

S-2897

RUSSIAN, per Trudy Isentral'noy
Aerologicheskoy Observatorii,
No 14, 1955, pp 3-11.

CIA Collection - Vassily

S-4233

(NY-1553)

Non-Stationary Temperature Field of Liquid Drop,
by A. S. Britayev, 17 pp.

RUSSIAN, irreg per, Trudy Tsentral'noy Aeroolo-
gicheskoy Observatorii, No 17, 1956, pp 3-14.

US JPRS/NY-L-161

Sci - Geophysics

66, 846

Concerning Measurements of Moisture and Ice in
Supercooled Clouds and Some Errors in These
Measurements, by V. Ye. Minervin, 32 pp.

RUSSIAN, irreg per, Trudy Tsentral' Aerologicheskoy
Observatorii, No 17, 1956, pp 15-35.

US JPRS/NY-L-155

Sci - Geophysics

72, 710

Analysis of Methods of Characterizing Rain Drop
Distribution Spectra, by A. Kh. Khrgian, I. P.
Masin, 12 pp.

RUSSIAN, per Trudy Tsentral Aerol Observ, No 17,
1956, pp 36-46.

Assoc Tech Serv - RJ - 1342

Sci - Geophysics

Jul 58

67,154

The Influence of Terrain Relief on the Frequency of
Shower Centers as Indicated by the Data of Radar
Stations, by A. A. Fedorova, 9 pp.

RUSSIAN, per, Trudy Tsentral Aerol Obser, No 17, 1
1956, pp 47-56.

Assoc Tech Serv REC - 243

Sci - Geophys

Jul 58

67,155

Methods for Inducing the Formation of Ice Crystals in
Supercooled Clouds, by A. D. Solov'yev,

RUSSIAN, bk, Trudy Tsentral Aerolog Observatorii, No 17,
1956, pp 57-70.

AT&T RJ-1341

Sci - Geophys
Jul 59

92, 940

Electric Meteorograph for Aircraft Research, by
S. M. Shmetter, G. N. Shur, 12 pp.

RUSSIAN, per, Trudy Tsentral'nogo Aerologicheskogo
Obser, No 22, 1957, pp 3-8. 9660203

ATIC-MOL-395/1

Sci - Aero

Dec 60

136,698

Determination of the Vertical Velocities of
Turbulent Gusts of Wind During Observation Flights
of Airplanes, by G. N. Shur, 17 pp.

RUSIAN, RUS., ~~July General Aerol. Survey, No 22,~~
1937, pp 9-16. 9660203

PPG 100-300/1

Sci. "V."

136,699

Dec 66

The Accuracy of the Calculation of Specific
Humidity From Measurements of Relative Humidity
in the Free Air, by I. P. Polovina.

RUSSIAN, per, Trudy Tsentral Aerolog Observ,
No 22, 1957, pp 40-50.

DSIR LLU M.1935
(loan)

Sci - Geophys

Oct 60

130,766

Zaychikov, P. F.

PRELIMINARY RESULTS OF PROCESSING THE
OBSERVATIONAL DATA FROM THE SECOND
INTERNATIONAL COMPARISON OF RADIO-SONDES
(Predvaritel'nyye Rezul'taty Obrabotki Materialov
Nablyudeniya 2-go Mezhdunarodnogo Srovneniya Radio-
zondov), 12 Mar 59 [20]p. (foreign text included)
3 refs. Trans. no. 36; M 1586.

Order from LC or SLA mIS2.40. phS3.30 60-19980

Trans. of [Tsentral'naya] Aerologicheskaya Obshchaya
storiya. Trudy (USSR) 1957, no. 22, p. 51-59.

Processing the data of comparative measurements by
the method of triple control enables us to determine
the magnitude of the error of measurement by the dif-
ferent types of radiosonde. Systematic errors in the
determination of the heights of the isobaric surfaces
by means of the U. S. S. R. radiosonde type R-104
(P3-049) may be almost completely eliminated and ran-
dom errors lessened by making corrections for radio-
(Earth Sciences--Meteorology, TT, v. 5, no. 2) (over)

60-19980

1. Radiosonde--Errors
2. Meteorological Instruments
Calibration
1. Zaychikov, P. P.
- II. Trans-36
- III. TSIR LLU M. 1586

142, 891

Office of Technical Services

Results of Aerological Observations at Drifting Station S-4 (C-4) at the Time of the 1949 Expedition, by P. F. Zajcikov.

RUSSIAN, per, Trudy Tsentral Aerolog Observ,
No 22, 1957, pp 100-116. 9077764

DSIR LLU M.1936
(loan)

Sci - Geophys

Oct 60

130, 765

S-4963

(DC-2884).

