AD NUMBER

AD835906

NEW LIMITATION CHANGE

TO

Approved for public release, distribution unlimited

FROM

Distribution authorized to U.S. Gov’t. agencies and their contractors; Administrative/Operational Use; May 1968. Other requests shall be referred to Central Intelligence Agency, Office of Central Reference, 2430 E. Street, NW, Washington, DC 20505.

AUTHORITY

CIA ltr, 7 Sep 2004

THIS PAGE IS UNCLASSIFIED
CONSOLIDATED
TRANSLATION
SURVEY

Number 125

Through 31 May 1968

CENTRAL INTELLIGENCE AGENCY
Washington, D.C. 20505

FOR OFFICIAL USE ONLY
# CONSOLIDATED TRANSLATION SURVEY
## FOR MAY 1968

<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>iii</td>
</tr>
<tr>
<td>Requests for Copies</td>
<td>iv</td>
</tr>
<tr>
<td>USSR</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>1</td>
</tr>
<tr>
<td>Political</td>
<td>12</td>
</tr>
<tr>
<td>Military</td>
<td>13</td>
</tr>
<tr>
<td>Geographic</td>
<td>15</td>
</tr>
<tr>
<td>Sociological</td>
<td>15</td>
</tr>
<tr>
<td>Biographic</td>
<td>16</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>16</td>
</tr>
<tr>
<td>Political</td>
<td>24</td>
</tr>
<tr>
<td>Military</td>
<td>25</td>
</tr>
<tr>
<td>Geographic</td>
<td>26</td>
</tr>
<tr>
<td>Sociological</td>
<td>26</td>
</tr>
<tr>
<td>Biographic</td>
<td>28</td>
</tr>
<tr>
<td>Western Europe</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>28</td>
</tr>
<tr>
<td>Political</td>
<td>29</td>
</tr>
<tr>
<td>Military</td>
<td>30</td>
</tr>
<tr>
<td>Sociological</td>
<td>31</td>
</tr>
<tr>
<td>Africa</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>31</td>
</tr>
<tr>
<td>Political</td>
<td>32</td>
</tr>
<tr>
<td>Military</td>
<td>33</td>
</tr>
<tr>
<td>Sociological</td>
<td>33</td>
</tr>
<tr>
<td>Middle East</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>33</td>
</tr>
<tr>
<td>Political</td>
<td>33</td>
</tr>
<tr>
<td>Far East</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>34</td>
</tr>
<tr>
<td>Political</td>
<td>34</td>
</tr>
<tr>
<td>Military</td>
<td>38</td>
</tr>
<tr>
<td>Subject</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Latin America</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>39</td>
</tr>
<tr>
<td>Political</td>
<td>39</td>
</tr>
<tr>
<td>Military</td>
<td>43</td>
</tr>
<tr>
<td>Geographic</td>
<td>43</td>
</tr>
<tr>
<td>Sociological</td>
<td>43</td>
</tr>
<tr>
<td>World Wide</td>
<td></td>
</tr>
<tr>
<td>Political</td>
<td>44</td>
</tr>
<tr>
<td>Scientific</td>
<td></td>
</tr>
<tr>
<td>Aeronautics</td>
<td>45</td>
</tr>
<tr>
<td>Agriculture</td>
<td>46</td>
</tr>
<tr>
<td>Astronomy &amp; Astrophysics</td>
<td>49</td>
</tr>
<tr>
<td>Atmospheric Sciences</td>
<td>51</td>
</tr>
<tr>
<td>Behavioral &amp; Social Sciences</td>
<td>54</td>
</tr>
<tr>
<td>Biological &amp; Medical Sciences</td>
<td>54</td>
</tr>
<tr>
<td>Chemistry</td>
<td>60</td>
</tr>
<tr>
<td>Earth Sciences &amp; Oceanography</td>
<td>63</td>
</tr>
<tr>
<td>Electronics &amp; Electrical Engineering</td>
<td>70</td>
</tr>
<tr>
<td>Energy Conversion (Non-Propulsive)</td>
<td>74</td>
</tr>
<tr>
<td>Materials</td>
<td>74</td>
</tr>
<tr>
<td>Mathematical Sciences</td>
<td>85</td>
</tr>
<tr>
<td>Mechanical, Industrial, Civil &amp; Marine Engineering</td>
<td>86</td>
</tr>
<tr>
<td>Methods &amp; Equipment</td>
<td>93</td>
</tr>
<tr>
<td>Navigation, Communications, Detection &amp; Countermeasures</td>
<td>94</td>
</tr>
<tr>
<td>Nuclear Science &amp; Technology</td>
<td>96</td>
</tr>
<tr>
<td>Physics</td>
<td>96</td>
</tr>
<tr>
<td>Propulsion &amp; Fuels</td>
<td>102</td>
</tr>
<tr>
<td>Space Technology</td>
<td>103</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>104</td>
</tr>
<tr>
<td>Information on Cover-To-Cover Translations</td>
<td>108</td>
</tr>
<tr>
<td>Index to Authors</td>
<td>245</td>
</tr>
</tbody>
</table>
CONSOLIDATED TRANSLATION SURVEY

PREFACE

This survey is prepared monthly from lists received through the cooperation of US government agencies and includes universities, research institutions, and commercial translation organizations. It is a compilation of projects completed or started during the preceding month.

Translations are listed by area and subject category. Scientific projects are grouped as a section regardless of geographic area. Title in English, author, foreign language title of source of material, date of publication, and publication identification of the completed project are given when available. Tables of contents of journals translated cover-to-cover are reproduced from the current publications.

Projects in process, i.e., not completed as of the date of this survey, are noted with an asterisk (*), and when available, a project-control or "in-process" number is noted in parentheses following the title. Certain details may be unavailable on such projects. New projects in process are not listed again until they are completed.

An index to authors of items in this issue is provided at the end of the survey.

Scientific and Technical translations are grouped according to the COSATI subject category list except for military science and ordnance items which are listed under "military" in the appropriate geographic areas.
REQUESTS FOR COPIES

Requests for copies of published projects should be made direct to the designated producing organization.

Addresses of producers to follow:

ACIC - Aeronautical Chart and Information Center
   (see CFSTI)

ACSI - (see DIA)

AEC - Atomic Energy Commission (see CFSTI)

AF
   Department of Air Force
   Assistant Chief of Staff, Intelligence
   ATTN: AFCIN-3D
   Washington, D. C.

AFCRL Res Lib
   Air Force Cambridge Research Laboratories
   Research Library
   Office of Aerospace Research
   United States Air Force
   Laurence G. Hanscom Field
   Bedford, Massachusetts
   ATTN: CRHXLR

AGU
   American Geophysical Union
   1515 Massachusetts Avenue, NW
   Washington, D. C. 20005

AGI
   American Geological Institute
   AGI Translations Office
   2101 Constitution Avenue, NW
   Washington, D. C. 20000

AIP
   American Institute of Physics
   335 East 45th Street
   New York, New York 10017

APL/JHU
   The Johns Hopkins University
   Applied Physics Laboratory
   8621 Georgia Avenue
   Silver Spring, Maryland 20910

- iv -
BISI
British Iron and Steel Industry Translation Service
The Iron and Steel Institute
4 Grosvenor Gardens
London, S. W. 1, England

CB
Consultants Bureau Enterprises, Incorporated
227 West 17th Street
New York, New York 10011

CFSTI
Clearinghouse for Federal Scientific and
Technical Information (Formerly Office of
Technical Services)
Port Royal and Braddock Roads
Springfield, Virginia 22151

CTT
Columbia Technical Translations
5 Vermont Avenue
White Plains, New York 10600

DIA
Defense Intelligence Agency
Washington, D. C. 20301

FP
The Faraday Press, Incorporated
84 Fifth Avenue
New York, New York 10011

FTD - Foreign Technology Division (see AF)

HB
Henry Brutcher Technical Translations
P.O. Box 157
Altadena, California 91001

IEEE
Institute of Electrical and Electronics Engineers
275 Madison Avenue
New York, New York 10016

- V -
Economic

Economic Reform in Furniture Industry, by D. Tseres, 6 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 3, Jan 68, p. 12.
JPRS 44,540

Economic Reform at Vinnitsa Superphosphate Combine, by N. Yakovchuk, 7 pp.
JPRS 44,717

JPRS 44,784

Advances in Improving Product Quality, 5 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 5, Feb 68, p. 3.
JPRS 44,761

Natural Resources in Tomskaya Oblast, by Ye. Ligachev, 10 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 6.
JPRS 44,880

Public Control in Industry, by P. Kovanov, 6 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 8.
JPRS 44,880

Creation of Industrial Combines Urged, by P. Rosenko, 5 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 12.
JPRS 44,880

Progress of Economic Reform in the Ukraine, by P. Rosenko, 11 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 5, Feb 68, pp. 11-12.
JPRS 44,761

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 51, Dec 67, pp. 43-44.
JPRS 44,735

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 1, 1968, pp. 33-44.
JPRS 44,946

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, 1968, pp. 5-23.
JPRS 44,950

