

UNCLASSIFIED

AD 245 012

*Reproduced
by the*

ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

21 September 1960

CATALOG
AD NO. 245012

PHENOMENA IN THE ATMOSPHERE

1. Optical phenomena

Library Services Section

Air Information Division

INTRODUCTION

The purpose of this bibliography is to provide a guide to Soviet publications on optical phenomena in the atmosphere. It is based mainly on publications available in the Library of Congress. Special consideration has been given to publications of the last five years, but several earlier works have also been included. Annotations are included.

This is the first of a series of bibliographies to be published under the title, "Phenomena in the Atmosphere."

Library of Congress call numbers are included at the end of the entries in this bibliography when the source is available in the collection of the Library of Congress.

TABLE OF CONTENTS

	Page
INTRODUCTION	
I. GENERAL	1
II. REFLECTION.....	1
III. REFRACTION	2
IV. ABSORPTION, ETC.	2
V. SCATTERING	3
VI. POLARIZATION, ETC.	6
VII. TWILIGHT	7
VIII. ACTINOMETRY	10
IX. ALBEDO	10
X. VISIBILITY	12
XI. BRIGHTNESS	13
XII. TRANSPARENCY	14
XIII. NIGHT AND DAY GLOW	16
XIV. AURORAE	21
XV. RAINBOW	25
XVI. ZODIACAL LIGHT	26
XVII. ILLUMINATION	28
XVIII. NEBULAE	28
XIX. CLOUDS	31
XX. NOCTILUCENT CLOUDS	34
XXI. HALOES.....	36
XXII. METEORS	37
XXIII. AEROSOLS	44
XXIV. CONFERENCES	45

OPTICAL PHENOMENA IN THE ATMOSPHERE

I. GENERAL

1. GAVRILOV, V.
Svetovyye yavleniya v atmosfere [Light phenomena in the atmosphere]. Moskva, Goskul'tprosvetizdat, 1952. 94 p.
QC975.G3
2. GAVRILOV, V.A.
Svetovyye yavleniya v atmosfere [Light phenomena in the atmosphere]. Moskva, Goskul'tprosvetizdat, 1957. 91 p.
QC975.G3
3. KOGAN, S.YA.
The method of spherical functions in atmospheric optics.
IN: Akademiya nauk SSSR. Doklady. v. 108, no. 6, 1956,
1053-1055. AS262.S3663, v. 108
4. KURCHAKOV, A.V.
Optical properties of the atmosphere and of Mars planet
surface. IN: Leningrad Universitet. Vestnik, no. 7,
1960, 154-163. AS262.L463 1960
5. MEZENTSEV, V.
Ray in the atmosphere; on luminous phenomena in the
Earth's atmosphere. Tekhnika-molodezhi, no. 8, 1953,
27-29. T4.T2285 1953

II. REFLECTION

6. GUTSHABASH, S.D.
Light scattering in the medium close to the reflecting
surface. IN: Leningrad. Universitet. Vestnik, no. 1,
1960, 152-159. AS262.L463 1960
7. KAZACHEVSKIY, V.M.
Determination of the reflecting power of the Earth. IN:
Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut.
Izvestiya, v. 1, no. 1 - 2, 1955, 56-84.
QB1.Z1737, v. 1

Abstract in Referativnyy zhurnal. Astronomiya i Geodeziya,
no. 7, 1959, 67, no. 5503.
8. KAZACHEVSKIY, V.M. and A.V. KHARITONOV
The reflecting power of the Earth. Priroda, no. 4, 1960,
95-96. Q4.P8 1960

III. REFRACTION

9. FEYGEL'SON, YE.M.
Calculation of selective absorption in the theory of
radiant heat exchange in the atmosphere. IN: Akademiya
nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 3,
1955, 249-260. QC301.A35 1955
10. FRANK, I.M.
Optics of light sources traveling in refracting media.
Uspekhi fizicheskikh nauk, v. 68, no. 3, 1959, 397-415.
QC1.U8, v. 68
11. FRANK, I.M.
The role of group velocity of light emitted in a refrac-
tive medium. Zhurnal eksperimental'noy i teoreticheskoy
fiziki, v. 36, no. 3, 1959, 823-831. QC1.Z47, v. 36
- IV. ABSORPTION, ETC.
12. GRIGORIAN, K.A.
Selective absorption in the earth's atmosphere. IN: Byurakan
Observatoriya. Soobshcheniya, v. 23, 1957, 29-34.
QB4.B995, v. 23
13. KRASOVSKIY, V.I.
Cold interstellar gas and light absorption. Astronomicheskii
zhurnal, v. 35, no. 4, 1958, 825-828. QB1.A47, v. 35

Summary in English.
14. LUK'YANOV, S.B.
Aberration of light. Astronomicheskii zhurnal, v. 30,
no. 3, 1953, 302. QB1.A47, v. 30
15. RODIONOV, S.F.
Emission and absorption of light in some layers of the
atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya
fizicheskaya, no. 3, 1950, 247-256. AS262.A62455 1950
16. TORONDZHADZE, A.F.
Determination of the constant parameters in the dependence
coefficient of cosmic absorption-wavelength. Astronomi-
cheskiy zhurnal, v. 35, no. 4, 1958, 848-857.
QB1.A47, v. 35

Summary in English.
17. VAYSBERG, O.L. Light absorption in a mixture of negative
ions O_2^- , H^- and O^- . Astronomicheskii zhurnal, v. 35,
no. 4, 1958, 931-932. QB1.A47, v. 35

Summary in English.

V. SCATTERING

18. BELOV, V.F.
Investigation of indicatrices of dispersion in the troposphere and in the lower stratosphere. IN: Tsentral'naya aerologicheskaya observatoriya, Trudy, no. 23, 1957, 63-77.
QC831.T8A1 1957
19. CHAYANOV, B.A.
Indicatrices of scattering in the free atmosphere. IN: Tsentral'naya aerologicheskaya observatoriya. Trudy, no. 32, 1959, 17-27.
QC831.T8A1 1959
Methods, apparatus and results of observations.
20. GUTSHABASH, S.D.
Light scattering in the medium close to the reflecting surface. IN: Leningrad. Universitet. Vestnik, no. 1, 1960, 152-159.
AS262.L463 1960
Summaries in English. Two particular cases are considered: 1. the medium is illuminated by parallel rays; 2. the sources of illumination are distributed in the medium uniformly.
21. GUTSHABASH, S.D.
Light scattering in two layers atmosphere. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, v. 100, 1960, 17-19.
QC801.L46, v. 100
22. IVANOV, A.P. Some problems of spectrophotometry of light scattering media. Optika i spektroskopiya, v. 2, no. 4, 1957, 524-529.
QC350.068, v. 2
23. KAGAN, R.L. and YUDIN, M.I.
Approximate solution of the equation of the scattering of light. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 8, 1956, 968-975. QC801.A35 1956
24. KAPLAN, S.A., I.A. KLIMISHIN, and V.N. SIVERS
Theory of light scattering in a medium with a moving boundary. Astronomicheskiy zhurnal, v. 37, no. 1, 1960, 9-15.
QB1.A47, v. 37
Theory of light scattering, applied to the study of the interaction between gas motions and emission. Summary in English.
25. KASTROV, V.G.
Light scattering asymmetry in the atmosphere. IN: Tsentral'naya aerologicheskaya observatoriya. Trudy, no. 32, 1959, 84-87.
QC831.T8A1 1959

26. KASTROV, V.G.
The asymmetry of light scattering in atmosphere. IN: Tsentral'naya aerologicheskaya observatoriya. Trudy, no. 32, 1959, 84-87. QC831.T8A1 1959
Role of aerosol particles in asymmetric light scattering.
27. KOGAN, S.YA.
Application of spheric functions to the problem of light scattering in the atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 3, 1957, 384-394. QC801.A35 1957
28. KUZNETSOV, E.S. and OVCHINSKIY, B.V.
Numerical solution of integral equation of the theory of light scattering in the atmosphere. IN: Akademiya nauk SSSR. Geofizicheskii institut. Trudy, no. 4, 1949, 103. QC801.A37 1949
29. KRAT, V.A.
Indicatrix of light scattering in Earth atmosphere. Astronomicheskii zhurnal, v. 20, no. 5-6, 1943 QB1.247, v. 20
30. LIVSHITS, G.SH.
Modification of the indicatrix of scattering in the Earth's atmosphere with altitude and the day sky brightness. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskii institut. Izvestiya, v. 5, no. 7, 1957, 123-128. QB1.A1737, v. 5
31. LIVSHITS, G.SH.
The indicatrix of the light scattering in the nearest infrared region of the atmosphere spectrum. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskii institut. Izvestiya, v. 7, 1958, 65-73. QB1.A1737, v. 7
32. MALKEVICH, M.S.
Effect of nonorthotropism of the underlying surface on the scattering of light in the atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 3, 1960, 440-448., illus. Bibliography. QC801.A35 1960
33. MALKEVICH, M.S.
Solution of integral equations of the theory of light scattering in atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 9, 1956, 1080-1090. QC801.A35 1956
34. PYASKOVSKAYA - FESENKOVA, E.V.
Accounting for higher orders of light scattering. IN: Akademiya nauk SSSR. Doklady, v. 102, no. 3, 1955, 503-506. AS262.S3663, v. 102

35. PYASKOVSKAYA - FESENKOVA, E.V.
Asymmetry of the atmospheric indicatrix of the scattered light.
IN: Akademiya nauk SSSR. Doklady, 1950, v. 73, no. 2, 287-290.
AS262.S3663, v. 73
36. PYASKOVSKAYA - FESENKOVA, E.V.
Certain data on the atmospheric indicatrix of scattered light. IN: Akademiya nauk SSSR. Doklady, v. 86, no. 5, 1952, 921-924.
AS262.S3663, v. 86
37. PYASKOVSKAYA - FESENKOVA, E.V.
Some characteristics of the atmospheric indices of light scattering. IN: Akademiya nauk SSSR. Doklady, v. 88, no. 1, 1953, 53-56.
AS262.S3663, v. 88
38. PYASKOVSKAYA - FESENKOVA, YE.
Light scattering in the atmosphere as a function of wave length. IN: Akademiya nauk SSSR. Doklady, v. 80, no. 4, 1951
AS262.S3663, v. 80
39. PYASKOVSKAYA - FESENKOVA, YE.V.
Issledovaniya rasseyaniya sveta v zemnoy atmosfere [Investigation of light diffusion in the Earth's atmosphere].
Moskva, Izd-vo Akademii nauk SSSR. 1957. 218 p.
QC976.T6P5
Equipment and methods of observation. Photometer of the day sky. Haloephotometer. Luminosity of a clear day sky. Atmospheric indicatrix of light scattering. Calculation of the multiple light scattering. Stability of optical atmospheric properties.
40. ROZENBERG, G.V.
Light scattering in the Earth's atmosphere. Uspekhi fizicheskikh nauk, v. 71, no. 2, 1960, 173-214.
QC1.U8, v. 71
41. SHIFRIN, K.S.
Light scattering on two layer particles. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 2, 1952, 15-21.
QC801.A35. 1952
42. SHIFRIN, K.S.
The coefficient of scattering of light on large particles. IN: Akademiya nauk SSSR. Izvestiya. Seriya geograficheskaya i geofizicheskaya, v. 14, no. 1, 1950, 64-69.
AS262.A6246 1950

