERING EXPOSURE TO PO  
 C. PART 1. THE POPULATION AND THEIR ECOLOGIC DISTRIBUTION \*I  
 ED. 3. SHRIMPS IN RELATION TO THEIR ENVIRONMENT \*ECOLOGY OF  
 ISTRIC WITH NOTES CONCERNING THEIR ENVIRONMENTAL CONDITIONS  
 ON MARINE MICROORGANISMS AND THEIR ENVIRONMENTS \*MICROBIAL  
 TION BETWEEN MARINE HOSTS AND THEIR EPIPHYTIC ALGAE \*TRANSL  
 N \* \*WATERFOWL AND THEIR FOOD PLANTS IN WASHINGTO  
 NG, AND PH, WITH ATTENTION TO THEIR GROWTH HABITATS \*PHOTOSY  
 UNITIES OF THE SEA BOTTOM AND THEIR IMPORTANCE FOR MARINE ZO  
 Y OF GROWTH \* \*SEAWEEDS: THEIR PRODUCTIVITY AND STRATEG  
 TH BISCAYNE BAY, FLORIDA, AND THEIR RELATIONSHIP TO MANGROVE  
 MAIRA YEMEN WITH REFERENCE TO THEIR ROLE IN THE DIET OF THE  
 ION. AN INTRODUCTORY GUIDE TO THEIR TAXONOMY, ECOLOGY AND DI  
 \*SEAWEEDS AND THEIR USES \*  
 MANAGEM\*WILD LIFE FOOD PLANTS, THEIR VALUE, PROPAGATION, AND  
 \*THE BRITISH ISLES AND THEIR VEGETATION. VOL. II \*  
 HAMAS WITH A CONSIDERATION OF THEIR ZOOGEOGRAPHIC RELATIONSH  
 OF BISCAYNE \*THE EFFECTS OF THERMAL ADDITIONS ON THE BIOTA  
 \*SOME MATERIALS OF LOW THERMAL CONDUCTIVITY \*  
 MARINE ESTUARY \* \*THERMAL EFFECTS ON A TROPICAL  
 SEAGRASSES \*THE EFFECTS OF A THERMAL EFFLUENT STRESS ON THE  
 L MARINE ESTUARY \* \*THERMAL POLLUTION OF A TROPICA  
 CIAL REFERENCE TO EXCHANGE OF THESE ELEMENTS BETWEEN SEA WAT  
 DUCING MICROORGANISMS AND THE THIORHODO BACTERIA \*BIOLOGICAL  
 GROWING SPONTANEOUSLY WITHIN THIRTY MILES OF THE CITY OF NE  
 EZ CANAL (THE SIGNIFICANCE OF THIS FLORA TO THE UNDERSTANDIN  
 \*THIS GREAT AND WIDE SEA \*  
 T \*GOOSE BARNACLES CIRRIPIEDIA THORACICA ON FLOTSAM BEACHED A  
 INE ANGIOSPERMS COMPARED WITH THOSE OF OTHER PLANTS \*SOME CH  
 RS (WITH SPECIAL REFERENCE TO THOSE OF THE GULF OF CALIFORNI  
 E MARINE ANGIOSPERM HALOPHILA THOU. \*THE UNUSUAL EPIDERMIS O  
 MARINA\*ON THE GERMINATION OF THREAD LIKE POLLENS OF ZOSTERA  
 THOUAKE INTERTIDAL ECOLOGY OF THREE SAINTS BAY KODIAK ISLAND  
 AND DELTA CARBON-13 VALUES OF THREE SEAGRASSES FROM THE GREA  
 \*THREE SPECIES OF RUPPIA \*  
 Y OF MORRO BAY EELGRASS, JUNE THROUGH AUGUST \* \*A SURVE  
 DURING THE PERIOD JULY, 1957 THROUGH SEPTEMBER, 1960 \*A CHE  
 NDING OF THE RECENT MIGRATION THROUGH THE CANAL) \*MARINE ALG  
 ORIENTATION OF SHIP CHANNELS THROUGH TIDAL INLETS \*REDUCTIO  
 TLE (CHELONIA MYDAS JAPONICA) THUNBERG IN THE SEYCHELLES ISL  
 NES POUR LA NOURRI TURE DU BE TIAL \*ETUDE SUR LES POSSIBILIT  
 TH OF EELGRASS IN RELATION TO TIDAL DEPTH \* \*THE GROU  
 AL IN RESPECT TO SALINITY AND TIDAL FACTORS \*A SURVEY OF THE  
 RASER RIVER DELTA, BRITISH CO\*TIDAL FLATS AT BOUNDARY BAY, F  
 C\*THE MARINE COMMUNITIES OF A TIDAL INLET AT CAPE ANN, MASSA  
 TION OF SHIP CHANNELS THROUGH TIDAL INLETS \*REDUCTION OF MAI  
 PROBLEMS \* \*TIDAL LANDS: A STUDY OF SHORE  
 OF THE WEQUETEQUACK PAWCATUCK TIDAL MARSHES, CONNECTICUT \*VE  
 OF EELGRASS IN THE ANNISQUAM TIDAL RIVER AND MENSHTA SALW  
 TES AT PROPOSED PACIFIC GAS \*TIDAL STUDY OF RADIOACTIVE WAS  
 S \*THE RELATION OF PLANTS TO TIDE LEVELS: A STUDY OF FACTOR  
 II NOVA SCOTIA \*LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. I  
 II A. NOVA SCOTI\*LIFE BETWEEN TIDE MARKS IN NORTH AMERICA. I  
 UNA OF A ZOSTERA FIELD IN THE TIDE ZONE AT NIEUWEDIEP CAN BE  
 \*BETWEEN PACIFIC TIDES \*  
 TTS) AND MYSTIC (CONNECTICUT) TIDEWATER RIVERS IN THE SUMMER  
 TTS) AND MYSTIC (CONNECTICUT) TIDEWATER RIVERS IN THE SUMMER  
 \*SUR LA TIGE DES ZOSTERA \*  
 KONST VID VASTKU\*ANTECKNINGAR TILL ZOSTERAVEGETATIONENS FORE  
 OF THE ZOSTERA MARINA BELT IN TIMIOKA BAY, AMAKUSA, KYUSHU \*  
 RE ON C13/C12 RATIOS IN PLANT TISSUES \*INFLUENCE OF CARBON S  
 LEMENT ANALYSIS OF BIOLOGICAL TISSUES BY ATOM RESERVOIR ATOM  
 \*TITANIUM COMPOUNDS IN PLANTS \*  
 \*STUDY OF TITANIUM COMPOUNDS IN PLANTS \*  
 \*\*\*\*\* STOPWORD TO OCCURRED 88 TIMES \*\*\*\*\*  
 UBDYTE AF KANONBAADEN HAUCHS TOGTER \* \*DET VIDENSKABELIGE  
 RINE PLANTS AND ITS RELATION \*TOLERANCE OF FRESH WATER BY MA  
 MERGED AQUATIC PLANTS \* \*SALT TOLERANCE OF MANGROVES AND SUB  
 \* \* \*SEA-WATER TOLERANCE OF RUPPIA MARITIMA L  
 \* \* \*SEA WATER TOLERANCE OF RUPPIA MARITIMA L  
 NATEEGRA\*BIOMASS AND SALINITY TOLERANCE OF SHOALGRASS AND MA  
 LGAE AND PHANEROG\*TEMPERATURE TOLERANCE OF TROPICAL MARINE A  
 THE TEMPERATURE AND SALINITY TOLERANCES OF BISCAYNE BAY SEA  
 MATOPHYTES OF REDFIS\*SALINITY TOLERANCES OF FIVE MARINE SPER  
 AND ASSOCIATED VEGETATION IN TOMALES BAY \*BIOMASS ESTIMATES  
 OF THE ZOSTERA MARINA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU \*  
 COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU.  
 COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, AMAKUSA, KYUSHU.  
 ANA ISLANDS PART 4. SUBMARINE TOPOGRAPHY AND SHOAL-WATER ECO  
 ECT OF LATE PLEISTOCENE KARST TOPOGRAPHY ON HOLOCENE SEDIMEN  
 ECT OF LATE PLEISTOCENE KARST TOPOGRAPHY ON HOLOCENE SEDIMEN  
 \*NADIACEAE IN THE TORREY HERBARIUM \*  
 ARINE ANGIOSPERM PHYLLOSPADIX TORREYI TO CERTAIN ENVIRONMENT  
 SPECIAL REFERENCE TO THE DRY TORTUGAS \*THE MARINE ALGAE OF  
 \*TORTUGAS DE LA ARGENTINA \*

MEYS69A  
 KAY071A  
 GREM74A  
 LYL23A  
 PRAA73A  
 PRIP75A  
 PRIP73B  
 BUGF74A  
 AVCA74A  
 VIVW74B  
 KURH63C  
 GIST31A  
 SIEJ75A  
 HARM71B  
 YOCC51A  
 OGAE65A  
 PETC13A  
 MANK73A  
 ZIEJ72A  
 HIRH73A  
 J0HI75A  
 CHAV52A  
 MCAN39A  
 TANAA9A  
 VOSG60A  
 ROEM70A  
 GRIE22A  
 THOA70A  
 ZIEJ70A  
 BADR71A  
 OKUT60A  
 MATR68A  
 TORJ19A  
 LIPY72B  
 COKR62A  
 CHEL76A  
 BIRW75A  
 CALD62A  
 BIRW74A  
 HARI57A  
 NYBJ69A  
 D00M76A  
 HAGJ11A  
 HAYC60A  
 TABD62A  
 LIPY72B  
 PRIW52A  
 HONR67A  
 POTJ29A  
 KELM66A  
 WIDT65A  
 KELP69A  
 DEXR47B  
 PRIW52A  
 CARA18A  
 MILW50A  
 DEXR47A  
 BERP58A  
 J0HD15A  
 STET54B  
 STET54A  
 BROG35A  
 RICES2A  
 DEXR46A  
 DEXR45A  
 SAUC91B  
 MOLA33A  
 KIKT68A  
 SMIB76A  
 SEGJ72A  
 GRYL75A  
 GRYL75B  
 PETC93B  
 OSTW17A  
 MCMC74A  
 BOUW35A  
 BONW35A  
 MCMC68A  
 HAML72A  
 THOA74C  
 MCMC67A  
 HARJ73A  
 KIKT66A  
 KIKT62A  
 KIKT61A  
 CLOP59A  
 CDDJ71A  
 DODJ71A  
 MORT86A  
 DRYE75A  
 TAYW28A  
 FREM67A

OF AN EXPERIMENTAL APPROACH TOWARD UNDERSTANDING THE ROLE  
 NG IN THE SALT MARSHES OF THE TOWN OF HEMPSTEAD LONG ISLAND  
 TURTLES RECORDED IN SOUTHD TOWNSHIP REGION OF LONG ISLAND  
 AGRASSES AND BENT\*PATTERNS OF TRACE METAL ACCUMULATION IN SE  
 THE BIOGEOCHEMICAL CYCLES OF TRACE METALS IN A SUBTROPICAL  
 OF SEDIMENT CONCENTRATIONS OF TRACE METALS ON THE IRON AND M  
 SIS OF BIOLOGICAL TISSUES BY \*TRACE TRANSITION ELEMENT ANALY  
 HEMISTRY IN A SUB-TROPICAL ES\*TRACE TRANSITION METAL BIOGEOC  
 CEANOGRAPHY OF THE CORAL-REEF TRACT, AKACO ISLAND, BAHAMAS \*  
 HORES OF THE BLACK SEA IN THE TRANSCAUCASUS \*THE BOTTOM VEGE  
 ZOSTERA MARINA AND I\*NUTRIENT TRANSFER BETWEEN THE SEAGRASS \*  
 PHYTYC MARINE ALGAE AND HOS\*TRANSFER OF PRODUCTS BETWEEN E  
 TANCES IN MA\*ACCUMULATION AND TRANSFORMATION OF ORGANIC SUBS  
 BIOLOGICAL TISSUES BY \*TRACE TRANSITION ELEMENT ANALYSIS OF  
 RY IN A SUB-TROPICAL ES\*TRACE TRANSITION METAL BIOGEOCHEMIST  
 NTERITIAL ALGAE ALONG A COAST TRANSITIONAL IN RESPECT TO SAL  
 GINS OF ANGIOSPERMOUS PLANTS (TRANSL. BY MRS. OLGA HESS GANK  
 POSITION OF MARINE ORGANISMS (TRANSLATED FROM RUSSIAN) \*THE  
 OSTS AND THEIR EPIPHYTIC ALGA\*TRANSLOCATION BETWEEN MARINE H  
 E RELATION OF LEAF AGE TO THE TRANSLOCATION OF CARBON 14 AND  
 WITH SPECIAL EMPHASIS ON EEL\*TRANSPLANTATION OF SEAGRASSES,  
 S THALASSIA TESTUDINUM KONIG.\*TRANSPLANTATION OF THE SEGRAS  
 THE SEAGRASS THALASSIA TESTU\*TRANSPLANTATION TECHNIQUES FOR  
 AND RESTORATI\*FEASIBILITY OF TRANSPLANTATION, REVEGETATION,  
 VAL AND GROWTH OF SEA GRASSES TRANSPLANTED UNDER ARTIFICIAL  
 A\*PRELIMINARY OBSERVATIONS ON TRANSPLANTING AND A PHENOLOGIC  
 TURTLE GRASS THALASSIA TE\*THE TRANSPLANTING AND SURVIVAL OF  
 TH EMPHASIS ON THE IMPORTANCE\*TRANSPLANTING OF SEAGRASSES WI  
 \*MARINE TRANSPLANTS \*  
 FOLK, GREAT BRITAIN \*\*ZOSTERA TRANSPLANTS IN NORFOLK AND SUF  
 AVE ENERGY AND NEARSHORE SAND TRANSPORT \*EFFECT OF ARTIFICIA  
 ARBON EXCRETION, AND NUTRIENT TRANSPORT IN AN EPIPHYTE-EELGR  
 UOLE SECRETION, AND PLASMATIC TRANSPORT OF CHLORIDE IONS IN  
 TURAL DIFFUSION GRADIENTS AND TRANSPORT OF SUBSTANCES RELATE  
 L INVESTIGATION OF NEAR SHORE TRANSPORT--EXAMPLES OF METHODS  
 SOURCE OF ORGANIC ENRICHMENT \*TRANSPORTED TURTLE GRASS AS A  
 AL CARBONATE SEDIMENTS BY\*THE TRAPPING AND BINDING OF SUBTID  
 DES ZOSTERES \* \*TRAVAUX RECENTS SUR LA MALADIE  
 THE NORTHERN KATTEGAT IN 189\*TRAWLINGS IN THE SKAGERACK AND  
 DICTIONARY OF THE VEGETAB\*THE TREASURY OF BOTANY: A POPULAR  
 \*TREATISE ON SEDIMENTATION \*  
 TUENTS OF LEAVES OF DECIDUOUS TREES AND VARIOUS OTHER SPECIE  
 ADAGASCAR PART I THE MANGROVE TREES OF SARODRANO AND TULEAR  
 PETITIVE EXCULSION CASE AMONG TREMATODES: THE ELIMINATION OF  
 NTS OF THE CHESAPEAKE BAY AND TRIBUTARIES \*SUBMERGED VASCULA  
 OLOGY OF THE FLORIDA MANATEE, TRICHECHUS MANATUS LATIROSTRIS  
 LAR CRYPTOGAMS AND ANGIOSPERM\*TRICHOMES OF THE ROOT IN VASCU  
 GAL VEGETATION OF THE GULF OF TRIESTE \* \*COASTAL AL  
 F MARINE ALGAE IN THE GULF OF TRIESTE \* \*PRODUCTIVITY O  
 OF ZOSTERACEAE IN THE GULF OF TRIESTE IN THE COURSE OF THE L  
 BER DIE MARINE VEGETATION DES TRIESTER GOLFES \* \*U  
 TANSISCHE MITTEILUNGEN AUS DEN TROPEN, II. ZUR MORPHOLOGIE UN  
 ITY OF THE ZOSTERA AREA - II. TROPHIC ORDER IN A FISH GROUP  
 EDS WITH SPECIAL REFERENCE TO TROPHIC RELATIONSHIPS AND RESO  
 OF COMMUNITY ORGANIZATION IN TROPICAL AND TEMPERATE SEAGRAS  
 ITIES OFF MIAMI, FLOW-STRESSED TROPICAL BENTHIC FAUNAL COMMUN  
 ND SUB-LITTORAL EFFECTS OF A TROPICAL CYCLONE ON LITTORAL A  
 CTIVITY IN A NUTRIENT LIMITED TROPICAL ESTUARY \*PRIMARY PROD  
 ACULATY DESCRIPTIVE\*STUDY OF TROPICAL LABRIDAEE CHELINUS BIM  
 EROG\*TEMPERATURE TOLERANCE OF TROPICAL MARINE ALGAE AND PHAN  
 L AND CALORIFIC PROPERTIES OF TROPICAL MARINE ANGIOSPERMS CO  
 OF BLUE-GREEN ALGAE FROM THE TROPICAL MARINE ENVIRONMENT OF  
 \*THERMAL EFFECTS ON A TROPICAL MARINE ESTUARY \*  
 \*THERMAL POLLUTION OF A TROPICAL MARINE ESTUARY \*  
 ERM THALASSIA TESTUDINUM IN A TROPICAL MARINE ESTUARY BEFORE  
 \*TROPICAL MARINE MEADOWS \*  
 \*RELEASE OF GLYCOLLATE FROM TROPICAL MARINE PLANTS \*  
 H\*PRIMARY PRODUCTIVITY OF THE TROPICAL MARINE TURTLE GRASS T  
 ON AND MANGANESE NUTRITION OF TROPICAL SEAGRASSES \*INFLUENCE  
 . ISRAEL, AN OPEN DOOR ON THE TROPICAL SEAS \*THE STEINITZ LA  
 ELATIONSHIP TO LIGHT FOR SOME TROPICAL SPECIES \*SEAGRASS PRO  
 RS DE MONOCOTYLEDONES MARINES TROPICALES DE LA PROVINCE DE T  
 MODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*Q  
 MODOCEA A PROPOS D'UNE PLANTE TROUVEE PRES DE MONTPELLIER \*Q  
 SHES IN AND AROUND THE BAY OF TSUKUMO-WAN, NOTO PENINSULA \*A  
 A SHALLO\*SEDIMENT REWORKING, TUBE BUILDING AND BURROWING IN  
 BTERS DE PHANEROGA\*AMPHIPODES TUBICOLES DES FEUILLES DES HER  
 ED AQUATIC ANGIOSPERMS IN TUGGERAH LAKES SYSTEM \*THE DIS  
 GAMES MARINES DE LA REGION DE TULEAR (REPUBLIQUE MALGACHE) E  
 TROPICALES DE LA PROVINCE DE TULEAR (REPUBLIQUE MALGACHE) \*  
 ALLIENS SUR LA GRAND RECIF DE TULEAR (S. W. DE MADAGASCAR) \*  
 EILS RECIFAUX DE LA REGION DE TULEAR (S. W. DE MADAGASCAR) \*  
 GAMES MARINES DE LA REGION DE TULEAR \*AMPHIPODES TUBICOLES D  
 FAUNA FROM THE SEA-GRASS FROM TULEAR \*GAMMARIDEAN AMPHIPODS  
 NGROVE TREES OF SARODRANO AND TULEAR \*PHYTOSOCIOLOGICAL STU  
 PHANEROGAMES DE LA REGION DE TULEAR ETUDES SYSTEMATIQUE ET  
 M THE MARINE PHANEROGAMS FROM TULEAR MADAGASCAR SYSTEMATIC A  
 HANEROGAMS FROM THE REGION OF TULEAR MALAGASY REPUBLIC SYSTE  
 ASS BEDS OF THE GREAT REEF OF TULEAR MALAGASY REPUBLIC, PART  
 STUDY OF THE MANGROVES OF TULEAR REGION MADAGASCAR PART  
 DY OF ASCIDIA FROM MADAGASCAR TULEAR REGION PART 3 ASCIDIANS  
 ON MARINE PHANEROGAMS IN THE TULEAR REGION SOUTHWEST OF MAD  
 AL POPULATIONS IN THE GULF OF TUNIS \*DETERMINATION OF MARINE  
 LLISATION DES PLANTES MARINES TUNISIENNES POUR LA NOURRI TUR

LEEJ75A  
 UDEM69A  
 LATR69A  
 ELIR73A  
 SEG073A  
 PULW76A  
 SEGJ72A  
 SEG072B  
 STOJ64A  
 KALA70A  
 MCRC74C  
 HARM73B  
 BORO65A  
 SEGJ72A  
 SEG072B  
 WIDT65A  
 TAKA54A  
 VINA53A  
 HARM71B  
 IKEM70A  
 PHIR74B  
 THOA74B  
 THOA76C  
 BONC76A  
 FUSC69A  
 PHIR76A  
 KELJ71A  
 VANJ75A  
 DRUL73A  
 RANDT4A  
 WAYC74A  
 PENP76A  
 ARIW53A  
 CONJ68A  
 SEIE63A  
 MENR67A  
 SCOT70A  
 LAMR35A  
 PETC99A  
 LINJ76A  
 TWEW32A  
 BACJ71A  
 WEIH72A  
 BARP74A  
 ANDR72A  
 HARD71B  
 LEAR04A  
 GIAG71A  
 PIGS71B  
 SING67A  
 TECK06A  
 TROW31A  
 HATM62B  
 KIKT74A  
 HECK76B  
 ROSR75A  
 HEIG74A  
 KRAG73A  
 VIVM74A  
 HAML72A  
 BIRW75A  
 ROSD76A  
 THOA70A  
 BADR71A  
 THOA71A  
 ODUH74A  
 FOGG76A  
 JONJ68A  
 PULW76A  
 PORF73A  
 WILS76A  
 CHAC62A  
 DUCP72A  
 DUCS76A  
 SUZK66A  
 MYEA73A  
 LEDM69A  
 HIGF65A  
 LEDM67A  
 CHAC62A  
 THOB69C  
 THOB69A  
 LEDM69A  
 LEDM73A  
 WETH72A  
 LEDM68A  
 LEDM70A  
 LEDM67B  
 VIVM74B  
 WETH72A  
 VASP70A  
 GRAN70A  
 ALAH69A  
 POTJ29A

ES TUNISIENNES POUR LA NOURRI  
 ACRO ALGAE IN THE VICINITY OF  
 THE DEVELOPMENT OF THE GREEN  
 A) THUNBERG IN THE \*THE GREEN  
 IN FLORIDA \* \*THE GREEN  
 NEO. 4. GROWING TU\*THE EDIBLE  
 OF NORTHEASTERN PACIFIC GREEN  
 BIOLOGICAL DATA ON THE GREEN  
 ROLE IN THE DIET OF THE GREEN  
 VE FEATURES OF ISOLATED GREEN  
 \*STATUS OF THE SEA  
 NIA, MEXICO \* \*THE SEA  
 Y OF THE PRESENT STATE OF THE  
 INUM) \* \*NUTRIENT CONTENT OF  
 LATION AND BIOLOGICAL DATA ON  
 INUM)\*HARVEST AND REGROWTH OF  
 THE FLOWERS AND FRUITS OF THE  
 \*LIFE IN THE  
 TIVITY MEASUREMENTS IN TEXAS  
 CNIC ENRICHMENT \*TRANSPORTED  
 CTS OF HURRICANE DONNA ON THE  
 \*THE  
 FLORIDA SPRINGS AND A MARINE  
 OF LARGER ANIMALS IN A TEXAS  
 NIC DETRITUS DERIVED FROM THE  
 TIVITY OF THE TROPICAL MARINE  
 TRANSPLANTING AND SURVIVAL OF  
 AND SIGNIFICANCE OF DETRITAL  
 THE MORPHOLOGY AND ANATOMY OF  
 THE MORPHOLOGY AND ANATOMY OF  
 THE MORPHOLOGY AND ANATOMY OF  
 THE MORPHOLOGY AND ANATOMY OF  
 THE MORPHOLOGY AND ANATOMY OF  
 LITICOLOUS MARINE NEMATODES ON  
 SOME CHEMICAL CONSTITUENTS OF  
 MIC ASPECTS OF THE ECOLOGY OF  
 OF GROWTH AND THE ECOLOGY OF  
 INUM KO\*SEASONAL VARIATION OF  
 THE GROWTH AND PRODUCTION OF  
 \*MARINE  
 OF SEA TURTLES. 4. THE GREEN  
 THE SEYCHELLES ISL\*THE GREEN  
 \*OBSERVATIONS ON THE GREEN  
 YCHELLES ISLANDS ON THE GREEN  
 DIES. FLO\*SEA TURTLES AND THE  
 EAN AND GULF OF MEXICO \* \*SEA  
 EAN AND GULF OF MEXICO \* \*SEA  
 EASUREMENT OF PRODUCTIVITY OF  
 IN MALAYA AND \*THE GREEN SEA  
 SEA \* \*CARIBBEAN GREEN  
 AL DAMAGE FROM MOTOR BOATS ON  
 MEADOWS OF FLORIDA A LOOK AT  
 UM ON THE BENTH\*THE EFFECT OF  
 LAYA \* \*CONSERVATION OF GREEN  
 \*HANDBOOK OF  
 MYDAS) IN BORNED. 4. GROWING  
 Y OF THE WEST INDIES, FLO\*SEA  
 TERS (WITH SPECIAL REFER\*SEA  
 \* \*MARINE  
 S: AN INTRODUCTION TO THE SEA  
 \* WITH A SURVEY OF TH\*THE SEA  
 OWNERSHIP REGION OF LONG IS\*SEA  
 ECOLOGY AND MIGRATIONS OF SEA  
 ECOLOGY AND MIGRATIONS OF SEA  
 ECOLOGY AND MIGRATIONS OF SEA  
 E SEA TURTLES OF SOUTH\*MARINE  
 OS FOR HIGHER PLANTS \* \*TWO CATEGORIES OF 13C/12C RATIO  
 \*DIFFERENCES IN DIET BETWEEN  
 ACEAE \* \*TWO NEW SPECIES OF HYDROCHARIT  
 \*FEEDING HABITS OF  
 ON OF FERTILE SPROUTS OR\*ON A  
 ON THE MARINE PLANTS. BOTTOM  
 IOUS FACTS ON ZOSTERA SP. AND  
 \*TYPHLOLOGIE DES BRACKWASSERS \*  
 Y OF THE SHALLOWS OF MELORIA,  
 NOLTII HORNEM. IN WASHINGTON.  
 \*BIOLOGY OF THE SEAS OF THE  
 DY OF THE MARINE ALGAE OF SAR  
 TOGTER \* \*DET VIDENSKABELIGE  
 NA L. UND SEINE\*BEOBACHTUNGEN  
 \*VERGLEICHENDE UNTERSUCHUNGEN  
 ZOSTERA MARINA\*BEOBACHTUNGEN  
 N BEFRUCHTUNG UND BEMERKUNGEN  
 LORA DER DANZI\*UNTERSUCHUNGEN  
 \*QUANTITATIVE UNTERSUCHUNGEN  
 ANNICHELLIA-KATEGORIEN UND IH\*UBER  
 UTSCHEN POTAMEEN \* \*UBER DIE INFLORESCENZEN DER DE  
 TRIESTER GOLFES \* \*UBER DIE MARINE VEGETATION DES  
 FADEN BEI DER PLASMOLYSE VON \*UBER DIE NATUR DER HECHTSCHEN  
 L \* \*BEOBACHTUNGEN \*UBER TERAMYXA PARASITICA GOEBE  
 RESGEWAC\*VORARBEITEN ZU EINER \*UBERSICHT DER PHANEROGAMEN MEE  
 \*HAVGRAESESEENES \*UBBREDELSE I VERDENSHARENE \*

DE OG MULIGHE DERNE FOR DERES UDNYTTELSE \*TANGFOREKOMSTERNE  
ERA MARINA UND DAS WACH\*NOTIZ UEBER DIE BEFRUCHTUNG VON ZOST  
ERA MARINA L. \* UEBER DIE EMBRYOLOGIE VON ZOST  
STERA \* UEBER DIE POLLENBILDUNG VON ZO  
\*UEBERBLICK DER ZOSTERACEAE \*

IDERAZIONI SULLA DISOGAMIA NE\*ULTERIORI OSSERVAZIONI ET CONS  
N-13 VALUES OF THREE SEA\*LEAF ULTRASTRUCTURE AND DELTA CARBO  
TRY OF EPIDERMAL LEAF CELLS O\*ULTRASTRUCTURE AND HISTOCHEMIS  
ASS. THALASSIA TESTUDINUM. I. ULTRASTRUCTURE OF THE OSMOREGU  
THEIR RO\*SEA GRASSES AT KHOR UMAIRA YEMEN WITH REFERENCE TO  
US-MARINE A ZOSTERA MARINA EN UN POINT DE LA COTE NORMANDE.  
MARI\*NOTAS PRELIMINARES SOBRE UN RECONOCIMIENTO DE LA FLORA  
ER DICHOGAMISCHEN BEFRUCHTUNG UND BEMERKUNGEN UBER DIE BEFRU  
N TROPEN. II. ZUR MORPHOLOGIE UND BIOLOGIE VON ENHALUS ACORD  
SUCHUNGEN UBER DIE BODENFAUNA UND BODENFLORA DER DANZIGER BU  
EFRUCHTUNG VON ZOSTERA MARINA UND DAS WACHSTUM DERSELBEN AND  
MARINA \* \*ENDOSPERM UND EMBRYOBILDUNG BEI ZOSTERA  
A-UND ZANNICHELLIA-KATEGORIEN UND IHRE VERBREITUNG IN SCHLES  
I WASSERPFLANZEN. METGETHEILT UND MIT EINIGEN ZUSATZEN VERS  
\*ILLUSTRIERTE FLORA VON NORD UND MITTELDEUTSCHLAND \*  
PTERIDOPHYTA, GYMNOSPERMAE, UND MONOCOTYLEDONES. I \*ILLUST  
RPFANZEN IM BRAC\*VERBREITUNG UND OKOLOGIE DER HOHEREN WASSE  
PFLANZEN \* \*SALZGEHALT UND PHOTOSYNTHESE BEI MARINEN  
AS SEEGRAS. ZOSTERA MARINA L. UND SEINE ERKRANKUNG IM NORDFR  
\*BLUTENBILDUNG UND SPROSSGESTALTUNG \*  
DEN STRANDWIESEN\*VEGETATIONS UND STANDORTSUNTERSUCHUNGEN IN  
N AN WESSERPHA\*MORPHOLOGISCHE UND SYSTEMATISCHE BEOBSACHTUNGE  
\*EELGRASS UNDER ARCTIC ICE \*  
H OF SEA GRASSES TRANSPLANTED UNDER ARTIFICIAL CONDITIONS \*S  
VON DEUTSCHLAND, OESTERREICH UNDER DER SCHWEIZ. I. PTERIDOP  
PERIMENTS WITH CARTOGRAPHY OF UNDER SEA PLANT GROUPINGS \*FIR  
GULF ENVIRONMENTAL SURVEY BY UNDER WATER SLED \* \*SPENCER  
\*UNDER-SEA MEADOWS \*

YSTEM: A NEW BIOTIC COMMUNITY UNDERNEATH THE OXIDIZED LAYER  
A DANSKE FERVANDE (ENG\*KEMISK UNDERSOGELSE AF BAENDEL TANG FR  
IFICANCE OF THIS FLORA TO THE UNDERSTANDING OF THE RECENT MI  
EXPERIMENTAL APPROACH TOWARD UNDERSTANDING THE ROLE OF MEIO  
SHALLOW WATERS \*A SAMPLER FOR UNDERWATER MACROVEGETATION IN  
SHALLOW COASTAL WATERS \* \*UNDERWATER MACROVEGETATION IN  
STERES \*NOTE PRELIMINAIRE SUR UNE MALADIE BACTERIENNE DES ZO  
865 AND\*FLORA OF THE SOUTHERN UNITED STATES (ALSO IMPRINTS I  
\*AQUATIC PLANTS OF THE UNITED STATES \*  
A COAST SWAMPS OF THE EASTERN UNITED STATES \* \*SE  
RSH AND AQUATIC PLANTS OF THE UNITED STATES \*CHECK LIST OF M  
SEA GRASS, THALASSIA, IN THE UNITED STATES \*DISTRIBUTION OF  
ON THE ATLANTIC COAST OF THE UNITED STATES \*WASTING AND REC  
\*FOOD OF GAME DUCKS IN THE UNITED STATES AND CANADA \*  
OGANIA, HITHERTO FOUND IN THE UNITED STATES, NORTH OF THE PO  
BODENFLORA DER DANZIGER BUCHT UNTER ANWENDUNG EINES TAUCHERH  
R VEGETATIONSOR\*VERGLEICHENDE UNTERSUCHUNGEN UBER DEN BAU DE  
AUNA UND BODENFLORA DER DANZI\*UNTERSUCHUNGEN UBER DIE BODENF  
IERWELT DES SCHW\*QUANTITATIVE UNTERSUCHUNGEN UBER DIE BODENT  
E ANGIOSPERM HALOPHILA TH\*THE UNUSUAL EPIDERMIS OF THE MARIN  
EMBRYO OF RUPPIA MARITIMA \* \*UNUSUAL ROOT PRIMORDIUM OF THE  
\*PLANT GEOGRAPHY UPON A PHYSIOLOGICAL BASIS \*  
PACIFIC COAST AND ITS EFFECT UPON BLACK BRANT \*EELGRASS DEP  
\*NOTES ON ZOSTERA MARINA IN UPPER BUZZARDS BAY, MASS. \*  
AN ECOLOGICAL SURVEY OF THE UPPER LAGUNA MADRE OF TEXAS \*  
TATUS AND DISTRIBUTION IN THE UPPER ST. JOHNS RIVER \*OBSERVA  
SEAGRASS PRODUCTIVITY: CARBON UPTAKE EXPERIMENTS IN EELGRASS  
TESTUDINUM \* \*UPTAKE OF ZINC-65 BY THALASSIA  
PLASMATIC TRANSPORT O\*ACTIVE UPTAKE, VACUOLE SECRETION, AND  
GROWTH OF POSIDONIA AND THE URBAN POLLUTION IN THE GULF OF  
F NUTRIENTS IN THE PURPLE SEA URCHIN STRONGYLOCENTROTUS PURP  
F SEAGRASSES BY A REGULAR SEA URCHIN, LYTECHINUS VARIEGATUS  
PURATUS \*NUTRITION OF THE SEA URCHIN, STRONGYLOCENTROTUS PUR  
EEN THE MARINE PLANTS AND SEA URCHINS (ECHINODERMATA: ECHINO  
ELECTION THE MARINE GASTROPOD UROSALPINX CINEREA \*PHYSIOLOGI  
NTS AT SAN DIEGO, CALIFORNIA, USA \*ASSOCIATIONS OF MOLLUSKS  
PPALACHEE BAY, NORTH FLORIDA, USA \*EFFECTS OF KRAFT MILL EFF  
EACHED AT LA JOLLA CALIFORNIA USA \*GOOSE BARNACLES CIRRIPEDI  
E KEY LARGO REEFS OF FLORIDA, USA \*POSSIBLE LIVING ANALOGUE  
TOWN OF HEMPSTEAD LONG ISLAND USA \*PRODUCTIVITY AND NUTRIENT  
S ANNELIDS IN A SOUTH FLORIDA USA ESTUARY \*DISTRIBUTION AND  
RATORY CLAM SURVEY OF FLORIDA USA NEARSHORE AND ESTUARINE WA  
) OF ST. JOHN, VIRGIN ISLANDS USA, PART I. INTRODUCTION AND  
A IN PUGET SOUND, WASHINGTON, USA, IN 1963-1964 \*A QUANTITAT  
\*THE MANATEE: ECOLOGY AND USE FOR WEED CONTROL \*  
LD\*A DESCRIPTIVE CATALOGUE OF USEFUL FIBER PLANTS OF THE WOR  
\*SEAWEEDS AND THEIR USES \*

IN THE GULF OF Gdansk MADE BY USING A DIVING HELMET. - PART  
IN THE GULF OF DANSK MADE BY USING A DIVING HELMET. PART II  
\*ATLAS OVER VEXTERNAS UTBREDDNING I NORDEN \*  
ORDENS VAKTER. I. KARLVASTER. UTGIVEN AV LUNDS BOTANISKA FOR  
CAPITELLA CAPITA \* \*DETRITAL UTILIZATION BY THE POLYCHAETE  
E MACRO FAUNA OF AN EELGRASS \*UTILIZATION OF DETRITUS BY SOM  
ND THEIR CONSTITUENTS BY BACT\*UTILIZATION OF MARINE PLANTS A  
ND THEIR CONSTITUENTS BY ENTE\*UTILIZATION OF MARINE PLANTS A  
ES IN THE PLASTER OF OLD HOUS\*UTILIZATION OF NATURAL RESOURC  
DEEP SEA \* \*UTILIZATION OF SEAGRASS IN THE  
L ENERGY REQUIREMENTS OF FISH UTILIZING EELGRASS BEDS \*ANNUA  
\*PHYCOLOGICAL CONTRIBUTIONS, V \*  
PERWORTS AND MORSETAILS. VOL. V \*THE FLOWERING PLANTS, GRASS  
U. CO. NI. CO. ZN. PB. FE AND V IN A COASTAL ECOSYSTEM \*OBSE

LUNS41A  
ENGA79A  
R05001A  
R05001B  
RUPV55A  
DEL770A  
DOOM76A  
JAGR71A  
JAGR73A  
HIRH73A  
OBAD54A  
CAMS65A  
DEL771A  
TRDW31A  
BURAJ39A  
ENGA79A  
DANK39A  
REEG63A  
DEL771A  
POTH13A  
HEGG09A  
LUTH51A  
HAML68A  
WOME35A  
GOEK31A  
GILV60A  
LUTH47A  
MCR69A  
FUSC69A  
HEGG09A  
LAUD73A  
SHES74A  
BURH21A  
FENT70B  
RORK17A  
LIPY72B  
LEEJ75A  
GROJ57A  
GROJ58A  
FISE32A  
CHAA60A  
MUEW44A  
SHAN85A  
HOTN36A  
MOOD63A  
STEN50A  
NARAJ39A  
TORJ26A  
BURAJ39A  
FALP76A  
BURAJ39A  
CASH51A  
BIRW74A  
YANT72A  
SCHA03A  
MOFJ41A  
STEN35A  
SIME57A  
HARD71A  
MCR69A  
SCHR76A  
ARIW53A  
MAGP72A  
BOOR64A  
CAMD73A  
LASR54A  
LAWJ75A  
WOOL68A  
BISM73A  
ZIMM76A  
CHEL76A  
ODDJ73A  
UDEH69A  
SANS74A  
GODM73A  
DLS75A  
LIEU68A  
ALLW60A  
DDDC97A  
CHAY52A  
BURA47A  
WJRS00A  
HULE50B  
HYLN55A  
TENK75A  
ADAS68A  
PRIP75A  
PRIP73B  
DEXR70A  
WOLT76A  
ADAS73A  
SETW22B  
PRAA73A  
SEG072A

DE PORT CROS (PARC NATIONAL), V: LA BAIE DE PORT MAN ET LE P  
IC TRANSPORT OACTIVE UPTAKE, VACUOLE SECRETION, AND PLASMAT  
ONS NYCTHEMERALES DE LA FAUNE VAGILE AU SEIN DES HERBIERS DE  
EENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRAN  
EENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRAN  
EENS ACC\*ECOLOGIE DE LA FAUNE VAGILE DES BIOTOPES MEDITERRAN  
MARINA ET DE QUELQU\*LA FAUNA VAGILE DES HERBIERS DE ZOSTERA  
LES DE ZOST\*ETUDE DE LA FAUNE VAGILE DES HERBIERS SUPERFICIE  
OF JAPAN\*METALS OF CHANGEABLE VALENCE IN SEAWEED OF THE SEA  
H. SEBASTES INERMIS CUVIER ET VALENCIENNES \*A CONTRIBUTION T  
OF CHLORIDE IONS IN LEAVES OF VALLISNERIA SPIRALIS \*ACTIVE U  
YSTERIOUS DISEASES \*EELGRASS, VALUABLE SEA PLANT, DYING OF M  
WORK DONE IN CONNECTION WITH VALUATION OF THE DANISH WATERS  
STUDIES ON THE FISH FOOD IN T\*VALUATION OF THE LIMFJORD, I.  
L LIFE OF THE SEA BOTTOM, ITS\*VALUATION OF THE SEA, I. ANIMA  
ANIMAL COMMUNITIES OF THE SEA\*VALUATION OF THE SEA, II. THE  
DISCOVERY OF ITS NUTRITIONAL VALUE BY THE SERI INDIANS \*EEL  
INA \* \*THE NUTRITIVE VALUE OF SEAGRASS, ZOSTERA MAR  
TRIBUTION AND BIOGEOGRAPHICAL VALUE OF THE BENTHIC POPULATIO  
\*WILDLIFE FOOD PLANTS, THEIR VALUE, PROPAGATION, AND MANAGE  
E S\*PRODUCTIVITY AND NUTRIENT VALUES OF PLANTS GROWING IN TH  
STRUCTURE AND DELTA CARBON-13 VALUES OF THREE SEAGRASSES FRO  
NEDERL\*EEN VEGETATIEONDERZOEK VAN DE HOGERE WATERPLANTEN IN  
\*KLASSIFIKATIE VAN ZEEGRASGEZELSCHAPPEN \*  
BUTION IN RENFREW DISTRICT OF VANCOUVER ISLAND \*OBSERVATIONS  
SOUTHERN BRITISH COLUMBIA AND VANCOUVER ISLAND, WITH MANY RE  
Y OF ALGAL POPULATIONS OF THE VAR COAST \*A CONTRIBUTION TO T  
NTS OF LABYRINTHULA VITELLINA VAR PACIFICA \*THE STERIOD REQU  
\*VAR SVENSKA FLORA I FARG \*  
\*DEFINITION OF ZOSTERA MARINA VAR. ANGUSTIFOLIA \*  
HE IDENTITY OF ZOSTERA MARINA VAR. ANGUSTIFOLIA HORNEMANN (P  
TRIBUTION OF RUPPIA MARITIMA VAR. OBLIQUA (SCHUR.) ASCHERS.  
OTIQUE DANS LA BAIE DU BRUSC (VAR) FASC. I. LES SOLS PHANERO  
TIQUES DANS LA BAIE DU BRUSC (VAR), FASCICULE 5, CONTRIBUTIO  
IES. II. MOLLUSCAN POPULATION VARIABILITY ALONG AN ENVIRONME  
REYI TO CERTAIN ENVIRONMENTAL VARIABLES. A PRELIMINARY STUDY  
BIOFACIES ON THALASS\*MONTHLY VARIATION IN THE FORAMINIFERAL  
FISHES. (II) ON THE SEASONAL VARIATION OF FAUNA IN THE ZOST  
F FISHES. (I) ON THE SEASONAL VARIATION OF FAUNA IN THE ZOST  
ES OF ZOSTERA \* \*NOTES ON THE VARIATION OF THE BRITISH SPECI  
LASSIA TESTUDINUM KO\*SEASONAL VARIATION OF TURTLE GRASS, THA  
\*FAUNAL VARIATION ON PELAGIC SARGASSUM  
I\*INFLUENCE OF ENVIRONMENTAL VARIATION ON SPECIES DIVERSITY  
IVE STUDY OF THE QUANTITATIVE VARIATIONS IN THE CONTENT OF O  
OF ZOSTERACEAE IN THE GULF OF\*VARIATIONS IN THE POPULATIONS  
OOD PREFERENCES OF LYTECHINUS VARIEGATUS (ECHINODERMATA: ECH  
\*THE BIOLOGY OF LYTECHINUS VARIEGATUS \*  
EGULAR SEA URCHIN, LYTECHINUS VARIEGATUS \*OVERGRAZING OF SEA  
ON EFFICIENCIES OF LYTECHINUS VARIEGATUS FOR SELECTED MARINE  
ND TYPHA ANGUSTATA BORY ET CH\*VARIOUS FACTS ON ZOSTERA SP. A  
CHINODERMATA: ECHINOIDEA) FOR VARIOUS MARINE PLANTS \*ABSORPT  
N SEA WATER: AN EVALUATION OF VARIOUS METHODS FOR ISOLATION  
LEAVES OF DECIDUOUS TREES AND VARIOUS OTHER SPECIES \*APIOSE  
DTEIN, AND CALORIC CONTENT OF VASCULAR AQUATIC MACROPHYTES \*  
\*PRIMARY PRODUCTION OF VASCULAR AQUATIC PLANTS \*  
F\*GROWTH OF PHYTOPLANKTON AND VASCULAR AQUATIC PLANTS AT DIF  
PERM\*TRICHOMES OF THE ROOT IN VASCULAR CRYPTOGAMS AND RINGI  
ERNAL ATMOSPHERE OF SUBMERSED VASCULAR HYDROPHYTES IN RELTI  
UARIES \* \*THE IMPORTANCE OF VASCULAR PLANT DETRITUS TO EST  
TH \* \*FACTORS INFLUENCING VASCULAR PLANT ZONATION IN NOR  
\*LIST OF BRITISH VASCULAR PLANTS \*  
\*THE BIOLOGY OF AQUATIC VASCULAR PLANTS \*  
\*ATLAS OF THE DISTRIBUTION OF VASCULAR PLANTS IN N. W. EUROP  
Y \* \*THE VASCULAR PLANTS OF BISCAYNE BA  
AKE BAY AND TRIBUTA\*SUBMERGED VASCULAR PLANTS OF THE CHESAPE  
NVENTORY OF SUBMERGED AQUATIC VASCULAR PLANTS RUPPIA MARITIM  
DE RIV\*ABUNDANCE OF SUBMERGED VASCULAR VEGETATION IN THE RHO  
RAGEVEGETATIONENS FOREKONST VID VASTKUSTEN \*ANTECKNINGAR TILL  
ARGARD\*STUDIEN OVER DEN HOGRE VATTENVEGETATIONEN I EKENAS SK  
R OM HELSINGF\*EN FOREKOMST AV VAXANDE ZOSTERA MARINA L. OSTE  
ALLMANT FOREKOMMANDE SVENSKA VAXTER \*FEMHUNDRA AFBILDNINGAR  
AV \*FORTECKNING OVER NORDENS VAXTER. I. KARLVASTER. UTGIVEN  
INEN HYDROCHARIDEE IM MITTELM\*VEBER DIE AUFFINDUNG EINER MAR  
: A POPULAR DICTIONARY OF THE VEGETABLE KINGDOM. PT. II. \*TH  
ONI SULLA DISOGAMIA NEL REGNO VEGETALE II \*ULTERIORI OSSERVA  
GOLFE DU GDA\*LES ASSOCIATIONS VEGETALES SOUS-MARINES DAN LE  
RE-ZONE FISHES OVER NATURALLY VEGETATED AND SAND-FILLED BOTT  
RE WATERPLANTEN IN NEDERL\*EEN VEGETATIEONDERZOEK VAN DE HOG  
\*COASTAL VEGETATION \*  
F SALT MARSH AND COASTAL DUNE VEGETATION \* \*MANAGEMENT O  
LEDGE OF THE MARINE BENTHONIC VEGETATION \*BIOLOGY OF THE SHA  
MERSIBLE OF STRICTLY LITTORAL VEGETATION \*LITTORAL VEGETATIO  
OF THE ENVIRONMENT FLORA AND VEGETATION \*MARINE BOTANY OF T  
-SHORE MEADOWS, II. FLORA AND VEGETATION \*STUDIES IN THE ECO  
ET FOR COLLECTING IN ATTACHED VEGETATION \*THE PUSHNET, A ONE  
THE BLACK SEA IN \*THE BOTTOM VEGETATION ALONG THE SHORES OF  
HTPS BETWEEN MARINE SUBMERGED VEGETATION AND BENTHIC ANIMALS  
VEY OF THE EELGRASS (ZOSTERA) VEGETATION AND ITS COMMUNITIES  
ERISTIQUES ET EVOLUTION DE LA VEGETATION D\*UN ETANG DES PYRE  
ERISTIQUES ET EVOLUTION DE LA VEGETATION D\*UN ETANG DES PYRE  
\*UBER DIE MARINE VEGETATION DES TRIESTER GOLFES  
ET LAGUNAIRE DU CAP DES P\*LA VEGETATION DUS CORDON LITTORAL  
HERRING SPAWN\*GUIDE TO MARINE VEGETATION ENCOUNTERED DURING  
L\*ALTHENIA \*RECHERCHES SUR LA VEGETATION ET LA STRUCTURE DE

AUGH70A  
ARIW53A  
LEDM64B  
LEDM66A  
LEDM68B  
LEDM66B  
LEDM64A  
LEDM62A  
PREO74A  
HARE63A  
ARIW53A  
COTC33A  
PETC18A  
BOYP19A  
PETC11A  
PETC13A  
FELR73A  
AKYA62A  
DUPE71A  
MCAW39A  
UDEH69A  
DOOM76A  
SEGS65A  
HARC72D  
ROSC06A  
HENJ15A  
BOUC71A  
VISS53A  
HULE58A  
MARF72A  
HARC72A  
PHIR58A  
DEGF61A  
AALG70A  
JACJ72A  
DRYF75A  
BOCW67A  
AZUM69A  
AZUM68A  
BUTR34A  
ZIEJ75A  
FINM69A  
GRAJ67A  
BIAA74A  
SIMG67A  
LOWE74A  
MOOH63A  
CAMD73A  
LOWE76A  
HISK28A  
LOWE74A  
JEFL58A  
BACJ71A  
BOYC70A  
PENW56A  
MULH69A  
LEAR04A  
HARR67A  
ODUW73A  
ADAD63A  
DANJ58A  
SCUC67A  
HULE50C  
THOA76A  
ANDR72A  
ANDR73A  
SOUC75A  
MOLA33A  
LUTH45A  
NIEA62A  
ANDN70A  
HYLN55A  
FRIC96A  
LINJ76A  
DELJ70A  
KORJ48A  
BRIP71A  
SEGS65A  
CHAV64B  
RAND73A  
CINF71A  
JOHD28A  
ISAH68A  
TYLG69A  
STRK54A  
KALA70A  
KIKT70A  
RASE73A  
ALEA52A  
PETG52A  
TECK06A  
ADAJ70A  
OUTD57A  
PRIE64A