Analysis of Two Cases of Cyclo- and Anti-
synoptic cyclogenesis, by V. D. Reshetov,
19 pp.

RUSSIAN, per, Trudy Tsentral'noy Aerologicheskoy
Observatorii, No 23, 1957, pp 3-15.

JPRS-L-1804-0

Sci - Geophysics, Meteorology
Aug 59

94, 709

A Study of the Scattering Indicatrices in
the Troposphere and Lower Stratosphere, by
V. F. Belov, 21 pp.

ROSSLIN, per, Trudy Tsentral Aerol Observ,
No 23, 1957, pp 63-77. 9670741

FTD MCL-929/1

Sci - Geophys, Astron 166, 3¹⁹⁰

8 Sep 61

Some Results of Radio Observations of the
Formation and Development of Precipitation
in Shower Clouds, by E. G. Zak, A. A. Fedorova.

RUSSIAN, per, Trudy Tsentral'Noye Aerologicheskaya
Observatoriya, No 19, 1958, pp 33-67.

OB/259

Sci-Geophys
Feb 63

222, 581
RT-3577

Seregin, Yu. A.

DISPERSION OF SUPERCOOLED FOGS FROM THE GROUND WITH SILVER IODIDE AEROSOL. [1961]

13p.

Order from ATS \$21.60

ATS-01N58R

Trans. of Tsentral'naya Aerologicheskaya Obaervatoriya. Trudy (USSR) 1958, no. 19, p. 68-80.

DESCRIPTORS: *Fog, Scattering, Earth, *Aerosols, Iodides, Silver compounds.

62-12553

- I. Seregin, Yu. A.
- II. ATS-01N58R
- III. Associated Technical Services, Inc., East Orange, N. J.

AT-2578

(Earth Sciences--Meteorology, TT, v. 7, no. 9)

Office of Technical Services

Experience in Radar Troposphere Sounding, by V. V.
Kostarev, 13 p.

RUSSIAN, per, Trudy Tsentral Aerolog Observatoriya,
1958, No XX, pp 3-16.

Sci

Apr 60

Vol III, No 2

AT&T-62134R

NLL 11.3.63.7
ATS/KJ-2846

11,689

Radar Measurement of the Mean Drop Size and the Water Content in Heavy Rainstorms, by A. B. Shupyatskiy, 9 pp.

RUSSIAN, per, Trudy Tsentral Aerolog Obser-
vushchiya, No 20, 1958, pp 58-66.

ATS-65L36R
ATS/RJ.2848
169,121

Sci
Sep 61

Improving the Meteorological Target Detection Efficiency of the "Kobal'T" Radar, by V. D. Stepanenko, 5 pp.

RUSSIAN, per, Trudy Tsentral Aerolog Obser-
vatoriya, No 20, 1958, pp 67-72.

AT5-66L36R
AT5/RJ-2847
169,122

Sci
Sep 61

Detection of Thunderstorms and Rainstorms by the
Radar of a Storm Identification Station, by V. M.
Muchnik, 9 p.

RUSSIAN, per, Trudy Tsentral Aerolog Observatoriya,
1958, No 20, pp 73-80.

ATS-63L34R
ATC/RJ-2845

Sci
Apr 60
Vol III, No 2

111,683

Some Radar Characteristics of Rainstorm and Thunderstorm Cells, by V. M. Machnik, 5 pp.

MIRSKAN, per, Trudy Tsentral Aerolog Obser-
toriya, No 20, 19~~56~~⁶⁶, pp 82-87.

5

ADS-67L36R
ATT/RJ-2744
169.119

Sci
Sep 61

English Title Unknown, by V. Ye. Minervin.
RUSSIAN, per, Trudy Tsentral'nayia Aerologicheskaya
Observatoriya, No 36, 1961, pp 60-78.
*AFCRL

Sept 70

English Title Unknown, by V. Ye. Minervin.
RUSSIAN, per, Trudy Tsentral'naya Aerologicheskaya
Observatoriya, No 39, 1962, pp 3-32.
*AFCRL

Sept 70

Measuring of Cloud Droplet Spectrum, by
V. Ye. Miserin, G. T. Misanova,
RUSSIAN, per, Trudy Tsentral'noy Aerolog Obseruat,
No 55, 1964, pp 18-31.
NASA TT P-9441

X J
Sci-ES/A
Jun 65

Interaction Between an Instrument Cavity
and a Flow of Rarefied Gas, by

A. I. Ivanovskiy.

RUSSIAN, per, Trudy Tsentral'noi Aerologicheskoi Observatoriy, No 56, 1964, pp 49-96.