Direct Accounts Under the New Conditions, 9 pp.
JPRS 44,950

Ranking Operations Criticized, 8 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, 1968, pp. 3-7.
JPRS 44,950

RUSSIAN, nn, Byulleten' Stroitel'noy Tekhniki, Moscow, No. 2, 1968, pp. 4-7.
JPRS 44,904

RUSSIAN, nn, Bakinskiy Rabochiy, Baku, 1968, No. 4, pp. 1-4.
JPRS 44,840

Economic Reform in Furniture Industry, by D. Tseres, 6 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 3, Jan 68, p. 12.
JPRS 44,540

Economic Reform at Vinnitsa Superphosphate Combine, by N. Yakovchuk, 7 pp.
JPRS 44,717

JPRS 44,784

Advances in Improving Product Quality, 5 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 5, Feb 68, p. 3.
JPRS 44,761

Natural Resources in Tomskaya Oblast, by Ye. Ligachev, 10 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 6.
JPRS 44,880

Public Control in Industry, by P. Kovanov, 6 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 8.
JPRS 44,880

Creation of Industrial Combines Urged, by P. Rosenko, 5 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 12.
JPRS 44,880

Progress of Economic Reform in the Ukraine, by P. Rosenko, 11 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 5, Feb 68, pp. 11-12.
JPRS 44,761

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 51, Dec 67, pp. 43-44.
JPRS 44,735

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 1, 1968, pp. 33-44.
JPRS 44,946

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, 1968, pp. 5-23.
JPRS 44,950

Direct Accounts Under the New Conditions, 9 pp.
JPRS 44,950

Ranking Operations Criticized, 8 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, 1968, pp. 3-7.
JPRS 44,950

RUSSIAN, nn, Byulleten' Stroitel'noy Tekhniki, Moscow, No. 2, 1968, pp. 4-7.
JPRS 44,904

RUSSIAN, nn, Bakinskiy Rabochiy, Baku, 1968, No. 4, pp. 1-4.
JPRS 44,840

Economic Reform in Furniture Industry, by D. Tseres, 6 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 3, Jan 68, p. 12.
JPRS 44,540

Economic Reform at Vinnitsa Superphosphate Combine, by N. Yakovchuk, 7 pp.
JPRS 44,717

JPRS 44,784

Advances in Improving Product Quality, 5 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 5, Feb 68, p. 3.
JPRS 44,761

Natural Resources in Tomskaya Oblast, by Ye. Ligachev, 10 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 6.
JPRS 44,880

Public Control in Industry, by P. Kovanov, 6 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 8.
JPRS 44,880

Creation of Industrial Combines Urged, by P. Rosenko, 5 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, Feb 68, p. 12.
JPRS 44,880

Progress of Economic Reform in the Ukraine, by P. Rosenko, 11 pp.
RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 5, Feb 68, pp. 11-12.
JPRS 44,761

RUSSIAN, nn, Ekonomenchekaya Gazeta, Moscow, No. 51, Dec 67, pp. 43-44.
USSR Economic (Contd)


Role of People's Control Organs Defined, by V. Zaluzhnyy, 7 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, No. 6, Feb 68, p. 6.


Mismanagement Problems at a Tobacco Factory, by L. Levina, 5 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, Feb 68, No. 6, p. 30.

Trade Enterprises Under New Planning System, by Yu. Dukanov, 5 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, No. 6, Feb 68, p. 34.


USSR Economic (Contd)


Instructions for Converting Trade to Cost Accounting, 14 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, No. 8, Feb 68, pp. 34-35.

Urgent Problems of Economic Development Discussed, by M. Solomentsev, 14 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, March 68, pp. 4-5.

Volga-Caspian Fish Industry Criticized, by I. Dukanov, 5 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, No. 9, March 68, p. 19.


Guaranteed Wages for Agricultural Workers, by P. Chaykin, 8 pp. RUSSIAN, n., Ekonomicheskaya Gazeta, Moscow, No. 9, March 68, pp. 28-29.
RUSSIAN, np., Ekonomichesksaya Gazeta, Moscow, No. 10, March 68, p. 10.
JPRS 45,067

JPRS 45,067

Kuybyshev Oil Men Struggle for Effective Reform, by D. Takoyev, 5 pp.
JPRS 45,057

JPRS 45,048

Production Indexes and Planning Under the Economic Reform, by V. Ivanchenko, 10 pp.
JPRS 44,902

Revenues of Republic Budgets Must be Increased, by N. Shirkovich and P. Vasil'ev, 5 pp.
RUSSIAN, np., Ekonomichesksaya Gazeta, Moscow, p. 21, 1968.
JPRS 45,067

Resources of the Rural Cooperative, by Z. Lakhova, 5 pp.
RUSSIAN, np., Ekonomichesksaya Gazeta, Moscow, No. 10, March 68, p. 34.
JPRS 44,945

RUSSIAN, np., Ekonomichesksaya Gazeta, Moscow, No. 11, March 68, p. 8.
JPRS 45,148

Conference Held on Supply Questions, 12 pp.
JPRS 44,933

Shortcomings in the Five-Day Week Defined, by N. Aparin, 9 pp.
RUSSIAN, np., Ekonomichesksaya Gazeta, Moscow, No. 11, March 68, pp. 18-19.
JPRS 45,035

JPRS 44,933

Problems in Incentive System on Sovkhozes Analyzed, by K. Pankova, 5 pp.
RUSSIAN, np., Ekonomichesksaya Gazeta, Moscow, No. 11, March 68, p. 29.
JPRS 45,038

Spare Parts Production is Brought Under Control, 5 pp.
RUSSIAN, np., Ekonomichesksaya Gazeta, No. 11, March 1968, p. 32.
JPRS 44,943

RUSSIAN, np., Ekonomichesksaya Gazeta, No. 12, March 68, pp. 41-42.
JPRS 45,129

Foreign Exchange Relations Between Developing and Socialist Countries, by V. Savel'ev, 9 pp.
RUSSIAN, per., Ekonomicheskiye Nauki, Moscow, No. 1, Moscow, 1968, pp. 58-64.
JPRS 44,997

RUSSIAN, per., Ekonomika Sel'skogo Khozyaystva, No. 2, Moscow, Feb 69, pp. 36-46.
JPRS 44,830
Problems of Soviet-Polish Economic Cooperation, by M. Dulash, 8 pp.
RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, No. 10, Kiev, Oct 67, pp. 77-80.
JPRS 44,718

The Third Year of the Five-Year Plan, by M. Makhinya, 10 pp.
RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev, Jan 68, pp. 1-7.
JPRS 44,827

RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev, Jan 68, pp. 7-12.
JPRS 44,827

Role of Profits and Prime Costs in Economic Accounting, by A. Slyba, 15 pp.
RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev, Jan 68, pp. 26-36.
JPRS 44,827

RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev, Jan 68, pp. 41-47.
JPRS 44,827

Capital Requirements for Steel Production, by I. Zaytsev and I. Podobedova. 9 pp.
RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev, Jan 68, pp. 47-52.
JPRS 44,827

RUSSIAN, per, Ekonomika Sovetskoy Ukrainy, Kiev, Jan 68, pp. 52-56.
JPRS 44,943

RUSSIAN, per, Ekonomika Stroiteln' ofstva, Moscow, Feb 68, pp. 3-10.
JPRS 44,987

RUSSIAN, per, Ekonomika Stroiteln' ofstva, Moscow, Feb 68, pp. 11-16.
JPRS 44,987

RUSSIAN, per, Ekonomika Stroiteln' ofstva, Feb 68, pp. 17-21.
JPRS 44,987

Analysis of Basic Assets for Housing Construction, by T. Toshkayeva, 5 pp.
RUSSIAN, per, Ekonomika Stroiteln' ofstva, Feb 68, Moscow, pp. 31-34.
JPRS 44,987

RUSSIAN, per, Ekonomika Stroiteln' ofstva, Moscow, No. 2, 1968, pp. 55-57.
JPRS 44,905

RUSSIAN, per, Energetika i Elektrifikatsia, Moscow, Feb 68, pp. 12-16.
JPRS 44,115

The New Economic System at the Darnitskaya TETs, by A.N. Korobko, 5 pp.
JPRS 45,089

Ministry of Finances Plans Improvement in Planning and Management, 8 pp.
RUSSIAN, per, Finansy SSSR, Jan 68, Moscow, pp. 3-7.
JPRS 44,867

RUSSIAN, per, Finansy SSSR, Moscow, Jan 68, pp. 9-13.
JPRS 44,867
RUSSIAN, per, Finansy SSSR, Jan 68, Moscow, pp. 44-50.
JPRS 44,867

Greater Use of Transport Reserves Needed, 9 pp.
RUSSIAN, Gudok, Moscow, 8 Feb 68, p. 3.
JPRS 45,087

Enterprise Profit Regulation Proposed, by V. Sitnin, 24 pp.
RUSSIAN, per, Finansy SSSR, Moscow, 1968, pp. 49-54.
JPRS 45,008