42. SHIFRIN, K.S.
The scattering of light by large drops of water and the polarization of the light in the rainbow. IN: Akademiya nauk SSSR. Izvestiya. Seriya geograficheskaya i geofizicheskaya, v. 14, no. 2, 1950, 128-163. AS262.A6246 1950
43. SITNIK, G.F.
Light scattering in a monochromator during the absolute measurements with the aid of a standard source. Astronomicheskiy zhurnal, v. 35, no. 1, 1958, 137-142.
QB1.A47, v. 35
44. SOBOLEV, V.V.
Light scattering in Earth and planet atmosphere. IN: Leningrad. Universitet. Uchenyye zapiski, no. 116, 1949
AS262.L422, v. 116
45. SOBOLEV, V.V.
New method in the theory of light scattering. Astronomicheskiy zhurnal, v. 28, no. 5, 1951, 355-362.
QB1.A47, v. 28
46. STERIN, KH.E.
Configuration and the width of the line of the combined scattering of light. IN: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 14, no. 4, 1950, 411-118.
AS262.A62455 1950
47. SUSHCHINSKIY, M.M.
Determination of the true contour of the line of combined light scattering from observations. Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 25, no. 1, 1953, 87-94.
QC1.Z47, v. 25
48. ZVONAREVA, M.L.
Contours of the emission lines at the incoherent scattering. IN: Leningrad Universitet. Vestnik, no. 13, 1960, 141-146.
AS262.L463 1960
- VI. POLARIZATION
49. BOYKO, P.N.
Study of the relationship between the intensity of polarisation and the wave length for the standard spectrograph. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya, v. 5, no. 7, 1957, 80-82. QB1.A1737 1957
50. BOYKO, P.N.
Spectroelectrophotometer with automatic recording of the spectrum. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya, v. 8, 1959, 108-114.
QB1.A1737 1959
- The investigation of distribution of energy and polarization in the spectrum from 4000 to 7300 A of the day sky was carried out with this apparatus.

51. DOMBROVSKIY, V.A.
Photoelectric observations of the polarization of stars. IN:
Leningrad. Universitet. Vestnik, no. 1, 1958, 129-148.
AS262.L463 1958
52. FESENKOV, V.G.
The composite polarization of light. Astronomicheskii
zhurnal, v. 35, no. 5, 1958, 681-686. QB1.A47, v. 35
Summary in English.
53. FESENKOV, V.G.
Two-channel polarimeter and its application in atmospheric
optics and astrophysics. Astronomicheskii zhurnal, v. 36,
no. 6, 1959, 1094-1110. QB1.A47, v. 36
54. MOGILEVSKIY, E.I., G.M. NIKOL'SKIY, and K.I. NIKOL'SKAYA
Polarization of Coronal emission lines. Astronomicheskii
zhurnal, v. 37, no. 2, 1960, 236-245. QB1.A47, v. 37
Two spectrograms of the corona during the eclipse of
June 30, 1954 were studied. Summary in English.
55. OBASHEV, S.C.
Polarization of a prismatic spectrograph. IN: Akademiya
nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya,
v. 7, 1958, 79-81. QB1.A1737, v. 7
The degree of polarization of the prismatic spectrograph
is calculated from λ 4000Å to λ 5300Å by means of the
Frenel's formula.
56. PYASKOVSKAYA - FESENKOVA, E.V.
Data on the polarization of light by the atmosphere. IN:
Akademiya nauk SSSR. Doklady, v. 131, no. 2, 1960, 297-299.
AS262.S3663, v. 131
57. ZHELEZHNYAKOV, V.V.
Polarization of radio-emission connected with Solar spots.
Astronomicheskii zhurnal, v. 32, no. 1, 1955, 33-44.
QB1.A47, v. 32
- VII. TWILIGHT
58. DIVARI, N.B.
Dusk close to the horizon. IN: Akademiya nauk SSSR.
Izvestiya. Seriya geofizicheskaya, no. 1, 1952, 79-84.
QC801.A35 1952
59. DIVARI, N.B.
Light polarization of the twilight sky in zenith. IN:
Akademiya nauk SSSR. Doklady, v. 112, no. 2, 1957, 217-220.
AS262.S3663, v. 112

60. DIVARI, N.B.
Polarizing properties of the light of the twilight sky. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya, v. 5, no. 7, 1957, 89-109. QBl.A1737, v. 5
61. DIVARI, N.B.
The color of twilight sky in the zenith. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya, v. 9, 1960, 96-107. QBl.A1737, v. 9
Results of photoelectric observations of the energy distribution in the light spectrum of the twilight sky in zenith.
62. DIVARI, N.B.
Variations of the twilight sky color. IN: Akademiya nauk SSSR. Doklady, v. 122, no. 5, 1958, 795-798. AS262.S3663, v. 122
Abstract in Referativnyy zhurnal. Geofizika, no. 5, 1959, 144, no. 5388.
63. FESENKOV, V.G.
The optical state of the earth's atmosphere at twilight illumination. Astronomicheskiy zhurnal, v. 36, no. 2, 1959, 201. QBl.A47, v. 36
A method is described which makes it possible to determine the trajectories of solar rays passing through the atmosphere at different heights above sea level and also the corresponding refraction and extinction. Numerical tables calculated accordingly for such trajectories are given. These can be used in the theory of twilight phenomena, the optical theory of lunar eclipses and other related problems.
64. GAL'PERIN, YU.I.
Ratio of intensities of components of the yellow doublet of sodium in the twilight spectrum. Astronomicheskiy zhurnal, v. 33, no. 2, 1956, 173-181, illus. QBl.A47, v. 33
Summary in English.
65. MEGRELISHVILI, T.G.
Limits of application of the twilight method for studying the atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 8, 1956, 976-983. QC801.A35 1956
66. KHVOSTIKOV, I.A. and T.G. MEGRELISHVILI
New bands and lines in the twilight sky spectrum. Nature, v. 183, no. 4664, 1959, 811. Q1.N2, v. 183

67. MEGRELISHVILI, T.G.
Luminescence of crepuscular sky in infrared region of the spectrum. IN: Akademiya nauk SSSR. Doklady, v. 116, no. 5, 1957, 766-768. AS262.S3663, v. 116
68. MEGRELISHVILI, T.G. and I.A. KHVOSTIKOV
New bands in the spectrum of the twilight sky. Astronomicheskiy tsirkulyar, no. 197, 1958, 6-8. QB1.A466 1958
Abstract in Referativnyy zhurnal. Astronomiya i geodeziya, no. 2, 1960, 56, no. 1475.
69. MEGRELISHVILI, T.G.
Spectral studies of the twilight sky in the infra - red region. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 6, 1959, 910-918. QC801.A35 1959
70. ROZENBERG, G.V.
Polarimetry of the twilight sky. IN: Akademiya nauk SSSR. Geofizicheskii institut. Trudy, no. 12(139), 1950. QC801.A37 1950
71. SELEDKIN, A.V.
Visual search of aerial objects in twilight. Vestnik vozdushnogo flota, no. 4, 1958, 30-32. TL504.V45 1958
72. SHOLOKHOVA, YE.D. and M.S. FRISH
The glow of the twilight sky in one micron range. IN: Akademiya nauk SSSR. Doklady, v. 105, no. 6, 1955, 1218-1220. AS262.S3663, v. 105
73. SHTAUDI, N.M.
Determination of the temperature of upper layers of the Earth's atmosphere according to observations of the brightness of the crepuscular arch. IN: Akademiya nauk SSSR. Doklady, v. 74, no. 4, 1950, 703-705. AS262.S3663, v. 74
74. YADALEVICH, F.F.
Basis of the theory of twilight phenomena with consideration of the influence of secondary scattering of light in the atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya geograficheskaya i geofizicheskaya, v. 14, no. 6, 1950, 562-570. AS262.A6246 1950
75. YUDALEVICH, F.F.
Basis of the theory of twilight phenomena with the consideration of the secondary scattering. IN: Akademiya nauk SSSR. Doklady, v. 75, no. 6, 1950, 799-802. AS262.S3663, v. 75

VIII. ACTINOMETRY

76. KALITIN, N.N.
Aktinometriya [Actinometry]. Leningrad, Gidrometeorologicheskoye izd-vo, 1938. 323 p., illus., tables.
QC912.K3
Bibliography. p. 303-307.
77. Leningrad. Glavnaya geofizicheskaya observatoriya.
Voprosy aktinometrii i atmosferno optiki [Problems of actinometry and of atmospheric optics]. Leningrad, 1957. 208 p. (ITS: Trudy, no. 68).
QC801.L46, v. 68
78. ROZENBERG, G.V.
Problems of atmospheric optics; results of the All-Union Conference on Actinometry and Atmospheric Optics. Priroda, v. 48, no. 8, 1959, 68-70.
Q4.P8 1959
79. YANISHEVSKIY, YU.D.
Aktinometricheskiye pribory i metody nablyudeniy [Actinometric instruments and methods of observation]. Leningrad, Gidrometeorologicheskoye izd-vo 1957, 414 p. illus.
QC912.I2

IX. ALBEDO

80. ALEKSEYEVA, N.A.
Total and long-wave albedo of various types of ground surfaces in respect to solar radiation. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 37(99), 1952
QC801.L46 1952
81. CHELISOV, N.I.
Albedo of clouds. Meteorologiya i gidrologiya, no. 6, 1952, 24-26.
QC851.M27 1952
82. DZHASYBEKOVA, E.K., V.M. KAZACHEVSKIY and A.V. KHARITONOV
Determination of the albedo of the Earth. Astronomicheskiy zhurnal, v. 37, no. 1, 1960, 131-134. QB1.A47, v. 37

The principles of the determination of the Earth's albedo from observations of the earthshine on the Moon; the instrument used and the method are described in brief. The values of the albedo for 17 dates of observations are tabulated, the geographic position of the Moon for each date being given. The mean value of the albedo was found to be 0.391 ± 0.014 . There is also a list of all known determinations of the Earth's albedo.

83. GRISHCHENKO, D.L.
Dependence of sea albedo from the height of the Sun and from the agitation of the sea water. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, v. 80, 1959, 32-38.
QC801.L46 1959
84. FEDOSEYEVA, A.I.
Albedo of the system earth - atmosphere and its distribution over the globe. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 41 (103). 1953
QC801.L46 1953
85. KASTROV, V.G.
Day progress of the albedo of the Earth surface. IN: Tsentral'naya aerologicheskaya observatoriya. Trudy, v. 14, 1955, 12-22.
QC831.T8A1, v. 14
86. KONDRAT'YEV, K.YA.
Spectral albedo of natural underlying surface. Meteorologiya i gidrologiya, no. 5, 1960, 46-53. QC851.M27 1960

Approximate method of estimating horizontal albedo variations of the underlying surface in problems of light scattering in the atmosphere.
87. KONDRAT'YEV, K.YA. and L.A. KUDRYAVTSEVA
Albedo of the sea surface. Meteorologiya i gidrologiya, no. 3, 1955, 25-27. QC851.M27 1955
88. MALKEVICH, M.S.
Effect of horizontal variations of albedo of the underlying surface on the scattering of light in the homogeneous atmosphere. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 8, 1958, 995-1005.
89. SHIFRIN, K.S.
Albedo. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 39, 1953, 244-257. QC801.L46 1953
90. SIVKOV, S.I.
Geographical distribution of the effective magnitudes of the albedo of water surfaces. Geograficheskoye obshchestvo SSSR. Izvestiya, v. 84, no. 2, 1952, 200-201.
G23.G16, v. 84
91. TER-MARKARYANTS, N.E.
Calculation of albedo of water surfaces. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, v. 80, 1959, 45-50. QC801.L46, v. 80

