

International Geophysical Year, 1957-1958

Academy of Sciences of the USSR, Committee of the International Geophysical Year. 1959. *Seismological and Glaciological Researches During the International Geophysical Year: Articles: IX and XII Sections of IGY Program (Glaciology and Seismology), No.2.* Moscow: Publishing House of the Academy of Sciences of the USSR. 83 pages. In Russian. Tables. Charts. Maps.
QE534.S45 1959

Academy of Sciences of the USSR, Institute of Terrestrial Astronomy and Astronomical Council. 1958-1972. *Results of Observations of Soviet Artificial Satellites Around the Earth, No. 1--.* Moscow: Academy of Sciences of the USSR. In Russian. Data tables. Began 1958; ceased in 1972. Issued only by Astronomical Council starting with no. 87 (1966). Merged with: "Results of Observations of the American Artificial Satellites Around the Earth" in 1972.

Academy of Sciences of the USSR, Institute of Terrestrial Astronomy and Astronomical Council. 1961. *Results of Observations of American Artificial Satellites Around The Earth, No.1--.* Moscow: Academy of Sciences of the USSR. In Russian. Tables of data. Began in 1961. Merged with: "Results of Observations of the Soviet Artificial Satellites Around the Earth" in 1972.

Academy of Sciences of the USSR, Interdepartmental Geophysical Committee. 1963. [*no title*]. NASA Technical Translation, TT F-283; Geophysical Bulletin, No.13. Moscow: Izdatel'stvo Akademii Nauk SSSR. 140 pages. Diagrams. Tables. Charts. Maps. English Translation from Russian. Republished by the Israel Program for Scientific Translations in Jerusalem, 1966. Available from the U.S. Department of Commerce.
REPORT TL507.U745 no.283

Academy of Sciences of the USSR, National Committee for Antarctic Research. 1967. *Soviet Antarctic Research 1956-1966: Proceedings of the All-Union Conference on Antarctic Research 1966. (Edited by V. A. Bugaev).* Moscow: Izdatel'stvo "Nauka". 218 pages. Diagrams. Tables. Charts. Translated from Russian into English by the Israel Program for Scientific Translations in Jerusalem, 1970. Available from the U.S. Department of Commerce.
G870.V7513 1966

Academy of Sciences of the USSR, Society Geophysical Committee Institute of Geography and Institute of Energetics of the Siberian Branch. 1970. *Circulation of the Atmosphere: Circulation Mechanisms in the Atmosphere of the Northern Hemisphere in the 20th Century (Statistical Data for Entire Hemisphere and for Their Six Sectors).* Moscow: Academy of Sciences of the USSR. 175 pages. In Russian. Charts.
QC 880.4.A8 D98 1970

- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1961. *Articles: V Section of IGY Program*. Results of Researches on the Programme of the International Geophysical Year, Ionospheric Researches, no.9. Moscow: Publishing House of the Academy of Sciences of the USSR. 108 pages. In Russian.
REPORT QC 879.A63 no.9
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1965. *Articles*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.14. Moscow: Publishing House Nauka. 164 pages. In Russian. Graphs. Diagrams.
REPORT QC 879.A63 no.14
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1969. *Articles*. Results of the Researches on the International Geophysical Projects, Geomagnetic Researches, No.11. Moscow: Nauka. 76 pages. Diagrams. Tables.
REPORT QC811.A5.A2 no.11
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1970. *Articles*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 19. Moscow: Publishing House Nauka. 178 pages. In Russian.
REPORT QC 879.A63 no.19
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1970. *Articles*. Results of Researches on International Geophysical Projects, Aurora, no. 19. Moscow: Publishing House Nauka. 88 pages. In Russian.
REPORT QC 971.A43 no.19
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1972. [*Bibliography of Russian Geophysical Literature*], 1967-1968. (By G.I. Grishina, L.I. Gushina, C.G. Kuznetsova, and V.A. Sokolova). Moscow: Nauka. 448 pages. In Russian. Author index. English table of contents.
Z6040.A32 1972
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1972. *Field of the Earth's Elastic Stresses and Mechanism of Earthquake Foci*. (By L.M. Balakina, A.V. Vvedenskaya, N.V. Golubeva, L.A. Misharina, E.I. Shirokova). Results of Researches on International Geophysical Projects, Seismology, No.8. Moscow: Nauka. 191 pages. In Russian. Diagrams. Maps.
QE 534.2.P64 1972
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1973. *Glaciers of Franz Josef Land*. Results of Research Under the Program of the International Geophysical Year. Moscow: Publishing House "Nauka". 347 pages. In Russian. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
GB2596.F7.O445 1973

- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1976. *Glaciation of the North Polar Area. (By O.P. Chizhov)*. Results of Researches on the International Geophysical Projects. Moscow: Nauka. 240 pages. In Russian. Charts. Maps. GB 2595.C46
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1976. *Results of Glaciological Studies on Kamchatka*. Results of Researches on the International Geophysical Projects, No.25. Moscow: Nauka. 92 pages. In Russian. Diagrams. Tables. Maps. REPORT QE575.G53 no.25
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1981. *The Bedrocks and the Coarse Detritus on the Atlantic Ocean Bottom*. Results of Researches on the International Geophysical Projects, Oceanological Researches, No.33. Moscow: Radio i Svyaz. 96 pages. In Russian. Illustrations (b+w). Maps. REPORT GC1.O39 no.33
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1981. *[no title]*. Results of Researches on the International Geophysical Projects, Aurorae and Airglow, No.29. Moscow: Radio i Svyaz. 100 pages. In Russian. Diagrams. REPORT QC971.A43 no.29
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1981. *[no title]*. Results of Researches on the International Geophysical Projects, Ionospheric Researches, no. 31. Moscow: Radio i svyaz. 72 pages. In Russian. REPORT QC879.A63 no.31
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1981. *Physics and Chemistry of the Lower Ionosphere*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 34. Moscow: [Nauka]. 123 pages. In Russian. REPORT QC 879.A63 no.34
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1981. *Theoretical and Experimental Researches of Icing*. Results of Researches on the International Geophysical Projects, Glaciological Researches, No.26. Moscow: Radio i svyaz. 108 pages. In Russian. Diagrams. Tables. REPORT QE575.G53 no.26
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1982. *Complex Studies of Aurorae Dynamics*. Results of Researches on the International Geophysical Projects, Aurorae, No.30. Moscow: [Nauka]. 110 pages. In Russian. Illustrations (b+w). Diagrams. REPORT QC971.A43 no.30
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1982. *Ionospheric Effects of the Interplanetary Magnetic Field*. Results of Researches on International

- Geophysical Projects, Ionospheric Researches, no. 36. Moscow: [Nauka]. 123 pages. In Russian.
REPORT QC 879.A63 no.36
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1982. *[no title]*. Results of Researches on the International Geophysical Projects, Geomagnetic Researches, No.28. Moscow: Radio i Svyaz. 93 pages. In Russian. Diagrams. Tables.
REPORT QC811.A5.A2 no.28
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1982. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 32. Moscow: Radio i Svyaz. 114 pages. In Russian.
REPORT QC 879.A63 no.32
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1983. *Ionospheric Disturbances*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 37. Moscow: [Nauka]. 131 pages. In Russian.
REPORT QC 879.A63 no.37
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1983. *[no title]*. Results of Researches on the International Geophysical Projects, Cosmic Rays, No.23. Moscow: Radio i svyaz. 76 pages. In Russian. Diagrams. Tables. Charts.
REPORT QC485.A45 no.23
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1983. *[no title]*. Results of Researches on the International Geophysical Projects, Cosmic Rays, No.22. Moscow: Radio i Svyaz. 112 pages. In Russian. Tables. Charts.
REPORT QC485.A45 no.22
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1983. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 35. Moscow: Radio i Svyaz. 111 pages. In Russian.
REPORT QC 879.A63 no.35
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1983. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 33. Moscow: Radio i Svyaz. 84 pages. In Russian.
REPORT QC 879.A63 no.33
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1985. *Interaction Between Volcanism and Glaciation*. Results of Researches on the International Geophysical Projects, Glaciological Researches, No.27. Moscow: [Nauka]. 140 pages. In Russian. Illustrations (b+w). Diagrams. Tables. Maps.
REPORT QE575.G53 no.27
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1985. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 38.

- Moscow: Radio i Svyaz. 100 pages. In Russian.
REPORT QC 879.A63 no.38
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1986. *Computer - Aided Processing of Geophysical Information. (Edited by T.L.Gulyaeva and G.M. Emelyanov).* Results of Researches on International Geophysical Projects, Ionospheric Researches, no.40. Moscow: [Nauka]. 143 pages. In Russian.
REPORT QC 879.A63 no.40
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1986. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.41. Moscow: [Nauka]. 120 pages. In Russian.
REPORT QC 879.A63 no.41
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1986. *Proceedings of the International Symposium "Glacier Mass-Balance, Fluctuations and Runoff": Alma-Ata, 30 September - 5 October 1985.* Data of Glaciological Studies, no. 58. Moscow: Academy of Sciences of the USSR. 235 pages. In Russian and English.
REPORT GB2401.M37 Vyp. 58
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1986. *Study of the Middle Atmosphere.* Results of Researches on International Geophysical Projects, Ionospheric Researches, no. 39. Moscow: [Nauka]. 76 pages. In Russian.
REPORT QC 879.A63 no.39
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1987. *[no title]*. Results of Researches on the International Geophysical Projects, Cosmic Rays, No.24. Moscow: [Radio i svyaz]. 133 pages. In Russian. Tables. Charts.
REPORT QC485.A45 no.24
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1987. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.43. Moscow: [Nauka]. 119 pages. In Russian.
REPORT QC 879.A63 no.43
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1988. *[no title]*. Results of Researches on the International Geophysical Projects, Geomagnetic Researches, No.31. Moscow: [Nauka]. 97 pages. In Russian. Diagrams.
REPORT QC811.A5.A2 no.31
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1988. *[no title]*. Results of Researches on the International Geophysical Projects, Cosmic Rays, No.25. Moscow: [Radio i svyaz]. 140 pages. In Russian. Diagrams. Tables. Charts.
REPORT QC485.A45 no.25
- Academy of Sciences of the USSR, Soviet Geophysical Committee. 1988. *[no title]*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.44.

Moscow: [Nauka]. 139 pages. In Russian.
REPORT QC 879.A63 no.44

Academy of Sciences of the USSR, Soviet Geophysical Committee. 1988. *Small-Scale Irregularities of the Ionosphere*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.45. Moscow: [Nauka]. 85 pages. In Russian.
REPORT QC 879.A63 no.45

Academy of Sciences of the USSR, Soviet Geophysical Committee. 1989. *Ice Sheet - Bed Rock Interaction on the Continental Margins*. (By A. F. Glazovskii). Results of Researches on the International Geophysical Committee. Moscow: Mezhdudovomstvennyi geofizicheskii komitet AN SSSR. 121 pages. In Russian. Diagrams. Tables. Charts.
GB2403.2.G53 1989

Academy of Sciences of the USSR, Soviet Geophysical Committee. 1989. *Middle Atmosphere Studies*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.47. Moscow: [Nauka]. 150 pages. In Russian. Graphs. Diagrams.
REPORT QC 879.A63 no.47

Academy of Sciences of the USSR, Soviet Geophysical Committee. 1989. *Physics and Forecasting of the Ionosphere*. Results of Researches on International Geophysical Projects, Ionospheric Researches, no.46. Moscow: [Nauka]. 134 pages. In Russian. Graphs. Diagrams.
REPORT QC 879.A63 no.46

Academy of Sciences of the USSR, Soviet Geophysical Committee and Geographical Faculty Moscow State University. 1962. *Data of Glaciological Research: Elbrus: Firm and Ice Temperature: The Snow Cover*. (By M.Ya. Plam). Moscow: Academy of Sciences of the USSR. 76 pages. In Russian. Tables.
GB2508.E43 P53 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee and Moscow State University Geographical Faculty. 1962. *Data of Glaciological Research: Elbrus: Meteorology: Gradient Observations*. (By A.P. Voloshina). Moscow: Academy of Sciences of the USSR. 160 pages. In Russian. Tables.
GB2508.E43 V65 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee and Moscow State University Geographical Faculty. 1962. *Data of Glaciological Research: Elbrus: Meteorology: Actinometric Observations*. (By A.P. Voloshina). Moscow: Academy of Sciences of the USSR. 89 pages. In Russian. Tables.
GB2508.E43 V652 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee and Geographical Faculty Moscow State University. 1962. *Data of Glaciological Research: Elbrus: The Movement and Space State of the Glaciers*. (By A.V Brukhanov, Y.F. Knizhnikov, V.I.

Kravtsova, I.A. Lappo, F.V. Nickulin, and B.M. Famintsin). Moscow: Academy of Sciences of the USSR. 120 pages. In Russian. Tables. Photos (b + w).
GB2508.E43 E43 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee and Geography Faculty Moscow State University. 1962. *Data of Glaciological Research: The Khibini Mountain, Issue 1: Hydrothermal Regime of Soilgrounds: Issue 2-3: Meteorology*. Moscow: Academy of Sciences of the USSR. Issue 1 (79 pages), Issue 2 (155 pages), Issue 3 (155 pages). In Russian. Tables.
GB2508.K45 K45 1962 no.1-3

Academy of Sciences of the USSR, Soviet Geophysical Committee Alpine Geophysical Institute and Geographical Faculty Moscow State University. 1962. *Data of Glaciological Research: Elbrus: Meteorology*. Moscow: Academy of Sciences of the USSR. 157 pages. In Russian. Tables.
QC989.E43 E432 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Department of Geography. 1962. *Data of Glaciological Studies: Djungar Alatau. (By P.A. Chercasov)*. Moscow: Academy of Sciences of the USSR. 138 pages. In Russian. Graphs. Tables.
GB2596.U7 C44 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Department of Geography. 1962. *Data of Glaciological Studies: Djungar Alatau: Meteorology: Main Meteorological and Actinometric Observation, Issue 1. (By P.A. Chercasov)*. Moscow: Academy of Sciences of the USSR. 175 pages. In Russian. Tables.
GB2556.K39 C44 1962 no.1

Academy of Sciences of the USSR, Soviet Geophysical Committee Department of Geography. 1962. *Data of Glaciological Studies: Djungar Alatau: Meteorology: Gradient Observation, Issue 2. (By P.A. Chercasov)*. Moscow: Academy of Sciences of the USSR. 128 pages. In Russian. Tables.
GB2556.K39 C44 1962 no.2

Academy of Sciences of the USSR, Soviet Geophysical Committee Geography Department. 1964. *Data of Glaciological Studies: Tian - Shan: Terskey Alatau: Meteorology, Issue 7: Actinometric Observations*. Moscow: Academy of Sciences of the USSR. 71 pages. In Russian. Tables.
GB2556.T45 T53 1964 v.7

Academy of Sciences of the USSR, Soviet Geophysical Committee Geography Department. 1964. *Materials of the Glaciological Investigations: Tian - Shan (Terskey Ala-Too): Meteorology, Issue 6*. Moscow: Academy of Sciences of the USSR. 125 pages. In Russian. Tables.
GB2556.T45 T53 1964 v.6