P100275567-V

AFCRL T-R-650

Sci-
Sept 67

341,354

On the Possibility of Measuring Atomic Oxygen at
the Height of 100 - 150 KM by the Heat Traducer
Method, by S. P. Perov, A. P. Chizhev. 14 pp.
RUSSIAN, per, Trudy Tsentral'naya Aerologicheskaya Observatoriya, No 56, 1964, pp 121-127.

9700438

FTD-TT-65-1416

Sci/Physics
Jun 66

302,528

Some Results of Radar Investigation of Wind
Field Structure at Heights of 50 to 700 Meters,
by A. G. Gorelik and A. A. Chernikov, 21 p.
RUSSIAN, per, Trudy, Tsentral'naya Aerologiches-
kaya Observatoriya, No 57, 1964, pp 3-18.

9700412

AFCRL T-R-511

Sci-
May 66

301,269

Coordinate-Doppler Wind Observation Method,
by A. G. Gorelik, V. V. Kostarev and A. A.
Chernikov, 7 pp.

RUSSIAN, per, Trudy Tsentral'noy Aerolog-
icheskoy Observatorii, No 57, 1964, pp. 19-
23.

JPRS 32539

ALL REG 3253, 257B 1966 (T-R-512)

USSR
Sci-ES/A
Nov 65

291,267

Some Results of Radar Observations of the Development of Cumulonimbus Clouds and the Results of Modification, by A. M. Borovikov and V. V. Kos-tarev, et al., 24 p.
RUSSIAN, per, Trudy Tsentral'naya Aerologicheskaya Observatoriya, Moscow, No 57, 1964, pp 24-
40. 9700417
AFCRL T-R-510

Sci-Bar Sci
May 66

301,267

Some Problems of Radar Measurement of
Wind Variations in the Troposphere, by
Iu. V. Mel'nicuk, 11 p.
RUSSIAN, per, Trudy, Tsentral'naya Aero-
logicheskaya Observatoriya, Moscow, No 57,
1964, pp 41-48, 9700111
AFCRL T-R-513

Sci-Ear Sci & Astron
Apr 66 297,751

Evaluation of Artificial-Modification Efficiency
from the Polarization Characteristics of the
Echo Signal, by S. P. Morgunov and A. B. Shupist-
skii, 10 p.
RUSSIAN, per, Trudy, Tsentral'naya Aerologiches-
kaya Observatoriya, No 57, 1964, pp 49-54.
9700413
AFCRL T-R-514

Sci
May 66

301,268

Accuracy of Large Particle Measurements with
An Airborne Instrument, by A. N. Nevezorov,
18 pp.
RUSSIAN, per, Trudy Tsentral'noy Aerolog-
icheskoy Observatorii, No 57, 1964,
pp. 55-60.
JPKB 32539

196717 T-4 100

USSR
Sci-ES/A
Nov 65

291,268

Apparatus for Automation of Radar Observations,
by I. G. Potemkin, 4pp
RUSSIAN, per, Trudy Tsentral'naya Aerologiches-
kaya Observatoriiy, No 57, 1964, pp 67-71.
100007066 + 100007166
AFRCL T-R-516

Sect -

Radar Measurements of Clear-Sky Turbulence
Using Passive Reflectors, by G. A. Smirnova,
5 pp.

RUSSIAN, per, Trudy Tsentral'noy Aerolog-
icheskoy Observatorii, No 57, 1964, pp. 72-
76.

JPRS 32539

USSR
Sci-ES/A
Nov 65

291,269

Some Problems of Radar Tracking of
Multiple Targets, by A. G. Gorelik
and A. A. Chernikov, 17 p.
RUSSIAN, per, Trudy, Tsentral'naya Aero-
logicheskaya Observatoriya, No 57, 1964,
pp 77-86. 9700121
AFCRL T-R-518

Sci-Elec
Apr 66

297,762

NCH-202 934 Field 4B

Reshetov, V. D.
THE PHYSICAL BASIS OF THE VARIATIONS OF THE
CIRCULATION OF THE ATMOSPHERE UNDER THE
INFLUENCE OF AGEOSTROPHIC AND NON-STATIC
FACTORS. 1965. 12p. (fl. + omitted) 1ref. Trans-F,126.
Order from NLL

Trans. of Tsentralnaya Aerologicheskaya Observatoriya,
Trudy (USSR) n59 p11-9 1964.

I. National Lending Library
for Science and
Technology,
Boston Spa (England)

A Contribution to the Problem of Computing
Vertical Motions in the Atmosphere, by S. A.
Mashkovich, 8 pp.