92. TER-MARKARYANTS, N.YA.
The mean diurnal value of the sea albedo. IN: Leningrad.
Glavnaya geofizicheskaya observatoriya. Trudy, v. 100,
1960, 37-44. QC801.L46, v. 100

93. YAROSLAVTSEV, I.N.
Albedo of natural soil cover at Tashkent. IN: Akademiya
nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 1,
1952, 85-88. QC801.A35 1952

94. VRATSKIY, S B.
Optical properties of sea water. Priroda, no. 12, 1951,
3-11. Q4.P8 1951

X. VISIBILITY

95. BOLDYREV, N.G., and O.D. BARTENEVA
Visual method of determining the distant meteorological
visibility and results of testing at the stations of
hydrometeorological network. IN: Leningrad. Glavnaya geofizicheskaya
observatoriya. Trudy, no. 80, 1959, 3-11. QC801.L46, v. 80

96. GAVRILOV, V.A.
Prozrachnost' atmosfery i vidimost' [Transparency of the
atmosphere and visibility]. Leningrad, Gidrometeoizdat,
1958. 167 p. QC976.T7G3

97. GRIBANOV, A.I. Metody rascheta vidimosti pri napravlenom
osveshchenii [Methods of determining the visibility for
the directed illumination]. Moskva, Gosenergoizdat,
1955. 141 p. QC355.G74

98. SHARONOV, V.V.
Nablyudeniye i vidimost' [Observation and visibility]. Moskva,
Voennoye izd-vo M. nisterstva oborony SSSR, 1953. 96 p.
illus. QC355.S52

99. SHIFRIN, K.S. and I.N. MININ
Non-horizontal visibility at uniform cloudiness. IN:
Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya,
no. 1, 1959, 131-138. QC801.A35 1959

100. SHIFRIN, K.S. and I.N. MININ
Theory of nonhorizontal visibility. IN: Glavnaya geofizicheskaya
observatoriya. Trudy, no. 68, 1957, 5-75.
QC801.L46, v. 68

101. SHTAL', V.A.
Meteorological and flight visibility. IN: Leningrad. Gidrometeor-
ologicheskii institut. Trudy, no. 8, 1958, 45-50.
Abstract in Referativnyy zhurnal. Geofizika, no. 5, 1959,
98, no. 5005.

102. VASIL'YANOVSKAYA, O.P.
Direct methods of study of the transparency coefficient of atmosphere in day time. IN: Stalinabad. Astronomicheskaya observatoriya. Byulleten', no. 18, 1956, 20-27.
QB4.S822 1956
- XI. BRIGHTNESS
103. Akademiya nauk SSSR. Institut fiziki atmosfery.
Raschet yarkosti sveta v atmosfere pri anizotropnom rasseyanii [Computation of light brightness in the atmosphere in case of anisotropic scattering], by Ye.M. Feygel'son, and others. Moskva. 1958. 103 p. illus., tables. (ITS: Trudy, no. 1, part I.). QC976.T6A45, v. 1
Abstract in Referativnyy zhurnal. Geofizika, no. 3, 1959, 101-102, no. 2742.
104. BEZVERKHNIY, SH.A., A.L. OSHEROVICH, and S.F. RODIONOV.
Electrophotometric investigation of the transparency of the atmosphere in ultraviolet region of the spectrum. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 3, 1952, 91-102. QC801.A35 1952
105. FESENKOV, V.G.
Brightness of the cloudless day sky in the case of spherical Earth. IN: Akademiya nauk SSSR. Doklady, v. 101, no. 5, 1955, 845-847. AS262.S3663, v. 101
106. FESENKOV, V.G.
The theory of day sky brightness in the case of the spherical earth. Astronomicheskiy zhurnal, v. 32, no. 3, 1955, 275-281. QB1.A47, v. 32
Summary in English.
107. FEYGEL'SON, YE.M.
Interpretation of observations on the sky brightness. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 10, 1958, 1222-1233. QC801.A35 1958
108. KAGAN, V.K., A.YA. PEREL'MAN and YE.P. RYABOVA
Brightness of a cloudless sky in a two-parametric model of the atmosphere. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, v. 100, 1960, 20-24. QC801.L46, v. 100
The brightness of the day time cloudless sky is calculated on the basis of Shifrin-Minin model.

109. KUROCHKIN, N.YE.
The relationship between the amplitude of variation of brightness and the amplitude of variations in ray velocities for pulsating variable stars. *Astronomicheskiy zhurnal*, v. 36, no. 4, 1959, 695-696. QB1.A47, v. 36
Summary in English.
110. ORLOVA, N.S.
Determination of brightness coefficient of natural covers. IN: *Akademiya nauk Kazakhskoy SSR. Izvestiya. Seriya astrobotanicheskaya*, no. 1-2, 1950
111. PYASKOVSKAYA - FESENKOVA, E.V.
On determination of atmospheric transparency coefficient from sky brightness. *Astronomicheskiy zhurnal*, v. 32, no. 6, 1955, 527-544. QB1.A47, v. 32
112. YAROSLAVTSEV, I.N.
Distribution of brightness in the skies. IN: *Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskay*, no. 1, 1953, 83-94. QC801.A35 1953
113. YAROSLAVTSEV, I.N.
Distribution of brightness in the skies. *Priroda*, no. 12, 1952, 112-113.
- XII. TRANSPARENCY
114. ANTIPOV, B.A., V.YE. ZUYEV, P.N. KOKHANENKO, V.K. SONCHIK, and A.A. FEDYUSHIN
Transparency of the horizontal layer of the atmosphere in 0.7-14 MK region. Part 1. Equipment and methods of measurements. *Izvestiya vysshikh uchebnykh zavedeniy. Fizika*, no. 2, 1960, 105-110.
115. ANTIPOV, B.A., V.YE. ZUYEV, P.N. KOKHANENKO, V.K. SONCHIK, and A.A. FEDYUSHIN
Transparency of the horizontal layer of the atmosphere in 0.7-14km region. Part 2. Relationship between the total transparency of the atmosphere in the region of 0.7-14km and the thickness of the precipitated layer of water. *Izvestiya vysshikh uchebnykh zavedeniy. Fizika*, no. 3, 1960, 72-75.
116. BARASHKOVA, E.P.
Turbidity of the atmosphere in Karadaga. IN: *Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy*, v. 80, 1959, 97-111. QC801.L46, v. 80

117. BERTENEVA, O.D., N.G. BOLDYREV, and A.A. BUTYLEV
Determination of the transparency of the atmosphere and
of the light intensity of distant lights by star photome-
ter. IN: Leningrad Glavnaya geofizicheskaya observatoriya.
Trudy, v. 42, 1953, 59-68. QC801.L46, v. 42
118. BEZVERKHNIY, SH.A., A.L. OSHEROVICH, and S.F. RODIONOV
Electrophotometric investigation of the atmosphere
transparency in ultraviolet band of the spectrum. IN:
Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya,
no. 3, 1952, 91-102. QC801.A35 1952
119. BOZHEVIKOV, N.S. Joint conference on the transparency and
visibility of the atmosphere. Meteorologiya i gidrologiya,
no. 5, 1960, 62-63. QC851.M27 1960
120. GORYSHIN, V.I.
Installation for measurement and registration of the
transparency of the atmosphere. IN: Leningrad Glavnaya
geofizicheskaya observatoriya. Trudy, v. 100, 1960,
74-85. QC801.L46, v. 100
121. KAZACHEVSKIY, V.M., and TOPOROVA
Comparison of atmospheric transparency at altitudes of
1450 and 3200 meters. Astronomicheskii zhurnal, v. 33,
no. 2, 1956, 241-245. QB1.A47, v. 33
122. KHARITONOV, A.V.
Determination of the coefficient of the night transparency.
IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskii
institut. Izvestiya, no. 9, 1960, 53-55.
QB1.A1737 1960

Summary in English.
123. KRASIL'SHCHIKOV, L.B.
Sighting with an objective receiver through a cloudy
atmosphere. IN: Leningrad, Glavnaya geofizicheskaya
observatoriya. Trudy, no. 100, 1960, 128-130.
QC801.L46, v. 100
124. MAKHOTKIN, L.G.
Direct radiation and the atmospheric transparency. IN:
Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya,
no. 5, 1957, 644-657. QC801.A35 1957
125. MAKHOTKIN, L.G.
Transparency of the atmosphere in Arctic and Antarctic
regions. IN: Leningrad. Glavnaya geofizicheskaya observa-
toriya. Trudy, v. 100, 1960, 173-174.
QC801.L46, v. 100

126. POLYAKOVA, E.A.
Spectrographic observations of atmospheric transparency for solar ultraviolet radiation. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 19(81), 1950, 185-192.
QC801.L46 1950
127. PYASKOVSKAYA - FESENKOVA, YE.V.
Determination of atmospheric transparency coefficient from the sky brightness. Astronomicheskii zhurnal, v. 32, no. 6, 1955, 527-544.
QB1.A47, v. 32
128. SITNIK, G.F. and KHMELEVA, R.N.
Some conclusions derived from observations of the coefficient of atmospheric transparency at Kuchino. Astronomicheskii zhurnal, v. 35, no. 6, 1958, 932-935.
QB1.A47, v. 35
129. TOROPOVA, T.P.
The role of various factors of light attenuated by the Earth's atmosphere. IN: Akademiya nauk Kazakhskoy SSSR. Astrofizicheskii institut. Izvestiya, no. 6, 1958, 3-72.
QB1.A1737 1958
- The results of the spectral transparency of the Earth's atmosphere measurements in the 4100Å - 10100Å band of the spectrum.
130. VASIL'YANOVSKAYA, O.P.
Direct methods of study of the transparency coefficient of the atmosphere at day time. IN: Stalinabad. Astronomicheskaya observatoriya. Byulleten', no. 18, 1956, 20-27.
QB4.S822 1956
- Abstract in Referativnyy zhurnal. Astronomiya i geodeziya, no. 1, 1958, 31, no. 227.
131. ZEL'MANOVICH, I.L.
The microstructure and transparency of snowfalls. IN: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 100, 1960, 58-64.
QC801.L46, v. 100
- XIII. NIGHT AND DAY GLOW
132. Akademiya nauk SSSR. Komitet po geodezii i geofizike.
Soobshcheniye o nauchnykh rabotakh po geomagnetizmu i aeronomii [Report on scientific works on geomagnetism and aeronomy]. Moskva, 1957. 33 p.
Aurorae and sky glow. p. 20-24.
133. Aurorae and sky glow. Observatories and ways of observation. IN: Akademiya nauk SSSR. Komitet po geodezii i geofizike. Soobshcheniye o nauchnykh rabotakh po geomagnetizmu i aeronomii. Moskva, 1957, 20-23. QC815.A42 1957

134. BAGARIATSKIY, B.A.
Works of Soviet scientists on the light of the night sky and the polar auroras. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 11, 1957, 1410-1417.
QC801.A35 1957
135. BAGARYATSKIY, B.A., V.I. KRASOVSKIY, and M.I. MORDUKHOVICH
Infrared radiation of the night sky and of aurorae. IN: Akademiya nauk SSSR. Doklady, v. 82, no. 4, 1952, 579-580.
AS262.S3663, v. 82
136. BATES, D.R. and B.L. MOISEIVITSCH
On the remarks of V.I. Krassovsky regarding the O₃ and O₂ hypotheses of the OH airglow. Journal of atmospheric and terrestrial physics, v. 11, no. 1. 1957, 68-70.
QC801.J6, v. 11
137. BARTENEVA, O.D., L.N. GUSEVA, and K.S. SHIFRIN
Forecast of the natural illumination. Svetotekhnika, no. 7, 1958, 24-26.
138. BOL'SHAKOVA, L.G., and others.
Electro-photometric study of the night glow. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 8, 1958, 1044-1047.
QC801.A35 1958
139. BOLYUNOVA, A.D., and V.M. MOROZOV
Photoelectric measurements of the night glow. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 2, 1959, 321-325.
QC801.A35 1959
140. CHUVAYEV, K.K.
The glow of the atmosphere in a continuous spectrum. IN: Akademiya nauk SSSR. Doklady, v. 87, no. 4, 1952, 559-562.
AS262.S3663, v. 87
141. DIVARI, N.B.
Photometric observation of the night sky. Priroda, no. 3, 1953, 88-89.
Q4.P8 1953
142. FISHKOVA, L., and G. MARKOVA
H α line in night glow spectrum. Astronomicheskii tsirkulyar, no. 196, 1958, 8-9. QB1.A466 1958

Abstract in Referativnyy zhurnal. Astronomiya i geodeziya, no. 7, 1959, 61, no. 5481.
143. FISHKOVA, L.M. Control of permanency of night glow transparency. IN: Mezhdunarodnyy geofizicheskiy god. Informat-sionnyy byulleten', no. 7, 1959, 68-69.