- Academy of Sciences of the USSR, Soviet Geophysical Committee Geography Section. 1962. *Materials of the Glaciological Investigations: Tien - Shan: Zailiysky Alatau: The Movement the Change of the Level of Surface and the Space Position Glaciers. (By N.J. Barvenko)*. Moscow: Academy of Sciences of the USSR. 100 pages. In Russian. Tables. Charts. Graphs.
GB2556.T45 B37 1962
- Academy of Sciences of the USSR, Soviet Geophysical Committee Geography Section. 1962. *Materials of the Glaciological Investigations: Tien - Shan: Zailiysky Alatau: Snow Cover. (By P.A. Sudakov)*. Moscow: Academy of Sciences of the USSR. 137 pages. In Russian. Tables. Graphs.
GB2556.T45 S83 1962
- Academy of Sciences of the USSR, Soviet Geophysical Committee Geography Section. 1963. *Materials of the Glaciological Investigations: Tien - Shan: Zailiysky Alatau: Physical Properties of Ice, Issue 1-2. (By G.A. Tokmagambetov)*. Moscow: Academy of Sciences of the USSR. Volume 1 (86 pages), Volume 2 (132 pages). In Russian. Tables. Charts. Graphs.
GB2556.T45 T65 1963 v.1-2
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography. 1960. *Materials of Glaciological Investigations: Franz Joseph Land: Meteorology: Actinometric Observations, Issue 4. (By V.A. Markin)*. Moscow: Academy of Sciences of the USSR. 149 pages. In Russian. Tables.
QC911.A38 no.4
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography. 1960. *Materials of Glaciological Investigations: Zagorsk: Heat Balance, Issue 1: Actinometric and Gradient Measurements. (By Y.L.Rauner)*. Moscow: Academy of Sciences of the USSR. 135 pages. In Russian. Tables.
QC925.4.R8 Z34 1960 v.1
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography. 1960. *Materials of Glaciological Investigations: Franz Joseph Land: Snow Cover. (By A.N. Krenke and T.V. Psareva)*. Moscow: Academy of Sciences of the USSR. 151 pages. In Russian. Tables.
GB2596.F7 K74 1960
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography. 1960. *Materials of Glaciological Investigations: The Franz Josef Land: Snow and Ice Temperature, Issue 1: Stationary Studies of the Churlyanis Cupola. (By N.G. Razoumeiko)*. Moscow: Academy of Sciences of the USSR. 175 pages. In Russian. Tables.
GB2596F7.R39 1960 v.1

- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1960. *Materials of Glaciological Investigations: The Third Continental Antarctic Expedition: Snow Cover*. Moscow: Academy of Sciences of the USSR. 40 pages. In Russian. Tables.
QC929.S7 T74 1960
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1960. *Materials of Glaciological Investigations: The Second Continental Antarctic Expedition: Snow Cover, Issue 3: The Laboratory Investigations at Myrny; the Stationary Investigations at Pionerskaya*. (By V.M. Kotlyakov, M.A. Kuznetsov, and N.M. Makarov). Moscow: Academy of Sciences of the USSR. 150 pages. In Russian. Tables. Charts. Drawings.
QC929.S7 V76 1960 v.3
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1960. *Materials of Glaciological Investigations: The Second Continental Antarctic Expedition: Snow Cover, Issue 2: The Route Investigations at the Coastal Strip, at the Sheakleton Ice Shelf and at the Drygalsky Island*. (By V.M. Kotlyakov, and M.A. Kuznetsov). Moscow: Academy of Sciences of the USSR. 170 pages. In Russian. Tables. Charts.
QC929.S7 V76 1960 v.2
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1960. *Materials of Glaciological Investigations: The Second Continental Antarctic Expedition: Snow Cover, Issue 1: The Stationary Investigations at the Mirny Region*. (By V.M. Kotlyakov, and M.A. Kuznetsov). Moscow: Academy of Sciences of the USSR. 167 pages. In Russian. Tables. Photos (b + w).
QC929.S7 V76 1960 v.1
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1960. *Materials of Glaciological Studies: Franz Joseph Land: Meteorology: Actinometric Observations, Issue 3*. (By V.A. Markin). Moscow: Academy of Sciences of the USSR. 135 pages. In Russian. Tables.
QC911.A38 no.3
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: Zagorsk: Heat Balance, Issue 2: Gradient Observations*. (By L.M. Ananyeva). Moscow: Academy of Sciences of the USSR. 179 pages. In Russian. Tables.
QC925.4.R8 Z34 1960 v.2
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: Zagorsk: Heat Balance, Issue 3: Gradient Observations. Nebulosity Atmospheric Phenomena*. (By L.M. Ananyeva and Yu. L. Rauner). Moscow: Academy of Sciences of the USSR. 166 pages. In Russian. Tables.
QC925.4.R8 Z34 1960 v.3

- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: Zagorsk: Heat Balance, Issue 4: Ground and Snow Cover Temperature.* (By L.M. Ananyeva and V.M. Zuyev). Moscow: Academy of Sciences of the USSR. 142 pages. In Russian. Tables.
QC925.4.R8 Z34 1960 v.4
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: Novaya Zemlya: Meteorology, Issue 4: Additional Observations.* (By N.V. Davidovitch and O.P. Tchizhov). Moscow: Academy of Sciences of the USSR. 119 pages. In Russian. Tables.
QC994.8.N68 1961 v.4
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: Novaya Zemlya: Meteorology, Issue 3: Actinometric Observations.* (By N.V. Davidovitch and O.P. Tchizhov). Moscow: Academy of Sciences of the USSR. 150 pages. In Russian. Tables.
QC994.8.N68 1961 v.3
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: Novaya Zemlya: Meteorology, Issue 1-2: Main Meteorological Observations.* (By N.V. Davidovitch, Z.M. Kanevsky and O.P. Tchizhov). Moscow: Academy of Sciences of the USSR. Volume 1 (115 pages) Volume 2 (129 pages). In Russian. Tables.
QC994.8.N68 1961 v.1-2
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: The Polar Urals: Meteorology: Main Meteorological Observations, Issue 1-2.* Moscow: Academy of Sciences of the USSR. Volume 1 (132 pages), Volume 2 (139 pages). In Russian. Tables.
QC989.R49 P65 1961 v.1-2
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1961. *Data of Glaciological Studies: The Polar Urals: Meteorology: Actinometric Observations, Issue 4.* Moscow: Academy of Sciences of the USSR. 135 pages. In Russian. Tables.
QC989.R49 P65 1961 v.4
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1962. *Data of Glaciological Studies: Novaya Zemlya: Ice Structure.* (By A.B. Bazhev and V.J. Bazheva). Moscow: Academy of Sciences of the USSR. 172 pages. In Russian. Charts. Photos (b + w).
GB 2596.N6 A64 1962
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1962. *Data of Glaciological Studies: Franz Joseph Land: Ice Structure.* (By M.G. Grosswald and T.V. Psareva). Moscow: Academy of Sciences of the USSR. 99 pages.

In Russian. Tables. Charts. Maps.
GB2596.F7 A63 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1962. *Data of Glaciological Studies: Novaya Zemlya: General Description of the Studies.* (By O.P. Chizhov and N.M. Svatkov). Moscow: Academy of Sciences of the USSR. 74 pages. In Russian. Photos (b + w).
GB 2556.N68 C45 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1962. *Data of Glaciological Studies: The Polar Urals: Snow Cover.* (By V.G. Hodakov). Moscow: Academy of Sciences of the USSR. 129 pages. In Russian. Charts. Diagrams. Maps.
GB2596.U7 A65 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1962. *Materials of Glaciological Researches: The Polar Urals: Ablation. Run-off.* (By V.G. Khodakov). Moscow: Academy of Sciences of the USSR. 140 pages. In Russian. Tables.
GB2596.U7 A62 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1962. *Materials of Glaciological Researches: The Franz Josef Land: Meteorology: Gradient Observations, Issue 5.* (By V.A. Markin). Moscow: Academy of Sciences of the USSR. 180 pages. In Russian. Tables.
QC 911.A38 no.5

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1963. *Data of Glaciological Studies: Franz Joseph Land: Meteorology: Standard Meteorological Observations, Issue 1.* (By A.N. Krenke and L.S. Voronia). Moscow: Academy of Sciences of the USSR. 130 pages. In Russian. Tables.
QC911.A38 no.1

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1963. *Materials of Glaciological Researches: The Novaya Zemlya: Temperature of Snow, Firn and Ice: Stationary Observations at the Station Barrier Somneniy and en Route researches, Issue 2.* (By I.F. Khmelevskoy). Moscow: Academy of Sciences of the USSR. 92 pages. In Russian. Tables.
GB2556.N68 K46 1964 no.2

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1963. *Materials of Glaciological Researches: The Franz Josef Land: Temperature of Snow and Ice, Issue 2.* (By N.G. Razoumeiko). Moscow: Academy of Sciences of the USSR. 117 pages. In Russian. Tables.
GB2596F7.R39 1960 v.2

- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1963. *Materials of Glaciological Researches: The Polar Urals: Actinometric and Gradient Observations Ablation. Run-off.* (By I.M. Lebedeva). Moscow: Academy of Sciences of the USSR. 144 pages. In Russian. Tables.
GB2596.U7 M38 1963
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1964. *Materials of Glaciological Researches: The Novaya Zemlya: Temperature of Snow, Firn and Ice: Stationary Observations at Station Ledorazdelnaya, Issue 1.* (By I.F. Khmelevskoy). Moscow: Academy of Sciences of the USSR. 109 pages. In Russian. Tables.
GB2556.N68 K46 1964 no.1
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1968. *Circulation of the Atmosphere: Circulation Mechanisms in the Atmosphere of the Northern Hemisphere in the 20th Century.* (By B.L. Dzerdzeevskii). Moscow: Academy of Sciences of the USSR. 240 pages. In Russian. Charts. Diagrams.
QC 880.4.A8 D98 1968
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1974. *Circulation of the Atmosphere: Elementary Circulation Mechanism (Aerological and Satellite Data).* Moscow: Academy of Sciences of the USSR. 172 pages. In Russian. Charts. Photos (b + w).
QC 880.4.A8 D98 1974
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1976-1977. *Investigation of Climate Parameters in Various Weather Conditions: Atmospheric Circulation and Climate, Part 1-2.* Moscow: Academy of Sciences of the USSR. Part 1 (155 pages), Part 2 (165 pages). In Russian. Charts.
QC989.R49 I87 1976 pt.1 and pt.2
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1979. *Climatic Variations in the [20th] Century.* Data of Meteorological Studies, no. 1. Moscow: Academy of Sciences of the USSR. 141 pages. In Russian. Charts. Diagrams.
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1980. *Mean 500 MBAR Contour Charts of the Large-Scale Atmospheric Processes (Elementary of Circulation Mechanisms) of the Northern Hemisphere.* Data of Meteorological Studies, no. 3. Moscow: Academy of Sciences of the USSR. 67 pages. In Russian. Charts.
REPORT QC851.M37 no.3
- Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1981. *Investigation of Climate Parameters in Various Weather Conditions: Anomalous Years.* Data of Meteorological Studies, no. 4. Moscow: Academy of Sciences of the

USSR. 164 pages. In Russian. Charts. Diagrams.
REPORT QC851.M37 no.4

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1984. *Circulation of the Atmosphere: Dynamics of the Atmospheric Processes Over the Northern Hemisphere in the [20th] Century.* (By S.S. Savian and L.V. Khmelevskaja).
Data of Meteorological Studies, no.9. Moscow: Academy of Sciences of the USSR. 144 pages. In Russian. Diagrams. Charts.
REPORT QC 851.M37 no.9

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1986. *Role of the Land Surface in Climate.* Data of Meteorological Studies, no. 10.
Moscow: Academy of Sciences of the USSR. 122 pages. In Russian. Charts. Diagrams.
REPORT QC851.M37 no.10

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1987. *Large-Scale Atmospheric Processes in the Northern Hemisphere and Climatic Extremes in the European Part of the USSR.* Data of Meteorological Studies, no. 13.
Moscow: Academy of Sciences of the USSR. 180 pages. In Russian. Charts. Diagrams.
REPORT QC 851.M37 no.13

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
1988. *Climatic Problems.* Data of Meteorological Studies, no. 14. Moscow: Academy of Sciences of the USSR. 145 pages. In Russian. Diagrams. Charts. Graphs.
REPORT QC 851.M37 no.14

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography and Central Research Institute of Curortology and Phisiotherapy. 1986. *Investigation of Climate Parameters in Various Weather Conditions: Bioclimatic Aspects.* Data of Meteorological Studies, no. 11. Moscow: Academy of Sciences of the USSR. 133 pages. In Russian. Diagrams. Charts.
REPORT QC 851.M37 no.11

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography Glaciology Department. 1961-2004. *Data of Glaciological Studies: Chronicle Discussions, Volumes 1-96.* Moscow: Academy of Sciences of the USSR. Own volumes 1-7, 10-11, 17-73, 78, 81-82, 85-96. Author changed to "Institute of Geography of the Russian Academy of Sciences Glaciological Association" by no.78 (1994) and after no.73 (1992). No. 78 (1994) is an annotated bibliography. In Russian with some articles in English. Charts. Diagrams. Photos (b + w).
REPORT GB2401.M37 Vyp.1-96 (some volumes missing)

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography Glaciology Section. 1988. *Data of Glaciological Studies: Chronicle Discussions, No. 40.* New Delhi: Oxonian Press. 486 pages. Translated from Russian. Published for the National Science Foundation, Division of Polar Programs and available from NTIS,

Springfield, Virginia. Graphs. Charts. Photos (b + w).
REPORT GB2401.M3713 no.40

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Permafrost.
1963. *Data of Glaciological Studies: The Suntar - Khayata. (By M.M. Koreysha).*
Moscow: Academy of Sciences of the USSR. GB2555.K67 1963

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Permafrost and
Institute of Geography. 1960. *Materials of the Glaciological Investigations: The
Second Continental Antarctic Expedition: Snow Cover, Issue 4, The Field Investigations
at the Zone of Catabatic Winds at the Vostok-I and Komsomolskaja Bases. (By P.A.
Shoumsky, S.N. Kartashov, and V.M. Kotlyakov).* Moscow: Academy of Sciences of the
USSR. 123 pages. In Russian. Tables.
QC929.S7 V76 1960 v.4

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Permafrost of
the Siberian Branch. 1963. *Materials of Glaciological Investigations: Suntar-Khayata:
Geotermic Observations and Measurements of Heat Flow. (By R.M. Sapozhnikov).*
Moscow: Academy of Sciences of the USSR. 179 pages. In Russian. Tables.
GB2555.S27 1963

Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography.
1962. *Materials of Glaciological Investigations: Zailiysky Alatau: Meteorology: The
Principal Meteorological Observations, Issue 1-3. (By R.I. Nikitina).* Moscow:
Academy of Sciences of the USSR. 3 volumes. In Russian. Tables.
REPORT GB2556.K3 G65 1962 no.1-3

Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography.
1962. *Materials of Glaciological Investigations: Zailiysky Alatau: Meteorology:
Actinometric Observations, Issue 4-12. (By T.Y. Tcachook).* Moscow: Academy of
Sciences of the USSR. 9 volumes. In Russian. Tables.
REPORT GB2556.K3 G65 1962 no.4-12

Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography.
1962. *Materials of Glaciological Investigations: Tien Shan, Zailiysky Alatau:
Meteorology: Duration of Sunshine, Issue 13. (By L.P. Kurdukova).* Moscow: Academy
of Sciences of the USSR. 100 pages. In Russian. Tables.
REPORT GB2556.K3 G65 1962 no.13

Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography.
1962. *Materials of Glaciological Investigations: Tien Shan: Zailiysky Alatau:
Meteorology: Gradient Observations, Issues 14, 19-20, 22. (By R.G. Golovkova).*
Moscow: Academy of Sciences of the USSR. Volume 14-22 (some missing). In
Russian. Tables.
REPORT GB2556.K3 G65 1962 no.14, 19, 20, 22

- Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography. 1962. *Materials of Glaciological Investigations: Tien Shan. Zailiysky Alatau: Geophysics: Magnetic and Electrical Observations.* (By B.A. Borovinsky). Moscow: Academy of Sciences of the USSR. 79 pages. In Russian. Tables. GB2556.K39 B67 1962
- Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography. 1962. *Materials of Glaciological Investigations: Tien Shan: Zailiysky Alatau: General Description of the Studies.* Moscow: Academy of Sciences of the USSR. 87 pages. In Russian. Charts. Graphs. Photos (b + w).
- Academy of Sciences of the USSR, Soviet Geophysical Committee Section of Geography. 1962. *Materials of Glaciological Investigations: Tien Shan: Zailiysky Alatau: Ice Temperature: Stationary Observations, Issue 1-3.* (By J.N. Vilesov). Moscow: Academy of Sciences of the USSR. No. 1 (97 pages), No. 3 (156). In Russian. Tables.
- American Geophysical Union. 1956. *Antarctica in the International Geophysical Year: Based on a Symposium on the Antarctic.* Geophysical Monograph, no. 1; National Research Council (U.S.) Publication, No. 462. Washington, D.C.: National Academy of Sciences, National Research Council. 133 pages. Illustrations (b+w). Maps. G860.A5
- Arctic and Antarctic Scientific Research Institute, Main Administration of the Hydrometeorological Service of the Council of Ministers of the USSR. 1968. *Collected Papers of Soviet Antarctic Expeditions.* (Edited by V. G. Aver'yanov). Transactions of the Soviet Antarctic Expedition, Volume 38. Leningrad: Gidrometeorologicheskoe Izdatel'stvo. 266 pages. Illustrations (b+w). Diagrams. Tables. Charts. Translated from Russian into English by the Israel Program for Scientific Translations in Jerusalem, 1969. Available from the U.S. Department of Commerce. G850 1955.S613
- Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1961. *Trudy Sovetskoy Antarkticheskoy Ekspeditsii [Proceedings of the Soviet Antarctic Expedition], Vol 23, Vtoraya Kontinental'Naya Ekspeditsiya 1956-1958 gg [Second Continental Expedition 1956-1958], Materialy Nabliudenii [Observational Materials].* Leningrad: Morskoi Transport [Sea Transport]. 277 pages. In Russian. Tables. G860.S63 t.23
- Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1961. *Trudy Sovetskoy Antarkticheskoy Ekspeditsii [Proceedings of the Soviet Antarctic Expedition], Vol 22, Tret'ya Morskaya Ekspeditsiya na d/e "Ob" 1957-1958 gg. [Third Sea Expedition on Diesel-Electric Vessel "Ob" 1957-1958], Materialy Nabliudenii [Observational Materials].* Leningrad: Morskoi Transport [Sea

Transport]. 234 pages. In Russian. Tables.
G860.S63 t.22

Arkticheskii i Antarkticheskii Nauchno-issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1961. *Trudy Arkticheskogo i Antarkticheskogo Nauchno-Issledovatel'skogo Instituta Glavnogo Upravleniya Severnogo Morskogo Puti Ministerstva Morskogo Flota SSSR [Proceedings of the Arctic and Antarctic Research Institute of the Main Department of the Northern Sea Route of the USSR Sea Fleet Ministry], Vol 243, [Aerological Observations of Polar Stations From 30 June to 31 December 1957].* Leningrad: [Sea Transport] Morskoi Transport. 1042 pages. In Russian. Tables.
G600.L4 t.243

Arkticheskii i Antarkticheskii Nauchno-issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1962. *Sovetskaya Antarkticheskaya Ekspeditsiya [Soviet Antarctic Expedition], Vol 27, Tret'ya morskaya ekspeditsiya 1957-1958 gg, [Third Sea Expedition 1957-1958], Materialy nabliudenii [Observational Materials].* Leningrad: [Sea Transport] Morskoi Transport. 235 pages. In Russian. Tables.
G860.S63 t.27

Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1962. *Trudy Sovetskoy Antarkticheskoy Ekspeditsii [Proceedings of the Soviet Antarctic Expedition], Vol 28, Tret'ya Kontinental'Naya ekspeditsiya 1957-1959 gg [Third Continental Expedition 1957-1959 yrs], Materialy Nabliudenii [Observational Materials].* Leningrad: Morskoi Transport [Sea Transport]. 709 pages. In Russian. Tables.
G860.S63 t.28

Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1962. *Trudy Sovetskoy Antarkticheskoy Ekspeditsii [Proceedings of the Soviet Antarctic Expedition], Vol 25, Tret'ya Kontinental'Naya Ekspeditsiya 1958-1959 gg [Third Continental Expedition 1958-1959 yrs], Materialy Nabliudenii [Observational Materials].* Leningrad: Morskoi Transport [Sea Transport]. 477 pages. In Russian. Tables.
G860.S63 t.25

Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1962. *Trudy Sovetskoy Antarkticheskoy Ekspeditsii [Proceedings of the Soviet Antarctic Expedition], Vol 24, Vtoraya i Tret'ya Kontinental'Naya Ekspeditsiya 1957-1958 gg [Second and Third Continental Expeditions 1957-1958], Materialy Nabliudenii [Observational Materials].* Leningrad: Morskoi Transport [Sea Transport]. 575 pages. In Russian. Tables.
G860.S63 t.24

Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1962. *Trudy Sovetskoy Antarkticheskoy Ekspeditsii [Proceedings of*

the Soviet Antarctic Expedition], Vol 29, *Tret'ya Kontinental'Naya Ekspeditsiya 1957-1959 gg* [Third Continental Expedition 1957-1958], *Materialy Nabliudenii* [Observational Materials]. Leningrad: Morskoi Transport [Sea Transport]. 403 pages. In Russian. Tables.
G860.S63 t.29

Arkticheskii i Antarkticheskii Nauchno-issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1963. *Trudy Arkticheskogo i Antarkticheskogo Nauchno-Issledovatel'skogo Instituta Glavnogo Upravleniya Severnogo Morskogo Puti Ministerstva Morskogo Flota SSSR* [Proceedings of the Arctic and Antarctic Research Institute of the Main Department of the Northern Sea Route of the USSR Sea Fleet Ministry], Vol 251, *Materialy Nabliudenii Nauchno-Issledovatel'skih Dreifuuschihs Stantsii "Severnyi Pollius-6", "Severnyi Pollius-7" 1958/59 goda* [Observational Materials of the Research Drifting Stations "North Pole-6" and "North Pole-7" 1958 59]. Leningrad: [Sea Transport] Morskoi transport. 709 pages. In Russian. Tables.
G600.L4 t.251

Arkticheskii i Antarkticheskii Nauchno-issledovatel'skii Institut [Arctic and Antarctic Scientific Research Institute]. 1963. *Trudy Arkticheskogo i Antarkticheskogo Nauchno-Issledovatel'skogo Instituta Glavnogo Upravleniya Severnogo Morskogo Puti Ministerstva Morskogo Flota SSSR* [Proceedings of the Arctic and Antarctic Research Institute of the Main Department of the Northern Sea Route of the USSR Sea Fleet Ministry], Vol 258 Part 1 and Part 2, [Aerological Observations of Polar Stations From 1 January - 30 June 1958]. Leningrad: [Sea Transport] Morskoi Transport. Part 1, 1260 pages and Part 2, 1243 pages. In Russian. Tables.
G600.L4 t.258 pt.1 and G600.L4 t.258 pt.2

Barkov, N. I. and Zh. A. Tarasova. 1968. *Desiat' let Sovetskikh Issledovaniy v Antarktike: Bibliogr. Ukazatel' Otechestv. Literatuy za 1956-1965 gg.* Leningrad: Glavnoe Upravlenie Gidrometeorologicheskoi Sluzhby pri Sovete Ministrov, Ordena Lenina Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut. 168 pages. In Russian.
Z6005.P7.B36

Beynon, W. J. G. Ed. 1960. *Some Ionospheric Results Obtained During the International Geophysical Year: Proceedings of a Symposium Organised by the URSI/AGI Committee, at Brussels, Belgium, September, 1959.* New York: Elsevier Publishing Company. 399 pages. Diagrams. Tables. Charts. Maps.
QC 879.I68 1959

British National Committee for the International Geophysical Year. 1957. *The United Kingdom Contribution to the International Geophysical Year, 1957-1958.* London: The Royal Society. 72 pages. Diagrams. Tables. Maps.
QC801.3.B7

Brunt, David ed. 1960. *The Royal Society International Geophysical Year Antarctic Expedition, Halley Bay: Coats Land, Falkland Islands Dependencies 1955-1959,*

- Volume I: Introductions, Aurora and Airglow, Geomagnetism.* London: The Royal Society. 224 pages + 181 pages of Magnetograms. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
OVERSIZE QC801.3.R68 v.1
- Brunt, David ed. 1962. *The Royal Society International Geophysical Year Antarctic Expedition, Halley Bay: Coats Land, Falkland Islands Dependencies 1955-1959, Volume II: Radio Astronomy, Ionospheric Physics.* London: The Royal Society. 289 pages. Illustrations (b+w). Diagrams. Tables. Charts.
OVERSIZE QC801.3.R68 v.2
- Brunt, David ed. 1962. *The Royal Society International Geophysical Year Antarctic Expedition, Halley Bay: Coats Land, Falkland Islands Dependencies 1955-1959, Volume III: Seismology, Meteorology .* London: The Royal Society. 382 pages. Illustrations (b+w). Diagrams. Tables. Charts.
OVERSIZE QC801.3.R68 v.3
- Brunt, David ed. 1964. *The Royal Society International Geophysical Year Antarctic Expedition, Halley Bay: Coats Land, Falkland Islands Dependencies 1955-1959, Volume IV: Meteorology, Glaciology, Appendixes.* London: The Royal Society. 414 pages. Illustrations (b+w). Diagrams. Tables. Charts.
OVERSIZE QC801.3.R68 v.4
- Centre National de la Recherche Scientifique. 1961. *Données Climatiques a la Station Charcot et a l'Intérieur de la Terre Adélie (Février 1957-Décembre 1958).* Année Géophysique Internationale Participation Française, Meteorologie, Serie II Fascicule 2. [Paris, France]: Centre National de la Recherche Scientifique. 84 pages. In French. Illustrations (b+w). Tables. Charts.
REPORT QE 851.F68 Fasc.2
- Centre National de la Recherche Scientifique. 1961. *L'Observation des Aurores Pendant l'Année et la Coopération Géophysiques Internationales (1957-1959).* ([By] Daniel Barbier and Gilbert Weill. *Photométrie Photoélectrique de l'Aurore a Port Aux Français (Kerguelen) (11 Août 1957 - 31 Mars 1959).* ([By] Daniel Barbier et André Peron. *Photométrie Photoélectrique de la Luminescence du Ciel Nocturne Aux Observatoires de Haute Provence et de Tamanrasset (Mai 1957 - Janvier 1960).* ([By] Daniel Barbier). Année Géophysique Internationale Participation Française, Aurores et Ciel Nocturne, Série IV Fascicule 1. [Paris, France]: Centre National de la Recherche Scientifique. 67 pages. In French. Charts. Tables.
REPORT QC970.F7 Fasc.1
- Centre National de la Recherche Scientifique. 1963. *Recherches Séismologiques dans les Alpes Occidentales au Moyen de Grandes Explosions en 1956, 1958 et 1960: Mémoire Collectif du Groupe d'Études des Explosions Alpines.* ([Edited by] H. Closs and Y. Labrouste). Année Géophysique Internationale Participation Française, Seismologie, Série XII Fascicule 2. [Paris, France]: Centre National de la Recherche Scientifique.

241 pages. In French. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
REPORT QE 531.F7 Fasc.2

Centre National de la Recherche Scientifique. 1966. *Étude des Observations Photométriques Réalisées à la Station Dumont d'Urville (Terre Adélie) du 1er Mars 1957 au 15 Octobre 1958. ([By] Gilbert Weill)*. Année Géophysique Internationale Participation Française, Aurores et Ciel Nocture, Série IV Fascicule 2. [Paris, France]: Centre National de la Recherche Scientifique. 90 pages. In French. Illustrations (b+w). Tables. Diagrams. Charts.
REPORT QC 970.F7 Fasc.2

Chapman, Sydney. 1959. *IGY: Year of Discovery: The Story of the International Geophysical Year*. Ann Arbor: University of Michigan Press. 111 pages. Illustrations (b+w). Diagrams. Charts. Maps.
QC801.3C45

CSAGI Secrétariat Général, Dr. Marcel Nicolet. 1958. *Draft IGY Bibliography (First-Third Issues), 3 volumes*. Uccle, Belgium: Service du Rayonnement I.R.M. 279 pages. 3 Volumes.
Z6041.D7.1958 v.1,2,3

Czechoslovak Academy of Sciences, Mathematico-Physical Section. 1960. *International Geophysical Year and Cooperation in Czechoslovakia, 1957-1959*. Praha: Nakladatelství Československé Akademie Věd. 270 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
QC801.3.C38

de Gerlache de Gomery, G. [1961]. *Expédition Antarctique Belge 1957-1958, Resultats Scientifiques, Volume II: Météorologie: Part I, Instruments et Méthodes D'Observations. (By X. de Maere d'Aertrycke)*. Brussels: M. Weissenbruch. 69 pages. In French. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
OVERSIZE QC801.3.E9 v.2 pt.1

de Gerlache de Gomery, G. [1961]. *Expédition Antarctique Belge 1957-1958, Resultats Scientifiques, Volume II: Météorologie: Part II, Données Tabulées. (By X. de Maere d'Aertrycke)*. Brussels: M. Weissenbruch. 295 pages. In French. Tables.
OVERSIZE QC801.3.E9 v.2 pt. 2

de Gerlache de Gomery, G. [1961]. *Expédition Antarctique Belge 1957-1958, Resultats Scientifiques, Volume II: Météorologie: Part III, Traitements Statistiques. (By X. de Maere d'Aertrycke)*. Brussels: M. Weissenbruch. 189 pages. In French. Diagrams. Tables. Charts.
OVERSIZE QC801.3.E9 v.2 pt.3

de Gerlache de Gomery, G. [1961]. *Expédition Antarctique Belge 1957-1958, Resultats Scientifiques, Volume III: Géomagnétisme: Part I, Installation des Instruments et*

- Méthods d'Observations.* (By Luc Cabes). Brussels: M. Weissenbruch. 174 pages. In French. Illustrations (b+w). Diagrams. Tables.
OVERSIZE QC801.3.E9 v.3 pt.1
- de Gerlache de Gomery, G. [1961]. *Expédition Antarctique Belge 1957-1958, Resultats Scientifiques. Volume IV: Aurores.* (By J. Loodts, G. de Gerlache de Gomery, P. Doyen). Brussels: M. Weissenbruch. 148 pages. In French. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
OVERSIZE QC801.3.E9 v.4
- Finney, J. W. and E. K. Smith, Jr. 1960. *Report on the IGY Oblique-Incidence Sporadic-E and F-Scatter Program.* National Bureau of Standards Technical Note, No.48. Washington, D.C.: United States Department of Commerce, Office of Technical Services. 94 pages. Diagrams. Tables. Charts. Maps.
REPORT QC100.U5753 no.48
- Fraser, Ronald. 1957. *Once Round the Sun: The Story of the International Geophysical Year.* New York: Macmillan. 160 pages. Illustrations (b+w).
QC801.3.F7
- Gavzilovoj, L. A. ed. 1975. *Meteorological Conditions in the Arctic During the IGY and IGC: Collected Articles.* Washington, D.C.: Office of Polar Programs of the National Science Foundation. 186 pages. English Translation from Russian for the Office of Polar Programs of the National Science Foundation. Tables. Charts. Maps.
QC994.8.M484 1975
- Hatherton, T. 1961. *New Zealand IGY Antarctic Expeditions, Scott Base and Hallett Station .* New Zealand Department of Scientific and Industrial Research Bulletin no. 140. Wellington, New Zealand: R.E. Owen, Government Printer. 132 pages. Photos (b + w). Graphs. Maps.
QC 801.3.H38 1961
- IGY World Data Center A. 1958. *Description of the Antarctic Circulation Observed from April to November 1957 at the IGY Antarctic Weather Central Little America Station.* (By Vladimir I. Rastorguev and Jose A. Alvarez). IGY General Report, No.1. Washington, D.C.: National Academy of Sciences, National Research Council. 10 pages. 59 charts.
REPORT QC801.3.I2 no. 1
- IGY World Data Center A. 1958. *Preliminary Report on Expedition Downwind, University of California, Scripps Institution of Oceanography, IGY Cruise to the Southeast Pacific.* IGY General Report, No.2. Washington, D.C.: National Academy of Sciences, National Research Council. 58 pages. Maps.
REPORT QC801.3.I2 no.2
- IGY World Data Center A. 1958. *Preliminary Reports on the IGY Pendulum, Gravimeter and Seismological Programs at the University of Wisconsin.* (By Woollard, George P.). IGY

