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USAETL LTR, 28 SEP 1976

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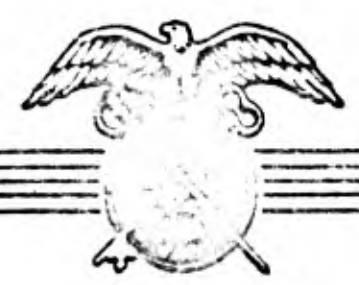
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ATLAS OF MEAN DAILY MINIMUM TEMPERATURES

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QUARTERMASTER RESEARCH & ENGINEERING CENTER
ENVIRONMENTAL PROTECTION RESEARCH DIVISION

MAY 1959

NATICK, MASSACHUSETTS


HEADQUARTERS
QUARTERMASTER RESEARCH & ENGINEERING COMMAND, US ARMY
OFFICE OF THE COMMANDING GENERAL
NATICK, MASSACHUSETTS

Major General Andrew T. McManara
The Quartermaster General
Washington 25, D. C.

Dear General McManara:

The inclosed report, "Atlas of Mean Daily Minimum Temperatures," shows the worldwide variation, by seasons, of a climatic element that is a useful criterion of the degree of cold stress to be expected in a given area. The maps in this atlas have a direct application to Quartermaster Corps problems in determining clothing allowance zones and areas of issue for other items designed to meet specified temperature minima. It is expected that the maps will serve as a useful reference in environmental research, and will be a valuable tool for improving the present regionalization of the world for issue of Quartermaster items.

Sincerely yours,


C. G. CALLOWAY
Major General, USA
Commanding

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EP-110

HEADQUARTERS
QUARTERMASTER RESEARCH & ENGINEERING COMMAND, US ARMY
Quartermaster Research & Engineering Center
Natick, Massachusetts

ENVIRONMENTAL PROTECTION RESEARCH DIVISION

Technical Report
EP-110

ATLAS OF MEAN DAILY MINIMUM TEMPERATURES

Samuel Van Valkenburg, Ph.D.

Henry J. Warman, Ph.D.

SCHOOL OF GEOGRAPHY, CLARK UNIVERSITY
Worcester, Massachusetts

William C. Robison, M.A.

REGIONAL ENVIRONMENTS RESEARCH BRANCH

Project Reference:
7-83-01-005

May 1959

FOREWORD

Since World War II, Army clothing and protective equipment have been issued according to a zonation of the world based mainly on mean monthly temperatures. The inadequacies of such a zonation prompted the Quartermaster Corps to consider other methods of regionalizing the world according to the degree of cold stress to be expected. A simple but more realistic measure is provided by mean daily minimum temperatures, which are the basis of current attempts to improve the delimitation of regions within which issue of given items of clothing and equipment is authorized.

Although mean daily minimum temperature data are available for stations throughout the inhabited parts of the world, adequate maps showing the distribution of this climatic element by months have not heretofore been available. To meet this need for such maps, a contract was negotiated with Clark University to map isotherms showing mean daily minimum temperatures, by months, for each continent except Antarctica. In order to make more widely available the maps of this series representing seasonal conditions, those for January, April, July, and October are published in this atlas. The maps prepared by Clark University have been modified in some cases as additional data have become available.

AUSTIN HENSCHEL, Ph.D.
Chief
Environmental Protection
Research Division

Approved:

CARL L. WHITNEY, Lt Col, OMC
Commanding Officer
CM R and E Canter Laboratories

J. FRED OESTERLING, Ph.D.
Acting Scientific Director
CM Research & Engineering Command

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Appendix: Sources and related studies

Acknowledgments

ABSTRACT

Isotherms of mean daily minimum temperature at intervals of 5° Fahrenheit degrees (5 Centigrade degrees) are shown for January, April, July, and October, on 24 maps representing each continent except Antarctica. Isotherms are based upon data from land stations only.





AFRICA

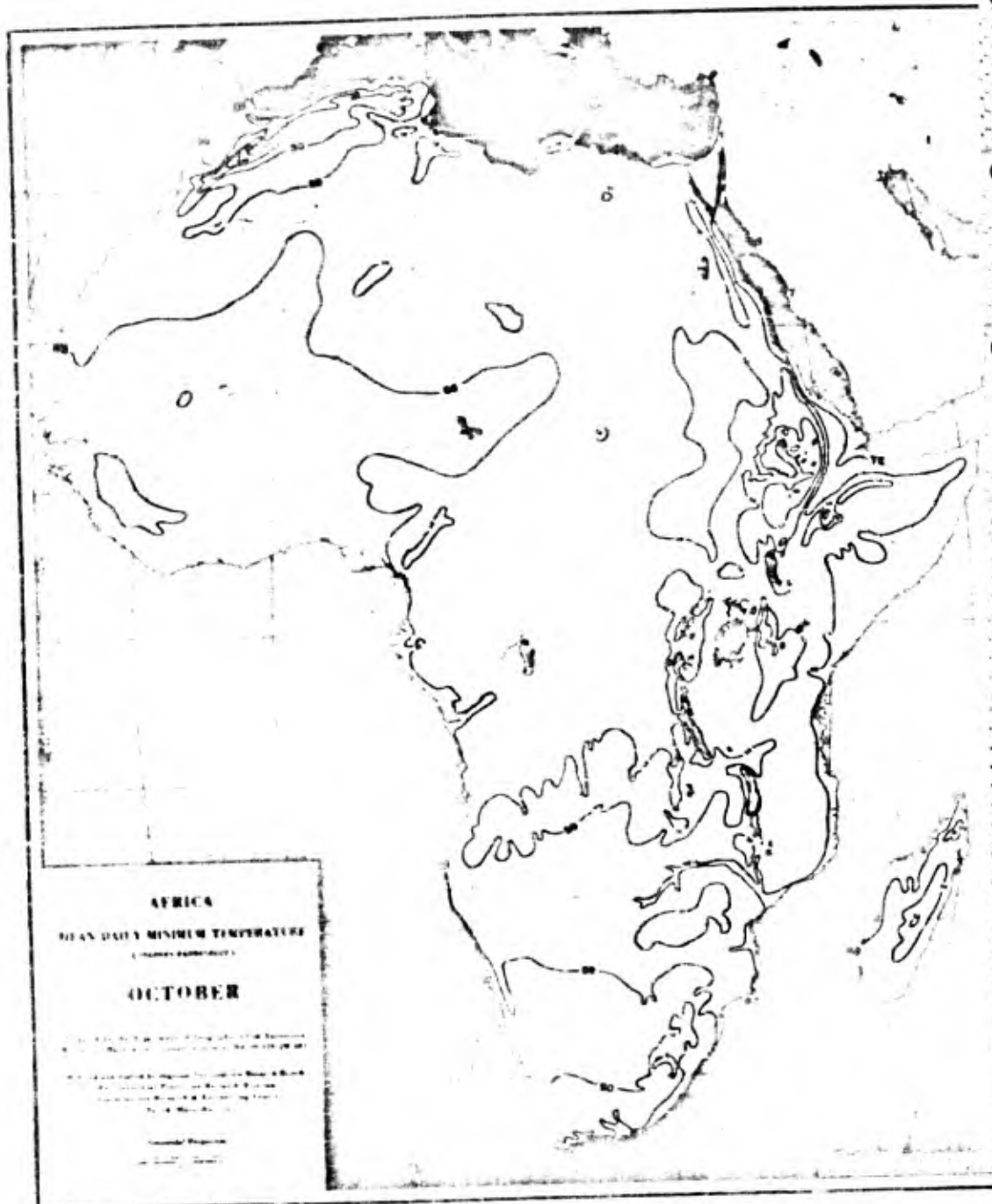
MEAN DAILY MINIMUM TEMPERATURE
(Contour Chart)