ATION \* \*SUBMERGENT VEGETATION FOR BOTTOM STABILIZ  
 CARBONATE SEDIMENTS BY MARINE VEGETATION IN BIMINI LAGOON BA  
 967-1969 \* \*ALTERATION OF VEGETATION IN HJARBAEK FJORD I  
 K O\*STUDIES ON THE SEA-BOTTOM VEGETATION IN THE BAY OF GDANS  
 UNANCE OF SUBMERGED VASCULAR VEGETATION IN THE RHODE RIVER  
 AN \* \*ON THE BENTHONIC VEGETATION IN THE SEA OF ALBOR  
 HERRING EGGS AND ASSOCIATED VEGETATION IN TOMALES BAY \*BIO  
 ON\*STUDIES OF SUBTIDAL MARINE VEGETATION IN WESTERN WASHINGT  
 PORT CROS (PARC NATIONAL), II\*VEGETATION MARINE DE L'ILE DE  
 PORT CROS (PARC NATIONAL), I:\*VEGETATION MARINE DE L'ILE DE  
 PORT CROS (PARC NATIONAL), V:\*VEGETATION MARINE DE L'ILE DE  
 PORT CROS (PARC NATIONAL), II\*VEGETATION MARINE DE L'ILE DE  
 RRANEE LA C\*RECHERCHES SUR LA VEGETATION MARINE DE LA MEDIT  
 OR, LONG ISLAND, I. THE L\*THE VEGETATION OF COLD SPRING HARB  
 O LAG\*OUTLINES OF MACROPHYTIC VEGETATION OF LESINA AND VERAN  
 EA OF OKHOTSK\*ALGAL FLORA AND VEGETATION OF SHELIKHOV GULF S  
 \* \*SEAGRASS VEGETATION OF SINAI AND ISRAEL  
 OBSERVATIONS ON THE FLORA AND VEGETATION OF SOUTHERN MALUKU  
 K OFF REWA \* \*SEABOTTOM VEGETATION OF THE BAY OF GDANS  
 IN THE SUEZ CANAL WATER SYST\*VEGETATION OF THE BITTER LAKES  
 THE ALGAE AND HIGHER AQUATIC VEGETATION OF THE CASPIAN SEA  
 IN RELATION TO WATER SALINITY\*VEGETATION OF THE EXE ESTUARY  
 STE \* \*COASTAL ALGAL VEGETATION OF THE GULF OF TRIE  
 \*THE MARINE VEGETATION OF THE ISEFJORD \*  
 COAST OF THE CASPIAN\*BENTHIC VEGETATION OF THE NORTHEASTERN  
 N THE NORTHERN ADRIATIC PRELIM\*VEGETATION OF THE SEA BOTTOM I  
 PAWCATUCK TIDAL MARSHES, CON\*VEGETATION OF THE WQUETEQUACK  
 . DESERT ISLAND, I. \*LITTORAL VEGETATION ON A HEADLAND OF MT  
 NEIGHBORING AREAS DEPRIVED OF VEGETATION PROVENCE COASTS FRA  
 \*THE BRITISH ISLES AND THEIR VEGETATION. VOL. II \*  
 N COAST OF CURACAO, NET\*ALGAE VEGETATION-TYPES ALONG THE OPE  
 IVE LAND LEVEL AN\*POSTGLACIAL VEGETATIONAL HISTORY AND RELAT  
 UDIES ON THE STRUCTURE OF THE VEGETATIONAL ZONE ON MOBILE SU  
 I \* \*DEN SKANDINAVISKA VEGETATIONENS SPRIDNINGSBIOLOG  
 IN THE SUBMERGED MARINE PLANT VEGETATIONS \*THE ANIMAL COMMUN  
 SUCHUNGEN IN DEN STRANDWIESEN\*VEGETATIONS UND STANDORTSUNTER  
 TERSUCHUNGEN UBER DEN BAU DER VEGETATIONSORGANE DER MONOCOTY  
 SIA TESTUDINUM (HYDROCHARITAC\*VEGETATIVE BRANCHING IN THALAS  
 UDINUM (HYDROCHARITACEAE). I. VEGETATIVE MORPHOLOGY \*ON THE  
 STEM DEPENDENCE - THE FOUNDAT\*VEGETATIVE MORPHOLOGY AND MERI  
 RO\*COMPARATIVE ANATOMY OF THE VEGETATIVE ORGANS OF THE PHANE  
 BLARMATERIALS BEARING ON THE VEGETATIVE PRODUCTIVITY OF THE  
 ZOSTERA MARINA POPULATION IN VELLERUP VIG DENMARK \*BIOMASS  
 \*REISE NACH VENEDIG \*  
 EN LAS CERCANIAS DE VERACRUZ, VER \*ESTUDIOS SOBRE FANEROGAMA  
 A DEL ARRECIFE LA BLANQUILLA, VERACRUZ \*ESTUDIO PRELIMINAR D  
 LA FLORA MARINA DEL ESTADO DE VERACRUZ \*NOTAS PRELIMINARES S  
 S MARINAS EN LAS CERCANIAS DE VERACRUZ, VER \*ESTUDIOS SOBRE  
 YTIC VEGETATION OF LESINA AND VERANO LAGOONS \*OUTLINES OF MA  
 PFLANZEN IN NORDEUROPA (F\* DIE VERBREITUNG DER HOHEREN WASSER  
 \*DIE GEOGRAPHISCHE VERBREITUNG DER SEEGRASER \*  
 \*DIE GEOGRAPHISCHE VERBREITUNG DER SEEGRASER \*  
 NICHELLIA-KATEGORIEN UND IHRE VERBREITUNG IN SCHLESWIG-HOLST  
 OHEREN WASSERPFLANZEN IM BRAC\*VERBREITUNG UND OKOLOGIE DER H  
 \*HAVGRAESSEENES UDBREDELSE I VERDENSHARENE \*  
 BER DEN BAU DER VEGETATIONSOR\*VERGLEICHENDE UNTERSUCHUNGEN U  
 DU ZOSTERA MARINA \* \*SUR LE VERITABLE MODE DE FECONDATION  
 DU ZOSTERA MARINA \* \*SUR LE VERITABLE MODE DE FECONDATION  
 ILT UND MIT EINIGEN ZUSATZEN VERSEHEN VON, P. ASCHERSON \*FE  
 I\*SCUBA DIVING STUDIES OF THE VERTICAL DISTRIBUTION OF BENTH  
 BENTHOS IN THE BLACK AND CASP\*VERTICAL DISTRIBUTION OF PHYTO  
 BOTANISKE EXKURSIONER, I. FRA VESTERHARSKYSTENS MARSKEGNE \*\*  
 \* \*ATLAS OVER VESTERNAS UTBREDELSE I NORDEN  
 \*PHYCOLOGICAL CONTRIBUTIONS, VI \*  
 STUDIES IN SALT-MARSH ECOLOGY, VI AND VII. COMPARISON WITH MA  
 OF SEA GRASSES (ZOSTERACEAE), VI. DEGRADED ZOST SPINE \*PECTI  
 \*THE INVERTEBRATES, VOL. VI. MOLLUSCA I \*  
 IES ON THE FLOATING SEAWEEDES, VI. THE FLOATING SEAWEEDES OF T  
 N OF PLANTS OF BOSTON AND ITS VICINITY \* \*A COLLECTIO  
 N OF PLANTS OF BOSTON AND ITS VICINITY \* \*A COLLECTIO  
 THE WATERS OF WOODS HOLE AND VICINITY \*PART I, SECTION II,  
 PLASTER OF OLD HOUSES IN THE VICINITY OF CAPE ANN MASSACHU  
 NT AND ANIMAL ZONATION IN THE VICINITY OF NEAH BAY, WASHINGT  
 AWEEDS AND SEA GRASSES IN THE VICINITY OF PORT ARANSAS, TEXA  
 THE GENUS RHODOPHYSEMA IN THE VICINITY OF ROSCOFF FRANCE \*RH  
 ND RELATED ENVIRONMENT IN THE VICINITY OF THE FERNDALE, WASH  
 RASSES AND MACRO ALGAE IN THE VICINITY OF TURKEY POINT, BISC  
 MOLLUSKS IN PORT PHILLIP BAY, VICTORIA, AUSTRALIA \*DISTRIBUT  
 OSTERAVEGETATIONENS FOREKONST VID VASTKUSTEN \*ANTECKNINGAR I  
 NBAADEN HAUCHS TOGTER \* \*DET VIDENSKABELIGE UBDYTT AF KANO  
 MARINA POPULATION IN VELLERUP VIG DENMARK \*BIOMASS NET PRODU  
 OF SEA GRASSES (ZOSTERACEAE), VII. ACETOLYSIS OF ZOSTERINE \*  
 IN SALT-MARSH ECOLOGY, VI AND VII. COMPARISON WITH MARSHES O  
 ICAL STUDIES ON THE SEAWEEDES, VII. IRON CONTENT IN SEAWEEDES  
 FESTATIONS O\*THALASSIOMYCETES VII. OBSERVATIONS ON FUNGAL IN  
 \*DANMARKS VILDE PLANTER \*  
 \*VILDE PLANTER I NORDEN \*  
 PANULIRUS ARGUS) OF ST. JOHN, VIRGIN ISLANDS USA, PART 1. IN  
 POPULATION OF THE YORK RIVER, VIRGINIA \*A QUANTITATIVE STUDY  
 A EPIBIOTA IN THE YORK RIVER, VIRGINIA \*A SEASONAL STUDY OF  
 TUDY IN THE LOWER YORK RIVER, VIRGINIA \*AN ANIMAL SEDIMENT S  
 ES IN THE HAMPTON ROADS AREA, VIRGINIA \*DISTRIBUTION AND STR  
 MARINA IN THE CHESAPEAKE BAY, VIRGINIA \*THE DEMISE AND RECOV  
 COMMUNITY IN THE YORK RIVER, VIRGINIA \*THE ZOSTERA EPIFAUNA

ELEM73A  
 SCOT70A  
 JEP770A  
 KORJ60A  
 SOUC75A  
 PRIP73A  
 HARJ73A  
 NEUM67A  
 AUGH68A  
 AUGH67A  
 AUGH70A  
 BOUC69A  
 FELJ37A  
 TRAE13A  
 CORF70A  
 BLIE74A  
 LIPY77A  
 LAMC74A  
 KORJ59A  
 LIPY72A  
 KIRM57A  
 GILM57A  
 GIAG71A  
 STEES1A  
 KIRM39A  
 PIGS71A  
 MILW50A  
 JOHD28A  
 TRUR65A  
 TANA49A  
 VANC69A  
 SING73A  
 SCHH70A  
 SERR01A  
 FUS59A  
 GILV60A  
 FALP76A  
 TOMP72A  
 TOMP66A  
 TOMP74A  
 DEBA84A  
 MORN1A  
 SANK75A  
 MARG24A  
 LOTA68A  
 DIAJ66A  
 CAMS65A  
 LOTA68A  
 CORF70A  
 SAMG34A  
 ASCP71A  
 ASCP06A  
 REEG63A  
 LUTH51A  
 OSTC17A  
 FALP76A  
 CLAA79A  
 CLAA78A  
 DELF71A  
 NEUM65A  
 PETK67A  
 WARE90A  
 HULE50B  
 SETW22C  
 CHAV40A  
 MILL71A  
 HYML67A  
 SEGS61A  
 BIGJ40A  
 BIGJ24A  
 DAVB13A  
 DEXR70A  
 RIGG49A  
 EDWP70A  
 CABJ75A  
 OGER65A  
 ZIEJ70A  
 POOG74A  
 MOLA33A  
 PETC93B  
 SANK75A  
 SHIV71A  
 CHAV40A  
 ISHM60A  
 MEYS65B  
 CHRMS58A  
 GRAK57A  
 OLSO75A  
 WILJ59A  
 MARG70B  
 HAVD67A  
 BOED71A  
 ORTR76A  
 MARG73B

COMMUNITY IN THE YORK RIVER, VIRGINIA \*THE ZOSTERA EPIFAUNA  
 EFFECTS ON OYSTERS (CRASSOSTREA VIRGINICA GMELIN) AND OTHER BE  
 E SUBLITTORAL WATERS OF PLAYA VIRIATO, CUBA \*MICROZONALITY I  
 OF THE GREEN TURTLE (CHELONE VIRIDIS, SCHNEID.) \*REPORT ON  
 THE GRASS SHRIMP ROLE OF FORM VISION IN HABITAT SELECTION OF  
 REQUIREMENTS OF LABYRINTHULA VITELLINA VAR PACIFICA \*THE ST  
 OF CHLOROPHYLLIC PIGMENTS IN VIVO \*QUANTITATIVE DETERMINATI  
 THE ESTUA\*ESTUARINE RESEARCH, VOL. 1, CHEMISTRY, BIOLOGY AND  
 \*BOTANY, VOL. II \*  
 H ISLES AND THEIR VEGETATION, VOL. II \* \*THE BRITIS  
 FLORA OF THE MALAY PENINSULA, VOL. IV. MONOCOTYLEDONES \*\*THE  
 , PAPPERWORTS AND HORSETAILS, VOL. V \*THE FLOWERING PLANTS,  
 \*THE INVERTEBRATES, VOL. VI. MOLLUSCA I \*  
 FAMILIES OF FLOWERING PLANTS, VOL. 2. MONOCOTYLEDONS \* \*  
 \*A FLORA OF CALIFORNIA, 3 VOLS. \*  
 MANATEE AT BLUE SPRINGS PARK, VOLUSIA COUNTY, FLORIDA WITH N  
 ERGEBNISSE DER NORD SEEFABRT VOM 21 JULI BIS 9 SEPTEMBER 18  
 T BESONDERER BERUICKSICHTIGUNG VON DEUTSCHLAND, OESTERREICH U  
 ZUR MORPHOLOGIE UND BIOLOGIE VON ENHALUS ACOROIDES (LINN. F  
 CHEN FADEN BEI DER PLASMOLYSE VON EPIDERMISZELLEN DER BLATTE  
 SCHROTER \* \*ZOSTERA, IN O. VON KIRCHENER, E. LOEW, AND C.  
 ZIEHUNG ZUM\*ODIE PHOTOSYNTHESE VON MEERESPFLANZEN IN IHRER BE  
 ER BERUICKS\*ILLUSTRIERTE FLORA VON MITTELEUROPA, MIT BESONDER  
 \* \*ILLUSTRIERTE FLORA VON NORD UND MITTELDEUTSCHLAND  
 \*UEBER DIE POLLENBILDUNG VON ZOSTERA \*  
 \*UEBER DIE EMBRYOLOGIE VON ZOSTERA MARINA L. \*  
 EN UBER DEN EPIPHYTENBEWUCHS VON ZOSTERA MARINA L. AN DER B  
 OROLECHEN OSTSEE \* \*DIE FUNDE VON ZOSTERA MARINA L. IN DER M  
 H\*NOTIZ UEBER DIE BEFRUCHTUNG VON ZOSTERA MARINA UND DAS WAC  
 IT EINIGEN ZUSATZEN VERSEHEN VON, P. ASCHERSON \*FEDERICO DE  
 DER PHANEROGAMEN MEERESGEWAC\*VORARBEITEN ZU EINER UBERSICHT  
 VYALENT METALS BY SEAWEEEDS IN VOSTOK BAY SEA OF JAPAN \*CONCE  
 UX DE LA REGION DE TULEAR (S. W. DE MADAGASCAR) \*LES BIOTOPE  
 LA GRAND RECIF DE TULEAR (S. W. DE MADAGASCAR) \*PEULEMENTS  
 TION OF VASCULAR PLANTS IN N. W. EUROPE \*ATLAS OF THE DISTRI  
 \* \*DAS WACHSTUM DER ZOSTERA MARINA L.  
 \* \*DAS WACHSTUM DER ZOSTERA MARINA L.  
 NG VON ZOSTERA MARINA UND DAS WACHSTUM DERSSELBEN \*NOTIZ UEBE  
 \*THE SEAGRASSES IN THE WADDEN SEA, NETHERLANDS \*  
 RASS POPULATIONS OF THE DUTCH WADDEN ZEE \*CHANGES IN THE SEA  
 PECTIC SUBSTANCES OF A M\*CELL WALL CONSTITUENTS, ESPECIALLY  
 \*FLORA OF THE STATE OF WASHINGTON \*  
 FOWL AND THEIR FOOD PLANTS IN WASHINGTON \* \*WATER  
 VEY OF THE OLYMPIC PENINSULA, WASHINGTON \* \*A BOTANICAL SUR  
 BRITISH COLUMBIA AND NORTHERN WASHINGTON \*AN ANNOTATED LIST  
 L. (EELGRASS) IN PUGET SOUND, WASHINGTON \*ECOLOGICAL LIFE HI  
 IN THE VICINITY OF NEAH BAY, WASHINGTON \*INTERTIDAL PLANT A  
 IC MARINE FLORA OF HOOD CANAL WASHINGTON \*INVESTIGATION OF T  
 MARINE VEGETATION IN WESTERN WASHINGTON \*STUDIES OF SUBTIDA  
 THE VICINITY OF THE FERNDALE, WASHINGTON REFINERY FOR THE MO  
 \*ZOSTERA NOLTII HORNEM. IN WASHINGTON, U. S. A. \*  
 ENTHIC INFAUNA IN PUGET SOUND, WASHINGTON, USA. IN 1963-1964  
 EN DER PFLANZENVERBREITUNG IM WASSER, II. STOFFHAUSHALT \*HYD  
 TUNG UND OKOLOGIE DER HOHEREN WASSERPFLANZEN IM BRACKWASSER  
 F\*DIE VERBREITUNG DER HOHEREN WASSERPFLANZEN IN NORDEUROPA (I  
 R DIE BEFRUCHTUNGSORGANGE BEI WASSERPFLANZEN, METGETHEILT UN  
 \*TIDAL STUDY OF RADIOACTIVE WASTES AT PROPOSED PACIFIC GAS  
 A MARINA ON THE ATLANTIC COAS\*WASTING AND RECOVERY OF ZOSTER  
 ERA MARINA IN RELATION TO ITS WASTING DISEASE \*THE AUTECOLOG  
 IRONMENTAL CONDITIONS AND ITS WASTING DISEASE OF EEL-GRASS \*  
 OSTERA MARINA) AND ITS EF\*THE WASTING DISEASE OF EELGRASS (Z  
 OSTERA MARINA) \* \*WASTING DISEASE OF EELGRASS (Z  
 \*WASTING DISEASE OF EELGRASS \*  
 \*WASTING DISEASE OF EELGRASS \*  
 \*THE WASTING DISEASE OF EELGRASS \*  
 ENVIRONMENTAL FACTORS AND THE WASTING DISEASE OF EELGRASS \*\*  
 A, THE ETIOLOGIC AGENT OF THE WASTING DISEASE OF EELGRASS \*S  
 AMERICAN WATERS \* \*WASTING DISEASE OF ZOSTERA IN  
 INA \* \*THE WASTING DISEASE OF ZOSTERA MAR  
 INA \* \*WASTING DISEASE OF ZOSTERA MAR  
 INA \* \*WASTING DISEASE OF ZOSTERA MAR  
 INA \* \*WASTING DISEASE OF ZOSTERA MAR  
 OUSLY REDUCED INFLOW OF FRESH WATER \*THE EVERGLADES ESTUARY  
 OF THESE ELEMENTS BETWEEN SEA WATER AND SEDIMENTS \*METABOLIC  
 OTOGRAPHIC STUDIES OF SHALLOW WATER BENTHIC ECOLOGY \*AERIAL  
 RELATION \*TOLERANCE OF FRESH WATER BY MARINE PLANTS AND ITS  
 THALASSIA TESTUDINUM \* \*THE WATER ECONOMY OF THE SEA GRASS  
 \*BIORESOURCES OF SHALLOW WATER ENVIRDNMENTS \*  
 IS OF COMMUNITIES IN RELATION WATER MOVEMENTS \*ANIMAL COMMUN  
 IBUTIONS TO THE SEDIMENTS AND WATER OF THE BERING SEA \*LAGOO  
 IC ANGIOSPERMS \* \*WATER PLANTS; A STUDY OF AQUAT  
 \*BIOLOGICAL PARAMETERS FOR WATER QUALITY CRITERIA \*  
 HE EXE ESTUARY IN RELATION TO WATER SALINITY \*VEGETATION OF  
 ENVIRONMENTAL SURVEY BY UNDER WATER SLED \* \*SPENCER GULF  
 ERIAL PHOTOGRAPHY FOR SHALLOW WATER STUDIES ON THE WEST EDGE  
 IYER LAKES IN THE SUEZ CANAL WATER SYSTEM \*VEGETATION OF TH  
 TINA L. \* \*SEA WATER TOLERANCE OF RUPPIA MARI  
 S METHO\*ORGANIC MATTER IN SEA WATER; AN EVALUATION OF VARIOU  
 \*A NEW CLASSIFICATION OF THE WATER-PLANT COMMUNITIES \*  
 \*ZOSTERA IN CO. WATERFORD \*  
 ZOSTERA BEDS OF DUNGARVAN CO. WATERFORD \* \*THE  
 GRASS SHORTAGE IN RELATION TO WATERFOWL \* \*THE EEL  
 RTHWEST COASTAL CALIFORNIA TO WATERFOWL \* \*IMPORTANCE OF ND  
 ANTS AND ANIMALS IMPORTANT TO WATERFOWL \*COASTAL WATERFOWL P  
 ARANCE HAS SERIOUS EFFECTS ON WATERFOWL AND INDUSTRY \*EELGRA

MARG73A  
 THOM68A  
 GOLG73A  
 PARW80A  
 BARC74A  
 VISS53A  
 STIM69A  
 CROL73A  
 WATS80A  
 TANA49A  
 RIDH24A  
 PRAA73A  
 HYML67A  
 HUTJ34A  
 JEPW43A  
 HARO71A  
 MAGP73A  
 HEGG09A  
 TROW31A  
 WARAS8A  
 FLAC08A  
 GESF60A  
 HEGG09A  
 POTH13A  
 ROS001B  
 ROS001A  
 VANG63A  
 LUTH50A  
 ENGA79A  
 DELF71A  
 ASCP67A  
 SAEG76A  
 THOB69A  
 THOB69C  
 HULE50C  
 GDA20A  
 SETW20D  
 ENGA79A  
 POLP75A  
 HARC75A  
 MAEM66A  
 PIPC06A  
 YOCC51A  
 JONG36A  
 SCAR57A  
 PHIR72A  
 RIGG49A  
 PHIR70A  
 NEUM67A  
 OGER65A  
 PHIR76B  
 LIEU68A  
 GESF59A  
 LUTH51A  
 SAMG34A  
 DELF71A  
 BERP58A  
 STEN50A  
 TUTT38A  
 STEN36A  
 RASE77A  
 PETH33A  
 PETH34A  
 RENC35B  
 STEN39A  
 YOUE43A  
 RENC34A  
 RENC36A  
 BLAK34A  
 BUTR35A  
 COTC35C  
 HEAE70A  
 OKUT60A  
 KELM69B  
 OSTW17A  
 GESF71A  
 WEIW70A  
 O\*GA67A  
 BARR74A  
 ARBA20A  
 WILJ68A  
 GILM57A  
 SHE574A  
 CONA68A  
 LIPY72A  
 BONW35A  
 JEF58A  
 HARC64C  
 SCAM69A  
 GUIM72A  
 COTC34B  
 YOCC62A  
 WESR69A  
 COTC34C

S IN WASHINGTON \*  
 17. ECOLOGY OF THE PRINCIPAL  
 US AND FUTURE EELGRASS AND OTHER  
 NO. 17. ECOLOGY OF PRINCIPAL  
 WEST PLANT FOOD RESOURCES FOR  
 COMPARISON OF HUNTING METHODS  
 INVENTORY OF MARINE \*COASTAL  
 OF THE PRINCIPAL \*SURVEY, COASTAL  
 OF PRINCIPAL \*SURVEY, COASTAL  
 FOOD HABITS AND ABUNDANCE OF  
 ETATIE ONDERZOEK VAN DE HOGERE  
 A TURTLES IN BAJA CALIFORNIAN  
 DISEASE OF ZOSTERA IN AMERICAN  
 ETABOLISM IN SOME HYPERSALINE  
 VEGETATION IN SHALLOW COASTAL  
 S ON THE METABOLISM OF MARINE  
 ER MACROVEGETATION IN SHALLOW  
 R IN THE SEA BOTTOM IN DANISH  
 TRITUS FOOD CHAINS IN COASTAL  
 MARINA L. IN EASTERN CANADIAN  
 ISTIANIA FJORD AND THE DANISH  
 CK (ZOSTERA MARINA) IN DANISH  
 O INLAND SEA AND THE ADJACENT  
 G IN BRITISH COLUMBIA COASTAL  
 \*ECOLOGY OF INLAND  
 ITY DATA ON MARINE AND INLAND  
 OF ME\*FLOWERING PLANTS OF THE  
 REGION AT KUGURIZAKA COASTAL  
 WITH VALUATION OF THE DANISH  
 D IN BRITISH COLUMBIA COASTAL  
 UPEA PALLASII) IN THE COASTAL  
 RAPHC STUDIES OF THE COASTAL  
 HTHYOF AUNA OF THE SUBLITTORAL  
 ON IN THE SHALLOW SUBTROPICAL  
 UNING REGIONS IN THE COASTAL  
 IDA BAY AND ADJACENT BRACKISH  
 ICAL BIOLOGICAL SURVEY OF THE  
 A USA NEARSHORE AND ESTUARINE  
 OOD OF THE FISH IN THE DANISH  
 GREAT SOUTH BAY AND ADJACENT  
 LVED CARBOHYDRATE IN CAPE COD  
 ERKRANKUNG IM NORDFRIESISCHEN  
 EN\*ZUR OKOLOGIE DER FLORA DES  
 ASSOZIATION DES HOLLANDISCHEN  
 HE WEST INDIES. THE FORMATION  
 ECT OF ARTIFICIAL SEAGRASS ON  
 A DETRITUS BASED MARINE FOOD  
 MANATEE: ECOLOGY AND USE FOR  
 LOGICAL ENERGETICS OF THE SEA  
 EENS LAND POPULATION \*SIZE AND  
 NGBEDINGUNGEN \* \*FAUNA DES  
 ARSHES. CON\*VEGETATION OF THE  
 YSTEMATISCHE BEOBSACHTUNGEN AN  
 BOTANY I. THE SEA GRASSES OF  
 SEA GRASSES \*CONTRIBUTIONS TO  
 BENTHIC INVESTIGATIONS ON THE  
 \*ALGAE OF THE LITTORAL OF THE  
 SHALLOW WATER STUDIES ON THE  
 DEMA ANTILLARUM PHILIPPI ON A  
 PI: FORMATION OF HALOS AROUND  
 HABITS OF REEF FISHES OF THE  
 ERBIVOROUS REEF FISHES IN THE  
 EDS AT BARBADOS AND CARRIACOU  
 ALASSIA COMMUNITIES, JAMAICA,  
 ALASSIA COMMUNITIES, JAMAICA,  
 E EFFECT ON SEAGRASSES IN THE  
 ND THE TURTLE INDUSTRY OF THE  
 THE FLOATING SEAWEEDES OF THE  
 CALCIUM CARBONATE DEPOSITION  
 NG SEAWEEDES OF THE SEA TO THE  
 ECOLOGY OF CORAL REEFS OF THE  
 S AND SEDIMENTS OF SHARK BAY,  
 MENTATION, EASTERN SHARK BAY,  
 E ON MOBILE SUBSTRATES IN THE  
 MARINE BENTHIC ALGAE FROM YAP  
 RED WITH THAT OF THE COAST OF  
 \*A FLORA OF THE  
 D HIGH ISLAND LAGOON IN GUAM,  
 FISHES FROM THE MANGROVES IN  
 HINESE BOTANY FROM NATIVE AND  
 SUBTIDAL MARINE VEGETATION IN  
 \*SHORELINE CHANGES IN  
 STRANDWIESEN DER SCHWEDISCHEN  
 NTHEILS \* \*ALGENFLORA DER  
 \*SURVEY OF MARSHES AND  
 APPEARED IN THE LITTORAL ZONE  
 NTAGES OF DISSOLVED OXYGEN TO  
 ESTORATION OF EELGRASS IN THE  
 AL FEATURES OF ZOSTERA OF THE  
 A AND KANDALAKSHA GULF OF THE  
 \*THIS GREAT AND  
 \*COMPARATIVE NUTRITION OF  
 RELATION TO THE MIGRATION OF  
 O WILDLIFE FOOD HABIT\*AMERICAN

\*WATERFOWL AND THEIR FOOD PLANT  
 WATERFOWL FOOD PLANTS OF THE L  
 WATERFOWL FOODS - PRESENT STAT  
 WATERFOWL FOODS IN LOWER LAGUN  
 WATERFOWL IN THE PACIFIC NORTH  
 WATERFOWL POPULATIONS AND A CO  
 WATERFOWL PROJECT. JOB NO. 20.  
 WATERFOWL. JOB NO. 17. ECOLOGY  
 WATERFOWL. JOB NO. 17. ECOLOGY  
 WATERFOWL, HUMBOLDT BAY, CALIF  
 WATERPLANTEN IN NEDERLAND \*EEN  
 WATERS (WITH SPECIAL REFERENCE  
 WATERS \* \*WASTING D  
 WATERS \* \*COMMUNITY M  
 WATERS \* \*UNDERWATER MACRO  
 WATERS \* \*COMPARATIVE STUDIE  
 WATERS \*A SAMPLER FOR UNDERWAT  
 WATERS \*FOOD AND CONDITIONS OF  
 WATERS \*MACROPHYTE PRODUCTION  
 WATERS \*OBSERVATIONS ON THE DI  
 WATERS \*ON THE ANIMAL COMMUNIT  
 WATERS \*ON THE ECOLOGY AND DIS  
 WATERS \*STUDIES ON THE BENTHOS  
 WATERS \*THE EXTENT OF THE 1959  
 WATERS AND ESTUARIES \*  
 WATERS AND PLANT DISTRIBUTION  
 WATERS AND SHORES OF THE GULF  
 WATERS ADMORI BAY \*FAUNAL LIST  
 WATERS FROM 1883-1917 \*THE SEA  
 WATERS IN 1956 \*AMOUNT OF HERR  
 WATERS OF BRITISH COLUMBIA, WI  
 WATERS OF NEW YORK AND LONG IS  
 WATERS OF PLAYA VIRIATO, CUBA  
 WATERS OF SOUTH FLORIDA \*THE E  
 WATERS OF THE EASTERN PART OF  
 WATERS OF THE FLORIDA MAINLAND  
 WATERS OF WOODS HOLE AND VICIN  
 WATERS WITH COMMERCIAL HYDRAUL  
 WATERS WITHIN THE SKAW \*ON THE  
 WATERS. \*A REPORT ON THE ECOLO  
 WATERS. I. GENERAL SURVEY \*STU  
 WATTENMEER, BEITR. ZUR HEIMATF  
 WATTENMEERES. I. DER KONIGSHAF  
 WATTENMERRES \* \*DIE ZOSTERA  
 WAVE EFFECT ON SEAGRASSES IN T  
 WAVE ENERGY AND NEARSHORE SAND  
 WEB \*AN EXPERIMENTAL APPROACH  
 WEED CONTROL \* \*THE  
 WEED ZONE IN A MARINE BAY ON T  
 WEIGHT ALLOMETRY IN A NORTH QU  
 WEISSEN MECRES AND IHRE EXISTE  
 WEQUETEQUACK PAWCATUCK TIDAL M  
 WESSERPHANEROGAMEN \*MORPHOLOGI  
 WEST AUSTRALIA \*CONTRIBUTIONS  
 WEST AUSTRALIAN BOTANY I. THE  
 WEST COAST OF IRELAND. PART 4.  
 WEST COAST OF SAKHALIN \*  
 WEST EDGE OF THE BAHAMA BANKS  
 WEST INDIAN PATCH REEF \*STUDIE  
 WEST INDIAN PATCH REEFS \*GRAZI  
 WEST INDIES \* \*FOOD  
 WEST INDIES \*GRAZING EFFECT BY  
 WEST INDIES AND ITS ECOLOGICAL  
 WEST INDIES. I. DISTRIBUTION,  
 WEST INDIES. II. MOLLUSCAN POP  
 WEST INDIES. THE FORMATION OF  
 WEST INDIES, FLORIDA AND THE G  
 WEST KYUSHU REGION \*STUDIES ON  
 WEST OF ANDROS ISLAND BAHAMAS  
 WEST OF KYUSHU \* \*THE FLOATI  
 WESTERN ATLANTIC REGION \*ASPEC  
 WESTERN AUSTRALIA \*ENVIRONMENT  
 WESTERN AUSTRALIA \*RECENT AND  
 WESTERN BALTIC SEA \*STUDIES ON  
 WESTERN CAROLINE ISLANDS \*ADDI  
 WESTERN EUROPE \*DISTRIBUTION O  
 WESTERN MIDDLE CALIFORNIA \*  
 WESTERN PACIFIC OCEAN \*COMMUNI  
 WESTERN PUERTO RICO \*THE FEEDI  
 WESTERN SOURCES \*BOTANICUM LIN  
 WESTERN WASHINGTON \*STUDIES OF  
 WESTERNPORT BAY \*  
 WESTKUSTE \*VEGETATIONS UND STA  
 WESTLICHEN O STSEE DEUTSCHEN A  
 WETLANDS IN THE NETHERLANDS \*  
 WHERE EEL-GRASS GROWN IN IKAWA  
 WHICH THE FAUNA OF A ZOSTERA F  
 WHITE SEA \* \*THE R  
 WHITE SEA \* \*BIOLOGIC  
 WHITE SEA \*CHARACTERISTICS OF  
 WIDE SEA \*  
 WILD ANIMALS \*  
 WILDFOWL \*THE DISTRIBUTION OF  
 WILDLIFE AND PLANTS; A GUIDE T

YOCC51A  
 SINJ64A  
 LEWH36A  
 MCMC66A  
 SCHT45A  
 DENE61A  
 WESR69A  
 SINJ64A  
 MCMC66A  
 YOCC60A  
 SEGS65A  
 CALD62A  
 COPB65A  
 RENC34A  
 GROJ58A  
 ODUH58A  
 GROJ57A  
 BLEH14A  
 MANK72C  
 TAYA53A  
 PETC15A  
 OSTC08A  
 KITR63A  
 OUTD59A  
 REIG61A  
 BOWH56A  
 THOR54A  
 SANH64A  
 PETC18A  
 OUTD56A  
 OUTD61A  
 KELM70A  
 GOLG73A  
 REEM73A  
 AZUM70B  
 TABD62A  
 DAVB13A  
 GODM73A  
 BLEH16A  
 WILR66A  
 WALG65A  
 WOME35A  
 NIEW27A  
 GODA21A  
 MITH75A  
 WAYC74A  
 LEEJ75A  
 ALLW60A  
 MANK72A  
 SPAA75A  
 DERK28A  
 MILW50A  
 LUTH47A  
 OSTC16A  
 OSTC16A  
 RYLJ75A  
 SHCT60A  
 CONA68A  
 OGDJ73A  
 OGDJ73B  
 RANJ67A  
 RANJ65A  
 PATD75B  
 JACJ73A  
 JACJ72A  
 MITH75A  
 INGR49A  
 SEGS61A  
 CLOP62A  
 SEGS61B  
 GLYP73A  
 LOGB59A  
 DAVG67A  
 SCHM70A  
 TSUR72A  
 LYL23A  
 JEPW01A  
 JONR75A  
 AUSH71B  
 BREE81A  
 NEUM67A  
 BIRE75A  
 GILV60A  
 REIJ89A  
 BRUM65A  
 NAKN44A  
 BROG35A  
 VEKV70A  
 KUZV63A  
 KOR575A  
 COKR62A  
 CRAM68A  
 BUTR41A  
 MARAS1A

LOLLIFE AND PLANTS; A GUIDE TO WILDLIFE FOOD HABITS \*AMERICAN  
 LUE, PROPAGATION, AND MANAGEM\* WILDLIFE FOOD PLANTS, THEIR VA  
 OF EELGRASS SHORTAGE \* \*SEEK WILDLIFE IMPROVEMENT IN STUDY  
 SALT MARSHES \* WILDLIFE OF THE ATLANTIC COAST  
 MBEK LAGOON, IZEMBEK NATIONAL WILDLIFE RANGE, ALASKA \*FISHES  
 BLACK BRANT IN \*NUMBERS AND WINTER DISTRIBUTION OF PACIFIC  
 TERA RESOURCES AT\*BRENT GOOSE WINTER FEEDING PATTERN AND ZOS  
 OF ESTUARIES TO THE OFFSHORE WINTER FLOUNDER FISHERY IN RHO  
 UPLIES OF ESSEX BRENT IN THE WINTER OF 1960-61 \*\*THE FOOD S  
 D CONSUMPTION OF DIVING DUCKS WINTERING AT THE COAST OF SOUT  
 AS \* \*FOOD HABITS OF DUCKS WINTERING IN LAGUNA MADRE, TEX  
 USLAN (STUDIES OF RESTING AND WINTERING SEA-FOWL IN THE INNE  
 ERTEBRATES OF Bimini, BAHAMAS WITH A CONSIDERATION OF THEIR  
 R STUDIES OF THE GENUS LINDRA WITH A DESCRIPTION OF LINDRA M  
 OF PHYLLAPLYSIA TAYLORI DALL, WITH A DISCUSSION OF DEVELOPME  
 NUATA IN SOUTHERN NEW ENGLAND WITH A DISCUSSION OF THE SPECI  
 FIELD STUDIES AND SIMULATIONS WITH A FINE GRID HYDRODYNAMIC  
 IRONMENTAL CHANGES ASSOCIATED WITH A FLORIDA POWER PLANT \*EN  
 S OF THE COMMUNITY ASSOCIATED WITH A MARINE SCLERACTINIAN CO  
 L WATERS OF BRITISH COLUMBIA, WITH A SUMMARY OF SPawning SUC  
 EFJORD MARINE FAUNA (DENMARK) WITH A SURVEY OF THE EELGRASS  
 RTLES OF THE BERMUDA ISLANDS, WITH A SURVEY OF THE PRESENT S  
 RI GASTROPODA OPISTHOBRANCHIA WITH AN EMPHASIS ON ITS REPROD  
 ROPERTIES OF BOTTOM SEDIMENTS WITH AND WITHOUT EELGRASS ZOST  
 ORIDA AND THE GULF OF MEXICO, WITH ANNOTATED BIBLIOGRAPHY \*S  
 BY SALINITY, DRYING, AND PH. WITH ATTENTION TO THEIR GROWTH  
 PLANT GROUP\*FIRST EXPERIMENTS WITH CARTOGRAPHY OF UNDER SEA  
 F MAN\*THE FAUNA OF CAREEL BAY WITH COMMENTS ON THE ECOLOGY O  
 EARSHORE AND ESTUARINE WATERS WITH COMMERCIAL HYDRAULIC DRED  
 HALOPHILA (HYDROCARITACEAE), WITH DESCRIPTIONS OF THE AMERI  
 E\*TRANSPLANTING OF SEAGRASSES WITH EMPHASIS ON THE IMPORTANC  
 AND PHOTOSYNTHETIC BACTERIA WITH MACROPHYTES IN THE SUBTRO  
 OUMBIA AND VANCOUVER ISLAND, WITH MANY REFERENCES TO ALASKA  
 OLOGY, VI AND VII, COMPARISON WITH MARSHES ON THE EAST COAST  
 NTIONAL HUMAN PROTEIN SOURCES WITH MICE \*EVALUATION OF CONVE  
 ATIONS IN THE MISAKI DISTRICT WITH NOTES CONCERNING THEIR EN  
 PARK, VOLUSTIA COUNTY, FLORIDA WITH NOTES ON THE SPECIES' CUR  
 STUDY OF AN ESTUARINE LAGOON WITH PARTICULAR REFERENCE TO C  
 , THALASSIA TESTUDINUM KONIG, WITH REFERENCE TO TEMPERATURE  
 GRASSES AT KHOR UMAIRA YEMEN WITH REFERENCE TO THEIR ROLE I  
 JAN AND KOPER BAYS YUGOSLAVIA WITH REGARD TO THEIR DIFFERING  
 \*NITROGEN FIXATION ASSOCIATED WITH SEAGRASSES \*  
 RANSPLANTATION OF SEAGRASSES, WITH SPECIAL EMPHASIS ON EELGR  
 MPS AND PRAWNS OF CORAL REEFS WITH SPECIAL REFERENCE TO COMM  
 GEN IN MATSUSHIMA BAY (JAPAN) WITH SPECIAL REFERENCE TO EXCH  
 ROLE OF MARINE OLIGOCHAETES, WITH SPECIAL REFERENCE TO MEID  
 I) ZOSTERA AND PHYLLOSPADIX, WITH SPECIAL REFERENCE TO MOWP  
 \*ECOLOGICAL STUDY OF MANGOKU-URA INLET WITH SPECIAL REFERENCE TO THE  
 SES OF SOUTHWESTERN AUSTRALIA WITH SPECIAL REFERENCE TO THE  
 \*THE MARINE ALGAE OF FLORIDA, WITH SPECIAL REFERENCE TO THE  
 S IN BAJA CALIFORNIAN WATERS, WITH SPECIAL REFERENCE TO THOS  
 RASS (ZOSTERA MARINA L.) BEDS WITH SPECIAL REFERENCE TO TROP  
 ANIMAL COMMUNITIES ASSOCIATED WITH THALASSIA, DIPLANTHERA, A  
 THE CHANNEL ISLANDS COMPARED WITH THAT OF THE COAST OF WEST  
 D ECOLOGICAL STUDY COMPARISON WITH THE FAUNA FROM THE SEA-GR  
 ACETYLENE FIXATION ASSOCIATED WITH THE RHIZOSPHERE OF COMMUN  
 L MARINE ANGIOSPERMS COMPARED WITH THOSE OF OTHER PLANTS \*SO  
 N THE WORK DONE IN CONNECTION WITH VALUATION OF THE DANISH W  
 AND NATURALIZED PLANTS FOUND WITHIN A CIRCUIT OF TEN MILES  
 STUDIES ON BENTHIC NEMATODES WITHIN A SUBTROPICAL SEAGRASS  
 THE FISH IN THE DANISH WATERS WITHIN THE SKAW \*ON THE FOOD O  
 PLANTS GROWING SPONTANEOUSLY WITHIN THIRTY MILES OF THE CIT  
 OD PLANTS; DESERT SUBSISTENCE WITHOUT AGRICULTURE \*LANTS \*  
 OF BOTTOM SEDIMENTS WITH AND WITHOUT EELGRASS ZOSTERA MARIN  
 \* \*HURICANE LAURA WITNESSED IN BRITISH HONDURAS  
 GICAL SURVEY OF THE WATERS OF WOODS HOLE AND VICINITY \*PART  
 \*NOTES FROM THE WOODS HOLE LABORATORY, 1932 \*  
 F COMMON INVERTEBRATES OF THE WOODS HOLE LITTORAL \*STUDIES I  
 LITTORAL INVERTEBRATES IN THE WOODS HOLE REGION \*STUDIES IN  
 \*PUTTING MANATEES TO WORK \*  
 OF FISH FOOD, A SURVEY ON THE WORK DONE IN CONNECTION WITH V  
 TURTLES. 2. RESULTS OF FIELD WORK IN COSTA RICA, 1955 \*THE  
 TURTLES. 1. RESULTS OF FIELD WORK IN FLORIDA, 1955 \*THE ECO  
 \*THE SEA-GRASSES OF THE WORLD \*  
 RSHES AND SALT DESERTS OF THE WORLD \* \*SALT MA  
 OF USEFUL FIBER PLANTS OF THE WORLD \*A DESCRIPTIVE CATALOGUE  
 AND DISTRIBUTION OF THE GRASS WRACK (ZOSTERA MARINA) IN DANI  
 NA (SLITCH, EELGRASS OR GRASS WRACK) IN STRANGFORD LOUGH \*TH  
 LE REPARTITION DU DIPLANTHERA WRIGHTII ASCHERS, SUR LA COTE  
 OF MEXICO \* \*HALODULE WRIGHTII ASCHERSON IN THE GULF  
 S ANTILLAS HOLLANDESAS CURAZAO Y BONAIRE \*ADICIONES A LA FLOR  
 PRELIMINAR DE LA SISTEMATICA Y DISTRIBUCION DE LA FLORA MAR  
 ONES SOBRE LA BIOLOGIA FLORAL Y MORFOLOGIA DE LA POTAMOGETON  
 OF MARINE BENTHIC ALGAE FROM YAP WESTERN CAROLINE ISLANDS \*  
 \*EPIPHYTIC DIATOMS IN YAQUINA ESTUARY OREGON \*  
 E PEOPLES'S REPUBLIC OF SOUTH YEMEN AND THE SEYCHELLES ISLAN  
 RO\*SEA GRASSES AT KHOR UMAIRA YEMEN WITH REFERENCE TO THEIR  
 CROFAUNA OF MORICHES BAY, NEW YORK \* \*THE BENTHIC MA  
 IRTY MILES OF THE CITY OF NEW YORK \*A CATALOG OF PLANTS GROW  
 RING HARBOR, LONG ISLAND, NEW YORK \*THE RELATION OF PLANTS T  
 OF THE COASTAL WATERS OF NEW YORK AND LONG ISLAND \*AERIAL P  
 TERA MARINA POPULATION OF THE YORK RIVER, VIRGINIA \*A QUANTI  
 DY OF ZOSTERA EPIBIOTA IN THE YORK RIVER, VIRGINIA \*A SEASON  
 L SEDIMENT STUDY IN THE LOWER YORK RIVER, VIRGINIA \*AN ANIMA

MARA51A  
 MCAW39A  
 COTC35F  
 MCAW39B  
 MCRC64A  
 LEQA53A  
 RAND59A  
 SAIS61A  
 BURP62A  
 NILL69A  
 MCNC70A  
 PEH065A  
 VOSG60A  
 MEYS69A  
 BRIC75A  
 FRAD69A  
 SHOF74A  
 ROEM71A  
 MCCL70A  
 OUTD61A  
 RASE73A  
 BABH37A  
 BEER70A  
 MARN69A  
 INGR49A  
 OGAE65A  
 LAUD73A  
 HUTP74A  
 GDM73A  
 HARC59B  
 VANJ75A  
 RADJ76A  
 HENJ15A  
 CHAV40A  
 WEBC76A  
 GIST31A  
 HARD71A  
 MACT70A  
 ZIEJ75A  
 HIRH73A  
 AVCA74A  
 MCRC73A  
 PHIR74B  
 BRUA76A  
 OKUT60A  
 GIE075A  
 MTKS33A  
 IWAT51A  
 IANM75A  
 TAYW28A  
 CALD62A  
 KIKT74A  
 OGA67A  
 LYLL23A  
 LEDM73A  
 ORER76A  
 BIRW75A  
 PETC18A  
 BARW18A  
 HOPB67A  
 BLEH16A  
 TORJ19A  
 FELR76A  
 MARN69A  
 ANTA72A  
 DAVB13A  
 LEW133A  
 ALLW23B  
 ALLW23A  
 ALLH61A  
 PETC18A  
 CARA57A  
 CARA56A  
 HARC70B  
 CHAV60A  
 DODC97A  
 OSTC08A  
 LYNM36A  
 FELJ38A  
 PHIR74C  
 DIAM64A  
 DIAJ66A  
 GANJ68A  
 TSUR72A  
 MAIP72A  
 FAO 68A  
 HIRH73A  
 O' CJ72A  
 TORJ19A  
 JOHD15A  
 KELM70A  
 WILJ59A  
 MARG70B  
 HAVD67A