- General Report, No. 3. Washington, D.C.: National Academy of Sciences, National Research Council. 31 pages. Tables. Charts. Maps.
REPORT QC801.3.I2 no.3
- IGY World Data Center A. 1959. *Interim Catalogue of Data in IGY World Data Center A.* IGY General Report, No.7. Washington, D.C.: National Academy of Sciences, National Research Council. 169 pages. Tables. Charts.
REPORT QC801.3.I2 no.7
- IGY World Data Center A. 1959. *Some Aspects of the Antarctic Atmospheric Circulation in 1958. (By Jean Alt, Paul Astapenko, and N.J. Ropar Jr.).* IGY General Report, No.4. Washington, D.C.: National Academy of Sciences, National Research Council. 28 pages. 85 charts.
REPORT QC801.3.I2 no.4
- IGY World Data Center A. 1959. *United States Program for International Geophysical Cooperation-1959. (Compiled and edited by Stanley Ruttenberg).* IGY General Report, No.6. Washington, D.C.: National Academy of Sciences, National Research Council. 69 pages. Tables.
REPORT QC801.3.I2 no.6
- IGY World Data Center A. 1959. *United States Program for the International Geophysical Year, 1957-58. (Compiled and edited by Stanley Ruttenberg).* IGY General Report, No.5. Washington, D.C.: National Academy of Sciences, National Research Council. 90 pages. Tables.
REPORT QC801.3.I2 no.5
- IGY World Data Center A. 1960. *Fifth Six-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.8. Washington, D.C.: National Academy of Sciences, National Research Council. 206 pages. Tables. Charts.
REPORT QC801.3.I2 no.8
- IGY World Data Center A. 1960. *IGY Meteorological Data on Microcards. (Compiled by William M. McMurray).* IGY General Report, No.9. Washington, D.C.: National Academy of Sciences, National Research Council. 142 pages. Illustrations (b+w). Tables. Charts. Maps.
REPORT QC801.3.I2 no.9
- IGY World Data Center A. 1960. *Report on IGY Visual Auroral Observations. (Compiled by Carl W. Gartlein and Gale C. Sprague).* IGY General Report, No.12. Washington, D.C.: National Academy of Sciences, National Research Council. 103 pages. Diagrams. Tables. Charts. Maps.
REPORT QC801.3.I2 no.12
- IGY World Data Center A. 1960. *Sixth 6-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.10. Washington, D.C.: National Academy of

Sciences, National Research Council. 154 pages. Tables. Charts. Data received by WDC-A during the period 1 July 1957-30 June 1960.
REPORT QC801.3.I2 no.10

IGY World Data Center A. 1960. *The Topography of the 400°K Isentropic Surface Over Antarctica: Spring 1957. (By Ronald C. Taylor).* IGY General Report, No.11. Washington, D.C.: National Academy of Sciences, National Research Council. [53] pages. Diagrams. Charts.
REPORT QC801.3.I2 no.11

IGY World Data Center A. 1961. *Eighth 6-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.15. Washington, D.C.: National Academy of Sciences, National Research Council. 329 pages. Tables. Data received by WDC-A during the period 1 July 1957-30 June 1961.
REPORT 801.3.I2 no.15

IGY World Data Center A. 1961. *Seventh 6-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.13. Washington, D.C.: National Academy of Sciences, National Research Council. 229 pages. Tables. Data received by WDC-A during the period 1 July 1957-31 December 1960.
REPORT QC801.3.I2 no.13

IGY World Data Center A. 1961. *Upper-Air Temperatures at U.S. Antarctic Stations: 1956-57. (By Ronald C. Taylor).* IGY General Report, No.14. Washington, D.C.: National Academy of Sciences, National Research Council. 48 pages. Tables. Charts.
REPORT QC801.3.I2 no.14

IGY World Data Center A. 1962. *Ninth 6-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.16. Washington, D.C.: National Academy of Sciences, National Research Council. 391 pages. Tables. Data received by WDC-A during the period 1 July 1957-31 December 1961.
REPORT QC801.3.I2 no.16

IGY World Data Center A. 1962. *Tenth 6-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.17. Washington, D.C.: National Academy of Sciences, National Research Council. 199 pages. Tables. Data received by WDC-A during the period 1 July 1957-30 June 1962.
REPORT QC801.3.I2 no.17

IGY World Data Center A. 1963. *Eleventh 6-Monthly Catalogue of Data in IGY World Data Center A.* IGY General Report, No.19. Washington, D.C.: National Academy of Sciences, National Research Council. 203 pages. Tables. Data received by WDC-A during the period 1 July-31 December 1962.
REPORT QC801.3.I2 no.19

- IGY World Data Center A. 1963. *Twelfth 6-Monthly Catalogue of Data in IGY World Data Center A*. IGY General Report, No.20. Washington, D.C.: National Academy of Sciences, National Research Council. 217 pages. Tables. Date received by WDC-A during the period 1 January-30 June 1963.
REPORT QC801.3.I2 no.20
- IGY World Data Center A. 1963. *United States IGY Bibliography 1953-1960: An Annotated Bibliography of the United States: Contributions to the IGY and IGC (1957-1959)*. (Compiled by Frank M. Marson and Janet R. Terner). IGY General Report, No.18. Washington, D.C.: National Academy of Sciences, National Research Council. 391 pages.
REPORT QC801.3.I2 no.18
- IGY World Data Center A. 1965. *Report on the U.S. Program for the International Geophysical Year: July 1, 1957 - December 31, 1958*. IGY General Report, No.21. Washington, D.C.: National Academy of Sciences, National Research Council. 907 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
REPORT QC801.3.I2 no.21
- IGY World Data Center A: Aurora (Instrumental). 1960. *Riometer Records of 27.6 MC/S Cosmic Noise*. IGY Aurora (Instrumental) Report, No.1. College, Alaska: Geophysical Institute, University of Alaska. Tables. Charts. Records for Thule May-Dec 1958; Barrow Apr-Dec 1958; Ft. Yukon Feb, Mar, Apr, Sept, Oct 1958.
REPORT QC970.I12 no.1
- IGY World Data Center A: Aurora (Instrumental). 1961. *Riometer Records of 27.6 MC/S Cosmic Noise for College and Farewell*. IGY Aurora (Instrumental) Report, No.2. College, Alaska: Geophysical Institute, University of Alaska. Tables. Charts. Records for College July 1957-Dec 1958; Farewell Nov 1957-Dec 1958.
REPORT QC970.I12 no.2
- IGY World Data Center A: Aurora (Instrumental). 1961. *Riometer Records of 27.6 MC/S Cosmic Noise for King Salmon and Unalaska*. IGY Aurora (Instrumental) Report, No. 3. College, Alaska: Geophysical Institute, University of Alaska. Tables. Charts. Records for King Salmon Sept 1957-Dec 1958; Unalaska Oct 1957-Dec 1958.
REPORT QC970.I12 no.3
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1972. *Auroral Electrojet Magnetic Activity Indices (AE) for 1970*. (By Joe Haskell Allen). Report UAG - 22. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 146 pages. Tables. Charts.
REPORT QC801.I23 no.22
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1972. *Catalogue of Data on Solar-Terrestrial Physics: Solar and Interplanetayr Phenomena, Ionospheric Phenomena, Flare-Associated Events, Geomagnetic Phenomena, Aurora, Cosmic Rays,*

- Airglow*. Report UAG - 20. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 271 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps. Supersedes Report UAG-15, July 1971.
REPORT QC801.I23 no.20
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1972. *Preliminary Compilation of Data for Retrospective World Interval July 26 - August 14, 1972. (Compiled by J. Virginia Lincoln and Hope I. Leighton)*. Report UAG - 21. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 128 pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.I23 no.21
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1972. *Reevaluation of Solar Flares 1967. (By Helen W. Dodson, E. Ruth Hedeman, and Marta Rovira de Miceli)*. Report UAG - 19. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 15 pages. Tables. Charts.
REPORT QC801.I23 no.19
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1972. *A Study of Polar Cap and Auroral Zone Magnetic Variations. (By K. Kawasaki and S.-I. Akasofu)*. Report UAG - 18. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 21 pages. Charts.
REPORT QC801.I23 no.18
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1972. *U.R.S.I. Handbook of Ionogram Interpretation and Reduction, 2nd ed. (Edited by W.R. Piggott and R. Rawer)*. Report UAG - 23. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 324 pages. Tables. Charts.
REPORT QC801.I23 no.23
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1973. *Auroral Electrojet Magnetic Activity Indices AE (11) for 1968. (By Joe Haskell Allen, Carl C. Abston, and Leslie D. Morris)*. Report UAG - 29. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 145 pages. Tables. Charts.
REPORT QC801.I23 no.29
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1973. *Collected Data Reports on August 1972 Solar-Terrestrial Events, Parts 1, 2, and 3. (Edited by Helen E. Coffey)*. Report UAG - 28 Parts 1, 2, 3. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 585 pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.I23 no.28 v.1,2,3

- [IGY] World Data Center A for Solar-Terrestrial Physics. 1973. *Data Compilation for the Magnetospherically Quiet Periods February 19 - 23 and November 29 -December 3, 1970 (Compiled by Helen E. Coffey and J. Virginia Lincoln)*. Report UAG - 26. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 129 pages. Diagrams. Tables. Charts.
REPORT QC801.I23 no.26
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1973. *High Speed Streams in the Solar Wind. (By D.S. Intriligator)*. Report UAG - 27. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 10 pages. Tables.
REPORT QC801.I23 no.27
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1973. *Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-41 MHz 9 September 1968 through 9 December 1971. (By James W. Warwick, George A. Dulk and David G. Swann)*. Report UAG - 25. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 35 pages. Tables. Charts.
REPORT QC801.I23 no.25
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Absorption Data for the IGY IGC and IQSY. (Compiled and edited by A.H. Shapley, A.H., W.R. Piggott, and K. Rawer)*. Report UAG - 34. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 381 pages. Tables.
REPORT QC801.I23 no.34
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *An Atlas of Extreme Ultraviolet Flashes of Solar Flares Observed via Sudden Frequency Deviations During the ATM-Skylab Missions. (By R.F. Donnely, E.L. Berger, J.D. Busman, B. Henson, T.B. Jones, G.M. Lerfald, K. Najita, W.M. Retallack, and W.J. Wagner)*. Report UAG - 36. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 95 pages. Tables. Charts. Maps.
REPORT QC801.I23 no.36
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Auroral Electrojet Magnetic Activity Indices AE (10) for 1967. (By Joe Haskell Allen, Carl C. Abston, and Leslie D. Morris)*. Report UAG - 33. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 142 pages. Tables. Charts.
REPORT QC801.I23 no.33
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Auroral Electrojet Magnetic Activity Indices AE (10) for 1966. (By Joe Haskell Allen, Carl C. Abston, and Leslie D.*

- Morris*). Report UAG - 37. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 142 pages. Tables. Charts.
REPORT QC801.I23 no.37
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Auroral Electrojet Magnetic Activity Indices AE (11) for 1969*. (By Joe Haskell Allen, Carl C. Abston, and Leslie D. Morris). Report UAG - 31. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 142 pages. Tables. Charts.
REPORT QC801.I23 no.31
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Catalogue of Digital Geomagnetic Variation Data at World Data Center A for Solar-Terrestrial Physics*. Report UAG - 35. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 20 pages. Tables.
REPORT QC801.I23 no.35
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Master Station List for Solar-Terrestrial Physics Data at WDC-A for Solar-Terrestrial Physics*. (By R.W. Buhmann, Juan D. Roederer, M.A. Shea, and D.F. Smart). Report UAG - 38. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 110 pages. Tables.
REPORT QC801.I23 no.38
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1974. *Synoptic Radio Maps of the Sun at 3.3 mm for the Years 1967-1969*. (By Earle B. Mayfield, Kennon P. White III, and Fred I. Shimabukuro). Report UAG - 32. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 26 pages. Diagrams.
REPORT QC801.I23 no.32
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1975. *Auroral Electrojet Magnetic Activity Indices AE (11) for 1971*. (By Joe Haskell Allen, Carl C. Abston, and Leslie D. Morris). Report UAG - 39. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 144 pages. Tables. Charts.
REPORT QC801.I23 no.39
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1975. *Catalog of Observation Times of Ground-Based Skylab-Coordinated Solar Observing Programs*. (Compiled by Hellen A. Coffey). Report UAG - 43. Boulder, Colorado: World Data Center A for Solar-Terrestrial Physics, NOAA. 159 pages. Tables. Charts.
REPORT QC801.I23 no.43

- [IGY] World Data Center A for Solar-Terrestrial Physics. 1975. *Catalog of Standard Geomagnetic Variation Data*. Report UAG - 49. Boulder, Colorado: World Data Center for Solar-Terrestrial Physics, NOAA. 125 pages. Tables. Charts.
REPORT QC801.I23 no.49
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1975. *H-Alpha Synoptic Charts of Solar Activity for the Period of Skylab Observations May, 1973 - March, 1974*. (By Patrick S. McIntosh). Report UAG - 40. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 32 pages. Diagrams.
REPORT QC801.I23 no.40
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1975. *Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-80 MHz 10 December 1971 Through 21 March 1975*. (By James W. Warwick, George A. Dulk, and Anthony C. Riddle). Report UAG - 42. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 49 pages. Diagrams. Tables. Charts.
REPORT QC801.I23 no.42
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1976. *Equivalent Ionospheric Current Representations by a New Method, Illustrated for 8-9 November 1969 Magnetic Disturbances*. (By Y. Kamide, H.W. Droehl, M. Kanamitsu, J.H. Allen and S.I. Akasofu). Report UAG - 55. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 91 pages. Charts.
REPORT QC801.I23 no.55
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1987. *Sunspot Numbers: 1610-1985 Based on "The Sunspot-Activity in the Years 1610-1960. (Revised by John A. McKinnon)*. Report UAG - 95. Boulder, Colorado: World Data Center A for Solar-Terrestrial Physics. 112 pages. Tables. Charts.
REPORT QC801.I23 no.95
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1988. *Numerical Modeling of Polar Ionospheric Electrodynamics for July 23-24, 1983 Utilizing Ionospheric Conductances Deduced from DMSP X-Ray Images*. (By B.-H. Ahn, E. Friis-Christensen, D.J. Gorney, Y. Kamide, H.W. Kroehl, P.F. Mizera, A.D. Richmond, C.G. Sucksdorf, C. G. and C.D. Wells). Report UAG - 97. Boulder, Colorado: World Data Center A for Solar-Terrestrial Physics, NOAA, National Geophysical Data Center. 133 pages. Diagrams.
REPORT QC801.I23 no.97
- [IGY] World Data Center A for Solar-Terrestrial Physics. 1992. *Catalogue of Coronal Holes 1970-1991*. (By A. Sanchez-Ibarra and M. Barraza-Paredes). Report UAG - 102. Boulder, Colorado: World Data Center A for Solar-Terrestrial Physics, National

Geophysical Data Center. 64 pages. Diagrams. Tables.
REPORT QC801.I23 no.102

[IGY] World Data Center A for Solar-Terrestrial Physics, World Data Center B2 World Data Centers C1 Geomagnetism and World Data Centers C2 Geomagnetism. 1985. *Combined International Catalog of Geomagnetic Data. (Compiled by J. H. Allen, C.C. Abston, E.P. Kharin, N.E. Papitashvili, E. Kring-Lauridsen, E. Friis-Christensen, W. Stuart, T. Harris, V.O. Papitashvili, T. Araki, T. Kamei, R.G. Rastogi, and D.R.K. Rao).* Report UAG - 92. Boulder, Colorado: National Geophysical Data Center, U.S. Department of Commerce, National Oceanic and Atmospheric Administration. 291 pages. Tables.
REPORT QC801.I23 no.92

IGY World Data Center A: Glaciology. 1958. *Preliminary Reports of the Antarctic and Northern Hemisphere Glaciology Programs.* IGY Glaciological Report Series, No.1. New York, NY: American Geographical Society. [120 pages] in various pagings. Diagrams. Tables. Maps.
REPORT GB2401.I25 no.1

IGY World Data Center A: Glaciology. 1959. *Oversnow Traverse Programs, Byrd and Ellsworth Stations, Antarctica, 1957-1958: Seismology, Gravity, and Magnetism (By Edward Thiel, Charles R. Bentley, Ned A. Ostenso, and John C. Behrendt).* IGY Glaciological Report Series, No. 2. New York: American Geographical Society. [120 pages] in various pagings. Tables. Charts.
REPORT GB2401.I25 no.2