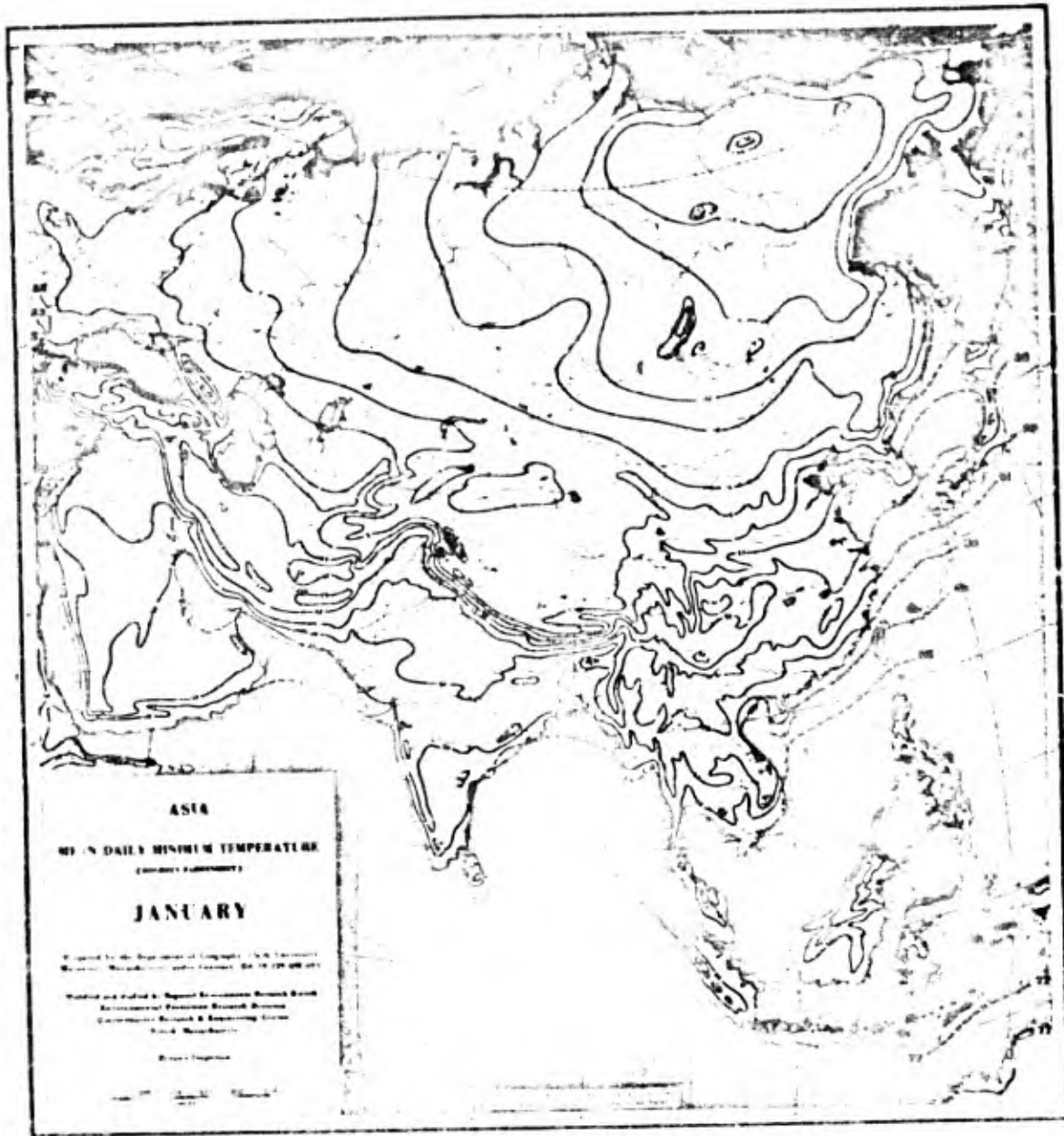
JULY

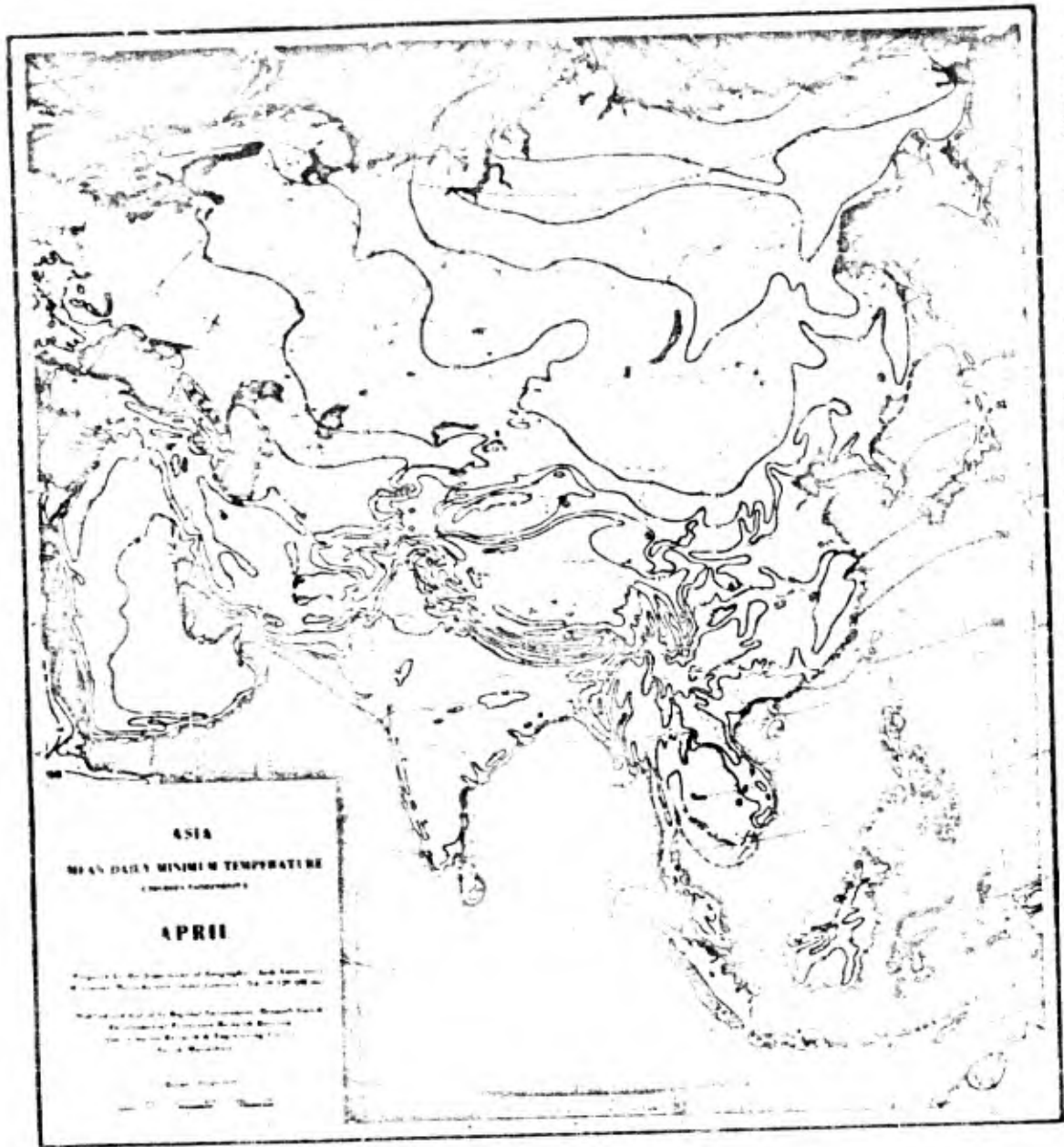
Compiled by the Department of the Army, War Department, Office of the Chief of Engineers, Washington, D.C. 20315