RUSSIAN, newspaper, Izvestiya, Moscow, 14 Jan 68, p. 3.
JPRS 44,716

RUSSIAN, per, Finansy SSSR, Jan 68, pp. 51-55.
JPRS 44,867

RUSSIAN, per, Finansy SSSR, Moscow, No. 1, 1968, pp. 61-68.
JPRS 44,905

RUSSIAN, per, Finansy SSSR, Moscow, Feb 68, pp. 26-39.
JPRS 44,958

JPRS 45,108

RUSSIAN, per, Gazovaya Promyshlennost', Moscow, Jan 68, pp. 1-2.
JPRS 44,808

JPRS 45,108

RUSSIAN, per, Izvestiya Sibirskogo Otdeleniya Akademii Nauk SSSR, Sept 67, pp. 56-61.
JPRS 44,972

RUSSIAN, per, Gazovaya Promyshlennost', Moscow, Jan 68, pp. 3-6.
JPRS 44,808

RUSSIAN, per, Khimicheskaya Promyshlennost', Russian, Moscow, Jan 68, pp. 1-5.
JPRS 44,762

Main Administration's Progress In Economic Reforms, 11 pp.
RUSSIAN, per, Gazovaya Promyshlennost', Moscow, Jan 68, pp. 8-9.
JPRS 44,808
Economic Competition Between the USSR and Capitalist Countries, by B. Vladimirov, 16 pp.
RUSSIAN, journal, Kommunist, No. 1, Moscow, Jan 68, pp. 34-45.
JPRS 44,793

The Kolkhoz Meeting—Collective Economist and Organizer, 13 pp., by V. Yefimov.
RUSSIAN, journal, Kommunist, No. 1, Moscow, Jan 68, pp. 46-56.
JPRS 44,793

Production Quality is a Reflection of the Work of the Collective, by A. Shibayev, 12 pp.
RUSSIAN, per, Kommunist, No. 2, Moscow, Jan 68, pp. 24-34.
JPRS 44,900

RUSSIAN, per, Kommunist Moldavii, Kishinev, No. 1, Jan 68, pp. 48-56.
JPRS 44,946

JPRS 44,932

Rectifying Accounts in Mineral Fertilizer Deliveries, by M. Kuz-min, 10 pp.
RUSSIAN, per, Material'no-tekhnikheskoye Snabzheniye, Dec 67, pp. 46-52.
JPRS 44,717

Discipline Strengthened for Supply Organizations, 6 pp.
RUSSIAN, per, Material'no-tekhnikheskoye Snabzheniye, Moscow, Jan 68, pp. 1-4.
JPRS 44,867

RUSSIAN, journal, Material'no-tekhnikheskoye Snabzheniye, No. 1, Jan 68, pp. 5-9.
JPRS 45,121

Economic Reform in Farm Supply System, by V. Alfer'yev and G. Pavlova, 7 pp.
RUSSIAN, journal, Material'no-tekhnikheskoye Snabzheniye, No. 1, Moscow, Jan 68, pp. 14-19.
JPRS 45,119

Planning for the Production and Distribution of Spare Parts, 7 pp.
RUSSIAN, per, Material'no-tekhnikheskoye Snabzheniye, Jan 68, Moscow, pp. 38-42.
JPRS 44,867

RUSSIAN, per, Material'no-tekhnikheskoye Snabzheniye, Moscow, Jan 68, pp. 59-65.
JPRS 44,867

Automated Information on Standards, by A. Ambartsumov, 7 pp.
RUSSIAN, per, Material'no-tekhnikheskoye Snabzheniye, Jan 68, Moscow, pp. 83-87.
JPRS 44,834

Perfection of Methods of Equipment Distribution, by A. Runovskiy and V. Falt'sman, 8 pp.
JPRS 44,949

JPRS 44,905
The Results of Utilization of Franco introduction of Complex mechanization in the
Construction Project Prices, by G. Khaykin, Port of A~ovorossiysk.
JPRS 44,905

Supply Division in Enterprises Under New
Conditions, by P. Shein, 9 pp.
RUSSIAN, journal, Material'no-Tekhnicheskiye
JPRS 45,969

East Bloc Meets on Coordinating Agricultural
Plans, by A. Stepanov, 7 pp.
RUSSIAN, journal, Mezhdunarodnyy Sel'skokhozyaystvenny Zhurnal, Moscow, Jan 68, pp. 97-98.
JPRS 45,129

Economic Diversification and Industrial
Development of the Emerging Nations, by
RUSSIAN, journal, Mirovaya Ekonomika i Mezhdunarodnyye Otnosheniya, No. 1, Moscow, Jan 68, pp. 29-40.
JPRS 44,997

Consequences of Devaluation of the Pound,
by L. Doronin and M. Mironov, 9 pp.
RUSSIAN, journal, Mirovaya Ekonomika i Mezhdunarodnyye Otnosheniya, No. 1, Moscow, Jan 68, pp. 33-57.
JPRS 44,997

Session of Institute of World Economy and
International Relations, 35 pp.
RUSSIAN, journal, Mirovaya Ekonomika i Mezhdunarodnyye Otnosheniya, Moscow, No. 1, Jan 68, pp. 120-135.
JPRS 44,997

The New System of Planning and Economic
Incentives at the Enterprises of the
Ministry of Installation and Special Work
USSR, by B.L. Sheynkin, 11 pp.
RUSSIAN, journal, Montazhnye i Spetsial'nyye Raboty v Stroitellstve, Moscow, No. 1, 1968, pp. 2-4.
JPRS 44,905

Introduction of Complex mechanization in the
port of Novorossiysk.
JPRS 44,905

The Material-Technical Basis of Sea Transportation.
JPRS 44,905

Proposals for Strengthening Soviet Economic
Reform, by Vasiliiy Selyunin, 25 pp.
RUSSIAN, journal, Narodnoye Khozyaystvo
Kazakhstana, Alma-Ata, Jan 68, pp. 8-13.
JPRS 44,720

Economic Analysis of Kazakh Enterprise Operations, by A. Shchavelev, 10 pp.
RUSSIAN, journal, Narodnoye Khozyaystvo
Kazakhstana, Alma-Ata, Jan 68, pp. 8-13.
JPRS 44,720

RUSSIAN, journal, Narodnoye Khozyaystvo
Kazakhstana, Alma-Ata, Jan 68, pp. 14-17.
JPRS 44,720

RUSSIAN, journal, Narodnoye Khozyaystvo
Kazakhstana, No. 1, Alma-Ata, Jan 68, pp. 28-32.
JPRS 44,869

Kazakhstan's Integrated Economic
Development Discussed, by N. Kuzembayev, 8 pp.
RUSSIAN, journal, Narodnoye Khozyaystvo
Kazakhstana, Alma-Ata, Jan 68, pp. 50-54.
JPRS 44,720
Industrial Centers Planned for Kazakhstan, by E. Turkebayev and V. Kamaletdinov, 10 pp.
RUSSIAN, per, Narodnoye Khozyaystvo Kazakhstan, Jan 68, Alma-Ata, pp. 55-60.
JPRS 44,720

RUSSIAN, per, Narodnoye Khozyaystvo Kazakhstan, No. 1, Alma-Ata, 1968, pp. 61-65.
JPRS 44,822

RUSSIAN, per, Narodnoye Khozyaystvo Kazakhstan, Alma-Ata, Jan 68, pp. 66-69.
JPRS 44,720

Five Short Articles on the Tourist Industry, 10 pp.
RUSSIAN, nn, Nedelya, 17 March 68, pp. 4-5.
JPRS 45,129

Kuybyshev Oilmen Improve Use of Fixed Assets, by V. Fumberg, 5 pp.
RUSSIAN, per, Neftyanik, No. 1, Moscow, 1968, pp. 23-25.
JPRS 44,822

RUSSIAN, per, Neftyanik, Moscow, No. 2, 1968, pp. 2-5.
JPRS 45,109

Retail Trade on Mangyshlak Peninsula, by M. Ivanov, 6 pp.
RUSSIAN, per, Partivnaya Zhizn', No. 1, Jan 68, Alma-Ata, pp. 34-37.
JPRS 44,829

Economic Implications of Reform Discussed, by A. Bachurin, 17 pp.
RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 3-15.
JPRS 44,816

Role of Reporting in Economic Reform, by B. Kolpakov and Sh. Kamalnigot, 6 pp.
RUSSIAN, per, Planovoye Khozyaystvo, Feb 68, pp. 16-10.
JPRS 44,816

RUSSIAN, per, Planovoye Khozyaystvo, Moscow, No. 2, 1968, pp. 21-29.
JPRS 44,764

Using Conditionally Net Product as Economic Index, by I. Denisenko, 9 pp.
RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 29-38.
JPRS 44,816

RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 38-49.
JPRS 44,812

RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 52-60.
JPRS 44,867

RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 60-66.
JPRS 44,867

Important Role of Local Industry Stressed, by P. Yevesiyev, 10 pp.
RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 77-81.
JPRS 44,815