RA EPIFAUNAL COMMUNITY IN THE YORK RIVER, VIRGINIA \*THE ZOST  
 RA EPIFAUNAL COMMUNITY IN THE YORK RIVER, VIRGINIA \*THE ZOST  
 S OF STRUJNJAN AND KOPER BAYS YUGOSLAVIA WITH REGARD TO THEI  
 \*FLORA OF ALASKA AND THE YUKON, 1941-1950 \*  
 ITES DES ZOSTERA MARINA L. ET Z. NANA ROTH. \* \*PARTICULAR  
 RUIT DES ZOSTERA MARINA L. ET Z. NANA ROTH. \* \*PARTICULAR  
 ONDRYMENTA LOBATA (MENECHINI) ZANARDINI, RHODOPHYCEE NOUVELL  
 THE OCCURRENCE OF ZOSTERA AND ZANNICHELLIA IN ARCTIC NORTH A  
 \*UEBER DIE DEUTSCHEN RUPPIA-UND ZANNICHELLIA-KATEGORIEN UND IN  
 (R. BR.) ASCHERSON & MAGNUS (ZANNICHELLIACEAE) \*MALE FLORAL  
 \*THE SPECIES OF RUPPIA IN NEW ZEALAND \*  
 RRENCE OF LABYRINTHULA IN NEW ZEALAND ZOSTERA \* \*AN OCCU  
 PULATIONS OF THE DUTCH WADDEN ZEE \*CHANGES IN THE SEAGRASS P  
 \*KLASSIFIKATIE VAN ZEEGRASGEZELSCHAPPEN \*  
 \*DIE ZELLWAND MARINER PHANEROGAMEN  
 MODIOPHORA HALOPHILAE SP. N. ZENTBL BAKT. \* \*PLAS  
 A MARINA L.) \* \*EEN ZIEKTEN IN HET ZEEGRAS (ZOSTER  
 ACCUMULATION OF MANGANESE AND ZINC BY SOME HYDROBIONTS OF TH  
 \*ZINC IN A TEXAS BAY \*  
 RIN \*MANGANESE IRON COOPER AND ZINC IN AN EELGRASS ZOSTERA MA  
 M \* \*UPTAKE OF ZINC-65 BY THALASSIA TESTUDINU  
 DES OF CESIUM, RUTHENIUM, AND ZIRCONIUM IN PLANTS AND ANIMAL  
 BUTION OF AG, CU, CO, NI, CD, ZN, PB, FE AND V IN A COASTAL  
 NTIC COAST OF CANADA, PART 1. ZONATION AND BIOMASS OF SEAWEE  
 \* \*SEAGRASS ZONATION IN ANCHLOTE ANCHORAGE  
 RS INFLUENCING VASCULAR PLANT ZONATION IN NORTH \* \*FACTO  
 A \*INTERSTITIAL PLANT AND ANIMAL ZONATION IN THE VICINITY OF NE  
 LEDON \*FACTORS INFLUENCING THE ZONATION OF SUBMERGED MONOCOTY  
 HE FORMATION OF THE BARE SAND ZONE \*WAVE EFFECT ON SEAGRASSE  
 NTH \*SURVEY OF THE INTERSTITIAL ZONE AND RELATED ENVIRONMENT I  
 F A ZOSTERA FIELD IN THE TIDE ZONE AT NIEUWEDIEP CAN BE EXPO  
 CAL ENERGETICS OF THE SEAWEED ZONE IN A MARINE BAY ON THE AT  
 AL ENERGETICS OF THE SEAWEED ZONE IN A MARINE BAY ON THE AT  
 E LEVEL OF THE PHOTOSYNTHESIS ZONE IN ZOSTERA MARINA L. \*REL  
 LGUES INFRA-LITTORALES DANS LA ZONE INTER-TIDALE EN MANCHE ET  
 BIERES DE ZOSTERA MARINA DE LA ZONE INTERTIDALE EN MANCHE ET  
 \*STENOTHERM AND ZONE INVASION \*  
 EAGRASS BEDS IN THE ESTUARINE ZONE NEAR CRYSTAL RIVER, FLORI  
 E ECOLOGICAL STUDY OF "MOBA" (ZONE OF ZOSTERA MARINA L.) (I)  
 E ECOLOGICAL STUDY ON "MOBA" (ZONE OF ZOSTERA MARINA L.) (II)  
 STRUCTURE OF THE VEGETATIONAL ZONE ON MOBILE SUBSTRATES IN T  
 SMES APPEARED IN THE LITTORAL ZONE WHERE EEL-GRASS GROWN IN T  
 WITH A CONSIDERATION OF THEIR ZOOGEOGRAPHIC RELATIONSHIPS \*A  
 D THEIR IMPORTANCE FOR MARINE ZOOGEOGRAPHY \*VALUATION OF THE  
 AMAKUSA MARINE BIOLOGICAL \*THE ZOOLOGICAL ENVIRONMENT OF THE  
 34 \* \*FRAN KRISTINEBERGS ZOOLOGISKA STATION SOMMAREN 19  
 COLOGICAL SIGNIFICANCE OF THE ZOOPLANKTON IN THE SHALLOW SUB  
 LES \*CHARACTERES ANATOMIQUES DES ZOS \*QUELQUES OBSERVATIONS SUR  
 S (ZOSTERACEAE). VI. DEGRADED ZOST SPINE \*PECTIN SUBSTANCES  
 \*UEBER DIE POLLENBILDUNG VON ZOSTERA \*  
 \*SUR LA TIGE DES ZOSTERA \*  
 \*REDUCING SUBSTANCES IN ZOSTERA \*  
 R ENTWICKELUNGSGESCHICHTE DER ZOSTERA \* \*ZU  
 RIBUTION TO THE AUTECOLOGY OF ZOSTERA \* \*A CONT  
 NINGEN HOS PONTERIDIACEAE OG. ZOSTERA \* \*FORGRE  
 NARY SURVEY OF THE SPECIES OF ZOSTERA \* \*A PRELIMI  
 F LABYRINTHULA IN NEW ZEALAND ZOSTERA \* \*AN OCCURRENCE O  
 ION OF THE BRITISH SPECIES OF ZOSTERA \* \*NOTES ON THE VARIAT  
 GLOSSUS OTAGOENSIS NEW RECORD ZOSTERA \*2 SPECIES OF SACCOGLO  
 NTS IN RE \*THE DISTRIBUTION OF ZOSTERA AND OTHER SEASHORE PLA  
 THE SEA-GRASSES IN JAPAN (I). ZOSTERA AND PHYLLOSPADIX, WITH  
 CT \*NOTES ON THE OCCURRENCE OF ZOSTERA AND ZANNICHELLIA IN AR  
 H GROUP LIVING OUTSIDE OF THE ZOSTERA AREA \*STUDIES ON THE F  
 ON THE FISH COMMUNITY OF THE ZOSTERA AREA - I. THE ECOLOGIC  
 ON THE FISH COMMUNITY OF THE ZOSTERA AREA - II. TROPHIC ORD  
 ON THE FISH COMMUNITY OF THE ZOSTERA AREA - III. EFFICIENCY  
 RY IN THE BLACK SEA \* \*ZOSTERA AS AN OBJECT OF INDUST  
 DISCHEN WATTENMERRES \* \*DIE ZOSTERA ASSOZIATION DES HOLLAN  
 ET Z. NANA ROTH. RAPPORTS DES ZOSTERA AVES LES GRAMINEES \*OR  
 WATERFORD \* \*THE ZOSTERA BEDS OF DUNGARVAN CO.  
 \*THE ANIMAL COMMUNITY IN THE ZOSTERA BELT \*  
 JUVENILE FISHES \* \*ON THE ZOSTERA BELT AND SURROUNDING R  
 L CONDITIONS AND BIOTA IN THE ZOSTERA BELT AND SURROUNDING R  
 STUDY ON ANIMAL COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, A  
 STUDY ON ANIMAL COMMUNITY OF ZOSTERA BELT IN TOMIOKA BAY, A  
 LGAE AND SMALL ANIMALS ON THE ZOSTERA BLADES \*STUDIES ON THE  
 \*EPIDEMIC AMONG ZOSTERA COLONIES \*  
 ERN BALTI \*ON THE ECOLOGY OF A ZOSTERA COMMUNITY IN THE NORTH  
 F COUNTY CORK, I.F.S. \* \*ZOSTERA DISEASE ON THE COAST O  
 ECOLOGY AND MORPHOLOGY OF THE ZOSTERA ENVIRONMENT \*MATERIALS  
 IVER, VIR \*A SEASONAL STUDY OF THE ZOSTERA EPIBIOTA IN THE YORK R  
 THE YORK RIVER, VIRGINIA \*THE ZOSTERA EPIFAUNAL COMMUNITY IN  
 THE YORK RIVER, VIRGINIA \*THE ZOSTERA EPIFAUNAL COMMUNITY IN  
 LES CHARACTERES ANATOMIQUES DES ZOSTERA ET CYMODOCEA A PROPOS  
 LES CHARACTERES ANATOMIQUES DES ZOSTERA ET CYMODOCEA A PROPOS  
 MASSACHUS \*RESTORATION OF THE ZOSTERA FACIATION AT CAPE ANN.  
 XYGEN TO WHICH THE FAUNA OF A ZOSTERA FIELD IN THE TIDE ZONE  
 MOLLUSCAN FAUNA IN INTERTIDAL ZOSTERA FLATS AROUND MORETON B  
 \*NEW SPECIES OF ZOSTERA FROM BRITAIN \*  
 \*WASTING DISEASE OF ZOSTERA IN AMERICAN WATERS \*  
 \*OBSERVATIONS ON ZOSTERA IN CHUPA BAY \*  
 \*ZOSTERA IN CO. WATERFORD \*  
 \*ZOSTERA IN JAPAN \*  
 \*ZOSTERA IN THE BARENTS SEA \*

MARG73A  
 MARG73B  
 AVCA74A  
 MULE50A  
 DUVJ73A  
 DELA75A  
 BOUC69A  
 PORA32A  
 REEG63A  
 KIRH75A  
 MASR67A  
 ARML64A  
 HARC75A  
 HARC72D  
 GESF68A  
 FERCI3A  
 SPID33A  
 ROZL70A  
 PARP62A  
 WOLD75A  
 SCHR76A  
 PARV65A  
 SEGD72A  
 MANK72B  
 ZIMR71A  
 ADAD63A  
 RIGG49A  
 STRK61A  
 MITH75A  
 OGER65A  
 BROG35A  
 MANK72B  
 MANK72A  
 STIM68A  
 LEDM64A  
 LEDM64B  
 SETW20E  
 CARW73A  
 KITR58A  
 KITR59A  
 SCHH70A  
 NAKN44A  
 VOSG60A  
 PETCI3A  
 KIKT68B  
 LONE34A  
 REEM73A  
 DUCS76A  
 MILL71A  
 ROSO01B  
 SAUC91B  
 WOOE54A  
 HOFW52A  
 ARML65A  
 WARE71A  
 SETW33A  
 ARML64A  
 BUTR34A  
 THOI68A  
 BUTR41A  
 MIKS33A  
 PORA32A  
 HATM62B  
 HATM62A  
 HATM62B  
 HATM62C  
 MORN38A  
 GDOA21A  
 DELA75A  
 GUIM72A  
 FUSS62A  
 DHSY54A  
 AZUM70B  
 KIKT61A  
 KIKT62A  
 KITT62A  
 TAYW33B  
 GOTA73A  
 RENL34A  
 SAVM10A  
 MARG70B  
 MARG73B  
 MARG73A  
 DUCP72A  
 DUCS76A  
 DEXR50A  
 BROG35A  
 VOHF71A  
 TUTT36A  
 RENC34A  
 KOLG63A  
 SCAM69A  
 NAKT16A  
 BLIE62A

\*DISAPPEARANCE OF ZOSTERA IN 1932 \*  
 DONAL AND ROOT DEVELOPMENT OF ZOSTERA JAPONICA \*ON THE EMBRYO  
 L. \*  
 SS OR GRASS \*THE SCARCITY OF ZOSTERA MARINA (SLITCH, EELGRA  
 \*THE FUNGUS ON ZOSTERA MARINA \*  
 \*A NEW PARASITIC ORGANISM IN ZOSTERA MARINA \*  
 \*A MYCETOZOAN PARASITE OF ZOSTERA MARINA \*  
 \*THE WASTING DISEASE OF ZOSTERA MARINA \*  
 \*SEED GERMINATION IN ZOSTERA MARINA \*  
 COMPREHENSIVE BIBLIOGRAPHY OF ZOSTERA MARINA \*  
 \*WASTING DISEASE OF ZOSTERA MARINA \*  
 \*COMPOSIZIONE CHIMICA DELLA ZOSTERA MARINA \*  
 \*WASTING DISEASE OF ZOSTERA MARINA \*  
 \*THE DISAPPEARANCE OF ZOSTERA MARINA \*  
 \*WASTING DISEASE OF ZOSTERA MARINA \*  
 \*DISAPPEARANCE OF ZOSTERA MARINA \*  
 \*DISAPPEARANCE OF ZOSTERA MARINA \*  
 DOSPERM UND EMBRYOBILDUNG BEI ZOSTERA MARINA \* \*EN  
 NUTRITIVE VALUE OF SEAGRASS, ZOSTERA MARINA \* \*THE  
 N THE CHEMICAL COMPOSITION OF ZOSTERA MARINA \* \*STUDIES O  
 ARY BIBLIOGRAPHY ON EELGRASS, ZOSTERA MARINA \* \*SUPPLEMENT  
 ITABLE MODE DE FECONDATION DU ZOSTERA MARINA \* \*SUR LE VER  
 ITABLE MODE DE FECONDATION DU ZOSTERA MARINA \* \*SUR LE VER  
 TANCES OF A MARINE PHANEROGAM ZOSTERA MARINA \* \*CELL WALL CONS  
 TION IN A TEMPERATE SEAGRASS, ZOSTERA MARINA \* \*GROWTH AND DET  
 URGEONS (EXTRA-AXILLAIRES) DU ZOSTERA MARINA \* \*LA NOTION DE C  
 ULAN PARASITE OF THE EELGRASS ZOSTERA MARINA \* \*NOTES ON THE L  
 DECIUM OF RUPPIA MARITIMA AND ZOSTERA MARINA \* \*OBSERVATIONS O  
 TABOLISM IN BEDS OF EELGRASS, ZOSTERA MARINA \* \*PRELIMINARY ME  
 TIC COAST OF \*DISAPPEARANCE OF ZOSTERA MARINA \* \*ALONG THE ATLAN  
 TRANSFER BETWEEN THE SEAGRASS ZOSTERA MARINA \* \*AND ITS EPIPHYT  
 N TO TEMPERATURE \* \*ZOSTERA MARINA \* \*AND ITS RELATIO  
 A \*\*STUDIES ON THE ECOLOGY OF ZOSTERA MARINA \* \*AND ZOSTERA NAN  
 IRATION AND PHOTOSYNTHESIS OF ZOSTERA MARINA \* \*AT DIFFERENT SA  
 BAY. AMAK\*FAUNAL LIST OF THE ZOSTERA MARINA \* \*BELT IN TIMIOKA  
 ON ANIMAL COMMUNITIES OF THE ZOSTERA MARINA \* \*BELT IN TOMIOKA  
 \*BIOTIC FLUCTUATIONS IN A ZOSTERA MARINA \* \*COMMUNITY \*  
 OOPER AND ZINC IN AN EELGRASS ZOSTERA MARINA \* \*COMMUNITY \*MANG  
 IVERSITY OF MACROBENTHOS IN ZOSTERA MARINA \* \*COMMUNITY \*SPEC  
 CTS OF A RECENTLY ESTABLISHED ZOSTERA MARINA \* \*COMMUNITY \*STRU  
 CTS OF A RECENTLY ESTABLISHED ZOSTERA MARINA \* \*COMMUNITY \*STRU  
 NTS WITH AND WITHOUT EELGRASS ZOSTERA MARINA \* \*COVER \*PRELIMIN  
 AGILE AU SEIN DES HERBIERS DE ZOSTERA MARINA \* \*DE LA ZONE INTE  
 TRIBUTION AND BIOGEOGRAPHY OF ZOSTERA MARINA \* \*EELGRASS IN ALA  
 N DE LA PRAIRIE SOUS-MARINE A ZOSTERA MARINA \* \*EN UN POINT DE  
 FAUNA VAGILE DES HERBIERS DE ZOSTERA MARINA \* \*ET DE QUELQUES  
 S. I.\*THE ECOLOGY OF EELGRASS ZOSTERA MARINA \* \*FISH COMMUNITIE  
 S. II\*THE ECOLOGY OF EELGRASS ZOSTERA MARINA \* \*FISH COMMUNITIE  
 SKHOLMS NORRA SKARGARD (AN\*EN ZOSTERA MARINA \* \*FOREKONST I STO  
 EN \* ZOSTERA MARINA \* \*FUNNEN I ROSLAG  
 TANDING CROPS OF THE EELGRASS ZOSTERA MARINA \* \*IN A COASTAL LA  
 IN BRITAIN \*  
 AY.\*NOTES ON THE CONDITION OF ZOSTERA MARINA \* \*IN BUTTERMILK B  
 \*ON THE ECOLOGY OF AUFUCHS OF ZOSTERA MARINA \* \*IN CHARLESTON P  
 BAY \* \*EPIPHYTIC DIATOMS OF ZOSTERA MARINA \* \*IN GREAT SOUTH  
 ITS WASTING\*THE AUTECOLOGY OF ZOSTERA MARINA \* \*IN RELATION TO  
 WISE AND RECOVERY OF EELGRASS ZOSTERA MARINA \* \*IN THE CHESAPEA  
 RA SKARGARD (AN OCCURRENCE OF ZOSTERA MARINA \* \*IN THE NORTHERN  
 OCENE, BATHURST, NEW BRUNSWIC\* ZOSTERA MARINA \* \*IN THE POST PLI  
 DS BAY, MASS. \* \*NOTES ON ZOSTERA MARINA \* \*IN UPPER BUZZAR  
 ION OF THREAD LIKE POLLENS OF ZOSTERA MARINA \* \*L. (A SEA GRASS  
 N \*ECOLOGICAL LIFE HISTORY OF ZOSTERA MARINA \* \*L. (EELGRASS) I  
 \*DAS \*WACHSTUM DER ZOSTERA MARINA \* \*L. \*  
 \*UEBER DIE EMBRYOLOGIE VON ZOSTERA MARINA \* \*L. \*  
 \*DAS WACHSTUM DER ZOSTERA MARINA \* \*L. \*  
 \*BEITRAG ZUR KENNNTNIS DER ZOSTERA MARINA \* \*L. \*  
 \*COMPIZIONE CHIMICA DELLA ZOSTERA MARINA \* \*L. \*  
 CAL AND PHENOLOGICAL NOTES ON ZOSTERA MARINA \* \*L. \* \*MORPHOLOGI  
 OF THE PHOTOSYNTHESIS ZONE IN ZOSTERA MARINA \* \*L. \* \*RELATIONSHI  
 SITIC FUNGUS IN THE EELGRASS, ZOSTERA MARINA \* \*L. \* \*STUDIES ON  
 SITIC FUNGUS IN THE EELGRASS, ZOSTERA MARINA \* \*L. \* \*STUDIES ON  
 LES POSIDONIA OCEANIA DEL. ET ZOSTERA MARINA \* \*L. \* \*SUR LA PRES  
 SPECIAL EMPHASIS ON EELGRASS, ZOSTERA MARINA \* \*L. \* \*TRANSPLANTA  
 LEN DER BLATTER DES SEEGRASES ZOSTERA MARINA \* \*L. \* \*UBER DIE NA  
 BER DEN EPIPHYTENBEWEUCHS VON ZOSTERA MARINA \* \*L. \* \*AN DER BRETO  
 AND ITS EFFECT\*THE DECLINE OF ZOSTERA MARINA \* \*L. \* \*AT SALCOMBE  
 E DE LA FLEUR ET DU FRUIT DES ZOSTERA MARINA \* \*L. \* \*ET Z. NANA R  
 OTH. \* \*PARTICULARITES DES ZOSTERA MARINA \* \*L. \* \*ET Z. NANA R  
 OF OYSTER CULTURE ON EELGRASS ZOSTERA MARINA \* \*L. \* \*GROWTH \*THE  
 STUDIES OF THE DEVELOPMENT OF ZOSTERA MARINA \* \*L. \* \*I. THE EMBRYO  
 STUDIES OF THE DEVELOPMENT OF ZOSTERA MARINA \* \*L. \* \*II. GERMINAT  
 ECHEN OSTSEE \* \*DIE FUNDE VON ZOSTERA MARINA \* \*L. \* \*IN DER MORDL  
 BUTION, GROWTH AND ECOLOGY OF ZOSTERA MARINA \* \*L. \* \*IN EASTERN C  
 YLOSPODIX SCOULERI HOOKE AND ZOSTERA MARINA \* \*L. \* \*LEAVES \*ENVI  
 SINGF\*EN FOREKOMST AV VAXANDE ZOSTERA MARINA \* \*L. \* \*OSTER OM HEL  
 OBACHTUNGEN UBER DAS SEEGRAS, ZOSTERA MARINA \* \*L. \* \*UND SEINE ER  
 ICAL STUDY OF "MOBA" (ZONE OF ZOSTERA MARINA \* \*L. \* \*) (I). PHASE  
 ICAL STUDY ON "MOBA" (ZONE OF ZOSTERA MARINA \* \*L. \* \*) (II). SEASO  
 \*THE ECOLOGY OF EELGRASS (ZOSTERA MARINA \* \*L. \* \*)  
 \*EEN ZIEKTEN IN HET SEEGRAS (ZOSTERA MARINA \* \*L. \* \*)  
 \*FOULING ON EELGRASS (ZOSTERA MARINA \* \*L. \* \*)  
 \*A STUDY OF EELGRASS (ZOSTERA MARINA \* \*L. \* \*)  
 THE DISEASE OF THE EELGRASS (ZOSTERA MARINA \* \*L. \* \*) \*PRELIMINAR  
 D IN THE CONTROL OF EELGRASS (ZOSTERA MARINA \* \*L. \* \*) AND ITS EFF

TAYW33A  
 YAMT73A  
 TUTT42A  
 LYNN36A  
 TUTT34A  
 VANA38A  
 RENC35A  
 RENC36A  
 PHIR71A  
 PHIR64A  
 BLAK3AA  
 CANR60A  
 BUTR35A  
 ATKW38A  
 COTC35C  
 COTA33A  
 DUNF33A  
 DAHK39A  
 AKYA62A  
 PARM69A  
 MCRC68B  
 CLAA78A  
 CLAA79A  
 LAEM66A  
 HARP74A  
 BUGF63A  
 YDUE37A  
 SERG74A  
 NIXS72A  
 STEN33A  
 MCRC74C  
 SETW22D  
 ARAM50B  
 BIAR71A  
 KIKT68A  
 KIKT66A  
 LAPAT73A  
 WOLD75A  
 LAPAT73B  
 THAG75C  
 THAG75B  
 MARN69A  
 LEDM64B  
 MCRC68A  
 OBA054A  
 LEDM64A  
 ADAS76A  
 ADAS76B  
 FRIM59A  
 SERR01B  
 BACT76A  
 COTA34A  
 STEN36B  
 BROC62A  
 DODC66A  
 TUTT38A  
 ORTR76A  
 FRIM59A  
 PAIE75A  
 STEN35A  
 HAR157A  
 PHIR72A  
 SETW20D  
 RDS001A  
 GDDA20A  
 GROJ51A  
 CANR62A  
 SETW29A  
 STIM68A  
 PETH36A  
 PETH38B  
 PETH38A  
 PHOC62A  
 PHIR74B  
 WARA58A  
 VANG63A  
 WILD49A  
 DELA75A  
 DUVJ73A  
 WADJ64A  
 TAYA57A  
 TAYA57B  
 LUTH50A  
 TAYA53A  
 PHIR65A  
 NIEA62A  
 WOH35A  
 KITR58A  
 KITR59A  
 KLR074A  
 SPI033A  
 SIEJ73A  
 RUSH57A  
 PETH35A  
 THON68A

CONSUMER ECOLOGY IN EELGRASS (ZOSTERA MARINA L.) BEDS WITH S  
 HORUS CYCLING IN AN EELGRASS (ZOSTERA MARINA L.) ECOSYSTEM \*  
 AND DISTRIBUTION OF EELGRASS (ZOSTERA MARINA L.) IN HUMBOLDT  
 RIMENTAL CONTROL OF EELGRASS (ZOSTERA MARINA L.) IN OYSTER G  
 OF CALIFORNIA: DIS\*EELGRASS (ZOSTERA MARINA L.) IN THE GULF  
 ITUS FORMATION FROM EELGRASS (ZOSTERA MARINA L.): THE RELATI  
 OR ECOTYPE? \* ZOSTERA MARINA LATIFOLIA: ECAD  
 RA \*STUDIES ON THE ECOLOGY OF \*ZOSTERA MARINA LINNE AND ZOSTE  
 LAND \* ZOSTERA MARINA ON ANTICOSTI IS  
 COAS\*WASTING AND RECOVERY OF ZOSTERA MARINA ON THE ATLANTIC  
 ROTH DYNAMICS IN AN EELGRASS ZOSTERA MARINA POPULATION IN V  
 H\*A QUANTITATIVE STUDY OF THE ZOSTERA MARINA POPULATION OF T  
 ND OTHER FEATURES OF EELGRASS ZOSTERA MARINA POPULATIONS ON  
 IZAKA COAS\*FAUNAL LIST OF THE ZOSTERA MARINA REGION AT KUGUR  
 TAKE EXPERIMENTS IN EELGRASS, ZOSTERA MARINA SUMMER FIELD CO  
 TIZ UEBER DIE BEFRUCHTUNG VON ZOSTERA MARINA UND DAS WACHSTU  
 IA HORNEMANN \*THE IDENTITY OF ZOSTERA MARINA VAR. ANGUSTIFOL  
 IA \* \*DEFINITION OF ZOSTERA MARINA VAR. ANGUSTIFOL  
 \*WASTING DISEASE OF EELGRASS (ZOSTERA MARINA) \*  
 THE DISTRIBUTION OF EELGRASS (ZOSTERA MARINA) \* \*  
 DEMISK SJUKDOM PA BANDTANGEN (ZOSTERA MARINA) \* \*EN EPI  
 EMIC DISEASE OF THE EELGRASS (ZOSTERA MARINA) \* \*AN EPID  
 SITUATION REGARDING EELGRASS (ZOSTERA MARINA) \*\*THE PRESENT  
 DE DANSKE\*OM BAENDELTANGENS (ZOSTERA MARINA) AARS\*PRODUCTION  
 WASTING DISEASE OF EELGRASS (ZOSTERA MARINA) AND ITS EFFECT  
 OSTERA \*THE ECOLOGY OF AMAMO (ZOSTERA MARINA) AND KADMAMO (Z  
 D ORGANIC CARBON BY EELGRASS (ZOSTERA MARINA) AND THE EPIPHY  
 TRIBUTION OF THE GRASS WRACK (ZOSTERA MARINA) IN DANISH WATE  
 SINGIN ITAPUOLELL\*MERIAJOKAS (ZOSTERA MARINA) LEVIAMASSA HEL  
 GROWTH AND DECAY IN EELGRASS (ZOSTERA MARINA) ON THE ATLANTI  
 TLANTIC C\*STATUS OF EELGRASS (ZOSTERA MARINA) ON THE NORTH A  
 TLANTIC C\*STATUS OF EELGRASS (ZOSTERA MARINA) ON THE NORTH A  
 PORT IN AN EPIPHYTE-EELGRASS (ZOSTERA MARINA) SYSTEM \*PRIMAR  
 \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS \*  
 \*BENTHIC INFAUNA OF EELGRASS, ZOSTERA MARINA, BEDS \*  
 RAY\*DESTRUCTION OF EELGRASS, ZOSTERA MARINA, BY THE COWNOSE  
 TOCK AND ECOLOGY OF EELGRASS, ZOSTERA MARINA, IN IZEMBEK LAG  
 ECOLOGY OF ZOSTERA MARINA AND ZOSTERA NANA \*\*STUDIES ON THE  
 Y OF ZOSTERA MARINA LINNE AND ZOSTERA NANA ROTH, II \*STUDIES  
 (ZOSTERA MARINA) AND KADMAMO (ZOSTERA NANA), I \*THE ECOLOGY  
 RA BICAUDATA, EEN PARASIT OP ZOSTERA NOLTII \* \*PLASMODIOPHO  
 INGTON, U. S. A. \* \*ZOSTERA NOLTII HORNEM. IN WASH  
 TRIBUTION AND BIOLOGY OF THE ZOSTERA OF THE DANISH SEAS \*PR  
 \*BIOLOGICAL FEATURES OF ZOSTERA OF THE WHITE SEA \*  
 OUTH AMERICA\*AN OCCURRENCE OF ZOSTERA ON THE EAST COAST OF S  
 \*SOME GENERAL ASPECTS OF THE ZOSTERA PROBLEM \*  
 D SOME ECOLOGICAL DATA ON THE ZOSTERA REGION \*ECOLOGICAL STU  
 DIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR BIOLOGICAL  
 TUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGI  
 TUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGI  
 TUDIES ON THE SIGNIFICANCE OF ZOSTERA REGION FOR THE BIOLOGI  
 NAL VARIATION OF FAUNA IN THE ZOSTERA REGION IN THE SETO INL  
 NAL VARIATION OF FAUNA IN THE ZOSTERA REGION IN THE SETO INL  
 ANMARIDEAN AMPHIPODA FROM THE ZOSTERA REGION OF MIHARA BAY,  
 SE WINTER FEEDING PATTERN AND ZOSTERA RESOURCES AT SCOTT HEA  
 A BORY ET CH\*VARIOUS FACTS ON ZOSTERA SP. AND TYPHA ANGUSTAT  
 \*ZOSTERA SPIRING \*  
 AND SUFFOLK, GREAT BRITAIN \*\*ZOSTERA TRANSPLANTS IN NORFOLK  
 T CONDITION OF EELGRASS ON TH\*ZOSTERA. REPORT ON THE PRESEN  
 ITH A SURVEY OF THE EELGRASS (ZOSTERA) VEGETATION AND ITS CO  
 ILLES DES PLANTES AQUATIQUES: ZOSTERA, CYMODOCEA ET POSIDONI  
 E DES PLANTES AQUATIQUES, LES ZOSTERA, CYMODOCEA, ET ET POSI  
 E. LOEW, AND C. SCHROTER \* \*ZOSTERA, IN O. VON KIRCHENER,  
 IN THE DINARD REGIO\*STUDY OF ZOSTERA, LANICE AND SABELLIDAE  
 \*THE PECTIC SUBSTANCES OF ZOSTERACEAE \*  
 \*UEBERBLICK DER ZOSTERACEAE \*  
 \*ZOSTERACEAE \*  
 CHARACTERIZED BY SUPERFICIAL ZOSTERACEAE IN THE BAY OF CAST  
 IATIONS IN THE POPULATIONS OF ZOSTERACEAE IN THE GULF OF TRI  
 IN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VI. DEGRADED ZOS  
 IN SUBSTANCES OF SEA GRASSES (ZOSTERACEAE). VII. ACETOLYSIS  
 ES D\*BIOLOGIE DES HERBIERS DE ZOSTERACEES DES COTES FRANCAIS  
 DES HERBIERS SUPERFICIELES DE ZOSTERACEES ET DE QUELQUES BIO  
 TEMPLATUS EST PHILIPPUS CAULI\*ZOSTERAE OCEANICAE LINNEI. CON  
 VID VASTKU\*ANTECKNINGAR TILL ZOSTERAVEGETATIONENS FOREKONST  
 UX RECENTS SUR LA MALADIE DES ZOSTERES \* \*TRAVA  
 R UNE MALADIE BACTERIENNE DES ZOSTERES \*NOTE PRELIMINAIRE SU  
 ERVATIONS SUR LES HERBIERS DE ZOSTERES DE LA REGION DE ROSCO  
 FA\*LA MALADIE BACTERIENNE DES ZOSTERES: EXTENSION ET CAUSES  
 OF SEA GRASSES. IX. DEGRADED ZOSTERIN \* \*PECTIC SUBSTANCES  
 TERACEAE). VII. ACETOLYSIS OF ZOSTERINE \*PECTIN SUBSTANCES O  
 GAMEN MEERESGEWAC\*VORARBEITEN ZU EINER UBERSICHT DER PHANERO  
 ESPFLANZEN IN IHRER BEZIEHUNG ZUM SALZGEHALT \*DIE PHOTOSYNTH  
 R ZOSTERA \* ZUR ENTWICKELUNGSGESCHICHTE DE  
 RIESISCHEN WATTENMEER. BEITR. ZUR HEIMATFORSCH \*BEOBACHTUNGE  
 DER GATTUNG RUPPIA L. EIN CY\*ZUR INTRAGENERISCHEN TAXONOMIE  
 N. EINER FAMILIE DER MYCETOZO\*ZUR KENNTNISS DER LABYRINTHULIE  
 NA L. \* \*BEITRAG ZUR KENNTNISS DER ZOSTERA MAREE  
 TEILUNGEN AUS DEN TROPEN. II. ZUR MORPHOLOGIE UND BIOLOGIE V  
 TENMEERES. I. DER KONIGSHAFEN\*ZUR OKOLOGIE DER FLORA DES WAT  
 METGETHEILT UND MIT EINIGEN ZUSATZEN VERSEHEN VON. P. ASCH  
 THE INTERTIDAL REGIONS OF THE ZWARTOKOPS ESTUARY, NEAR PORT  
 \*FLORA ARCTICA, PART I \*  
 NOTOA ATOLL, GILBERT ISLANDS. I \*PRELIMINARY REPORT ON MARIN

KIKT74A  
 MCRC72A  
 KELM63A  
 THOM66A  
 FELR73A  
 HARP75B  
 SETW27A  
 ARASS51A  
 ADAJ33A  
 STEN50A  
 SANK75A  
 WILJ59A  
 MCRC70C  
 SANH64A  
 MCRC74A  
 ENGA79A  
 HARC72A  
 MARF72A  
 PETH33A  
 HOUJ68A  
 BLEH33A  
 BLEH34A  
 COTC35B  
 PETC14C  
 RASE77A  
 ARAM50A  
 PENP77A  
 OSTC08A  
 ERKV42A  
 HARP75A  
 LYNJ47A  
 COTC38A  
 PENP76A  
 ORTR73A  
 ORTR71B  
 ORTR75A  
 MCRC66A  
 ARAM50B  
 ARASS51A  
 ARAM50A  
 HARC73A  
 PHIR76B  
 OSTC05A  
 KUZV63A  
 SETW35B  
 TUTT53A  
 AZUM70A  
 AZUM69A  
 AZUM70A  
 AZUM70B  
 AZUM68A  
 AZUM69A  
 AZUM68A  
 NAGK60A  
 RAND59A  
 HISK28A  
 JENH89A  
 RAND74A  
 BUTR34B  
 RASE73A  
 SAUC90A  
 SAUC89A  
 FLAC08A  
 QLLM69A  
 OVR68A  
 RUPV55A  
 TAYN09A  
 LEGJ69A  
 SIMG67A  
 MILL71A  
 SHIV71A  
 MCLR51A  
 LEDM62A  
 CAVF92A  
 MOLA33A  
 LAMR35A  
 FISE32A  
 BLOJ61A  
 HEIR33A  
 MIKL73A  
 SHIV71A  
 ASCP67A  
 GESF60A  
 HOFW52A  
 WOHE35A  
 REEG62A  
 ZOPW92A  
 GROJ51A  
 TROW31A  
 NIEW27A  
 DELF71A  
 MACW57A  
 OSTC02A  
 BANAS2A

TULFAR REGION MADAGASCAR PART 1 THE MANGROVE TREES OF SARODR  
 ESTUARINE RESEARCH, VOL 1. CHEMISTRY, BIOLOGY AND THE  
 ABALONE GENUS MALIOTIS. PART 1. ECOLOGY OF 5 SYMPATRIC SPEC  
 OHN, VIRGIN ISLANDS USA. PART 1. INTRODUCTION AND GENERAL PO  
 E EASTERN MEDITERRANEAN. PART 1. POLYCHAETE ANNELIDS \*CONTRI  
 IN THE SOUTH OF KIEL BAY PART 1. QUALITATIVE STUDIES ON INDI  
 ND MIGRATIONS OF SEA TURTLES. 1. RESULTS OF FIELD WORK IN FL  
 SHRIMPS ON THE EELGRASS BED. 1. SPIRONTOCARIS PROPUGNATRIX  
 ULEAR MALAGASY REPUBLIC. PART 1. THE POPULATION AND THEIR EC  
 GRASS, THALASSIA TESTUDINUM. 1. ULTRASTRUCTURE OF THE OSMOR  
 ATLANTIC COAST OF CANADA. PART 1. ZONATION AND BIOMASS OF SEA  
 YUSHU. COMMUNITY COMPOSITION (1) FISH FAUNA \*AN ECOLOGICAL S  
 \*APPENDIX OF REPORT 21: 1-7. \*  
 EGADI ISLANDS, SICILY, ITALY. 1ST CONTRIBUTION \*STUDY OF DEC  
 T OF ESTUARINE MARSH IN RELAT\*10. CONSERVATION AND MANAGEMEN  
 NSUS IN CALIFORNIA \* \*11TH ANNUAL BLACK SEA BRANT CE  
 NSUS IN CALIFORNIA \* \*12TH ANNUAL BLACK SEA BRANT CE  
 \*THE MUD-WATER INTERFACE, P. 121-145. \*  
 TS \* \*TWO CATEGORIES OF 13C/12C RATIOS FOR HIGHER PLAN  
 THE TRANSLLOCATION OF CARBON 14 AND PHOSPHORUS 32 IN HALOPH  
 Y. COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF PRINCIPAL WATER  
 Y. COASTAL WATERFOWL. JOB NO. 17. ECOLOGY OF THE PRINCIPAL W  
 \*AQUACULTURE, CHAPTER 17: MILKFISH CULTURE \*  
 TLE CHELONIA MYDAS (LINNAEUS) 1758 \*SYNOPSIS OF BIOLOGICAL D  
 S CAULINUS NEAPOLITANUS ANNIS 1787 ET 1791 \*ZOSTERAE OCEANIC  
 US NEAPOLITANUS ANNIS 1787 ET 1791 \*ZOSTERAE OCEANICAE LINNE  
 (THALASSIA TESTUDINUM KONIG, 1805) ON NORTHWESTERN CUBAN SH  
 MPRINTS 1865 AND 1872; ED. 2, 1844; ED 3, 1897). \*FLORA OF T  
 UNITED STATES (ALSO IMPRINTS 1865 AND 1872; ED. 2, 1844; ED  
 T VOM 21 JULI BIS 9 SEPTEMBER 1872 \*DIE BOTANISCHEN ERGEBNIS  
 TATES (ALSO IMPRINTS 1865 AND 1872; ED. 2, 1844; ED 3, 1897)  
 ION OF THE DANISH WATERS FROM 1883-1897 \*THE SEA BOTTOM AND  
 AND THE NORTHERN KATTEGAT IN 1897 AND 1898 \*STRAWLINGS IN TH  
 AND 1872; ED. 2, 1844; ED 3, 1897). \*FLORA OF THE SOUTHERN  
 NORTHERN KATTEGAT IN 1897 AND 1898 \*STRAWLINGS IN THE SKAGERA  
 H OCEANOGRAPHICAL EXPEDITIONS 1908-1910 TO THE MEDITERRANEAN  
 THE FISH FOOD IN THE LIMFJORD 1909-1917 \*VALUATION OF THE LI  
 LLAGGEDO ISLANDS, MEXICO, IN 1925 \* \*EXPEDITION TO THE REVI  
 BOTTOM OF THE LIMFJORD IN 1928-1950 \*FLUCTUATIONS IN THE  
 \*THE CHLOROPHYTA, P. 193-228. \*  
 \*DISAPPEARANCE OF ZOSTERA IN 1932 \* \*NOTES FR  
 OM THE WOODS HOLE LABORATORY, 1932 \* \*FREQUENCE DE QUELQUES AL  
 ES DANS LE REGION MALOUIE EN 1933 \* \*ETAT DE LA FLORA MARI  
 NE DANS LA REGION MALOUIE EN 1933 \* \*ZOSTERA. REPORT ON THE  
 VEY DURING AUGUST TO OCTOBER, 1934 \*  
 \*THE EELGRASS SITUATION IN 1934 \* \*FRAN KRISTINEBERG  
 S ZOOLOGISKA STATION SOMMAREN 1934 \* \*STATUS OF EELGRASS (ZOST  
 NORTH ATLANTIC COAST, JANUARY 1937 \* \*STATUS OF EELGRASS (ZOST  
 HE NORTH ATLANTIC COAST, FEB. 1938 \* \*STATUS OF EELGRASS (ZOST  
 THE EELGRASS SITUATION, FALL, 1940 \*  
 LORA OF ALASKA AND THE YUKON, 1941-1950 \* \*F  
 GRASS IN MASSACHUSETTS DURING 1943 \* \*STATUS OF EEL  
 WATER RIVERS IN THE SUMMER OF 1945 \* \*A REPORT ON THE EELGRASS  
 WATER RIVERS IN THE SUMMER OF 1946 \* \*THE EELGRASS SITUATION IN  
 LONG THE ATLANTIC COST DURING 1947 \* \*STATUS OF EELGRASS A  
 CHUSETTS DURING THE SUMMER OF 1947 \* \*STATUS OF EELGRASS IN TH  
 SSACHUSETTS, IN THE SUMMER OF 1951 \* \*THE EELGRASS SITUATION A  
 BAY OF ADJIBAI OF ARAL SEA IN 1953 \* \*HYDROLOGICAL SURVEYING D  
 LOWER LAGUNA MADRE OF TEXAS, 1953-1959 \*AN ECOLOGICAL SURVE  
 LTS OF FIELD WORK IN FLORIDA, 1955 \* \*THE ECOLOGY AND MIGRATIO  
 OF FIELD WORK IN COSTA RICA, 1955 \* \*THE ECOLOGY AND MIGRATIO  
 SH COLUMBIA COASTAL WATERS IN 1956 \*AMOUNT OF HERRING SPAWN  
 CTED DURING THE PERIOD JULY, 1957 THROUGH SEPTEMBER, 1960 \*  
 AND METABOLISM OF TEXAS BAYS, 1958-1960 \* \*FURTHER STUDIES ON  
 SOUTH HUMBOLDT BAY, CALIF. IN 1959 AND 1960 \* \*WATERFOWL POPUL  
 SH COLUMBIA \* \*THE EXTENT OF THE 1959 HERRING SPAWNING IN BRITI  
 JULY, 1957 THROUGH SEPTEMBER, 1960 \* \*A CHECKLIST OF THE FLORA  
 UMARY OF SPAWNING SUCCESS IN 1960 \* \*THE PROPAGATION OF HERRI  
 BOLDT BAY, CALIF. IN 1959 AND 1960 \* \*WATERFOWL POPULATIONS AN  
 ESSEX BRENT IN THE WINTER OF 1960-61 \* \*THE FOOD SUPPLIES OF  
 EEFES AND CAYS, OCTOBER 30-31, 1961 \* \*EFFECTS OF HURRICANE HAT  
 (DUGONG DUGON MULLER); KENYA, 1961 \* \*THE STATUS OF THE DUGONG  
 AWNING IN BRITISH COLUMBIA IN 1962 \* \*THE EXTENT OF HERRING SP  
 AWNING IN BRITISH COLUMBIA IN 1963 \* \*THE EXTENT OF HERRING SP  
 RIVER ESTUARY, MARYLAND, FOR 1963 AND 1964 \* \*EPIFAUNA OF THE  
 ET SOUND, WASHINGTON, USA, IN 1963-1964 \* \*A QUANTITATIVE STUD  
 TUARY, MARYLAND, FOR 1963 AND 1964 \* \*EPIFAUNA OF THE PATUXENT  
 ORGANISMS OF THE BLACK SEA IN 1965-1968 \* \*CONTENT OF STRONTIU  
 ATION IN THE RHODE RIVER FROM 1966-1973. \* \*ABUNDANCE OF SUBME  
 VEGETATION IN HJARBAEK FJORD 1967-1969 \* \*ALTERATION OF  
 AY CALIFORNIA BETWEEN JANUARY 1968 AND DECEMBER 1970 \* \*FISHES  
 A FISHING EXPEDITION IN JUNE 1968 TO THE EGADI ISLANDS, SIC  
 MENTAL PROJECT ANNUAL REPORT, 1970 \* \*ANCLOTE ENVIRON  
 EEN JANUARY 1968 AND DECEMBER 1970 \* \*FISHES COLLECTED IN MORR  
 MENTAL PROJECT ANNUAL REPORT, 1971 \* \*ANCLOTE ENVIRON  
 TION OF SCOTTISH PLANTS, PART 2 \* \*FLORA SCOTICA; OR A DESCRIP  
 ROPNEUSTA FROM SOUTH AUSTRALIA \* \*SPECIES OF SACCOGLOSSUS ENTE  
 \* \*FLORA OF PANAMA, PART 2. FAMILY 3A, POTAMOGETONACEA  
 \* \*FLORA OF PANAMA, PART 2. FAMILY 5A, HYDROCHARITACEAE  
 SHRIMPS ON THE EELGRASS BED. 2. LEANDER MACRODACTYLUS AND O  
 IES OF FLOWERING PLANTS, VOL. 2. MONOCOTYLEDONS \* \*FAMIL  
 Y OXIDATIVE DEGRADATION, PART 2. MONOCOTYLEDONS \* \*CHARACTERIZ  
 ATLANTIC COAST OF CANADA, PART 2. PRODUCTIVITY OF THE SEAWEED  
 ND MIGRATIONS OF SEA TURTLES. 2. RESULTS OF FIELD WORK IN CO

WEIH72A  
 CROL73A  
 SHES73A  
 OLSO75A  
 HARJ74A  
 ANGK75A  
 CARA56A  
 KURH63A  
 VIVN74B  
 JAGR73A  
 MANK72B  
 KIKT61A  
 PETC14B  
 CARA73A  
 RAND64A  
 MOFJ41B  
 MOFJ43A  
 HAYF64A  
 SMIB71A  
 IKEM70A  
 MCNC66A  
 SINJ64A  
 BARJ74A  
 HIRH71A  
 CAYF92A  
 CAYF92A  
 BUER74A  
 CHAA60A  
 CHAA60A  
 MAGP73A  
 CHAA60A  
 PETC18A  
 PETC99A  
 CHAA60A  
 PETC99A  
 OSTC18A  
 BOYP19A  
 HANG26A  
 BLEH51A  
 CHAV64A  
 TAYN33A  
 LEWI33A  
 LAMR32A  
 LAMR33A  
 BUTR34B  
 COTC35A  
 LONE34A  
 LYNJ47A  
 COTC38A  
 COTC41A  
 HULE50A  
 ADDC44A  
 DEXR45A  
 DEXR46A  
 ADDC48A  
 DEXR47A  
 DEXR51A  
 DEGR57A  
 BREJ62A  
 CARA56A  
 CARA57A  
 OUTD56A  
 TABD62A  
 ODUH62A  
 DENE61A  
 OUTD59A  
 TABD62A  
 OUTD61A  
 DENE61A  
 BURP62A  
 STOD63A  
 JARP66A  
 OUTD62A  
 OUTD63A  
 CORR67A  
 LIEU68A  
 CORR67A  
 PARV71A  
 SOUC75A  
 JEPF70A  
 FIEH73A  
 CARA73A  
 HUMH71A  
 FIEH73A  
 HUMH72A  
 HOOW21A  
 THOI68A  
 HAYR75A  
 HARC73B  
 KURH63B  
 HUTJ34A  
 ERIM73A  
 MANK72A  
 CARA57A

USHU. COMMUNITY COMPOSITION. (2) DECAPOD CRUSTACEANS \*AN ECO  
 O IMPRINTS 1865 AND 1872; ED. 2. 1844; ED 3. 1897). \*FLORA O  
 SS (20\*BUTOXYETHANOL ESTER OF 2.4-D IN THE CONTROL OF EELGRA  
 \*FOROYA FLORA. 2ND ED. \*  
 AL WATERFOWL PROJECT. JOB NO. 20. INVENTORY OF MARINE PLANTS  
 EBNISS DER NORD SEEFahrt VOM 21 JULI BIS 9 SEPTEMBER 1872 \*  
 \*APPENDIX OF REPORT 21: 1-7. \*  
 MADAGASCAR TULEAR REGION PART 3 ASCIDIANS FROM MARINE PHANER  
 AND BIOLOGICAL FUNCTIONING IN 3 COASTAL INLETS OF NOVA SCOTI  
 I-BE NO\*EPHYPHYTIC HYDROIDA OF 3 MARINE PHANEROGAMS FROM NOSS  
 ND ITS ASSOCIATED BACTERIA BY 3 SPECIES OF ESTUARINE ANIMALS  
 \*A FLORA OF CALIFORNIA. 3 VOLS. \*  
 BSTANCES IN MARINE SEDIMENTS. 3. ACCUMULATION OF ORGANIC MAT  
 INE BOTANY OF THE KENYA COAST 3. GENERAL ACCOUNT OF THE ENVI  
 AKA-UMI AND ADJACENT REGIONS. 3. MACRO-BENTHIC COMMUNITIES O  
 SHRIMPS ON THE EELGRASS BED. 3. SHRIMPS IN RELATION TO THEI  
 865 AND 1872; ED. 2. 1844; ED 3. 1897). \*FLORA OF THE SOUTH  
 ORA OF PANAMA. PART 2. FAMILY 3A. POTAMOGETONACEA \* \*FL  
 DURAS REEFS AND CAYS. OCTOBER 30-31, 1961 \*EFFECTS OF HURRIC  
 MUNIDADES NATURALES. CAPITULO 31. LA CLIMAX DE THALASSIA \*CO  
 N OF CARBON 14 AND PHOSPHORUS 32 IN HALOPHILA OVALIS \*THE RE  
 EDONS OF THE FRENCH ANTILLES. 36TH CONTRIBUTION \*TAXONOMIC A  
 TILLES MARINE MONOCOTYLEDONS. 39TH CONTR. \*TAXONOMIC AND ECO  
 Y AND FIELD GROWTH STUDIES OF 4 GREEN CALCAREOUS ALGAE PART  
 INE BOTANY OF THE KENYA COAST 4. ANGIOSPERMS \* \*MAR  
 MELORIA. TYRRHENIAN SEA. PART 4. CONTRIBUTION TO THE KNOWLED  
 E (CHELONIA MYDAS) IN BORNEO. 4. GROWING TURTLES AND GROWING  
 WEST COAST OF IRELAND. PART 4. SECTION A. FAUNISTIC AND EC  
 ND MIGRATIONS OF SEA TURTLES. 4. THE GREEN TURTLE IN THE CAR  
 F SIAPAN MARIANA ISLANDS PART 4. SUBMARINE TOPOGRAPHY AND SH  
 \*STEROLS IN 5 COASTAL SPERMATOPHYTES \*  
 HALIOTIS. PART 1. ECOLOGY OF 5 SYMPATRIC SPECIES \*STUDIES O  
 ND MIGRATIONS OF SEA TURTLES. 5. COMPARATIVE FEATURES OF ISO  
 AIE DU BRUSC (VAR). FASCICULE 5. CONTRIBUTION A L'ETUDE DE L  
 ORA OF PANAMA. PART 2. FAMILY 5A. HYDROCHARITACEAE \* \*FL  
 E FLOWERING PLANTS AND FERNS. 6TH ED \* \*A DICTIONARY OF TH  
 NORD SEEFahrt VOM 21 JULI BIS 9 SEPTEMBER 1872 \*DIE BOTANISC  
 THE ACCUMULATION OF STRONTIUM 90 BY LIVING AND KILLED MARINE

KIKT62A  
 CHAA60A  
 THOM68A  
 RASR52A  
 WESR69A  
 MAGP73A  
 PETC14B  
 VASP70A  
 MANK73B  
 BONN72A  
 ADA570A  
 JEPW43A  
 BOR065A  
 ISAW68A  
 KIKT64A  
 KURH63C  
 CHAA60A  
 HAYR75A  
 STOD63A  
 MARR62A  
 IKEM70A  
 STEH69A  
 STEH70A  
 THOAT2A  
 ISAF68A  
 CINF71A  
 HART56A  
 RYLJ75A  
 CARA60A  
 CLOP59A  
 ATTD71A  
 SHES73A  
 CARA62A  
 AILG70A  
 HARC73B  
 WILJ51A  
 MAGP73A  
 BARD69A

In accordance with letter from DAEN-RDC, DAEN-ASI dated 22 July 1977, Subject: Facsimile Catalog Cards for Laboratory Technical Publications, a facsimile catalog card in Library of Congress MARC format is reproduced below.