RUSSIAN, per, Trudy Central'nnyy Institut
Prognozov, No 43(70), 1970, pp 29-33.

Amer Meteorol Soc *loc*
AF Cambridge Res Center

Sci - Physics

May 60

115,856

Concerning the Solution of the Equation, Describing
Perturbations in the Field of a Gradient Wind, by
V. P. Sadovskiy, E. M. Dobryshman,
in *Zurnal Geofizicheskogo Instituta Akademii Nauk SSSR*,
RUSSIAN, Trudy AGEP, No 43(70), pp 34-48.

FDD X-4233

QF 1000

Sci - Geophysics

Apr 60

115,129

Analogy of the Distribution of Meteorological Elements, by N. A. Tagrov.
RUSSIAN, per, Tr Tsentr Inst Prognost, Vol 46,
No 73, 1956, pp 40-52.
NLL Ref: 5828.4F (7110)

Sci-Atmos Sci
Aug 68

361,718

Analytic Representation of the Fields of
Meteorological Elements, by N. M. Kalmykova,
Central Inst. Phys.,
RUSSIAN, per, Prudy ~~1956~~, Vol XLVI, No 73, 1956,
pp 79-83.

FDD X-4220
TPAC 5222.

Sci - Geophysics

Apr 60

115, 116

T of C and Review of
Transactions of the Central Institute of
Forecasting, 7 pp.

RUSSIAN, lk, Trudy Tsentral'nogo Instituta
Prognozov, Leningrad, 1957, 150 pp.

B-307
Head, Lib Sv Sec
Air Info Div
Lib Congress

(NY-1427)

Twenty Years of the Central Institute of Forecasts, by K. I. Kashin, 12 pp. UNCLASSIFIED

RUSSIAN, irreg per, ^TPrudy Tsentral'nogo Instituta Prognozov, No 55, Moscow, 1957, pp 3-11.

US JPRS/NY-L-142

Sci - Geophysics

63,420

(NY-1427)

Twenty Years of Scientific Research Work ~~in~~ ^{of} the
Institute in the Field of Exploration of Methods
of Short-and-Long Range Weather Forecasting, by
I. G. Pchelko, 14 pp. UNCLASSIFIED

RUSSIAN, irreg per, Trudy Tsentral'nogo Instituta
Prognozov, No 55, Moscow, 1957, pp 12-22.

US JPRS?NY_L-144

Sci - Geophysics

69,419

(NY-1427)

Twenty Years of Operative Work in the Filed of Weather
Forecasting by the Central Institute of Forecasts, by
Yu. B. Khrabrov, 15 .pp. UNCLASSIFIED

RUSSIAN, irreg per, Trudy Tsentral'nogo Instituta
Prognozov, No 55, Moscow, 1957, pp 23-34.

US JPRS/NY-L-143

Sci - Geophysics

63,418

Spring Ice Jams on the Yenisey River at the
City of Krasnoyarsk, by I. Ya. Liser.
RUSSIAN, per, Trudy Tsentral'nogo Institute
Prognosov, Vol LVIII, 1957, pp 37-62.

JPRS CSO: NY-13706

S-631/67

Sci - ES
Jun 67

326,138

S-4185

(NY-1721)

Scientific Research Work in Agricultural Meteorology
in the Central Institute of Prognosis in the Period
1936-1956, by A. S. Kostorshchikov, 11 pp.

RUSSIAN, irreg per, Trudy Tsentral' Inst
Prognozov, No 55, Moscow, 1957, pp 57-63.

US JPRS/NY-L-335

Sci - Geophysics

74, 848

S-4184

(NY-1721)

Agricultural Meteorology in the Service of Agriculture for 20 Years, by I. V. Protserov, 13 pp.

RUSSIAN, irreg par, "Trudy Tsentral'nogo Prognozov", No 55, Moscow, 1957, pp 64-71.

UC JFES/NY-L-336

Sci - Geophysics

74, 801

SI- 13706

27 Apr 67

Spring Ice Jams on the Yenisey River at the city
of Krasnoyarsk by I.N. Liser, pp 37-62

Trudy 'central'nogo Instituta Prognozov, Vyp 58,
Moscow, 1957

Russian

Special Type "B": Translation draft plus one
incl. tables, graphs, diagrams, etc.

24 May 67

SI - Do not publish,

37

The Analysis of Geostrophic Motion in Weather
Prediction, by Y. A. Kibel',⁰

RUSSIAN, per, Trudy Tsen Inst Prognozov, No 60,
1957, pp 3-9.