Revised and edited by Special Representative, Bureau of Oceanographic and Coastal Survey, Department of the Army, Office of the Chief of Engineers, Washington, D.C. 20315

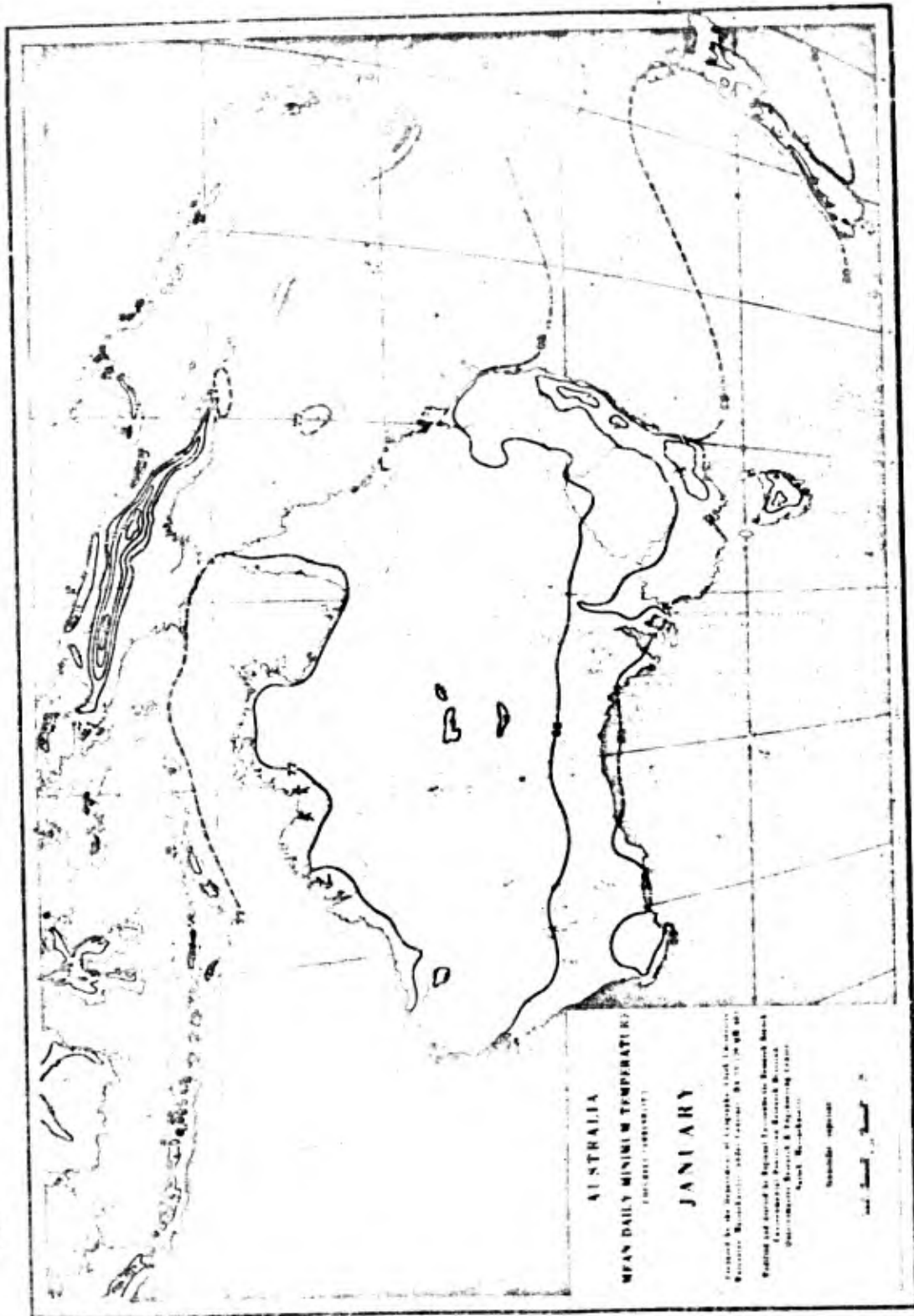
Hydrographic Department











AUSTRALIA
MEAN DAILY MINIMUM TEMPERATURES
(IN DEGREES CENTIGRADE)