144. FISHKOVA, L.M. Relation between the night sky glow and the Solar activity. *Solnechnyye dannyye*, no. 1, 1957, 160-164.
Abstract in *Referativnyy zhurnal. Astronomiya i geodeziya*, no. 4, 1958, 54, no. 2544.
145. GENKIN, I.L., and K. NEPESOV
Study of the night sky glow and aurorae under IGY program in Ashkhabad. IN: *Akademiya nauk Turkmenskoy SSR. Izvestiya*, no. 6, 1959, 13-18. AS581.A832 1959
146. KARIMOV, M.G.
Effective height of night glow for three spectral rays. *Astronomicheskiy zhurnal*, v. 29, no. 4, 1952, 472-475. QB1.A47, v. 29
147. KARYAGINA, Z.V., and L.N. TULENKOVA
Spectrophotometric studies of the continuum and emission spectrum of the night sky in the visual band of the spectrum. IN: *Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya*, v. 9, 1960, 86-95. QB1.A1737, v. 9
Results of the spectrophotometric study of the continuous and emission spectrum of night glow in the 4100-6500 region.
148. KOSIBOWA, S.
On the use of the λ 5200 and λ 5300 filters as control filters in airglow observations. *Acta Geophysica Polonica*, v. 7, no. 2, 1959, 134. QC801.A25 1959
149. KRASOVSKIY, V.I.
Origin of the hydroxyl group in the night sky radiation. *Uspekhi fizicheskikh nauk*, v. 63, no. 4, 1957, 673-691. QC1.U8, v. 63
150. KRASOVSKIY, V.I.
The mechanism of the glow of the night sky. IN: *Akademiya nauk SSSR. Doklady*, v. 77, no. 3, 1951, 395-398. AS262.S3663, v. 77
151. KRASOVSKIY, V.I.
The effect of water vapors, carbon and nitrogen oxides on night glow. IN: *Akademiya nauk SSSR. Doklady*, v. 78, 1951, 669-672. AS262.S3663, v. 78
152. LIVSHITS, G.SH.
Brightness of a clear sky in the presence of a snow cover. IN: *Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya*, v. 7, no. 5-6, 1957, 161-218. QB1.A1737, v. 7
Methods of electrophotometry of a clear day sky and laboratory investigations. Observations conducted in the absence and presence of a snow cover.

153. LIVSHITS, G.SH.
Some results of the electrophotometry of a clear day sky.
IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy
institut. Izvestiya, no. 2, 1956, 131-143.
QB1.A1737 1956
154. MERGELISHVILI, T.G. and L.M. FISHKOVA
Investigation of the upper atmosphere glow. IN: Mezhdunarodnyy
geofizicheskiy god. Informatsionnyy byulleten', no. 5,
1958, 43-46.

Abastumanskaya astrophysic observatory of the Academy of
Science of Gruzinskaya SSR. Electrophotometric and
spectrographic observations of night and crepuscular sky.
155. MIRONOV, A.V., and V.S. PROKUDINA
Identification of night sky emission in 5300Å region.
Astronomicheskii zhurnal, v. 34, no. 3, 1957, 440-441.
QB1.A47, v. 34

Summary in English.
156. MOROZ, V.I.
The night sky spectrum in the 1.2 - 3.4 mc range. IN:
Akademiya nauk SSSR, Doklady, v. 126, no. 5, 1959, 983-986.
AS262.S3663, v. 126
157. MOROZOV, V.M., and I.S. SHKOVSKIY
Glow of the day sky. IN: Akademiya nauk SSR. Izvestiya.
Seriya geofizicheskaya, no. 4, 1956, 464-468.
QC801.A35 1956
158. NIKOL'SKIY, G.M.
Night glow in red and green lines. IN: Akademiya nauk
Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya,
v. 7, 1958, 55-57. QB1.A1737 1958
159. PAVLOVA, YE.N., S.F. RODIONOV, and YE.D. SHOLOKHOVA
Energy distribution in the spectrum of the night sky glow.
IN: Akademiya nauk SSSR. Doklady, v. 98, no. 5, 1954,
769-771. AS262.S3663, v. 98
160. PIKEL'NER, S.B.
Electron shock as a possible mechanism of excitation
of the night sky red line glow. IN: Akademiya nauk
SSSR. Krymskaya astrofizicheskaya observatoriya. Iz-
vestiya, v. 11, 1954, 185-188. QB1.A17642, v. 11

161. PIKEL'NER, S.B., and K.K. CHUVAYEV
 Probable mechanism of sky night glow in a continuous spectrum. IN: Akademiya nauk SSSR. Krymskaya astrofizicheskaya observatoriya. Izvestiya, v. 11, 1954, 178-184. QB1.A17642, v. 11
162. PIKEL'NER, S.B., and K.K. CHUVAYEV
 Probable mechanism of night sky glow in a continuous spectrum. IN: Akademiya nauk SSSR. Doklady, v. 88, 1953, 661-664. AS262.S3663, v. 88
163. PROKUDINA, V.S.
 Observations of the line 6562Å in the night sky (glow and aurorae) spectrum. IN: Spektral'nyye elektrofotometricheskiye i radiolokatsionnye issledovaniya polyarnykh shtaty i svecheniya nochnogo neba; sbornik statey, no. 1, 1959, 43-44.
164. RODIONOV, S.E.
 Electrophotometric investigations of the night sky luminosity. Optika i spektroskopiya, v. 2, no. 5, 1957, 606-616. QC350.068, v. 2
165. RODIONOV, S.F.
 Electrophotometric investigations of the night sky glow. Optika i spektroskopiya, v. 2, no. 5, 1957, 606-615. QC350.068, v. 2
166. RODIONOV, S.F. and L.M. FISHKOVA
 Infrared radiation of aurorae. IN: Akademiya nauk SSSR. Doklady, v. 70, no. 6, 1950, 1001-1003. AS262.S3663, v. 70
167. RODIONOV, S.F.
 Study of the night sky radiation. Leningrad. Universitet. Vestnik, v. 22, 1959, 27-31. AS262.L463, v. 22
- The brightness of the night sky during 42 nights for several wavelengths in absolute units as well as daily variations of brightness have been obtained. The results agree with the solar activity variations within the recent years.

168. SHEFOV, N.N.
 Intensities of some twilight and night sky emissions.
 IN: Spektral'nyye, elektrofotometricheskiye i radiolokatsionnyye issledovaniya polyarnykh siyaniy i svecheniya nochnogo neba; sbornik statey, no. 1, 1959, 25-29.
 Abstract in English.
169. SHUYSKAYA, F.K.
 Some results of investigation of auroral and night sky glow spectra. IN: Spektral'nyye, elektrofotometricheskiye i radiolokatsionnyye issledovaniya polyarnykh siyaniy i svecheniya nochnogo neba; sbornik statey, no. 1, 1959, 45-47.
170. SOBOLEV, V.V.
 Perenos luchistoy energii v atmosferakh zvezd i planet [Transmission of the radiation energy in star and planet atmospheres]. Moskva, Goskul'tprosvetizdat, 1956. 391 p.
 QB817.36
171. Spektral'nyye elektrofotometricheskiye i radiolokatsionnyye issledovaniya polyarnykh siyaniy i svecheniya nochnogo neba; sbornik statey, no. 1, 1959. [Spectral, electro-photometric and radar researches of aurorae and airglow; collection of articles]. no. 1, 1959. 48 p.
- XIV. AURORAE
172. ABRAMOV, R.V.
 Visual observation of a coronal form of aurora. Priroda, no. 12, 1959, 112-113. Q4.P8 1959
173. BAGARYATSKIY, B.A.
 Aurorae. Nauka i zhizn', no. 4, 1952, 47-48.
174. BAGARYATSKIY, B.A.
 Hydrogen emission of aurorae spectra. Uspekhi fizicheskikh nauk, v. 65, no. 4, 1958, 631-664. QC1.U8, v. 65
175. BAGARYATSKIY, B.A.
 Some data on the distribution of the energy in the infrared spectrum of aurorae. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 4, 1957, 540-542. QC801.A35 1957

176. BAGARYATSKIY, B.A. and M.I. MORDUKHOVICH
Spectra of aurorae in the infrared region. IN: Akademiya
nauk SSSR. Doklady, v. 82, no. 1, 1952, 45-58.
AS262.S3663, v. 82
177. BAGARYATSKIY, B.A.
The effect of spiral paths of protons on the Doppler
profile of hydrogen lines of aurorae. Astronomicheskiy
zhurnal, v. 35, no. 1, 1958, 101-111. QB1.A47, v. 35
178. BAGARYATSKIY, B.A. and YU.I. GAL'PERIN
Hydrogen line profiles in the spectra of aurorae. Astrono-
micheskiy zhurnal, v. 36, no. 1, 1959, 192-193.
QB1.A47, v. 36
179. BAGARYATSKIY, B.A., V.I. KRASOVSKIY, and M.I. MORDUKHOVICH
Infrared radiation of the night sky and of aurorae.
IN: Akademiya nauk SSSR. Doklady, v. 82, no. 4, 1952,
579-580. AS262.S3663, v. 82
180. BIRFEL'D, YA.G.
Radar reflections from aurorae. IN: Akademiya nauk
SSSR. Izvestiya. Seriya geofizicheskaya, no. 4, 1957,
543-547. QC801.A35 1957
181. DZHORDZHIO, N.V.
Electrophotometric measurements in the auroral zone. IN:
Spektral'nyye, elektrofotometricheskiye i radiolokat-
sionnyye issledovaniye polyarnykh siyaniy i svecheniya
nochnogo neba; sbornit statey, no. 1, 1959, 30-30, illus.
Abstract in English.
182. DZHORDZHIO, N.V.
New results of aurora electrophotometric measurements.
IN: Akademiya nauk SSSR. Izvestiya. Seriya geofiziche-
skaya, no. 5, 1957, 692-695. QC801.A35 1957
183. FEL'DSHTEYN, YA.I.
Distribution of aurorae in circumpolar region. IN:
Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya,
no. 1, 1959, 170-171. QC801.A35 1959
184. FRISHMAN, I.G.
Distribution of energy of aurora spectra in Λ 3900-8700Å
region. Optika i spektroskopiya, v. 6, no. 3, 1959, 323-
328. QC350.068, v. 6