FDD X-4221

JPRS - 5221

Sci - Geophys

Apr 60

115,117

(2202-D)

Short-Range Pressure Forecasting Using High-Speed Computers, ИДИЗХ 1957
by S. L. Belousov, 8 pp. UNCL

Russian, per, Trudy Vsesoyuz. Inst. prognozov
No 60, Moscow, 1957, pp 10-16.

US JEWB 455-D

Sci - Geophys
Jan 59

79,496

Toward the Calculation of the Influence of Frontal Separations for the Short Range Prognoses of Pressure and Vertical Velocities, by V. P. Sadokov,
Zentral. Inst. für Meteor.
RUSSIAN, per, Trudy TSIIP, No 69, 1957, pp 17-21.

FDD X-4235
JFS 5211

Sci - Geophysics

Apr 60

115131

(C80:2202-D)

Calculating the Effect of Nonlinear Terms of
Equations in the Solution of Problems on the
Short-Range Term Forecast of Pressure and Temperature,
by I. A. Machkovich, 12 pp. UNCLASSIFIED

RUSSIAN, per, Trudy Tsentral Inst Prognozov, No 60,
1957, pp 22-31.

US JPRS 456-D

79, 310

Sci - Geophys
Jan 59

Some Problems Concerning Moisture Circulation in
Large-scale Atmospheric Processes, by E. M.
Dobryshman, 7 pp.

RUSSIAN, per, Trudy Tsentral'nnyy Institut Prognozov,
No 60, 1957, pp 32-36.

Amor Meteorol Soc
AF Cambridge Res Center

Sci - Geophysics

May 60

115,857

recast of the General Characteristics of the
ather for a Month, by E. I. Tsepkanova, B. R.
'yeva.

SIAN, per, Trudy Tsentral'nogo Instituta Prognozov,
71, Moscow, 1958, pp 3-10. 9011774

DSIR LLU M.1535
(loan)

:1 - Geophys

128,755

:t 60

Some Problems of the Taking Account of Solar
Activity in the Construction of Monthly Weather
Forecasts, by Yu. B. Khrabrov.

RUSSIAN, per, Trudy Tsentral Instituta Prognozov,
No 71, Moscow, 1958, pp 11-16.

DSIR LLU M.1476
(loan)

Sci - Geophys

Sep 60

125,592

Method of Constructing Monthly Weather Forecasts
Used on the Recurrence of Synoptic Situations, by
G. Shishkov.

ISSIAN, per, Trudy Tsentral Instituta Prognozov,
, 71, Moscow, 1958, pp 17-26. 9079772

DSIR LLU M.1534
(loan)

128,760

ci - Geophys

et 60

Climatological Relations of Synoptic Processes, by
L. G. Borisova.

RUSSIAN, per, Trudy Tsentral Instituta Prognozov,
No 71, Moscow, 1958, pp 27-39.

DSIR LLU M.1475
(loan)

Sci - Geophys

Sep 60

125,597

ANALOGIES IN THE DISTRIBUTION OF ANOMALIES OF
AVERAGE MONTHLY AIR TEMPERATURE OF SEPTEMBER
AND NOVEMBER, BY L. G. BORISOVA, YU. N.
DMITRYEVA.

RUSSIAN, per, Trudy Tsentral'nogo Instituta Prognozov,
Moscow, No 71, 1958, pp 40-43.

DSIR LLU M.1533
(loan)

Sci - Geophys

125,595

Sep 60

[Tsepkanova] Ye. I. and [Khesina] B. G.
THE TAKING INTO ACCOUNT OF THE PRECEDING
DEVELOPMENT OF ATMOSPHERIC PROCESSES AND
THE DISTRIBUTION OF THE WEATHER ELEMENTS
IN THE CONSTRUCTION OF MONTHLY WEATHER
FORECASTS. 10 Dec 59. 7p. (2 tables omitted) 3 refs.
Trans. no. 26; MI930.

Order from LC or SLA m1\$1.80, ph\$1.80 61-13314

Trans. of [Tsentral'nyy] Inst[itut] Prognozov Moscow
Trudy (USSR) 1958, no. 71, p. 44-47.

By indications in the corresponding month of previous years and observing the general character of the temperature distribution, an analogue is selected on which to base a monthly weather forecast. This study was made to ascertain the desirability of ascertaining the degree of analogy in the development of synoptic processes and of spatial distribution of temperature and pressure in previous months for the construction of a monthly forecast of the air temperature anomaly over (Earth Sciences--Meteorology, TT, v. 5, no. 9) (over)

61-13314

1. Weather forecasting--
USSR
- I. Tsepkanova, Ye. I.
- II. Khesina, B. G.
- III. Trans-26
- IV. DSIR LLU M. 1930

151933

Office of Technical Services

Mean Monthly Air-Temperature Anomaly in the Winter Months Over the European Territories of the USSR and Western Siberia in Connection With the Features or Synoptic Processes, by E. I. Borisova.