Expand the Cotton Processing Base, by N. Ziyadullayev, 6 pp.
RUSSIAN, per, Planovoye Khozyaystvo, Moscow, Feb 68, pp. 88-91.
JPRS 44,760
Distribution of Forces and Manpower, by A. Ivanchenko, 10 pp.
RUSSIAN, per, Planovoye Khosyaystvo, Moscow, March 68, pp. 84-90.
JPRS 45,108

RUSSIAN, per, Politicheskoye Samoobrazovaniya, No. 12, Moscow, 1967, pp. 47-54.
JPRS 44,718

RUSSIAN, np, Pravda, 12 Feb 68, Moscow, p. 2.
JPRS 44,833

RUSSIAN, nn, Pravda Vostoka, Tashkent, 8 March 68, p. 2.
JPRS 45,004

Ideological Synthesis and the Problem of Mankind's Food Supply, by N. D. lyerusalimeskiy.
RUSSIAN, per, Priroda, No 9, 1967, pp 19-25.
ACSI J-3968
ID 2204060467

Fuel Economy at Petroleum Refining Plants, by Ye. A. Shapiro, 7 pp.
RUSSIAN, per, Promyshlennaya Energetika, Moscow, Feb 68, pp. 3-6.
JPRS 45,016

JPRS 44,902

Housing Construction in the USSR - achievements of the Great October Socialist Revolution.
DIA Li 579-68

Housing Construction in the Land of the Soviets.
DIA Li 579-68

Jubilee Session of Marine Fishery Institutes, by A.S. Bogdanov, 6 pp.
RUSSIAN, per, Rybnoye Khozyaystvo, No. 11, Moscow, 1967, pp. 15-17.
JPRS 44,865

Recommendations for Raising Yield and Quality of Fish Meal on Factory Ships, by D. Shed'ko and Ye. Vasil'yevo, 5 pp.
RUSSIAN, per, Rybnoye Khozyaystvo, No. 12, Dec 67, Moscow, pp. 67-69.
JPRS 44,865

RUSSIAN, per, Sakharnaya Promyshlennost', Moscow, Sept 66, pp. 3-10.
JPRS 45,052

Chief Direction in Increasing Workers' Income, by L. Kunel'skiy, 15 pp.
RUSSIAN, per, Sotsialisticheskiy Trud, Moscow, Jan 68, pp. 81-90.
JPRS 45,108

Overtime Work and Its Payment, 10 pp.
RUSSIAN, per, Sotsialisticheskiy Trud, Moscow, Jan 68, pp. 141-146.
JPRS 45,108

The Use of Computer Technology in Industrial Management, by A. Tamarkin, 6 pp.
RUSSIAN, nn, Sovetskaya Belorussiya, Minsk, 4 Feb 68, p. 2.
JPRS 44,902

RUSSIAN, nn, Sovetskaya Estoniya, Tallin, 17 Feb 68, p. 2.
JPRS 44,761
RUSSIAN, np, Sovetskaya Rossiya, Moscow, 4 Feb 68, p. 2. 
JPRS 43,061

RUSSIAN, per, Sovetskaya Torgovlya, Moscow, No. 2, 1968, pp. 16-18. 
JPRS 44,815

RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo, Moscow, Feb 68, pp. 32-39. 
JPRS 44,802

Standardization Gets Role in New Five-Year Plan, by B.S. Yevseyenko, 8 pp. 
RUSSIAN, per, Standartyi i Kachestvo, Moscow, No. 12, 1967, pp. 1-4. 
JPRS 44,880

Indicators for Construction Industry Supported, by N. Fomichev and I. Khrushchova, 5 pp. 
RUSSIAN, np, Stroitel'naya Gazeta, 7 Jan 68, Moscow, p. 3. 
JPRS 44,832

Methods of Improving Construction Economics in Moscow, by P.B. Gorobzov, 6 pp. 
RUSSIAN, newspaper, Stroitel'naya Gazeta, Moscow, 31 Jan 68, p. 3. 
JPRS 44,719

The Necessity of Creating a Production Base for Land Improvement, by I. Boyko, 5 pp. 
RUSSIAN, np, Stroitel'naya Gazeta, 21 Feb 68, Moscow, p. 3. 
JPRS 44,905

RUSSIAN, journal, Stroitel'nye Materialy, Moscow, No. 1, Jan 68, pp. 2-3. 
JPRS 44,719

RUSSIAN, per, Tekstil'naya Promyshlennost', Moscow, No. 1, Jan 68, pp. 3-6. 
JPRS 44,917

RUSSIAN, per, Tempy i Proportsii Ekonomicheskogo Razvitiya, Moscow, 1967, pp. 170-207. 
JPRS 44,938

Transport Construction Work, 10 pp. 
RUSSIAN, per, Transportnoye Stroitel'stvo, Moscow, Jan 68, pp. 1-. 
JPRS 44,920

Use of Full Potentials of Five-Day Work Week Urged by L.A. Gordon, 5 pp. 
RUSSIAN, np, Trud, Moscow, 16 Feb 68, p. 2. 
JPRS 44,831

A New Year and New Tasks, by N.T. Glushkov, 8 pp. 
RUSSIAN, per, Tevetnaya Metal', Moscow, No. 1, Jan 68, pp. 1-6. 
JPRS 44,921

Economic Development of Turkmen SSR, by A. Remennik, 8 pp. 
RUSSIAN, np, Turkmenskaya Iskra, Ashkhabad, 13 Feb 68, pp. 2-3. 
JPRS 44,887

-10-
RUSSIAN, per, "Ugol", Moscow, Feb 68, pp. 1-6.
JPRS 45,016

Results of Fulfillment of Mongolia's 1967 Plan, 10 pp.
MONGOLIAN, np, Ulan, Ulan Bator, 6 Feb 68, p. 1.
JPRS 44,767

RUSSIAN, per, Voprosy Ekonomiki, No. 1, Moscow, Jan 68, pp. 63-72.
JPRS 44,942

Transportation and the International Socialist Division of Labor, by
B. Gorizontov, 13 pp.
RUSSIAN, per, Voprosy Ekonomiki, No. 1, Moscow, Jan 68, pp. 74-81.
JPRS 44,718

Rising Standard of Living in CEMA Countries in Europe, by N. Stolpov,
16 pp.
RUSSIAN, per, Voprosy Ekonomiki, No. 1, Moscow, Jan 68, pp. 117-127.
JPRS 44,718

RUSSIAN, per, Voprosy Ekonomiki, Moscow, No. 1, 1968, pp. 131-138.
JPRS 43,087

Review of Book on the International Bank of Economic Cooperation, by
A. Sokolov, 5 pp.
RUSSIAN, per, Voprosy Ekonomiki, No. 1, Moscow, Jan 68, pp. 145-147.
JPRS 44,718

JPRS 44,851

Regional Differences in Economic Development, by Sh. Rosenfel'd, 16 pp.
RUSSIAN, per, Voprosy Ekonomiki, Feb 68, Moscow, pp. 43-56.
JPRS 44,958

RUSSIAN, per, Voprosy Ekonomiki, Moscow, No. 2, Feb 68, pp. 57-62.
JPRS 44,958
USSR
Economic (Contd)

Coordination of Plans of CFMA Member Countries, by O. Bogosolob, 16 pp.
RUSSIAN, per, Voprosy Ekonomiki, No. 2, Moscow, Feb 68, pp. 63-75.
JPRS 44,997

RUSSIAN, per, Voprosy Ekonomiki, No. 2, Feb 68, Moscow, pp. 76-86.
JPRS 44,997

RUSSIAN, per, Voprosy Ekonomiki, Moscow, No. 2, Feb 68, pp. 147-149.
JPRS 44,958

RUSSIAN, per, Voprosy Ekonomiki, Moscow, No. 2, Feb 68, pp. 150-152.
JPRS 44,958

RUSSIAN, per, Voprosy Ekonomiki, Feb 68, pp. 152-155.
JPRS 44,834

Young Scientists Discuss Problems of the Economic Reform, by V. Chernyshev, 5 pp.
JPRS 44,958

Import of Licenses Serves Technical Progress, by V. Ye. Tomachinskiy, 9 pp.
RUSSIAN, per, Voprosy Izobretatel' stva, Moscow, No. 2, Feb 68, pp. 3-7.
JPRS 45,129

Agreements on Technological Cooperation in Socialist Countries of Eastern Europe, by I.D. Ivanov, 9 pp.
RUSSIAN, per, Voprosy Izobretatel' stva, Moscow, No. 2, Feb 68, pp. 43-48.
JPRS 45,129

USSR
Economic (Contd)

The New Economic System in Housing, by D. Smirnov, 6 pp.
RUSSIAN, per, Philoshchynova i Komunal'nova Khoryayativ, Moscow, Jan 68, pp. 4-5.
JPRS 44,904

DIA Li: 488-68

The Volga Waterway and Export Traffic In The USSR, by .i. tialville, 9 pp.
GERMAN, per, Binnenschifffahrts-Rundschau, Sept 1967.
DIA Li: 409-68

Methods of Improving Quality and Raising Wages at Concrete Plants, by S. Zil'berberg, et al., 8 pp.
RUSSIAN, per, Stroitel'naya Gazeta, Moscow, 16 Feb 68, p. 2.
JPRS 44,903