Zieman, Joseph C

Seagrass literature survey / by Joseph C. Zieman, Kent W. Bridges, C. Peter McRoy, Department of Environmental Sciences, University of Virginia, Charlottesville, Virginia. Vicksburg, Miss. : U. S. Waterways Experiment Station ; Springfield, Va. : available from National Technical Information Service, 1978.

i, 174, [38] p. ; 27 cm. (Technical report - U. S. Army Engineer Waterways Experiment Station ; D-78-4)

Prepared for Office, Chief of Engineers, U. S. Army, Washington, D. C., under Contract No. DACW39-74-C-0170 (DMRP Work Unit No. 4E01)

Appendices A and B on microfiche in pocket.

1. Sea grasses -- Bibliography. I. Bridges, Kent W., joint author. II. McRoy, C. Peter, joint author. III. United States. Army. Corps of Engineers. IV. Virginia. University. Dept. of Environmental Sciences. V. Series: United States. Waterways Experiment Station, Vicksburg, Miss. Technical report ; D-78-4.

TA7.W34 no.D-78-4

RACON, J. S. D.	1971	BACJ71A	*
BADA, J. L.	1973	MANC73A	
BADER, R. G.	1970	THOA70A	
BADER, R. G.	1971	BADP71A	*
BAILEY, G. W.	1972	TOMP72A	
BAIRD, R. C.	1971	HUMH71A	
BAIRD, R. C.	1972	HUMH72A	
BALASINGHAM, E.	1965	BALE65A	*
BALFOUR, I. B.	1878	BALI78A	*
BALL, M.	1967	BALM67A	*
BALLANTINE, D.	1971	ZIMR71A	
BALLANTINE, D.	1975	BALD75A	*
FANNER, A. H.	1952	BANA52A	*
BARANOVA-PYNDINA, D. D.	1969	BARO69A	*
BARANDSKI, A.	1969	MULH69A	
BARBOUR, M. G.	1975	DRYF75A	
BARDACH, J. E.	1974	BARJ74A	*
BARILOTTI, D. C.	1976	BACT76A	*
BARNARD, J. L.	1970	BARJ70A	*
BARRY, C. K.	1974	BARC74A	*
BARSDATE, P. J.	1971	BARR71A	*
BARSDATE, R. J.	1974	BARR74A	*
BARSDATE, ROBERT J.	1970	MCRG70A	
BARSDATE, ROBERT J.	1972	MCRG72A	
BARSON, M. M.	1975	BIRE75A	*
BARTOLI, PIERRE	1974	BARP74A	*
CARTON, W. P. C.	1818	BARW18A	*
BASAN, P. B.	1973	BASP73A	*
BASSINDALE, R.	1935	ALEW35A	
BATHURST, R. G. G.	1971	BATR71A	*
BAUER, J. C.	1963	MOOH63A	
BAUERSFELD, PAUL	1969	BAUP69A	*
BAULAIGUE, R.	1968	MATR68A	
BEARDSLEY, G.	1974	ROEM74A	
BEATTIE, R. K.	1915	PIPC15A	
BEEFTINK, W. G.	1962	BEEW62A	*
BEEFMAN, R. D.	1970	BEER70A	*
BELK, M. S.	1972	TSUR72A	
BELL, M. A. M.	1973	TURN73A	
BENACCHIO, N.	1938	BENN38A	*
BENEDICT, C. R.	1976	BENC76A	*
BERNATOWICZ, ALBERT J.	1952	BERA52A	*
BERRIGAN, P. O.	1958	BERP58A	*
BERTRAM, C.	1962	BERG62A	*
BERTRAM, C. K.	1968	BERC68A	*
BERTRAM, G.	1962	BERG62A	*
BERTRAM, G. C. L.	1968	BERC68A	*
BERTRAM, G. C. L.	1968	BERG68A	*
BERTRAND, G.	1927	BERG27A	*
BESLEY, F. W.	1911	SHRF11A	
BHATTATHIRI, P. M. A.	1971	QASS71A	
BHATTATHIRI, P. M. A.	1973	QASS73A	
BIANCHI, A.	1974	BIAA74A	*
BIEBL, P.	1971	BIER71A	*
BIGELOW, J.	1824	BIGJ24A	*
BIGELOW, J.	1840	BIGJ40A	*
BIRCH, W. R.	1972	HEIG72A	*
BIRCH, W. R.	1974	BIRW74A	*
BIRCH, W. R.	1975	BIRW75A	*
BIRD, E.	1975	EDWP75A	*
BIRD, E. C. F.	1971	BIRE71A	*
BIRD, E. C. F.	1975	BIRE75A	*
BISHOP, D. G.	1976	DOWW76A	
BISHOP, M. J.	1973	BISM73A	
BISHOP, S. J.	1973	BISM73A	
BITTAKER, H. F.	1976	BITH76A	*
BITTAKER, HENRY F.	1974	PHIR74C	
BLACK, CLANTON C., JR.	1976	BURJ76A	*
BLACK, R.	1974	BLAR74A	*
BLACKBURN, K. B.	1934	BLAK34A	*
BLAKE, N. J.	1972	ZIMR72A	
BLAKE, S. T.	1964	BLAS64A	*
BLEGVAD, H.	1914	BLEH14A	*
BLEGVAD, H.	1916	BLEH16A	*
BLEGVAD, H.	1928	BLEH28A	*
BLEGVAD, H.	1933	BLEH33A	*
BLEGVAD, H.	1934	BLEH34A	*
BLEGVAD, H.	1944	BLEH44A	*
BLEGVAD, H.	1951	BLEH51A	*
BLINOVA, E. I.	1962	BLIC62A	*
BLINOVA, E. I.	1974	BLIE74A	*
BLODGETT, F. H.	1911	SHRF11A	
BLOIS, J. C.	1961	BLOJ61A	*
BOCHER, T. W.	1957	BOCT57A	*
BOCK, W. D.	1967	BOCW67A	*
BODIN, N. S.	1971	SORV71A	
BOERSMA, A.	1968	CONA68A	
BOESCH, D. E.	1971	BOED71A	*
BOICHENKO, E. A.	1974	BOIE74A	*
BOICHENKO, E. A.	1974	BOIE74B	*
BOICHENKO, E. A.	1975	GRYL75B	*
BOICHENKO, E. A.	1975	GRYL75A	*
BONINE, M. E.	1967	ARRG67A	
BONN, W. S.	1935	BONW35A	*

APPENDIX A: AUTHOR INDEX

ABBOTT, D. P.	1957	LIGS57A
ABBOTT, D. P.	1973	OGDJ73A
ABBOTT, I. A.	1973	OGDJ73A
ABBOTT, W.	1959	OUUH59A
ADAM, J. G.	1970	ADAJ70A
ADAMS, C. A.	1973	CARW73A
ADAMS, S. M.	1968	ADAS68A
ADAMS, S. M.	1970	ADAS70A
ADAMS, S. M.	1973	ADAS73A
ADAMS, S. M.	1975	THAG75C
ADAMS, S. M.	1975	WOLD75A
ADAMS, S. MARSHALL	1975	THAG75B
ADAMS, S. MARSHALL	1976	ADAS76B
ADAMS, S. MARSHALL	1976	ADAS76A
ADDY, C. E.	1944	ADDC44A
ADDY, C. E.	1947	ADDC47B
ADDY, C. E.	1947	ADDC47A
ADDY, C. E.	1947	CDTC47A
ADDY, C. E.	1948	ADDC48A
AILLAUD, GEORGES	1970	AILG70A
AKYILDIZ, A. REMZI	1962	AKYA62A
ALAYA, H. B.	1969	ALAH69A
ALEEM, A. A.	1949	NASA49A
ALEEM, A. A.	1952	PETG52A
ALEEM, A. A.	1952	ALEA52A
ALEEM, ANWAR ABDEL	1955	ALEA55A
ALEXANDER, W. B.	1935	ALEX35A
ALLEE, W. C.	1923	ALLW23C
ALLEE, W. C.	1923	ALLW23B
ALLEE, W. C.	1923	ALLW23A
ALLEE, W. C.	1934	ALLW34A
ALLEN, D. M.	1970	HUDJ70A
ALLEN, E. J.	1900	ALLE00B
ALLEN, E. J.	1900	ALLE00A
ALLEN, E. J.	1928	FOWG28A
ALLEN, J. F.	1958	ALLJ58A
ALLSOPP, HERBERT	1961	ALLH61A
ALLSOPP, W. H. L.	1960	ALLH60A
ALMODOVAR, L. R.	1964	GLYR64A
AMANIEU, M.	1969	AMAH69A
AMMAL, E. K. J.	1945	DARC45A
ANDERSON, J. P.	1959	ANDJ59A
ANDERSON, N. J.	1870	ANDN70A
ANDERSON, R.	1969	ANDR69A
ANDERSON, R.	1972	ANDR72A
ANDERSON, R. R.	1973	ANDR73A
ANGELOVIC, J. W.	1970	ADAJ70A
ANGER, K.	1975	ANGK75A
ANONYMOUS	1805	ANDH05A
ANONYMOUS	1972	ANGH72B
ANTHON, H.	1958	CHRN58A
ANTONIUS, A.	1972	ANTA72A
ARASAKI, M.	1950	ARAM50A
ARASAKI, M.	1950	ARAM50B
ARASAKI, S.	1951	ARAS51A
ARBEB, A.	1920	ARBA20A
ARBEB, A.	1925	ARBA25A
ARBINGAST, S. A.	1967	ARBS67A
ARISZ, W. H.	1953	ARIF53A
ARMIGER, L.	1965	ARML65A
ARMIGER, LOIS C.	1964	ARML64A
ARNOLD, A. F.	1901	ARNA01A
ASCHERSON, P.	1867	ASCP67A
ASCHERSON, P.	1871	ASCP71A
ASCHERSON, P.	1871	DELE71A
ASCHERSON, P.	1889	ASCP89A
ASCHERSON, P.	1906	ASCP06A
ASCHERSON, P.	1907	ASCP07A
ATKINS, W. P. G.	1938	ATKJ38A
ATTAWAY, D. H.	1970	ATTJ70A
ATTAWAY, D. H.	1971	ATTJ71A
AUGIER, H.	1967	AUGH67A
AUGIER, H.	1968	AUGH68A
AUGIER, H.	1970	AUGH70A
AUSTIN, H.	1971	AUSH71B
AUSTIN, H. M.	1971	AUSH71A
AUSTIN, S.	1971	AUSH71B
AVCIN, A.	1974	AVCA74A
AVIDOR, A.	1974	LIPY74A
AYLWARD, D. DAVID	1944	ADDC44A
AZUMA, M.	1968	AZUM68A
AZUMA, M.	1969	AZUM69A
AZUMA, M.	1970	AZUM70A
AZUMA, M.	1970	AZUM70B
BAAS BECKING, L. G. M.	1955	BAAL55A
BABCOCK, H. L.	1937	BABH37A
BACKMAN, T. W.	1976	BACB76A

BONNE, CHARLES G.	1976	BONC76A	*
BONNET-GRAVIER, N.	1972	BONN72A	*
BOOLOOTIAN, R. A.	1964	BOOR64A	*
BOORMAN, L. A.	1974	RAND74A	*
BORAL, L. L.	1964	OPDP64A	*
BORAL, L. L.	1965	MEYS65B	*
BORCEA, J.	1927	BORJ27A	*
BORDOVSKIY, O. K.	1965	BO4065A	*
BORSJE, W. J.	1976	STEH76A	*
BOUDOURESQUE, C. F.	1967	BOUC67A	*
BOUDOURESQUE, C. F.	1967	AUGH67A	*
BOUDOURESQUE, C. F.	1968	AUGH68A	*
BOUDOURESQUE, C. F.	1968	BOUC68A	*
BOUDOURESQUE, C. F.	1969	BOUC69A	*
BOUDOURESQUE, C. F.	1970	AUGH70A	*
BOUDOURESQUE, C. F.	1971	BOUC71A	*
BOUREIGNES, O. DE	1952	BOUS52A	*
BOURN, W. S.	1935	BOUW35A	*
BOWMAN, H. H. M.	1922	BOWH22A	*
BOWMAN, H. H. M.	1956	BOWH56A	*
BOYD, CLAUDE E.	1970	BOYC70A	*
BOYSEN-JENSEN, P.	1911	PETC11A	*
BOYSEN-JENSEN, P.	1914	BOYP14A	*
BOYSEN-JENSEN, P.	1919	BOYP19A	*
BRAGG, LOUIS H.	1975	MCMC75A	*
BRANDEN, K. L.	1974	SMES74A	*
BRASIER, M. D.	1973	BRAM73A	*
BRENDWITZ, A. H.	1966	WILR66A	*
BRETSCHNEIDER, E.	1881	BPEE81A	*
BREUER, JOSEPH P.	1962	BPEJ62A	*
BRIDGES, CECILIA B.	1975	BFIC75A	*
BRIGGS, PHILIP T.	1971	SWIP71A	*
BRITTON, N. L.	1889	BRIN89A	*
BRITTON, N. L.	1918	BRIN18A	*
BROCKHUYSEN, G. J.	1935	BROG35A	*
BROWN, C. K.	1962	BROC62A	*
BROWN, D. L.	1967	HARR67A	*
BROWN, R. W.	1957	MOUE57A	*
BROWN, RICHARD A.	1973	OGDJ73B	*
BRUCE, A. J.	1976	BRJA76A	*
BRUIJNS, M. F. MORZER	1965	BRUM65A	*
BRUN, BERNARD	1974	BRUB74A	*
BRYLINSKI, M.	1971	BYM71A	*
BRZYSKI, B.	1960	KDRJ60A	*
BUESA, P. J.	1972	BUER72A	*
BUESA, RENE J.	1974	BUER74A	*
BUESA, RENE J.	1975	BUER75A	*
BUGNON, F.	1963	BUGF63A	*
BUGNON, F.	1974	BUGF74A	*
BURBANCK, W. D.	1956	BURW56A	*
BURKE, M. V.	1974	BURM74A	*
BURKHOLDER, LILLIAN M.	1959	BURP59A	*
BURKHOLDER, P. R.	1960	BUUH60A	*
BURKHOLDER, P. R.	1968	BURP68A	*
BURKHOLDER, P. R.	1969	UUEH69A	*
BURKHOLDER, PAUL R.	1959	BURP59A	*
BURKILL, H. I.	1921	BURH21A	*
BURRELL, D. C.	1977	BURD77A	*
BURRIS, JOHN E.	1976	BJR76A	*
BURSA, A.	1939	BERA39A	*
BURSA, A.	1948	BERA47A	*
BURTON, P. J. K.	1961	BURP61A	*
BURTON, P. J. K.	1962	BURP62A	*
BUTCHER, R. W.	1933	BUUR33A	*
BUTCHER, R. W.	1934	BUUR34A	*
BUTCHER, R. W.	1934	BUUR34B	*
BUTCHER, R. W.	1935	BUUR35A	*
BUTCHER, R. W.	1941	BUUR41A	*
CABLOCH, J.	1975	CBPJ75A	*
CALDWELL, D. K.	1956	CWPA56A	*
CALDWELL, D. K.	1962	CWLD62A	*
CALDWELL, D. K.	1963	CWLD63A	*
CALDWELL, D. K.	1963	CWLD57A	*
CALVIN, J.	1952	RICE52A	*
CAMBRIDGE, M. L.	1975	CWMM75A	*
CAMP, D. K.	1973	CWMD73A	*
CAMPA DE GUZMAN, S. DE LA	1965	CWMS65A	*
CANADIAN DEPT OF INT.	1926	CWNO26A	*
CANDUSSIO, RENZO	1960	CWNR60A	*
CANDUSSIO, RENZO	1962	CWNR62A	*
CAPERON, J.	1973	KFAG73A	*
CARDER, K. L.	1971	HMH71A	*
CARDER, K. L.	1972	HMH72A	*
CAREY, A. E.	1918	CARA18A	*
CARL, G. C.	1955	CWRG55A	*
CARL, G. C.	1963	CWRG63A	*
CARLI, A.	1973	CWRA73A	*
CARLTON, J. M.	1975	DWRJ75A	*
CARR, A.	1952	CWPA52A	*
CARR, A.	1956	CWPA56A	*
CARR, A.	1957	CWPA57A	*
CARR, A.	1959	CWPA59A	*
CARR, A.	1960	CWPA60A	*
CARR, A.	1962	CWPA62A	*

CARR, A.	1963	CALD57A	*
CARR, A.	1967	CARA67A	*
CARR, A.	1967	CARA67B	*
CARR, A.	1969	CARA69B	*
CARR, A.	1970	CAPA70A	*
CARR, A.	1970	HIRH70A	*
CARR, ARCHIE	1969	CARA69A	*
CARR, W. E. S.	1973	CARW73A	*
CASPERS, H.	1951	CASH51A	*
CASPERS, H.	1957	CASH57A	*
CASTIGLIONE, L.	1970	KELM70A	*
CASTLE, WILLIAM A.	1941	DREW41A	*
CAVOLINI, F.	1922	CAVF32A	*
CAYLOR, R. L.	1957	HUMH57A	*
CEFALL, R.	1970	MEYS70A	*
CHAMBERLAIN, C. J.	1903	COUJ03A	*
CHANEY, B.	1973	MCRCT3A	*
CHAPMAN, A. W.	1860	CHAA60A	*
CHAPMAN, V. J.	1940	CHAV40A	*
CHAPMAN, V. J.	1942	CHAV42A	*
CHAPMAN, V. J.	1952	CHAV52A	*
CHAPMAN, V. J.	1960	CHAV60A	*
CHAPMAN, V. J.	1964	CHAV64B	*
CHAPMAN, V. J.	1964	CHAV64A	*
CHASE, J. A.	1975	JONR75A	*
CHASSE, C.	1962	CHAC62A	*
CHFNG, L.	1976	CHEL76A	*
CHESHIRE, M. V.	1971	BACJ71A	*
CHIHAPA, M.	1972	CHIM72A	*
CHRISTIANSEN, M. S.	1958	CHRM58A	*
CHRYSLER, M. A.	1907	CHRM07A	*
CHRYSLER, M. A.	1911	SHRF11A	*
CINELLI, F.	1971	CINF71A	*
CINELLI, F.	1972	GIAG72A	*
CLAPHAM, A. R.	1951	CLAS51A	*
CLAPHAM, A. R.	1962	CLAA62A	*
CLARK, K.	1969	FRAD69A	*
CLAVAUD, A.	1878	CLAA78A	*
CLAVAUD, A.	1879	CLAA79A	*
CLNEY, P. J. S.	1968	CLNP68A	*
CLOUD, P. E., JR.	1959	CLOP59A	*
CLOUD, P. E., JR.	1962	CLOP62A	*
COBB, S. P.	1973	CAMD73A	*
CODD, J. R.	1971	CODJ71A	*
COGGER, H. G.	1969	COSH69A	*
COHEN, E.	1939	COHE39A	*
COKER, R. E.	1962	CKR62A	*
CONNELL, J. H.	1964	CONJ64B	*
CONOVER, J. T.	1958	CONJ58A	*
CONOVER, J. T.	1961	CONJ61A	*
CONOVER, J. T.	1964	CONJ64A	*
CONOVER, J. T.	1966	CONJ66A	*
CONOVER, J. T.	1968	CONJ68A	*
CONOVER, R. J.	1961	CONR61A	*
CONOVER, ROBERT J.	1958	CONR58A	*
CONROD, A. C.	1968	CONA68A	*
CONROD, ALFRED	1969	KELM69C	*
CONROD, ALFRED	1969	KELM69B	*
CONSTANTIN, J.	1886	CONJ86A	*
COOPER, R. A.	1975	QLSD75A	*
COPE, O. B.	1940	COP040A	*
COPELAND, B. J.	1965	COPB65A	*
COPELAND, B. J.	1965	COPB65B	*
COPELAND, B. J.	1967	COPB67A	*
CORBETTA, F.	1970	CORF70A	*
CORY, R. L.	1967	COR67A	*
COSSINS, A.	1975	EDWP75A	*
COSTELLO, T. J.	1970	HUJ70A	*
COTGREAVE, B.	1975	EDWP75A	*
COTTAM, C.	1936	LEWH36A	*
COTTAM, C.	1944	COTC44A	*
COTTAM, C.	1947	LYNJ47A	*
COTTAM, CLARENCE	1933	COTC33D	*
COTTAM, CLARENCE	1933	COTC33B	*
COTTAM, CLARENCE	1933	COTC33A	*
COTTAM, CLARENCE	1933	COTC33C	*
COTTAM, CLARENCE	1934	COTC34A	*
COTTAM, CLARENCE	1934	COTC34C	*
COTTAM, CLARENCE	1934	COTC34B	*
COTTAM, CLARENCE	1935	COTC35B	*
COTTAM, CLARENCE	1935	COTC35A	*
COTTAM, CLARENCE	1935	COTC35D	*
COTTAM, CLARENCE	1935	COTC35E	*
COTTAM, CLARENCE	1935	COTC35F	*
COTTAM, CLARENCE	1935	COTC35C	*
COTTAM, CLARENCE	1938	COTC38A	*
COTTAM, CLARENCE	1939	COTC39A	*
COTTAM, CLARENCE	1941	COTC41A	*
COTTAM, CLARENCE	1941	MOFJ41A	*
COTTAM, CLARENCE	1945	COTC45A	*
COTTAM, CLARENCE	1947	COTC47A	*
COTTAM, CLARENCE	1954	COTC54A	*
COTTON, A. D.	1934	COTA34A	*
COTTON, A. D.	1933	COTA33B	*

COTTON, A. D.	1933	COTA33A	*
COULTER, J. M.	1903	COUJ03A	*
CRANE, A.	1881	CHAA81A	*
CRAWFORD, M.	1968	CRAM68A	*
CROIZAT, L.	1952	CROL52A	*
CROMPTON, K.	1975	EDWP75A	*
CRONIN, L. EUGENE (ED)	1973	CROL73A	*
D'HONDT, M-J.	1975	D*HM75A	*
DAHL, A. L.	1973	DAHA73A	*
DAHLGREN, K. V. O.	1939	DAHK39A	*
DANDY, J. E.	1958	DANJ58A	*
DARLINGTON, C. D.	1945	DARC45A	*
DARLINGTON, C. D.	1962	DARC62A	*
DARNELL, R. M.	1967	DARR67A	*
DARVEC, J. E., JR.	1975	DAPJ75A	*
DAVENPORT, C. B.	1903	DAVC03A	*
DAVIES, G. R.	1967	DAVG67A	*
DAVIS, B. M.	1913	DAVB13A	*
DAVIS, C. A.	1910	DAVC10A	*
DAWES, C. J.	1974	TSUR74A	*
DAWSON, E. Y.	1960	DAWE60A	*
DAWSON, E. Y.	1963	WINL63A	*
DAWSON, E. Y.	1966	DAWE66A	*
DAWSON, E. YALE	1956	DAWES6A	*
DE BARY, A.	1884	DEBA84A	*
DE LA CRUZ, A. A.	1963	DELF63A	*
DE LA CRUZ, A. A.	1965	DELA65A	*
DE LANESSAN	1875	DELA75A	*
DEEMING, S. L.	1976	WBC76A	*
DEGINA, R.	1957	DEGR57A	*
DEGUEN, F.	1961	DEGF61A	*
DELPINO, F.	1870	DELF70A	*
DELPINO, F.	1871	DELF71A	*
DENNIS, L. R.	1960	STEA60A	*
DENSON, E. P.	1961	DENE61A	*
DENSON, E. P., JR.	1962	DENE62A	*
DENSON, ELEY P., JR.	1962	YOC62A	*
DERJUGIN, K.	1928	DERK28A	*
DEXTER, D. M.	1969	DEXD69A	*
DEXTER, R. W.	1944	DEXR44A	*
DEXTER, R. W.	1947	DEXR47B	*
DEXTER, R. W.	1950	DEXR50A	*
DEXTER, R. W.	1953	DEXR53A	*
DEXTER, R. W.	1970	DEXR70A	*
DEXTER, RALPH W.	1945	DEXR45A	*
DEXTER, RALPH W.	1946	DEXR46A	*
DEXTER, RALPH W.	1947	DEXR47A	*
DEXTER, RALPH W.	1951	DEXR51A	*
DIAZ GARCES, J. J.	1966	DIAJ66A	*
DIAZ-PIFERRER, M.	1964	DIAM64A	*
DIEHL, W. W.	1934	MOUI34B	*
DIELS, L.	1942	DIEL42A	*
DIETZ, R. A.	1972	ZIMR72A	*
DILLON, R. R.	1971	DILC71A	*
DIXIT, S. C.	1973	DIXS73A	*
DIXON, F. S.	1972	DIXF72A	*
DJERMAN, SUHRMAN	1974	LAMC74A	*
DOBROSHYSLOVA, I. G.	1974	PREJ74A	*
DOBROSHYSLOVA, I. G.	1976	SAEG76A	*
ODD, CAROL ANN	1966	DDDC66A	*
ODD, J. R.	1971	DDJ71A	*
ODD, J. R.	1973	DDJ73A	*
DODGE, C. R.	1897	DDDC97A	*
DOHENY, T. E.	1968	BURP68A	*
DOHENY, T. E.	1969	UDEH69A	*
DOLAN, T.	1962	JOSG62A	*
DOOHAN, MARY E.	1976	DDDM76A	*
DORRIS, T. C.	1968	WILJ68A	*
DOTY, M. S.	1957	DOTM57A	*
DOWNING, R. M.	1959	RAND59A	*
DOWNTON, W. J. S.	1976	DCWW76A	*
DREW, E. A.	1971	DREE71A	*
DREYER, WILLIAM A.	1941	DREW41A	*
DRUDE, D. O.	1897	DRUD97A	*
DRUEHL, L. D.	1973	DRUL73A	*
DRYSDALE, F. R.	1975	DRYF75A	*
DUBY, J. E.	1828	DUBJ28A	*
DUCHARTRE, P.	1872	DUCP72A	*
DUCKER, S. C.	1976	DUCS76A	*
DUDLEY, W. R.	1893	DUDW93A	*
DUFF, S.	1965	DUFS65A	*
DUFFY, J. R.	1968	THOM68A	*
DUKA, L. A.	1974	GORA74A	*
DUKE, J. A.	1969	DUKJ69A	*
DUMAY, DANIELE	1974	BRUH74A	*
DUNCAN, F. M.	1933	DUNF33A	*
DUPONT, E.	1971	DUPE71A	*
DURRANT, NORMAN W.	1969	BAUP69A	*
DUVAL - JOUVE, J.	1873	DUVJ73A	*
DZITZENKO, A. K.	1971	SDKV71A	*
FAMES, A. J.	1961	EANA61A	*
FARLE, S. A.	1972	EARS72A	*
EARLE, S. A.	1972	EARS72B	*
EDWARDS, P.	1975	EDWP75A	*

EDWARDS, PETER	1970	EDWP70A	*
EGLER, F. E.	1950	MILW50A	
EHRLICH, PAUL R.	1977	OGDJ77A	
EIDMILLER, A.	1972	EIDA72A	*
EINARSEN, A. S.	1965	EINA65A	*
ELEUTEPIUS, L. N.	1973	ELFL73A	*
ELIAS, R. W.	1973	ELIR73A	*
ELIAS, ROBERT W.	1974	KOCS74A	
ELLIS, H. R.	1950	STEN50A	
EMERY, K. O.	1957	EMEK57A	*
EMERY, K. O.	1958	STERS58A	
EMERY, K. O.	1960	EMEK60A	*
ENGLER, A.	1879	ENGA79A	*
EREMENKO, T. I.	1973	POGI73A	
ERICKSON, M.	1973	ERIM73A	*
ERKAMO, VILJO	1942	ERKV42A	*
EVANS, I. O.	1962	EVAI62A	*
EWING, G. C.	1962	PHLF62A	
FAGER, E. W.	1963	FAGE63A	*
FALKENBERG, P.	1876	FALP76A	*
FARLOW, W. G.	1882	FARW82A	*
FEIGL, J.	1971	ZIMR71A	
FELDMANN, J.	1937	FELJ37A	*
FELDMANN, J.	1938	FELJ38A	*
FELDMANN, JEAN	1936	FELJ36A	*
FELGER, R.	1975	FELR75A	*
FELGER, R. S.	1976	FELR76A	*
FELGER, RICHARD W.	1973	FELR73A	*
FELTHAM, C. B.	1942	ZOBC42A	
FENCHEL, T.	1970	FENT70A	*
FENCHEL, T.	1971	FENT71A	*
FENCHEL, T.	1974	JORB74A	
FENCHEL, T.	1977	FENT77A	*
FENCHEL, T. M.	1970	FENT70B	*
FERDINANDSEN, C.	1913	FERC13A	*
FERGUSON, I. K.	1969	SCAM69A	
FERNALD, M. L.	1914	FERM14A	*
FERNALD, M. L.	1950	FERM50A	*
FEYE, T. C.	1914	FEYT14A	*
FIELD, LAURENCE W.	1974	FIEL74A	*
FIERTINE, H. L.	1973	FIEH73A	*
FILONOV, K. P.	1970	FILK70A	*
FINE, M. L.	1969	FINM69A	*
FINNISH IBP-PM GROUP	1969	FINI69A	*
FISH, CHARLES J.	1961	FISC61A	*
FISHER-PIETTE, E.	1932	FISE32A	*
FLAHAULT, C.	1908	FLAC08A	*
FLEENOR, B.	1970	PHIR70A	
FLEMING, R. H.	1942	SVEH42A	
FLOODGATE, G. D.	1971	NEDD71A	
FLOODGATE, G. D.	1972	NEDD72A	
FOG, M.	1967	FOGM67A	*
FOGG, G. E.	1976	FOGG76A	*
FOOD AND AGRIC. ORGANIZATION	1968	FAD 68A	*
FOSBERG, F. R.	1962	FOSF62A	*
FOSBERG, F. R.	1969	FOSF69A	*
FOSBERG, F. R.	1973	SACM73A	
FOWLER, G. H.	1928	FOWG28A	*
FOWLER, W.	1975	EDWP75A	
FRANCAZ, J. M.	1961	BLOJ61A	
FRANCKIEWICZ, H.	1950	WOJR50A	
FRANZ, D. R.	1969	FRAD69A	*
FREIBERG, M. A.	1967	FREM67A	*
FRIES, MAGNUS	1959	FRIM59A	*
FRI TSCH, C. R.	1896	FRIC96A	*
FROST, J. G.	1974	FROJ74A	*
FUDUDA, T.	1970	AZUM70B	
FURNARI, G.	1972	GIAG72A	
FUSE, S.	1959	FUSS59A	*
FUSE, S.	1962	FUSS62B	*
FUSE, S.	1962	FUSS62A	*
FUSS, C. M., JR.	1971	KELJ71A	
FUSS, CHARLES M., JR.	1969	FUSC69A	*
GADEA, E.	1967	GACE67A	*
GAEVSKAYA, N. W. (ED)	1948	GAEN48A	*
GAMERRO, JUAN CARLOS	1968	GAMJ68A	*
GARDNER, N. K.	1920	SETW20A	
GARDNER, N. K.	1922	SETW22A	
GARDNER, N. L.	1920	SETW20B	
GARDNER, N. L.	1922	SETW22B	
GARDNER, N. L.	1922	SETW22C	
GARDNER, N. L.	1927	GARN27A	*
GARDNER, N. L.	1935	SETW35B	
GARMAN, G. R.	1973	FIEH73A	
GAUDICHON, S.	1961	BLOJ61A	
GEE, R.	1962	JUSG62A	
GERTRAM, C.	1968	BFRG68A	
GESSNER, F.	1959	GESF59A	*
GESSNER, F.	1960	GESF60B	*
GESSNER, F.	1960	GESF60A	*
GESSNER, F.	1968	GESF68A	*
GESSNER, F.	1971	GESF71A	*
GIACCONE, G.	1971	GIAG71A	*
GIACCONE, G.	1972	GIAG72A	*

GIACCONE, GIUSEPPE	1970	GIAG70A	*
GIBBS, A.	1963	PARP63A	*
GIERE, O.	1975	GIED75A	*
GIESE, A. C.	1954	LASR54A	*
GILCHRIST, B. M.	1972	LEEW72A	*
GILIO, J. L.	1973	SEG073A	*
GILIO, J. L.	1972	SEGJ72A	*
GILIO, J. L.	1972	SEG072A	*
GILIO, J. L.	1972	SEG072B	*
GILKEY, H. M.	1960	STLA60A	*
GILLHAM, M. E.	1957	GILM57A	*
GILLNER, V.	1960	GILV60A	*
GINSBURG, ROBERT N.	1958	GINS58A	*
GIOVANNOLI, L.	1957	CARA57A	*
GISLEN, T.	1929	GIST29A	*
GISLEN, T.	1930	GIST30A	*
GISLEN, T.	1931	GIST31A	*
GLEASON, H. A.	1952	GLEN52A	*
GLUCK, H.	1901	GLUH01A	*
GLYNN, P. W.	1964	GLYP64A	*
GLYNN, P. W.	1973	GLYP73A	*
GODCHARLES, M. F.	1971	GODM71A	*
GODCHARLES, M. F.	1973	GODM73A	*
GOEBEL, K.	1931	GCEK31A	*
GOEBEL, K.	1933	GCEK33A	*
GOERING, J. J.	1972	GDEJ72A	*
GOERING, J. J.	1973	MCRC73A	*
GOERING, J. J.	1974	MCRC74C	*
GOHAR, H. A. F.	1957	GOHH57A	*
GOLOVAN, G. A.	1973	GOLG73A	*
GONZALES, J. G.	1964	GLYP64A	*
GORDINA, A. D.	1974	GORA74A	*
GOTBERG, AGNETA	1973	GOTA73A	*
GOTTO, J. W.	1976	OPER76A	*
GRAEBNER, P.	1907	ASCP07A	*
GRAM, K.	1957	GRAK57A	*
GRANT, S.	1965	PHIR65A	*
GRASSLE, J. F.	1967	GRAJ67A	*
GRAVES, A. H.	1908	GRAA08A	*
GRAVIER, N.	1970	GRAN70A	*
GRAY, S. F.	1821	GRAS21A	*
GREENBAUM, J.	1976	RADJ76A	*
GREENGART, A.	1970	TIEJ70A	*
GREENWAY, M.	1973	GREM73A	*
GREENWAY, M.	1976	GREM76A	*
GREENWAY, MARGARET	1974	GPEM74A	*
GREESON, PHILLIP E.	1970	WEIW70A	*
GRIFFITHS, E.	1922	GRIE22A	*
GRISEBACH, PROF.	1846	GRIJ46A	*
GRONLAND, J.	1851	GROJ51A	*
GRONTVED, J.	1957	GROJ57A	*
GRONTVED, J.	1958	GROJ58A	*
GRONTVED, J.	1960	GROJ60A	*
GROW, THOMAS E.	1972	WALG72A	*
GRYZHANKOVA, L. N.	1974	BOIE74A	*
GRYZHANKOVA, L. N.	1974	BOIE74B	*
GRYZHANKOVA, L. N.	1975	GRYL75A	*
GRYZHANKOVA, L. N.	1975	GRYL75B	*
GUIRY, M. D.	1972	GUIM72A	*
GURKE, M.	1889	ASCP89A	*
GUSTAFSON, GUNNAR	1934	LONE34A	*
GUTSFL, J. S.	1931	GUTJ31A	*
HAAGE, P.	1963	VANG63A	*
HABE, T.	1958	HART58A	*
HABE, T.	1959	FUSS59A	*
HAGSTROM, J. O.	1911	HAGJ11A	*
HALL, J. R.	1971	KELJ71A	*
HAMMER, L.	1960	GESF60B	*
HAMMER, L.	1972	HAML72A	*
HAMMER, L.	1973	HAML73A	*
HAMMER, LIESELOTTE	1960	GESF60A	*
HAMMER, LIESELOTTE	1968	HAML68A	*
HANSBURY, F. J.	1925	HANF25A	*
HANDA, T.	1972	IKEN72A	*
HANNA, G. D.	1926	HANG26A	*
HARADA, E.	1959	FUSS59A	*
HARADA, E.	1962	KIT162A	*
HARADA, E.	1963	HARE63A	*
HARADA, I.	1957	HART57A	*
HARADA, T.	1968	AZUM68A	*
HARADA, T.	1969	AZUM69A	*
HARDWICK, J. E.	1973	HARJ73A	*
HARTONDIS, S.	1975	TSEL75A	*
HARLIN, M. M.	1971	HARM71A	*
HARLIN, M. M.	1971	HARM71B	*
HARLIN, M. M.	1973	HARM73B	*
HARLIN, M. M.	1973	HARM73A	*
HARLIN, M. M.	1975	HARM75A	*
HARMEIN, J. G.	1974	HARJ74A	*
HARMSER, G. W.	1936	HARG36A	*
HARPER, K. T.	1973	HHRH73A	*
HARPIS, STANLEY W.	1966	KELM66A	*
HARRISON, P. G.	1974	HANP74A	*
HARRISON, P. G.	1975	HANP75A	*

HARRISON, P. G.	1975	HARP75B	*
HARRISSON, T.	1956	HART56A	*
HARSHUERGER, J. W.	1958	HARJ58A	*
HARTMAN, D.	1971	HAR071B	*
HARTMAN, D.	1971	HARD71A	*
HARTMAN, R. T.	1967	HARR67A	*
HARTOG, C. DEN	1957	HARC57A	*
HARTOG, C. DEN	1957	HARC57B	*
HARTOG, C. DEN	1959	HARC59B	*
HARTOG, C. DEN	1959	HARC59A	*
HARTOG, C. DEN	1960	HARC60A	*
HARTOG, C. DEN	1963	HARC63A	*
HARTOG, C. DEN	1964	HARC64B	*
HARTOG, C. DEN	1964	HARC64A	*
HARTOG, C. DEN	1964	HARC64C	*
HARTOG, C. DEN	1965	HARC65A	*
HARTOG, C. DEN	1970	HARC70A	*
HARTOG, C. DEN	1970	HARC70C	*
HARTOG, C. DEN	1970	HARC70B	*
HARTOG, C. DEN	1971	HARC71B	*
HARTOG, C. DEN	1971	HARC71A	*
HARTOG, C. DEN	1972	HARC72A	*
HARTOG, C. DEN	1972	HARC72D	*
HARTOG, C. DEN	1972	HARC72C	*
HARTOG, C. DEN	1972	HARC72B	*
HARTOG, C. DEN	1973	HARC73H	*
HARTOG, C. DEN	1973	HARC73A	*
HARTOG, C. DEN	1975	HARC75A	*
HARTOG, C. DEN	1975	POLP75A	*
HARTOG, C. DEN	1977	HARC77A	*
HARTOG, CORNELIS DEN	1967	HARC67A	*
HARVEY, W. H.	1852	HARW52A	*
HATANAKA, M.	1951	IMAT51A	*
HATANAKA, M.	1962	HATM62B	*
HATANAKA, M.	1962	HATM62C	*
HATANAKA, M.	1962	HATM62A	*
HATTIN, D. E.	1973	DODJ73A	*
HATTORI, H.	1970	AZUM70B	*
HAUG, P.	1971	ATTD71A	*
HAVEN, D. S.	1967	HAVD67A	*
HAYDOCK, C. F.	1960	HAYC60A	*
HAYES, F. R.	1964	HAYF64A	*
HAYNES, ROBERT R.	1975	HAYR75A	*
HEADLEY, P.	1966	HEAP66A	*
HEALD, E. J.	1970	HEAE70A	*
HEALD, ERIC J.	1973	ODUJ73A	*
HECK, K. L., JR.	1976	HOOT76A	*
HECK, K. L., JR.	1976	HECK76B	*
HECK, K. L., JR.	1976	HECK76A	*
HEDGPETH, J. W.	1957	EMEK57A	*
HEDGPETH, J. W.	1957	HEDJ57A	*
HEDGPETH, J. W.	1967	HEDJ67A	*
HEGI, G.	1909	HEGG09A	*
HEIM, R.	1933	HEIR33A	*
HEIMANN, K. D.	1974	HEIK74A	*
HEINSOHN, G. E.	1972	HEIG72B	*
HEINSOHN, G. E.	1972	HEIG72A	*
HEINSOHN, G. E.	1973	SPAA73A	*
HEINSOHN, G. E.	1974	HEIG74A	*
HEINSOHN, G. E.	1975	SPAA75A	*
HEISER, RITA	1974	PHIR74C	*
HELFERICH, C. (ED)	1977	MCRC77A	*
HELLIER, T. R., JR.	1962	HELT62A	*
HELM, R.	1932	FISE32A	*
HENDRICKSON, J. R.	1958	HENJ58A	*
HENRY, J. K.	1915	HENJ15A	*
HERRNKIND, W. F.	1975	OLSD75A	*
HESSLER, R. R.	1967	HESR67A	*
HIGAKI, M.	1961	SEGS61A	*
HIGAKI, M.	1961	SEGS61B	*
HIGGINSON, F. R.	1965	HIGF65A	*
HILDEBRAND, H. H.	1962	HUMH62A	*
HIRASAKA, K.	1932	HIRK32A	*
HIRTH, H.	1962	CARA62A	*
HIRTH, H. F.	1970	HIRH70A	*
HIRTH, H. F.	1971	HIRH71A	*
HIRTH, H. F.	1973	HIRH73A	*
HISAUCHI, K.	1928	HISK28A	*
HIXON, RAYMOND	1975	THOJ75A	*
HJORT, J.	1912	MURJ12A	*
HOEPEL, RONALD E.	1976	BONC76A	*
HOESE, H. D.	1963	HOEH63A	*
HOFMEISTER, WILHELM	1852	HOFW52A	*
HOLM-HANSEN, O.	1976	BURJ76A	*
HOLMEN, K.	1957	BOCT57A	*
HONEGGER, P. E.	1967	HONR67A	*
HOOD, D. W.	1958	JFFL58A	*
HOOKER, J. D.	1884	HOOJ84A	*
HOOKER, W. J.	1821	HOOJ21A	*
HOOKS, T. A.	1976	HOOT76A	*
HOPKINS, S. H.	1957	HOP57A	*
HOPKINS, T. L.	1971	HUMH71A	*
HOPKINS, T. L.	1972	HUMH72A	*
HOPPER, R. E.	1967	HOPB67B	*

HOPPER, B. E.	1967	HOPR67A	*
HOPPER, B. E.	1967	MEYS67A	*
HOPPER, B. E.	1970	MEYS70A	*
HORNEMANN, J. W.	1816	HORJ16A	*
HOSKIN, C. M.	1958	ODUHS8A	*
HOTCHKISS, N.	1936	HDTN36A	*
HOTCHKISS, N.	1945	SCHT45A	*
HOTCHKISS, NEIL	1940	HOTN40A	*
HOUGH, R. ANTON	1976	HOUR76A	*
HOUT, J. C.	1968	HQUJ68A	*
HOWARD, J. F.	1970	HOWJ70A	*
HOWE, M. A.	1927	HOWM27A	*
HUNELL, T.	1903	HOWT03A	*
HUDSON, J.	1975	EDWP75A	*
HUDSON, J. H.	1970	HUDJ70A	*
HUGHES, G. R.	1970	HUGG70A	*
HUGHES, GEORGE R.	1971	HUGG71A	*
HULTEN, E.	1927	HULE27A	*
HULTEN, E.	1937	HULE37A	*
HULTEN, E.	1950	HULE50B	*
HULTEN, E.	1950	HULE50C	*
HULTEN, E.	1950	HULE50A	*
HULTEN, E.	1958	HULE58A	*
HULTEN, F.	1957	HUMH57A	*
HUMM, H. J.	1956	HUMH56B	*
HUMM, H. J.	1962	HUMH52A	*
HUMM, H. J.	1964	HUMH64B	*
HUMM, H. J.	1971	HUMH71A	*
HUMM, H. J.	1971	ZIMR71A	*
HUMM, H. J.	1972	HUMH72A	*
HUMM, H. J.	1975	BALD75A	*
HUMM, H. J.	1972	ZIMR72A	*
HUMM, H. T.	1956	HUMH56A	*
HUMM, HAROLD J.	1964	HUMH64A	*
HUMM, HAROLD J.	1973	HUMH73A	*
HUNTSMAN, A. G.	1932	HUNH32A	*
HUTCHINGS, P. A.	1974	HUTJ74A	*
HUTCHINSON, J.	1934	HUTJ34A	*
HUTCHINSON, J.	1948	HUTJ48A	*
HUVE, H.	1969	BOUC69A	*
HYLANDER, N.	1953	HYLN53A	*
HYLANDER, N.	1955	HYLN55A	*
HYMAN, L. H.	1967	HYML67A	*
IIZUKA, K.	1962	HATM62A	*
IIZUKA, K.	1962	HATM62B	*
IIZUKA, K.	1962	HATM62C	*
IKEMORI, M.	1970	IKEN70A	*
IKEYA, N.	1972	IKEN72A	*
IMAI, T.	1951	IMATS1A	*
IMBRIE, JOHN	1959	NEWNS59A	*
INGLE, R. M.	1949	INGR49A	*
INGLE, P. M.	1959	CARAS9A	*
INGLE, R. M.	1960	PHIR60C	*
IRMSCH, T.	1851	IRMT51A	*
ISAAC, FRANCES M.	1968	ISAW68A	*
ISAAC, FRANCES M.	1968	ISAF68A	*
ISAAC, W. EDWYN	1968	ISAW68A	*
ISHIBASHI, M.	1959	ISHH59A	*
ISHIBASHI, M.	1960	ISHH60A	*
IVERSON, R. L.	1976	BITH76A	*
JAAP, W. C.	1973	GODM73A	*
JACHOWSKI, P. L.	1970	JACR70A	*
JACKSON, J. B. C.	1972	JACJ72A	*
JACKSON, J. B. C.	1973	JACJ73A	*
JACKSON, J. B. C.	1957	BOCT57A	*
JACOBSEN, K.	1971	JAGR71A	*
JAGELS, R.	1973	JAGR73A	*
JAGELS, RICHARD	1964	NILL64A	*
JAGERSTEN, G.	1966	JARP66A	*
JARMAN, P. J.	1961	JEFH61A	*
JEFFERIES, H. P.	1964	JEFH64A	*
JEFFERIES, H. P.	1961	FISC61A	*
JEFFERIES, HARRY P.	1958	JEFJ58A	*
JEFFREY, L. M.	1889	JENH89A	*
JENSEN, H.	1914	JENP14A	*
JENSEN, P. B.	1931	JEPW31A	*
JEPPE, M. W.	1970	JEPW70A	*
JEPSON, P. UMD	1901	JEPW01A	*
JEPSON, W. L.	1925	JEPW25A	*
JEPSON, W. L.	1943	JEPW43A	*
JEPSON, W. L.	1951	JEPW51A	*
JEPSON, W. L.	1957	GRAK57A	*
JESSEN, O. K.	1915	JOHD15A	*
JOHNSON, D. S.	1928	JOHD28A	*
JOHNSON, D. S.	1942	SYEH42A	*
JOHNSON, M. W.	1948	ADDC48A	*
JOHNSON, R. H.	1961	JOHT61A	*
JOHNSON, T. W., JR.	1969	JOHC69A	*
JOHNSTON, C. S.	1975	JOHT75A	*
JOHNSTONE, I. M.	1966	JONH66A	*
JONES, D. M.	1969	JONG69A	*
JONES, G. F.	1936	JONG36A	*
JONES, G. N.	1968	JONJ68A	*
JONES, J.	1963	MDDH63A	*
JONES, J. A.	1963		