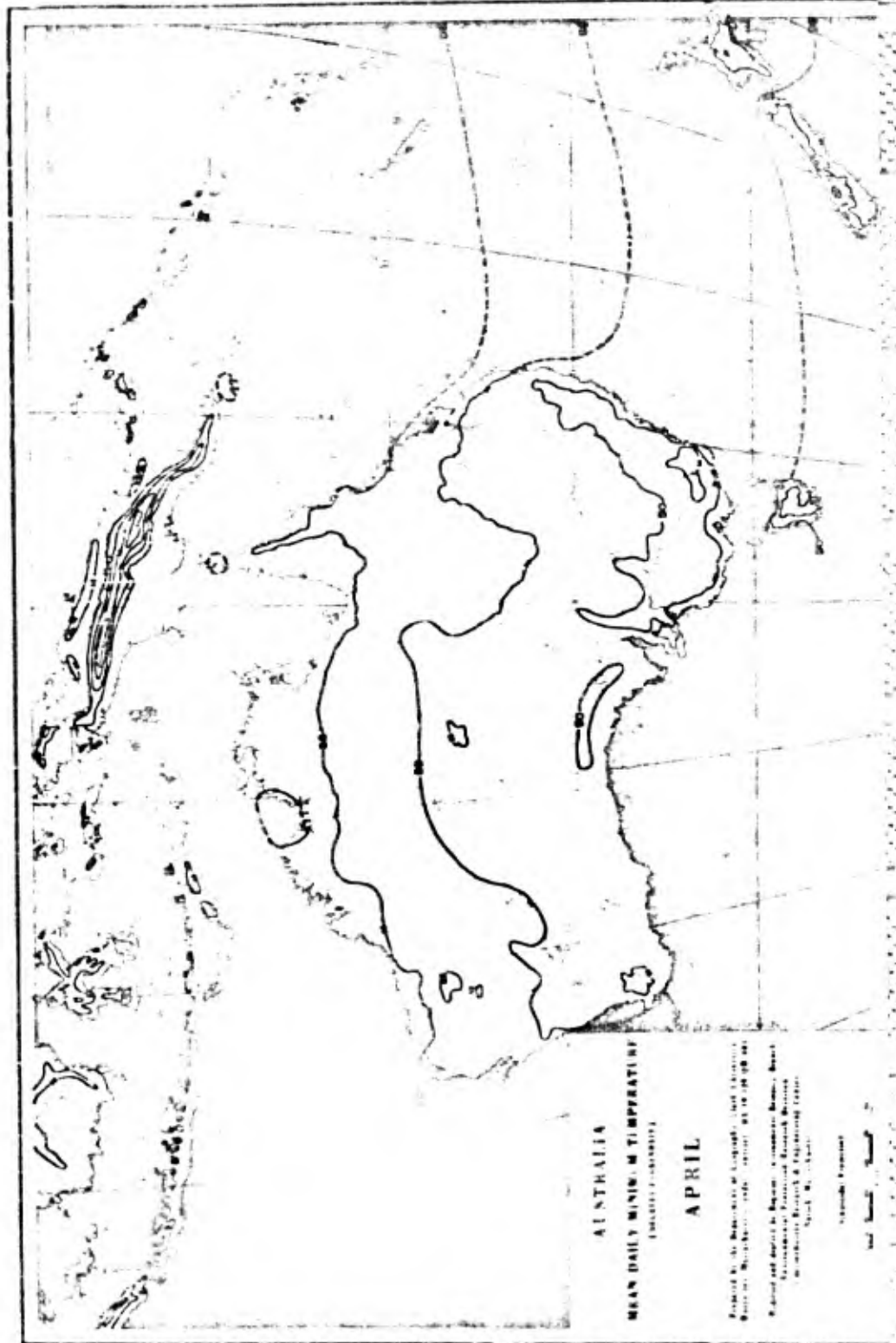
JANUARY

Prepared by the Department of Geography, based on weather
 Bureau records, and the Institute of Applied Meteorology,
 London, and based on figures by the Bureau of Meteorology,
 Government of Western Australia, and the Bureau of
 Meteorology, Queensland, and the Bureau of Meteorology,
 New South Wales.

Scale: 1:1,000,000

1:1,000,000





AUSTRALIA

MEAN DAILY MINIMUM TEMPERATURE
(FAHRENHEIT - ISOHERMS)

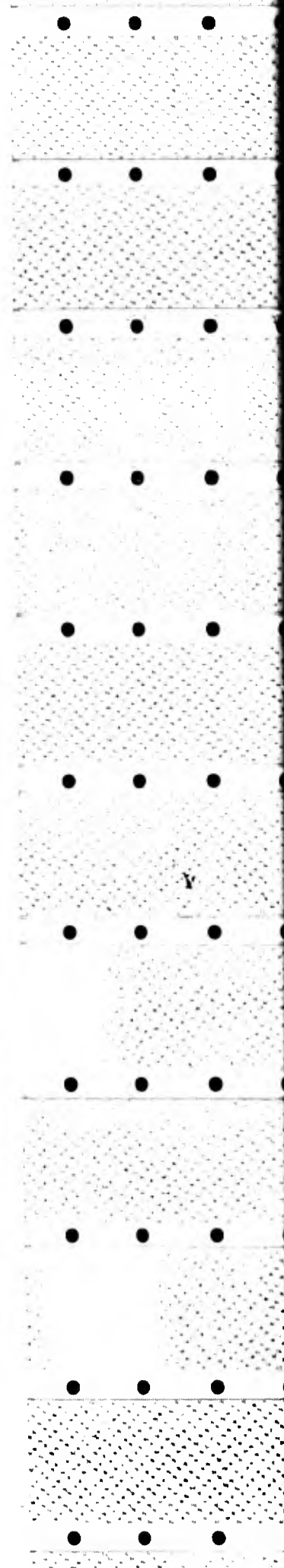
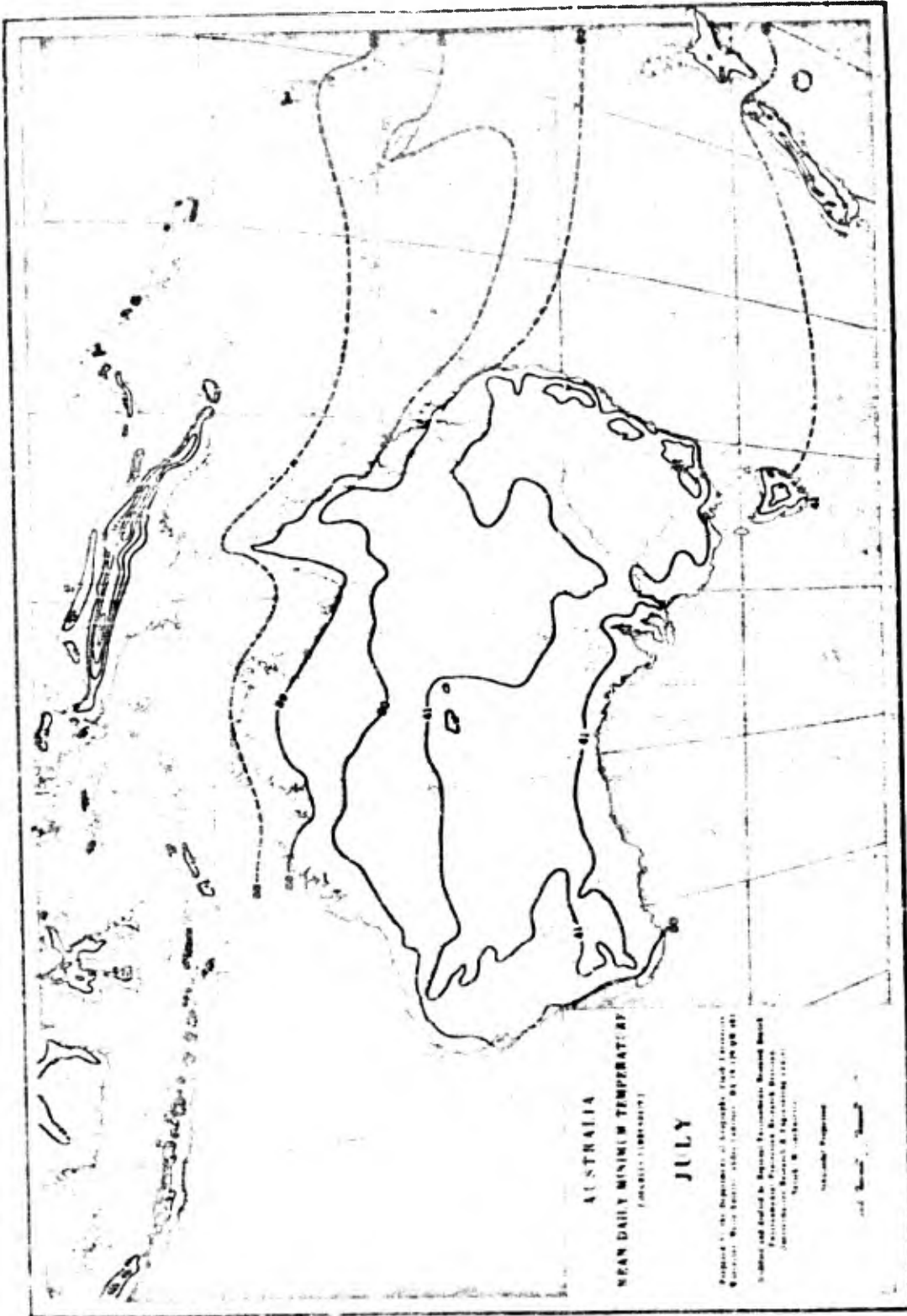
APRIL