IGY World Data Center A: Glaciology. 1960. *Deformation of the Ross Ice Shelf Near the Bay of Whales, Antarctica. (By James H. Zumberge, Mario Giovinetto, Ralph Kehle, and John Reid).* IGY Glaciological Report Series, No.3. New York, NY: American Geographical Society. 148 pages. Illustrations (b+w). Diagrams. Tables.
REPORT GB2401.I25 no.3

IGY World Data Center A: Glaciology. 1961. *Glaciological Studies at Little America Station, Antarctica, 1957 and 1958. (By A.P. Crary).* IGY Glaciological Report, No.5. New York, NY: American Geographical Society. 197 pages. Illustrations (b+w). Diagrams. Tables.
REPORT GB2401.I25 no.5

IGY World Data Center A: Glaciology. 1961. *Reports of Antarctic Geological Observations 1956-1960.* IGY Glaciological Report, No.4. New York, NY: American Geographical Society. 219 pages. Illustrations (b+w). Diagrams. Tables. Maps.
REPORT GB2401.I25 no.4

IGY World Data Center A: Glaciology. 1962. *Glaciological Studies of the Ross Ice Shelf, Antarctica, 1957-1960. (By A.P. Crary, Edwin S. Robinson, Hugh F. Bennett, and Walter W. Boyd, Jr.).* IGY Glaciological Report, No.6. New York, NY: American

Geographical Society. 193 pages. Illustrations (b+w). Diagrams. Tables. Maps.
REPORT GB2401.I25 no.6

IGY World Data Center A: Glaciology. 1963. *Results of United States Traverses in East Antarctica, 1958-1961. (By A.P. Crary).* IGY Glaciological Report, No. 7. New York: American Geographical Society. 144 pages. Illustrations (b+w). Diagrams. Tables. Maps.
REPORT GB2401.I25 no.7

[IGY] World Data Center A: Meteorology. 1966-1969. *Data Report: Meteorological Rocket Network Firings, 1964-1968.* Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, National Weather Records Center. Vols 1-5 (published monthly). Some volumes missing. Continues with "Data Report: High Altitude Meteorological Data". Graphs. Data.
Not cataloged

[IGY] World Data Center A: Meteorology. 1970-1977. *Data Report: High Altitude Meteorological Data, 1969-1976.* Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Climatic Center. Vols 6-13, 1969-1976 (vols 6-9 published monthly; vols 10-13 published quarterly). Continues "Data Report: Meteorological Rocket Network Firings". Graphs. Data.
Not cataloged

IGY World Data Center A: Oceanography. 1960. *Atlas of Track Charts of IGY Cruises, Part I: North Atlantic. (Compiled by J.R.Lumby).* IGY Oceanography Report, No.1. College Station, Texas: Department of Oceanography and Meteorology, Agriculture and Mechanical College of Texas. 46 pages. Maps.
REPORT GC1.I35 no.1

IGY World Data Center A: Oceanography. 1961. *Hydrological Observations in the Southern Oceans. (Compiled by Luis R.A. Capurro).* IGY Oceanography Report, No.2. College Station, Texas: Department of Oceanography and Meteorology, Agricultural and Mechanical College of Texas. 386 pages. Tables.
REPORT GC1.I35 no.2

IGY World Data Center A: Oceanography. 1961. *Oceanographic Observations in the Intertropical Region of the World Ocean During IGY and IGC, Part IIa: Pacific Ocean (France, Japan and Union of Soviet Socialist Republics). (Compiled by Luis R. A. Capurro).* IGY Oceanography Report, No.3, Part 2a. College Station, Texas: Department of Oceanography and Meteorology, Agricultural and Mechanical College of Texas. 225 pages. Tables.
REPORT GC1.I35 no.3 pt.2a

IGY World Data Center A: Oceanography. 1961. *Oceanographic Observations in the Intertropical Region of the World Ocean During IGY and IGC, Part I: Atlantic and*

- Indian Oceans. (Compiled by Luis R.A. Capurro). IGY Oceanography Report, No. 3, Part 1. College Station, Texas: Department of Oceanography and Meteorology, Agricultural and Mechanical College of Texas. 264 pages. Tables.*
REPORT GC1.I35 no.3 pt.1
- IGY World Data Center A: Oceanography. 1961. *Oceanographic Observations in the Intertropical Region of the World Ocean During IGY and IGC, Part IIb: Pacific Ocean (United States of America). (Compiled by Luis R.A. Capurro). IGY Oceanography Report, No.3, Part 2b. College Station, Texas: Department of Oceanography and Meteorology, Agricultural and Mechanical College of Texas. 297 pages. Tables.*
REPORT GC1.I35 no.3 pt.2b
- IGY World Data Center A: Oceanography. 1961. *Productivity Measurements in the World Ocean, Part I & II. (Compiled By Maxwell S. Doty and Luis R.A. Capurro). IGY Oceanography Report, No.4, Part 1,2. College Station, Texas: Department of Oceanography and Meteorology, Agriculture and Mechanical College of Texas. 625 pages. Tables.*
REPORT GC1.I35 no.4 pt.1, pt.2
- IGY World Data Center A: Rockets and Satellites. 1958. *Experimental Results of the U.S. Rocket Program for the International Geophysical Year to 1 July 1958. IGY Rocket Report, No.1. Washington, D.C.: National Academy of Sciences, National Research Council. 236 pages. Illustrations (b+w). Diagrams. Tables.*
REPORT QC879.I2 no.1
- IGY World Data Center A: Rockets and Satellites. 1958. *Observational Information on Artificial Earth Satellites. IGY Satellite Report, No.4. Washington, D.C.: National Academy of Sciences, National Research Council. 38 pages. Tables. Charts. Excerpts from Special Reports Nos. 12 and 13 of the Smithsonian Astrophysical Observatory.*
REPORT QC801.3.I27 no.4
- IGY World Data Center A: Rockets and Satellites. 1958. *Processed Observational Data for USSR Satellites 1957 Alpha and 1957 Beta (By Adams, R.N// McCumber, N.// Brinkman, M.). IGY Satellite Report, No.1. Washington, D.C.: National Academy of Sciences, National Research Council. 120 pages. Tables.*
REPORT QC801.3.I27 no.1
- IGY World Data Center A: Rockets and Satellites. 1958. *Radio Observations of Soviet Satellites 1957 Alpha 2 and 1957 Beta 1. (By James W. Warwick). IGY Satellite Report, No.5. Washington, D.C.: National Academy of Sciences, National Research Council. 50 pages. Charts.*
REPORT QC801.3.I27 no.5
- IGY World Data Center A: Rockets and Satellites. 1958. *Reports and Analyses of Satellite Observations. IGY Satellite Report, No.6. Washington, D.C.: National Academy of*

- Sciences, National Research Council. 60 pages. Tables.
REPORT QC801.3.I27 no.6
- IGY World Data Center A: Rockets and Satellites. 1958. *Some Preliminary Reports of Experiments in Satellites 1958 Alpha and 1958 Gamma*. IGY Satellite Report, No.3. Washington, D.C.: National Academy of Sciences, National Research Council. 92 pages. Diagrams. Charts.
REPORT QC801.3.I27 no.3
- IGY World Data Center A: Rockets and Satellites. 1958. *Status Reports on Optical Observations of Satellites 1958 Alpha and 1958 Beta*. IGY Satellite Report, no.2. Washington, D.C.: National Academy of Sciences, National Research Council. 41 pages. Tables. Special Report No. 11 of the Smithsonian Astrophysical Observatory.
REPORT QC801.3.I27 no.2
- IGY World Data Center A: Rockets and Satellites. 1959. *Ephemeris of Satellite 1957 Alpha 2 and Collected Reports on Satellite Observations*. IGY Satellite Report, No.8. Washington, D.C.: National Academy of Sciences, National Research Council. 122 pages. Tables. Charts.
REPORT QC801.3.I27 no.8
- IGY World Data Center A: Rockets and Satellites. 1959. *Flight Summaries for the U.S. Rocketry Program for the International Geophysical Year, Part II: 23 May-31 December 1958. (Compiled by J. Pembroke Hart and Ilene Guttmacher)*. IGY Rocket Report, No.3. Washington, D.C.: National Academy of Sciences, National Research Council. 129 pages. Tables.
REPORT QC879.I2 no.3
- IGY World Data Center A: Rockets and Satellites. 1959. *Flight Summaries for the U.S. Rocketry Program for the International Geophysical Year, Part I: 5 July 1956-30 June 1958. (Compiled by J. Pembroke Hart and Ilene Guttmacher)*. IGY Rocket Report, No.2. Washington, D.C.: National Academy of Sciences, National Research Council. 193 pages.
REPORT QC879.I2 no.2
- IGY World Data Center A: Rockets and Satellites. 1959. *Magnetic Exploration of the Upper Atmosphere. (By Laurence J. Cahill, Jr.)*. IGY Rocket Report, No.4. Washington, D.C.: National Academy of Sciences, National Research Council. 86 pages. Illustrations (b+w). Diagrams. Maps.
REPORT QC879.I2 no.4
- IGY World Data Center A: Rockets and Satellites. 1959. *Simplified Satellite Prediction From Modified Orbital Elements. (By Leonard N. Cormier, Norton Goodwin, and Reginald K. Squires)*. IGY Satellite Report, No.7. Washington, D.C.: National Academy of Sciences, National Research Council. 54 pages. Tables. Charts.
REPORT QC801.3.I27 no.7

- IGY World Data Center A: Rockets and Satellites. 1959. *Symposium on Scientific Effects of Artificially Introduced Radiations at High Altitudes*. IGY Satellite Report, No.9. Washington, D.C.: National Academy of Sciences, National Research Council. [87 pages.] Reprinted from *Proceedings of the National Academy of Sciences*, volume 45, number 8, August 15, 1959. Diagrams. Charts.
REPORT QC801.3.I27 no.9
- IGY World Data Center A: Rockets and Satellites. 1959. *Upper-Air Densities and Temperatures from Eight IGY Rocket Flights by the Falling-Sphere Method*. IGY Rocket Report, No.5. Washington, D.C.: National Academy of Sciences, National Research Council. 30 pages. Diagrams. Tables.
REPORT QC879.I2 no.5
- IGY World Data Center A: Rockets and Satellites. 1960. *The Determination of Ionospheric Electron Content and Distribution from Satellite Observations*. IGY Satellite Report, No.10. Washington, D.C.: National Academy of Sciences, National Research Council. 65 pages. Diagrams. Charts.
REPORT QC801.3.I27 no.10
- IGY World Data Center A: Rockets and Satellites. 1960. *IGY Satellite Ionospheric Research: Based on Observations of 1957 Alpha and 1958 Delta*. IGY Satellite Report, No.12. Washington, D.C.: National Academy of Sciences, National Research Council. 78 pages. Diagrams. Tables. Charts.
REPORT QC801.3.I27 no.12
- IGY World Data Center A: Rockets and Satellites. 1960. *Observations of Corpuscular Radiation with Satellites and Space Probes*. IGY Satellite Report, No. 11. Washington, D.C.: National Academy of Sciences, National Research Council. 125 pages. Diagrams. Tables. Charts.
REPORT QC801.3.I27 no.11
- IGY World Data Center A: Rockets and Satellites. 1960. *A Second Compilation of U.S. IGY Rocket Program Results. (Compiled by J.P.T. Pearman and Ilene Guttmacher)*. IGY Rocket Report, No.6. Washington, D.C.: National Academy of Sciences, National Research Council. 198 pages. Diagrams. Tables.
REPORT QC879.I2 no.6
- IGY World Data Center A: Rockets and Satellites. 1961. *Corpuscular Radiation, Magnetic Field, and Micrometeorite Observations with Satellites and Space Probes*. IGY Satellite Report, No.14. Washington, D.C.: National Academy of Sciences, National Research Council. 193 pages. Illustrations (b+w). Diagrams. Charts. Maps.
REPORT QC801.3.I27 no.14
- IGY World Data Center A: Rockets and Satellites. 1961. *Satellites 1958 Alpha and Gamma: High Intensity Radiation Research and Instrumentation*. IGY Satellite Report, No.13. Washington, D.C.: National Academy of Sciences, National Research Council. 93

pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.3.I27 no.13

IGY World Data Center A: Rockets and Satellites. 1963. *A Third Compilation of U.S. IGY-IGC Rocket Program Results. (Compiled by John C. Truesdale and Ann Wagoner).* IGY Rocket Report, No.7. Washington, D.C.: National Academy of Sciences, National Research Council. 374 pages. Diagrams. Tables.
REPORT QC879.I2 no.7

IGY World Data Center A: Solar Activity. [1958]. *Intermediate Reports of Surges and Active Prominence Regions, January - March 1958.* IGY Solar Activity Report Series, No. 3. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.3

IGY World Data Center A: Solar Activity. [1958]. *Intermediate Reports of Surges and Active Prominence Regions, July - September 1957.* IGY Solar Activity Report Series, No. 1. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.1

IGY World Data Center A: Solar Activity. [1958]. *Intermediate Reports of Surges and Active Prominence Regions, October - December 1957.* IGY Solar Activity Report Series, No. 2. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.2

IGY World Data Center A: Solar Activity. [1959]. *Intermediate Reports of Surges and Active Prominence Regions, July - September 1958.* IGY Solar Activity Report Series, No.6. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.6

IGY World Data Center A: Solar Activity. 1958. *Observations of the Solar Electron Corona, September 1956 - January 1958. (By G. Newkirk, Jr., G. W. Curtis and K. Watson).* IGY Solar Activity Report Series, No. 4. Boulder, Colorado: High Altitude Observatory, University of Colorado. 48 pages. Diagrams.
REPORT QB521.I5 no.4

IGY World Data Center A: Solar Activity. 1959. *Intermediate Reports of Surges and Active Prominence Regions, October - December 1958.* IGY Solar Activity Report Series, No. 7. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.7

IGY World Data Center A: Solar Activity. 1959. *Intermediate Reports of Surges and Active Prominence Regions, January - March 1959.* IGY Solar Activity Report Series, No. 8. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.8

IGY World Data Center A: Solar Activity. 1959. *Intermediate Reports of Surges and Active Prominence Regions, April - June 1958.* IGY Solar Activity Report Series, No. 5.

- Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.5
- IGY World Data Center A: Solar Activity. 1960. *Indices of the Solar Corona, July 1957 - December 1959. (By Dorothy E. Trotter)*. IGY Solar Activity Report Series, No. 13. Boulder, Colorado: High Altitude Observatory, University of Colorado. 37 pages. Tables.
REPORT QB521.I5 no.13
- IGY World Data Center A: Solar Activity. 1960. *Intermediate Reports of Surges and Active Prominence Regions, April-June 1959*. IGY Solar Activity Report Series, No. 9. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.9
- IGY World Data Center A: Solar Activity. 1960. *Intermediate Reports of Surges and Active Prominence Regions, July-September 1959*. IGY Solar Activity Report Series, No. 10. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.10
- IGY World Data Center A: Solar Activity. 1960. *Intermediate Reports of Surges and Active Prominence Regions, October-December 1959*. IGY Solar Activity Report Series, No. 11. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.11
- IGY World Data Center A: Solar Activity. 1960. *McMath-Hulbert Observatory Working List of IGY Flares. (By Helen W. Dodson and E. Ruth Hedeman)*. IGY Solar Activity Report Series, No. 12. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.12
- IGY World Data Center A: Solar Activity. 1961. *Flare Index for Each Day of IGY Based on McMath Hulbert Observatory Working List of IGY Flares. (By Helen W. Dodson and E. Ruth Hulbert)*. IGY Solar Activity Report Series, No. 14. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables. Charts.
REPORT QB521.I5 no.14
- IGY World Data Center A: Solar Activity. 1961. *McMath-Hulbert Observatory Working List of Flares and Daily Flare Index for IGC-1959. (By Helen W. Dodson and E. Ruth Hedeman)*. IGY Solar Activity Report Series, No. 15. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.15
- IGY World Data Center A: Solar Activity. 1962. *Intermediate Reports of Surges and Active Prominence Regions, January-December 1961*. IGY Solar Activity Report Series, No. 20. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables.
REPORT QB521.I5 no.20

- IGY World Data Center A: Solar Activity. 1962. *Intermediate Reports of Surges and Active Prominence Regions, January-December 1960*. IGY Solar Activity Report Series, No. 19. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables. REPORT QB521.I5 no.19
- IGY World Data Center A: Solar Activity. 1962. *McMath-Hulbert Observatory Working List of Flares and Daily Flare Index for 1960*. (By Helen W. Dodson and E. Ruth Hedeman). IGY Solar Activity Report Series, No. 18. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables. REPORT QB521.I5 no.18
- IGY World Data Center A: Solar Activity. 1962. *National Bureau of Standards List of IGY Flares with Normalized Values of Importance and Area*. (By Constance S. Warwick). IGY Solar Activity Report Series, No.17. Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables. Corrections booklet included. REPORT QB521.I5 no.17
- IGY World Data Center A: Solar Activity. 1962. *Observations of the Solar Electron Corona, Part II: January 1958 - November 1960*. (By Chr. E. Heynekamp). IGY Solar Activity Report Series, No. 16. Boulder, Colorado: High Altitude Observatory, University of Colorado. Diagrams. REPORT QB521.I5 no.16
- IGY World Data Center A: Solar Activity. 1963. *Intermediate Report of Prominence (Filament) Activity, 1962*. IGY Solar Activity Report Series, No. 22. Boulder, Colorado: High Altitude Observatory. 48 pages. Tables. REPORT QB521.I5 no.22
- IGY World Data Center A: Solar Activity. 1963. *McMath-Hulbert Observatory Working List of Flares and Daily Flare Index for 1961*. (By Helen W. Dodson and E. Ruth Hedemen). IGY Solar Activity Report Series, No. 21. Boulder, Colorado: High Altitude Observatory. 50 pages. Tables. REPORT QB521.I5 no.21
- IGY World Data Center A: Solar Activity. 1963. *Solar Radio Emission: Spectral Observations in the Decameter Range, 24 July 1959 - 28 February 1961*. (By J. W. Warwick). IGY Solar Activity Report Series, No. 23. Boulder, Colorado: High Altitude Observatory. 52 pages. Tables. REPORT QB521.I5 no.23
- IGY World Data Center A: Solar Activity. 1964. *Addenda to Reports of Prominences, 1960-1963*. IGY Solar Activity Report Series, No. 30. Boulder, Colorado: High Altitude Observatory. 45 pages. Tables. REPORT QB521.I5 no.30

- IGY World Data Center A: Solar Activity. 1964. *Intermediate Report of Prominence (Filament) Activity, 1963*. IGY Solar Activity Report Series, No. 26. Boulder, Colorado: High Altitude Observatory. 48 pages. Tables.
REPORT QB521.I5 no.26
- IGY World Data Center A: Solar Activity. 1964. *Normalized Solar Flare Data, July 1955 through June 1957*. (By Constance S. Warwick). IGY Solar Activity Report Series, No. 29. Boulder, Colorado: High Altitude Observatory. 121 pages. Tables.
REPORT QB521.I5 no.29
- IGY World Data Center A: Solar Activity. 1964. *Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-41 Mc/s for the Years 1960-1963*. (By James W. Warwick and William T. Kreiss). IGY Solar Activity Report Series, No. 28. Boulder, Colorado: High Altitude Observatory. 96 pages. Tables.
REPORT QB521.I5 no.28
- IGY World Data Center A: Solar Activity. 1964. *Occurrences of the Yellow Coronal Line, May 1, 1957 - May 31, 1964*. (By Dorothy E. Trotter and De Arliss Henderson). IGY Solar Activity Report Series, No. 27. Boulder, Colorado: High Altitude Observatory. 10 pages. Tables.
REPORT QB521.I5 no.27
- IGY World Data Center A: Solar Activity. 1965. *Observation of Jupiter's Sporadic Radio Emission in the Range 7.6-41 Mc/s, January 1964 through May 1965*. (By James W. Warwick and George A. Dulk). IGY Solar Activity Report Series, No. 32. Boulder, Colorado: High Altitude Observatory. 37 pages. Tables. Graphs.
REPORT QB521.I5 no.32
- IGY World Data Center A: Solar Activity. 1966. *The Daily Flare Index I_f for July 1955 - December 1961*. (By Constance B. Sawyer). IGY Solar Activity Report Series, No. 35. Boulder, Colorado: High Altitude Observatory. 9 pages. Tables.
REPORT QB521.I5 no.35
- IGY World Data Center A: Solar Activity. 1966. *Observations of Jupiter's Sporadic Radio Emission in the Range 7.6-41 MHz, 1 June 1965 through 5 July 1966*. (By James W. Warwick and George A. Dulk). IGY Solar Activity Report Series, No. 34. Boulder, Colorado: High Altitude Observatory. 75 pages. Tables. Graphs.
REPORT QB521.I5 no.34
- IGY World Data Center A: Solar Activity. 1966. *Standardized Solar Flare Data, 1959 through 1961*. (By Constance S. Warwick). IGY Solar Activity Report Series, No. 33. Boulder, Colorado: High Altitude Observatory. 332 pages. Tables.
REPORT QB521.I5 no.33
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1968. *Observation of Jupiter's Sporadic Radio Emission in the Range 7.6-41 MHz 6 July 1966 Through 8 September*

1968. (By James W. Warwick and George A. Dulk). Report UAG - 3. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. [35] pages. Tables. Charts. Maps. REPORT QC801.I23 no.3
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1968. *A Reevaluation of Solar Flares 1964-1966*. (By Helen W. Dodson and E. Ruth Hedeman). Report UAG - 2. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. [20] pages. Tables. Charts. REPORT QC801.I23 no.2
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1969. *Abbreviated Calendar Record 1966-1967*. (By Virginia J. Lincoln, Hope I. Leighton, and Dorothy K. Kropp). Report UAG - 4. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 169 pages. Tables. Charts. REPORT QC801.I23 no.4
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1969. Report UAG - 5. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 120 pages. Illustrations (b+w). Diagrams. Charts. REPORT QC801.I23 no.5
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1969. *International Geophysical Calendars 1957-1969*. (By A.H. Shapley and J. V. Lincoln). Report UAG - 6. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 25 pages. REPORT QC801.I23 no.6
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1969. *Observations of the Solar Corona: February 1964 - January 1968*. (By Richard T. Hansen). Report UAG - 7. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 12 pages. Diagrams. Charts. REPORT QC801.I23 no.7
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1970. *Atlas of Ionograms*. (Edited by A.H. Shapley). Report UAG - 10. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. Charts. Maps. REPORT QC801.I23 no.10
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1970. *Catalogue of Data on Solar-Terrestrial Physics In World Data Center A Subcenters: Solar and Interplanetary Phenomena, Ionospheric Phenomena, Flare-Associated Events, Geomagnetic Phenomena, Aurora, Cosmic Rays, Airglow*. Report UAG - 11. Asheville, North

- Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 237 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps. Supersedes June 1969.
REPORT QC801.I23 no.11
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1970. *Data on Cosmic Ray Event of November 18, 1968 and Associated Phenomena (Compiled by J. Virginia Lincoln)*. Report UAG - 9. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 102 pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.I23 no.9
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1970. *Data on Solar-Geophysical Activity October 24 - November 6, 1968. (Compiled by J. Virginia Lincoln)*. Report UAG - 8, Part I-II. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 312 pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.I23 no.8 v.1-2
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1971. Report UAG - 15. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 263 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps. Supersedes Report UAG - 11, June 1970.
REPORT QC801.I23 no.15
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1971. *Data on Solar-Geophysical Activity Associated with the Major Geomagnetic Storm of March 8, 1970. (Compiled by J. Virginia Lincoln and Dale B. Bucknam)*. Report UAG - 12, Part I-III. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services, Administration, Environmental Data Service. 178 pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.I23 no.12 v.1-3
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1971. *Data on the Solar Proton Event of November 2, 1969 Through the Geomagnetic Storm of November 8-10, 1969. (Compiled by Dale B. Bucknam and J. Virginia Lincoln)*. Report UAG - 13. Asheville, North Carolina: U.S. Department of Commerce, Environmental Science Services Administration, Environmental Data Service. 76 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
REPORT QC801.I23 no.13
- [IGY] World Data Center A: Upper Atmosphere Geophysics. 1971. *An Experimental, Comprehensive Flare Index and Its Derivation for "Major" Flares, 1955-1969. (Compiled by Helen W. Dodson and E. Ruth Hedeman)*. Report UAG - 14. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric

Administration, Environmental Data Service. 25 pages. Diagrams. Tables.
REPORT QC801.I23 no.14

[IGY] World Data Center A: Upper Atmosphere Geophysics. 1971. *Ionospheric Drift Velocity Measurements at Jicamarca, Peru (July 1967 - March 1970)*. (By Ben B. Balsley and Ronald F. Woodman). Report UAG - 17. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 44 pages. Charts.
REPORT QC801.I23 no. 17

[IGY] World Data Center A: Upper Atmosphere Geophysics. 1971. *Temporal Development of the Geographical Distribution of Auroral Absorption for 30 Substorm Events in Each of IQSY (1964-65) and IASY (1969)*. (By F.T. Berkey, V. M. Driatskiy, K. Henrikson, D.H. Jelly, T.I. Shchuka, A. Theander and J. Yliniemi). Report UAG - 16. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 131 pages. Diagrams. Maps.
REPORT QC801.I23 no.16

[IGY] World Data Center A: Upper Atmosphere Geophysics. 1972. *Data on Solar-Geophysical Activity Associated with the Major Ground Level Cosmic Ray Events of 24 January and 1 September 1971*. (Compiled by Helen E. Coffey and J. Virginia Lincoln). Report UAG - 24, Part I. Asheville, North Carolina: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Environmental Data Service. 298 pages. Illustrations (b+w). Diagrams. Tables. Charts.
REPORT QC801.I23 no.24 v.1

Indian National Committee for IGY, Physical Research Committee of CSIR, and Radio Research Committee of CSIR. 1962. *Proceedings of IGY Symposium: Vol. I, February 13-16, 1961, New Delhi*. New Delhi: Council of Scientific and Industrial Research. 246 pages. Diagrams. Tables. Charts.
QC801.3.I18 1961 v.1

International Council of Scientific Unions. [1957]. *IGY Instruction Manual[s]: The Ionosphere*. (Edited by W. J. G. Beynon and G. M. Brown). Annals of the International Geophysical Year, Volume III. New York: Pergamon Press. 381 pages. Diagrams. Charts.
QC801.3.S6 v.3

International Council of Scientific Unions. [1958]. *IGY Instruction Manuals: Nuclear Radiation, Aurora and Airglow, Longitudes and Latitudes, Geomagnetism - Part I, Geomagnetism - Part I, Seismology, Cosmic Radiation*. Annals of the International Geophysical Year, Volume IV. New York: Pergamon Press. 383 pages. In English and French. Illustrations (b+w). Diagrams. Tables.
QC801.3.S6 v.4

- International Council of Scientific Unions. [1960]. *The Fifth Meeting and the Termination of CSAGI. (Edited by M. Nicolet and F.W.G. Baker).* Annals of the International Geophysical Year, Volume X. New York: Pergamon Press. 288 pages. In English and French.
QC801.3.S6 v.10
- International Council of Scientific Unions. 1956. *Bulletin d'Information du CSAGI, no. 7 1956.* Uccle, Belgium: The CSAGI Secretariat General. 70 pages.
QC801.3.I272 1956
- International Council of Scientific Unions. 1958. *IGY Instruction Manuals: Ozone, Aurora and Airglow - Part II, Antarctic Radio Communications Manual, Solar Activity, Nuclear Radiation - Part II, Radiation Instruments and Measurements.* Annals of the International Geophysical Year, Volume V. New York: Pergamon Press. 468 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps. IGY Instruction Manuals.
QC801.3.S6 v.5
- International Council of Scientific Unions. 1958. *The International Geophysical Year Meetings. (Edited by M. Nicolet).* Annals of the International Geophysical Year, Volume II. New York: Pergamon Press. 709 pages. In English and French.
QC801.3.S6 v.2
- International Council of Scientific Unions. 1958. *Manual on Rockets and Satellites. (Edited by L. V. Berkner).* Annals of the International Geophysical Year, Volume VI. New York: Pergamon Press. 508 pages. Illustrations (b+w). Diagrams. Tables. Charts.
QC801.3.S6 v.6
- International Council of Scientific Unions. 1959. *The Histories of the International Polar Years and the Inception and Development of the International Geophysical Year.* Annals of the International Geophysical Year, Volume I. New York: Pergamon Press. 446 pages. In English and French.
QC801.3.S6 v.1
- International Council of Scientific Unions. *IGY Instruction Manual: Geographical Distribution of the International Geophysical Year Stations. (Edited by M. Nicolet and P. Doyen).* Annals of the International Geophysical Year, Volume VIII. New York: Pergamon Press. 304 pages. In English and French. Tables.
QC801.3.S6 v.8
- International Council of Scientific Unions. 1959. *IGY Instruction Manuals: World Days and Communication, CSAGI Guide to World Data Centers, Arctic Communications.* Annals of the International Geophysical Year, Volume VII. New York: Pergamon Press. 387 pages. In English and French. Tables.
QC801.3.S6 v.7

- International Council of Scientific Unions. 1959. *The Membership and Programs of the IGY Participating Committees. (Edited by M. Nicolet and F.W.G. Baker).* Annals of the International Geophysical Institute, Volume IX. New York: Pergamon Press. 307 pages. In English and French.
QC801.3.S6 v.9
- International Council of Scientific Unions. 1960. *First Results of the IGY Rocket and Satellite Research: Including Summaries of Programs and the Scientific Results Presented at the Symposium on Rockets and Satellites, 5th Meeting of CSAGI, Moscow, August, 1958 (Parts I-II). (Edited by Homer E. Newell, Jr. and Leonard N. Cormier).* Annals of the International Geophysical Year, Volume XII. New York: Pergamon Press. 935 pages. Illustrations (b+w). Diagrams. Tables. Charts.
QC801.3.S6 v.12
- International Council of Scientific Unions. 1961. *IGY Solar Activity Maps D1.* Annals of the International Geophysical Year, Volume XXI. New York: Pergamon Press.
OVERSIZE QC801.3.S6 v.21
- International Council of Scientific Unions. 1961. *IGY Solar Activity Maps D2.* Annals of the International Geophysical Year, Volume XXII. New York: Pergamon Press.
OVERSIZE QC801.3.S6 v.22
- International Council of Scientific Unions. 1961. *Symposia at the Fifth Meeting of CSAGI.* Annals of the International Geophysical Year, Volume XI. New York: Pergamon Press. 450 pages. In French and English. Diagrams. Tables. Charts.
QC801.3.S6 v.11
- International Council of Scientific Unions. 1961. *Tables of IGY Monthly Median Ionospheric Data, Part I. (Edited by W. J. G. Beynon and C. M. Minnis).* Annals of the International Geophysical Year, Volume XIII. New York: Pergamon Press. 1-643 pages. Tables.
QC801.3.S6 v.13
- International Council of Scientific Unions. 1961. *Tables of IGY Monthly Median Ionospheric Data, Part II. (Edited by W. J. G. Beynon and C. M. Minnis).* Annals of the International Geophysical Year, Volume XIV. New York: Pergamon Press. 1-545 pages. Tables.
QC801.3.S6 v.14
- International Council of Scientific Unions. 1962. *IGY Ascaplots: Half-Hourly Auroral All-Sky Camera Plots from 114 Stations for the Period 1957-1958, Parts I-II. (Edited by W. Stoffregen).* Annals of the International Geophysical Year, Volume XX. New York: Pergamon Press. 364 pages. Illustrations (b+w). Charts.
QC801.3.S6 v.20
- International Council of Scientific Unions. 1962. *IGY Calander Record, Part I; Ozone Instruction Manual, Part II; Calander Record for the International Geophysical Cooperation 1959, Part III.* Annals of the International Geophysical Year, Volume