JONES, N. S.	1950	JONNS0A	*
JONES, R.	1975	JONR75A	*
JONES, R. D.	1965	JONR65A	*
JONES, R. D.	1966	JONR66A	*
JONES, R. D.	1970	JONR70A	*
JONES, R. S.	1963	JOEH63A	*
JORGENSEN, B. B.	1974	JORB74A	*
JORGENSEN, C. A.	1958	JORC58A	*
JOSHI, G.	1962	JOSG62A	*
JOYCE, E. A., JR.	1975	DARJ75A	*
JUSSIFU, A. L. DE	1789	JUS89A	*
JUTARE, T.	1963	MOOH63A	*
KALK, M.	1962	MACW62A	*
KALK, M. (ED)	1958	MACW58A	*
KALUGINA, A. A.	1970	KAL70A	*
KAMURA, S.	1961	SEGS61A	*
KAMURA, S.	1961	SEGS61B	*
KAY, O. D. N.	1971	KAYO71A	*
KECK, D. D.	1959	MUNP59A	*
KELLAP, K. F.	1972	THOA72A	*
KELLER, M.	1963	KELM63A	*
KELLER, MATHEW	1960	YOCC60A	*
KELLER, MATHEW	1966	KELM66A	*
KELLERHALLS, P.	1969	KELP69A	*
KELLY, J. A., JR.	1971	KELJ71A	*
KELLY, JOHN A., JR.	1969	FUSC69A	*
KELLY, M.	1968	CONA68A	*
KELLY, M. G.	1969	KELM69A	*
KELLY, M. G.	1970	KELM70A	*
KELLY, MAHLON G.	1969	KELM69B	*
KELLY, MAHLON G.	1969	KELM69C	*
KELLY, MAHLON G.	1970	KELM70B	*
KENNAMEY, L. G.	1967	ARBS67A	*
KERNEIS, A.	1960	KERA60A	*
KIFER, R. R.	1969	BAUP69A	*
KIKUCHI, T.	1961	KIKT61A	*
KIKUCHI, T.	1962	KIKT62A	*
KIKUCHI, T.	1964	KIKT64A	*
KIKUCHI, T.	1966	KIKT66A	*
KIKUCHI, T.	1968	KIKT68A	*
KIKUCHI, T.	1970	KIKT70A	*
KIKUCHI, T.	1973	KIKT73A	*
KIKUCHI, T.	1977	KIKT77A	*
KIKUCHI, TAIJI	1968	KIKT68B	*
KIKUCHI, TAIJI	1974	KIKT74A	*
KILTY, G. M.	1972	GUIM72A	*
KIPEYEVA, M. S.	1939	KIRM39A	*
KIPEYEVA, M. S.	1957	KIRM57A	*
KIPEYEVA, M. S.	1960	KIRM60A	*
KIRKMAN, H.	1975	KIRH75A	*
KIRKMAN, H.	1975	YOUP75A	*
KISSLING, D. L.	1970	HOJ70A	*
KITA, T.	1962	KITT62A	*
KITAMORI, RYONOSUKE	1958	KITR58A	*
KITAMORI, RYONOSUKE	1959	KITR59A	*
KITAMORI, RYONOSUKE	1963	KITR63A	*
KLIKOFF, L. G.	1973	HIPR73A	*
KLINE, K. F.	1973	FIET73A	*
KLOTZ, R. L.	1974	KLOR74A	*
KNIGHT, J. B.	1934	KN134A	*
KNIGHT, J. B.	1974	KLOR74A	*
KNOCHE, H.	1921	KND121A	*
KNOWLES, R.	1972	PATD72A	*
KNOWLES, R.	1975	PATD75A	*
KNOWLTON, F. H.	1898	KNOF89A	*
KNOX, R. B.	1976	DUCS76A	*
KOBAYASHI, SHIN-ICHI	1958	KITH58A	*
KOBAYASHI, SHIN-ICHI	1959	KITH59A	*
KOCH, SANDRA J.	1974	KDCS74A	*
KOHLMEYER, J.	1971	KOHJ71A	*
KOLETOVA, G. A.	1963	KOLG63A	*
KONIG, J. G.	1805	KONJ05A	*
KORENNIKOV, S. P.	1975	KORS75A	*
KURIBA, KUAN	1931	KORK31A	*
KORNAS-MEDWECKA, A.	1948	KORJ48A	*
KORNAS, A.	1950	WOKR50A	*
KORNAS, J.	1948	KORJ48A	*
KORNAS, J.	1950	WOKR50A	*
KORNAS, J.	1959	KORJ59A	*
KORNAS, J.	1960	KORJ60A	*
KORYAKOVA, M. D.	1974	PRED74A	*
KORYAKOVA, M. D.	1976	SAEG76A	*
KOSHIKAWA, MIEKO	1966	MAEW66A	*
KRASNICK, G.	1973	KRAG73A	*
KUNTZE, O.	1903	POST03A	*
KURATA, H.	1963	KURH63B	*
KURATA, H.	1963	KURH63A	*
KURATA, H.	1963	KURH63C	*
KUZNETSOV, V. V.	1963	KUZV63A	*
LABOUEL-DEGUEN, F.	1963	LABF63A	*
LACKEY, J. H.	1964	LACJ64A	*
LACROIX, M. W.	1971	THA71A	*
LACROIX, M. W.	1973	THAG73A	*
LACROIX, M. W.	1975	THAG75C	*

LACROIX, MICHAEL W.	1975	THAG75B	
LAMI, P.	1932	LAMR32A	*
LAMI, R.	1932	FISE32A	
LAMI, R.	1933	HEIF33A	
LAMI, R.	1933	LAMR33A	*
LAMI, R.	1935	LAMR35A	*
LAMOUREUX, CHARLES	1974	LAMC74A	*
LAND, L. S.	1970	LANL70A	*
LAND, L. S.	1975	NEUA75A	
LANGE, J.	1887	LANJ87A	*
LAPPALAINEN, A.	1973	LAPA73B	*
LAPPALAINEN, ANNIKKI	1973	LAPA73A	*
LARKUM, A. W. D.	1976	LARA76A	*
LARKUM, A. W. D.	1976	DOWW76A	*
LARKUM, A. W. D.	1977	LARA77A	*
LASKER, R.	1954	LASR54A	*
LASKER, R.	1964	BOOR64A	*
LATHAM, R.	1969	LATR69A	*
LAUSI, D.	1973	LAUD73A	*
LAWRENCE, J. M.	1975	LAWJ75A	*
LAWRENCE, J. M.	1975	PRIP75A	
LAWRENCE, J. M.	1976	LOWE76A	
LE DANOIS, E.	1957	LEDE57A	*
LE GALL, J. Y.	1969	LEGJ69A	*
LEAVITT, R. G.	1904	LEAP04A	*
LEBRIS, L.	1961	BLOJ61A	
LEDDOYER, M.	1962	LEDM62A	*
LEDDOYER, M.	1964	LEDM64A	*
LEDDOYER, M.	1964	LEDM64B	*
LEDDOYER, M.	1966	LEDM66B	*
LEDDOYER, M.	1966	LEDM66A	*
LEDDOYER, M.	1967	LEDM67A	*
LEDDOYER, M.	1967	LEDM67B	*
LEDDOYER, M.	1968	LEDM68A	*
LEDDOYER, M.	1969	LEDM69A	*
LEDDOYER, M.	1970	LEDM70A	*
LEDDOYER, M.	1973	LEDM73A	*
LEDDOYER, MICHAEL	1968	LEDM68B	*
LEE, J. J.	1970	TIEJ70A	*
LEE, J. J.	1975	LEEJ75A	*
LEE, W. L.	1972	LEEW72A	*
LEMON, J. W.	1951	TRED51A	
LEOPOLD, A. S.	1953	LEOA53A	*
LEWIN, R. A.	1976	CHEL76A	
LEWIS, H. F.	1932	LEWH32A	*
LEWIS, H. F.	1936	LEWH36A	*
LEWIS, HARRISON F.	1931	LEWH31A	*
LEWIS, I. F.	1933	LEWI33A	*
LEWIS, J. R.	1964	LEWJ64A	*
LEWIS, M. S.	1966	LEWM66A	*
LEWIS, M. S.	1970	TAYJ70A	
LEWISOHN, J. A. L.	1899	PETC99A	
LIE, U.	1968	LIEU68A	*
LIERE, R. M.	1973	DODJ73A	*
LIGHT, S. F.	1957	LIGS57A	*
LIMBAUGH, C.	1957	LIMC57A	*
LINDALL, W. N., JR.	1972	MCNJ72A	
LINDLEY, J. (ED)	1876	LINJ76A	*
LINDNER, D. A.	1969	COGJ69A	*
LINEBACK, J. A.	1970	HOWJ70A	*
LIPKIN, Y.	1972	LIPY72A	*
LIPKIN, Y.	1972	LIPY72B	*
LIPKIN, Y.	1974	LIPY74A	*
LIPKIN, Y.	1975	LIPY75B	*
LIPKIN, Y.	1975	LIPY75A	*
LIPKIN, Y.	1977	LIPY77A	*
LIPKIN, YAACOV	1975	MCMC75A	*
LIPPSON, ALICE JANE	1973	LIPA73A	*
LITTLER, M. M.	1974	LITM74A	*
LITTLER, M. M.	1975	LITM75A	*
LIVINGSTON, R. J.	1976	HOOT76A	*
LIVINGSTON, R. J.	1976	ZIMM76A	*
LOGAN, R. W.	1959	LOGH59A	*
LOHMETER, W. C. S.	1962	LOHW62A	*
LONNBERG, EINAR	1934	LONE34A	*
LOT-HELGUERAS, A.	1968	LOTA68A	*
LOT-HELGUERAS, A.	1972	LOTA72A	*
LOT-HELGUERAS, A.	1977	LOTA77A	*
LOUDON, W.	1880	LOUM80A	*
LOUIS-MARIE, P.	1959	LOUP59A	*
LOVE, A.	1948	LOVA48A	*
LOVE, A.	1956	LOVA56A	*
LOVE, ASKELL	1942	LOVA42A	*
LOVE, D.	1948	LOVA48A	*
LOVE, D.	1956	LOVA56A	*
LOVE, DORIS	1942	LOVA42A	*
LOVE, F. F.	1974	LOVE74A	*
LOVE, F. F.	1976	LOVE76A	*
LOWENSTAM, HEINZ A.	1953	GINS53A	*
LOWER, R.	1963	PARD63A	*
LOWRY, J. K.	1969	LOWJ69A	*
LUBIMENKO, M. V.	1908	LUBM08A	*
LUBIMENKO, M. V.	1928	LUBM28A	*
LUKAS, K.	1969	MARN69A	*

AD-A054 480 VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ENVIRONMENTAL --ETC F/G 8/1  
SEAGRASS LITERATURE SURVEY. (U)

JAN 78 J C ZIEMAN, K W BRIDGES, C P MCROY DACW39-74-C-0170  
WES-TR-D-78-4 NL

UNCLASSIFIED

3 OF 4  
AD  
A054480



END  
DATE  
FILMED  
7 -78  
DDC

CONT.

LUND, S.	1936	LUNS36A	*
LUND, S.	1941	LUNS41A	*
LUTHER, H.	1945	LUTH45A	*
LUTHER, H.	1947	LUTH47A	*
LUTHER, H.	1949	LUTH49A	*
LUTHER, H.	1950	LUTH50A	*
LUTHER, H.	1951	LUTH51A	*
LYLE, L.	1923	LYLL23A	*
LYNCH, J.	1944	CUTC44A	*
LYNCH, J.	1947	LYNJ47A	*
LYNN, M. J.	1936	LYNM36A	*
LYNYS, GEORGE W.	1966	LYNG66A	*
LYSENKO, V. I.	1970	FILK70A	*
MAE, T. F.	1970	MACT70A	*
MACGINITIE, G. E.	1935	MACG35A	*
MACGINITIE, G. E.	1939	MACG39A	*
MACGINITIE, G. E.	1949	MACG49A	*
MACGINITIE, N.	1949	MACG49A	*
MACKIE, G. O.	1970	MACT70A	*
MACLEAN, A.	1935	SHEV35A	*
MACNAE, W.	1962	MACW62A	*
MACNAE, W. (ED)	1958	MACW58A	*
MACNAE, WILLIAM	1957	MACW57A	*
MACDUN, J.	1888	MACJ88A	*
MAEDA, MASAOKIRA	1966	MAEM66A	*
MAGGI, P.	1972	MAGP72A	*
MAGNUS, P.	1871	MAGP71A	*
MAGNUS, P.	1873	MAGP73A	*
MAIN, S. P.	1972	MAIP72A	*
MAKIENKO, V. F.	1976	SAEG76A	*
MAKINS, F. K.	1957	MAKF57A	*
MAN, C. H.	1973	MANC73A	*
MANN, K. H.	1972	MANK72B	*
MANN, K. H.	1972	MANK72A	*
MANN, K. H.	1973	MANK73A	*
MANN, K. H.	1973	MANK73B	*
MANN, K. H.	1974	BURN74A	*
MANN, K. H.	1975	HARP75A	*
MANN, K. H.	1975	HARP75B	*
MANN, K. H.	1975	WEBT75A	*
MANN, KENNETH H.	1972	MANK72C	*
MANNING, R.	1962	TABD62A	*
MARANO, G.	1970	MARG70A	*
MARGALEF, P.	1958	MARR58A	*
MARGALEF, R.	1962	MARR62A	*
MARGALEF, R.	1963	MARR63A	*
MARGARIS, N. S.	1975	TSEI75A	*
MARKGRAF, F.	1972	MARF72A	*
MARMELSTEIN, ARTHUR D.	1968	MARA68A	*
MARS, P.	1951	MARP51A	*
MARSH, G. A.	1970	MARG70B	*
MARSH, G. A.	1973	MARG73A	*
MARSH, G. A.	1973	MARG73B	*
MARSHALL, N.	1947	MARN47A	*
MARSHALL, N.	1969	MARN69A	*
MARSHALL, S. M.	1948	MARS48A	*
MARTENS, G. VON	1824	MARG24A	*
MARTIN, A. C.	1939	MARA39A	*
MARTIN, A. C.	1951	MARA51A	*
MARTIN, ALEXANDER C.	1954	MARA54A	*
MASAMUNE, G.	1964	MASG64A	*
MASCLE, G.	1974	HEIK74A	*
MASON, H. L.	1957	NASH57A	*
MASON, R.	1967	MASR67A	*
MASSE, H.	1974	BIAA74A	*
MASTROPALO, C.	1975	LEEJ75A	*
MASTRORILLI, V. I.	1973	MASV73A	*
MATHERON, R.	1968	MATR68A	*
MATSUI, TOSHIO	1965	OGAE65B	*
MATSUMURA, S.	1970	AZUM70A	*
MATSUMURA, S.	1970	AZUM70B	*
MATVEEVA, T. A.	1963	KUZV63A	*
MAURER, LARRY G.	1967	MAUL67A	*
MAYERS, A. G.	1906	MAYA06A	*
MCATEE, W. L.	1939	MCAM39A	*
MCATEE, W. L.	1939	MCAM39B	*
MCCLOSKEY, L. R.	1970	MCCL70A	*
MCCONNELL, W.	1959	ODUM59A	*
MCINTIRE, C. D.	1972	MAIP72A	*
MCLARNEY, W. O.	1974	BARJ74A	*
MCMAHAN, C. A.	1966	MCMC66A	*
MCMAHAN, C. A.	1970	MCMC70A	*
MCMAHAN, CRAIG A.	1968	MCMC68A	*
MCMILLAN, C.	1976	MCMC76A	*
MCMILLAN, C.	1977	MCRC77B	*
MCMILLAN, CALVIN	1967	MCMC67A	*
MCMILLAN, CALVIN	1974	MCMC74A	*
MCMILLAN, CALVIN	1974	PHLR74C	*
MCMILLAN, CALVIN	1975	MCMC75A	*
MCMILLAN, CALVIN	1976	SMEJ76A	*
MCNULTY, J. K.	1961	MCNJ61A	*
MCNULTY, J. K.	1972	MCNJ72A	*
MCRDY, C. P.	1964	MCRD64A	*
MCRDY, C. P.	1966	MCRD66A	*

MEROY, C. P.	1968	MCRC68A	*
MEROY, C. P.	1969	MCRC69A	*
MEROY, C. P.	1970	MCRC70B	*
MEROY, C. P.	1970	MCRC70C	*
MEROY, C. P.	1971	BIER71A	*
MEROY, C. P.	1973	MCRC73A	*
MEROY, C. P.	1974	MCRC74C	*
MEROY, C. P.	1974	BARR74A	*
MEROY, C. P.	1975	FELR75A	*
MEROY, C. P.	1977	MCRC77B	*
MEROY, C. P. (ED)	1973	MCRC73B	*
MEROY, C. P. (ED)	1977	MCRC77A	*
MEROY, C. PETER	1968	MCRC68B	*
MEROY, C. PETER	1970	MCRC70A	*
MEROY, C. PETER	1972	MERL70A	*
MEROY, C. PETER	1972	MCRC72A	*
MEROY, C. PETER	1974	MCRC74A	*
MEROY, C. PETER	1974	MCRC74B	*
MEROY, C. PETER	1976	WILS76A	*
MEROY, C. PETER (ED)	1974	MCRC74A	*
MEARS, J. A.	1970	ATTD70A	*
MEDCOF, J. C.	1961	MEDJ61A	*
MENZIES, R. J.	1967	MENR67A	*
MENZIES, R. J.	1969	MENR69A	*
MERRITT, LAVERE B.	1970	MERL70A	*
MERTENS, B.	1830	MERB30A	*
MERTH-AVCIN, N.	1974	AVCA74A	*
MEYEN, F. J. F.	1847	MEYF47A	*
MEYERS, S. P.	1965	MEYS65A	*
MEYERS, S. P.	1965	MEYS65B	*
MEYERS, S. P.	1967	MEYS67A	*
MEYERS, S. P.	1967	HOPB67A	*
MEYERS, S. P.	1969	MEYS68A	*
MEYERS, S. P.	1969	MEYS69A	*
MEYERS, S. P.	1970	MEYS70A	*
MIKHEISKAYA, L. V.	1973	MIKL73A	*
MIKI, S.	1932	MIKS32A	*
MIKI, SHIGERU	1931	KOPK31A	*
MIKI, SHIGERU	1933	MIKS33A	*
MIKI, SHIGERU	1934	MIKS34B	*
MIKI, SHIGERU	1934	MIKS34A	*
MIKI, SHIGERU	1937	MIKS37A	*
MIKSCH, G. E.	1973	ERIM73A	*
MIKULICH, L. V.	1963	VOLG63A	*
MILHEISKAYA, L. V.	1971	MILL71A	*
MILLER, P. C.	1949	RIGG49A	*
MILLER, W. R.	1950	MILW50A	*
MILNE, LOUIS J.	1951	MILL51A	*
MILNE, MARGERY J.	1951	MILL51A	*
MITCHELL-TAPPING, H. J.	1975	MILT75A	*
MITSUI, A.	1976	ROSO76A	*
MITSUI, A.	1976	RADJ76A	*
MIURA, T.	1959	FUSS59A	*
MOELLER, H. W.	1964	MOEH64A	*
MOFFITT, J.	1941	MOFJ41B	*
MOFFITT, J.	1943	MOFJ43A	*
MOFFITT, JAMES	1940	MOFJ40A	*
MOFFITT, JAMES	1941	MOFJ41A	*
MOFFLEP, M. D.	1975	DARJ75A	*
MOLANDER, A. R.	1933	MOL A33A	*
MOLDENKE, HAROLD N.	1940	MOLH40A	*
MOLINIER, R.	1951	MOLR51A	*
MOLINIER, R.	1952	MOLR52A	*
MOLINIER, R.	1953	MOLR53A	*
MOLINIER, R.	1960	MOLR60B	*
MOLINIER, R.	1960	MOLR60A	*
MOLINIER, R.	1961	DEGF61A	*
MOORE, D. G.	1960	SHEF60A	*
MOORE, DONALD R.	1961	THOL61A	*
MOORE, DONALD R.	1963	MOOD63A	*
MOORE, H. B.	1958	MOOH58A	*
MOORE, H. B.	1963	MOOH63A	*
MOORE, T. (ED)	1876	LINU76A	*
MORGAN, PAGE W.	1968	MABA68A	*
MORIARTY, D. J. W.	1976	MORJ76A	*
MORONG, T.	1886	MORT86A	*
MORONG, T.	1893	MORT93A	*
MOROZOVA-VODYANITSKAYA, N.	1938	MORN38A	*
MOROZOVA-VODYANITSKAYA, N.	1939	MORN39A	*
MOROZOVA-VODYANITSKAYA, N.	1941	MORN41A	*
MOROZOVA-VODYANITSKAYA, N.	1959	MORN59A	*
MOSELEY, FRANK N.	1967	MCRC67A	*
MOSER, M. B.	1976	FELR76A	*
MOSER, MARY BECK	1973	FELR73A	*
MOUL, E. T.	1957	MOUE57A	*
MOUNCE, I.	1934	MORI34A	*
MOUNCE, I.	1934	MORI34B	*
MUENSCHER, W. L. C.	1915	MURW15A	*
MUENSCHER, W. L. C.	1944	MURW44A	*
MULLIGAN, H. F.	1969	MULH69A	*
MUNRO, D. A.	1954	COIC54A	*
MUNZ, P. A.	1959	MUPP59A	*
MURIE, D.	1959	MURP59A	*
MURRAY, J.	1912	MURJ12A	*

MURRAY, J. W.	1969	KELP69A
MURRAY, S. N.	1975	LITM75A
MURFELL, S. L.	1962	MURS62A
MURRELL, S. L.	1962	DENE62A
MUUS, B. J.	1967	MUUB67A
MYERS, ALLEN C.	1973	MYEA73A
NAGATA, K.	1960	NAGK60A
NAGATA, KIZO	1959	KITR59A
NAGLE, J. S.	1968	NAGJ68A
NAKAI, T.	1916	NAKT16A
NAKAMURA, N.	1944	NAKN44A
NASR, A. H.	1940	NASA40A
NEBERT, M.	1971	BARR71A
NEBERT, M.	1974	BARR74A
NEBERT, MARY	1972	MCRC72A
NEDWELL, D. B.	1971	NEDD71A
NEDWELL, D. B.	1972	NEDD72A
NELSON-SMITH, A.	1975	RYLJ75A
NELSON, A. I.	1944	COTC44A
NELSON, A. L.	1951	MARA51A
NELSON, T. C.	1924	NELT24A
NELSON, T. C.	1947	NELT47A
NESTEROFF, WLADIMIR	1965	NESW65A
NEUMANN, A. C.	1975	NEUA75A
NEUSHUL, M.	1965	NEUM65A
NEUSHUL, M.	1967	NEUM67A
NEWCOMB, E. H.	1976	DOOM76A
NEWELL, N. D.	1963	NEWN63A
NEWELL, NORMAN D.	1959	NEWN59A
NEWTON, R. S.	1975	NEWR75A
NIBLING, FREDERICK LESLIE, JR	1976	NIBF76A
NICHOL, E. A. T.	1935	NICE35A
NIEHUIS, P. H.	1970	NIEP70A
NIENT, AKE	1962	NIEA62A
NIENBURG, W.	1927	NIEW27A
NILSSON, L.	1964	NILL64A
NILSSON, L.	1969	NILL69A
NISIZAWA, KAZUTOSI	1966	MAEM66A
NIXON, S. W.	1972	NI XS72A
NIXON, SCOTT W.	1974	SHOF74A
NODA, M.	1969	NODM69A
NORTON, T. A.	1976	NOPT76A
NOZAWA, K.	1962	TANT62A
NOZAWA, Y.	1962	TANT62A
NOZAWA, YUPIKO	1972	NOZY72A
NYBAKKEN, J. W.	1969	NYRJ69A
O'CONNOR, J. S.	1972	O' CJ72A
O'CONNOR, JOEL S.	1971	BRIP71A
O'GOWER, A. K.	1967	O' GA67A
ORATOW, D.	1954	OBAD54A
ODUM, E. P.	1963	ODUE63A
ODUM, E. P.	1966	ODUE66A
ODUM, H. T.	1956	ODUH56A
ODUM, H. T.	1958	ODUH58A
ODUM, H. T.	1959	ODUH59A
ODUM, H. T.	1960	ODUH60A
ODUM, H. T.	1962	ODUH62A
ODUM, H. T.	1963	ODUH63A
ODUM, H. T.	1974	ODUH74A
ODUM, W. E.	1967	ODUW67A
ODUM, W. E.	1969	WODE69A
ODUM, WILLIAM E.	1973	ODUW73A
OGATA, E.	1965	OGAE65A
OGATA, EIZI	1965	OGAE65B
OGATA, EIZI	1968	OGAE68A
OGATA, M.	1965	OGAE65A
OGDEN, J. C.	1973	OGDJ73A
OGDEN, J. C.	1976	OGDJ76A
OGDEN, JOHN C.	1973	OGDJ73B
OGDEN, JOHN C.	1977	OGDJ77A
OGELSBY, R. T.	1965	OGER65A
OGREN, L.	1960	CARA60A
OHSHIMA, Y.	1954	OHSY54A
OKAYAMA, P. E. F. S.	1923	OKAP23A
OKUDA, TAIZO	1960	OKUT60A
OKUND, R.	1959	FUSS59A
OLIVER, F. W.	1918	CARA18A
OLIVER, JOHN	1976	SMIB76A
OLLIVIER, M. T.	1969	OLLM69A
OLSEN, D. A.	1975	OLSD75A
OLSON, DAVID P.	1973	STOR73A
ODSTROOM, S. J. VAN	1964	OOS64A
OPPENHEIMER, C. H.	1963	OPPC63A
OPPENHEIMER, C. P.	1968	OPPC68A
ORDAL, E. J.	1951	WATS51A
ORDAL, E. J.	1957	WATS57A
ORELAND, R. S.	1976	ORER76A
ORIAS, E.	1964	CONJ64B
ORPURT, P. A.	1964	ORPP64A
ORPURT, P. A.	1965	MEYS65B
ORR, A. P.	1948	MARS48A
ORTH, R.	1976	ORTR76A
ORTH, P. J.	1971	ORTR71A
ORTH, R. J.	1971	ORTR71B

ORTH, ROBERT J.	1973	QRTR73A	*
ORTH, ROBERT J.	1975	QRTR75A	*
OSMOND, C. B.	1976	DQWW76A	*
OSTENFELD, C. H.	1902	OSTC02A	*
OSTENFELD, C. H.	1905	OSTC05A	*
OSTENFELD, C. H.	1908	OSTC08A	*
OSTENFELD, C. H.	1914	OSTC14A	*
OSTENFELD, C. H.	1916	OSTC16A	*
OSTENFELD, C. H.	1917	OSTC17A	*
OSTENFELD, C. H.	1918	OSTC18A	*
OSTENFELD, C. H.	1926	OSTC26A	*
OSTENFELD, C. H.	1927	OSTC27A	*
OSTERHOUT, W. J. V.	1917	OSTW17A	*
OSTROVCHUK, P. P.	1973	POGI73A	*
OTT, JURG	1970	OTTJ70A	*
OUTRAM, D. N.	1956	OUTD56A	*
OUTRAM, D. N.	1957	OUTD57A	*
OUTRAM, D. N.	1959	OUTD59A	*
OUTRAM, D. N.	1961	OUTD61H	*
OUTRAM, D. N.	1961	OUTD61A	*
OUTRAM, D. N.	1962	OUTD62A	*
OUTRAM, D. N.	1963	OUTD63A	*
OVENL, A. S.	1974	GURAT74A	*
OVIATT, CANDACE	1974	SHOF74A	*
OVIATT, O. A.	1972	NIXS72A	*
OVODOV, Y. S.	1971	MILL71A	*
OVODOV, Y. S.	1971	SHLV71A	*
OVODOV, Y. S.	1973	MIKL73A	*
OVODOV, YU. S.	1968	DVOR68A	*
OVODOV, YU. S.	1971	SORV71A	*
OVODOVA, R. G.	1968	QVOR68A	*
OVODOVA, R. G.	1971	MILL71A	*
OVODOVA, R. G.	1971	SHLV71A	*
OVODOVA, R. G.	1973	MIKL73A	*
OXLEY-OXLAND, R.	1971	HUGG71A	*
PABLOS, F.	1967	PAHF67A	*
PAISLEY, E.	1975	PAIE75A	*
PANCER, E.	1960	KORJ60A	*
PANCHO, J. V.	1972	PANJ72A	*
PARANJAPE, M. A.	1975	WEBT75A	*
PARCHEVSKII, V. P.	1965	PARV65A	*
PARCHEVSKII, V. P.	1971	PARV71A	*
PARK, M. S.	1969	PARM69A	*
PARKER, P. L.	1952	PARP62A	*
PARKER, P. L.	1963	PARP63A	*
PARKER, P. L.	1967	MAUL67A	*
PARKER, P. L.	1970	ATTD70A	*
PARKER, P. L.	1971	ATTD71A	*
PARKER, P. L.	1972	GOEJ72A	*
PARKER, W. K.	1880	PARW80A	*
PASCASIO, J. F.	1930	PASJ30A	*
PATRIQUIN, D. G.	1972	PATD72C	*
PATRIQUIN, D. G.	1972	PATD72A	*
PATRIQUIN, D. G.	1972	PATD72B	*
PATRIQUIN, D. G.	1973	PATD73A	*
PATRIQUIN, D. G.	1975	PATD75B	*
PATRIQUIN, D. G.	1975	PATD75A	*
PATTERSON, H. N.	1892	PATH92A	*
PAYNE-GALIWEY, R.	1886	WALL86A	*
PECK, M. E.	1961	PECM61A	*
PEHRSSON, OLOF	1965	PEHO65A	*
PELLEGRINE, MAX	1970	AILG70A	*
PELLENBARG, R. E.	1972	SEGD72B	*
PELLENBARG, R. E.	1972	SEGD72A	*
PELLENBARG, R. E.	1973	SEGD73A	*
PENFOUND, W. T.	1956	PENF56A	*
PENHALE, P. A.	1976	PENP76A	*
PENHALE, P. A.	1977	PENP77A	*
PENHALLOW, D. P.	1897	PEND97A	*
PENHALLOW, D. P.	1898	PEND98A	*
PEQUEGNAT, WILLIS E.	1968	MARQ68A	*
PERES, J. M.	1953	PERJ53A	*
PERES, J. M.	1955	PERJ55A	*
PERES, J. M.	1967	PERJ67A	*
PERES, J. M.	1971	PERJ71A	*
PERES, J. M.	1975	PERJ75A	*
PERLETZANU, D. J.	1927	BERG27A	*
PERRING, F. H.	1962	PERF62A	*
PESSANI, D.	1973	CARA73A	*
PETERSEN, C. G. J.	1891	PETC91A	*
PETERSEN, C. G. J.	1893	PETC93B	*
PETERSEN, C. G. J.	1893	PETC93A	*
PETERSEN, C. G. J.	1899	PETC99A	*
PETERSEN, C. G. J.	1900	PETC00A	*
PETERSEN, C. G. J.	1911	PETC11A	*
PETERSEN, C. G. J.	1913	PETC13A	*
PETERSEN, C. G. J.	1914	PETC14B	*
PETERSEN, C. G. J.	1914	PETC14C	*
PETERSEN, C. G. J.	1914	PETC14A	*
PETERSEN, C. G. J.	1915	PETC15A	*
PETERSEN, C. G. J.	1918	PETC18A	*
PETERSEN, H. E.	1933	PETH33A	*
PETERSEN, H. E.	1934	PETH34A	*
PETERSEN, H. E.	1934	PETH34B	*

PETERSEN, J. E.	1935	PETH35A	*
PETERSEN, J. E.	1936	PETH36A	*
PETIT, G.	1952	PETG52A	*
PETIT, G.	1952	ALFA52A	*
PETROV, K. M.	1967	PETK67A	*
PEFFER, P.	1963	PEEP63A	*
PHAM-HOANG, HO	1961	PHAH61A	*
PHILLIP, GRAHAM	1936	PHIG36A	*
PHILLIPS, J. C.	1932	PHIJ32A	*
PHILLIPS, R. C.	1965	PHIR65A	*
PHILLIPS, R. C.	1970	PHIR70A	*
PHILLIPS, R. C.	1972	PHIR72A	*
PHILLIPS, R. C.	1974	PHIR74D	*
PHILLIPS, R. C.	1974	PHIR74E	*
PHILLIPS, R. C.	1974	PHIR74H	*
PHILLIPS, R. C.	1976	PHIR76A	*
PHILLIPS, RONALD C.	1958	PHIR58A	*
PHILLIPS, RONALD C.	1959	PHIR59A	*
PHILLIPS, RONALD C.	1960	PHIR60B	*
PHILLIPS, RONALD C.	1960	PHIR60C	*
PHILLIPS, RONALD C.	1960	PHIR60A	*
PHILLIPS, RONALD C.	1962	PHIR62A	*
PHILLIPS, RONALD C.	1963	PHIR63A	*
PHILLIPS, RONALD C.	1964	PHIR64A	*
PHILLIPS, RONALD C.	1967	PHIR67A	*
PHILLIPS, RONALD C.	1968	PHIR68A	*
PHILLIPS, RONALD C.	1969	PHIR69A	*
PHILLIPS, RONALD C.	1971	PHIR71A	*
PHILLIPS, RONALD C.	1974	PHIR74C	*
PHILLIPS, RONALD C.	1975	PHIR75A	*
PHILLIPS, RONALD C.	1976	PHIR76B	*
PHLEGER, F. B.	1962	PHLF62A	*
PHOUPHAS, C.	1962	PHOC62A	*
PICARD, J.	1951	MOLR51A	*
PICARD, J.	1952	MOLR52A	*
PICARD, J.	1953	MOLR53A	*
PICARD, J.	1955	PERJ55A	*
PICARD, J.	1965	PICG65A	*
PICARD, J.	1975	PERJ75A	*
PICCONE, A.	1985	PICAB5A	*
PIERCE, M. E.	1956	BURW56A	*
PIGNATTI, S.	1971	PIGS71B	*
PIGNATTI, SANDRO	1970	PIGS71A	*
PIGNATTI, S.	1971	GIAG71A	*
PIPER, C. V.	1906	PIPC06A	*
PIPER, C. V.	1915	PIPC15A	*
PITELKA, F. A.	1957	LIGS57A	*
PIZZEY, J. M.	1974	RAND74A	*
PO, E.	1973	WASV73A	*
POGREBANYAK, I. I.	1973	POGI73A	*
POISSON, H.	1949	POIH49A	*
POKORNY, KATHRYN STEIN	1967	POKK67A	*
POLDERMAN, P. J. G.	1973	HARC73A	*
POLDERMAN, P. J. G.	1975	HARC75A	*
POLDERMAN, P. J. G.	1975	POLD75A	*
POLIKARPOV, G. G.	1969	BARD69A	*
POLUNIN, N.	1940	POLN40A	*
POLUNIN, N.	1959	POLN59A	*
POLUNIN, N.	1960	POLN60A	*
POMEROY, L. R.	1960	POML60A	*
POND, RAYMOND H.	1905	PONR05A	*
POORE, G. C. B.	1974	POOG74A	*
POR, F. D.	1973	POPF73A	*
PORSILO, A. E.	1932	PORA32A	*
PORTER, C. L.	1959	PORC59A	*
POST, T. V.	1903	POST03A	*
POTONIE, H.	1913	POTH13A	*
POTTIER, J.	1929	POTJ29A	*
PRAT, A.	1873	PRAA73A	*
PRAT, H.	1935	PRAH35A	*
PRATER, S. H.	1928	PRAS28A	*
PRATT, R. M.	1967	MENR67A	*
PRENANT, M.	1972	PREM72A	*
PRESNYAKOVA, O. E.	1974	PREO74A	*
PREST, KENNETH W., JR.	1973	TAYJ73A	*
PRICE, W. A.	1952	PRIW52A	*
PRIETO, P.	1973	PRIP73A	*
PRILLIEUX, E.	1864	PRIE64A	*
PRIM, P.	1975	PRIP75A	*
PRIM, P.	1973	PRIP73B	*
PULICH, W., JR.	1976	PULW76A	*
PULVER, T. P.	1975	DARJ75A	*
PURDY, EDWARD G.	1959	NEEN59A	*
PYLE, T. E.	1971	HUMH71A	*
PYLE, T. E.	1972	HUMH72A	*
QASIM, S. Z.	1971	QASS71A	*
QASIM, S. Z.	1973	QASS73A	*
RADWAY, J.	1976	ROSO76A	*
RADWAY, J.	1976	RADJ76A	*
RAINER, S.	1974	POOG74A	*
RAND, C. L.	1894	RANC94A	*
RANDALL, J. C.	1952	BANA52A	*
RANDALL, J. E.	1965	RANJ65A	*
RANDALL, J. E.	1967	RANJ67A	*

RANWELL, D. S.	1959	RAND59A	*
RANWELL, D. S.	1964	RAND64A	*
RANWELL, D. S.	1973	RAND73A	*
RANWELL, D. S.	1974	RAND74A	*
RAD, M. U.	1972	RAOM72A	*
RASMUSSEN, D. I.	1935	SHEV35A	*
RASMUSSEN, F.	1973	RASE73A	*
RASMUSSEN, E.	1977	RASE77A	*
RASMUSSEN, P.	1952	RASH52A	*
RAYMONT, J. E. G.	1963	RAYJ63A	*
RECHER, H. R.	1974	HUTP74A	*
REDDY, C. V. G.	1973	QASS73A	*
REDFIELD, J. H.	1894	RANE94A	*
REESE, G.	1946	REEG46A	*
REESE, G.	1962	REEG62A	*
REESE, G.	1963	REEG63A	*
REEVE, M. R.	1973	REEM73A	*
REICHGELT, T. J.	1964	QOSS64A	*
REID, G. K.	1961	REIG61A	*
REINKE, J.	1889	REIJ89A	*
RENDLE, A. B.	1959	RENA59A	*
PENN, C. E.	1934	RENC34A	*
PENN, C. E.	1935	RENC35B	*
PENN, C. E.	1935	RENC35A	*
PENN, C. E.	1936	RENC36A	*
PENN, C. E.	1936	RENC36B	*
PENN, C. E.	1937	RENC37A	*
PENN, C. E.	1947	RENC42A	*
PENN, C. E.	1934	RENL34A	*
RENOUF, L. P. W.	1970	FILK70A	*
REVA, P. P.	1965	REYG65A	*
REYES-VASQUEZ, G.	1968	BERG68A	*
RICARDO, K.	1968	BERG68A	*
PICARDO, K.	1968	BERG68A	*
PICE, L. A.	1935	SHEV35A	*
WICKETTS, E.	1951	STEJ51A	*
RICKETTS, E. F.	1957	RICES2A	*
RIDLEY, H. N.	1924	RIDH24A	*
RIEDL, R. (ED)	1963	RIER63A	*
RIEDL, R. J.	1970	FENT70B	*
RIGG, G. B.	1914	FEYT14A	*
RIGG, G. B.	1942	RIGG42A	*
RIGG, G. B.	1949	RIGG49A	*
RILEY, G. A.	1972	RILA72A	*
RIVERO, J.	1960	ODUH60A	*
RIVERO, J. A.	1959	MARR58A	*
RIVERO, JUAN A.	1959	GURP59A	*
ROBERTS, HAPPY H.	1971	ROBH71A	*
ROBINS, C. RICHARD	1965	ROBC65A	*
ROESSLER, M. A.	1970	ROEM70A	*
ROESSLER, M. A.	1970	THOA70A	*
ROESSLER, M. A.	1971	ROEM71A	*
ROESSLER, M. A.	1971	BAOR71A	*
ROESSLER, M. A.	1974	ROEM74A	*
ROESSLER, M. A.	1974	THOA74A	*
ROESSLER, M. A.	1976	THOA76B	*
ROESSLER, M. A.	1977	ZIMR72A	*
ROGERS, S. W.	1973	GOTA73A	*
RONDELL, BERT	1917	RORR17A	*
RORDAN, K.	1901	ROSD01B	*
ROSENBERG, O.	1901	ROSD01A	*
ROSENBERG, O.	1901	ROSD01A	*
ROSENBERG, RUTGER	1975	KOSR75A	*
ROSENDAHL, C. O.	1906	ROSC06A	*
ROSENGREN, N. J.	1971	BTRE71A	*
ROSNER, D.	1976	ROSD76A	*
ROSNER, D.	1976	PAJ76A	*
ROWE, G. T.	1969	HENR69A	*
ROZHANSKAYA, L. I.	1970	ROZL70A	*
RUDOLPH, A. W.	1969	DUKJ69A	*
RULLMAN, J.	1970	TIEJ70A	*
RUPRECHT, VON.	1855	RUPV55A	*
PUSSAK, M. L.	1957	RUSM57A	*
RUSSELL, F. S.	1963	RUSF63A	*
RYDBERG, P. A.	1909	KYDP09A	*
RYLAND, J. S.	1975	RYLJ75A	*
RYLE, T. E.	1972	ZIMR72A	*
RYTHER, J. H.	1974	BARJ74A	*
SACHET, M. H.	1973	SACM73A	*
SAENKO, G. N.	1976	SAEG76A	*
SAILA, SAUL B.	1961	SAIS61A	*
SAKAI, S.	1951	INAT51A	*
SALESKY, NORMAN	1973	UGDJ73B	*
SALOMAN, CARL H.	1973	TAYJ73A	*
SALVAS, PAMELA	1976	SALP76A	*
SALVERDA, Z.	1965	BRUM65A	*
SAMUELSSON, G.	1934	SAMG34A	*
SAND-JENSEN, K.	1975	SANK75A	*
SANDERMANN, H., JR.	1968	SANH68A	*
SANDERS, H. L.	1967	HESR67A	*
SANDU, H.	1964	SANH64A	*
SANTOS, J. K.	1930	PASJ30A	*
SANTOS, S. L.	1974	SANS74A	*
SAROCHAN, V. F.	1962	SARV62A	*
SARTONI, G.	1972	LIAG72A	*
SARTONI, G.	1974	SARG74A	*

SATHAN, P.	1962	JOSG62A
SATO, H.	1951	IMAT51A
SAUVAGEAU, C.	1899	SAUC89A
SAUVAGEAU, C.	1890	SAUC90A
SAUVAGEAU, C.	1890	SAUC90C
SAUVAGEAU, C.	1890	SAUC90B
SAUVAGEAU, C.	1891	SAUC91B
SAUVAGEAU, C.	1891	SAUC91A
SAVENKOV, M. J.	1910	SAVM10A
SAWADA, T.	1961	SEGS61A
SAWADA, T.	1961	SEGS61B
SAX, K.	1962	DARC62A
SCAGEL, R. F.	1957	SCAR57A
SCAGEL, R. F.	1959	SCAR59A
SCAGEL, P. F.	1961	SCAR61B
SCAGEL, P. F.	1961	SCAR61A
SCAMMACCA, B.	1972	GIAG72A
SCANNELL, M. J. P.	1969	SCAM69A
SCHAEFFER, T. H.	1945	SCHT45A
SCHAEFFER, V. B.	1959	MURD59A
SCHIMPER, A. F. W.	1903	SCHA03A
SCHONE, C.	1971	SCHC71A
SCHRIEDER, P. B.	1976	SCHR76A
SCHUREL, J. R.	1973	SCHJ73A
SCHUEHELER, F. C.	1873	SCHF73A
SCHWENKE, HEINZ	1970	SCHH70A
SCOFFIN, T. P.	1970	SCOT70A
SCOTT, J. R.	1976	BENC76A
SCOTT, P. A.	1969	TSCR69A
SCULTHORPE, C. D.	1967	SCUC67A
SEGAL, S.	1964	HARC64C
SEGAL, S.	1965	SEGS65A
SEGAR, D. A.	1972	SEGD72B
SEGAR, D. A.	1972	SEGD72A
SEGAR, D. A.	1972	SEGD72A
SEGAR, D. A.	1973	SEGD73A
SEGAR, D. A.	1974	THOA74A
SEGAWA, S.	1961	SEGS61B
SEGAWA, S.	1961	SEGS61A
SEGERSTRALE, S. G.	1957	SEGS57A
SEIBOLD, F.	1963	SEIF63A
SENTA, TETSUSHI	1966	SENT66A
SERRANFESCU-JITARIU, G.	1974	SEK74A
SERNANDER, R.	1901	SERR01H
SERNANDER, RUTGER	1901	SERR01A
SETCHELL, W. A.	1920	SETW20D
SETCHELL, W. A.	1920	SETW20E
SETCHELL, W. A.	1920	SETW20B
SETCHELL, W. A.	1920	SETW20A
SETCHELL, W. A.	1920	SETW20C
SETCHELL, W. A.	1922	SETW22C
SETCHELL, W. A.	1922	SETW22A
SETCHELL, W. A.	1922	SETW22B
SETCHELL, W. A.	1922	SETW22D
SETCHELL, W. A.	1924	SETW24A
SETCHELL, W. A.	1927	SETW27A
SETCHELL, W. A.	1933	SETW33A
SETCHELL, W. A.	1934	SETW34B
SETCHELL, W. A.	1934	SETW34A
SETCHELL, W. A.	1935	SETW35A
SETCHELL, W. A.	1935	SETW35B
SETCHELL, W. A.	1946	SETW46A
SETCHELL, WILLIAM A.	1929	SETW29A
SHALER, N. S.	1895	SHAN85A
SHAW, R. F.	1976	PHIR76B
SHCHAPOVA, T. F.	1939	KIRW39A
SHCHAPOVA, T. F.	1957	KIRW57A
SHCHAPOVA, T. F.	1960	SMT160A
SHEKHOV, A. G.	1972	SHEA72A
SHELFORD, V. E.	1935	SHEV35A
SHEPARD, F. P.	1957	LINC57A
SHEPARD, F. P.	1960	SHEP60A
SHEPARD, S. A.	1974	SHE574A
SHEPHERD, S. A.	1973	SHE573A
SHIRAEVA, V. I.	1971	SHIV71A
SHINN, E. A.	1967	BALM67A
SHOFT, F. T.	1975	SHOF75A
SHOFT, FREDERICK T.	1974	SHOF74A
SHOIVE, F.	1911	SHRF11A
SIEBARTH, J. M.	1975	SIEJ75A
SIEBARTH, JOHN M.	1972	SIEJ72A
SIEBARTH, JOHN M.	1973	SIEJ73A
SIMMERS, C. T.	1971	DODJ71A
SIMMERS, O. T.	1971	CODJ71A
SIMMONS, E. G.	1957	SIME57A
SIMON, J.	1965	MEYS65B
SIMON, J. L.	1974	SANS74A
SIMONETTI, G.	1967	SIMG67A
SIMONETTI, G.	1971	SIMG71A
SIMON, G.	1973	SING73A
SIMONETON, J. R.	1964	SINJ64A
SKULICH, A. F.	1928	JOHD28A
SMITH, G. B.	1975	DARJ75A
SMALL, J. K.	1933	SNAJ33A

SMAYDA, T. J.	1961	SMAT61A	*
SMITH, A. G.	1973	SING73A	*
SMITH, B. N.	1971	SMIB71A	*
SMITH, B. N.	1973	ELI173A	*
SMITH, BRUCE N.	1974	KOC574A	*
SMITH, BRUCE N.	1976	SMIB76A	*
SMITH, F. G. W.	1949	INGR49A	*
SMITH, J.	1882	SMIJ82A	*
SMITH, R. H.	1953	LEOA53A	*
SMITH, R. I.	1957	LIG557A	*
SMITH, W. O., JR.	1977	PENP77A	*
SOKOLOVA, I. A.	1971	PARV71A	*
SOMFAL, I.	1973	ERIM73A	*
SORENSEN, TH.	1958	JORC58A	*
SOROCHAN, V. D.	1971	SORV71A	*
SOUTHGATE, B. A.	1935	ALEW35A	*
SOUTHWICK, C. H.	1975	SOUC75A	*
SPAIN, A. V.	1973	SPAA73A	*
SPAIN, A. V.	1974	HEIG74A	*
SPAIN, A. V.	1975	SPAA75A	*
SPARCK, R.	1935	SPAR35A	*
SPARROW, F. K., JR.	1961	JOHT61A	*
SPIERENBURG, D.	1933	SPID33A	*
STAUFFER, ROBERT C.	1937	STAR37A	*
STEARNS, R.	1971	THOA71A	*
STEARNS, R. D.	1972	THOA72B	*
STEEMANN NEILSEN, E.	1951	STES1A	*
STENIS, C. G. G. J. VAN	1952	STEC52A	*
STEFANON, A.	1975	NEW75A	*
STEGENGA, H.	1976	STEH76A	*
STENLE, H.	1969	STEH69A	*
STENLE, H.	1970	STEH70A	*
STEIDINGER, K. A.	1975	DARJ75A	*
STEINBECK, J.	1951	STEJ51A	*
STEPHENS, W. M.	1966	STEW66A	*
STEPHENS, WILLIAM M.	1968	STEW68A	*
STEPHENSON, A.	1954	STETS4A	*
STEPHENSON, A.	1954	STETS4B	*
STEPHENSON, F. M.	1951	STES1B	*
STEPHENSON, T. A.	1954	STETS4B	*
STEPHENSON, T. A.	1954	STETS4A	*
STEVENS, N. E.	1933	STEN33A	*
STEVENS, N. E.	1935	STEN35A	*
STEVENS, N. E.	1950	STEN50A	*
STEVENS, NEIL E.	1936	STEN36A	*
STEVENS, NEIL E.	1939	STEN39A	*
STEVENS, R. B.	1950	STEN50A	*
STEVENS, V. E.	1936	STEN36B	*
STEVENSON, R. E.	1954	STER54A	*
STEVENSON, R. E.	1957	EMK57A	*
STEVENSON, R. E.	1958	STERS8A	*
STEWART, A. N.	1960	STEA60A	*
STIRBAN, M.	1968	STIM68A	*
STIRBAN, M.	1969	STIM69A	*
STOCKMAN, K.	1967	HALM67A	*
STODDART, D. R.	1963	STOD63A	*
STODDART, D. R.	1969	STOD69A	*
STORR, JOHN F.	1964	STDJ64A	*
STOTT, RICHARD S.	1973	STDR73A	*
STRAWN, K.	1954	STRS54A	*
STRAWN, KIRK	1961	STRK61A	*
STUART, H. H.	1974	THAG74A	*
SUDA, JANET R.	1974	SUDJ74A	*
SUTCLIFFE, J. F.	1962	SUTJ62A	*
SUZUKI, KATSUMI	1966	SUZK66A	*
SVEDELIUS, N.	1904	SVEN04A	*
SVERDRUP, H. U.	1942	SVEN42A	*
SVOBODA, ARMIN	1970	OTTJ70A	*
SYKES, J. E.	1972	MENJ72A	*
SYKES, JAMES E.	1969	BAUP69A	*
SYKES, JAMES E.	1971	SYKJ71A	*
TABB, D. C.	1962	TAND62A	*
TABB, D. C.	1976	THOA76B	*
TABB, DURBIN C.	1965	ROHC65A	*
TACK, S. L.	1970	TACS70A	*
TAKADA, HIDEO	1968	OGAF68A	*
TAKANO, KATSUO	1966	MAEM66A	*
TAKHTZJIAN, A. L.	1954	TAKA54A	*
TANAKA, T.	1962	TART62A	*
TANSLEY, A. G.	1949	TANA49A	*
TAYLOR, A. R. A.	1953	TAYA53A	*
TAYLOR, A. R. A.	1954	TAYA54A	*
TAYLOR, A. R. A.	1957	TAYA57A	*
TAYLOR, A. R. A.	1957	TAYA57B	*
TAYLOR, B. F.	1976	QRER76A	*
TAYLOR, J. D.	1966	LEM66A	*
TAYLOR, J. D.	1968	TAYJ68A	*
TAYLOR, J. D.	1970	TAYJ70A	*
TAYLOR, JOHN L.	1973	TAYJ73A	*
TAYLOR, N.	1909	TAYN09A	*
TAYLOR, W. R.	1933	TAYW33A	*
TAYLOR, W. R.	1933	LEW133A	*
TAYLOR, W. R.	1957	TAYW57A	*
TAYLOR, WM. RANDOLPH	1928	TAYW28A	*