Political

RUSSIAN, journal, Kommunist, No. 1, Moscow, Jan 68, pp. 14-25.
JPRS 44,793

RUSSIAN, journal, Kommunist, No. 1, Moscow, Jan 68, pp. 57-68.
JPRS 44,793

Half a Century on Guard of the Achievements of Socialism, 14 pp.
RUSSIAN, per, Kommunist, No. 2, Moscow, Jan 68, pp. 3-13.
JPRS 44,900

The Primary Party Organizations are the Foundation of the Party, by N. Konovalov, 13 pp.
RUSSIAN, per, Kommunist, No. 2, Moscow, Jan 68, pp. 14-24.
JPRS 44,900

-12-
Social Ownership is the Economic Basis of Socialism, by M. Sakov, 17 pp.
RUSSIAN, per, Kommunist, No. 2, Moscow, Jan 68, pp. 70-83.
JPRS 44,900

MONGOLIAN, per, Ardyn Tor, Ulan Bator, No. 6, 1967, pp. 50-54.
JPRS 44,767

RUSSIAN, per, Kommunist, No. 2, Moscow, Jan 68, pp. 96-106.
JPRS 44,900

Party Information is Important Part of Leadership, by S. Batas, 5 pp.
MONGOLIAN, per, Namyn Am'dral, Ulan Bator, No. 12, Dec 67, pp. 24-28.
JPRS 44,936

Brief Resume of Achievements of Soviet Georgia, by V.P. Mahavanadze, 6 pp.
RUSSIAN, per, Kommunist Ukraity, Nov 67, pp. 16-19.
JPRS 44,932

Military

RUSSIAN, per, Kommunist Ukrainy, Kiev, Dec 67, pp. 9-22.
JPRS 44,932

Abuse of Authority Laid to Komsomol Patrol, by V. Lyashenko, 7 pp.
RUSSIAN, per, Komsomol'skaya Pravda, Moscow, 20 Feb 68, p. 2.
JPRS 44,939

RUSSIAN, newspaper, Sovetskaya Belorusiya, Minsk, 17 Jan 68, pp. 2-4.
JPRS 44,883

Amity Treaty Between the Soviet Union and Zambia, 9 pp.
RUSSIAN, per, Vedomosti Verkhovnogo Soveta, Moscow, No. 8, 21 Feb 68, pp. 75-81.
JPRS 44,855

Historical Survey of Soviet Armed Forces, by Col. V. Konyukhovskiy, 10 pp.
RUSSIAN, per, Kommunist Vooruzennykh Sil, Moscow, Jan 68, pp. 8-15.
JPRS 44,996

On the Battle of Stalingrad, by N.N. Voronov, 9 pp.
RUSSIAN, per, Kommunist Vooruzennykh Sil, Moscow, Jan 68, pp. 37-43.
JPRS 44,996

State Authority of the Mongolian People's Republic As Principal Part of Our Socialist Laws, by T. Tserendor. 7 pp.
MONGOLIAN, per, Ardyn Tor, Ulan Bator, No. 6, 1967, pp. 34-39.
JPRS 44,767

Soviet Role in Last Year’s International Crises, by Col. A. Markov, 12 pp.
RUSSIAN, per, Kommunist Vooruzennykh Sil, Moscow, Jan 68, pp. 77-84.
JPRS 44,996

Budenny on Founding of Red Army, by S. Budenny, 7 pp.
RUSSIAN, per, Kommunist Vooruzennykh Sil, Moscow, Feb 68, pp. 33-37.
JPRS 44,996

-13-
Soviet Defeat of Nazi Germany, 9 pp.
RUSSIAN, per, Kommunist Vooruzhennykh Sil, Feb 68, Moscow, pp. 38-43.
JPRS 44,996

RUSSIAN, per, Kommunist Vooruzhennykh Sil, Moscow, Feb 68, pp. 64-68.
JPRS 44,996

RUSSIAN, per, Kommunist Vooruzhennykh Sil, Moscow, Feb 68, pp. 69-74.
JPRS 44,996

Soviet Naval Activities Last Year and in Past, by Adm. V. Kasatonov, 10 pp.
RUSSIAN, per, Kommunist Vooruzhennykh Sil, Moscow, Feb 68, pp. 75-79.
JPRS 44,996

Konev on Soviet Army Traditions, by I. Konev, 7 pp.
RUSSIAN, per, Krylya Rodiny, Moscow, Jan 68, pp. 2-3.
JPRS 44,996

RUSSIAN, per, Krylya Rodiny, Moscow, Feb 68, pp. 4-5.
JPRS 44,817

Role of a Pilot in the Air Force, by N. Shtuchkin, 6 pp.
RUSSIAN, per, Krylya Rodiny, Moscow, Feb 68, pp. 10-11.
JPRS 44,817

RUSSIAN, per, Krylya Rodiny, Feb 68, Moscow, pp. 13-15.
JPRS 44,817

Admission to Air Force Schools, by Col. I. Chichkin, 7 pp.
RUSSIAN, per, Krylya Rodiny, Moscow, Feb 68, pp. 18-19.
JPRS 44,817

RUSSIAN, bk, Moral'nyy Faktor v Sovremennoy Voyne, Moscow, Voyenizdat, 1967, pp. 80-103.
JPRS 44,726

Small Arms Annual 7.62-mm Simohov Self-Loading Carbine.
RUSSIAN, rpt, Nastavlenie Po Strelkovomu Delu — 7,62 mm Samozaryadny karabin Simohov.
ACSI J-3020
ID 2204032967

RUSSIAN, per, Kommunist Vooruzhennykh Sil, Moscow, Feb 68, pp. 69-74.
JPRS 44,996

JPRS 44,996

Soviet Naval Activities Last Year and in Past, by Adm. V. Kasatonov, 10 pp.
RUSSIAN, per, Kommunist Vooruzhennykh Sil, Moscow, Feb 68, pp. 75-79.
JPRS 44,996

Konev on Soviet Army Traditions, by I. Konev, 7 pp.
RUSSIAN, per, Krylya Rodiny, Moscow, Jan 68, pp. 2-3.
JPRS 44,996

RUSSIAN, per, Krylya Rodiny, Moscow, Feb 68, pp. 4-5.
JPRS 44,817

Role of a Pilot in the Air Force, by N. Shtuchkin, 6 pp.
RUSSIAN, per, Krylya Rodiny, Moscow, Feb 68, pp. 10-11.
JPRS 44,817

RUSSIAN, per, Krylya Rodiny, Feb 68, Moscow, pp. 13-15.
JPRS 44,817

Admission to Air Force Schools, by Col. I. Chichkin, 7 pp.
RUSSIAN, per, Krylya Rodiny, Moscow, Feb 68, pp. 18-19.
JPRS 44,817
USSR

Geographic

RUSSIAN, per, Armenia, pp 191-208.
DIA L. 468-68

Sociological

Moldavia Lags in Social Studies, by
D. Kornovan. 5 pp.
RUSSIAN, per, Kommunist Moldavii,
Kishinev, No. 12, Dec 67, pp. 17-23.
JPRS 44,858

Supreme Court Plenum Defends Author's
Rights, 3 pp.
RUSSIAN, per, Literaturnaya Gazeta, Moscow,
10 Jan 68, p. 1.
JPRS 44,967

Labor Injury and Industrial Accidents, by
G. Simonenko, 9 pp.
RUSSIAN, per, Obrana Truda i Sotsial'noye
Strakhovaniye, March 68, pp. 39-42.
JPRS 45,108

Problems of Training and Increasing
Qualifications of Teachers at Higher Edu-
cational Institutions, by V. Stanis,
5 pp.
RUSSIAN, per, Pravda, Moscow, 17 Feb 68,
p. 3.
JPRS 45,006

Proposed Changes in the Training of Rural
Electrical Engineers, by G. Nazarov, 5 pp.
RUSSIAN, per, Sel'skaya Zhizn', Moscow,
15 Feb 68, p. 1.
JPRS 44,903

Expanded Privileges for Workers in the Far
North, by V. Pirogov and O. Yefremova, 9 pp.
RUSSIAN, per, Sotsialisticheskiv Trud, Moscow,
Jan 68, pp. 91-96.
JPRS 45,108

Scientific Personnel Selection and Placement,
RUSSIAN, per, Sotsialisticheskiv Trud,
Moscow, Jan 68, pp. 38-44.
JPRS 45,108

New System of Planning and Stimulation
Explained to Workers, 11 pp.
RUSSIAN, per, Sotsialisticheskiv Trud,
Moscow, Jan 68, pp. 97-101.
JPRS 45,108
USSR

Sociological (Contd)

Improving the Legal Status of Union Republic Ministries, by V.I. Shabaylov,
14 pp.
RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo, Moscow, No. 2, Feb 68, pp. 65-71.
JPRS 44,902

RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo, No. 2, Moscow, Feb 68, pp. 104-108.
JPRS 44,828

RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo, No. 2, Moscow, Feb 68, pp. 133-139.
JPRS 44,828