185. GAL'PERIN, YU.I.
Hydrogen emission and 2 types of auroral spectra. IN: Spektral'nyye, elektrofotometricheskiye i radiolokatsionnyye issledovaniya polyarnykh siyaniy i svecheniya nochnogo neba; sbornik statey. no. 1, 1959, 7-18.
186. GAL'PERIN, YU.I.
Observations of hydrogen emission in aurorae. Astronomicheskiy zhurnal, v. 34, no. 1, 1957, 131-134.
QB1.A47, v. 34
Data on 17 spectrograms with H α taken during observations at the magnetic zenith and the magnetic horizon.
187. GENKIN, I.L., and K. NEPESOV
Study of the night glow and aurorae under IGY program in Ashkhabad. IN: Akademiya nauk Turkmenskoy SSR. Izvestiya, no. 6, 1959, 13-18. AS581.A832 1959
188. ISAYEV, S.I.
Aurorae. Priroda, no. 9, 1955, 19-27.
Q4.P8 1955
189. ISAYEV, S.I. Hydrogen emission in the aurorae spectrum. IN: Akademiya nauk SSSR. Komissiya po issledovaniyu solntsa. Fizika solnechnykh kornuskulyarnykh potokov i ikh vozdeystviye na verkhnyuyu atmosferu Zemli; trudy konferentsii komissii, 1955, Moskva, 1957, 178-181.
QB531.A5 1957
190. IVANCHUK, V.I., and P.YA. SUKHOIVANENKO
Glow of hydrogen and helium in aurorae. Astronomicheskiy tsirkulyar, no. 196, 1958, 9-11. QB1.A466 1958
Abstract in Referativnyy zhurnal. Geofizika, no. 1, 1960, 139, no. 1049.
191. KOLOBKOV, N.V.
Unusual aurorae. Meteorologiya i gidrologiya, no. 3, 1958, 56-58. QC851.M27
192. KOSIBAWA, S.
Polish visual observations of aurorae in 1958 within the framework of IGY, Acta Geophysica Polonica, v. 7, no. 2, 1959, 198-216. QC801.A25, v. 7
193. KRASOVSKIY, V.I.
Some problems of aurora physics. IN: Akademiya nauk SSSR. Vestnik, no. 5, 1960, 10-16. AS262.A627 1960

194. KRASOVSKIY, V.I.
Airglow and aurora radiation: from the program of the International Geophysical Year. IN: Akademiya nauk SSSR. Vestnik, v. 26, no. 5, 1956, 29-31. AS262.A627, v. 26
195. LEBEDINSKIY, A.I.
Electrical discharges and the interpretation of auroral types. IN: The airglow and the aurorae; a symposium. London, Pergamon, 1956, 222-224, fig. 3, refs.
196. MARTVEL', F.E., and V.I. POGORELEV
Relation between the auroral glow and their radar reflections. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 8, 1958, 1052-1053.
QC801.M35 1958
197. MIRONOV, A.V., V.S. PROKUDINA and N.N. SHEFOV
Auroral observation on 10-11 February, 1958 in Moscow. IN: Spektral'nyye, elektrofotometricheskiye i radiolokatsionnyye issledovaniya polyarnykh siyaniy i svecheniya nochnogo neba; sbornik statey, no. 1, 1959, 20-24.
198. MIRONOV, A.V., and N.N. SHEFOV
An observation of auroral spectrum near Moscow. Astronomicheskij zhurnal, v. 33, no. 5, 1956, 715-716.
QB1.A47, v. 33
199. MULYARCHIK, T.M.
Attempt of interferometrical study of auroral emission lines. IN: Spektral'nyye, elektrofotometricheskiye i radiolokatsionnyye issledovaniya polyarnykh siyaniy i svecheniya nochnogo neba, sbornik statey, no. 1, 1959, 41-42.
200. MULYARCHIK, T.M.
Interferometer measurements of λ 6300 (OI) and λ 5198-5200Å (NI) emissions from aurorae. IN: Akademiya nauk SSSR. Doklady, v. 130, no. 2, 1960, 303-306.
AS62.S3663, v. 130
English translation. JPRS: 3352
201. OL', A.I.
Hydrogen lines in aurorae. Priroda, no. 9, 1951, 46-47.
Q4.P8 1951
202. OL', A.I.
New investigations of aurorae. Priroda, no. 9, 1950, 3-14.
Q4.P8 1950

203. POGORELOV, V.I.
Radar reflections from aurorae. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 8, 1958, 1048-1051.
QC801.A35 1958
204. SHKLOVSKIY, I.S.
The nature of auroral luminescence. IN: Akademiya nauk SSSR. Krymskaya astrofizicheskaya observatoriya. Izvestiya, no. 8, 1952, 51-78.
QB1.A17642 1952
205. SHKLOVSKIY, I.S.
Hydrogen line emission in aurora spectra. IN: Akademiya nauk SSSR. Doklady, v. 81. no. 3, 367-370.
AS262.S3663, v. 81
206. SHKLOVSKIY, I.S.
Mechanism of the excitation of the aurora glow. IN: Akademiya nauk SSSR. Doklady, v. 81, no. 4, 1951, 525-528.
AS262.S3663, v. 81
207. SHUYSKAYA, F.K.
Auroral spectra. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 3, 1960, 510-512.
QC801.A35 1960
208. SHUYSKAYA, F.K.
Balmer decrement in aurorae. Astronomicheskiy zhurnal, v. 37, no. 1, 1960, 186-187.
QB1.A47, v. 37
- Hydrogen lines H_{α} , H_{β} , H_{γ} , were taken for three
at Dispersion in 250 Å/mm. The average decrement
 $H_{\beta} : H_{\gamma}$ is 3.0: 1.08.
209. RODIONOV, S.F., and L.M. FISHKOVA
On the infrared radiation of aurorae. IN: Akademiya nauk SSSR. Doklady, v. 70, no. 6, 1950, 1001-1003.
AS262.S3663, v. 70
210. A bright aurora borealis. Priroda, no. 7, 1952, 117-118.
Q4.P8 1952
- XV. RAINBOW
211. OBLAKOV, F.V.
Night rainbow. Meteorologiya i gidrologiya, no. 9, 1956, 33.
QC851.M27 1956
212. ZELIKOVICH, YE.
Rainbow. Znaniye-sila, no. 7, 1953, 35-36.
T4.Z5 1953

XVI. ZODIACAL LIGHT

213. DIVARI, N.B.
Variations in the distribution of brightness in twilight.
Astronomicheskii zhurnal, v. 32, no. 1, 1955, 79-89.
QB1.A47, v. 32
214. DIVARI, N.B. and A.S. ASAAD
Emission of the green line of the night sky in zodiacal
light. Astronomicheskii zhurnal, v. 36, no. 2, 1959, 327-
333.
QB1.A47, v. 36
215. FESENKOV, V.G.
Distribution of astroides as revealed by the shape of the
Zodiacal light. IN: Akademiya nauk Kazakhskoy SSR.
Astrofizicheskii institut. Izvestiya, v. 8, 1959, 1-12.
QB1.A1737, v. 8

Abstract in English. p. 11-12.
216. FESENKOV, V.G.
The USSR Academy of Science expedition in the Egyptian
UAR region for Zodiacal light observation. IN: Mezhdunarodnyy
geofizicheskii god. Informatsionnyy byulleten', no. 5,
1958, 82-85.
217. FESENKOV, V.G.
Methods of photometrical observations of the Zodiacal
light. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskii
institut. Izvestiya, v. 9, 1960, 35-39.
QB1.A1737, v. 9

Summary in English.
218. FESENKOV, V.G.
Northern Zodiacal light in the beginning of July 1957.
IN: Akademiya Kazakhskoy SSSR. Astrofizicheskii institut.
Izvestiya, v. 7, 1958, 28-38. QB1.A1737, v. 7

Description of a visual binocular photometer. Standardization
of the photometrical scale. Estimation of polarization
of the Northern Zodiacal light.
219. FESENKOV, V.G.
Polarization of the zodiacal light according to observa-
tions in Egypt. IN: Akademiya nauk Kazakhskoy SSR.
Astrofizicheskii institut. Izvestiya, v. 9, 1960
QB1.A1737, v. 9

Summary in English.

220. FESENKOV, V.G.
Soviet IGY studies of zodiacal light. New York, U.S. Joint Publication Research Service distribution by the Office of Technical Services, US Department of Commerce, Washington, D.C. (JPRS: 1312-N) 1959, 27 p.
AS36.U57 1959
- Translated articles from various Soviet sources:
A. The nature of zodiacal lights. IN: Akademiya nauk Kazakhskoy SSR. Vestnik, no. 8, May-June 1958: 3-9. B. Reduction of observations of zodiacal light. Astronomicheskii zhurnal, v. 35, no. 3, 1958: 323-326.
221. FESENKOV, V.G.
The expedition of Soviet astronomers to Aswan, Egypt for observations of zodiacal light and the optical properties of the atmosphere. Astronomicheskii zhurnal, v. 35, no. 2, 1958, 305-313. QB1.A47, v. 35
Abstract p. 305.
222. FESENKOV, V.G.
The nature of Zodiacal light. IN: Akademiya nauk Kazakhskoy SSR. Vestnik, no. 8, 1958, 3-9. AS262.A5913 1958
Summary in English. Abstract in Referativnyi zhurnal Astronomiya i geodeziya, no. 7, 1959: 64, no. 5499.
223. FESENKOV, V.G.
The polarization of zodiacal light. Astronomicheskii zhurnal, v. 35, no. 4, 1958, 513-519. QB1.A47, v. 35
224. FESENKOV, V.G.
Twilight produced by the zodiacal light. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskii institut. Izvestiya, v. 8, 1959, 13-18. QB1.A1737, v. 8
Abstract in English. p. 18.
225. FESENKOV, V.G.
Zodiacal light as the product of disintegration of asteroids. Astronomicheskii zhurnal, v. 35, no. 3, 1958, 327-334. QB1.A47, v. 35
Abstract in English. p. 327.
226. KARIMOV, M.G.
Study of the spectral properties of zodiacal light. Astronomicheskii zhurnal, v. 27, no. 2, 1950, 97-104. QB1.A47, v. 27

227. KARYAGINA, Z.V.
Spectrophotometric investigation of the intensification of the 5577Å line in zodiacal light. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya, v. 5, no. 7, 1957, 110-119. QB1.A1737, v. 5

XVII. ILLUMINATION

228. KHANDOZHKO, L.A.
Case of abnormally low day light illumination. Priroda, no. 10, 1959, 111-112. Q4.P8, 1959
229. MAKHODKIN, L.G.
Methods of calculation of scattered illumination on a bright sky. IN: Akademiya nauk SSSR. Seriya geofizicheskaya, no. 5, 1953, 463-468. QC801.A35 1953
230. ROZHKOVSKIY, D.A.
Photographic comparison of variable illumination. IN: Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut. Izvestiya, v. 5, no. 7, 1957, 25-36. QB1.A1737, v. 5

XVIII. NEBULAE

231. DOBRONRAVIN, P.P.
New studies of bright diffusive nebulae. Priroda, v. 40, no. 5, 1951, 49-51. Q4.P8 1951
232. DOKUCHAYEVA, O.D.
Determination of the mass of the Orion nebula from photographs in red zone of the spectrum. Astronomicheskiy zhurnal, v. 36, no. 3, 1959, 461-466. QB1.A47, v. 36
233. DOMBROVSKIY, V.A.
Nature of the radiation of the Omega nebula. Astronomicheskiy zhurnal, v. 35, no. 5, 1958, 687-693. QB1.A47, v. 35
234. GAZE, V.F., and G.A. SHAYN
IC443 nebula and the source of radioemission in the Gemini. Astronomicheskiy zhurnal, v. 31, no. 5, 1954, 409-412. QB1.A47, v. 31
235. GURZADYAN, G.A.
The dynamics of planetary nebulae. IN: Akademiya nauk SSSR. Voprosy Kosmogonii, v. 6, 1958, 157-210. QB981.V83, v. 6

Origin of the planetary nebulae and forces acting upon the gaseous shell surrounding a hot star, and the possible courses of the evolution of its form and structure under the action of these forces. Abstract in English. p. 158-159.