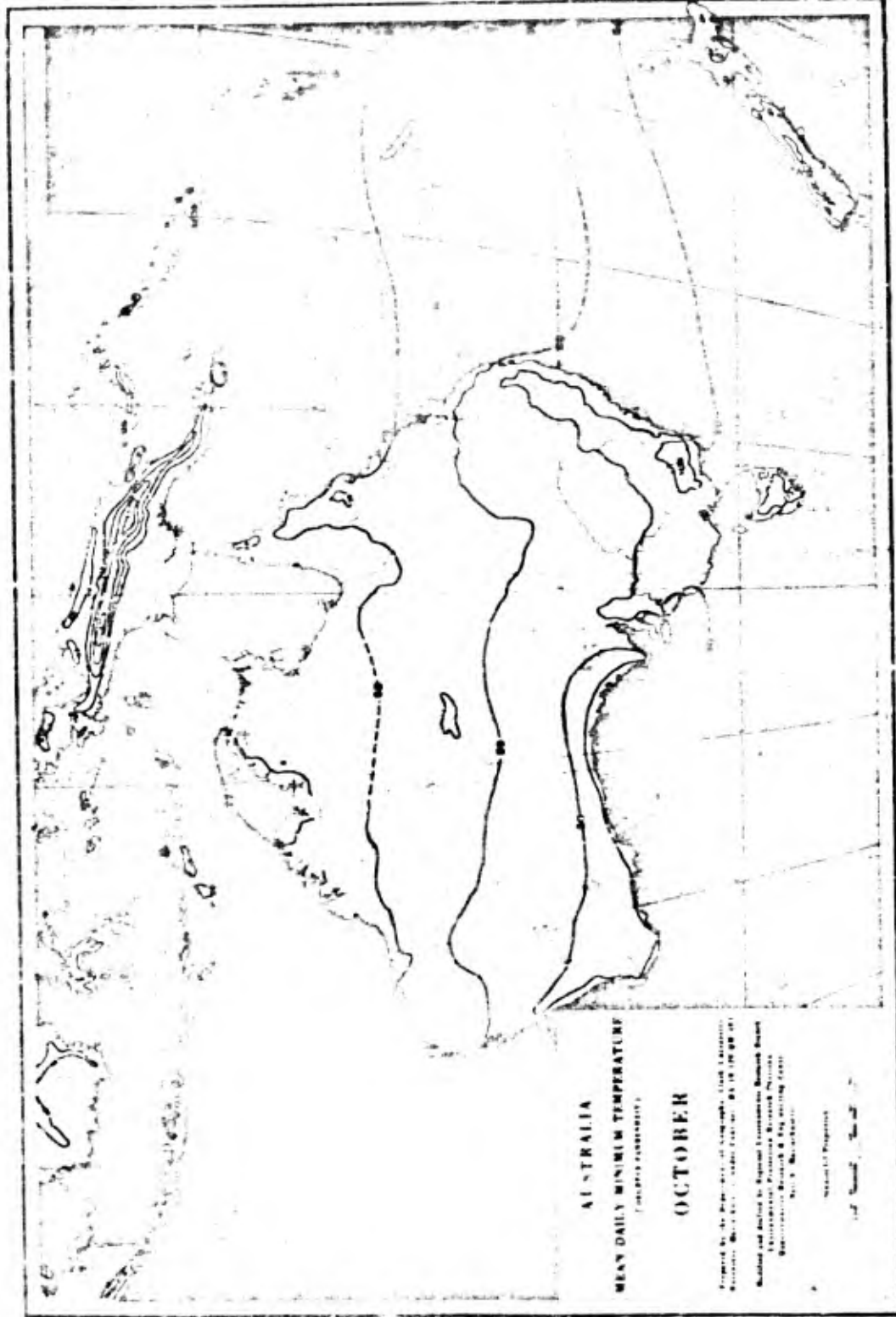
Prepared by the Department of Geography, United States
Bureau of Weather Service, under contract to the U.S. Army, 1948

Revised and printed by the Bureau of Oceanographic Research,
Governmental Printing Office, Washington, D.C., 1950
under contract to the U.S. Army, 1948

Vertical Projection

Scale 1:100,000





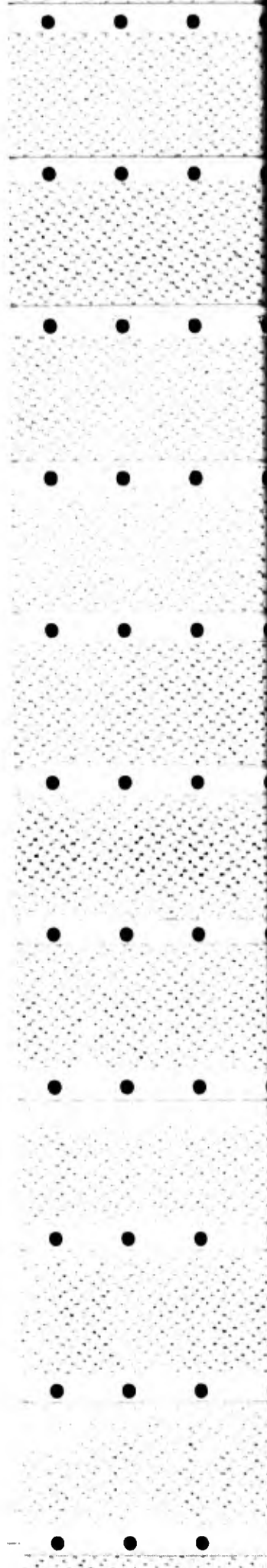
AUSTRALIA
MEAN DAILY MINIMUM TEMPERATURE
 (Fahrenheit)