- XVI. New York: Pergamon Press. 300 pages. Tables. Charts.
QC801.3.S6 v.16
- International Council of Scientific Unions. 1962. *Observations of the Night Airglow: 1 July 1957-31 December 1959. (Edited by I. G. Yao).* Annals of the International Geophysical Year, Volume XXIV. New York: Pergamon Press. 322 pages. Tables.
QC801.3.S6 v.24
- International Council of Scientific Unions. 1962. *Sunspot Magnetic Fields for the I.G.Y.: With Analysis and Daily Maps prepared at the Crimean Astrophysical Observatory under the direction of Professor A. B. Severny. (Edited by M. A. Ellison).* Annals of the International Geophysical Year, Volume XXIII. New York: Pergamon Press. 266 pages. Diagrams.
QC801.3.S6 v.23
- International Council of Scientific Unions. 1962. *Tables of IGY Monthly Median Ionospheric Data. (Edited by W.J.G. Beynon and C.M. Minnis).* Annals of the International Geophysical Year, Volume XV. New York: Pergamon Press. 667 pages.
QC801.3.S6 v.15
- International Council of Scientific Unions. 1962. *Tables of IGY Monthly Median Ionospheric Data, Part IV. (Edited by W. J. G. Beynon and C. M. Minnis).* Annals of the International Geophysical Year, Volume XVII. New York: Pergamon Press. 1-344 pages. Tables.
QC801.3.S6 v.17
- International Council of Scientific Unions. 1962. *Tables of IGY Monthly Median Ionospheric Data, Part V. (Edited by W. J. G. Beynon and C. M. Minnis).* Annals of the International Geophysical Year, Volume XVIII. New York: Pergamon Press. 345-792 pages. Tables.
QC801.3.S6 v.18
- International Council of Scientific Unions. 1962. *Tables of IGY Monthly Median Ionospheric Data, Part VI. (Edited by W. J. G. Beynon and C. M. Minnis).* Annals of the International Geophysical Year, Volume XIX. New York: Pergamon Press. 793-1254 pages. Tables.
QC801.3.S6 v.19
- International Council of Scientific Unions. 1963. *Tables of IGY Cosmic Ray Data, Part I. (Edited by J. A. Simpson).* Annals of the International Geophysical Year, Volume XXVI. New York: Pergamon Press. 1-536 pages. In French and English. Tables.
QC801.3.S6 v.26
- International Council of Scientific Unions. 1964. *Auroral Spectrograph Data. (Edited by James J. Devlin, Norman J. Oliver, and Anne Carrigan).* Annals of the International Geophysical Institute, Volume XXV. New York: Pergamon Press. 374 pages. Tables.
QC801.3.S6 v.25

- International Council of Scientific Unions. 1964. *Catalogue of Data in the World Data Centers: For the Period of the International Geophysical Year and International Geophysical Cooperation - 1959 (1 July 1957 - 31 December 1959)*. Annals of the International Geophysical Year, Volume XXXVI. New York: Pergamon Press. 744 pages. Tables. Maps.
QC801.3.S6 v.36
- International Council of Scientific Unions. 1964. *Complete Table of Contents of Volumes I-XXXVI, Annals of the International Geophysical Year, The Central Record of the Results of this Great International Scientific Enterprise*. Annals of the International Geophysical Year . New York: Pergamon Press. 147 pages. Sections in French.
QC801.3.S6 Table of Contents V.1-36
- International Council of Scientific Unions. 1964. *Hourly Values of Equatorial Dst for the IGY, Part I (By Masahisa Sugiura); Ring Current Variations During the IGY, Part II (By W. Kertz); The Quiet-Day Magnetic Variations During the IGY, Part III (By A. T. Price and D. J. Stone)*. Annals of the International Geophysical Year, Volume XXXV. New York: Pergamon Press. 269 pages. Tables.
QC801.3.S6 v.35
- International Council of Scientific Unions. 1964. *IGY Auroral Visoplots: A Diagrammatic Presentation of Visual Auroral Data for the Period July 1957 to December 1958*. Annals of the International Geophysical Year, Volume XXIX. New York: Pergamon Press. 506 pages. Charts.
QC801.3.S6 v.29
- International Council of Scientific Unions. 1964. *Meteorology. (Edited by J. Van Mieghem)*. Annals of the International Geophysical Year, Volume XXXII. New York: Pergamon Press. 132 pages. In English and French. Diagrams. Tables. Charts.
QC801.3.S6 v.32
- International Council of Scientific Unions. 1964. *Tables of IGC Cosmic Ray Data, Part III. (Edited by J. A. Simpson)*. Annals of the International Geophysical Year, Volume XXVIII. New York: Pergamon Press. 1-677 pages. In French and English. Tables.
QC801.3.S6 v.28
- International Council of Scientific Unions. 1964. *Tables of IGY Cosmic Ray Data, Part II. (Edited by J. A. Simpson)*. Annals of the International Geophysical Year, Volume XXVII. New York: Pergamon Press. 537-1120 pages. In French and English. Tables.
QC801.3.S6 v.27
- International Council of Scientific Unions. 1964-1965. *Rapport sur les Travaux Gravimétriques: Antarctique, Part I. (Edited by P. Tardi), Part 2*. Annals of the International Geophysical Year, Volume XXXI. New York: Pergamon Press. 108 pages (Part 1); 167 pages (Part 2). In French. Tables. Maps.
QC801.3.S6 v.31 pt.1 and pt.2

- International Council of Scientific Unions. 1965. *Auroral Morphology as Shown by All-Sky Photographs (Arctic and Antarctic)*. (By S.-I. Akasofu and D. S. Kimball). Annals of the International Geophysical Year, Volume XXXVIII. New York: Pergamon Press. 299 pages. Illustrations (b+w).
QC801.3.S6 v.38
- International Council of Scientific Unions. 1965. *Results of Ionospheric Drift Observations Obtained During I.G.Y. and I.G.C. 1959*. (Compiled by K. Rawer). Annals of the International Geophysical Year, Volume XXXIII. New York: Pergamon Press. 296 pages. Tables.
QC801.3.S6 v.33
- International Council of Scientific Unions. 1965. *Seismology*. (Edited by V. Belousov and N.V. Shebalin). Annals of the International Geophysical Year, Volume XXX. New York: Pergamon Press. 289 pages. In French and English. Diagrams. Tables. Charts.
QC801.3.S6 v.30
- International Council of Scientific Unions. 1965. *Whistlers and Audio-Frequency Emissions: Monthly Summaries of Whistlers and Emissions for the Period July 1957 - December 1958*. (Edited by M. G. Morgan). Annals of the International Geophysical Year, Volume XXXVII. New York: Pergamon Press. 300 pages. Charts.
QC801.3.S6 v.37
- International Council of Scientific Unions. 1966. *Auroral Spectrograph Data*. (Edited by James J. Devlin, Norman J. Oliver and Anne Carrigan). Annals of the International Geophysical Year, Volume XXXX [XL]. New York: Pergamon Press. 171 pages. Tables.
QC801.3.S6 v.40
- International Council of Scientific Unions. 1966. *Northern Hemisphere Synoptic Auroral Charts on Polar Projection*. (Edited by Carl W. Gartlein and Helen E. Gartlein). Annals of the International Geophysical Year, Volume XXXIX. New York: Pergamon Press. 77 pages. Diagrams.
QC801.3.S6 v.39
- International Council of Scientific Unions. 1966. *La Troisième Opération Internationale des Longitudes: Juillet 1957 - Décembre 1959 (A.G.I. et C.G.I.) Historique-Méthodes Résultats*. (By Mme A. Stoyko). Annals of the International Geophysical Year, Volume XLII. New York: Pergamon Press. 369 pages. In French. Tables. Charts.
QC801.3.S6 v.42
- International Council of Scientific Unions. 1967. *Antarctic*. Annals of the International Geophysical Year, Volume XLIV. New York: Pergamon Press. 199 pages. Diagrams. Charts.
QC801.3.S6 v.44

- International Council of Scientific Unions. 1967. *Glaciology. (Edited by G. de Q. Robin).* Annals of the International Geophysical Year, Volume XLI. New York: Pergamon Press. 239 pages. Tables.
QC801.3.S6 v.41
- International Council of Scientific Unions. 1967. *Rapport sur les Longitudes et Latitudes: Latitudes. (By G. Cecchini and A. Stoyko).* Annals of the International Geophysical Year, Volume XLIII. New York: Pergamon Press. 81 pages. In French. Tables. Charts.
QC801.3.S6 v.43
- International Council of Scientific Unions. 1968. *Dynamics of the Aurora and Associated Phenomena, Part I; The Auroral and Polar Magnetic Substorms over Alaska, Part II. (By S.-I. Akasofu, D. S. Kimball, and C.-I. Meng).* Annals of the International Geophysical Year, XLV. New York: Pergamon Press. 430 pages. Diagrams. Charts.
QC801.3.S6 v.45
- International Council of Scientific Unions. 1969. *Oceanography. (Edited by Arnold L. Gordon and F. W. G. Baker).* Annals of the International Geophysical Year, Volume XLVI. New York: Pergamon Press. 216 pages. Diagrams. Tables. Charts.
QC801.3.S6 v.46
- International Council of Scientific Unions. 1969. *Selected IGY Magnetograms. (Edited by V. Laursen).* Annals of the International Geophysical Year, XLVII. New York: Pergamon Press. 172 pages. Charts.
QC801.3.S6 v.47
- International Council of Scientific Unions. 1969. *Solar Radio Emission During the International Geophysical Year. (Edited by S. F. Smerd).* Annals of the International Geophysical Year, Volume XXXIV. New York: Pergamon Press. 357 pages. Tables.
QC801.3.S6 v.34
- International Council of Scientific Unions. 1970. *Bibliography and Index. (Edited by W. J. G. Beynon).* Annals of the International Geophysical Year, Volume XLVIII. New York: Pergamon Press. 180 pages.
QC801.3.S6 v.48
- International Council of Scientific Unions, Special Committee for the International Years of the Quiet Sun. 1963. *IQSY Instruction Manual, No. 3: Aurora. (By F. Jacka and J. Paton).* IQSY Instruction Manual, no. 3. London: IQSY Secretariat. 16 pages.
- International Council of Scientific Unions. Special Committee for the International Years of the Quiet Sun. 1964. *IQSY Instruction Manual No.9, Sounding Rocket Research Techniques. (Text provided by COSPAR Working Group II for the IQSY.* London: IQSY Secretariat. 152 pages. Diagrams. Tables.
REPORT QC801.4.S672 no.9 pt.1-2

- Jackson, C. I. 1959-1960. *Operation Hazen: The Meteorology of Lake Hazen, N.W.T. Based on Observations Made During the International Geophysical Year 1957-58 [2 Vols]*. Publication in Meteorology, no. 15-16. Montreal; Ottawa: Arctic Meteorology Research Group, McGill University; Defence Research Board. Part I: Analysis of the Observations; Parts II-IV: Synoptic Influences, Local Forecasting, Bibliography. Diagrams. Tables.
REPORT QC852.M33 no.15-16
- Kotlyakov, V. M. 1966. *The Snow Cover of the Antarctic and Its Role in the Present-Day Glaciation of the Continent*. Washington, D.C.: Israel Program for Scientific Translations. 256 pages. English Translation from Russian. Illustrations (b+w). Diagrams. Tables. Charts. Maps. Available from the U.S. Department of Commerce, Clearing House for Federal Scientific and Technical Information, Springfield, Va. GB2597.K6413
- Murakami, Takio. 1962. *Stratopheric Wind Temperature and Isobaric Height Conditions During the IGY Period, Part I*. Report No.5. Cambridge, Massachusetts: Massachusetts Institute of Technology, Department of Meteorology, Planetary Circulations Project. 213 pages. Tables. Maps.
QC851.M134 no.5 pt.1
- National Academy of Sciences (U.S.). 1958. *Papers Presented at Rocket and Satellite Symposium During 5th Reunion Special Committee IGY Held in Moscow, July 30-August 9, 1958*. Washington, D.C.: National Academy of Sciences, National Research Council. Various pagings. Illustrations (b+w). Diagrams. Tables. Charts. Not Catalogued
- National Academy of Sciences (U.S.). 1962. *Antarctic Research: The Matthew Fontaine Maury Memorial Symposium*. (Edited by H. Wexler, M.J. Rubin, and J.E. Caskey, Jr.). Geophysical Monograph, No.7. Washington, D.C.: American Geophysical Union of the National Academy of Sciences, National Research Council. 228 pages. Illustrations (b+w). Diagrams. Charts. Maps.
G845.P2 1961
- National Aeronautics and Space Administration. 1960. *International Geophysical Year Bibliography of Literature in the Russian Language for 1958*. (Compiled by R.F. Zatrutina and Z.M. Mikhaylova and Edited by B.I. Silkin). NASA Technical Translation, TT F-12. Washington, D.C.: NASA. 75 pages. English translation from Russian.
REPORT TL507.U745 no.12
- National Aeronautics and Space Administration. 1961. *Magnetic and Ionospheric Disturbances: Collected Articles Pertaining to Sections III and V of the IGY Program (Geomagnetism and the Earth Currents, Ionosphere)*. NASA Technical Translation, TT F-49. Washington, D.C.: NASA. 96 pages. English Translation from Russian. Diagrams. Tables. Charts. Maps. Translated from compilation made under the auspices of the Interdepartmental Committee for the Conduct of the International Geophysical

Year Under the Presidium of the Academy of Sciences of the USSR. Publishing House of the Academy of Sciences of the USSR (Moscow), No.1, 1959.
REPORT TL507.U745 no.49

National Aeronautics and Space Administration. 1961. *Radar Observations of Meteors According to the International Geophysical Year Program. (By B.L. Kashcheyev).* NASA Technical Translation, TT F-68. Washington, D.C.: NASA. 20 pages. Illustrations (b+w). Charts. English Translation from Russian. Translation of "Radiolokatsionnyye Nablyudeniya Meteorov po Programme, Mezhdunarodnovo Geofizicheskovo Goda." 5th Section of the IGY Program (Investigation of Ionosphere and Meteors), No. 2 (Moscow), 1960.
REPORT TL507.U745 no.68

National Aeronautics and Space Administration. 1964. *Aurorae and Airglow: Results of IGY Research. (By Izdatel'stvo Akademii Nauk SSSR).* NASA Technical Translation, TT F-117. Washington, D.C.: NASA, for sale by the Office of Technical Services, Department of Commerce, Washington, D.C. 112 pages. English translation from Russian. Illustrations (b+w). Graphs. Translation of "Polyarnnyye Siyaniya i Svecheniye Nochnogo Neba: Resul'taty Issledovaniy po Programme Mezhdunarodnogo Geofizicheskogo Goda", no. 7. Izdatel'stvo Akademii Nauk SSSR, Moscow, 1961.
REPORT TL507.U745 no.117

National Aeronautics and Space Administration. 1965. *Bibliography USSR IGY World Data Center B1.* NASA Technical Translation, TT F-92. Washington, D.C.: NASA, for sale by the Office of Technical Services, Department of Commerce, Washington, D.C. 20230. 30 pages. English Translation from Russian. Translation of "Bibliograficheskiye Ukazatel," from Institute Aeroklimitologii, SSSR Mirovoy Tsentr Dannykh MGG B1, No.4, Part 1, 1960.
REPORT TL507.U745 no.92

National Aeronautics and Space Administration. 1965. *Climatology of Nocturnal Clouds According to Observations Performed During the IGY. (By V.V. Sharonov).* NASA Technical Translation, TT F-400. Washington, D.C.: NASA, for sale by the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151. 10 pages. English Translation from Russian. Translation of "Klimatologiya Serebristyykh Oblakov po Nablyudeniya v Period MGG." Meteorologicheskkiye Issledovaniya, No. 9, pp. 143-149, Izdatel'stvo "Nauka," Moscow, 1965.
REPORT TL507.U745 no.400