RUSSIAN, per, Sovetskaya Yustitsiya, Moscow, No. 11, 1967, pp. 7-8.
JPRS 45,108

Technologically Unemployed Need Job Insurance, by L. Konvakhin and V. Soyfer, 6 pp.
JPRS 45,108

Privileges to Workers and Employees for Uninterrupted Service, by N. Gudimov, 5 pp.
RUSSIAN, per, Sovetskaya Yustitsiya, Moscow, No. 5, March 68, pp. 10-11.
JPRS 45,108

How to Compute Per-Capita Food Requirements, by M. Krapivina, 7 pp.
RUSSIAN, per, Vestnik Statistiki, Feb 68, pp. 46-50.
JPRS 44,917

All-Union Conference of Sociologists in Sukhumi, by Yu. V. Samsonov, 15 pp.
RUSSIAN, per, Voprosy Filosofii, Moscow, No. 10, 1967, pp. 164-172.
JPRS 44,723

Raise Sense of Work Responsibility, 7 pp.
MONGOLIAN, per, Manye An'dral, Ulan Bator, No. 12, Dec 67, pp. 3-8.
JPRS 44,916

USSR

Sociological (Contd)

Progress of the Mongolian Trade Union Movement, by D. Sambuu, 6 pp.
MONGOLIAN, per, Mongolyn Uyloberchniy Eblel, Ulan Bator, No. 3, 1967, pp. 3, 6, 7.
JPRS 45,090

Biographic

I. V. Kurchatov, by I. V. Golovin, 109 pp.
RUSSIAN, bk, I. V. Kurchatov, 1967.
ACSI J-943
ID 2704005108

EASTERN EUROPE

Economic

Difficulties Involved in Obtaining Adequate Supplies of Spare Parts, by Spiro Koleka,
8 pp.
ALBANIAN, per, Ekonomia Populllore, Tirana, Nov-Dec 67, pp. 11-18.
JPRS 44,910

Questions of Socialist Production, by Liman Daci, 10 pp.
ALBANIAN, per, Zeri i Popullit, Tirana, 21 Feb 68, pp. 2 and 3.
JPRS 44,869

Some Problems in the Credit Activity of the State Savings Bank, by Dragan Iliev, 5 pp.
BULGARIAN, per, Finansi i Kredit, Sofia, No. 5, Nov 67, pp. 3-9.
JPRS 44,737

BULGARIAN, per, Finansi i Kredit, Sofia, No. 9, Nov 67, pp. 11-24.
JPRS 44,790
The Pension Fund and Pension Payments by Cooperative Farms, by Netodi Kunev, 7 pp.
BULGARIAN, per, Finansi i Kredit, Sofia, No. 9, Nov 67, pp. 36-41.
JPRS 44,814

JPRS 45,027

Bulgarian Civil Aviation on a New Path, by Ivan Popov, 5 pp.
BULGARIAN, per, Ikonomicheski Zhivot, Sofia, 22 Feb 68, pp. 1 and 3.
JPRS 44,983

BULGARIAN, per, Ikonomicheski Zhivot, Sofia, 29 Feb 68, pp. 1-16.
JPRS 45,123

Economic Aspects of Public Health Services Discussed, by D. Borisov, 6 pp.
JPRS 44,973

Profitability of Food Industry, 7 pp.
JPRS 44,899

BULGARIAN, per, Naruchnik na Agitatora, No. 1, Sofia, Jan 68, pp. 27-46.
JPRS 45,036

BULGARIAN, per, Planovo Stopanstvo i Statistika, Sofia, No. 10, Dec 67, pp. 44-50.
JPRS 44,737

BULGARIAN, per, Probleme Economice, Bucharest, Jan 68, pp. 69-80.
JPRS 44,757

BULGARIAN, per, Probleme Economice, Bucharest, Jan 68, pp. 81-92.
JPRS 44,757

Fish breeding, A Profitable Budget Item for Cooperative Farms, by V. Todorov.
JPRS 44,757

Slaivanka Factory Faces New Tasks, by D. Vasilev.
JPRS 44,899

Decree on Wage Fund and New System for Income, 7 pp.
BULGARIAN, journal, Sbornik Postanovleniya i Razporezhdaniya na Ministerskiva Suvet na NRB, Sofia, No. 1, Jan 68, pp. 47-52.
JPRS 45,088

Regulation on the Organization of Wages, 13 pp.
BULGARIAN, journal, Sbornik Postanovleniya i Razporezhdaniya na Ministerskiva Suvet na NRB, Sofia, No. 1, Jan 68, pp. 54-68.
JPRS 45,088

BULGARIAN, journal, Sbornik Postanovleniya i Razporezhdaniya na Ministerskiva Suvet na NRB, Sofia, No. 1, Jan 68, pp. 69-72.
JPRS 45,088

---
Eastern Europe
Economic (Contd)

BULGARIAN, journal, Sbornik Postanovleniya i Rasporezhdeniya na Ministerskiya Suvet na NRB, Sofia, No. 1, Jan 68, pp. 72-88.
JPRS 45,088

Cost Accounting in Enterprises and Organizations, 9 pp.
BULGARIAN, journal, Sbornik Postanovleniya i Rasporezhdeniya na Ministerskiya Suvet na NRB, Sofia, No. 1, Jan 68, pp. 88-95.
JPRS 45,088

Formation and Distribution of Enterprise Income, 16 pp.
BULGARIAN, journal, Sbornik Postanovleniya i Rasporezhdeniya na Ministerskiya Suvet na NRB, Sofia, No. 1, Jan 68, pp. 120-134.
JPRS 45,088

International Contacts In Transportation, by A. Oprchalski.
CZECH, per, Doprava, no 5, 1967, pp 370-373.
DIA LI 333-68

CZECH, per, Doprava, Prague, 30 Jan 68, pp. 18-32.
JPRS 44,983

CZECH, per, Doprava, Prague, 30 Jan 68, pp. 33-60.
JPRS 43,086

Toward a Further Development, by B. Paulovsky & V. Stastny, 23 pp.
CZECH, per, Electrotechniky, no 10, Oct 1967, pp 537-539.
DIA LI 485-68

The Integration of Agriculture Into the Czecho-Slovak Economy, by Jan Havekau, 6 pp.
CZECH, per, Hospodarske Noviny, 2 Feb 68, p. 1.
JPRS 44,737

CZECH, nn, Ruda Pravo, Prague, 27 Feb 68, p. 3.
JPRS 45,123

Agreement on International Sectoral Organizations for Economic Cooperation, 6 pp.
CZECH, per, Sbírka Zakonu CSSR, Prague, 1 March 68, pp 57-59.
JPRS 45,125

The Izhevsk Automobile Plant, by B. Pereberin, 18 pp.
DIA LI 585-68

Problems of Track Economy, Czech, per, Zeleznicni Doprava a Technika, Jul 1967.
DIA LI 46-68

The Development in the Field of Organization of Work on Shunting Stations (Marshalling Yards), Czech, per, Zeleznicni Doprava a Technika, Jan 1967, pp 49-50.
DIA LI 48-68

An Economic Solution of Track Laying at the Stations of the Prague Railroad Junction, 23 pp.
CZECH, per, Zeleznicni Doprava a Technika, Jan 1967, pp 65-68.
DIA LI 48-68

DIA LI 309-68

Brown Coal Classification of CECA Countries, by Kurt Haenzer and Erich Raumler, 19 pp.
GERMAN, per, Bergbautechnik, Leipzig, Jan 68, pp 32-38.
JPRS 44,825

GERMAN, per, Einheit, E. Berlin, March 68, pp 324-332.
JPRS 45,123
Eastern Europe
Economic (Contd)

Primacy of Politics in International Economic Relations, by Dr. Gerhard Huber, 6 pp.
GERMAN, newspaper, Forum, East Berlin, No. 24, Dec 67, pp. 4-5.
JPRS 44,621

Information System for Raw Material Indexes and Economical Material Consumption, 7 pp.
JPRS 44,898

GDR Issues Decree on GDR Exports to West Berlin, 10 pp.
JPRS 44,857

GERMAN, per, Schienen Fahrzeuge, Mar 1967.
DIA LN 110-68

GERMAN, per, Schienen Fahrzeuge, Mar 1967.
DIA LN 110-68

Inland Shipping In Poland - Today and Tomorrow, by K. Piotrowski, 9 pp.
GERMAN, per, Strom und See, Sept 1967, pp 257-259.
DIA LN 536-68

River-Sea Port-Belgrad, Yugoslav River Navigation, 6 pp.
GERMAN, per, Transport, Sept 1967, pp 75-76.
DIA LN 415-68

GERMAN, per, Die Verpackung, No 6, 1967, pp 182-185.
AGST J-4320
ID 2204004566

New Relationship Between Enterprise and Bank, by Gunther Wagner, 5 pp.
JPRS 45,056

Foreign Trade Development Trends, by Horst Lambrecht, 16 pp.
GERMAN, per, Vierteljahreshefte zur Wirtschaftsforschung, No. 4, 1967, pp. 415-432.
JPRS 44,741