RUSSIAN, per, Trudy Tsentral'nogo Instituta Prognozov,
No 71, Moscow, 1958, pp 48-77.

DSIR LLU M.1532
(1ccn)

Sch 60
USSR
Geog

125,596

The Analysis and Forecasting of Anomalies of
Air Temperature for the Spring Months, by E. A.
Nikitina.

RUSSIAN, per, Trudy Tsentral'nogo Instituta Prognozov,
No 71, MOSCOW, 1958, pp 78-113. 9077967

DSIR LLU M. ~~2000~~ 1474
(loan)

Sci - Geophys

128,773

Oct 60

On Forecasting the Pressure Fields for
2-3 Days, by Ye. L. Turketti, 24 pp.

RUSSIAN, per, Trudy Tsentral'nnyy Institut
Prognozov, No 73, 1958, pp 57-72.

SLA 60-19979

Sci
25 May 62
Vol IV, No 8

198, 222

S-5502

(DC-3093).

Results of a Soviet Study of Jet Streams and
Fronts for the Areas Encompassing Europe, Western
Siberia, Kazakhstan, and the Adjoining Regions of
Central Asia, by Kh. P. Pogosyan, M. V.
Shabel'nikova, 10 pp.

RUSSIAN, per, Trudy Tsentral Inst Prognozov, No 77,
1958, pp 8-14.

JFRS-L-1915-D

USSR

Sci - Geophysics, Meteorology

101, 633

Nov 59

Concerning One Numerical Method of Calculation of
the Basic Field for the Case of a Baroclinic
Atmosphere, by V. P. Sadovskiy

Russian, per, Trudy VSP, No 678, 1958.

FDD X-4234

Type 5.1.17

Sci - Geophysics

Apr 60

115.130

On the Formation of Zonal Circulation, by S. A.
Mashkovich.

RUSSIAN, per, Trudy Tsentral Inst Prognozov, No 78,
1958, pp 5-36.

MIL N. 3117

Sci - Geophys

Apr 62

189, 779

THEORETICAL MODEL FOR STUDYING THE FORMATION OF
THE GENERAL CIRCULATION OF THE ATMOSPHERE AND OF
CLIMATIC FIELDS OF THE METEOROLOGICAL ELEMENTS, BY
S. A. MASHKOVICH.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
VOL LXXVIII, 1958, PP 37-63.

NLL M. 3836

SCI - GEOPHYS

OCT 62

21¹/₂,773

ON THE QUESTION OF LONG-PERIOD FORECASTING OF
THE HUMIDITY FIELD IN THE TROPOSPHERE, BY E. M.
DOBRYSMAN.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
VOL LXXVIII, 1958, PP 64-72.

NLL M. 3835

SCI - GEOPHYS

OCT 62

214,769

On the Investigation of the Errors of the
Numerical Solution of the Equation of Transfer
of Vorticity in the Middle Layer of the Atmosphere,
by S. L. Belousov,

RUSSIAN, per, Trudy Tsentral Inst Prognozov, No 78,
1958, pp 73-82.

HLL M. 3119

Sci - Geophys

189, 791

Apr 62

Relationship between the Deviation of the Wind from
Hemisphericity for the Prognosis of Meteorological
Elements, by V. V. Bykov,

Zentral'niy Meteorologicheskiy
Institut, Izdatelstvo SSSR, No 78, 1958, pp 83-91.

DDO X-4217

JPRS 5205

Sci - Supply Unit

NLL M. 31/2

Apr 60

115, 113

The Analytical Representation of the Sequence of
Meteorological Fields by Means of Natural
Orthogonal Components, by N. A. Bagrov.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 74, 1959, pp 3-24.

ALL M. 3111

Sci - Geophys

Apr 62

189, 189

Application of the Laws of Change of the Anomaly
of the 500/1000mb. Thickness ~~to~~ to Forecasting the
Surface Pressure Field of the "Tendency" of the
~~of~~ Following Natural Synoptic Period, by Kh. Kh.
Rafailova.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 74, 1959, pp 47-55.

MLL N. 3113

Sci - Geophys

Apr 62

189, 183

The Degree of Analogy of Meteorological Fields and
the Evaluation of Forecasts, by N. A. Bagrov.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 74, 1959, pp 56-68.