TAYLOR, WM. RANDOLPH	1933	TAYW33B *
TEAL, J. M.	1965	DUF565A *
TECHET, K.	1906	TECK06A *
TENDRE, K. P.	1975	LEEJ75A *
TENDRE, KENNETH R.	1975	TENK75A *
TERMIER, G.	1951	TERH51A *
TERMIER, H.	1951	TERH51A *
TEST, A. R.	1945	TESA45A *
THAYER, G. W.	1971	THAG71A *
THAYER, G. W.	1973	THAG73A *
THAYER, G. W.	1974	THAG74A *
THAYER, G. W.	1975	THAG75C *
THAYER, G. W.	1975	WOLD75A *
THAYER, GORDON W.	1975	THAG75B *
THAYER, GORDON W.	1975	THAG75A *
THOMAS, CYNTHIA D.	1972	SIEJ72A *
THOMAS, CYNTHIA D.	1973	SIEJ73A *
THOMAS, I. M.	1968	THOI68A *
THOMAS, LOWELL P.	1961	THOL61A *
THOMAS, M. L. H.	1966	THOM66A *
THOMAS, M. L. H.	1968	THOM68A *
THOMASSIN, B. A.	1969	THOB69A *
THOMASSIN, B. A.	1969	THOB69C *
THOMASSIN, B. A.	1976	THOB76A *
THORHAUG, A.	1971	THOA71A *
THORHAUG, A.	1971	BADR71A *
THORHAUG, A.	1972	THOA72A *
THORHAUG, A.	1973	MANC73A *
THORHAUG, A.	1974	THOA74A *
THORHAUG, A.	1976	THOA76B *
THORHAUG, A.	1976	SCHR76A *
THORHAUG, A. L.	1970	THOA70A *
THORHAUG, A. L.	1971	THOA71B *
THORHAUG, A. L.	1972	THOA72B *
THORHAUG, ANITRA	1974	THOA74C *
THORHAUG, ANITRA	1974	THOA74B *
THORHAUG, ANITRA	1975	THOA75A *
THORHAUG, ANITRA	1976	THOA76C *
THORHAUG, ANITRA	1976	THOA76A *
THORNE, R. F.	1954	THOR54A *
THORSON, G.	1957	THOG57A *
THURRER, DAVID L.	1959	NEWS59A *
TIETJEN, J. H.	1970	TIEJ70B *
TIETJEN, J. H.	1975	LEEJ75A *
TIETJEN, JOHN H.	1970	TIEJ70A *
TITCOMB, J. W.	1909	TITJ09A *
TIXIER-DURIVAUULT, A.	1975	DHR75A *
TODD, P. A.	1900	ALLE00A *
TODD, P. A.	1900	ALLE00B *
TOMLINSON, P. B.	1966	TOMP66A *
TOMLINSON, P. B.	1969	TOMP69A *
TOMLINSON, P. B.	1969	TOMP69B *
TOMLINSON, P. B.	1972	TOMP72A *
TOMLINSON, P. B.	1972	TOMP72B *
TOMLINSON, P. B.	1974	TOMP74A *
TOOTLE, J. L.	1972	SIEJ72A *
TORREY, J.	1819	TORJ19A *
TORREY, J.	1826	TORJ26A *
TORTONESE, E.	1968	TORE68A *
TRANSEAU, E. N.	1913	TREI13A *
TRESSLER, D. K.	1951	TREF51A *
TROLL, WILHELM	1931	TROW31A *
TROMPETER, J.	1970	TIEJ70A *
TRUE-SCHLENZ, R.	1965	TRUR65A *
TSECHUDY, R. H.	1969	TSCR69A *
TSEKDS, I.	1975	TSEI75A *
TSUDA, R. T.	1972	TSUR72A *
TSUDA, R. T.	1974	TSUR74A *
TURNER, N. C.	1973	TURN73A *
TUTIN, T. G.	1934	TUTT34A *
TUTIN, T. G.	1936	TUTT36A *
TUTIN, T. G.	1938	TUTT38A *
TUTIN, T. G.	1942	TUTT42A *
TUTIN, T. G.	1951	CLA451A *
TUTIN, T. G.	1953	TUTT53A *
TUTIN, T. G.	1962	CLA462A *
TWENHOFFEL, W. H.	1932	TWEN32A *
TYLER, G.	1968	TYLC68A *
TYLER, G.	1969	TYLC69A *
U. S. DEPT. INTERIOR	1965	USD165A *
UELLE, H. F.	1969	UDEN69A *
UHL, N. W.	1947	UHLN47A *
UHLER, F. M.	1939	MARE39A *
UPHOF, J.	1959	UPHJ59A *
UPHOF, J. C. TH.	1941	UPHJ41A *
UTSUNOMIYA, T.	1954	UTST54A *
VACCARELLA, R.	1970	MARG70A *
VAN BREEDVELD, J. F.	1966	VANB66A *
VAN BREEDVELD, J. F.	1973	CAMU73A *
VAN BREEDVELD, J. F.	1975	VANB75A *
VAN DEN ENDE, G.	1963	VANB63A *
VAN DEN HOEK, C.	1969	VANB69A *
VAN DER BEN, D.	1969	VANB69B *
VAN DER BEN, D.	1969	VANB69A *

VAN DER BEN, D.	1971	VAND71A	*
VAN DER WERFF, A.	1938	VANA38A	*
VAN GOOR, A. C. J.	1920	GODA20A	*
VAN GOOR, A. C. J.	1921	GODA21A	*
VAN GOOR, A. C. J.	1922	GODA22A	*
VARGO, G. D.	1966	TUMP66A	*
VASKOVSKY, V. E.	1968	QVDR68A	*
VASSEUR, P.	1970	VASP70A	*
VAUGHN, L.	1976	WEHC76A	*
VEKHOV, V. N.	1970	VEKV70A	*
VEVERS, H. G.	1954	VEVH54A	*
VICHEREK, J.	1973	VICJ73A	*
VIDEMENT, E.	1909	VIDE09A	*
VINOGRADOV, A. P.	1953	VINA53A	*
VISHNIAC, S. H.	1953	VISS53A	*
VIVIEN, M. L.	1974	VIVH74B	*
VIVIEN, M. L.	1974	VIVH74A	*
VODYANITZKY, V.	1941	VODV41A	*
VOHRA, F. C.	1971	VOHF71A	*
VOLOVA, G. N.	1963	VOLG63A	*
VON WESTERNHAGEN, H.	1973	VONH73A	*
VOPNOOVA, M. N.	1971	VORM71A	*
VOSS, G. L.	1960	VOSG60A	*
VOSS, GILBERT L.	1955	VOSG55A	*
VOSS, N. A.	1960	VOSG60A	*
VOSS, NANCY	1955	VOSG55A	*
VOZZHINSKAYA, V. B.	1960	SHCT60A	*
VOZZHINSKAYA, V. B.	1964	VOZV64A	*
VOZZHINSKAYA, V. B.	1974	RLIE74A	*
VRISEK, B.	1974	AVCA74A	*
VUKOVIC, A.	1974	AVCA74A	*
WACASEY, J. W.	1967	O*GA67A	*
WADDELL, J. E.	1964	WADJ64A	*
WAHLENBERG, G.	1826	WAHG26A	*
WALSH, G. E.	1965	WALG65A	*
WALSH, GERALD E.	1972	WALG72A	*
WALSINGHAM, L.	1886	WALL86A	*
WALTER, H.	1961	WALH61A	*
WALTERS, M.	1962	PERF62A	*
WARRBURG, E. F.	1951	CLAA51A	*
WARRBURG, E. F.	1962	CLAA62A	*
WARMING, E.	1871	WARE71A	*
WARMING, E.	1890	WARE90A	*
WARTENBERG, ARNOLD VON	1958	WARA58A	*
WATERS, R. J.	1974	RAND74A	*
WATSON, M. G.	1920	SET*20D	*
WATSON, S.	1880	WATS80A	*
WATSON, S.	1891	WATS91A	*
WATSON, S. W.	1953	VISS53A	*
WATSON, S. W.	1957	WATS57A	*
WATSON, W. W.	1951	WATS51A	*
WAYNE, C. J.	1974	WAYC74A	*
WEBB, D. A.	1959	WEBD59A	*
WEBER, C. W.	1976	WEBC76A	*
WEBSTER, T. J. M.	1975	WEBT75A	*
WEESE, A. O.	1935	SHEV35A	*
WEESNER, F. M.	1957	LIGS57A	*
WEGMAN, L. S. AND CO.	1967	WEGL67A	*
WEISS, H.	1972	WEIH72A	*
WEIST, WILLIAM G., JR.	1970	WEIN70A	*
WELCH, BRUCE L.	1965	WELB65A	*
WENTZ, W. ALAN	1975	HAYR75A	*
WEST, ROBERT L.	1969	WESP69A	*
WESTERGAARD, M.	1958	JOPC58A	*
WHITFIELD, G. C., JR.	1956	BURW56A	*
WHITFIELD, W. K., JR.	1975	DARJ75A	*
WICKS, S. P.	1974	WICS74A	*
WICKS, S. R.	1976	WICS76A	*
WIDDOWSON, T. B.	1965	WIDT65A	*
WIEGAND, K. M.	1914	FERM14A	*
WILHM, J. L.	1968	WILJ68A	*
WILLIAMS, J. E.	1959	WILJ59A	*
WILLIAMS, L. G.	1948	WILL48A	*
WILLIAMS, RICHARD B.	1975	THAG75A	*
WILLIAMS, SUSAN L.	1976	WILS76A	*
WILLIS, C. A.	1975	DARJ75A	*
WILLIS, J. C.	1951	WILJ51A	*
WILSON, D. P.	1935	WILD35A	*
WILSON, D. P.	1949	WILD49A	*
WILSON, R. F.	1962	ODUN62A	*
WILSON, R. S.	1966	WILR66A	*
WINGE, O.	1913	FERC13A	*
WINKLER, L. R.	1963	WINL63A	*
WOHLENBERG, E.	1935	WOHE35A	*
WOJTUSIAK, H.	1948	BURA47A	*
WOJTUSIAK, R. J.	1939	BURA39A	*
WOJTUSIAK, R. J.	1948	BURA47A	*
WOJTUSIAK, R. J.	1950	WOJR50A	*
WOLFE, D. A.	1975	WOLD75A	*
WOLFE, DOUGLAS A.	1975	THAG75A	*
WOLFF, T.	1962	WOLT62A	*
WOLFF, T.	1976	WOLT76A	*
WOOD, E. J. F.	1954	WOCE54A	*
WOOD, E. J. F.	1955	BAAL55A	*

WOOD, E. J. F.	1962	WOOF62A	*
WOOD, E. J. F.	1965	WOOF65A	*
WOOD, E. J. F.	1967	WOOF67A	*
WOOD, E. J. F.	1969	WOOF69A	*
WOOD, E. J. FERGUSON	1959	WOOF59A	*
WOOD, E. J. FERGUSON	1969	WOOF69A	*
WOOD, L.	1968	WOOL68A	*
WOOD, P. D.	1963	WOOD63A	*
WOOSTER, D.	1880	LOUM80A	*
WDRK, ROBERT C.	1961	THOL61A	*
WOUTERS, K.	1972	WOUK72A	*
WULTNER, E.	1946	WUIE46A	*
WYER, D. W.	1974	RAND74A	*
YAMAMOTO, T.	1959	ISHM59A	*
YAMAMOTO, T.	1960	ISHM60A	*
YAMASHITA, T.	1972	YAMT72A	*
YAMASHITA, T.	1973	YAMT73A	*
YOCOM, C. F.	1951	YOC51A	*
YOCOM, CHARLES F.	1960	YOC60A	*
YOCOM, CHARLES F.	1962	YOC62A	*
YONGE, C. M.	1963	RUSF63A	*
YORK, H. H.	1915	JOHD15A	*
YOSHIDA, T.	1961	SEGS61B	*
YOSHIDA, T.	1961	SEGS61A	*
YOSHIDA, T.	1963	YOST63A	*
YOUNG, E. L.	1937	YQUE37A	*
YOUNG, E. L.	1938	YQUE38A	*
YOUNG, E. L.	1938	YQUE38B	*
YOUNG, E. L.	1943	YQUE43A	*
YOUNG, P. C.	1975	YUUP75A	*
YOUNGE, C. M.	1949	YUUC49A	*
ZANEVELD, J. S.	1967	MENR67A	*
ZARUDSKY, J.	1969	UDEN69A	*
ZENKEVICH, L. A.	1957	ZENL57A	*
ZENKEVICH, L. A.	1963	ZENL63A	*
ZERNOV, S.	1913	ZERS13A	*
ZIEMAN, J.	1974	ZIEJ74B	*
ZIEMAN, J. C.	1969	WOOF69B	*
ZIEMAN, J. C.	1969	WOOF69A	*
ZIEMAN, J. C.	1970	ZIEJ70A	*
ZIEMAN, J. C.	1973	ZIEJ73A	*
ZIEMAN, J. C.	1975	ZIEJ75A	*
ZIEMAN, J. C.	1976	ZIEJ76A	*
ZIEMAN, J. C., JR.	1970	ROEM70A	*
ZIEMAN, JOSEPH C.	1973	DDUM73A	*
ZIEMAN, JOSEPH C.	1974	ZIEJ74A	*
ZIEMAN, JOSEPH C., JR.	1968	ZIEJ68A	*
ZIEMAN, JOSEPH C., JR.	1972	ZIEJ72A	*
ZIM, H. S.	1951	MAR51A	*
ZIMMERMAN, M. S.	1976	ZIMM76A	*
ZIMMERMAN, R.	1971	ZIMR71A	*
ZIMMERMAN, R. J.	1972	ZIMR72A	*
ZOBELL, C. E.	1942	ZOBC42A	*
ZOBELL, C. E.	1946	ZOBC46A	*
ZOPF, W.	1892	ZOPW92A	*

APPENDIX B: SOURCE INDEX

1), REPICHT DER KOMM. ZUR WISSENSCH. DER DEUTSCHEN  
 A. S. BARNES AND CO., NEW YORK, 181 P.  
 AAAS ANNUAL MEETING (10 PAGES).  
 ABH. K. K. ZOOL. BOT. GES. WIEN. 4(3): 17.  
 ABST. PAP. NO. 35. PITTSBURG CONF. ON ANALYTICAL CHEM. AND  
 ABST. 16TH ANN. AIBS MEET.  
 ACAD. D'AGR. DE FRANCE. COMPT. REND., 19: 738-742.  
 ACAD. DES SCI. COMPT. REND. 195: 1420-1422.  
 ACAD. DES SCI. COMPT. REND. 235: 632-634.  
 ACAD. DES SCI. COMPT. REND. 265: 1314-1315.  
 ACTA BOT. FENNICA 40: 1-28.  
 ACTA BOT. FENNICA 49 & 50.  
 ACTA BOT. NEERL. 6: 46-47.  
 ACTA BOT. NEERL. 7: 1-32.  
 ACTA BOT. NEERL. 8: 484-489.  
 ACTA BOT. NEERL. 13: 367-353.  
 ACTA BOT. NEERL. 21(5): 512-516.  
 ACTA BOT. NEERL. 25(1): 15-29.  
 ACTA HORT. GODOBORG 20: 65-291.  
 ACTA PHYTOGEOGR. SUEC. UPPSALA.  
 ACTA PHYTOGEOGR. SUEC. 43: 1-198.  
 ACTA PHYTOTAX. GEDBOT. 20: 186-183.  
 ACTES SOC. LINN. BORDEAUX 32: 109-115.  
 ADAM & CHARLES BLACK, LONDON 96 P.  
 AIRS BULL. 13: 39-40.  
 AICHI PREF. SUISANGAKU-KAIHO. 8: 239-253.  
 ALLAN HANCOCK FOUNDATION PUB., OCC. PAPER 20. 109 P.  
 ALLAN HANCOCK MONOGR. MAR. ECOL. 4: 219P.  
 ALMQUIST & WIKSELL, STOCKHOLM. 1: 110-112.  
 AMER. GAME CONF. TRANS. 19: 411-423.  
 AMER. GAME CONF. TRANS. 20: 272-275.  
 AMER. GAME CONF. TRANS. 21: 295-301.  
 AMER. GEOPHY. UNION. ANN. MEET., SAN FRANCISCO.  
 AMER. J. BOT. 30: 546-593.  
 AMER. J. BOT. 35: 682-695.  
 AMER. J. BOT. 58(5 PART 2): 452.  
 AMER. J. BOT. 58(5 PART 2): 455.  
 AMER. J. BOT. 58(5 PART 2): 476-477.  
 AMER. J. BOT. 59: 670.  
 AMER. J. BOT. 60: 1003-1009.  
 AMER. J. SCI. 28: 161-181.  
 AMER. MIDL. NATUR. 16: 629-765.  
 AMER. MIDL. NATUR. 21(1): 28-55.  
 AMER. MUS. NOVIT. 1793. 23 P.  
 AMER. MUS. NOVIT. 1839. 32 P.  
 AMER. MUS. NOVIT. 2091. 42 P.  
 AMER. NAT. 54: 385-397.  
 AMER. NAT. 69: 560-577.  
 AMER. NAT. 98: 399-414.  
 AMER. SCIENT. 63: 288-296.  
 AMER. SOC. LIMNOL. AND OCEANOGR., 35 ANN. MELTING.  
 AMER. ZOOL. 16: 194.  
 AMERICAN BOOK CO., NEW YORK.  
 AMERICAN BOOK CO., NEW YORK. 8TH ED.  
 AMSTERDAM, NORTH HOLLAND, 275 P.  
 ANIM. BEHAV. 7: 42-56.  
 ANN. D. SCI. NAT., SER. 5. BOT. T., 2: 169-190.  
 ANN. DE L'INSTITUT OCEANOGRAPHIQUE. NOUV. SER., T. 6.  
 ANN. DE L'INST. OCEANOGR. 43: 1-136.  
 ANN. INST. MICHEL PACHA 5: 1-11.  
 ANN. INST. NAC. INV. BIOL. PESQ 1: 9-49.  
 ANN. INST. OCEANOGR., 27(3): 157-234.  
 ANN. INST. PASTEUR (PARIS), 114(5): 645-657.  
 ANN. MISSOURI BOT. GARDEN 60: 7-15.  
 ANN. MISSOURI BOT. GARDEN 62: 1-10.  
 ANN. MUS. CIV. STOR. NAT. 'GIACOMO ORSIA' 79: 373-398.  
 ANN. R. BOT. GONS. PERADENIYA 2: 267-297. PL. 24A-B.  
 ANN. REP. NOTO MAR. LAB. 6: 17-24.  
 ANN. REPT. NOTO MAR. LAB. 4: 1-2.  
 ANN. REV. MAR. BIOL. 13: 213-286.  
 ANN. SC. NAT., B. SER. 7(3): 94-151.  
 ANN. SCI. UNIV. JASSY, 14(3-4): 536-581.  
 ANN. SOC. LINN. BORDEAUX, 4(2): ABSTRACTED IN BOT. ZITG.,  
 ANN. SOC. NAT. BOT., T. 7. SER. 13. P. 103-296.  
 ANN. SOC. R. ZOOL. BELG. 101: 227-246.  
 ANNUAL MEET. AMER. SOC. MICROBIOL.  
 ANNUAL MEET. AMER. SOC. MICROBIOL. 76: 1101.  
 ANNUAL MEET. AMER. SOC. MICROBIOL. 76: N9.  
 ANNUAL REVIEW, 2, GEORGE ALLEN & UNWIN, LTD. LONDON.  
 AQUACULTURE 4: 107-130.  
 AQUACULTURE 4: 131-137.  
 AQUACULTURE 4: 139-143.  
 AQUACULTURE 4: 145-160.  
 AQUACULTURE 4: 161-176.  
 AQUACULTURE 4: 177-183.  
 AQUACULTURE 4: 185-198.  
 AQUACULTURE 4: 199-206.  
 REIJ89A  
 MAYA06A  
 MCRG74B  
 TLCK06A  
 SUGJ72A  
 PHIR65A  
 HELR33A  
 FISE32A  
 ALLA52A  
 PHUC62A  
 LUTH47A  
 LUTH51A  
 HARC57B  
 AKIW53A  
 HARC59B  
 HARC64C  
 HARC72B  
 STEH76A  
 LOVA56A  
 SAMG34A  
 GILV60A  
 TANG62A  
 CLAA78A  
 STEE51B  
 ODUL63A  
 NAKN44A  
 STER58A  
 JONG69A  
 HYLN53A  
 LEWH32A  
 COIC34B  
 COIC35A  
 SEGD72A  
 YQUE43A  
 WILL48A  
 JAGR71A  
 PHIR71A  
 THOA71A  
 THOA72B  
 JAGR73A  
 KNIJ34A  
 MACG35A  
 MACG39A  
 CARA56A  
 CARA57A  
 CARA62A  
 SETW20E  
 SETW35A  
 CUNJ64B  
 THAG75A  
 SEGD72B  
 HECK76B  
 FEYT14A  
 FERM50A  
 HARC70B  
 RAND59A  
 PRIE64A  
 POTJ29A  
 NES65A  
 MAGP72A  
 CAMS65A  
 MOLR52A  
 WATR68A  
 HARC73B  
 HAYR75A  
 MASV73A  
 SVEN04A  
 SUZK66A  
 MASG64A  
 LAWJ75A  
 CONJ86A  
 BDRJ27A  
 CLAR79A  
 SAUC91A  
 DUPE71A  
 SIEJ72A  
 RADJ76A  
 ORER76A  
 HAYF64A  
 TOMP74A  
 MCRG74A  
 ZIEJ74A  
 KIKI74A  
 PHIR74B  
 THOA74B  
 RAND74A  
 GRML74A

AQUACULTURE 4: 207-226.  
 AQUAT. BOT. 1: 107-129.  
 AQUAT. BOT. 1: 115-131.  
 AQUAT. BOT. 1: 125-131.  
 AQUAT. BOT. 1: 133-139.  
 AQUAT. BOT. 1: 141-147.  
 AQUAT. BOT. 1: 149-161.  
 AQUAT. BOT. 1: 163-189.  
 AQUAT. BOT. 1: 191-202.  
 AQUAT. BOT. 1: 203-215.  
 AQUAT. BOT. 1: 217-226.  
 AQUAT. BOT. 2(2): 103-116.  
 AQUAT. BOT. 2(2): 117-126.  
 AQUAT. BOT. 2(2): 127-139.  
 AQUAT. BOT. 2(2): 141-159.  
 AQUAT. BOT. 2(2): 161-174.  
 AQUAT. BOT. 2(2): 87-92.  
 AQUAT. BOT. 2(2): 93-101.  
 ARCH. HYDROBIOL. 45: 1-192.  
 ARCH. NEERL. ZOOL. 1(1): 339-346.  
 ARCH. OCEANOGR. LIMNOL. SUPP. 15: 107-114.  
 ARCH. ZOOL. EXPER. GEN. 92: 1-72.  
 AS SVENSK LITTERATUR. STOCKHOLM.  
 ASSOC. FRANÇ. POUR L'AVANC. DES SCI., NANTES.  
 ASSOC. IS. MAR. LABS. 11TH MEETING.  
 ASSOC. IS. MAR. LABS. 2ND MEETING: 19: 21.  
 ASSOC. SOUTHEAST. BIOL. BULL. 18(2): 58.  
 ATOLL RES. BULL. 13: 1-62.  
 ATOLL RES. BULL. 93: 1-25.  
 ATOLL RES. BULL. 95: 1-142.  
 ATOLL RES. BULL. 135: 9-12.  
 ATOLL RES. BULL. 156: 1-5.  
 ATOLL RES. BULL. 162: 11-12.  
 ATOLL RES. BULL. 173: 1-13.  
 AUSTR. FISH. 33(2): 1-4.  
 AUSTR. J. MAR. FRESHWATER RES. 24: 217-237.  
 AUSTR. J. MAR. FRESHWATER RES. 25: 371-411.  
 AUSTR. J. MAR. FRESHWATER RES. 27: 117-127.  
 AUSTR. J. PLANT PHYSIOL. 3: 57-61.  
 AUSTR. J. PLANT PHYSIOL. 3: 63-68.  
 AUSTR. J. PLANT PHYSIOL. 3: 73-79.  
 AUSTR. J. PLANT PHYSIOL. 3: 87-92.  
 AUSTR. J. PLANT PHYSIOL. 3: 9-23.  
 AUSTR. J. ZOOL. 23: 159-168.  
 AUSTR. ZOOL. 15: 150-159.  
 AUSTR. ZOOL. 18: 99-128.  
 B. C. PROV. MUSEUM. DEP. REC. CONSERV. HANDBOOK NO. 21.  
 BADMINTON LIBRARY. LONDON.  
 BANKS EX KONIG. 96. ANN. BOT (KONIG & SIMS).  
 BASIC BOOKS, INC., NEW YORK. 184 P.  
 BEAUFORTIA 13(153): 47-80.  
 BEITR. BIOL. PFLANZ. 48(2): 157-170.  
 BEITR. PHYSIOL. MORPH. NIEDERER ORGANISMEN 2: 36-48.  
 BENTHOS RESEARCH. 1: 1-10.  
 BER. D. KOMM. ZUR WISSENSCH. UNTERS. DEUTSCHEN MEERE IN  
 BER. DEUTSCH. BOT. GESELL., 38: 187-192.  
 BERMUDA BIOL. STN. RES. SPEC. PUBL. 9: 18-38  
 BIR. SV. VET. - AKAD. HANDL. 27(3): NO. 6.  
 BIRKBECK & MORT. PORTLAND.  
 BIOCHEM. J. 124(3): 555-562.  
 BIOCHEM. PHYSIOL. PFLANZ. 167: 165-172.  
 BIOL. RD. CANADA. PROGRESS REPORTS. 1932: 11-14.  
 BIOL. RD. CANADA. PROGRESS REPORTS. 1933. P. 26.  
 BIOL. BULL. 44(5): 205-253.  
 BIOL. BULL. 44: 167-191.  
 BIOL. BULL. 70(1): 148-158.  
 BIOL. BULL. 106(3): 328-340.  
 BIOL. BULL. 142: 84-102.  
 BIOL. CONSERV. 1(1): 71-76.  
 BIOL. CONSERV. 3(4): 299-301.  
 BIOL. CONSERV. 4: 209-213.  
 BIOL. CONSERV. 6: 143-152.  
 BIOL. J8. DODDORAE 30: 329-362.  
 BIOL. PAP. UNIV. ALASKA (9): 1-117.  
 BIOL. REV. 1: 32-34.  
 BIOL. REV. 25: 283-313.  
 BIOL. REV. 44: 433-468.  
 BIOL. VESTN. 22: 171-207.  
 BIOLOGO TESIS. UNIV NACIONAL AUTONOMA DE MEXICO D F  
 BIOLOGY. VCL. 2: SEAGRASSES. T. 2: 16.  
 BIOSCIENCE 18: 477-481.  
 BIOSCIENCE 19(4): 352-353.  
 BIOSCIENCE 23: 37-38.  
 BISCAYNE BAY SYMP 1: 301-312 (UNIV MIAMI SEA GRANT SPEC  
 BISCAYNE BAY SYMP 1: 95-103 (UNIV MIAMI SEA GRANT SPEC  
 BLACKIE AND SONS, LTD., LONDON.  
 BLUMEA 12: 289-312.  
 BLUMEA 18(1): 65-66.  
 BLUMEA 20(1): 150.  
 BLUMEA 20: 154.  
 BOKFORLAGS ARTIEHOLAGET THULE. STOCKHOLM.  
 BOL. REAL. SOC. ESPAN. HIST. NATUR. SECC. BIOL.  
 BOLL. PESCA PISCIC. IDROBIOL. 28(2): 217-237.  
 BOLL. PESCA PISCIC. IDROBIOL. 26: 5-20.  
 BURET 74A  
 ZIL 75A  
 BULR 75A  
 HARM 75A  
 PERJ 75A  
 HARC 75A  
 CAMM 75A  
 PATD 75B  
 YOUP 75A  
 LIPP 75A  
 DRYE 75A  
 OGDJ 76A  
 GRLM 76A  
 ZILJ 76A  
 QHTR 76A  
 KULT 76A  
 MCMC 76A  
 PHIR 76A  
 CASH 76A  
 BROS 76A  
 SIMG 76A  
 PERJ 76A  
 HOLE 76A  
 DELA 76A  
 GRLM 76A  
 MARK 76A  
 THAG 76A  
 BANAS 76A  
 FOSF 76A  
 STOD 76A  
 FOSF 76A  
 TSUR 76A  
 ANTA 76A  
 TSUR 76A  
 SHE 76A  
 SHE 76A  
 POGG 76A  
 LARA 76A  
 FOGG 76A  
 HQUR 76A  
 DOWW 76A  
 BURJ 76A  
 DODM 76A  
 SPAA 76A  
 COGH 76A  
 HUTP 76A  
 CARG 76A  
 WALL 76A  
 KONJ 76A  
 NILL 76A  
 BRUM 76A  
 YAMP 76A  
 ZOM 76A  
 KIKI 76A  
 MAGP 76A  
 SETW 76A  
 ORTR 76A  
 RUSJ 76A  
 PECHE 76A  
 BACJ 76A  
 TSEI 76A  
 HUNA 76A  
 MOUI 76A  
 ALLW 76A  
 ALLW 76A  
 RENC 76A  
 LASR 76A  
 OFCJ 76A  
 CLNE 76A  
 HUGG 76A  
 HEIG 76A  
 HEIG 76A  
 BEEW 76A  
 NYBJ 76A  
 RUSM 76A  
 JONN 76A  
 STOD 76A  
 AVCA 76A  
 LOTA 76A  
 OSTC 76A  
 WILJ 76A  
 KELM 76A  
 CAMD 76A  
 THOA 76B  
 THOA 76A  
 CARA 76A  
 HARC 76A  
 HARC 76C  
 HARC 76C  
 HARC 76C  
 HARC 76A  
 GADL 76A  
 CARA 76A  
 CINF 76A

POT. GAZ. 44: 161-188.  
 POT. GAZ. 129(1): 61-67.  
 POT. GAZ. 133(1): 41-50.  
 POT. GAZ. 137(2): 99-104.  
 POT. GAZ. 63: 146-149.  
 POT. J. LINN. SOC. 64(4): 423-429.  
 POT. JOURNAL. LINN. SOC. 70: 267-268.  
 POT. MAG. 30: 57.  
 POT. MAG. 45: 774-788.  
 POT. MAG. 47: 842-862.  
 POT. MAG. 48: 131-142.  
 POT. MAG. 48: 171-178.  
 POT. MAG. 51: 290-480.  
 POT. MAG. 79: 422-426.  
 POT. MAR. 2: 157-163.  
 POT. MAR. 5(4): 105-110.  
 POT. MAR. 6: 1-9.  
 POT. MAR. 7: 4-41.  
 POT. MAR. 8(2-4): 199-217.  
 POT. NOT. 607-615.  
 POT. NOT. 121: 89-113.  
 POT. NOT. 1901.  
 POT. NOT. 1911: 137-144.  
 POT. NOT. 1942: 19-59.  
 POT. REV. 7(1): 1-58.  
 POT. SOC. AND EXCH. CLUB OF THE BRIT. ISLES REPT. (1933)  
 POT. SOC. AND EXCH. CLUB OF THE BRITISH ISLES REPT..  
 POT. SOC. BRIT. ISLES. THOS. NELSON & SONS, LONDON 432 P.  
 POT. TIDSSKR. 17: 162-169.  
 POT. TIDSSKR. 27: 123-125.  
 POT. TIDSSKR. 43: 1-9.  
 POT. ZEIT. 9: 183-192.  
 POT. ZEIT. 10: 121-131, 137-149.  
 POT. ZEIT. 29: 443-445, 447-459, 463-467.  
 POT. ZEIT. 37: 654-655.  
 BOTANICA GOTHOBURGENSIA III. PROC. 5TH MAR. BIOL. SYMP.,  
 ECTANISTE 57: 105-118.  
 EGYCE THOMPSON INST. CONTRI. 7: 249-255.  
 ERANNER OG KORCH, KOBENHAVN.  
 BRIT. ASSOC. ADV. SCI., P. 522-529.  
 BRIT. JOURNAL. HERPETOLOG., 4: 8-11.  
 BRIT. MUSEUM (NAT. HIST.), LONDON.  
 BRITISH PHYCCL. JOURNAL 11(1): 19-27.  
 BULL. ACAD. POLON. SCI. SER. SCI. BIOL., CL 2. 7(1): 5-10.  
 BULL. AMER. ASSOC. PETR. GEOL. 58: 2214.  
 BULL. AMER. MUS. HIST. 117(4): 182-228.  
 BULL. AMER. MUS. NAT. HIST. 121: 1-48.  
 BULL. BIOL. SOC. WASH. 2: 69-87.  
 BULL. BUR. FISH. 31(1911): 443-544.  
 BULL. BUR. FISH. 46: 569-632.  
 BULL. CANADIAN PETROL. GEOL. 17: 67-91.  
 BULL. CDS. LINN. PROVENCE. 28: 15-18.  
 BULL. DE L'ACADEMIE DES SCIENCES ET DES LETTRES  
 BULL. DE L'ACADEMIE POLONAISE DES SCIENCES ET DES LETTRES  
 BULL. DE L'ACADEMIE POLONAISE DES SCIENCES ET DES LETTRES  
 BULL. ECCL. SOC. AMER. 54(1): 28(ABSTRACT).  
 BULL. ECCL. SOC. AMER. 54(1): 29.  
 BULL. GEOL. SOC. AMER. 73: 145-182.  
 BULL. GEOL. SOC. AMER. 82(1): 211-218.  
 BULL. GEOL. SOC. AMER. 84: 3995-4000.  
 BULL. HOKKAIDO FISH. RES. LAB. 26: 81-85.  
 BULL. HOKKAIDO FISH. RES. LAB. 26: 86-91.  
 BULL. HOKKAIDO FISH. RES. LAB. 26: 92-96.  
 BULL. INST. NAT. SCI. TECH. OCEANOGR. PECHÉ., 1(3): 113-122.  
 BULL. INST. OCEANOGR. MGNACO. 69(1403): 24PP.  
 BULL. JAP. SOC. SCI. FISH. 15(10): 567-572.  
 BULL. JAP. SOC. SCI. FISH. 16: 70-76.  
 BULL. JAP. SOC. SCI. FISH. 16: 70-76.  
 BULL. JAP. SOC. SCI. FISH. 28: 155-161.  
 BULL. JAP. SOC. SCI. FISH. 28: 305-313.  
 BULL. JAP. SOC. SCI. FISH. 28: 5-16.  
 BULL. MAR. BIOL. STA. ASAMUSHI 9(4): 173-175.  
 BULL. MAR. BIOL. STA. ASAMUSHI 12(1): 27-30.  
 BULL. MAR. SCI. GULF CARIB. 2(1): 338-345.  
 BULL. MAR. SCI. GULF CARIB. 5(3): 203-229.  
 BULL. MAR. SCI. GULF CARIB. 6: 305-308.  
 BULL. MAR. SCI. GULF CARIB. 9: 315-320.  
 BULL. MAR. SCI. GULF CARIB. 10(1): 1-10.  
 BULL. MAR. SCI. GULF CARIB. 10(1): 96-116.  
 BULL. MAR. SCI. GULF CARIB. 10(3): 340-353.  
 BULL. MAR. SCI. GULF CARIB. 11(2): 191-197.  
 BULL. MAR. SCI. GULF CARIB. 11(3): 394-447.  
 BULL. MAR. SCI. GULF CARIB. 11(4): 552-649.  
 BULL. MAR. SCI. GULF CARIB. 13(2): 329-342.  
 BULL. MAR. SCI. GULF CARIB. 13: 23-53.  
 BULL. MAR. SCI. GULF CARIB. 13: 59-72.  
 BULL. MAR. SCI. GULF CARIB. 14(A): 306-341.  
 BULL. MAR. SCI. GULF CARIB. 14(2): 296-302.  
 BULL. MAR. SCI. GULF CARIB. 14: 206-341.  
 BULL. MAR. SCI. GULF CARIB. 14: 306-341.  
 BULL. MAR. SCI. GULF CARIB. 15: 495-520.  
 BULL. MAR. SCI. GULF CARIB. 15: 548-564.  
 BULL. MAR. SCI. GULF CARIB. 16(4): 748-761.

CHRMO7A  
 MARA68A  
 TUMP72A  
 SMIB76A  
 DST17A  
 KAYO71A  
 KIRH75A  
 NAK116A  
 MIK532A  
 MIK533A  
 MIK534B  
 MIK534A  
 MIK537A  
 MAEM66A  
 GESF60B  
 VANG63A  
 CUNJ68A  
 CUNJ64A  
 OGAL65A  
 DAKH39A  
 TYLG68A  
 SEKR01B  
 HAGJ11A  
 LOVA42A  
 UPHJ41A  
 BUTR34A  
 COTA34A  
 PERF62A  
 JENH89A  
 DSTC05A  
 PETH36A  
 GROJ31A  
 HCFW52A  
 DELF71A  
 ENGA79A  
 NEUM65A  
 CABJ75A  
 BOUW35A  
 CHHM58A  
 PENO98A  
 HUNR67A  
 DANJ58A  
 NORT76A  
 KORJ59A  
 WAYC74A  
 NEMN59A  
 CARA60A  
 EARS72B  
 DAVB13A  
 GUTJ31A  
 KELP69A  
 MARP51A  
 BURR39A  
 BURR47A  
 KORJ48A  
 THAG73A  
 ADAS73A  
 PHLF62A  
 CODJ71A  
 DUDJ73A  
 KURH63A  
 KURH63B  
 KURH63C  
 ALAH69A  
 AILG70A  
 DEGF61A  
 ARAM50A  
 ARAS51A  
 ARAM50B  
 HATM62B  
 HATM62C  
 HATM62A  
 FUS559A  
 SANH64A  
 BERA52A  
 VDSG55A  
 HUMH56A  
 CARA59A  
 PMLL60A  
 VDSG60A  
 PHIK60B  
 THOL61A  
 MCNJ61A  
 TABD62A  
 MOUD63A  
 WDM63A  
 DPPC63A  
 HUMH64A  
 ORPP64A  
 HUMH56B  
 HUMH64B  
 ROBC65A  
 MEYS65B  
 TOMP66A

BULL. MAR. SCI. GULF CARIB. 17(3): 672-676.  
 BULL. MAR. SCI. GULF CARIB. 17: 175-210.  
 BULL. MAR. SCI. GULF CARIB. 17: 471-517.  
 BULL. MAR. SCI. GULF CARIB. 19(1): 57-71.  
 BULL. MAR. SCI. GULF CARIB. 19(2): 286-305.  
 BULL. MAR. SCI. GULF CARIB. 19(2): 351-365.  
 BULL. MAR. SCI. GULF CARIB. 21: 686-903.  
 BULL. MAR. SCI. GULF CARIB. 22(1): 79-93.  
 BULL. MAR. SCI. GULF CARIB. 22: 559-574.  
 BULL. MAR. SCI. GULF CARIB. 23: 313-350.  
 BULL. MAR. SCI. GULF CARIB. 24: 669-689.  
 BULL. MAR. SCI. GULF CARIB. 26: 99-109.  
 BULL. MISAKI MAR. BIOL. INST., TOKYO UNIV. 12(10): 5-9.  
 BULL. MT. DESERT ISLAND BIOL. LAB., P. 33-35.  
 BULL. MT. DESERT ISLAND BIOL. LAB., 1938: 26-28.  
 BULL. MUS. HIST. NAT. MARSEILLE 27: 93-124.  
 BULL. MUS. HIST. NAT. MARSEILLE 28: 148-168.  
 BULL. MUS. HIST. NAT. MARSEILLE 29: 89-91.  
 BULL. MUS. HIST. NAT. MARSEILLE 30.  
 BULL. MUS. NAT. HIST. NAT. ZOOL. 169: 1225-1240.  
 BULL. N. J. ACAD. SCI. 9: 27-30.  
 BULL. NAIKAI FISH. RES. LAB 21: 1-90.  
 BULL. NAIKAI REG. FISH. RES. LAB., 11: 7-16.  
 BULL. NAIKAI REG. FISH. RES. LAB., FISH. AGENCY 12: 187-199.  
 BULL. NAT. APPL. SCI. (UNIV. PHIL.) 1(1): 1-19.  
 BULL. OF MISAKI MAR. BIOL. INST. KYOTO UNIV., NO. 12.  
 BULL. SOC. BOT. FR. 19: 289-302.  
 BULL. SOC. BOT. FR. 20: 81-90.  
 BULL. SOC. BOT. FR. 83: 604-613.  
 BULL. SOC. BOT. FR. 116: 35-36.  
 BULL. SOC. BOT. FR. 117(7-8): 415-417.  
 BULL. SOC. BOT. FR. 117: 419-428.  
 BULL. SOC. BOT. FR. 82: 162-168.  
 BULL. SOC. D'HIST. NATUR. D'AFRIQUE NORD. 29: 107-112.  
 BULL. SOC. D'HIST. NATUR. D'AFRIQUE NORD. 65(1-4): 215-225.  
 BULL. SOC. ZOOL. FRANCE 99: 551-560.  
 BULL. TCHCKU FISH. RES. LAB. 23: 141-186.  
 BULL. TORR. BOT. CLUB 86: 88-93.  
 BULL. TORREY BOT. CLUB 13(9): 153-162.  
 BULL. TORREY BOT. CLUB 47: 503-579.  
 BULL. TORREY BOT. CLUB 54: 1-6.  
 BULL. TORREY BOT. CLUB 96(1): 42-51.  
 BULL. YAMAGUCHI NAIKAI FISH. EXP. STAT. 6: 25-30.  
 BUR. BUSINESS RES. UNIV. OF TEXAS, AUSTIN.  
 BYUL. MOSK. OB-VA ISPYT. PRIRODY. BIOLOGIYA, 48: 2-3.  
 C R HEBD SEANCES ACAD SCI SER D SCI NAT 278: 1553-1556.  
 C R HEBD SEANCES ACAD SCI SER D SCI NAT 279: 1987-1990.  
 C. R. ACAD. SCI., PARIS. 177: 606.  
 C. R. ACAD. SCI., PARIS. 184: 1616-1618.  
 C. R. ACAD. SCI., PARIS. 233: 1212-1214.  
 C. R. ACAD. SCI., PARIS. 632-633.  
 C. W. K. GLEERUP, LUND, SWEDEN.  
 C. W. K. GLEERUP, LUND, SWEDEN.  
 CAH. BIOL. MAR. 2: 223-262.  
 CAH. BIOL. MAR. 13: 559-569.  
 CAH. BIOL. MAR. 14: 407-411.  
 CAH. BIOL. MAR. 16: 585-592.  
 CALIF. FISH GAME 17-26: (VARIOUS PAGING).  
 CALIF. FISH GAME 26: 390-392.  
 CALIF. FISH GAME 27(4): 216-233.  
 CALIF. FISH GAME 28(4): 206-209.  
 CALIF. FISH GAME 29(1): 19-28.  
 CALIF. FISH GAME 39(1): 95-101.  
 CALIF. FISH GAME 47(1): 41-53.  
 CALIF. FISH GAME 48(1): 65-76.  
 CALIF. FISH GAME 49(3): 140-151.  
 CALIF. FISH GAME 59(1): 36-61.  
 CALIF. FISH GAME 59(1): 73-88.  
 CAMBRIDGE UNIV. PRESS 436 P.  
 CAMBRIDGE UNIV. PRESS.  
 CAMBRIDGE UNIV. PRESS.  
 CAMBRIDGE UNIV. PRESS.  
 CAMBRIDGE UNIV. PRESS.  
 CAMBRIDGE UNIV. PRESS.  
 CAMBRIDGE UNIV. PRESS.  
 CAN. FIELD-NAT. 45(3): 57-62.  
 CAN. J. BOT. 35: 477-499.  
 CAN. J. BOT. 35: 681-695.  
 CAN. J. RES. 11: 242-246.  
 CAN. J. RES. 16: 115-117.  
 CAN. J. ZOOL. 48(6): 1454-1456.  
 CAN. NATURALIST. 2D SER. 8: 270.  
 CANADIAN FISHERMAN 13: 151-152.  
 CARBOHYDR. RES. 6: 328-332.  
 CARBOHYDR. RES. 20(2): 243-249.  
 CARIB. J. SCI. 4: 335-345.  
 CARIB. J. SCI. 4: 513-543.  
 CARIB. J. SCI. 11(1-2): 67-79.  
 CARIB. J. SCI. 11: 171-178.  
 CARIB. J. SCI. 13(1-2): 111-123.  
 CARNEGIE INST. WASH. PUBL. 206.  
 CARNEGIE INST. WASH. PUBL. 379. PAPERS TURTUGAS LAB  
 CENTRE DE PSYCHOLOGIE ET PEDAGOGIE, MONTREAL.  
 PHIR67A  
 U\*CA67A  
 HOP67B  
 TOMP69A  
 TOMP69B  
 FUSC69A  
 AUSH71A  
 TOMP72B  
 ZIEJ72A  
 JAC73A  
 SAN574A  
 HOOT76A  
 UPPC68A  
 YOUE37A  
 YOUE38A  
 AUGH67A  
 AUGH68A  
 HOUC69A  
 AUGH76A  
 VIVM74A  
 MOEH64A  
 KITR63A  
 KITS58A  
 KITS59A  
 PASJ30A  
 MEYS68A  
 DUCP72A  
 DUVJ73A  
 FELJ36A  
 STEH69A  
 STEH70A  
 ADAJ70A  
 PRAH35A  
 FELJ38A  
 SERG74A  
 BARP74A  
 YOST63A  
 BURP59A  
 MORT66A  
 SETW20C  
 SETJ27A  
 UDLH69A  
 UTST54A  
 ARHS67A  
 KIRM39A  
 BUGF74A  
 HEIK74A  
 LUGM68A  
 BERG27A  
 MOLR51A  
 PETJ52A  
 HYLN55A  
 HULE50A  
 BLUJ61A  
 PREM72A  
 PORF73A  
 D\*HM75A  
 MOFJ40A  
 CDPD40A  
 MUFJ41B  
 RIGG42A  
 MUFJ43A  
 LEQA53A  
 YOCC60A  
 YOCC62A  
 CALD63A  
 HARJ73A  
 FIEH73A  
 ARBA20A  
 ARBA25A  
 CLAA62A  
 CLAA51A  
 TANA49A  
 WILJ51A  
 RANE94A  
 RENA59A  
 LEWH31A  
 TAYA57A  
 TAYA57B  
 MOUI34B  
 YOUE38B  
 MACT70A  
 PAIE75A  
 CAND26A  
 OYOK68A  
 SORV71A  
 GLYP64A  
 DIAM64A  
 ROBH71A  
 AUSH71B  
 PATD73A  
 JOHD15A  
 TAYW28A  
 LOUP59A

CHAS. C. LITTLE & JAMES BROWN, BOSTON.  
 CHESAPEAKE BAY INST., THE JOHNS HOPKINS UNIV., SPECIAL  
 CHESAPEAKE SCI. 8: 71-89.  
 CHESAPEAKE SCI. 10: 157-165.  
 CHESAPEAKE SCI. 10: 172-174.  
 CHESAPEAKE SCI. 10: 91-94.  
 CHESAPEAKE SCI. 11(4): 249-254.  
 CHESAPEAKE SCI. 13 (SUPPL.): 172-174.  
 CHESAPEAKE SCI. 13 (SUPPL.): 172-174.  
 CHESAPEAKE SCI. 14: 87-97.  
 CHESAPEAKE SCI. 14: 258-269.  
 CHESAPEAKE SCI. 16(3): 205-208.  
 CHESAPEAKE SCI. 16: 147-151.  
 CHRON. BOT. 4: 458-499.  
 CHRONICA BOTANICA CO., WALTHAM, MASS.  
 CIENC. INVEST., 23: 351-361.  
 CLARENDON PRESS, OXFORD 502 P.  
 CLARENDON PRESS, OXFORD. 2ND ED.  
 COLLEGIATE PRESS, AMES, IOWA.  
 COLLINS, LONDON. 311 P.  
 COMMENT. BIOL. SOC. SC. FENN. 31: 1-15.  
 COMP. BIOCHEM. PHYSIOL. 11: 273-289.  
 COMSTOCK, ITHACA, N.Y., 374 P.  
 CONG. LATINO AMER. RESUMENES, MEXICANO DE BOT. MEXICO D F  
 CONT. DEPT. BIOLOGY, UNIV. MIAMI. 1-24.  
 CONTR. BOYCE THOMPSON INST. 7: 249-255.  
 CONTR. MAR. SCI., UNIV. TEXAS 4: 113-119.  
 CONTR. MAR. SCI., UNIV. TEXAS 12: 207-218.  
 CONTR. MAR. SCI., UNIV. TEXAS 13: 105-144.  
 CONTR. MAR. SCI., UNIV. TEXAS 15: 13-19.  
 CONTR. MAR. SCI., UNIV. TEXAS 18: 211-227.  
 CONTR. MAR. SCI., UNIV. TEXAS 18: 257-261.  
 CONTR. MAR. SCI., UNIV. TEXAS 19: 101-106.  
 CONTRIB. 3. DEPT. CONSERV. WATERWAYS, HAMPSTED, LONG ISLAND.  
 CONTRIB. SCI. LOS ANGELES COUNTY MUSEUM. 61. 31 P.  
 CONTRIB. U.S. NAT. HERB., SMITHSONIAN INST.,  
 COPEIA 3: 195-197.  
 COPENHAGEN.  
 CORNELL UNIV. PRESS, ITHACA, NEW YORK. 542 P.  
 CRUSTACEANA 27: 255-258.  
 CUAD. CIENC. BIOL. UNIV. GRANADA 2: 31-36.  
 CUMMINGS HILLIARD AND CO., BOSTON.  
 D. APPLETON & CO., NEW YORK.  
 DANISH REV. OF GAME BIOL. 5: 1-40.  
 DANSK. BOT. ARK. 2(6): 5-44.  
 DANSK. TIDSSKR. F. FARMACI. 15(6).  
 DANSK. VIDENSK. SELSK. BIOL. SKR. 9: 1-172.  
 DARWINIANA 14: 575-608.  
 DECENNIAL PUBL. UNIV. OF CHICAGO. 10: 157-176.  
 DEEP-SEA RES 14: 111-112.  
 DEEP-SEA RES 14: 65-78.  
 DEPT. INDUST. RES., WATER POLL., TECH. PAPER NO. 5.  
 DEPT. NORTHERN AFFAIRS AND NAT. RES. NAT. MUS. CANADA.  
 DESCRIPTARUM. ED. SECUNDA. PARS PRIMA. PARIS.  
 DEUTSCHE VERLAGS-ANSTALT, STUTTGART.  
 DEUTSCH BOT. GESELL. BER., 38: 187-192.  
 DIE PFLANZE, AKAD. VERLAG. ATHENANAIAN, PUTSDAM.  
 DISSERTATION, SAINT-BRIEUC.  
 DOKL. ACAD. NAUK. SSSR SER. BIOL. 199(3): 705-707.  
 DOVER PUB., NEW YORK 431-432.  
 DUNDALGAN PRESS, LTD., DUNDALK.  
 EAST AFRICAN WILDL. J. 4: 82-88.  
 ECOL. FOOD. NUTR. 5(1): 13-27.  
 ECOL. MONOGR. 4(4): 541-554.  
 ECOL. MONOGR. 5: 249-354.  
 ECOL. MONOGR. 17(3): 261-294.  
 ECOL. MONOGR. 17(3): 337-346.  
 ECOL. MONOGR. 20: 143-172.  
 ECOL. MONOGR. 26(3): 213-243.  
 ECOLOGY 9(2): 188-215.  
 ECOLOGY 18(3): 427-431.  
 ECOLOGY 18: 323-325.  
 ECOLOGY 22: 425-427.  
 ECOLOGY 23: 69-78.  
 ECOLOGY 26(4): 395-405.  
 ECOLOGY 28: 321-322.  
 ECOLOGY 31(2): 286-288.  
 ECOLOGY 34(1): 229-231.  
 ECOLOGY 42(1): 119-139.  
 ECOLOGY 44(3): 445-446.  
 ECOLOGY 44: 416-419.  
 ECOLOGY 46: 255-260.  
 ECOLOGY 46: 563-564.  
 ECOLOGY 48(2): 252-258.  
 ECOLOGY 48(3): 503-506.  
 ECOLOGY 48: 83-94.  
 ECOLOGY 51(5): 902-906.  
 ECOLOGY 53(1): 156-153.  
 ECOLOGY 54(5): 996-1007.  
 ECON. BOT. 27: 257-310.  
 ECON. GEOL. 5: 623-639.  
 EDWARD ARNOLD LTD. LONDON 610 P.  
 EIN BEITRAGE SUR NATURE UND CULTURGESCHICHTE NORDEUROPPAS.  
 EKOLOGIIA 1972(3): 81-82.

