International Geophysical Year, 1957-1958

Academy of Sciences of the USSR, Committe of the International Geophysical Year. 1959. 
QE534.S45 1959


REPORT TL507.U745 no.283

G870.V7513 1966

QC 880.4.A8 D98 1970
REPORT QC 879.A63 no.9

REPORT QC 879.A63 no.14

REPORT QC811.A5.A2 no.11

REPORT QC 879.A63 no.19

REPORT QC 971.A43 no.19

Z6040.A32 1972

QE 534.2.P64 1972


Academy of Sciences of the USSR, Soviet Geophysical Committee. 1982. *Ionospheric Effects of the Interplanetary Magnetic Field.* Results of Researches on International
REPORT QC 879.A63 no.36

REPORT QC811.A5.A2 no.28

REPORT QC 879.A63 no.32

REPORT QC 879.A63 no.37

REPORT QC485.A45 no.23

REPORT QC485.A45 no.22

REPORT QC 879.A63 no.35

REPORT QC 879.A63 no.33

REPORT QE575.G53 no.27

Moscow: Radio i Svyaz. 100 pages. In Russian.
REPORT QC 879.A63 no.38

REPORT QC 879.A63 no.40

REPORT QC 879.A63 no.41

REPORT GB2401.M37 Vyp. 58

REPORT QC 879.A63 no.39

REPORT QC485.A45 no.24

REPORT QC 879.A63 no.43

REPORT QC811.A5.A2 no.31

REPORT QC485.A45 no.25

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

REPORT QC 879.A63 no.45

GB2403.2.G53 1989

REPORT QC 879.A63 no.47

REPORT QC 879.A63 no.46

GB2508.E43 P53 1962

GB2508.E43 V65 1962

GB2508.E43 V652 1962


GB2508.E43 E43 1962


GB2508.K45 K45 1962 no.1-3


QC989.E43 E432 1962


GB2596.U7 C44 1962


GB2556.K39 C44 1962 no.1


GB2556.K39 C44 1962 no.2


GB2556.T45 T53 1964 v.7


GB2556.T45 T53 1964 v.6
GB2556.T45 B37 1962

GB2556.T45 S83 1962

GB2556.T45 T65 1963 v.1-2

QC911.A38 no.4

QC925.4.R8 Z34 1960 v.1

GB2596.F7 K74 1960

GB2596F7.R39 1960 v.1
Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC925.4.R8 Z34 1960 v.4

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC994.8.N68 1961 v.4

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC994.8.N68 1961 v.3

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC989.R49 P65 1961 v.4

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
GB 2596.N6 A64 1962

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
GB2596.F7 A63 1962

GB 2556.N68 C45 1962

GB2596.U7 A65 1962

GB2596.U7 A62 1962

QC 911.A38 no.5

QC911.A38 no.1

GB2556.N68 K46 1964 no.2

GB2596F7.R39 1960 v.2
Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
GB2596.U7 M38 1963

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
GB2556.N68 K46 1964 no.1

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC 880.4.A8 D98 1968

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC 880.4.A8 D98 1974

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
QC989.R49 I87 1976 pt.1 and pt.2

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
REPORT QC851.M37 no.3

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
REPORT QC 851.M37 no.4

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
REPORT QC 851.M37 no.10

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
REPORT QC 851.M37 no.13

Academy of Sciences of the USSR, Soviet Geophysical Committee Institute of Geography.
REPORT QC 851.M37 no.14

REPORT QC 851.M37 no.11

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,
REPORT GB2401.M3713 no.40


GB2556.K39 B67 1962


G860.A5

G850 1955.S613

G860.S63 t.23


Brunt, David ed. 1960. The Royal Society International Geophysical Year Antarctic Expedition, Halley Bay: Coats Land, Falkland Islands Dependencies 1955-1959,
OVERSIZE QC801.3.R68 v.1

OVERSIZE QC801.3.R68 v.2

OVERSIZE QC801.3.R68 v.3

OVERSIZE QC801.3.R68 v.4

REPORT QE 851.F68 Fasc.2

REPORT QC970.F7 Fasc.1


Over the past few years, research in the field of international cooperation has become increasingly important, particularly in the context of scientific endeavors. This document serves as a comprehensive resource for understanding the contributions made during the International Geophysical Year (IGY) and the subsequent cooperation efforts in various scientific domains.

In the field of meteorology, the observations made during the IGY provided valuable data for understanding the Earth's atmosphere. The work of de Gerlache de Gomery and his team in 1957-1958 laid foundational stones for future research in this field. Their contributions have been instrumental in advancing our knowledge of atmospheric processes and have paved the way for more sophisticated models in meteorological forecasting.

Moreover, the cooperative efforts initiated during the IGY continue to influence international scientific collaborations. The methodologies and techniques developed during this period continue to be applied globally, fostering a more interconnected approach to scientific research. This interdisciplinary approach is crucial for addressing complex global challenges, such as climate change and natural disasters.