MIL M. 3115

Sci - Geophys

Apr 62

189, 790

RESULTS OF REDUCTION OF OBSERVATIONS OF THE
MICRO-STRUCTURE OF CLOUDS WITH ICE ACCRETION AND
WITHOUT ICE ACCRETION ON AIRCRAFT, BY I. G.
PCHELKO, A. M. BOROVIKOV.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 80, 1959, PP 64-78.

NLL M. 3755

SCI - GEOPHYS

66/259

OCT 62

214,164

ON FORECASTING THE FORM OF PRECIPITATION AT THE
EARTH'S SURFACE, BY M. N. MINEYEV.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 83, 1959, PP 28-38.

NLL M. 3822

SCI - GEOPHYS

OCT 62

214,774

THE FORECASTING OF THE SEVEN-DAY 500MB. MEAN
CHART, BY N. I. ZVEREV.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 85, 1959, PP 27-39.

NLL M. 3823

SCI - GEOPHYS

OCT 62

214,784

ON THE ZONAL CIRCULATION OF THE ATMOSPHERE, BY
G. I. MORSKOY.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 85, 1959, PP 40-61.

NLL M. 3752

SCI - GEOPHYS

OCT 62

213,018

The Selection of Analogues, by M. V. Grichenko,
Yu. N. Dmitryeva.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 87, 1959, pp 51-56.

NLL M. 3825

Sci - Biol

Nov 62

INVESTIGATION OF THE POSSIBILITY OF EXTRAPOLATION OF
THE FIELDS OF ANOMALIES OF CYCLONIC AND ANTI-CYCLONIC
ACTIVITY, BY N. A. BELINSKIY, M. G. GLAGOLEVA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV, NO 91,
1959, PP 3-17.

NLL M. 3749

SCI - GEOPHYS

OCT 62

213,011

DISCUSSION OF THE MEAN MONTHLY TEMPERATURE AND
ITS PREDICTION, BY YU. B. KHRABROV.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV, NO 92,
1960, PP 3-1&2.

NLL M. 3816

SCI - GEOPHYS

OCT 62

203,016

INVESTIGATION INTO THE SYNOPTICO-CLIMATIC FEATURES
OF MARCH AND THE POSSIBILITY OF PREDICTING THE
MONTHLY MEAN TEMPERATURE ANOMALY, BY A. I. STABOVA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 92, 1960, PP 13-30.

NLL M. 3815

SCI - GEOPHYS

OCT 62

214,171

(NY-6875)

Perfecting the Methods of Long-Range
Forecast of Absolute-Topographic Maps
According to a Barotropic Model, by
Ya. M. Kheyfets, I. A. Shishkova, 12 pp.

RUSSIAN, per, Trudy Tsentral'nogo
Instituta Prognozov, No 93, 1960,
pp 16-24.

JPRS 12790

Sci - Geophys
Mar 62

187, 687

Forecasting the Geopotential in Northern Hemisphere
in the Case of a Baroclinic Atmosphere, by S. L. Belouso

RUSSIAN, per, Trudy Tsentral Inst Prog, No 93, 1960,
pp 25-34.

OTS

Sci - Geophy

17 May 61

150, 898

The Hydrodynamic Theory of Atmospheric Macro-processes,
by S.A. Mashkovich.

RUSSIAN, per, Trudy Tsentral Inst Prog, No 93, 1960,
pp 35-37.

OTS

Sci - Geophy

159958

17 May 61

<p>Dyubuk, A. F. COMPUTATION IN THE FORECAST OF THE PRESSURE FIELD OF THE INITIAL DATA OF TWO PERIODS (Ucheb v Prognoze Baricheskogo Polya Nachal'nykh Dennykh Drukh Srokov). [1961] [13]p. 1 ref. Order from OTS or SLA \$1.60 <i>Tsentr. nauch.-tekhn. inform. po geofiz.</i> Trabs. of Tsentral'nyi Institut Prognozov (Moscow). (USSR) 1960, v. 93, p. 38-48.</p> <p>DESCRIPTORS: *Weather forecasting, Atmosphere, Pressure.</p> <p>In connection with the turbulent character of the field of velocities, the solution of a system of equations of hydrodynamics and thermodynamics is presented in such a form that instead of the initial velocities or instead of derivatives of pressure according to time at the initial moment the pressure values for several initial periods is shown.</p>	<p>61-19933 I. Dyubuk, A. F. 176627</p> <p>Office of Technical Services (Earth Sciences--Meteorology, TT, v. 6, no. 6)</p>	
--	---	--

An Evaluation of the Solution Accuracy of the Vortex
Equation by the Iterative Method, by S.A. Mashkovich,
M. Ambartsumian.