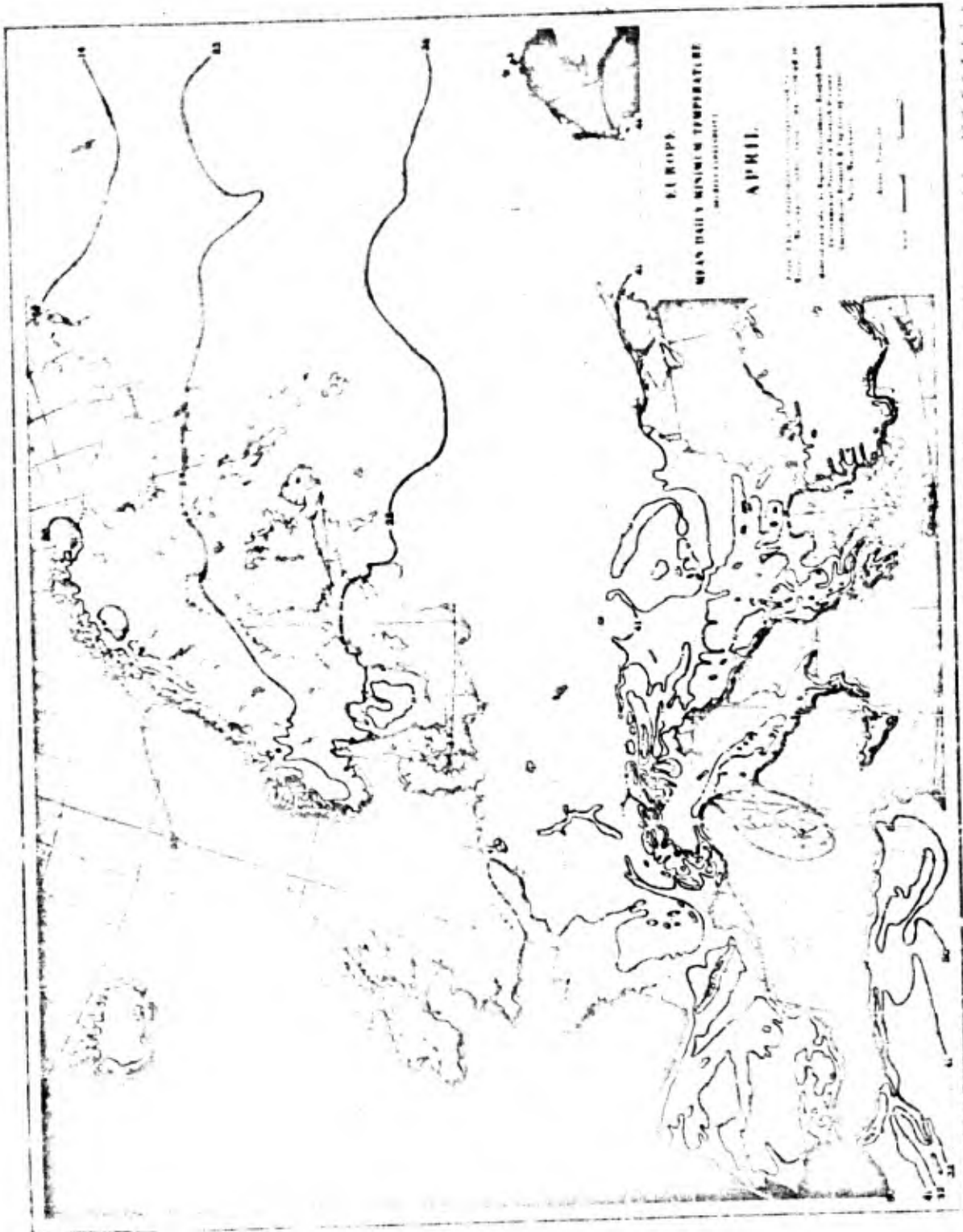
OCTOBER

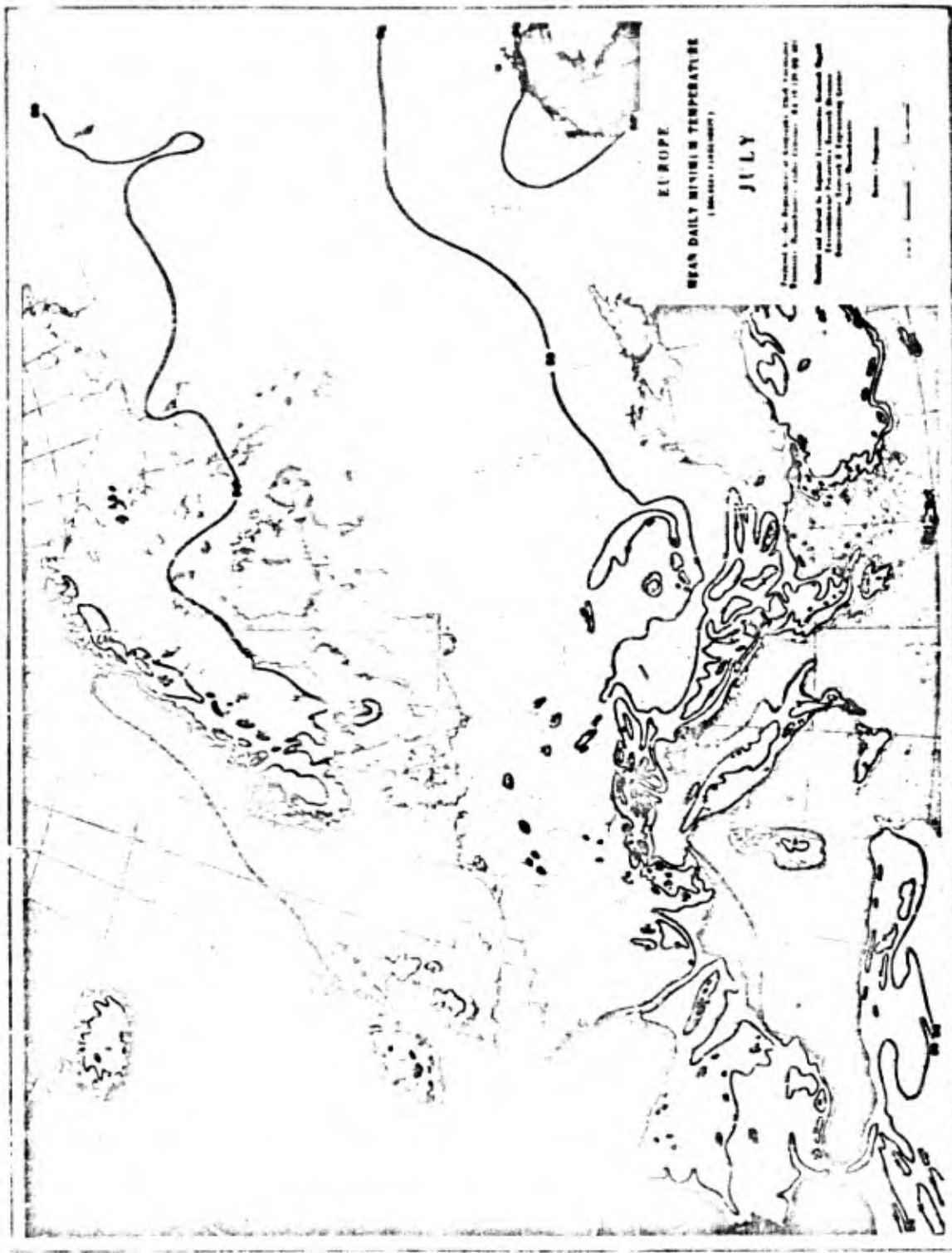
Prepared by the Department of Commerce, United States Government, Bureau of Meteorology, Washington, D.C. 20540.

Modified and Analyzed by National Oceanic and Atmospheric Administration, Research and Observing Division, Environmental Research & Engineering Center, 5015 Lees Ferry Road, Silver Spring, Maryland.