236. GURZADYAN, G.A.
Magnetic dipole field in planetary nebulae. IN: Akademiya nauk SSSR. Doklady, v. 120, no. 4, 1958, 734-737.
AS262.S3663, v. 120
237. GURZADYAN, G.A.
Synchrotronic radiation of comet-shaped nebulae. IN: Akademiya nauk SSSR. Doklady, v. 130, no. 1, 1960, 47-50.
AS262.S3663, v. 130
238. KAPLAN, S.A.
Light reflection by dust nebulae. Astronomicheskii zhurnal, v. 29, no. 3, 1952, 326-333. QB1.A47, v. 29
239. IKHSANOV, R.N.
The IC 1318 a,b,c nebulae and interstellar absorption. Astronomicheskii zhurnal, v. 37, no. 2, 1960, 275-280.
QB1.A47, v. 37

Summary in English.
240. MININ, I.N.
Light pressure and dynamics of planetary nebulae. IN: Akademiya nauk SSSR. Voprosy kosmogonii, v. 6, 1958, 211-220.
QE981.V83, v. 6

L α - radiation field in planetary nebulae expanding with the speed gradient and divided into -two ionized and non-ionized parts.
241. MOROZ, V.I.
The radiation flux from the crab nebula at λ 2 μ and some conclusions on the spectrum and magnetic field. Astronomicheskii zhurnal, v. 37, no. 2, 1960, 265-275.
QB1.A47, v. 37

The intensity of radiation of the central region of the Crab nebula was measured by means of a stellar electrophotometer with a lead-sulphide photoconductive cell. Abstract in English.
242. NIKITIN, A.A.
Investigation of lines of heavy elements in the spectra of planetary nebulae. Astronomicheskii zhurnal, v. 36, no. 5, 1959, 778-784.
QB1.A47, v. 36
243. PISAREVA, V.V.
Polarization of non-thermal radio emission from the Galaxy and radio emission from the Crab nebula. Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika, v. 3, no. 2, 1960, 165-179.

244. RAZMADZE, N.A.
Supradense planetary nebula. *Astronomicheskiy zhurnal*,
v. 37, no. 2, 1960, 342-343. QBl.A47, v. 37
The $I_{\lambda 4363} / I_{N_1 + N_2}$ ratio was used for estimating
the electron density. Summary in English.
245. ROZHKOVSKIY, D.A.
Light polarization in M20 and M8 nebulae. IN: *Akademiya
nauk SSSR. Doklady*, v. 95, no. 1, 1954, 37-39.
AS262.S3663, v. 95
246. ROZHKOVSKIY, D.A.
The brightness of some nebulae in ultraviolet and red
bands of the spectrum. IN: *Akademiya nauk Kazakhskoy
SSR. Astrofizicheskiy institut. Izvestiya*, v. 5, no. 7,
1957, 3-10. QBl.A1737, v. 5
247. SHAYN, G.A. S.B. PIKEL'NER, and R.N. IKHSANOV
Measurement of the polarization of the Crab nebula.
Astronomicheskiy zhurnal, v. 32, no. 5, 1955, 395-400.
QBl.A47, v. 32
248. SHCHEGLOV, P.V.
Photography of nebulae with an image converting telescope.
Astronomicheskiy zhurnal, v. 37, no. 3, 1960, 586-588.
QBl.A47, v. 37
The photography of nebula in $H\alpha$ by means of a contact
image converting telescope is described.
249. SHKLOVSKIY, I.S.
Corpuscular emission of early type stars as a possible
cause of emission of a nebulae in the range of 1225 -
1350Å. *Astronomicheskiy zhurnal*, v. 36, no. 3, 1959,
579-584. QBl.A47, v. 36
Elementary processes taking place during the passage
of corpuscles ejected by a hot star through a gas nebula
are considered. Summary in English.
250. SOBOLEV, V.V.
Physics of planetary nebulae. IN: *Akademiya nauk SSSR.
Voprosy kosmogonii*, v. 6, 1958, 112-156.
QB981.V83, v. 6
The following questions are considered: 1) temperature
of nuclei, 2) theory of Balmer decrement, 3) forbidden
lines in the spectra of nebulae, 4) electron tempera-
tures, 5) electron densities, 6) chemical composition
of nebulae, 7) continuous spectrum of nebulae, 8)
diffusion of $L\alpha$ -radiation, 9) radiation pressure, 10)
structure of planetary nebulae, 11) problem of the origin
of planetary nebulae. Problems for future investigations
are proposed.

251. YEFIMOV, YU.S.
Photometry of the planetary NGC7293 nebula. *Astronomicheskiy zhurnal*, v. 36, no. 3, 1959, 457-460. QB1.A57, v. 36
- A photometric study was made of the planetary NGC7293 nebula near H α . A chart of isophots is given as well as an estimate of the electron concentration and mass of nebula.
- XIX. CLOUDS
252. BARANOV, A.M.
Vertical extent of high clouds. *Meteorologiya i gidrologiya*, no. 4, 1960, 25-26. QC851.M27 1960
253. BELYAYEV, V.I.
Equations of the supercooled cloud crystallization taking into account the coagulation. IN: *Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya*, no. 7, 1960, 1059-1068. QC801.A35 1960
254. BOCHAROV, E.T.
Spectral transparency of clouds. IN: *Akademiya nauk SSSR. Seriya geofizicheskaya*, no. 5, 1958, 678-685. QC801.A35 1958
255. BOCHAROV, YE.T.
Spectral transparency of clouds. IN: *Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya*, no. 5, 1958, 678-685. QC801.A35 1958
256. DERGACH, A.L., G.M. ZABRODSKIY, and V.G. MORACHEVSKIY
Complex investigation of St-Sc clouds and nebulae in Arctic regions. IN: *Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya*, no. 1, 1960, 107-114. QC801.A35 1960
257. DOROSHENKO, F.T.
Causes of the origin of squalls. *Meteorologiya i gidrologiya* no. 4, 1960, 28-31. QC851.M27 1960
- New explanation of the descending air movement in the rear of moving cumulus.
258. GETMANTSEV, G.G.
Determination of the mean dimensions of magnetized clouds of interstellar gas by radio astronomy methods. *Astronomicheskiy zhurnal*, v. 36, no. 3, 1959, 422-426. QB1.A47, v. 36

259. FEYGEL'SON, YE.M.
Calculation of radiational cooling of clouds. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 7, 1960, 1030-1041. QC801.A35 1960
260. FEYGEL'SON, YE.M.
Radiation properties of stratus clouds. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 4, 1951, 92-117. QC801.A35 1951
261. FEYGEL'SON, YE.M.
The role of the turbulence in the process of radiational cooling of clouds. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 2, 1960, 299-306. QC801.A35 1960
262. IDLIS, G.M.
Dynamics of magellanic clouds and their origin from Galaxy as a probable result of a collision of the Galaxy with NGC55. Astronomicheskii zhurnal, v. 36, no. 4, 1959, 700-718. QB1.A47, v. 36
263. IL'IN, G.P.
Determination of the lower cloudiness limit. Meteorologiya i gidrologiya, no. 6, 1960, 24-25. QC851.M27 1960
264. KAPLAN, S.A., and V.G. KUPT
Expansion of a sodium cloud in interstellar space. Astronomicheskii zhurnal, v. 37, no. 3, 1960, 536-542. QB1.A47, v. 37
Summary in English.
265. KOZHARIN, V.S.
Moisture content in a cloud. Meteorologiya i gidrologiya, no. 6, 1960, 20-24. QC851.M27 1960
266. KRASNOGORSKAYA, N.V.
Study of processes of the electrification of cloud and rainfall particles. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 1, 1960, 89-97. QC801.A35 1960
267. LENINGRAD. Glavnaya geofizicheskaya observatoriya.
Vorposy fiziki oblakov [Problems in the physics of clouds]. Leningrad, Gisdrometeorizdat, 1960. 102 p. illus., biblio. (ITS: Trudy, no. 102). QC801.L46, v. 102

268. MARTYNOV, D.YA.
Luminous bright clouds. *Astronomicheskiy tsirkulyar*,
no. 139, 1953, 12. QB1.A466 1953
269. MUCHNIK, V.M.
Theory of the chain process of charge accumulation in
thunderclouds. *Akademiya nauk SSSR. Izvestiya.*
Seriya geofizicheskaya, no. 4, 1960, 627-629. QC801.A35 1960
270. NIKANDROV, V.YA.
Iskusstvennyye vozdeystviya na oblaka i tumany;
mikrofizicheskiye osnovy [Control of clouds and fog;
microphysical bases]. Leningrad, *Gidrometeoizdat*, 1959.
189 p. illus., biblio. QC729.F7N5
271. RESHCHIKOVA, A.A., and Z.V. TOUKOVA
The relation between the height of the cloud base and
visibility. *Tsentral'naya aerologicheskaya observatoriya,*
Trudy, v. 7, 1952, 16-21. QC831.T8A1, v. 7
272. SELEZNEVA, YE.S.
Borders and vertical thickness of convection clouds.
Leningrad. *Glavnaya geofizicheskaya observatoriya.*
Trudy, v. 93, 1959, 3-20. QC801.L46, v. 93
273. SHIFRIN, K.S.
Light diffusion in a cloud. medium. *Uspekhi fizicheskikh*
nauk, v. 46, no. 2, 1952, 298-302. QC1.U8, v. 46
274. SHIFRIN, K.S.
The theory of radiation properties of clouds. IN:
Akademiya nauk SSSR. Doklady, v. 94, no. 4, 1954, 673-
676. AS262.S3663, v. 94
275. SHIFRIN, K.S., and A.YA. PEREL'MAN
Kinetics of crystallization of clouds. IN: *Akademiya*
nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 6,
1960, 839-853. QC801.A35 1960
276. SHISHKIN, N.S.
Development and decomposition of convective clouds during
unstable stratification of the atmosphere. Leningrad.
Glavnaya geofizicheskaya observatoriya. Trudy, v. 82,
1958, 3-21. QC801.L46, v. 82
277. ZAMORSKIY, A.D. Color phenomena in the atmosphere. *Priroda*,
no. 5, 1960, 85-87. Q4.P8 1960
- Cirrus clouds and other phenomena.