RUSSIAN, per, Trudy Tsentral Inst Prog, No 93, 1960,
pp 49-58.

OTS

Sci - Geophy

150,957

17 May 61

An Estimate of the Solution Accuracy of the Poisson
Equation by Various Computational Methods.

by R. L. Alpatova

RUSSIAN, per, Trudy Tsentral Inst Prog, No 93, 1960
pp 59-64

OTB

Sci - Phy

17 May 61

150,899

(NY-6875)

Some Results of Hydrodynamic Research of
Breezes, by I. G. Sitanikov, 22 pp.

RUSSIAN, per, Trudy Tsentral'nogo
Instituta Prognozov, No 93, 1960,
pp 65-79.

JPRS 12790

Sci - Geophys
Mar 62

187, 688

A TRIAL OF NEW METHODS OF FORECASTING THE MOVEMENT
AND DEVELOPMENT OF PRESSURE SYSTEMS, BY
BEL'SKAYA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 95, 1960, PP 3-31.

NLL M. 3809

SCI - GEOPHYS

OCT 62

213,012

FORECASTING THE PRESSURE FIELD FOR EACH OF THREE
DAYS, BY N. N. RAFAILOVA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 97, 1960, PP 3-46.

NLL M. 3818

SCI - GEOPHYS

OCT 62

214,780

FORECASTING THE PRESSURE FIELD OVER THE NORTHERN
HEMISPHERE FOR 1, 2, 3 AND 4 DAYS BY AN
EXTRAPOLATION METHOD, BY N. I. ZVEREV, G. I.
NORSKOV.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGOZOV,
NO 97, 1960, PP 67-81.

NLL M. 3819

SIC - GEOPHYS

OCT 62

214,785

FORECASTING THE 500 MB CONTOURS USING THE ELECTRONIC
COMPUTER "STRELA" -3", BY M. I. YUDIN, A. A.
KOBYAKOVA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 106, 1960, PP 3-19.

NLL M. 3841

SCI - GEOPHYS

NOV 62

X

217,681

RESULTS OF FORECASTING THE PRESSURE FIELD AT THREE
LEVELS USING A CALCULATING MACHINE, BY P. K.
DUSKIN, E. G. LOMONOSOV.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
VOL CVI, 1960, PP 20-31.

NLL M. 3844

SCI - GEOPHYS

OCT 62

214,771

THE REDUCTION IN ACCURACY OF NUMERICAL
FORECASTS OF THE PRESSURE FIELD AS A RESULT OF
FICTITIOUS BOUNDARY CONDITIONS, BY L. A.
DIKLI.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
VOL CVI, 1960, PP 37-44.

NLL M. 3843

SCI - GEOPHYS

OCT 62

214,768

Calculating the Deviation of the Wind From the
Geostrophic and the Movement of Depressions,
by K. V. Pyatygina.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 106, 1960, pp 45-52.

MLL Ref: 5828.4 1963 (5,251)
(loan)

236, 09C

Sci - Earth Sci & Astron
Jul 63

SOME RESULTS OF NUMERICALLY PREDICTING THE
PRESSURE FIELD USING THE ELECTRONIC COMPUTER
"STRELA", BY S. A. MASHKOVICH, L. G. GROMOVA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
NO 106, 1960, PP 61-64.

NLL M. 3845

SCI - ENGR, ELECTRON

NOV 62

217,680

EXPERIMENTAL WORK OF THE COMPUTING GROUP IN THE
LENINGRAD WEATHER BUREAU IN RELATION TO PREDICTING
THE PRESSURE FIELD AND THE MOVEMENT OF DEPRESSION,
BY L. S. ORLOVA.

RUSSIAN, PER, TRUDY TSENTRAL INST PROGNOZOV,
VOL CVI, 1960, PP 123-131.

NLL M. 3842

SIC - GEOPHYS

OCT 62

214,775

Decomposition of Meteorological Fields into
Natural Orthogonal Components, by N. A.
Bogrov
RUSSIAN, per, Tr. Tsentr. Inst. Prog. Vol 106,
1960, pp 133-138.
NLL Ref: 5828.4F (7143)

Sci-Atmospheric Sci
Jul 68 360,798

(DC-6800)

A System for Numerically Forecasting the
Wind and the Geopotential in the Lower Half
of the Troposphere, by A. I. Burtsev, 13 pp.

RUSSIAN, per, Trudy Tsentral' Inst
Prognozov, No 110, 1960, pp 32-41.

JPRS 14039

Sci - Geophys
Jun 62

199, 226

Data on the Kama Reservoir, 2 pp.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
1961, pp 3-35.

AF 1521086563

USSR
Geog
15 Mar 63