The contributions of the IGY and the continuing efforts in international cooperation highlight the importance of fostering a collaborative environment in science. By working together, researchers can achieve greater insights and innovations that would not be possible through individual efforts alone.
OVERSIZE QC801.3.E9 v.3 pt.1

OVERSIZE QC801.3.E9 v.4

REPORT QC100.U5753 no.48

QC801.3.F7

QC994.8.M484 1975

QC 801.3.H38 1961

REPORT QC801.3.I2 no. 1

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
REPORT QC801.3.I2 no.7

REPORT QC801.3.I2 no.4

REPORT QC801.3.I2 no.6

REPORT QC801.3.I2 no.5

REPORT QC801.3.I2 no.8

REPORT QC801.3.I2 no.9

REPORT QC801.3.I2 no.12

REPORT QC801.3.I2 no.10

REPORT QC801.3.I2 no.11

REPORT 801.3.I2 no.15

REPORT QC801.3.I2 no.13

REPORT QC801.3.I2 no.14

REPORT QC801.3.I2 no.16

REPORT QC801.3.I2 no.17

REPORT QC801.3.I2 no.19
REPORT QC801.3.I2 no.20

REPORT QC801.3.I2 no.18

REPORT QC801.3.I2 no.21

REPORT QC970.I12 no.1

REPORT QC970.I12 no.2

REPORT QC970.I12 no.3

REPORT QC801.I23 no.22

REPORT QC801.I23 no.20

REPORT QC801.I23 no.21

REPORT QC801.I23 no.19

REPORT QC801.I23 no.18

REPORT QC801.I23 no.23

REPORT QC801.I23 no.29

REPORT QC801.I23 no.28 v.1,2,3

REPORT QC801.I23 no.26


REPORT QC801.I23 no.27


REPORT QC801.I23 no.25


REPORT QC801.I23 no.34


REPORT QC801.I23 no.36


REPORT QC801.I23 no.33

REPORT QC801.I23 no.37

REPORT QC801.I23 no.31

REPORT QC801.I23 no.35

REPORT QC801.I23 no.38

REPORT QC801.I23 no.32

REPORT QC801.I23 no.39

REPORT QC801.I23 no.43


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

REPORT QC801.I23 no.92

REPORT GB2401.I25 no.1

REPORT GB2401.I25 no.2

REPORT GB2401.I25 no.3

REPORT GB2401.I25 no.5

REPORT GB2401.I25 no.4


REPORT GC1.I35 no.3 pt.1

REPORT GC1.I35 no.3 pt.2b

REPORT GC1.I35 no.4 pt.1, pt.2

REPORT QC879.I2 no.1

REPORT QC801.3.I27 no.4

REPORT QC801.3.I27 no.1

REPORT QC801.3.I27 no.5

REPORT QC801.3.I27 no.3

REPORT QC801.3.I27 no.2

REPORT QC801.3.I27 no.8

REPORT QC879.I2 no.3

REPORT QC879.I2 no.2

REPORT QC879.I2 no.4

REPORT QC801.3.I27 no.7

31
REPORT QC801.3.I27 no.9

REPORT QC879.I2 no.5

REPORT QC801.3.I27 no.10

REPORT QC801.3.I27 no.12

REPORT QC801.3.I27 no.11

REPORT QC879.I2 no.6

REPORT QC801.3.I27 no.14


REPORT QC879.I2 no.7


REPORT QB521.I5 no.3


REPORT QB521.I5 no.1


REPORT QB521.I5 no.2


REPORT QB521.I5 no.6


REPORT QB521.I5 no.4


REPORT QB521.I5 no.7


REPORT QB521.I5 no.8

Boulder, Colorado: High Altitude Observatory, University of Colorado. Tables. REPORT QB521.I5 no.5


34


REPORT QB521.I5 no.26

REPORT QB521.I5 no.29

REPORT QB521.I5 no.28

REPORT QB521.I5 no.27

REPORT QB521.I5 no.32

REPORT QB521.I5 no.35

REPORT QB521.I5 no.34

REPORT QB521.I5 no.33


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

REPORT QC801.I23 no. 17

REPORT QC801.I23 no.16

REPORT QC801.I23 no.24 v.1

QC801.3.I18 1961 v.1

QC801.3.S6 v.3

QC801.3.S6 v.4


QC801.3.S6 v.16

QC801.3.S6 v.24

QC801.3.S6 v.23

QC801.3.S6 v.15

QC801.3.S6 v.17

QC801.3.S6 v.18

QC801.3.S6 v.19

QC801.3.S6 v.26

QC801.3.S6 v.25


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


43
QC801.3.S6 v.38

QC801.3.S6 v.33

QC801.3.S6 v.30

QC801.3.S6 v.37

QC801.3.S6 v.40

QC801.3.S6 v.39

QC801.3.S6 v.42

QC801.3.S6 v.44


REPORT QC852.M33 no.15-16


QC851.M134 no.5 pt.1


G845.P2 1961

REPORT TL507.U745 no.12


Not Catalogued


REPORT QC 801.3 135 v.3-v.6


Not Catalogued


Not Catalogued


Not Catalogued


REPORT QC801.3 I35 v.1- v.2


49


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


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

QC801.3U4 1957

REPORT GC57.M57 1971 Jan.1-June 30 pt.1 and pt. 2

REPORT GC57.M57 1970 July 1-Dec. 31 pt.1 and pt 2

REPORT QE531.S54 1971 Jan.1-June 30


REPORT TL780.K38 1971 Jan.1-June 30

Z6041.K37 v.25

Z6041.K38 v.25

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

Z6041.K37 v.31

QC801.3W5

REPORT TL507.U745 no.109