BIGJ40A  
 SCHJ73A  
 CORR67A  
 ANDR69A  
 WDL69B  
 DLXU69A  
 ADAS76A  
 ANDR72A  
 ANDR73A  
 MARG73B  
 ORTR73A  
 GRTR75A  
 SUUC75A  
 VANA76A  
 ZDBL80A  
 FREM67A  
 FOWG28A  
 MAKE57A  
 MCAW39A  
 YOUC49A  
 HARC70A  
 BUOR64A  
 MUEW44A  
 LOTA72A  
 KLM69A  
 BONW35A  
 MAUL67A  
 COPB67A  
 NAGJ68A  
 ATTD70A  
 KOC574A  
 PHIR74C  
 MCMC75A  
 BURP68A  
 CALD62A  
 PIPC66A  
 STRK54A  
 OSTC02A  
 CARA52A  
 BRUB74A  
 PRIE73A  
 BIGJ24A  
 CUUJ03A  
 FDMG67A  
 OSTC16A  
 LUNSA1A  
 JORC58A  
 GAMJ68A  
 DAVC03A  
 MENR67A  
 HESR67A  
 ALEW35A  
 SCAR57A  
 DUBJ28A  
 POST03A  
 GDOA20A  
 DIEL42A  
 VIDL09A  
 PARV71A  
 MARA51A  
 WERD59A  
 JARP66A  
 FELR76A  
 ALLW34A  
 SHEV35A  
 DEXR47B  
 NELT47A  
 MILW50A  
 BURW56A  
 JOHD28A  
 STAR37A  
 KENC37A  
 DREW41A  
 ZIBC42A  
 TESA45A  
 MARN47A  
 DEXR50A  
 DEXR53A  
 CONR61A  
 ADAD63A  
 WDR63A  
 RANJ65A  
 COPB65B  
 HARR67A  
 MCMC67A  
 NEUM67A  
 BOYC70A  
 NIXS72A  
 STOR73A  
 TURN73A  
 DAVC10A  
 SCUC67A  
 SCHF73A  
 SHEA72A

ELSEVIER PUBL. CO., NEW YORK 319 P.  
 ENGINE PUBL. CO., BERKELEY, CALIF.  
 ENGLHARDTIA 2: 7.  
 ENGLISH UNIV. PRESS, LONDON, 323 P.  
 ENVIRONMENTAL LETTERS 1(2): 151-156.  
 ESSEX INST. MIST. COLLECT. 106(2): 108-111.  
 EUGEN ULMER, STUTTGART, 280 P.  
 FAO FISH. REPT. (71.1), 160-161.  
 FAO FISH. REPT. 59: 123.  
 FAO FISHERIES SYNOPSIS NO 85, FIRM/585.  
 FAO SYMPO ON MARINE POLLUTION, ROME MP/70/E 4: 1-6.  
 FAGUNDO (TA), (2467), 59 PP.  
 FAUNA UCH FLORA, 29: 145-155.  
 FED. AID IN WILDLIFE RESTORATION ACT, JOB COMPLETION REPORT, MCME66A  
 FED. AID IN WILDLIFE RESTORATION ACT, JOB COMPLETION REPORT, SINJ64A  
 FED. AID IN WILDLIFE RESTORATION ACT, JOB PROGRESS REPORT, WESR69A  
 FED. PROC. 25: 743.  
 FIFTH PACIFIC SCI. CONG. PROC. (1953), 4: 3117-3131.  
 FILED AT PACIFIC GAS AND ELECTRIC CO., FURFKA, CALIF. 18 PP  
 FINAL REPT. OF STATE GEOLOGIST, VOL II, TRENTON, N.J.  
 FISH BULL FISH AND WILD SERVICE 59: 163-202.  
 FISH. RES. BD. CANADA, ATLANTIC BICL., GENERAL SERIES, NO.  
 FISH. RES. BD. CANADA, BULL. 127.  
 FISH. RES. BD. CANADA, OTTAWA, BULL. 131, 158 P.  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISH. RES. BD. CANADA, PAC. BICL. STA., NANAIMO, B. C..  
 FISHERIES RES. BD. OF CANADA, GENERAL SERIES 23: 1-3.  
 FISHERIES RES. BD. OF CANADA, BICL. STA. C11, 44, 3 P.  
 FISKDIR, SKR. SER. HAVUNDER, 14: 229-556.  
 FIZICL RAST 21: 283-288.  
 FIZICL RAST 22: 1177-1182.  
 FL. NEEL. 1: 80-83.  
 FLA. DFP. NAT. RESOUR. DIV. MAR. RESOUR. TECH. SER.  
 FLA. ST. BD. CONS. MAR. LAB. SPEC. SCI. REPT. 9: 1-20.  
 FLA. ST. BD. CONS. MAR. LAB. ST. PETERSBURG. PROF. PAP.  
 FLA. ST. BD. CONS. MAR. LAB. ST. PETERSBURG. SPEC. SCI.  
 FLA. ST. BD. CONS. MAR. LAB. ST. PETERSBURG. SPEC. SCI.  
 FLORA 6: 81-93.  
 FLORA DANICA 8 9(26): 1.  
 FLORA OG FAUNA, 76(3): 99-108.  
 FLORA 125: 427-456.  
 FLORA 163: 410-414.  
 FLORIDA MAR RES PUBL 15: 1-27.  
 FLORIDA MAR RES PUBL 17: 1-26.  
 FLORIDA SCI. 37: 186-204.  
 FLORIDA SCI. 38: 150-162.  
 FLORIDA SCI. 38: 167-169.  
 FOLIA GEOROT. PHYTOTAXON 6(2): 127-145.  
 FRAGM. FLOR. GEOROT. 6: 3-92.  
 FREDERICK WARNE & CO., LONDON.  
 FREDERICK WARNE & CO., LTD., LONDON. 376.  
 FREDERICK WARNE & CO., LTD., LONDON 253 P.  
 FROM REF. ZH. BIOL. NO. 1.  
 FROM REF. ZH. BIOL. NO. 2.  
 G. BOT. ITAL. 104(3): 165-191.  
 G. BOT. ITAL. 106(4): 211-229.  
 G. BOT. ITAL. 108: 281-304.  
 G. G. HARRAP AND CO., LTD., LONDON. 119 P.  
 G.E.C. GADS, KORENHAVN.  
 GALATHIA REPORT 6. 300 P.  
 GENERALSTABENS LITOGRAFISKA ANSTALTS, STOCKHOLM.  
 GEOL. MAG. 112: 515-518.  
 GEOL. SOC. AMER. BULL. 81(7): 1929-1945.  
 GEOL. SOC. AMER. BULL. 82: 211-218.  
 GEOL. SOC. AMER., SPECIAL PAPER 79.  
 GEOL. SURV. OF CALIFORNIA, BOSTON.  
 GEOL. SURV. PROF. PAPER 280-K: 361-445.  
 GEOL. SURV. PROF. PAPER 350: 1-138.  
 GEORGE ALLEN & UNWIN, LTD., LONDON.  
 GEORGE BELL & SONS, LONDON. 11TH ED.  
 GORTERIA 5(7/10): 148-153.  
 GORTERIA 6(7): 121-123.  
 GORTERIA 12: 139-140.  
 H. R. ENGELMANN (J. CRAMER), WEINHEIM, GERMANY 390 P.  
 H. R. ENGELMANN, WEINHEIM, GERMANY, 2ND ED.  
 HARPER AND BROS., NEW YORK, 325 P.  
 HELGOLANDER WISS. MEERESUNTERS 10: 377-390.  
 HELGOLANDER WISS. MEERESUNTERS 15(1-4): 270-281.  
 HELGOLANDER WISS. MEERESUNTERS 15(1-4): 648-659.  
 HELGOLANDER WISS. MEERESUNTERS 19(4): 455-557.  
 HELGOLANDER WISS. MEERESUNTERS 28: 51-65.  
 HOLT, RINEHART AND WINSTON, NEW YORK  
 HOLZFORSCHUNG 27: 147-150.  
 HYDROBIOLOGIA 1(3): 251-281.  
 HYDROBIOLOGIA 35(3-4): 420-430.  
 HYDROBIOLOGIA 38(1): 29-38.  
 HYDROBIOLOGY PROC. SER. NO. 8: 105-113.  
 IN: A SUMMARY OF KNOWLEDGE OF THE EASTERN GULF OF MEXICO.  
 IN: AN ENVIRONMENTAL STUDY OF A NUCLEAR POWER PLANT AT  
 IN: BADER, R. G. AND M. A. ROESSLER, AN ECOLOGICAL STUDY OF

WOL67A  
 JLP001A  
 LATR69A  
 LEWJ64A  
 SYKJ71A  
 DLAK70A  
 WALH61A  
 CANA69B  
 BADR71A  
 HIRH71A  
 THOA70A  
 FAO 68A  
 LONE 34A  
 MCME66A  
 SINJ64A  
 WESR69A  
 WELC76A  
 SETW34H  
 BLKP58A  
 BRIN89A  
 THOR54A  
 TAYA54A  
 SCAR61B  
 MEDJ61A  
 OUTD63A  
 OUTD61A  
 OUTD56A  
 OUTD62A  
 OUTD61B  
 OUTD59A  
 OUTD57A  
 TAYA54A  
 LIEU69A  
 BOIE74B  
 GRYL75B  
 OOS564A  
 GUDM71A  
 VANJ66A  
 PHIR60A  
 PHIR62A  
 PHIR60C  
 IRMT51A  
 HOKJ16A  
 JEPF70A  
 TRDW31A  
 BIRW74A  
 DARJ75A  
 VANJ75A  
 ROEM74A  
 BALD75A  
 WICS74A  
 VICJ73A  
 KORJ60A  
 PRAA73A  
 RUSF63A  
 EVAI62A  
 KALA70A  
 ROZL70A  
 CURF70A  
 GIAG72A  
 SARG74A  
 LEDE57A  
 GRAK57A  
 WULT62A  
 HULE50B  
 WETH75A  
 HDWJ70A  
 DDDJ71A  
 STOJ64A  
 WATS80A  
 CLOP59A  
 CLOP62A  
 DARCA5A  
 MANF25A  
 HARC71A  
 HARC73A  
 HARC63A  
 UPHJ59A  
 HARJ58A  
 COKR62A  
 HARC64B  
 MEYS67A  
 HARC67A  
 ANAM69A  
 THOB76B  
 DAWE66A  
 ERIM73A  
 NAKA69A  
 TIEJ70B  
 QASS71A  
 WELW70A  
 HUMH73A  
 SHOF74A  
 THOA71B

IN: BIORESOURCES OF SHALLOW WATER ENVIRONMENTS., AM. WAT. KELM705  
 IN: CONCENTRATION OF SUSPENDED RADIOACTIVE WASTES INTO HAVD67A  
 IN: COSTLOW, J. D., A. WILLIAMS, AND L. CRONIN (EDS). ZIEJ74B  
 IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1. THAG75B  
 IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1. ELL73A  
 IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1. MANK73B  
 IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1. RELM73A  
 IN: CRONIN, L. EUGENE (ED) ESTUARINE RESEARCH, VOL 1. RAND73A  
 IN: CUSHING, COLBERT L., JR. (ED) RADIOECOLOGY AND ENERGY LEEJ75A  
 IN: CUSHING, COLBERT L., JR. (ED) RADIOECOLOGY AND ENERGY WLD75A  
 IN: D. F. JACKSON (ED), ALGAL AND MAN. LACJ64A  
 IN: DIE PFLANZENREICHE, SAMMELUNG KARTOGRAPHISCHEN DANS USTC26A  
 IN: ECOLOGY OF HALOPHYTES, ACADEMIC PRESS, P 379-390. MCNC74A  
 IN: ENGLER AND PRANTL, NATUR PFLANZENFAM 2(1): 238-258 ASCP89A  
 IN: ENGLER, PFLANZENREICH, 4(13): 1-104. ASCP07A  
 IN: ESSAYS IN THE NATURAL SCIENCES IN HONOR OF ALA55A  
 IN: ESTUARIES, G. LAUFF (ED), AAAS PUBL 83: 376-382. DARR67A  
 IN: FLORA Malesiana, C. G. G. J. V. STEENIS AND HARC57A  
 IN: H. BARNES, ED., OCEANOGRAPHY AND MARINE BIOLOGY. HAYF64A  
 IN: H. BARNES, ED., OCEANOGRAPHY AND MARINE BIOLOGY. CHAV64A  
 IN: HILL, W. N. (ED.) THE SEA VOL. 2, INTERSCIENCE PUB., FAGE63A  
 IN: HOOD, D. W. AND E. J. KELLEY (ED), OCEANOGRAPHY BARR74A  
 IN: J. D. WOODS AND J. N. LYINGOE (EDS), OXFORD UNIV PRESS DEET71A  
 IN: J. W. HEDGEPEETH, ED., TREAT. ON MARINE ECOLOGY AND EMK57A  
 IN: J. W. HEDGEPEETH, ED., TREATISE ON MARINE ECOLOGY AND THG57A  
 IN: JONES, O. A. AND R. ENDEAN (LD) BIOLOGY AND GEOLOGY BKUJ76A  
 IN: JONES, O. A. AND R. ENDEAN (LDS) BIOLOGY AND GEOLOGY GLYP73A  
 IN: LAGUNA COSTERAS, UN SIMPOSIO, MAN. SIMP. INTERN. WDE69A  
 IN: LAUFF, G. H. (ED), ESTUARIES PUBL 63 AAAS WASHINGTON WLDJ67A  
 IN: M. SEARS, ED., PROGRESS IN OCEANOGRAPHY, VOL 1. SEIE63A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS RESEARCH HASK77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS HARC77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS FENT77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS BURD77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS MCRC77B  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS KIKT77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS LARA77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS LIPY77A  
 IN: MCROY, C. P. AND C. HELFFERICH (EDS), SEAGRASS LUT77A  
 IN: MUKUNDAN AND PILLAI (EDS), SYMP ON COPAL AND CORAL RADM72A  
 IN: N. MARSHALL (ED), THE ENVIRONMENTAL CHEMISTRY OF MARINE WDE62A  
 IN: NEUMAYER, ANLEITUNG ZU WISSENSCHAFTLICHEN BEOBSACHTUNG ASCP06A  
 IN: NORTH AMERICAN FLORA, 175: 29-30. TAY809A  
 IN: ODUM, H. T., B. J. COPELAND, AND E. A. MCMAHON (EDS.) PHIR69A  
 IN: ODUM, H. T., B. J. COPELAND, AND E. A. MCMAHON (EDS.) PHIR74D  
 IN: ODUM, H. T., D. J. COPELAND, AND E. A. MCMAHON (EDS.) QDUH74A  
 IN: P. L. ALTMAN AND D. S. DITTMER, ED., GROWTH INCLUDING DARC62A  
 IN: PROCEEDINGS, NORTHEASTERN GAME CONFERENCE, P. 73-78. ADDC48A  
 IN: R. R. LEWIS (ED) PROC SECOND ANN CNFR ON RESTORATION THOA75A  
 IN: R. VIRA, ED., ADVANCING FRONTIERS OF PLANT SCIENCES, MAR63A  
 IN: RECENT ADVANCES IN BOTANY., UNIV. TORONTO PRESS, SCAH61A  
 IN: RECENT SEDIMENTS, NORTHWEST GULF OF MEXICO, SHEPARD, ET SHEF60A  
 IN: REDEKE, FLORA EN FAUNA DER ZUIDERZEE 47-53. GDA72A  
 IN: REP. COMM. FISH 1907 AND SPEC. PAPERS., BUR. FISH DOC. ITA69A  
 IN: REPORT ON THE SCIENTIFIC RESULTS OF THE VOYAGE OF THE PAR80A  
 IN: RESULTS OF THE TEKTIITE PROGRAM: ECOLOGY OF CORAL EAR372A  
 IN: SCHLESWIG-HOLSTEIN, HAMBURG, UND LUBECK, 2. WOE35A  
 IN: SOMERS, G. F. (ED), SEED-BEARING HALOPHYTES AS FELR75A  
 IN: THE WILDER QUARTER CENTURY ROCK: A COLLECTION OF F WOE35A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. DOTM57A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. HEDJ57A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. HDP557A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. ZENL57A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. SEG57A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. LING57A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. J. W. NOUE57A  
 IN: TREATISE ON MARINE ECOLOGY AND PALEOECOLOGY. CASH57A  
 IN: UNPUBLISHED NARRATIVE REPORT, U. S. FISH AND WILDL. SER MCRC64A  
 IN: WIENS, JOHN A. (ED.) OREGON STATE UNIV. BIOLOGY COLL. RILA72A  
 IN: YAMAMOTO, G. (ED), MARINE ECOLOGY, TOKYO UNIV. PRESS, KIKT73A  
 INF. BOT. ITAL. 3(3): 185-188. SIMG71A  
 INF. BOT. ITAL. 3(3): 188-189. GIAG71A  
 INF. BOT. ITAL. 3(3): 189. PIGS71B  
 INF. BOT. ITAL. 4(3): 272-275. LAUD73A  
 INFORMATION FRAN SOTVATTENS-LABORATORIET, DROTNINGHOLM GOT73A  
 INST. AGRIC. RES., TCHUKU UNIV., 50TH REP. P 137-151. IMAT51A  
 INST. MAR. SCI. ADELPHI UNIV. FOR SUFFOLK COUNTY BD. WILR66A  
 INSTITUTO CHIMICO AGRARIO SPERIMENTALE DI GORIZIA CNR60A  
 INT. REV. GES. HYDRORICL. 54(2): 185-193. FINI69A  
 INT. REV. GES. HYDRORICL. 54(2): 217-222. NENR69A  
 INT. REV. GES. HYDRORICL. 55: 13-81. MCCL70A  
 INT. REV. GES. HYDRORICL. 57(2): 207-225. QASS73A  
 INT. SERIES OF MONOGRAPHS ON PURE AND APPLIED BIOLOGY. SUTJ62A  
 INT. SYMP. ON MATH. MODELLING TECH. IN WATER RESOURCES. MERL70A  
 INTERNATIONAL WATERFOWL INQUIRY, 7: 35. CAMBRIDGE UNIV. BUTR41A  
 INTERSCIENCE PUB., NEW YORK, 955 P. STEN33A  
 IOWA STATE UNIV. PRESS, AMES. ZENL63A  
 IR. NAT. J. 17(6): 186-189. ANDJ59A  
 IR. NATUR. J. 16(6): 176-177. GUM72A  
 IRISH NAT. JOUR., 6: 107-117. SCAM69A  
 ISLAND MARINE LABS. ANNUAL MEETING. LYNM36A  
 ISRAEL J. ZOOL. 21: 405-446. WILS76A  
 ISRAEL J. ZOOL. 21: 447-457. LIPY72B  
 ISRAEL J. ZOOL. 21: 447-457. LIPY72A

ISRAEL J. Zool. 24: 81-98.  
 15610. MOR. 555R. 7-8.  
 IUCN BULL. (NEW SER.) 2: 74-75, 83.  
 J. ANIM. ECOL. 31: 93-128.  
 J. ANPL. ECOL. 12: 201-212.  
 J. BERMAY NAT. HIST. SOC. 33: 84-99.  
 J. BOT. 4: 269-275; 289-295.  
 J. BOT. 4: 321-334.  
 J. BOT. 74: 227.  
 J. CENCHOL. 28: 43-54.  
 J. CCNS. 9(1): 49-65.  
 J. CCNS. 10(1): 3-19.  
 J. CCNS. 22(3): 292-297.  
 J. CCNS. 24(1): 32-42.  
 J. CRAMER, WEINHEIM.  
 J. EAST. AFR. NATUR. HIST. SOC. AND NAT. MUS. 27(1): 7-28.  
 J. EAST. AFR. NATUR. HIST. SOC. AND NAT. MUS. 27(1): 29-47.  
 J. ECOL. 11: 73-92.  
 J. ECOL. 24(1): 205-219.  
 J. ECOL. 28(1): 118-151.  
 J. ECOL. 30: 217-226.  
 J. ECOL. 42(1): 14-45.  
 J. ECOL. 42(1): 46-70.  
 J. ECOL. 45: 113-130; 361-387.  
 J. ECOL. 45: 735-756.  
 J. EXP. MAR. BIOL. ECOL. 10: 1-27.  
 J. EXP. MAR. BIOL. ECOL. 21: 223-234.  
 J. EXP. MAR. BIOL. ECOL. 22(3): 269-291.  
 J. EXP. MAR. BIOL. ECOL. 22(3): 293-311.  
 J. EXP. MAR. BIOL. ECOL. 22: 131-143.  
 J. F. LEHMAN'S VERLAG, MUNICH.  
 J. FISH. RES. BD. CAN. 22(6): 1425-1454.  
 J. FISH. RES. BD. CAN. 27(10): 1811-1821.  
 J. FISH. RES. BD. CAN. 31: 167-177.  
 J. FISH. RES. BD. CAN. 32: 1395-1408.  
 J. FISH. RES. BD. CAN. 32: 619-621.  
 J. GEN. MICROBIOL. 8: 248-255.  
 J. GEOL. SOC (LOND). 127(3): 289.  
 J. GEOLOGY 66: 310-318.  
 J. GEOLOGY 75: 583-597.  
 J. MAR. BIOL. ASSOC. U. K. 6: 295-335.  
 J. MAR. BIOL. ASSOC. U. K. 7(2): 360-379.  
 J. MAR. BIOL. ASSOC. U. K. 17: 833-838.  
 J. MAR. BIOL. ASSOC. U. K. 20: 203-261.  
 J. MAR. BIOL. ASSOC. U. K. 28(2): 395-412.  
 J. MAR. BIOL. ASSOC. U. K. 6: 151-217.  
 J. MAR. RES. 17: 247-271.  
 J. MAR. RES. 33: 261-274.  
 J. MARINE BIOL. ASSN. U. K. 23: 207-210.  
 J. N. Y. BOT. GARDEN 10: 261-265.  
 J. NAT. HIST. 4(2): 199-220.  
 J. PHYCOL. 7(SUPPL): 4.  
 J. PHYCOL. 8: 10.  
 J. PHYCOL. 8: 11.  
 J. PHYCOL. 9(SUPPL): 9.  
 J. PHYCOL. 9: 230-232.  
 J. PHYCOL. 9: 243-248.  
 J. PHYCOL. 9: 46-50.  
 J. PROTOZOOLOG. 14: 637-708.  
 J. SED. PETROL. 36: 66-74.  
 J. SED. PETROL. 40(1): 249-273.  
 J. SED. PETROL. 40(4): 1361-1363.  
 J. SED. PETROL. 42: 687-689.  
 J. SED. PETROL. 43: 42-53.  
 J. SED. PETROL. 44: 532-537.  
 J. SED. PETROL. 45: 763-786.  
 J. UNIV. BOMBAY 40(67): 60-71.  
 J. WILD. MANAG. 8(3): 173-176.  
 J. WILD. MANAG. 8(4): 269-275.  
 J. WILD. MANAG. 8: 36-46.  
 J. WILD. MANAG. 11: 279.  
 J. WILD. MANAG. 18(4): 449-460.  
 J. WILD. MANAG. 25(2): 178-189.  
 J. WILD. MANAG. 26(3): 257-262.  
 J. WILD. MANAG. 30(2): 280-285.  
 J. WILD. MANAG. 32(3): 501-506.  
 J. WILD. MANAG. 34(2): 328-333.  
 J. WILD. MANAG. 34: 946-949.  
 JAARB. VERSL. MEDED. KON. NED. BOT. VER. 1971: 32-33.  
 JAP. J. BOT. 5: 28-29.  
 JAP. J. BOT. 5: 99.  
 JAP. J. BOT. 19: 83-98.  
 JAP. J. ECOL. 16: 165-169.  
 JAP. J. GENET. 32: 243.  
 JENA.  
 JENA.  
 JOHN WILEY & SONS, INC., NEW YORK.  
 JOHN WILEY & SONS, NEW YORK, 330 P.  
 JOUR. DE BOT. 3: 165-181.  
 JOUR. DE BOT. 3: 181-196.  
 JOUR. DE BOT. 5: 33-45, 59-68.  
 JOUR. FAC. SCI. IMP. UNIV., TOKYO, SER. ZOOL. 2: 389-444.  
 JOUR. FAC. SCI. UNIV. TOKYO, SECT. III TOT. 11: 175-193.  
 JOUR. NORTH-CHINA BRANCH OF ROYAL ASIATIC SOC. 16: 1-468.

LIPY75H  
 DLK28A  
 CAK469A  
 MAC#62A  
 BIKW75A  
 PKAS28A  
 SAUC90H  
 SAUC90C  
 TUTT36A  
 BISM73A  
 BUTR34B  
 SPAR35A  
 GROJ57A  
 GROJ58A  
 JOHT61A  
 ISAW68A  
 ISAF69A  
 LYLL23A  
 PHIG36A  
 CHAV40A  
 TUTT42A  
 STET54A  
 STET54B  
 MACW57A  
 GILM57A  
 LEEW72A  
 LOWE76A  
 ADAS76A  
 BARS76B  
 MORU76A  
 HEGG09A  
 WIDT65A  
 MCRC70C  
 BURM74A  
 WEBT75A  
 HARP75A  
 VISS53A  
 BATR71A  
 GINR58A  
 BALM67A  
 ALLE00A  
 MARS48A  
 JFPM31A  
 NICE35A  
 WILD49A  
 ALLE00B  
 JEFF58A  
 TENK75A  
 ATKW38A  
 RYDP09A  
 TAY70A  
 HARM71A  
 THOA72A  
 MAIP72A  
 MANC73A  
 HARM73A  
 HARM73B  
 SIEJ73A  
 PUKK67A  
 LYNQ66A  
 SCOT72A  
 LANL70A  
 PATU72B  
 BASP73A  
 FRUJ74A  
 NEUA75A  
 DIXS73A  
 DEXR44A  
 ADDC44A  
 COTC44A  
 A3DC47B  
 COTC54A  
 STRK61A  
 DENE62A  
 KELM66A  
 MCMC68A  
 JUNR70A  
 MCMC70A  
 HARC72D  
 HISK28A  
 KORK31A  
 OGAE65B  
 SENT66A  
 HARI57A  
 GOEK33A  
 GUEK31A  
 MUUH58A  
 EMEK60A  
 SAUC90A  
 SAUC89A  
 SAUC91B  
 GIST31A  
 YAMT73A  
 BREE81A

JOUR. SHIMONSEKI UNIV. FISH 16(2-3): 117-138.  
 K. VET. LARDESDIJSK. AARSKR. 1917. COPENHAGEN.  
 KALKASAN PHILIPP. J. BIOL. 1(2): 54-120.  
 KHIN. PRIR. SOEDIN. 7(3): 246-249.  
 KHIN. PRIR. SOEDIN. 7(3): 249-252.  
 KHIN. PRIR. SOEDIN. 9(1): 3-6.  
 KOENHAVN.  
 KON. NAD. WIEN. PROC. B 58: 160-172.  
 KOREAN J. BOT. 12(1): 1-6.  
 KRISTINEBERGS ZOLL. STA. 1877-1927. NR. 3: 1-123.  
 KRISTINEBERGS ZOLL. STA. 1877-1927. NR. 4: 1-380.  
 KUNGL. SVENSKA VETENSK. HAND. TREDJE SERIEN. 5(1).  
 L. REEVE AND CO., LTD. LONDON. 383 PP.  
 LA REVUE SCIENTIFIQUE. NO. 3309.  
 LABORATOIRE DE ST. SERVAN BULL. FASC. IV. P. 14-16.  
 LABORATOIRE DE ST. SERVAN BULL. FASC. XI. P. 11-13.  
 LEBENSGESCHICHTE DER BLUTENPFLANZEN MITTELRUPAS 516-529.  
 LEONARD HILL  
 LIBRAIRIE DES SCIENCES NATURELLES. 552 P.  
 LIBRARY LITERATURE SURVEY, UNIV. ALASKA, FAIRBANKS. Mimeo.  
 LIMNOL. OCEANOGR. 1(2): 91-101.  
 LIMNOL. OCEANOGR. 2: 85-97.  
 LIMNOL. OCEANOGR. 10(1): 67-73.  
 LIMNOL. OCEANOGR. 10(4): 570-576.  
 LIMNOL. OCEANOGR. 15(1): 14-20.  
 LIMNOL. OCEANOGR. 15(1): 6-13.  
 LIMNOL. OCEANOGR. 15(4): 535-543.  
 LIMNOL. OCEANOGR. 17(1): 58-67.  
 LIMNOL. OCEANOGR. 17(2): 320-323.  
 LIMNOL. OCEANOGR. 18: 958-1002.  
 LIMNOL. OCEANOGR. 20: 924-934.  
 LIMNOL. OCEANOGR. 22: 400-407.  
 LINNAEA 5: 60-71.  
 LINNAEA 35: 152-208.  
 LIPIDS 6(9): 687-691.  
 LONDON.  
 LONGMANS, GREEN & CO., LONDON.  
 LONGMANS, GREEN & CO., LONDON.  
 LONGMANS, GREEN & CO., 1252 P.  
 LUDNN. YST. 46: 6.  
 M. A. THESIS, UNIV. OF TEXAS AT AUSTIN.  
 M. DEKKER, NEW YORK.  
 M. S. THESIS, ADELPHI UNIVERSITY. 208PP.  
 M. S. THESIS, AUCKLAND UNIV.  
 M. S. THESIS, COLLEGE OF WILLIAM AND MARY.  
 M. S. THESIS, COLLEGE OF WILLIAM AND MARY.  
 M. S. THESIS, HUMBOLDT STATE COLL. 48 P.  
 M. S. THESIS, HUMBOLDT STATE COLL. 53 P.  
 M. S. THESIS, HUMBOLDT STATE COLL., ARCATA, CALIF. 56 PP.  
 M. S. THESIS, HUMBOLDT STATE COLL., ARCATA, CALIF., 124 PP.  
 M. S. THESIS, UNIV. FLORIDA, GAINESVILLE.  
 M. S. THESIS, UNIV. MIAMI, CORAL GABLES, FLORIDA  
 M. S. THESIS, UNIV. MIAMI, CORAL GABLES, FLORIDA, 81PP.  
 M. S. THESIS, UNIV. OF ALASKA. 111 PP.  
 M. S. THESIS, UNIV. OF WASHINGTON, SEATTLE. 138 P.  
 M. S. THESIS, UNIV. RHODE ISLAND.  
 M. S. THESIS, UNIV. RHODE ISLAND, GRAD SCHOOL OCEANOGR. 180  
 M. S. THESIS, UNIV. SU, FLORIDA, TAMPA.  
 M. S. THESIS, UNIV. SU, FLORIDA, TAMPA.  
 M. S. THESIS, UNIV. VIRGINIA, CHARLOTTESVILLE  
 MACMILLAN AND CO., LONDON.  
 MACMILLAN AND CO., LONDON. 200 P.  
 MACMILLAN AND CO., LONDON. 821 P.  
 MACMILLAN AND CO., NEW YORK. 660 P.  
 MALACOLOGIA 6: 267-320.  
 MALAY NAT. JOURN 19: 235-236.  
 MAMMALIA 27: 149-151.  
 MAMMALIA 36: 414-422.  
 MAMMALIA 37: 678-680.  
 MAR. BIOL. 1(2): 85-96.  
 MAR. BIOL. 1: 185-190.  
 MAR. BIOL. 1: 191-200.  
 MAR. BIOL. 3(1/2): 33-82.  
 MAR. BIOL. 6(1): 43-47.  
 MAR. BIOL. 7: 255-268.  
 MAR. BIOL. 8(1): 48-56.  
 MAR. BIOL. 8(4): 344-350.  
 MAR. BIOL. (IN PRESS).  
 MAR. BIOL. 10(3): 258-260.  
 MAR. BIOL. 11(4): 306-310.  
 MAR. BIOL. 12(1): 1-11.  
 MAR. BIOL. 14(1): 18-24.  
 MAR. BIOL. 14(3): 199-209.  
 MAR. BIOL. 14(4): 304-337.  
 MAR. BIOL. 15(1): 35-46.  
 MAR. BIOL. 16(1): 49-58.  
 MAR. BIOL. 22: 367-370.  
 MAR. BIOL. 23: 239-249.  
 MAR. BIOL. 24: 189-201.  
 MAR. BIOL. 26: 261-270.  
 MAR. BIOL. 27: 131-135.  
 MAR. BIOL. 28: 189-198.  
 MAR. BIOL. 30: 277-291.  
 MAR. BIOL. 31: 138-150.  
 OGAE68A  
 KUKK17A  
 PANJ77A  
 MILL71A  
 SHIV71A  
 MIKL73A  
 PLTC93B  
 BAAL55A  
 PARM69A  
 GIST29A  
 GIST30A  
 HULE27A  
 RIDH24A  
 TELM51A  
 LAMR32A  
 LAMR33A  
 FLAC08A  
 CHAV60A  
 DRUD97A  
 HOUJ68A  
 PEN#56A  
 ODUH56A  
 DUF565A  
 WALG65A  
 FENT70A  
 MCRC70A  
 TIEJ70A  
 MCRC72A  
 GOEJ72A  
 MCRC73A  
 HARP75B  
 PENP77A  
 MEKB30A  
 ASCP67A  
 ATTD71A  
 WILD35A  
 LOUM80A  
 POLN60A  
 LINJ76A  
 ERKV42A  
 NIBF76A  
 MCRC77A  
 DUDC66A  
 ARML65A  
 FINM69A  
 LOWJ69A  
 WADJ64A  
 KELM63A  
 MUR562A  
 DENL61A  
 DIXF72A  
 ZIEJ68A  
 REYG65A  
 TACS70A  
 MCRC66A  
 BROCC62A  
 SHOF75A  
 PRIP73B  
 LWE67A  
 ORTR71B  
 HQDJ84A  
 SMIJ82A  
 MURJ12A  
 RAYJ63A  
 WOOD68A  
 BALE65A  
 PFEP63A  
 HEIG72B  
 SPAA73A  
 HQPB67A  
 HAML68A  
 GESF68A  
 BORU65A  
 MEYS76A  
 FENT70B  
 BIER71A  
 KDHJ71A  
 QGDJ77A  
 GESF71A  
 NEDD71A  
 MANK72B  
 NEDD72A  
 MANK72A  
 JACJ72A  
 PATD72C  
 PATD72A  
 VONH73A  
 DAHA73A  
 JORB74A  
 BARC74A  
 LITH74A  
 BLAR74A  
 LITM75A  
 GIEU75A

MAR. BIOL. 31: 287-291.  
 MAR. BIOL. 32: 49-62.  
 MAR. BIOL. 33: 167-173.  
 MAR. BIOL. 34: 169-176.  
 MAR. BIOL. 34: 297-312.  
 MAR. BIOL. 34: 33-40.  
 MAR. BIOL. 35: 345-358.  
 MAR. BIOL. 37: 39-46.  
 MAR. POLL. BULL. 2(6): 87-90.  
 MAR. POLL. BULL. 4: 166-169.  
 MAR. POLL. BULL. 5(10): 156-159.  
 MAR. SCI. INST., UNIV. SOUTH FLA., ST. PETERSBURG.  
 MAR. SCI. INST., UNIV. SOUTH FLA., ST. PETERSBURG. 134PP.  
 MARINE BIOLOGY. PROC. 20TH ANN. BICL. COLL., OREGON STATE  
 MARINE FISH REVIE. 37(7): 27-30.  
 MARYLAND CONSERVATIONIST 24: 16-17.  
 MARYLAND WEATHER SERV. SPEC. PUB., 111.  
 MASS. INST. OF TECH. EXPERIMENTAL ASTRONOMY LAB REPT NO.  
 MCGRAW-HILL BOOK CO., NEW YORK.  
 MCGRAW-HILL BOOK CO., NEW YORK.  
 MCGRAW-HILL BOOK CO., NEW YORK.  
 MEDD. DANM. FISK. HAVUNDERSOG. PLANKTON 5(4): 1-114.  
 MEDD. FR. STOCKHOLMS HCGSKLAS BOT INST.  
 MEDD. FRA. DAN. FISH. OG. HAVUMDIRSOG. 3(3): 55-92.  
 MEDD. OM GROENL., 3: 233-446.  
 MEDDR DANM KISK-OG HAVANDERS. N S 5(1): 1-216.  
 MELCHAMMENTO 15: 137-151.  
 MEM. INST. ITAL IDROBIOLOG. 29: 353-383.  
 MEM. DE LA ACAD. DE ST. PETERSBURG V SER II. BROTT 58 P.  
 MEM. FAC. SCIENCE AGRIC. TAIFKA IMPERIAL UNIV. 7: 1-4.  
 MEM. INST. ROY. SC. NAT. BELG. 168: 1-101.  
 MEM. NATL. SCI. MUS. (TOKYO) (5): 151-162.  
 MEM. SEARS FOUNDATION. MAR. RES. 2(14): 647 P.  
 MEM. SOC. F. FL. FENN. 21.  
 MEM. SOC. SC. NAT. CHERBURG. 46: 69-73.  
 MEM. TORREY BOT. CLUB 3(2): 1-65.  
 MEMO. SOC. FAUNA FLORA FENN. 25: 25-36 (1948-1949).  
 MEMO. SOC. FAUNA FLORA FENN. 25: 88-96.  
 MERENTUTKIMUSLARTAKEN JULK 239: 116-122.  
 MICRONESICA 11: 127-148.  
 MIMEC. CENTRE DE INVESTIGACIONES PESQUERAS.  
 MIN. AGR. AND FISH. (LONDON). REPT. DEC. 1933.  
 MINDESKR. STEENSTR. FDS. KBN. 9: 1-20.  
 MISC. ZOOLOG. 2: 29-30.  
 MITT INST COLOMBO ALEMAN INVEST CIENT 'PUNTA DE  
 MITTH. AUS.  
 MCHIL OIL CO. UNPUBL. REPORT. MS.  
 MONTREAL.  
 MS. DEPOSITED IN THE FOLLOWING LIBRARIES: U.S. FISH  
 MYCOLOGIA 61(3): 486-495.  
 N. Y. FISH AND GAME JOURN 18(1): 15-41.  
 NAT. GEOGR. MAG. 131: 876-890.  
 NAT. HIST 77: 51-57.  
 NAT. HIST. MUS. LOS ANGELES CITY SCI. BULL. 20: 11-16.  
 NATL OCEAN ATMOS ADM TECH REP INTL MAR FISH SERV CIRC 368  
 NATL. MUSEUM CANADA. BULL. 92. 408 P.  
 NATURAL HISTORY PRESS. NEW YORK., 248 P.  
 NATURALISTE MALGACHE 1(1): 11-25.  
 NATURE 132(3329): 227.  
 NATURE 132(3334): 483.  
 NATURE 132(3334): 483.  
 NATURE 132: 1004.  
 NATURE 133(3373): 912.  
 NATURE 134(3385): 416.  
 NATURE 134(3389): 573.  
 NATURE 134(3393): 738.  
 NATURE 134: 143.  
 NATURE 135: 306.  
 NATURE 135: 544-545.  
 NATURE 135: 545.  
 NATURE 136: 507-508.  
 NATURE 172: 916.  
 NATURE 189: 762.  
 NATURE 196: 1329.  
 NATURE 218: 423-426.  
 NATURE 224: 818-819.  
 NATURE 243: 342.  
 NATURE 248: 173-174.  
 NATURE 263: 705-706.  
 NATUREN 41: 1-14. 33-34.  
 NATURWET TIJDSCRH 54: 59-68.  
 NAUTILUS 72: 11-15.  
 NEAPOLI. 20 PP.  
 NED. KRUIDK. ARCH. 46: 852-877.  
 NETHERLANDS J. SEA. RES. 5: 20-49.  
 NEW ERA PRINT. CO. LANCASTER. PA.  
 NEW JERSEY EXPT. STA. REPT. 1923. P. 197-198.  
 NEW PHYTOL. 37: 56-71.  
 NEW SCIENT. 12: 548-549.  
 NEW YORK.  
 NEW ZEALAND J. BOT. 2(1): 3-9.  
 NEW ZEALAND J. BOT. 5: 519-531.  
 NORTH AMER. WILDLIFE CONF. PROC., P. 498-501.  
 NORTH AMERICAN WILDLIFE CONFERENCE. SAN ANTONIO, TEXAS.