Increased Efficiency of Foreign Trade, by Erhard Roehling, 13 pp.
GERMAN, np, Die Wirtschaft, East Berlin, 3 Jan 68, pp. 24-25.
JPRS 44790

JPRS 44,889

Optimum Enterprise Sizes and Labor Productivity in the GDR Industrial Branches, by Manfred Kuczmera, 6 pp.
JPRS 45,088

New Economic Mechanism in Agriculture, by Dr. Janos Bencze, 9 pp.
HUNGARIAN, per, Allam es Igazgatas, Budapest, Jan 68, pp. 27-33.
JPRS 44,886

HUNGARIAN, per, Communications Review, No 40 & 43, Oct 1967, pp 782-783.
DIA LN 542-68

Fish Sale According to Customer's Demand, by Sandor Szalkai.
*CSTI TT 68-50065/14

-10-
Eastern Europe

HUNGARIAN, per, Koszorudasi Szemle, Feb 68, Budapest, pp. 173-190.
JPRS 44,889

Expanded Session of the Hungarian Department of Economics and Law, 36 pp.
JPRS 45,068

JPRS 45,058

Introductory Consideration on the Problem of Perspective Plan of Fisheries Economy till 1985, by Andrzej Janiszewski.
*CFSTI TT 68-50014/2

Quota Units of Labour Per One Tonna of Product in the Fish Processing Plants, by Irena Rzewuska.
*CFSTI TT 68-50014/14

International Cooperation, A Conference on Fish Transshipments on the Sea,
*CFSTI TT 68-50014/22

International Cooperation of Polish Sea Fisheries,
*CFSTI TT 68-50014/10

Plock Petrochemical Plant's Investment Experiment, by Jozef Gasiorak, 8 pp.
POLISH, per, Chemik, Warsaw, No. 12, Dec 67, pp. 463-465.
JPRS 44,998
Effects of Control in Foreign Trade, by Zdzislaw Rajewski and Stanislaw Leszkowicz, 9 pp.
JPRS 45,125

Possibilities Existing for Developing the Port of Swinoujscie, 7 pp.
DIA LI 569-68

Minister Mitrega's Address to Petroleum Workers, by Jan Mitrega, 6 pp.
POLISH, per, Nafta, Katowice, No. 1, Jan 68, pp. 2-4.
JPRS 44,725

Cooperation with African Countries,
*CISTI TT 66-50014/1

POLISH, per, Trybuna Ludu, Warsaw, 3 Feb 68, p. 4 and 5.
JPRS 44,804

POLISH, per, Wiadomosci Narodowego Banku Polskiego, Warsaw, No. 1, Jan 68, pp. 5-9.
JPRS 45,088

POLISH, per, Wiadomosci Narodowego Banku Polskiego, Warsaw, No. 1, Jan 68, pp. 9-14.
JPRS 45,086

JPRS 45,088

POLISH, per, Wiadomosci Narodowego Banku Polskiego, Warsaw, No. 1, Jan 68, pp. 9-14.
JPRS 45,086

RUMANIAN, per, Finante si Credit, No. 12, Dec 67, pp. 40-50.
JPRS 44,507

RUMANIAN, per, Finante si Credit, Bucharest, Jan 68, pp. 3-11.
JPRS 44,899

Good Results and Deficiencies in the Elimination of Losses in the Economy, by Gheorghe Borcan and Atanas Sandulescu, 11 pp.
RUMANIAN, per, Finante si Credit, Bucharest, Jan 68, pp. 20-28.
JPRS 44,889

Reserves for an Increase in Foreign Exchange Income From International Freight Transport, by Traian Barsan and Moise Lupu, 10 pp.
RUMANIAN, per, Finante si Credit, Bucharest, Jan 68, pp. 49-57.
JPRS 44,891
Possibilities for Eliminating Un-economic Expenses in Foreign Trade, by Iulian Petrescu and Marin Vasile, 8 pp. RUMANIAN, per, Finante si Credit, Jan 68, pp. 58-53. JPRS 44,891

Financial and Management Control in Agricultural Production Cooperatives, by Aurel Losonti, 8 pp. RUMANIAN, per, Finante si Credit, Jan 68, pp. 64-69, Bucharest. JPRS 44,886

Tighter Control of Financial Management, by Maximilian König, 12 pp. RUMANIAN, per, Finante si Credit, Bucharest, Feb 68, pp. 36-45. JPRS 45,042

The Financing of Social and Cultural Activities, by Mihail Crisan, 6 pp. RUMANIAN, np, Gazeta Finantelor, 7 Feb 68, Bucharest, p. 3. JPRS 44,814

Immediate Tasks of County Financial Administrations, by Gh. Picos, 6 pp. RUMANIAN, np, Gazeta Finantelor, 28 Feb 68, pp. 1 and 3. JPRS 44,841

Organizational Units of the Finance and Credit System, 9 pp. RUMANIAN, np, Gazeta Finantelor, Bucharest, 6 March 68, pp. 1,3. JPRS 45,068

Improve Output Distribution on Cooperative Farms, by I. Stanescu, and D. Burlacu, 16 pp. RUMANIAN, per, Probleme Economice, Bucharest, No. 1, Jan 68, pp. 104-117. JPRS 44,823

Aspects of the Economic Relations of Rumania With Socialist Countries, by Dr. G. Surpăt, 17 pp. RUMANIAN, per, Probleme Economice, Bucharest, Vol. XXI, No. 2, Feb 68, pp. 77-89. JPRS 45,125

Development of Economic and Technical and Scientific Cooperation Between Rumania and the Developing Countries, by Dr. Béli, 16 pp. RUMANIAN, per, Probleme Economice, Vol. XXI, No. 2, Bucharest, Feb 68, pp. 90-102. JPRS 45,123

Factors in Reducing Cost of Labor Per Unit Produced, by I. Raver and J. Niculescu, 10 pp. RUMANIAN, per, Revista de Statistica, Bucharest, Dec 67, pp. 3-9. JPRS 45,070


International Merchandise Transport in Rumanian Transport Facilities, by M. Pupu and T. V. Barsan, 13 pp. RUMANIAN, per, Revista de Statistica, Jan 68, pp. 47-55. JPRS 45,125

The Structural Renovation of the Rumanian Economy, by C. Ionescu, 7 pp. RUMANIAN, np, Scinteia, 4 Jan 68, pp. 1 and 3. JPRS 44,841

Ambitious Iron and Steel Industry Goals for 1968, by Stefan Constantinescu, 5 pp. RUMANIAN, np, Scinteia, Bucharest, 17 Jan 68, pp. 1,3. JPRS 45,030

Status of Chemical Industry Investment Program, by Constantin Scarlat, 5 pp. RUMANIAN, np, Scinteia, Bucharest, 21 Jan 68, pp. 1,3. JPRS 44,985

The Food Industry and Present Consumption Trends, by Bucur Schiopu, 6 pp. RUMANIAN, np, Scinteia, Bucharest, 8 Feb 68, pp. 1,4. JPRS 45,035

Chronic Difficulties in Apartment Construction, by Gh. Ciratca and N. Tăicu, 6 pp. RUMANIAN, np, Scinteia, Bucharest, 23 Feb 68, p. 3. JPRS 45,023
Workers Should Make Better Use of Free Time
by Constantin Ionescu, 8 pp.
JPRS 45,073

Profitability as a Basic Problem of the Entire Economy, by Vasile Malinschi, 6 pp.
RUMANIAN, np, Scintaia, 1 March 68, pp. 1,3.
JPRS 45,070

A Large Program of Activities for the New Financial Apparatus, by Dr. Aurel Vajoi, 6 pp.
RUMANIAN, np, Scintaia, 17 March 68, pp. 1,3.
JPRS 45,070

The Need for Shortening Construction Periods for Chemical Projects, by Matei Chigiu, 5 pp.
RUMANIAN, np, Viata Economica, Bucharest, 9 Feb 68, p. 3.
JPRS 44,805

SERBO-CROATIAN, per, Ekonomski Pregled, No. 9-10, Zagreb, Sept-Oct 67, pp. 368-373.
JPRS 44,916

The Effect of Changes in the Economic-Social Structure of the Population on Demand for Food Products in Yugoslavia, by Dr. Alica Wertheimer-Baletio, 15 pp.
SERBO-CROATIAN, per, Ekonomski Pregled, Zagreb, No. 9-10, Sept-Oct 67, pp. 578-593.
JPRS 44,990

SERBO-CROATIAN, per, Ekonomist, Zagreb, Oct-Dec 67, pp. 593-635.
JPRS 44,941

Utilization of Capacities in Socialized Economic Sector Surveyed, by Dr. Miladin Korac, 14 pp.
JPRS 44,941

Special Regulation of Consumer Credit, by Dr. Asim Stranjak, 17 pp.
SERBO-CROATIAN, per, Ekonomski Pregled, No. 11-12, Zagreb, Nov-Dec 67, pp. 649-664.
JPRS 44,757

The Economic Chamber as a Self-Managing Form of Cooperation Among Economic Organizations in the Integration Process (the Formation of Business Associations), by S. Meka, 11 pp.
SERBO-CROATIAN, per, Ekonomski Pregled, No. 11-12, Zagreb, Nov-Dec 67, pp. 702-709.
JPRS 44,757