National Oceanic and Atmospheric Administration





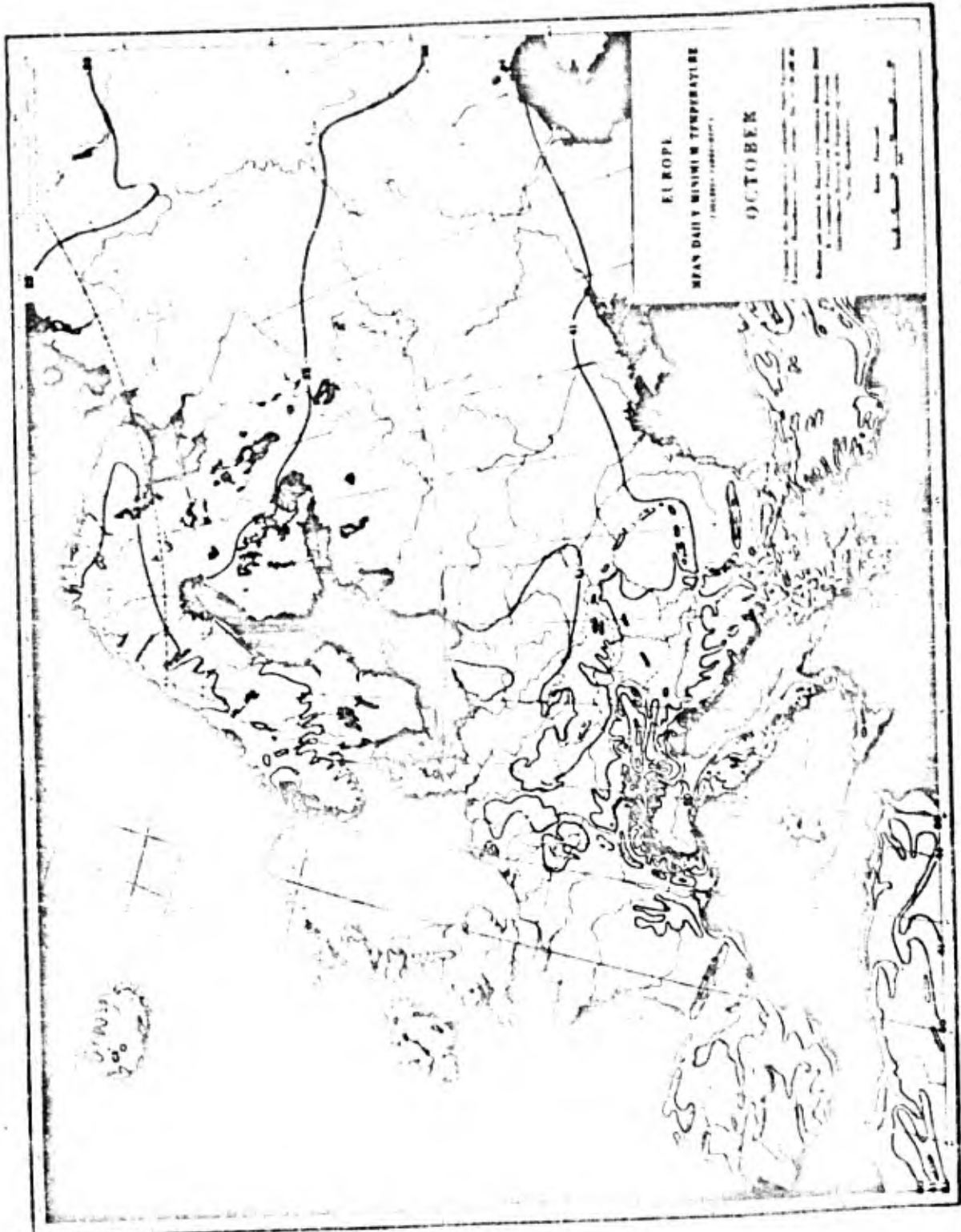


EUROPE
MEAN DAILY MINIMUM TEMPERATURE
 (IN DEGREES FAHRENHEIT)

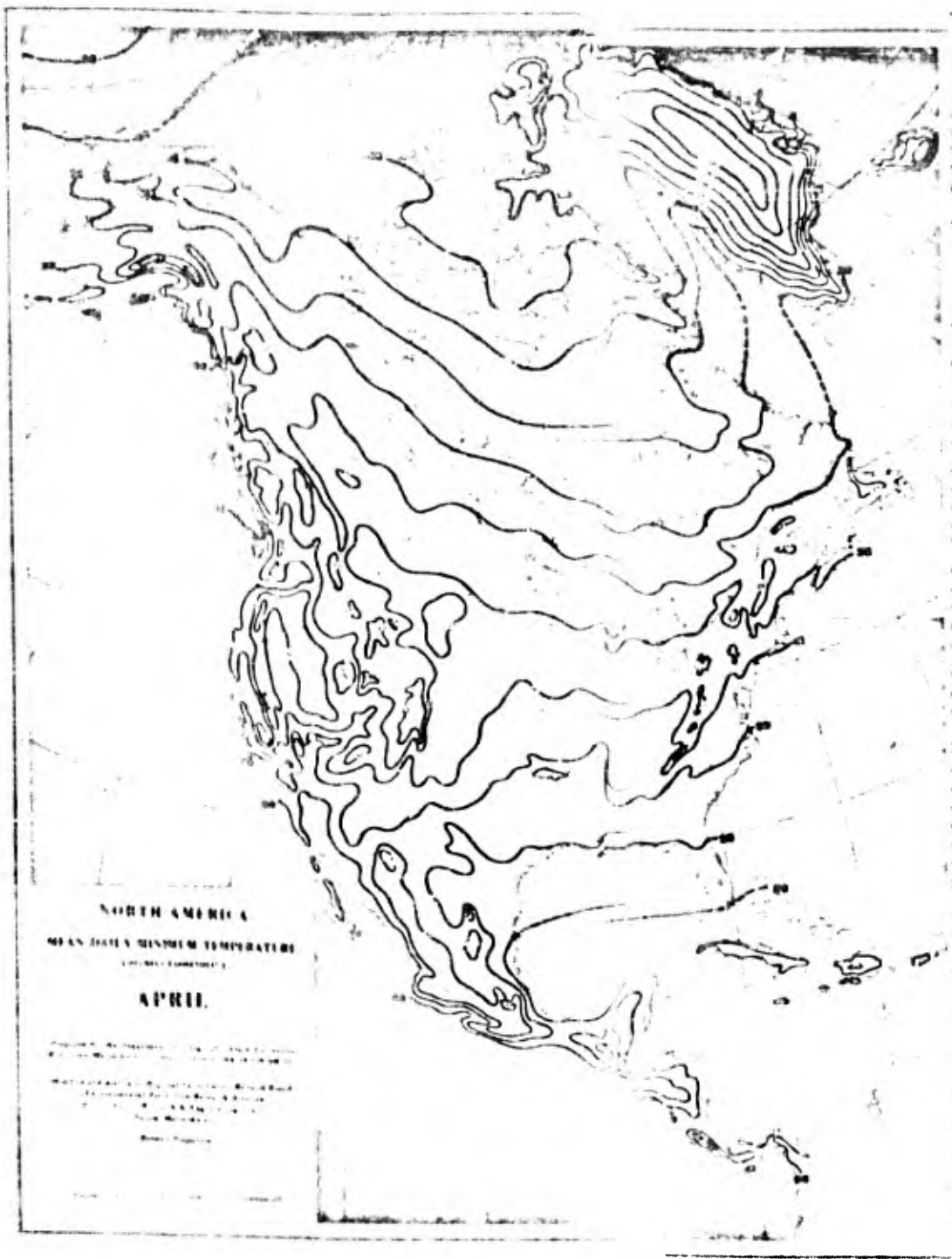
JULY

Prepared by the Department of Geography, United States Army
 Geographical Institute, War Department, 2515 The Pentagon
 Washington, D. C. 20315

Scale: 1:500,000







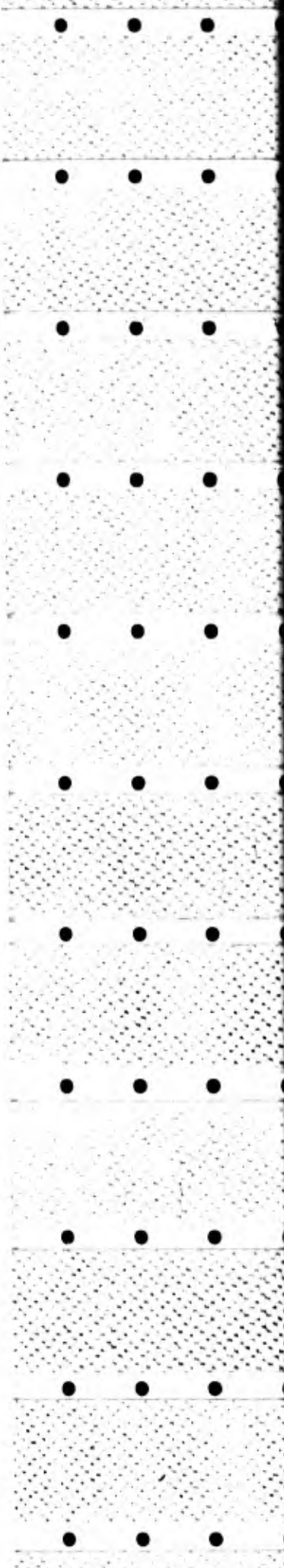


NORTH AMERICA
MEAN DAILY MINIMUM TEMPERATURE
(1951-1980)