National Aeronautics and Space Administration. 1965. *Processes in the Stratosphere Based on Rocket Sounding Data. (By L.A. Rayazonova and I.A. Khvostikov).* NASA Technical Translation, TT F-399. Washington, D.C.: NASA, for sale by the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151. 7 pages. In Russian. Translation of "Protsesty v Stratosphere po Materialam Raketnogo Zondirovaniya." Meteorologicheskkiye Issledovaniya, No.9, pp. 58-63, Izdatel'stvo

"Nauka," Moscow, 1965.
REPORT TL507.U745 no.399

National Aeronautics and Space Administration. 1969. *Aurorae and Airglow: Results of the Research on the International Geophysical Projects*. NASA Technical Translation, TT F-530. Washington, D.C.: NASA, for sale by the Clearinghouse for Federal Scientific and Technical Information, Springfield, VA. 145 pages. English translation from Russian. Illustrations (b+w). Charts. Translation of "Polyarnyye Siyaniya i Svecheniye Nochnogo Neba. Rezul'taty Issledovaniy po Mexhdunarodnym Geofizicheskim Proektam." Collection of Articles, no. 13, "Nauka" Press, Moscow, 1967.
REPORT TL507.U745 no.530

National Committee for the International Geophysical Coordination, Science Council of Japan. 1960. *IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume V, From 1 July to 31 December, 1959*. IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume 5. Tokyo: Science Council of Japan. 250 pages. Tables.
Not Catalogued

National Committee for the International Geophysical Coordination, Science Council of Japan. 1961. *Japanese Contribution to the International Geophysical Year and the International Geophysical Cooperation, Vol. III--*. Tokyo: Science Council of Japan. Serial. Annual. Continues "Japanese Contribution to the International Geophysical Year 1957/8." .
REPORT QC 801.3 I35 v.3-v.6

National Committee for the International Geophysical Coordination, Science Council of Japan. 1961. *Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume VII, 1960 DATA*. Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume 7. Tokyo: Science Council of Japan. 247 pages. Tables.
Not Catalogued

National Committee for the International Geophysical Coordination, Science Council of Japan. 1961. *Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume VI, From 1 January to 30 June 1960*. Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume 6. Tokyo: Science Council of Japan. 252 pages. Tables.
Not Catalogued

National Committee for the International Geophysical Coordination, Science Council of Japan. 1962. *Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume VIII, From 1 January to 30 June 1961*. Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume 8. Tokyo: Science Council of Japan. 237 pages. Tables.
Not Catalogued

National Committee for the International Geophysical Coordination, Science Council of Japan. 1963. *Post-IGC Data on Atmospheric, Whistlers and Solar Radio Emissions, Volume IX, From 1 July to 31 December 1961*. Post-IGC Data on Atmospheric, Whistlers and

Solar Radio Emissions, Volume 9. Tokyo: Science Council of Japan. 230 pages. Tables.
Not Catalogued

National Committee for the International Geophysical Year, Science Council of Japan.
1957-1958. *Disturbances in Aeronomical Phenomena During the International
Geophysical Year, No. 1-8, June 1957- October 1958.* [Tokyo]: Science Council of
Japan. Serial (10 volumes). Charts. Graphs.
REPORT QC 961.N54 no.1-10

National Committee for the International Geophysical Year, Science Council of Japan.
1958-1959. *Preliminary Report of the Remarkable Events Observed in Japan During
the International Geophysical Year, (No.1 July-December 1957, No.2 January-June
1958).* Tokyo: Science Council of Japan. 30 pages (no.1). 44 pages (no.2). Charts.
QC801.J35 no.1; QC801.J35 no.2

National Committee for the International Geophysical Year, Science Council of Japan.
1958-1960. *Japanese Contribution to the International Geophysical Year 1957/8, Vol.
I- II.* Tokyo: Science Council of Japan. Serial. Annual. Continues as "Japanese
Contribution to the International Geophysical Year and the International Geophysical
Cooperation."
REPORT QC801.3 I35 v.1- v.2

National Committee for the International Geophysical Year, Science Council of Japan. 1959.
*Cosmic-Ray Intensity During the International Geophysical Year, No. 2: Bi-hourly
Neutron Intensity, January 1 - June 30, 1958.* Tokyo: Science Council of Japan. 213
pages. Tables. Charts.
REPORT QC 485.575.J3 C67 no.2

National Committee for the International Geophysical Year, Science Council of Japan. 1959.
*Cosmic-Ray Intensity During the International Geophysical Year, No. 1: Bi-Hourly
Neutron Intensity, July 1 - December 31, 1957.* Tokyo: Science Council of Japan. 196
pages. Tables. Charts.
REPORT QC 485.575.J3 C67 no.1

National Committee for the International Geophysical Year, Science Council of Japan. 1959.
*IGY Data on Atmospherics, Whistlers and Solar Radio Emissions, Volume III, From 1
July to 31 December, 1958.* IGY Data on Atmospherics, Whistlers and Solar Radio
Emissions, Volume 3. Tokyo: Science Council of Japan. 253 pages. Tables.
Not Catalogued

National Committee [for] the International Geophysical Year, Science Council of Japan. 1960.
*Data of Microseismic Observations During Microseismic Storms and Tripartite
Microseismic Observations in the Period of the International Geophysical Year
1957-1958.* Tokyo: Science Council of Japan. 86 pages. Tables.
QE 537.2.J3 D38 1960

- National Committee for the International Geophysical Year, Science Council of Japan. 1960. *IGY Data on Atmospherics, Whistlers and Solar Radio Emissions, Volume IV, From 1 January to 30 June, 1959*. IGY Data on Atmospherics, Whistlers and Solar Radio Emissions, Volume 4. Tokyo: Science Council of Japan. 247 pages. Tables.
Not Catalogued
- National Committee for the International Geophysical Year, Science Council of Japan. 1960. *Report of Microseismic and Sea Wave Observations in Japan During the International Geophysical Year, 1957/8, No. 2: August, 1958 - December, 1958*. Tokyo: Science Council of Japan. 88 pages. Tables. Charts.
REPORT QC 803.J3 N54 no.2
- National Committee for the International Geophysical Year, Science Council of Japan. 1960. *Seismograms of Major Earthquakes Observed in Japan During the International Geophysical Year, 1957/8*. Tokyo: Science Council of Japan. 145 pages. Tables. Charts.
QE 537.2.J3 N54 1960
- National Committee for the International Years of the Quiet Sun, National Committee for the International Geophysical Coordination Science Council of Japan. 1967. *Absolute Intensity of Main Auroral Emissions at Syowa Station in 1961*. Tokyo: Science Council of Japan. 201 pages. Illustrations (b+w).
QL971.7.A55J36 1967
- National Geophysical and Solar-Terrestrial Data Center. 1979. *Catalogue of International Geological/Geophysical Cruise Inventory (IGGCI): Sample and Traverse Location Plots*. Washington, D.C.: World Data Center A: Oceanography. 121 pages. Various Pagings. Tables. Maps.
REF QE39.N3
- National Geophysical Data Center. 1994. *Ionospheric Digital Database: Worldwide Vertical Incidence Parameters, CD-ROM Dataset, User Documentation Manual*. Boulder, Colorado: U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Geophysical Data Center. CD-ROM. Computer Disk. Manual.
QC881.2.I6.I56 1994
- National Science Foundation (U.S.). 1957. *A Bibliography for the International Geophysical Year*. NSF 57-25. Washington, D.C.: Government Printing Office. 51 pages.
REF QC801.3.S63
- National Weather Record Center (U.S.) and National Science Foundation (U.S.). 1962-1963. *Daily Aerological Cross Sections: Pole to Pole Along Meridian 75°W for the IGY Period, (July 1957; May-Dec 1958)*. Washington, D.C.: U.S. Department of Commerce, Weather Bureau. 18 booklets. 14" X 14". Maps. Charts (color).
ATLAS QC982.U43

- New Zealand Antarctic Research Programme. [1983]. *Antarctic Achievements 1957-1982: New Zealand's Role in the Antarctic*. [Christchurch, New Zealand]: Antarctic Division, Department of Scientific and Industrial Research. 28 pages. Illustrations (color). G860.A53 1983
- Nudel'man, A. V. 1959. *Soviet Antarctic Expeditions 1955-1959*. Moscow: Izdatel'stvo Akademii Nauk SSSR. 138 pages. Illustrations (b+w). Translated from Russian into English by the Israel Program for Scientific Translations in Jerusalem, 1966. Available from the U.S. Department of Commerce. G850 1955.N9313
- Nudel'man, A. V. 1962. *Soviet Antarctic Expeditions 1959-1961*. Moscow: Izdatel'stvo Akademii Nauk SSSR. 156 pages. Illustrations (b+w). Diagrams. Tables. Translated from Russian into English by the Israel Program for Scientific Translations in Jerusalem, 1966. Available from the U.S. Department of Commerce. Ahead of title: Presidium of the Academy of Sciences of the USSR, Interdepartmental Geophysical Committee. G850 1959.N8213
- Nudel'man, A. V. 1965. *Soviet Antarctic Expeditions 1961-1963*. Moscow: Izdatel'stvo Nauka. 220 pages. Illustrations (b+w). Tables. Translated from Russian into English by the Israel Program for Scientific Translations in Jerusalem, 1968. Available from the U.S. Department of Commerce. Ahead of title: Presidium of the Academy of Sciences of the USSR, Interdepartmental Geophysical Committee. G850 1961.N813
- Orvig, Swenn ed. 1961. *McCall Glacier, Alaska Meteorological Observations, 1957-1958*. Research Paper no. 8. Montreal: Arctic Institute of North America. 1 v. (various pagings). Illustrations (b+w). REPORT G601.A75 no.8
- Parkinson, W. D. 1977. *An Analysis of the Geomagnetic Diurnal Variation During the International Geophysical Year*. Department of Natural Resources, Bureau of Mineral Resources, Geology and Geophysics Bulletin 173. Canberra: Australian Government Publishing Service. 196 pages. Illustrations. Maps. REPORT QE340.A39 no.173
- Research Institute of Atmospherics, Nagoya University. 1957. *IGY Data, Volume 1, From 1 July to 31 December 1957*. Toyokawa-Shi, Aichi - Ken, Japan: Research Institute of Atmospherics, Nagoya University. 509 pages. Tables. REPORT QC 801.3.I17 1957 v.1
- Scripta Technica Inc. and American Geophysical Union. 1964-1970. *Soviet Antarctic Expedition: Information Bulletin, Volume 1-8*. New York: Elsevier Publishing Co. Vol 1-3 translated by Scripta Technica Inc. and the University of Wisconsin Geophysical and Polar Research Center. Vol 4-8 have been translated into English by the Scripta Technica Inc. for the American Geophysical Union and took the form of a bimonthly

journal.

G850.1955 S513 v.1-8

Smith, Waldo E. Editor. 1958. *Geophysics and the IGY: Proceedings of the Symposium at the Opening of the International Geophysical Year*. Geophysical Monograph No.2. American Geophysical Union of the National Academy of Sciences, National Research Council. 210 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
QC801.3.U42 1957

Sturrock, R. F. 1960. *Measurements of the Atmospheric Ozone During the International Geophysical Year at Alert, N.W.T. (82 30" N; 62 20" W)*. Canadian Meteorological Memoirs, no.4. Toronto, Canada: Department of Transportation, Meteorological Branch. 25, [44] pages. Tables. Diagrams.
REPORT QC851.C2 no.4

Sullivan, Walter. 1961. *Assault on the Unknown; the International Geophysical Year*. New York: McGraw-Hill. 460 pages. Illustrations (b+w).
QC801.3S79

U.S. Library of Congress, Science and Technology Division. 1958. *An Interim Bibliography on the International Geophysical Year*. Washington, D.C.: National Academy of Sciences. 56 pages.
REF Z6040.U47

United States National Committee for the International Geophysical Year. 1955. *Proposed United States Program for the International Geophysical Year 1957-1958*. Washington, D.C.: National Academy of Sciences, National Research Council. 109 pages. Tables. Maps.
QC801.3.U43

United States National Committee for the International Geophysical Year. 1958. *Geophysics and the IGY: Proceedings of the Symposium at the Opening of the International Geophysical Year. (Edited by Hugh Odishaw and Stanley Ruttenberg)*. Geophysical Monograph Series, No.2. Washington, D.C.: American Geophysical Union of the National Academy of Sciences, National Research Council. 210 pages. Illustrations (b+w). Diagrams. Charts. Maps.
QC801.3.U42 1957

United States National Committee for the International Geophysical Year. 1958. *United States Program for the International Geophysical Year 1957-58*. Washington, D.C.: National Academy of Sciences, National Research Council. 68 pages.
QC 801.3.U53 1958

United States National Committee for the International Geophysical Year, 1957-58. 1955. *Antarctic Program*. [Washington, D.C.]: National Academy of Sciences. 35 pages.

Illustrations (b+w).
QC801.3.U4 1955

United States National Committee for the International Geophysical Year, 1957-58. 1957.
Antarctic Program. National Research Council (U.S.) Publication 553. Washington,
D.C.: National Academy of Sciences, National Research Council. 58 pages. Illustrations
(b+w). Maps.
QC801.3U4 1957

USSR World Data Center B1. 1971. *Six[th]-Monthly Catalogue of Data on Oceanography
(Ship Programs), Received During the Period 1 January - 30 June 1971*. Moscow:
USSR World Data Center B1. Part 1, 133 pages. Part 2, 296 pages.
REPORT GC57.M57 1971 Jan.1-June 30 pt.1 and pt. 2

USSR World Data Center B1. 1971. *Six[th]-Monthly Catalogue of Data on Oceanography
(Ship Programs), Received During the Period 1 July - 31 December 1970*. Moscow:
USSR World Data Center B1. Part 1, 142 pages. Part 2, 281 pages.
REPORT GC57.M57 1970 July 1-Dec. 31 pt.1 and pt.2

USSR World Data Center B1. 1971. *Six[th]-Monthly Catalogue of Data on Seismology and
Gravity Received by WDC-B During the Period 1 January - 30 June 1971*. Moscow:
USSR World Data Center B1. 25 pages.
REPORT QE531.S54 1971 Jan.1-June 30

USSR World Data Centre B1. 1971. *Catalogue of Data on Meteorology and Nuclear
Radiation for the Period January 1-June 30, 1971*. Moscow: USSR World Data Centre
B1. 32 pages.
REPORT QC989.K38 1971 Jan.1-June 30

USSR World Data Centre B1. 1971. *Catalogue of Data on Rockets and Satellites, 1 January -
30 June 1971*. Moscow: USSR World Data Centre B1. 52 pages.
REPORT TL780.K38 1971 Jan.1-June 30

USSR World Data Centre B1. 1971. *Catalogue of Publications Received by WDC B1 Between
January and June 1971, General and Periodicals, Issue 25*. Moscow: World Data
Centre B1. 23 pages. In Russian and English.
Z6041.K37 v.25

USSR World Data Centre B1. 1971. *Catalogue of Publications Received by WDC B1 Between
January and June 1971, Longitudes and Latitudes, Seismology, Gravimetry, Geodesy,
Upper Mantle, Issue 25*. Moscow: World Data Centre B1. 42 pages. In Russian and
English.
Z6041.K38 v.25

USSR World Data Centre B1. 1971. *Catalogue of Publications Received by WDC B1 Between
January and June 1971, Meteorology, Nuclear Radiation, Issue 25*. Moscow: World

Data Centre B1. 25 pages. In Russian and English.
Z7041.K37 v.25

USSR World Data Centre B1. 1974. *Catalogue of Publications Received by WDC B1 Between January and June 1974, General, Periodicals, Issue 31*. Moscow: World Data Centre B1. 15 pages. In Russian and English.
Z6041.K37 v.31

Wilson, J. Tuzo. 1961. *IGY: The Year of the New Moons*. New York: Alfred A. Knopf. 350 pages. Illustrations (b+w). Diagrams. Tables. Charts. Maps.
QC801.3W5

Zatrutina, R. F. and L. S. Rubina. 1963. *International Geophysical Year Bibliography of Literature Published in Russian in 1960*. NASA Technical Translation, TT F-109. Washington, D.C.: National Aeronautics and Space Administration. 189 pages. English translation from Russian.
REPORT TL507.U745 no.109