NEWR75A  
 PATD75A  
 PRIP75A  
 SAEJ76A  
 ZIMM76A  
 BACT76A  
 HLCR76A  
 BITH76A  
 RUEM71A  
 THUA74A  
 SUDJ74A  
 HUMH72A  
 HUMH71A  
 SCAR59A  
 IHAG74A  
 ADDC47A  
 SHRF11A  
 CONA68A  
 EAMA61A  
 HYML67A  
 MACG49A  
 STEE51A  
 RUSO01B  
 GRUJ60A  
 LANJ87A  
 MUUD67A  
 LOH#62A  
 MANK72C  
 RUPV55A  
 HIRK32A  
 VAN071A  
 CHIN72A  
 VINA53A  
 LUTH45A  
 OBAD54A  
 MORT93A  
 LUTH50A  
 LUTH49A  
 ANGK75A  
 JONR75A  
 BUER72A  
 BUTH33A  
 PETI14C  
 PABF67A  
 HAML72A  
 ASCP71A  
 OGER65A  
 MACJ88A  
 ALLW23B  
 MEYS69A  
 BRIP71A  
 CARA67B  
 STE68A  
 OLSU75A  
 MCNJ72A  
 POLN40A  
 CARA67A  
 POIH49A  
 COTA33A  
 COTA33B  
 DUNF33A  
 PETH33A  
 RENL34A  
 RENC34A  
 TUTT34A  
 BLAK34A  
 PETH34A  
 COTC35C  
 RENC35A  
 BUTR35A  
 RENC36H  
 WODE54A  
 ALLW60A  
 BERG62A  
 BERG68A  
 MCRC69A  
 BRAM73A  
 MCRC74C  
 DUCS76A  
 OSTC17A  
 WOUK72A  
 ALLJ58A  
 CAVF92A  
 HARG36A  
 NIEP70A  
 PIPC15A  
 NELL24A  
 TUTT38A  
 ALLH61A  
 CHAA60A  
 ARML64A  
 MASR67A  
 LEWH36A  
 CUTC47A

NOTE, GARD. BULL. STRAITS SETTLEM., 2: 444-445.  
 NOV. HIGH. BOT. ITAL. 17: 150-158.  
 NOV. MIDWIGIA 25: 799-810.  
 NY SVENSK FISK. TIDSKR. 18: 205-207.  
 NY SVENSK FISK. TIDSKR. 18: 207-208.  
 OCEAN INDUSTRY, MARCH: 25-26.  
 OCEAN SCI. ENG. 1 & 2: 296.  
 OECOLOGIA 6(3): 254-266.  
 OHIO J. SCI. 56(2): 101-106.  
 OIKOS SUPP. 15: 74-80.  
 OIKOS 20(1): 128-133.  
 OKAYAMA PREFECTURE EXPERIMENTAL FISHERIES STATION.  
 OKEANOLOGIYA 5(5): 856-862.  
 OKEANOLOGIYA 7: 314-320.  
 OKEANOLOGIYA 14: 655-659.  
 OPERA BOT. 25: 1-101.  
 OPHELIA 11(2-3): 1-507.  
 OPHELIA 14: 161-184.  
 OPHELIA 14: 185-201.  
 OPHELIA 14: 93-112.  
 OQUAWKA, ILL.  
 OSELANOLOGI DI INDONESIA 1974(1): 46-60.  
 OSSERVAZIONI SISTEMATICHE E BIOLOGICHE SULLE ZOSTERACEE  
 OXFORD, CLARENDON PRESS.  
 OXFORD, CLARENDON PRESS.  
 OXFORD, CLARENDON PRESS.  
 OXFORD, CLARENDON PRESS.  
 P. HAASE & SONS, KUBENHAVN.  
 P. R. GAWTHORN, LONDON.  
 PAC. SCI. CONGR. PROC. 1. 158.  
 PAC. SCI. 17(1): 102-105.  
 PAC. SCI. 22: 507-513.  
 PAC. SCI. 24(2): 275-281.  
 PAC. SCI. 27(2): 189-196.  
 PAC. SCI. 28: 439-447.  
 PACIF. NAT. 1(15): 1-8.  
 PACIFIC SEARCH 9(9): 2-4.  
 PAMPHLET, ALBANY, N. Y. 100 P.  
 PAP. MICH. ACAD. SCI. ARTS LETT. 2: 3-10.  
 PARASITKDE 37: 167.  
 PARIS, 499 P.  
 PARIS, THESE, 198 PP.  
 PAUL LECHEVALIER, PARIS, 127 P. 2ND ED (ENCY. PRATIQUE DE  
 PEPSONIA 4: 15-18.  
 PH. D. DISSERTATION, COLL OF WILLIAM AND MARY, WILLIAMSBURG.  
 PH. D. DISSERTATION, DUKE UNIV.  
 PH. D. DISSERTATION, FLORIDA ATLANTIC UNIV., 42 P.  
 PH. D. DISSERTATION, NORTH CAROLINA STATE UNIV., RALEIGH.  
 PH. D. DISSERTATION, UNIV. ALASKA, FAIRBANKS.  
 PH. D. DISSERTATION, UNIV. MIAMI, CORAL GABLES, FLORIDA.  
 PH. D. DISSERTATION, UNIV. MIAMI, CORAL GABLES, FLORIDA.  
 PH. D. DISSERTATION, UNIV. OF GEORGIA, 90 PP.  
 PH. D. DISSERTATION, UNIV. OF NORTH CAROLINA, 112 PP.  
 PH. D. DISSERTATION, UNIV. OF WASHINGTON, 154 PP.  
 PH. D. DISSERTATION, UNIV. WISCONSIN, MADISON, 165 P.  
 PH. D. THESIS, CORNELL UNIV., ITHACA.  
 PH. D. THESIS, CORNELL UNIVERSITY, ITHACA, NEW YORK.  
 PH. D. THESIS, DALHOUSIE UNIV., NOVA SCOTIA, CANADA.  
 PH. D. THESIS, RUTGERS UNIV., NEW BRUNSWICK, N. J.  
 PH. D. THESIS, UNIV. OF GEORGIA, ATHENS.  
 PH. D. THESIS, UNIV. OF MIAMI, CORAL GABLES.  
 PH. D. THESIS, UNIV. OF RHODE ISLAND.  
 PH. D. THESIS, UNIV. CALIF., 199 P.  
 PH. D. THESIS, UNIV. WESTERN AUSTRALIA, 748 P.  
 PH. D. THESIS, UNIV. WESTERN AUSTRALIA, 287 P.  
 PHIL. TRANS. R. SOC. (B) 254(793): 129-206.  
 PHIL. TRANS. R. SOC. SERIES A 259: 279-290.  
 PHYSIOL. ECOL. KYOTO 11: 1-22.  
 PHYSIOL. ECOL. KYOTO 11: 23-45.  
 PHYTOCHEMISTRY 8: 1571-1575.  
 PHYTOCOENOLOGIA 1(4): 403-426.  
 PITMAN PUB. CO., LONDON 287 P.  
 PLANT DIS. REPT. 17(10): 119-120.  
 PLANT DIS. REPT. 17(6): 46-53.  
 PLANT DIS. REPT. 17: 142-144.  
 PLANT DIS. REPT. 19(14): 230-231.  
 PLANT DIS. REPT. 19(4): 232-233.  
 PLANT DIS. REPT. 20: 279-281.  
 PLANT DIS. REPT. 25: 46-52.  
 PLANT DIS. REPT. 29(12): 302-310.  
 PLANT DIS. REPT. 29(27): 702-704.  
 PLANT DIS. REPT. 30(11): 424-425.  
 PLANT DIS. REPT. 31(11): 448-449.  
 PLANT DIS. REPT. 34(12): 357-362.  
 PLANT DIS. REPT. 35(11): 507-508.  
 PLANT PHYSIOL. 37(3): 446-449.  
 PLANT PHYSIOL. 47(SUPPL): 41.  
 PLANT PHYSIOL. 47: 385-388.  
 PLANT PHYSIOL. 51(SUPPL): 21.  
 PLANT PHYSIOL. 57(5 SUPPL): 106.  
 PLANT PHYSIOL. 57(5 SUPPL): 49.  
 PLANT PHYSIOL. 57(5 SUPPL): 82.  
 PLANT PHYSIOL. 57(6): 876-880.  
 PLANTA 55: 306-312.  
 BURNH21A  
 PICA85A  
 LIPY74A  
 ULLH33A  
 MOLA33A  
 ANON72A  
 #LLH65A  
 SCHC71A  
 HDWH56A  
 LAPA73A  
 MILL69A  
 UKAP23A  
 PARV65A  
 PETK67A  
 PKLU74A  
 IYLG69A  
 RASE73A  
 BRIC75A  
 SANK75A  
 ROSR75A  
 PATH92A  
 LAMC74A  
 BENH38A  
 DEBA84A  
 SCHA03A  
 POLN59A  
 HUTJ34A  
 BOCT57A  
 HUTJ48A  
 VDH71A  
 WINL63A  
 MCRC68A  
 PHIR70A  
 KRA673A  
 FILL74A  
 HARC60A  
 PHIR75A  
 TORJ19A  
 BDWH22A  
 FERCI3A  
 JUSA89A  
 PHAH61A  
 WUIE46A  
 HARC65A  
 NARC68B  
 GRAJ67A  
 MARG73A  
 PENP76A  
 MCRC70B  
 ZIEJ7CA  
 JONJ68A  
 BRYM71A  
 DILC71A  
 PHIR72A  
 WATS57A  
 UHL74A  
 HARD71B  
 HARP74A  
 RENC35R  
 DELA65A  
 BOCW67A  
 MYEA73A  
 STER54A  
 DAVG67A  
 LOGB59A  
 TAYJ68A  
 LEWM66A  
 FUSS62A  
 FUSS62B  
 SANH68A  
 EDWP75A  
 CHAV52A  
 COTC33C  
 COTC33B  
 COTC33D  
 COTC35E  
 STEN35A  
 STEN36B  
 COTC41A  
 COTC45A  
 DEXR45A  
 DEXR46A  
 DEXR47A  
 STEN50A  
 DEXR51A  
 JOSG62A  
 HARM71B  
 SMIR71A  
 ELIK73A  
 ROSU76A  
 SCHR76A  
 PUL#76A  
 BENC76A  
 GESF60A

POLSKA AKADEMIA UMIEJĘTNOŚCI, MATERIAŁY DO FIZJOGRAFII WUJR50A  
 PORT ARANSAS, UNIVERSITY OF TEXAS MARINE SCIENCE INSTITUTE LHM70A  
 PORTLAND, OREGON. HWT103A  
 POST LINNAEUM EDITA, UPSALIAE. WARG26A  
 POSTILSIA, P. 3-112. RUSC06A  
 POTAMOGETONACEAE 1(4): 46-50. OSTC27A  
 PRENTICE-HALL INC. SVCH42A  
 PRESENTED AT "RECENT ADVANCES IN ESTUARINE RESEARCH", ZILJ73A  
 PRIRODA 1: MORN39A  
 PRIRODA 8: MORN38A  
 PRIRODA 51(12): 105. UL1L62A  
 PROB. ISPOLZOVANI PROMYSLOVYKH RESURSOV BELOGO MORIA KOLG63A  
 PROB. ISPOLZOVANI PROMYSLOVYKH RESURSOV BELOGO MORIA KUZV63A  
 PROC. ALASKA SCI. CONF. 22: 113. BARR71A  
 PROC. BOSTON SOC. NAT. HIST. 31: 272-313. LEAK04A  
 PROC. CALIF. ACAD. SCI. 15(4): 1-112. HANG26A  
 PROC. CALIF. ACAD. SCI., SER. 4, 25(18): 469-472. SETW46A  
 PROC. CALIF. ACAD. SCI., SER. 4: 469-472. RELG46A  
 PROC. CALIF. ACAD. SCI., 4TH SER., 26: 323-351. RIGG49A  
 PROC. GULF AND CARIB. FISH. INST., 14TH SESSION, U OF MIAMI, SAIS61A  
 PROC. GULF AND CARIB. FISH. INST. 22: 136-145. KOLM70A  
 PROC. INT. CONG. BOTANY 7: 733. TAYA53A  
 PROC. INT. CONG. BOTANY 7: 733-734. TUIT53A  
 PROC. INTERN. ASSOC. THEOR. APPL. 1969 17: 802-810. MULH69A  
 PROC. INTERN. SEAGRASS WORKSHOP, LEIDEN. MCRC73B  
 PROC. KONINK. NEDERL. ACADEMIE VAN WETENSCHAPPEN AMSTERD. VANC69A  
 PROC. LINN. SOC. N. S. W. 84: 218-226. WUOE59A  
 PROC. LINN. SOC. N. S. W. 90: 328-334. HIGF65A  
 PROC. MAR. CONF., IUCN PUB., NEW SERIES 3(1): 281-287. RAND64A  
 PROC. NAT. ACAD. SCI. 10: 286-292. SETW24A  
 PROC. NAT. SPHELLFISH ASSN. 60: 107-111. MARN69A  
 PROC. NATL. ACAD. SCI. 19: 810-817. SETW33A  
 PROC. NORTHEASTERN WILD CONTROL CONF. 21: 542-549. THUM66A  
 PROC. NORTHEASTERN WILD CONTROL CONF. 22: 168-194. THUM68A  
 PROC. R. SOC. QUEENSL. 62: 61-68. STEC52A  
 PROC. R. SOC. VICTORIA 27(N.S.): 179-190. OSTC14A  
 PROC. R. SOC. VICTORIA 84(1): 153-158. BIRL71A  
 PROC. R. SOC. VICTORIA 87: 15-28. BIRE75A  
 PROC. REPUB. IRELAND ACAD. SECT B 73(1): 1-51. SING73A  
 PROC. REPUB. IRELAND ACAD. SECT B 75: 245-266. RYLJ75A  
 PROC. SECOND COASTAL MARSH AND ESTUARY MANAG. SYMP. UDUW73A  
 PROC. ZOOL. SOC. LOND. A 107: 595-601. BARR37A  
 PROC. ZOOL. SOC. LOND. 130: 455-535. HENJ58A  
 PROC. ZOOL. SOC. LOND. 138: 456-460. CRAA81A  
 PROC. 6TH INTL. SEAWEED SYMP. 63: 637-645. BAUF69A  
 PROC. 6TH INTL. SEAWEED SYMP. 782 P. VAND69A  
 PROC. 6TH INTL. SEAWEED SYMP., 213-222. JOHC69A  
 PROC. 7TH INTL. SEAWEED SYMP. HAML73A  
 PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1967. AZUM68A  
 PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1968. AZUM69A  
 PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1969. AZUM70A  
 PROG. REPORT OF FISHERY GROUND IMPROVEMENT PROJECT 1970. AZUM70B  
 PROGRESS REPORT, RG-7003(CI) NML OF THE FISC61A  
 PROTOPLASMA 49(1): 73-97. WARA58A  
 PUBL. STAZ. ZOOL. NAPOLI 38 (SUPPL): 40-50. WARG70A  
 PUBL. AMAKUSA MAR. BIOL. LAB. 1(2): 117-127. KIKT88B  
 PUBL. AMAKUSA MAR. BIOL. LAB. 1: 1-106. KIKT66A  
 PUBL. AMAKUSA MAR. BIOL. LAB., KYUSHU UNIV. 1: 163-192. KIKT68A  
 PUBL. ESPEC., INST. DE BIOL. MAR. UNIV. DE PUERTO RICO: MARR62A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 4(2): 156-200. SINE57A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 4(2): 223-264. HUMH57A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 5: 16-46. ODUH58A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 5: 65-96. ODUH59A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 5: 97-147. CONJ58A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 6: 159-170. ODUH60A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 1-22. HELT62A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 153-183. BRLJ62A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 227-268. HUMH62A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 23-55. ODUH62A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 8: 75-79. PARP62A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 9: 28-32. PARP63A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 9: 347-357. HOEH63A  
 PUBL. INST. MAR. SCI., UNIV. TEXAS 9: 45-58. ODUH63A  
 PUBL. MAR. BIOL. STN. GHARDAJA, 9: 3-49. GOHH57A  
 PUBL. SETO MAR. BIOL. LAB. 8: 163-182. NAGK60A  
 PUBL. SETO MAR. BIOL. LAB., KYOTO UNIV. 10(2): 245-257. KIKT62A  
 PUBL. SETO MAR. BIOL. LAB., 10: 309-362. HARE63A  
 PUGET SOUND MAR. STA. PUB., 1(9): 58-84. NUEW15A  
 QUART. J. FLORIDA ACAD. SCI. 21(2): 189-186. PHIR58A  
 QUART. J. FLORIDA ACAD. SCI. 22(3): 155-162. PHIR59A  
 QUART. J. FLORIDA ACAD. SCI. 26(4): 329-334. PHIR63A  
 QUART. J. FLORIDA ACAD. SCI. 35: 97-108. WALG72A  
 QUART. REV. BIOL. 17(4): 291-311. CHAV42A  
 QUEENSLAND NATUR. 17: 71-74. BLAS64A  
 RADIOLIOLOGIYA 9(3): 468-472. BARD69A  
 RAPP P. -V. REUN. COMM. INT. EXPLOR. MER MEDITER. 15: MULK60A  
 RASTIT RESUR 9: 451-456. POCI73A  
 RASTIT RESUR 11: 42-51. KOS75A  
 RAY SOC., LONDON 7: 1-422. MEYF47A  
 REC. OCEANOGR. WKS. JAP. 10: 157-171. IKEM70A  
 REC. OCEANOGR. WKS. JAP., SPEC. NO. 3: 109-115. ISHM59A  
 REC. OCEANOGR. WKS. JAP., SPEC. NO. 4: 79-85. ISHM60A  
 REC. OCEANOGR. WKS. JAP., SPEC. NO. 5: 179-183. SEG561B  
 REC. OCEANOGR. WKS. JAP., SPEC. NO. 6: 135-146. KIKT62A

REC. TRAV. BOT. NETH. 18: 103-121.  
 REC. TRAV. STA. MAR. ENDGUME 4(7).  
 REC. TRAV. STA. MAR. ENDGUME 5(4).  
 REC. TRAV. STA. MAR. ENDGUME BULL. 34: 241-247.  
 REC. TRAV. STA. MAR. ENDGUME BULL. 40: 103-149.  
 REC. TRAV. STA. MAR. ENDGUME BULL. 57: 135-164.  
 REC. TRAV. STA. MAR. ENDGUME MAPS FASC. HORS. SER. SUPPL.  
 REC. TRAV. STA. MAR. ENDGUME MAPS FASC. HORS. SER. SUPPL. 10.  
 REC. TRAV. STA. MAR. ENDGUME MAPS FASC. HORS. SER. SUPPL.  
 REC. TRAV. STA. MAR. ENDGUME SUPPL. 6: 25-55.  
 REC. TRAV. STA. MAR. ENDGUME SUPPL. 7: 1-36.  
 REC. TRAV. STA. MAR. ENDGUME SUPPL. 9: 179-182.  
 REC. TRAV. STA. MAR. ENDGUME SUPPL. 9: 59-123.  
 REC. TRAV. STA. MAR. ENDGUME SUPPL. 4: 7-56.  
 REC. TRAV. STA. MAR. ENDGUME SUPPL. 8: 5-121.  
 REC. TRAV. STA. MAR. ENDGUME 25(39): 119-235.  
 REC. TRAV. STA. MAR. ENDGUME 34(50): 227-247.  
 REC. TRAV. STA. MAR. ENDGUME 36(52): 1-160.  
 REC. TRAV. STA. MAR. ENDGUME 42(58): 3-113.  
 REC. TRAV. STA. MAR. ENDGUME 43(59): 45-64.  
 REC. TRAV. STA. MAR. ENDGUME 55(39): 97-125.  
 REC. TRAV. STA. MAR. ENDGUME 60(44): 126-295.  
 REC. TRAV. STA. MAR. ENDGUME 61: 305-320.  
 REINHOLD PUBL. CORP., NEW YORK.  
 REINHOLD PUBL. CORP., NEW YORK. 243 P.  
 REINHOLD PUBL. CORP., NEW YORK. 782 P.  
 REMOTE SENSING IN ECOLOGY: 173-184.  
 REP. BOT., RAY SOC. LONDON 6: 59-212.  
 REP. CALIF. FISH GAME, MAR. RES. OPERATIONS, STANFORD. 5 P.  
 REP. FAC. SCI. SHIZUOKA UNIV. 7: 129-148.  
 REP. KAGOSHIMA JUNSHIN JUNIOR COLLEGE. 2: 56-66.  
 REP. PROV. MUS. NAT. HIST. ANTROPOL. VICT., B. C.  
 REP. SURVIVAL SERV. COM. SPEC. GROUPS IUCN, 1969: 5-6.  
 REPORT FOR U. S. NAVAL OCEANOGR. OFF. CONT.  
 REPORT OF THE ANGLUTE ENVIRONM. PROJ., UNIV. OF FLORIDA.  
 REPORT OF THE ANGLUTE ENVIRONM. PROJ., UNIV. OF FLORIDA.  
 REPORT SUBMITTED TO NASSAU COUNTY, LONG ISLAND, N.Y.  
 REPORT SUBMITTED TO THE ORGANISM-SEDIMENT INTERACTION  
 REPORT TO NORTHEAST UTILITIES, INC., UNIV. CONN. STURRS.  
 REPORT, CNR, MICROBIOLOGY BRANCH, 10 P.  
 REPRINTED U. OF NORTH CAR., 1953. 18 P.  
 REPT. CANAD. ARCTIC EXP., 1913-1918. VOL. 4, BOT., PT. B.  
 REPT. DANISH BIOL. STA. 1: 1-63.  
 REPT. DANISH BIOL. STA. 3: 1-38.  
 REPT. DANISH BIOL. STA. 9: 1-50.  
 REPT. DANISH BIOL. STA. 10: 1-37.  
 REPT. DANISH BIOL. STA. 16: 62.  
 REPT. DANISH BIOL. STA. 20: 1-81.  
 REPT. DANISH BIOL. STA. 21: 1-44.  
 REPT. DANISH BIOL. STA. 22: 1-39.  
 REPT. DANISH BIOL. STA. 22: 1-39.  
 REPT. DANISH BIOL. STA. 22: 1-39.  
 REPT. DANISH BIOL. STA. 22: 41-78.  
 REPT. DANISH BIOL. STA. 22: 89-96.  
 REPT. DANISH BIOL. STA. 23: 29-32.  
 REPT. DANISH BIOL. STA. 24: 17-72.  
 REPT. DANISH BIOL. STA. 25: 1-82.  
 REPT. DANISH BIOL. STA. 26: 1-44.  
 REPT. DANISH BIOL. STA. 31.  
 REPT. DANISH BIOL. STA. 39: 1-8.  
 REPT. DANISH BIOL. STA. 40: 1-8.  
 REPT. DANISH BIOL. STA. 41: 37-52.  
 REPT. DANISH BIOL. STA. 45: 56-57.  
 REPT. DANISH BIOL. STA. 53: 3-16.  
 REPT. OF U.S. COMM. FISH AND FISHERIES FOR 1879 VOL 7.  
 REPT. 9, OFFICE OF FIBER INVEST. U. S. DEPT OF AGR. 337 P.  
 REV. ALGOL. 10: 1-339.  
 REV. DE BOT., APPL. ET D'AGR. TROP., 15: 263-266.  
 REV. GEN. BOT. 40: 415-442.  
 REV. ROUM. BIOL. SER. BOT. 13(4): 291-295.  
 REV. ROUM. BIOL. SER. BOT. 14: 169-173.  
 REV. SUDANER. BOT. 1: 107-110.  
 REV. SUDANER. BOT. 2: 15-17.  
 RHODORA 16: 119-127.  
 RHODORA 34: 90-94.  
 RHODORA 35: 147-154.  
 RHODORA 35: 152-154.  
 RHODORA 35: 186.  
 RHODORA 36: 261-264.  
 RHODORA 37: 269-271.  
 RHODORA 41: 257-260.  
 RHODORA 41: 260-262.  
 RHODORA 42: 20-22.  
 RICHARD & ARTHUR TAYLOR, LONDON.  
 ROOTLEDGE AND KEGAN PAUL, LTD., LONDON 160 P.  
 S. AFR. J. SCI. 36: 246-256.  
 S. AFR. J. SCI. 66: 239-246.  
 S. B. GES. NATURF. FRUNDE, BERLIN 85-90PP.  
 SAERTRYK AF VIDENSK. MEDD. FRA DEN NATUR. FORENING I  
 SAERTRYK AF. BOT. TID., 43: 1.  
 SARAWAK MUS. JOURN., 7: 233-239.  
 SCHR. NATURW. VER. SCHLESW-HOLST. 34: 44-70.  
 SCI. BULL. FAC. AGRIC., KYUSHU. 18(4): 411-417.  
 SCI. REP. NIIGATA UNIV. SER. D BIOL. 6: 1-64.  
 GUDA21A  
 PENJ53A  
 MOLR53A  
 LEDM64B  
 LEDM66A  
 LEDM66B  
 LEDM70A  
 VASP70A  
 GRAN70A  
 CHAC62A  
 LEDM67A  
 LEDM69A  
 TMB69C  
 LEDM67B  
 LEDM68A  
 LEDM62A  
 LEDM64A  
 PICJ65A  
 PERJ67A  
 BDC68A  
 TRUR65A  
 LEDM68B  
 HARJ74A  
 REIG61A  
 WOOD65A  
 THED51A  
 KELM69B  
 GRIP46A  
 HAYC60A  
 IKEN72A  
 NUZY72A  
 CARG55A  
 CARA70A  
 KELM70A  
 ZIMR71A  
 ZIMR72A  
 WEGL67A  
 DDUW67A  
 KLOR74A  
 MEYS65A  
 SMAJ33A  
 HOWM27A  
 PETC91A  
 PETC93A  
 PETC99A  
 PETC00A  
 OSTC08A  
 PETC11A  
 PETC13A  
 PETC14A  
 JENP14A  
 BOYP14A  
 BLEH14A  
 PETC14B  
 PETC15A  
 BLH116A  
 PETC18A  
 BOYP19A  
 BLEH28A  
 BLEH34A  
 PETH35A  
 LUNS36A  
 BLEH44A  
 BLEH51A  
 FARW82A  
 DDDC97A  
 FELJ37A  
 LANR35A  
 LUBM28A  
 STIM68A  
 STIM69A  
 SETW34A  
 SETW35B  
 FERM14A  
 PORA32A  
 LE#133A  
 TAY#33A  
 TAY#33B  
 COTC3A  
 COTC35D  
 COTC39A  
 STEN39A  
 HOTN40A  
 HOUW21A  
 VEVH54A  
 COHE39A  
 HUGG70A  
 MAGP71A  
 WARE90A  
 PETH34B  
 HART56A  
 REEG63A  
 SLEG61A  
 NUOM69A

SCIENCE 56: 575-577.  
 SCIENCE 84: 87-89.  
 SCIENCE 95: 172.  
 SCIENCE NEWSLETTER 24: 73.  
 SCIENCE 179: 12.  
 SCIENCE 181: 355-356.  
 SCIENCE 182: 715-717.  
 SCIENCE 182: 975-981.  
 SCIENTIFIC AMERICAN 184(1): 52-55.  
 SCIENTIFIC AMERICAN 208(2): 76-92.  
 SCRIBNER'S, NEW YORK.  
 SEA FISH RES. STA HAIFA, BULL. 51: 6-30.  
 SEA FRONTIERS 12(5): 264-275.  
 SEA FEN 3(2): 10-14.  
 SEAGRASS BULL. NO. 1, SES PROJ. OFFICE, UNIV. ALASKA.  
 SECHSTE AUFLAGE, G. FISHER, JENA.  
 SECOND INTERNATIONAL ESTUARINE RESEARCH CONF., ESTUARINE  
 SEMI-ANNUAL REPORT TO APPLIED BIOLOGY AND FLORIDA POWER AND  
 SEVASTOPOL. IZD. BCI, INST., KHARKOV.  
 SMITHSONIAN CONTRIB. ZOOLOG., 44: 1-60.  
 SMITHSONIAN INST. CONTRIBUTIONS TO KNOWLEDGE, PART I, P 31.  
 SOC. BOT DE FRANCE MEMOIRES 92-101.  
 SOC. ITAL. DI SCI. NAT. ATT., 13: 167-205.  
 SOC. PRO. FAUNA ET FLORA FENN. MEMO 37.  
 SOV PLANT PHYSIOL 22(6): 1035-1039.  
 SOVIET SCIENCES PRESS.  
 SOVYetskAYA NAUKA, MOSKVA, 737 P.  
 SPEC. PUB. FROM SETO MARINE BIOL. LAB. SER II., PT. 1, NO 1.  
 SPEC. REP. IN APPLIED MAR. SCI. AND OCEAN ENGINEERING.  
 SPECIAL PUBL. MAR. LAB., UNIV. OF MIAMI, CORAL GABLES.  
 STACEY B. COLLINS, NEW YORK.  
 STANFORD UNIV. PRESS.  
 STANFORD UNIV. PRESS, STANFORD, CALIF.  
 STATE OF WASHINGTON DEPT. OF GAME ELL. BULL., (7): 1-39.  
 STOCKHOLM.  
 STOCKHOLM.  
 STUD. IN BOT., NO. 11, OREGON STATE COLLEGE, CORVALLIS.  
 STUD. TROP. OCEANOGR. 5: 665-847.  
 STUTTGART.  
 SUISSANGATU NO GAIKAN, TOKYO, 128-181.  
 SVENSK. BOT TIDSKR. 53: 469-474.  
 SVIII. PROC. AMER. ACAD., 20: 124-163.  
 SYESIS 9: 355-358.  
 SYMP. CORAL AND CORAL REEFS, JAN. 1969 MANDAPAN CAMP.  
 SYMP. ENVIRON. RIDGECHEM., LOGAN, UTAH.  
 SYMP. ZOOLOG. SOC. LOND. 21.  
 SYMP. ZOOLOG. SOC. LOND. 21: 385-391.  
 SYSTEMATIC ZOOLOGY 9(3): 93-100.  
 TANABE HAY, REC. OCEANOGR. WKS. JAP. 2: 43-49.  
 TAXON 21: 715-716.  
 TAXON 22: 439-443.  
 TECH REPORT II, #P-00023, PHS, GRAD SCHOOL OF OCEANOGR.  
 TECH REPORT III, #P-00023, NIH, GRAD SCHOOL OCEANOGR.  
 TECH. REPT. NO. 3, UNIV. OF WASHINGTON OCEANOGR. LAB. 37P.  
 TERRA FRIULANA 7(4): 9-11.  
 TESIS, FAC. CIEN. DEPT. BIOL. UNIV. NAC MEXICO, 55 P.  
 TETHYS 1(2): 395-420.  
 TETHYS 1(4): 1097-1138.  
 TETHYS 5: 25-36.  
 TETHYS 5: 425-436.  
 TETHYS 6: 657-666.  
 TETHYS SUPPL. 3: 297-319.  
 TETHYS SUPPL. 3: 3-10.  
 TEXAS A & M COLL. CONTRIB. OCEANOGR. MET. 1: 101-113.  
 TEXAS J. SCI. 17: 188-205.  
 THALASSIA JUGOSLAV 6: 157-161.  
 THALASSIA JUGOSLAV 6: 169-184.  
 THALASSIA JUGOSLAV 6: 185-188.  
 THALASSIA JUGOSLAV 6: 195-199.  
 THALASSIA JUGOSLAV 7(1): 101-112.  
 THALASSIA JUGOSLAV 7(1): 247-277.  
 THE AUK 49(4): 445-453.  
 THE CENTURY CO., NEW YORK, 490 P.  
 THE COMMONWEALTH & INTL. LIBRARY, BOT DIV., VOL 2.  
 THE JOHNS HOPKINS UNIV PRESS, 55PP.  
 THE PLANT WORLD 16(7): 189-209.  
 THE WILDFOWL TRUST, 12TH ANN. REP. P. 104-112.  
 THE WILDFOWL TRUST, 13TH ANN. REP. P. 117-118.  
 THESE SPECIALITE BIOLOGIE VEGETALE, FAC. SCI. MARSEILLE  
 THIRD BALTIC SYMP. MAR. BIC., HELSINKI/HELSINGFORS.  
 TIJDSCHR. OVER PLANTENZIEKTEN, 39: 193-199.  
 TORREYA 40: 120-124.  
 TORSHAVN, THE FAERDES.  
 TR. BELAMORSK BIOL. STA. MOSK. GOS. UNIV. 3: 149-153.  
 TR. OKEANOGR. KOMIS., 10(4):  
 TR. VSES. SOVESHCH. RABOTNIKOV VODROSLVOY PROM. SSSR, 1  
 TRAB. INST. OCEANOGR. RECIFE 3: 39-50.  
 TRANS. BMOUR 2: 7-13.  
 TRANS. VSES NAUCHNO-ISSLED. INST. MORSK RYBN. KHOZ. OKEANOGR. 99:  
 TRANS. AMER. FISH SOC. 99(4): 847-848.  
 TRANS. AMER. FISH SOC. 102: 511-540.  
 TRANS. BOT. SOC. EDINB. 13: 298-343.  
 TRANS. CONN. ACAD. ARTS AND SCI. 14: 59-170.  
 TRANS. FARADAY SOC. 18: 252-258.  
 SLIW22D  
 SLIN36A  
 RLNC42A  
 CUTC33A  
 DKUL73A  
 FELR73A  
 UGDJ73H  
 MANK73A  
 MILL51A  
 NEWN63A  
 BRINI4A  
 TDRE66A  
 STEW66A  
 PHIR74E  
 MCRC74A  
 POTH13A  
 THAG75C  
 THQA74C  
 SAVM10A  
 BAKJ70A  
 HAKW52A  
 BUGF63A  
 DULF70A  
 NIEA62A  
 GRYL75A  
 TAKA54A  
 GAEN48A  
 KIKT64A  
 BOED71A  
 INGR49A  
 TORJ26A  
 RICE52A  
 ABRL40A  
 SCHK45A  
 ANUN70A  
 HULE50C  
 STEA00A  
 RANJ67A  
 FALP76A  
 OHSY54A  
 FRIM59A  
 WAT551A  
 PHIR76B  
 THOB69A  
 SEGD73A  
 CRAW68A  
 BERC68A  
 DAWE60A  
 HABT58A  
 MARF72A  
 SACM73A  
 JEFH64A  
 CONJ60A  
 WAT551A  
 CANR62A  
 DIAJ66A  
 LEGJ69A  
 OLLM69A  
 LLDM73A  
 VIVM74B  
 BIAA74A  
 WEIH72A  
 BONN72A  
 PRIW52A  
 COPB65A  
 PIGS71A  
 SCHH70A  
 OTIJ70A  
 GIAG70A  
 HARC71B  
 PERJ71A  
 PHIJ32A  
 ARNA01A  
 CHAV64B  
 LIPA73A  
 TRAE13A  
 BURP61A  
 BURP62A  
 BOUC67A  
 LAPA73B  
 SPID73A  
 MOLH40A  
 RASR52A  
 VEKV7CA  
 KIRM60A  
 SARV62A  
 LABF63A  
 OKUT60A  
 BLIE74A  
 HEAE70A  
 CARW73A  
 BALI78A  
 GRAA08A  
 GRIE22A

TRANS. ILL. STATE ACAD. SCIENCE 6P(3): 222-226.  
 TRANS. NORTH AMER. WILDL. CON. 19: 441-449.  
 TRANS. NORTH AMER. WILDL. CON. 22: 457-463.  
 TRANS. ROY. SOC. CANADA, 20. SER. II, SECT. IV: 59-77.  
 TRANS. ROY. SOC. S. AUST. 92: 73-84.  
 TRUD. INST. OREGON., AKAD. NAUK SSSR, 69: 330-440.  
 TRUD. LAB. OZEROVLD., AKAD. NAUK SSSR.  
 TRUD. ZOOL. INST. AKAD. NAUK SSSR 7(2): ES.  
 TRUD. ZOOL. INST. AKAD. NAUK SSSR 7(2): E.S.  
 TRUDY INST. OREGON., AKAD. NAUK SSSR, 23: -  
 TRUDY INST. OREGON., 34: 123-140.  
 TRUDY SEVAST. BIOL. ST. AKAD. NAUK, SSSR 11:  
 U. S. NAT. MAR. FISH. SERV. FISH. BULL. 71: 1093-1097.  
 U. S. ARMY ENG. DIST., LOS ANGELES, MISC. PAPER Y-76-2.  
 U. S. BUR. BIOL. SURV., LEAFLET 85-94.  
 U. S. BUR. BIOL. SURV., LEAFLET 85-3.  
 U. S. DEPT. AGR., TECH. BULL. 634, REPRINTED 1951 U.S. FISH  
 U. S. DEPT. AGR., CIRCULAR 520.  
 U. S. DEPT. AGR., YEARBOOK 191-193.  
 U. S. FISH WILDL. SERV., BUR. SPORT FISH WILDL. SPEC. SCI.  
 U. S. FISH WILDL. SERV. FISH. BULL. 69(2): 273-280.  
 U. S. FISH WILDL. SERV. SPEC. SCI. REP. WILDLIFE 114: 14 P.  
 U. S. FISH WILDLIFE SERV., NG. AMER. FAUNA, NO. 61. 406 P.  
 U. S. GEOL. SURV., BULL. NO. 152.  
 U. S. NATL. MAR. FISH. SERV. FISH. BULL. 74: 212-217.  
 U.S. AT. ENERGY COMM. BML-171-23, 150 P.  
 U.S. BUR. BIOL. SURV., LEAFLET 85-110.  
 U.S. BUR. BIOL. SURV., LEAFLET 85-72.  
 U.S. DEPT. AGR. PRESS. RELEASE 1612-35.  
 U.S. FISH AND WILDL. SERV. WILDL. LEAFLET 204, 26 P.  
 U.S. FISH COMM. REPT. FOR 1904, P. 483-526.  
 U.S. FISH WILDL. SERV. BUR. COMM. FISH. CIRC. 309: 7-8.  
 U.S. FISH WILDL. SERV. SPEC. SCI. REP. FISH. (604): 1-14.  
 U.S. GEOL. SURV., ANN. REPT., 6: 359-398.  
 UCHEN. ZAP. DAL'NEVOSTOCHNYI UNIV. 6: 147-148.  
 CITGEVERIJ DR. W. JUNK, THE HAGUE, 587 P.  
 ULM.  
 UNDERWATER NAT. 7(4): 22-25.  
 UNIV. AUKARA FAC. AGR. YEARBOOK 1962: 83-84.  
 UNIV. CALIF. PUBL. BOT. 7(11): 334-352.  
 UNIV. CALIF. PUBL. BOT. 7(11): 385-402.  
 UNIV. CALIF. PUBL. BOT. 7(11): 403-426.  
 UNIV. CALIF. PUBL. BOT. 7(9): 279-324.  
 UNIV. CALIF. PUBL. BOT. 8(2): 139-374.  
 UNIV. CALIF. PUBL. BOT. 13(13): 235-272.  
 UNIV. CALIF. PUBL. BOT. 14: 389-452.  
 UNIV. INST. APPL. SCI., DEP. AGR., SERIES B. NO. 3: 1-131.  
 UNIV. MIAMI SEA GRANT TECH. BULL. 34.  
 UNIV. OF CALIFORNIA PRESS, 1238 P.  
 UNIV. OF CALIFORNIA PRESS, BERKELEY.  
 UNIV. OF CALIFORNIA PRESS, BERKELEY.  
 UNIV. OF CALIFORNIA, BERKELEY.  
 UNIV. OF CALIFORNIA, BERKELEY.  
 UNIV. OF CALIFORNIA, BERKELEY.  
 UNIV. OF MICHIGAN PRESS, ANN ARBOR.  
 UNIV. OF NORTH CAROLINA AT CHAPEL HILL.  
 UNIV. OF PAPUA NEW GUINEA, DEPT. OF BIOL. OCCASIONAL PAPER  
 UNIV. OF RHODE ISLAND TECH. REPORT.  
 UNIV. OF WASHINGTON PRESS, SEATTLE.  
 UNIV. OF WASHINGTON PRESS, SEATTLE, 142 P.  
 UNIV. PARK PRESS, BALTIMORE, 200 P.  
 UNIV. WASHINGTON PUB. BOT. 5: 1-286.  
 UNPUBLISHED MANUSCRIPT, DEPT. OF MICROBIOLOGY AND PUBLIC  
 UNPUBLISHED REPORT, 19 PP.  
 UPSALA  
 US NATL. MAR. FISH. SERV. FISH. BULL. 71(1): 145-148.  
 VEB. DEUTSCH VERLAG DER WISSENSCHAFTEN, BERLIN, 701 P.  
 VEGETATIO 9: 121-192, 217-312.  
 VEGETATIO 22: 83-184.  
 VELIGER, 12(1): 69-71.  
 VERH. D. NATURLIST. MED. VEREINS ZU HEIDELBERT, F. F.  
 VERH. DTSCH. ZOOL. GES. 65: 14-23.  
 VERH. K. NED. AKAD. WET. 58: 1-44.  
 VERH. ZOOL. -- BOT. GES. WIEN, 45: 104-106.  
 VERLOG P. POVEY, BERLIN, 640 P.  
 VESTN. LENINGR. UNIV. SER. BIOL. 26(1): 19-27.  
 VESTN. ZOOL. 4 (6): 76-78.  
 VI. ZONAL ARRANGEMENT OF INTERTIDAL BENTHIC ANIMALS IN THE  
 VIDENSK. MEDD. FRA DEN NATUR. FORENING I KJOPENHAVN FOR  
 VIE MILIEU SER. A. BIOL. MAR 21(1A): 189-211.  
 VIE MILIEU 11: 145-187.  
 VIE MILIEU 20(1A): 1-7.  
 VIKING PRESS, NEW YORK, 282 P.  
 VIRGINIA FISH. LAB., 15 JUNE 1959 TO SEPT. 1959.  
 VOL. I. CHAS. SCRIBNER'S SONS, NEW YORK.  
 VOL. II. BALDWIN, CRADOCK & JOY, LONDON.  
 VOPR IKHTIOL 13: 559-562.  
 VOPR IKHTIOL 14: 623-629.  
 VOR FAGELVARLD 24: 107-132.  
 W. H. FREEMAN & CO., SAN FRANCISCO, CALIF.  
 W. J. CAGE & CO., TORONTO.  
 WENTIA 1: 1-240.  
 WEST INDIES LABORATORY, SPEC. PUBL. 2: 96P.  
 WET MEDED K N N V 107: 1-32.  
 WIC576A  
 MARA54A  
 CAL057A  
 PEN057A  
 TH0169A  
 VU7V64A  
 DEGR57A  
 VDDV41A  
 MSH441A  
 KIRM57A  
 SHCT60A  
 MHRN59A  
 HIRH73A  
 BUNC76A  
 LYNJ47A  
 COTC35B  
 MARA39A  
 MCAH39B  
 COTC34C  
 PHER64A  
 KELJ71A  
 MCRC68B  
 MUR059A  
 KNDF89A  
 CHEL76A  
 DUKJ69A  
 COTC38A  
 H0TN36A  
 COTC35F  
 MUF441A  
 PDNR05A  
 ADA568A  
 H0DJ70A  
 SHAN85A  
 VOLG63A  
 CRUL52A  
 MARG24A  
 E10A72A  
 AKYA62A  
 SETW22A  
 SETW22B  
 SETW22C  
 SETW20B  
 SETW20A  
 GARN27A  
 SETW29A  
 LOVA48A  
 THUA76C  
 JEP451A  
 LIG557A  
 MASH57A  
 MUNP59A  
 JEPW43A  
 JEPW25A  
 TAYW57A  
 ODUE66A  
 JWH175A  
 CUNR58A  
 YOC581A  
 E1NA65A  
 SIEJ75A  
 JONG36A  
 SALP76A  
 HARD71A  
 SERK01A  
 TAYJ73A  
 GESF59A  
 MUR660B  
 BOUC71A  
 FRAD69A  
 GLUH01A  
 FENT71A  
 HIRH70A  
 FRIC96A  
 RIER63A  
 VORM71A  
 FILK70A  
 HABT58A  
 WARE71A  
 BEER70A  
 KERAG0A  
 VAND69B  
 STEJ51A  
 WILJ59A  
 GLEH52A  
 GRAS21A  
 GDLG73A  
 GURA70A  
 PENH65A  
 POKC59A  
 HENJ15A  
 HARC59A  
 OGDJ73A  
 PULP75A

WET. MED. K.N.N.V. 57: 1-80.  
 WILDFOWL TRUST. 16TH ANN. REP. P. 63-85.  
 WILDFOWL TRUST. 17TH ANN. REP. P. 75-78.  
 WILDLIFE CIRCULAR NO. 221.  
 WILLY AND SONS, NEW YORK.  
 WILLY, LONDON.  
 WILLIAMS AND WILKINS CO., BALTIMO E. 926 P.  
 WISS. MEERESUNTERS. N. F. 20.  
 WITWATERSRAND UNIV. PR., JOHANNESBURG. S. A., 163 PP.  
 WM. C. BROWN CO., DUBUQUE, IOWA  
 WORK PLAN REP. 31 PP.  
 Z. TIERPSYCHOL. 27(9): 1100-1111.  
 ZAP. AKAD. NAUK SSSR 8. 32, 1.  
 ZEITSCHR. FUR BOT 50: 237-264.  
 ZH. EVOL. BIOKHIM. FIZIOL. 10: 135-139.  
 ZOOLEU BULL. SOC. BOT. ZOOL. FRANÇAISES. N. S. 14: 237-244.  
 1ST NATL. COASTAL SHALLOW WATER RES. CONF., P. 107-109.  
 1ST NATL. COASTAL SHALLOW WATER RES. CONF., P. 109-110.  
 1ST NATL. COASTAL SHALLOW WATER RES. CONF., P. 123-125.  
 2 VOLS. 234 P. AND 251 P.  
 2ND INTERN. CONER. MYRLE BEACH, SOUTH CAROLINA. ACADEMIC  
 96 ANN BOT (KONIG AND SIMS)

SEG565A  
 JUN665A  
 JUN666A  
 USM165A  
 BAKJ74A  
 TSC69A  
 TEL32A  
 NIC27A  
 MAC258A  
 DAW566A  
 NEAP66A  
 JACR70A  
 ZERS13A  
 REEG62A  
 BOIL74A  
 BUUG92A  
 JEP61A  
 CONJ61A  
 SMAT61A  
 BAR18A  
 CKOL73A  
 ANON05A

AD-A054 480 VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ENVIRONMENTAL --ETC F/G 8/1  
SEAGRASS LITERATURE SURVEY.(U)  
UNCLASSIFIED JAN 78 K W BRIDGES, J C ZIEMAN, C P MCROY WES-TR-D-78-4 DACW39-74-C-0170  
NL

4 OF 4  
ADA  
054480



SUPPLEMENTARY  
INFORMATION



END  
DATE  
FILMED  
12-78  
DDC

**SUPPLEMENTARY**

**INFORMATION**

AD-A054480



IN REPLY REFER TO:

WESYV

DEPARTMENT OF THE ARMY  
WATERWAYS EXPERIMENT STATION, CORPS OF ENGINEERS  
P. O. BOX 631  
VICKSBURG, MISSISSIPPI 39180

7 June 1978

Errata Sheet

No. 1

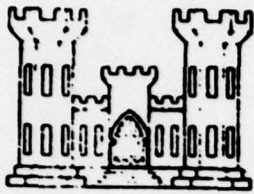
SEAGRASS LITERATURE SURVEY

Technical Report D-78-4

January 1978

1. Names of authors Kent W. Bridges, Joseph C. Zieman, and C. Peter McRoy were inadvertently presented in the wrong order on the Cover and Form 1473, and the catalog card at the end of report.
2. Inclosed herewith are corrected pages.

78 06 26 016



# DREDGED MATERIAL RESEARCH PROGRAM



Technical Report D-78-4

## SEAGRASS LITERATURE SURVEY

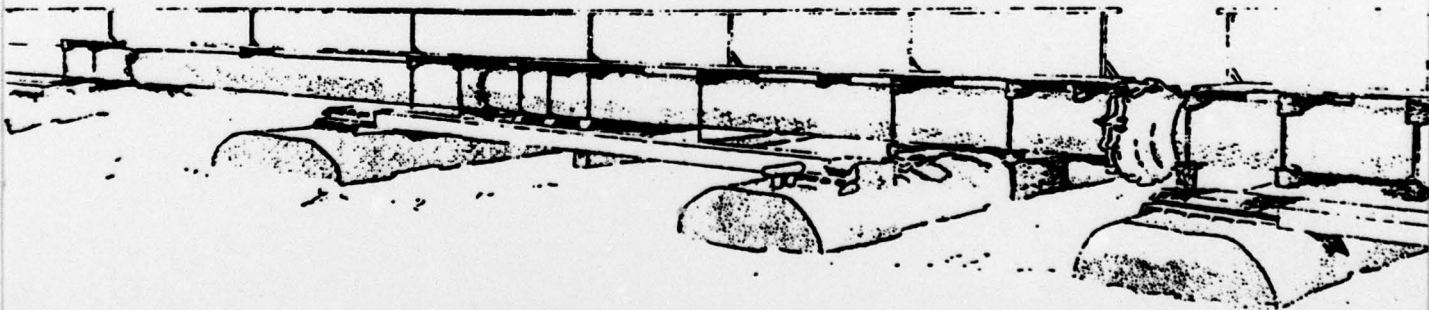
by

Kent W. Bridges, Joseph C. Zieman, C. Peter McRoy  
Department of Environmental Sciences  
University of Virginia  
Charlottesville, Virginia 22903

January 1978

Final Report

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED



Prepared for Office, Chief of Engineers, U. S. Army  
Washington, D. C. 20314

Under Contract No. DACW39-74-C-0170  
(DMRP Work Unit No. 4E01)

Monitored by Environmental Effects Laboratory  
U. S. Army Engineer Waterways Experiment Station  
P. O. Box 631, Vicksburg, Miss. 39180

78 06 26 016

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER Technical Report D-78-4	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) SEAGRASS LITERATURE SURVEY		5. TYPE OF REPORT & PERIOD COVERED Final report
7. AUTHOR(s) Kent W. Bridges, Joseph C. Ziemann, C. Peter McRoy		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS Department of Environmental Sciences University of Virginia Charlottesville, Virginia 22903		8. CONTRACT OR GRANT NUMBER(s) Contract No. DACW39-74-C-0170
11. CONTROLLING OFFICE NAME AND ADDRESS Office, Chief of Engineers, U. S. Army Washington, D. C. 20314		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS DMRP Work Unit No. 4E01
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) U. S. Army Engineer Waterways Experiment Station Environmental Effects Laboratory P. O. Box 631, Vicksburg, Miss. 39180		12. REPORT DATE January 1978
		13. NUMBER OF PAGES 213
		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES Appendices A and B were reproduced on microfiche and are enclosed in an envelope attached inside the back cover of the report.		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)  Literature survey Sea grasses -- Bibliography		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) An extensive review of the literature pertaining to seagrasses was accomplished through a search of published literature and unpublished documents up to mid 1977. Broad scientific subject areas that relate to seagrasses such as anatomy, ecology, morphology, taxonomy, and physiology were considered together with more specific factors such as substrate selectivity, water quality, productivity, colonization, effect of physical energy (waves, tidal (Continued)		

20. Abstract (Continued).

currents, sediment transport), propagation, and tolerance to disturbance. The bibliography is divided into two main reference sections consisting of a bibliographic citations section and a keyword index section. Also, two supplementary reference sections consisting of an author index section and a source index section appear as appendices in microfiche form.

Contract No. DACW33-78-C-011

DMRP Work Effort No. AED1

12 REPORT DATE  
January 1978

13 NUMBER OF PAGES  
318

14 SECURITY CLASS. (of this report)  
Unclassified

15 SECURITY CLASS. (of abstract)  
Unclassified

16 DISTRIBUTION STATEMENT (of this report)  
Approved for public release; distribution unlimited.

17 DISTRIBUTION STATEMENT (of abstract)  
Approved for public release; distribution unlimited.

18 LIMITATION (of abstract)  
Unclassified

19 LIMITATION (of abstract)  
Unclassified

20 LIMITATION (of abstract)  
Unclassified

21 LIMITATION (of abstract)  
Unclassified

22 LIMITATION (of abstract)  
Unclassified

23 LIMITATION (of abstract)  
Unclassified

24 LIMITATION (of abstract)  
Unclassified

25 LIMITATION (of abstract)  
Unclassified

26 LIMITATION (of abstract)  
Unclassified

27 LIMITATION (of abstract)  
Unclassified

28 LIMITATION (of abstract)  
Unclassified

29 LIMITATION (of abstract)  
Unclassified

30 LIMITATION (of abstract)  
Unclassified

31 LIMITATION (of abstract)  
Unclassified

32 LIMITATION (of abstract)  
Unclassified

In accordance with letter from DAEN-RDC, DAEN-ASI dated 22 July 1977, Subject: Facsimile Catalog Cards for Laboratory Technical Publications, a facsimile catalog card in Library of Congress MARC format is reproduced below.

Bridges, Kent W.

Seagrass literature survey / by Kent W. Bridges, Joseph C. Zieman, C. Peter McRoy, Department of Environmental Sciences, University of Virginia, Charlottesville, Virginia. Vicksburg, Miss. : U. S. Waterways Experiment Station ; Springfield, Va. : available from National Technical Information Service, 1978.

i, 174, [38] p. ; 27 cm. (Technical report - U. S. Army Engineer Waterways Experiment Station ; D-78-4)

Prepared for Office, Chief of Engineers, U. S. Army, Washington, D. C., under Contract No. DACW39-74-C-0170 (DMRP Work Unit No. 4E01)

Appendices A and B on microfiche in pocket.

1. Sea grasses -- Bibliography. I. Zieman, Joseph C., joint author. II. McRoy, C. Peter, joint author. III. United States. Army. Corps of Engineers. IV. Virginia. University. Dept. of Environmental Sciences. V. Series: United States. Waterways Experiment Station, Vicksburg, Miss. Technical report ; D-78-4.  
TA7.W34 no.D-78-4