JULY

Prepared for the Department of Geography, Ohio State University
 Columbus, Ohio, under Contract DA-19-021-AMC-001
 and published by Regional Development Research Institute
 Environmental Planning Research Division
 Department of Research & Regional Planning
 Ohio State University
 Columbus, Ohio

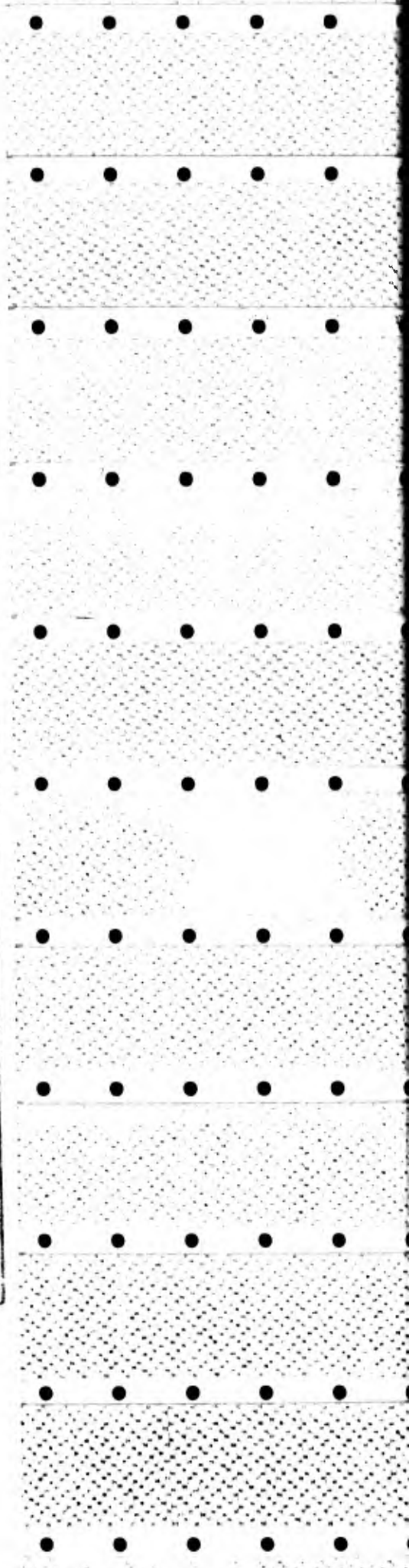
Scale: 1:500,000





NORTH AMERICA
MEAN DAILY MINIMUM TEMPERATURE
OCTOBER

Source: U.S. Department of Commerce, Bureau of Oceanography, Hydrographic Office, Washington, D.C., 1954.









APPENDIX

Sources and Related Studies

The basic data for the maps in this atlas were derived from a large variety of sources, including publications of the meteorological services of many countries. A few of the most widely used sources are mentioned here. The Naval Air Pilot Weather Summaries (Supplements "B"), published by the Hydrographic Office of the U.S. Navy Department, include mean daily minimum temperature data for a large number of stations. The U.S. Weather Bureau's Index of Climatic Data, a card file, includes otherwise inaccessible data for many stations. One of the most useful sources for worldwide mean daily minimum temperatures, though its publication in book form is not yet complete, is the British series, "Tables of Temperature, Relative Humidity and Precipitation for the World," H.O. 617 of the Meteorological Office, Air Ministry. The series as planned will include six volumes, of which four (North America, Africa, Asia, and Australasia) have been published to date. Station location maps are included in each volume, and all temperatures have been converted to degrees Fahrenheit.

Various maps have been published showing mean daily minimum isotherms. Except for comparative purposes, none of these maps were used in the present study because they cover limited areas, are based on old or inadequate data, or use a different interval between isotherms. Some of these series of maps are listed below:

Commonwealth of Australia, Bureau of Meteorology. Climatological Atlas of Australia. Melbourne, undated (probably about 1950). (Includes monthly maps of "normal daily minimum temperature," with isotherms at intervals of 5 F°.)

Kincer, Joseph B. Temperature, Sunshine, and wind. In: Atlas of American Agriculture; O. E. Baker, ed., U.S. Dept. of Agriculture, Washington, 1928 and 1936. (Includes small-scale maps of continental United States, showing mean daily minimum isotherms by months, at intervals of 10 F°.)

Thomas, Morley K. Climatological Atlas of Canada. Meteorological Division, Dept. of Transport, Canada, and Division of Building Research, National Research Council, Canada. Ottawa, 1953. (Includes maps showing mean daily minimum isotherms for January and July, at intervals of 10 F°.)

U.S. Weather Bureau (Special Report No. 148) and U.S. Army Air Force, Directorate of Weather (Report No. 256). Mean Minimum Temperatures Throughout the World. Washington, Nov. 1942. (Includes monthly maps of world on 22-by-16-inch Mercator projection, with isotherms at 10 F° intervals; very generalized; also includes tables of mean daily and absolute maximum and minimum temperatures for 146 stations throughout the world but excluding continental United States.)

Visher, S. S. Climatic Atlas for the United States. Harvard Univ. Press, Cambridge, 1954. (Includes small-scale maps of United States showing "normal daily minimum temperature" for alternate weeks, with isotherms at intervals of 5 F°.)

Several reports published by the GM R&E Command have related mean daily minimum temperature to other measures of cold stress, particularly in North America. Research Study Report RER-15, "January Temperatures in North America as a Basis for Sleeping Bag Issue," compares mean daily minimum temperatures with other criteria for delimiting zones of issue of one type of equipment. Technical Report EP-6, "Frequencies of Selected Low Temperatures in Alaska," includes tables and maps showing frequencies (in percent) of daily minima below certain specified temperatures, and monthly maps of mean daily minimum temperature and other temperature characteristics with isotherms at intervals of 10 F°. In a series of studies now nearing completion, mean daily minimum temperature for the coldest month is one of the climatic elements used in delimiting worldwide areas having climatic analogy with certain Department of the Army test sites. The series includes: eight reports comparing desert climates with the climate of Yuma, Arizona; two reports comparing the climate of cold regions north of 45° N latitude with the climate of Fort Churchill, Canada, and Fort Greely, Alaska; and ten reports comparing tropical climates with the climate of the Canal Zone.

Acknowledgments

The data on which the maps in this atlas are based were compiled and plotted by Messrs. Anthony Sas, John George, Frank Sparicio, and Simon Baker under the direction of Mr. Guy H. Burnham, Instructor of Cartography, Clark University. The maps were drafted in the Cartography Section, Regional Environments Research Branch, Quartermaster Research & Engineering Center, under the direction of Mr. Roland J. Frodigh. Cartographic drafting was performed by Miss Gertrude Barry, Mr. Andrew D. Hastings, Mr. Aubrey Greenwald, and Mr. William Loughlin. Mr. Hastings also made substantial contributions to the maps by adding new data for the polar regions and adjusting isotherms accordingly.

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