278. ZAMORSKIY, A.D.
Solar reflection on clouds. Geograficheskoye obshchestvo
SSSR. Izvestiya, v. 86, no. 1, 1954, 104-105.
G23.G16, v. 86
279. ZAMORSKIY, A.D.
Ultra-cirrus clouds. Meteorologiya i gidrologiya, no. 4,
1960, 26-28. QC851.M27 1960
- XX. NOCTILUCENT CLOUDS
280. BUGOSLAVSKAYA, YE.YA.
Determination of the motion of noctilucent clouds. IN:
Vsesoyuznoye astronomo-geodezicheskoye obshchestvo.
Byulleten', no. 24(31), 1959, 24-27. QB1.V752 1959
281. CHISTYAKOV, V.F., and V.G. TEYFEL'
Visible line of noctilucent clouds. Astronomicheskiy
tsirkulyar, no. 139, 1953, 9-12. QB1.A466 1953
282. CHISTYAKOV, V.F., and V.G. TEYFEL'
Some problems of the noctilucent cloud nature. IN: Vsesoyuz-
noye astronomo-geodezicheskoye obshchestvo. Byulleten'.
. 19(26), 1956, 17-31. QB1.V752 1956
283. GRISHIN, N.I.
Investigation of the continuous spectrum of noctilucent
clouds. IN: Vsesoyuznoye astronomo-geodezicheskoye
obshchestvo. Byulleten', no. 19(26), 1956, 3-16.
QB1.V752 1956
284. GRISHIN, N.I.
Meteorological conditions of the appearance of noctilucent
clouds. Meteorologiya i gidrologiya, no. 4, 1953, 27-30.
QC851.M27 1953
285. GRISHIN, N.I. Meteorological conditions of the appearance of
noctilucent clouds. IN: Vsesoyuznoye astronomo-geodezicheskoye
obshchestvo. Byulleten', v. 15, 1954, 3-9.
QB1.V752 1956
286. GRISHIN, N.I.
Some results of noctilucent clouds observations. IN: Mezhdunarodnyy
geofizicheskiy god. Informatsionnyy byulleten',
no. 5, 1958, 47-55.
287. GRISHIN, N.I.
Structure of noctilucent clouds. Astronomicheskiy tsirkulyar,
no. 147, 1954, 20-24. QB1.A466 1954

288. GRISHIN, N.I.
Structure of noctilucent clouds. Meteorologiya i gidrologiya, no. 1, 1955, 23. QC851.M27 1955
289. GRISHIN, N.I.
Study of noctilucent clouds motion. IN: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', v. 21(28), 1958, 52-60., illus. QB1.V752 1958
290. GRISHIN, N.I.
The spectrum of noctilucent clouds. Astronomicheskiy tsirkulyar, no. 159, 1955, 27. QB1.A466 1955
291. KHVOSTIKOV, I.A.
Nature of noctilucent clouds. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 7, 1956, 869-871. QC801.A35 1956
292. KHVOSTIKOV, I.A.
Noctilucent clouds. Priroda, no. 5, 1952, 49-59., illus. Q4.PE 1952
293. LUDLAM, F.KH.
Noctilucent clouds. Uspekhi fizicheskikh nauk, v. 55, no. 3, 1958, 407-440., illus. QC1.U8, v. 55
294. MOROZOV, V.M.
Origin of noctilucent clouds. IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 7, 1956, 865-868. QC801.A35, 1956
295. News on the nature of noctilucent clouds. Fizika v shkole, no. 6, 1953, 17-19. QC1.F' 1953
296. ROZENBLYUM, N.D.
Graphic representation of theodolite observations of noctilucent clouds. IN: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', no. 26(33), 1960, 39-40. QB1.V752 1960
297. SHARONOV, V.V.
Dependency of the frequency of appearance of noctilucent clouds on the date and geographic latitude. IN: Mezhdunarodnyy geofizicheskiy god. Informatsionnyy byulleten', no. 7, 1959, 42-45.
298. SHARONOV, V.V.
Investigation of noctilucent clouds in 1958. IN: Leningrad. Universitet. Vestnik, no. 13, 1959, 145-147. AS262.L463 1959

299. SREDINSKIY, S.N.
Bright noctilucent clouds. Priroda, no. 3, 1960, 110.
Q4.P8 1960
300. SYTINSKAYA, N.N.
Photometry of noctilucent clouds by astronomer-amateur means. IN: Vsesoyuznoe astronomo-geodezicheskoye obshchestvo, Byulleten', no. 24, 1959, 28-36. QB1.V752 1959

Abstract in Referativnyy zhurnal. Astronomiya i geodeziya, no. 4, 1960, 52, no. 3230.
301. TEYFEL', V.G.
Noctilucent clouds in 1953. Astronomicheskiy tsirkulyar, no. 142, 1953, 25. QB1.A466 1953
302. TEYFEL', V.G.
Observation of noctilucent clouds. Astronomicheskiy tsirkulyar, no. 149, 1954, 25. QB1.A466 1954
303. TEYFEL', V.G.
Noctilucent clouds. IN: Akademiya nauk Kazakhskoy SSR. Sektor astrobotaniki. Trudy, v. 5, 1957, 59-82. QK1.A35866, v. 5

Abstract in Referativnyy zhurnal. Astronomiya. Geodeziya, no. 2, 1958, 50, no. 1167.
304. VASIL'YEV, O.B.
Registration of atmospheric extinction during noctilucent clouds observation. IN: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', no. 25(32), 1959, 24-25. QB1.V752 1959
- XXI. HALOES
305. CHERNOV, V.M.
Rare forms of halo. Priroda, no. 7, 1953, 86-87. Q4.P8 1953
306. KLINOV, F.YA.
Halo and ice crystals. Priroda, no. 9, 1955, 85-87. Q4.P8 1955
307. KUSIN, G.E.
Photograph of a halo. Priroda, no. 1, 1957, 116. Q4.P8 1957
308. MOYSEYEV, A.P.
Complex halo of unusual forms. Priroda, no. 11, 1955, 114. Q4.P8 1955
309. PAROVINA, O.K.
Observation of halo and mock suns. Priroda, no. 10, 1954, 117. Q4.P8 1954

XXII. METEORS

310. ANFIMOV, N.A.
Regularities of motion of meteoric bodies in the atmosphere. *Astronomicheskii zhurnal*, v. 36, no. 1, 1959, 137-140. QB1.Z47, v. 36
Some conclusions are made on the relation between melting and evaporation in the process of loss of mass of meteoric bodies.
311. ASTAPOVICH, I.S.
Meteornyye yavleniya v atmosfere Zemli [Meteor phenomena in the Earth's atmosphere]. Moskva, Gosudarstvennoye izdatel'stvo fiziko-matematicheskoy literatury, 1958, 639 p. QB741.A8
History of meteor study and of their visual photographic and radar investigation. Optical, acoustic, thermal, electric and magnetic processes produced by meteors passing through the atmosphere and also by their penetration in the ground. Study of astronomical data on meteor flying and on their physical and geophysical phenomena.
312. ASTAPOVICH, I.S.
Photographing meteors and their spectra in natural colors. IN: *Akademiya nauk Turkmenskoy SSR. Izvestiya*, no. 5, 1958, 107-108. AS581.A832 1958
Abstract in *Referativnyy zhurnal. Astronomiya i geofizika*, no. 7, 1959, 72, no. 5538.
313. DOKUCHAYEV, V.P.
Electric discharge caused by meteors moving in the atmosphere of the Earth. IN: *Akademiya nauk SSSR. Doklady*, v. 131, no. 1, 1960, 78-81. AS262.S3663, v. 131
314. DOKUCHAYEV, V.P.
Nature of radiowave scattering in the long-lived ionized meteor trails. *Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika*, v. 3, no. 2, 1960, 199-207.
315. DOKUCHAYEV, V.P.
The formation of an ionized meteor trail. *Astronomicheskii zhurnal*, v. 37, no. 1, 1960, 111-114. QB1.A47, v. 37
Summary in English.

316. DUBINSKIY, G.P., I.I. GURAL'NIK and S.V. MAMIKONOVA
 Meteorologiya [Meteorology]. Leningrad, Gidrometeorologicheskoye izd-vo, 1956. 398 p. QC861.D8
- Translation F-TS-9839/V. 2 parts.
 Structure of the atmosphere, atmospheric pressure, solar radiation, temperature of the soil and the air, water vapor in the atmosphere, and condensation, precipitation and winds. Also optical, acoustical and electrical phenomena in the atmosphere. Brief description of instruments and methods of using them.
317. DUDNIK, B.S., and others.
 Pulse interference protection in the equipment recording meteoric activity. Radiotekhnika i elektronika, v. 3, no. 11, 1958, 1379-1383. TK7800.R4, v. 3
318. DUDNIK, B.S., and others.
 Study of the meteoric activity by radar method on 72 frequency. Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika, no. 2, 1958, 66-70.
319. DUDNIK, B.S., and others.
 The velocity of meteors in the Gemini shower. Astronomicheskii zhurnal, v. 36, no. 1, 1959, 141-145. QD1.A47, v. 36
- The radiants of the meteors were not established therefore were not excluded sporadic meteors.
320. FEDYNSKIY, V.V.
 Application of the unilateral method of meteor photographing. In: Vsesoyuznoye astronomogeodezicheskoye obshchestvo Byulleten', no. 19(26). 1956, 64-65. QB1.V752, v. 19(26)
321. FEDYNSKY, V.V.
 Meteors. Moscow, Foreign languages publishing house, 1959. 126 p.
- Meteors in the Earth and upper atmosphere, p. 29-44.
 Meteors and interplanetary travel, p. 45-49.
322. FIALKO, YE.I.
 A new method for determining the radiant of a meteor stream using an antenna of low directivity. Astronomicheskii zhurnal, v. 36, no. 1, 1959, 134-136. QB1.Z47, v. 36
- The possibility of measuring the coordinates of a meteor stream using an antenna of low directivity is considered.

323. FIALKO, YE.I.
 An approximate evaluation of the probability of meteoric ionization. *Astronomicheskiy zhurnal*, v. 36, no. 3, 1959, 491-495. QBl.A47, v. 36
- An approximate evaluation is made of the exponent n , which characterizes the dependence - probability of ionization and meteor velocity.
324. FIALKO, YE.I.
 Approximate experimental experimental evaluation of the probability of meteor ionization. *Izvestiya vysshikh uchebnykh zavedeniy. Fizika*, no. 1, 1960, 90-92.
325. FIALKO, YE.I.
 Average characteristic altitude of meteors determined by radio means. *Astronomicheskiy zhurnal*, v. 35, no. 6, 1958, 881-887. QBl.A47, v. 35
326. FIALKO, YE.I.
 Complex radar observations of meteors. *Astronomicheskiy tsirkulyar*, no. 193, 1958, 28-29. QBl.A466 1958
327. FIALKO, YE.I.
 Distribution of meteoric bodies according to velocity. *Astronomicheskiy zhurnal*, v. 37, no. 2, 1960, 354-355. QBl.A47, v. 37
- The distribution of meteoric bodies according to velocity essentially differs from that of meteors found by radio-echo measurements. On the basis of results of measured meteor velocities it can be considered that the relative number of meteoric bodies of interstellar origin is very small.
328. FIALKO, YE.I.
 Distribution of meteoritic radio-echo according to the duration. *Astronomicheskiy zhurnal*, v. 36, no. 5, 1959, 867-873. QBl.A47, v. 36
329. FIALKO, YE.I.
 Method for studying the distribution of meteoric bodies according to mass. *Astronomicheskiy zhurnal*, v. 36, no. 6, 1959, 1058-1060. QBl.A47, v. 36
330. FIALKO, YE.I.
 Radar method for studying of meteors. *Tomsk. Politekhni-cheskiy institut. Izvestiya*, v. 86, 1958, 17-21. T4.T6, v. 86
- Abstract in *Referativnyy zhurnal. Astronomiya i geodeziya*, no. 11, 1959, 48, no. 8999, 9000, 9001.

331. FIALKO, YE.I.
The distribution of meteor radio echoes by time of duration. Part 2, Reflections from unstable trails. *Astronomicheskii zhurnal*, v. 37, no. 3, 1960, 526-529. QB1.A47, v. 37
Summary in English.
332. FIALKO, YE.I.
The mean hour-number of meteors, recorded by a radio locator. *Astronomicheskii zhurnal*, v. 36, no. 4, 1959, 626-628. AB1.A47, v. 36
A general expression is given for the number of meteors detected by a radar under conditions of normal reflexion (scattering) or radio waves by an ionized trail in the case of a stream. A simplified formula convenient for calculations has been deduced.
333. FURMAN, A.M.
Theory of ionization of meteor trails. 1. The kinetics of variation of the ionization parameters of meteoritic bodies during their motion in the Earth's atmosphere. *Astronomicheskii zhurnal*, v. 37, no. 3, 1960, 517-525. QB1.A47, v. 37
Summary in English.
334. ISAKOVICH, M.A., and N.A. ROY
Acoustic method of measuring the mechanical parameters of the meteorites. IN: *Akademiya nauk SSSR. Iskusstvennyye sputniki Zemli*, no. 2, 1958, 81-82. TL796.5.R8A74 1958
English translation: *Artificial earth satellites*, v. 1-2, New York Plenum Press, 1960.
335. KASHCHEYEV, B.L., and V.N. LEBEDINETS
Structure of the Quadrantid meteor stream. *Astronomicheskii zhurnal*, v. 37, no. 1, 1960, 119-122. QB1.A47, v. 37
Summary in English.
336. KASHCHEYEV, B.L., and N.V. LEBEDINETS
The structure of the Gemini meteor stream. *Astronomicheskii zhurnal*, v. 36, no. 4, 1959, 629-640. QB1.A47, v. 36
Meteor activity of the Gemini stream from December 10 to December 19, 1958 was measured and the distribution according to the masses of sporadic meteors found.
Summary in English.

337. KATASEV, L.A.
 Determination of the altitude of a homogeneous atmosphere from photographic observations of meteors. *Astronomicheskii zhurnal*, v. 36, no. 2, 1959, 334-339. QB1.A47, v. 36
338. KATASEV, L.A.
 Fotograficheskiye metody meteornoy astronomii [Photographic methods in meteoric astronomy]. Moskva, Gosudarstvennoye izdatel'stvo tekhniko-teoreticheskoy literatury, 1957. 179 p. QB743.K3
 Photographic methods of meteor study. Methods of determination of radiants, heights, speeds, luminosity, spectra of meteors and their origin. Estimation of orbits.
339. KATASEV, L.A., V.N. KORPUSOV, and A.D. ORLYANSKIY
 Radar location of meteors with two receivers of different sensitivity. *Astronomicheskii zhurnal*, v. 37, no. 1, 1960, 115-118. QB1.A47, v. 37
 Summary in English.
340. KOMISAROV, O.D., and others.
 Investigation of micrometeorites by means of rockets and satellites. IN: *Akademiya nauk SSSR. Iskusstvennyye sputniki Zemli*, no. 2, 1958, 54-58.
 English translation: *Artificial earth satellites*, v. 1-2, New York Plenum Press, 1960. TL706.5.R8A74, v. 1-2
341. KOSTYLEV, K.V.
 All-Union seminar on radio engineering methods of observation of meteor ionization. *Astronomicheskii zhurnal*, v. 36, no. 6, 1959, 1144-1146. QB1.A47, v. 36
342. KRINOV, E.
 Nebesnyye kamni (Meteority) [Meteorites]. Moskva, Izd-vo Akademiya nauk SSSR. 1950. 77 p. illus. QB755.K68
343. KRINOV, E.
 Meteority [Meteorites]. Moskva, Izd-vo Akademiya nauk SSSR. 1948. 334 p. illus., ports., maps. QB755.K7
344. LEVIN, B.YU.
 Fizicheskaya teoriya meteorov i meteornoye veshchestvo v solnechnoy sisteme [Physical theory of meteors and meteor composition]. Moskva, Izd-vo AN SSSR. 1956. QB741.L4

345. MAKOVETSKIY, P.V.
 Antiradiant of meteor stream. *Astronomicheskiy zhurnal*,
 v. 36, no. 3, 1959, 487-490. QB1.A47, v. 36
- Deformation of the density of a meteor stream due to
 gravitational forces of a planet which crosses the
 stream is discussed. A zone of increased density of
 meteors is formed near the planet in a direction
 opposite to the radiant, this zone being of danger
 to cosmic space ships. Observations of the occultation
 of the radiant by the Moon can give new data on the
 parameters of the stream and the atmosphere of the
 Moon.
346. MIRTOV, B.A.
 Mechanism of formation of a meteor trail. *Astronomicheskiy
 zhurnal*. v. 37, no. 3, 1960, 513-516.
 QB1.A47, v. 37
- Summary in English.
347. NEMIROVA, E.K.
 Resonance effects in measurements of meteor velocities.
Astronomicheskiy zhurnal, v. 36, no. 3, 1959, 481-486.
 QB1.A47, v. 36
- Particularities of resonance scattering of radio waves
 by meteor trails are considered.
348. PEREGUDOV, F.I.
 Relationship between the time of registration of meteor
 reflections and the radar system parameters. *Astronomi-
 cheskiy zhurnal*, v. 37, no. 3, 1960, 530-535.
 QB1.A47, v. 37
- Summary in English.
349. PLEKHANOV, G.F., A.F. KOVALEVSKIY, V.K. ZHURAVLEV, and N.V.
 VASIL'YEV
 Geomagnetic effects of Tungusk-meteorite explosion.
Izvestiya vysshikh uchebnykh zavedeniy. Fizika, no. 2,
 1960, 236-237.
- Geomagnetic effects of meteorite and high altitude
 nuclear explosions compared.
350. POPOVA, M.D.
 Curvature of the paths of some meteors during their motion
 through the earth's atmosphere. *Astronomicheskiy zhurnal*,
 v. 37, no. 2, 1960, 352-353. QB1.A47, v. 37
- Summary in English.

351. ROZENBLYUM, N.D.
Method of approximation of meteor height from unilateral meteor photographs. IN: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', no. 19(26), 1956, 46-53.
QB1.V752 1956
352. ROZENBLYUM, N.D.
Photogrammetric method for the determination of space coordinates of the trajectory of a meteor. Astronomicheskiy zhurnal, v. 36, no. 6, 1959, 1061-1072.
QB1.A47, v. 36
Summary in English.
353. SHTEPAN, V.YE.
Result of two years observations of telescopic meteors in the zenith region of the sky. IN: Akademiya nauk Turkmenskoy SSR. Institut fiziki i geofiziki. Trudy, no. 3, 1957, 64-81.
QC1.A428 1957
Abstract in Referativnyy zhurnal. Astronomiya i geodeziya, no. 2, 1958, 56, 1216.
354. THERENT'YEVA, A.K.
Brief informations on the activity of some meteoric showers in 1958. Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', no. 26(33), 1960, 36-38.
QB1.V752, v. 26(33)
355. YAVNEL', A.A.
Relation between structure and chemical composition in iron meteorites. IN: Akademiya nauk SSSR. Doklady, v. 131, no. 5, 1950, 1049-1052.
AS262.S3663, v. 131
356. ZOTKIN, I.T.
Determination of trajectories of bolides. IN: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', no. 26(33), 1960, 27-35.
QB1.V752 1960
357. ZOTKIN, I.T.
Method of handling the unilateral meteor photographs. IN: Vsesoyuznoye astronomo-geodezicheskoye obshchestvo. Byulleten', no. 19(26), 1956, 54-61. QB1.V752 1956
358. ZOTKIN, I.T.
Meteor observation. IN: Akademiya nauk SSSR. Vestnik, no. 1, 1960, 96.
AS262.A627 1960
Brief freport on the Plenum of the Committee of comets and meteors.

XXIII. AEROSOLS

359. LAKTIONOV, A.G.
Automatic flow meter for investigation of natural aerosols.
IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya,
no. 11, 1959, 1656-1669. illus. QC801.A35 1959
360. LAKTIONOV, A.G.
Distribution of aerosol particles in a free atmosphere.
IN: Akademiya nauk SSSR. Izvestiya. Seriya geofizi-
cheskaya, no. 3, 1958, 419-421. QC801.A35 1958
361. LAKTIONOV, A.G.
Results of natural aerosols investigation in various regions
of the USSR. IN: Akademiya nauk SSSR. Izvestiya. Seriya
geofizicheskaya, no. 4, 1960, 566-574. QC801.A35 1960
362. LAKTIONOV, A.G. and L.M. LEVIN
Comparative measurement of the concentration and distribu-
tion function of aqueous aerosol particles. IN: Akademiya
nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 7,
1960, 1030-1041. QC801.A35 1960
363. LEVIN, L.M.
Collecting the aerosol samples. IN: Akademiya nauk SSSR.
Izvestiya. Seriya geofizicheskaya, no. 7, 1957, 914-915.
QC801.A35 1957
364. LEVIN, L.M.
Critical precipitation of particles of aerosols from a
viscous flux on obstacles. IN: Akademiya nauk SSSR.
Izvestiya. Seriya geofizicheskaya, no. 3, 1959, 422-431.
QC801.A35 1959
365. MEGRELISHVILI, T.G.
The possibility of examining aerosol layers by crepuscular
method. IN: Akademiya nauk SSSR. Izvestiya. Seriya
geofizicheskaya, no. 4, 1958, 560-563. QC801.A35 1958
366. NOVIKOV, YE.A.
Precipitation of aerosol particles from a stream on an
abstacle. IN: Akademiya nauk SSSR. Izvestiya. Seriya
geofizicheskaya. no. 8, 1957, 1034-1044. QC801.A35 1957
367. PETROV, G.D.
Method of measurement of aerosol particle charges and
sizes from an airplane. IN: Akademiya nauk SSSR.
Izvestiya. Seriya geofizioheskaya, no. 11, 1959, 1665-
1669. illus. QC801.A35 1959

368. RADUSHKEVICH, L.V.
The theory of precipitation of particles from a gas stream on an isolated cylinder in connection with the process of filtration of aerosols. Zhurnal fizicheskoy khimii, no. 2, 1958, 282-290. QD1.Z5 1958
Summary in English.
369. RESHETOV, V.D.
Investigation of unipolar charges of aerosols. Tsentral'naya aerologicheskaya observatoriya. Trudy, no. 30, 1959, 53-61. QC831.T8A1 1959
370. RESHETOV, V.D.
Problem of atmospheric electricity and aerosols. Tsentral'naya aerologicheskaya observatoriya. Trudy, no. 30, 1959, 62-72. QC831.T8A1 1959
- XXIV. CONFERENCE
371. International conference on "interplanetary matter". Astronomicheskii zhurnal, v. 35, no. 3, 1958, 499-502. QB1.A47, v. 35
372. KUZNETSOV, G.I.
All-Union conference on atmospheric zone. Meteorologiya i gidrologiya, no. 2, 1960, 58-59. QC851.M27 1960
The conference was held in October, 1959.
373. MASEVICH, A.
The Tenth International Astronomical Congress in Moscow. Astronomicheskii zhurnal, v. 35, no. 6, 1958, 941-955. QB1.A47, v. 35
374. MEL'NIKOV, O.A. and I.G. KOLCHINSKIY
Conference on the Scintillation of Stars and the Propagation of Waves in Media having Random Nonuniformities. Astronomicheskii zhurnal, v. 35, no. 5, 1958, 819-822. QB1.A47, v. 35
375. Session of the Astronomical Council of the Academy of Sciences of the USSR and of the Academy of Sciences of the Azerbaijan SSR. Astronomicheskii zhurnal, v. 35, no. 3, 1958, 506-507. QB1.A47, v. 35

UNCLASSIFIED

UNCLASSIFIED