SERBO-CROATIAN, per, Ekonomski Pregled, Zagreb, No. 11-12, Nov-Dec 67, pp. 710-717.
JPRS 44,805

Regulation on Statistics in Yugoslav Post Offices, Telegraph Offices and Telephone Offices, 6 pp.
SERBO-CROATIAN, per, PTT Vesnik, Belgrade, No. 3, Feb 68, pp. 28-30.
JPRS 45,127

Ten Years in the Work of the Foreign Trade Institute, 54 pp.
SERBO-CROATIAN, per, Problemi Spoline Torgovine i Konjunkture, No. 4, Oct-Dec 66, pp. 33-66.
JPRS 44,741

The Program for the Future Work of the Foreign Trade Institute, 9 pp.
SERBO-CROATIAN, per, Problemi Spoline Torgovine i Konjunkture, No. 4, Oct-Dec 66, pp. 67-73.
JPRS 44,741

SERBO-CROATIAN, per, Problemi Spoline Torgovine i Konjunkture, No. 4, Oct-Dec 66, pp. 74-78.
JPRS 44,741
Eastern Europe
Economic (Contd)

Intensifying the Effect of the Foreign Trade and Foreign Exchange System on Operating Conditions in the Yugoslav Economy, by Dr. D. Anakioski, 21 pp.
SEROBO-CROATIAN, per, Problemi Spolne Torgovina i Konjunktura, Belgrade, No. 2, April-June, 1967, pp. 133-152.
JPRS 45,125

Federal Administrative Organs in the Field of Transportation and Communications, and the Functions and Role of the Transportation Committee of the Federal Executive Council, by Milos Stamatovic, 11 pp.
SEROBO-CROATIAN, per, Transport, Belgrade, March 68, pp. 2-6.
JPRS 45,127

Remarks by Trade Union Chairman Dr. Jozef Filo at the Fifth Plenary Meeting, 7 pp.
SLOVAK, per, Zeleznica, Prague, 6 March 68, p. 2.
JPRS 44,983

Political

ALBANIAN, per, Bashkimi, Tirana, 23 Feb 68, p. 3.
JPRS 45,075

Law No. 4352 On the People's Councils, 18 pp.
ALBANIAN, per, Gazeta Zyrtare, Tirana, 31 Dec 67, pp. 255-266.
JPRS 44,910

ALBANIAN, per, Rruga e Partise, Tirana, Dec 67, pp. 39-52.
JPRS 44,826

Speech by Haki Toska, by Haki Toska, 6 pp.
ALBANIAN, report, Tirana Radio, 15 March 68, 1900 GMT, 14 March 68.
JPRS 45,044

JPRS 45,044 - 24 -

Eastern Europe
Political (Contd)

ALBANIAN, np, Zeri i Popullit, Tirana, 7 Feb 68, p. 2.
JPRS 44,869

ALBANIAN, np, Zeri i Popullit, Tirana, 20 Feb 68, p. 2.
JPRS 44,869

Speech by Piro Dobija, 12 pp.
ALBANIAN, np, Zeri i Popullit, Tirana, 16 March 68, pp. 1,2,3,4.
JPRS 45,044

BULGARIAN, per, Partien Zhivot, Sofia, Feb 68, pp. 83-86.
JPRS 45,074

Bulgarian Commentary on Yugoslavia at a Crucial Time, by Vladimir Kostov, 7 pp.
BULGARIAN, per, Pogled, No. 3, Sofia, 15 Jan 68, pp. 67,7.
JPRS 44,836

BULGARIAN, per, Politicheska Prosveta, Sofia, No. 2, Feb 68, pp. 31-34.
JPRS 45,003

BULGARIAN, per, Politicheska Prosveta, Sofia, No. 2, Feb 68, pp. 67-76.
JPRS 45,003
Eastern Europe
Political (Contd)

J. Plojhar Calls for Full Freedom in Expressing Opinions, by Dr. J. Plojhar, 5 pp.
CZECH, per, Lidova Demokracie, Prague, 17 March 68, p. 3.
JPRS 44,923

Czechoslovak Students Injured in Strahov Demonstration, by Jiri Ruml, 10 pp.
CZECH, per, Reporter, No.10, Prague, 6-13 March 68, pp. 5-7.
JPRS 44,864

CZECH, per, Reporter, Prague, 6-13 March 68, pp. 10-12.
JPRS 45,126

New Justice Ministry Statutes Published, 12 pp.
GERMAN, journal, Gesetzblatt der Deutschen Demokratischen Republik, 21 Feb 68, Part II, pp. 75-78.
JPRS 44,836

Research on Young Socialist Personality, 8 pp.
JPRS 44,977

GERMAN, nn, Neues Deutschland, East Berlin, 1 March 68, pp. 3-5.
JPRS 44,836

GERMAN, nn, Neues Deutschland, East Berlin, 20 March 68, pp. 3-6.
JPRS 44,888

Problems of the Marxists-Leninists in the FRG, 12 pp.
GERMAN, per, Rote Fahne, No. 93, Vienna, Feb 68, pp. 9 and 11.
JPRS 45,011

Democracy and Socialism: Comments by Volksstimme Readers, 9 pp.
GERMAN, daily, Volksstimme, Vienna, 7 March 68, p. 7.
JPRS 44,883

Zambrowski Discusses Democracy in Poland, by Antoni Zambrowski, 5 pp.
ITALIAN, per, Corrispondenze Socialists, Jan 68, Rome, pp. 43-45.
JPRS 45,005

After the Exchange of Party Cards, by Teodor Palimaka, 5 pp.
POLISH, np, Zycie Partii, Warsaw, No. 2, Feb 68, pp. 5-6.
JPRS 44,748

Gomulka Speech at Eleventh Party Plenum, by W. Gomulka, 10 pp.
POLISH, np, Zycie Warszawy, Warsaw, 2 March 68, p. 3.
JPRS 44,864

Immediate Tasks of People's Councils' Executive Committees, by Dr. Dumitru Holt, 5 pp.
JPRS 44,923

The Church, Politics, and Our Society, by Zdenko Roter, 9 pp.
SERBO-CROATIAN, np, Vjesnik, Zagreb, 1 Feb 68, p. 8; 1 Feb 68, p. 4; and 3 Feb 68 68, p. 4.
JPRS 44,973

Military

Nuclear Demolition bombs in the U.S.S.R. System.
JULIAIAI, per, Aragvi Pasjed, np 11, 1967, pp 122-126.
JPRS 44,561
22800406388

Regulation on Volunteer Firefighting, 8 pp.
BULGARIAN, per, Dushevski Vestnik, Sofia, Feb 68, pp. 104-111.
JPRS 45,073

Zhivkov's Theses on Youth Education Discussed, 9 pp.
BULGARIAN, per, Filozofsko Misli, Sofia, No. 1, Jan 68, pp. 3-10.
JPRS 44,913
Eastern Europe
Military (Contd)

Mode of Action of Shaped Charges, 6 pp.
ACSI J-4104
ID 2204000368

ACSI J-3890
ID 2218706767

GERMAN, bk, NVA (Nationale Volksarmee) - Die Arme der Sowjetzone, 1965, pp 1-287.
ACSI J-9296
ID 2204000368

NVA (National People's Army) - The Army of the Soviet Zone, by Thomas M. Forster, 300 pp.
GERMAN, bk, NVA (Nationale Volksarmee) - Die Arme der Sowjetzone, 1965, pp 1-287.
ACSI J-9296
ID 2204000368

Prototype of Battle Tank 70 Introduced.
GERMAN, per, Soldat und Technik, No 11, 1967, pp 577-578.
ACSI J-9406
ID 2204000368

The Full Track Running Gear.
GERMAN, per, Soldat und Technik, No 11, 1967, pp 563-567.
ACSI J-9406
ID 2204000368

The 155 mm Armored Full-Track SP Gun and the FV 94 Light Recovery Tank.
GERMAN, per, Soldat und Technik, No 11, 1967, pp 613-614.
ACSI J-4006
ID 2204000368

Decision No.159 On the Compensation of Cadres Assigned to Work in Agricultural Cooperatives, 5 pp.
ALBANIAN, per, Gazeta Zyrare, Tirana, 31 Dec 67, pp 278-281.
JPRS 44.910

Regulation on Volunteer Firefighting, 8 pp.
GERMAN, per, Durzhaven Vestnik, Sofia, Feb 68, pp 24-26.
JPRS 44,978

Zhivkov's Theses on Youth Education Discussed, 9 pp.
BULGARIAN, per, Filosofska Mislu, Sofia, No 1, Jan 68, pp 22-26.
JPRS 44,923
BULGARIAN, per, Narodna Prosveta, Sofia, No. 1, Jan 68, pp. 53-59.
JPRS 46,990

Changes in Pensions, by Aleksandur Minchev, 8 pp.
BULGARIAN, per, Naruchnik na agitatora, No. 1, Jan 68, pp. 16-21.
JPRS 45,043

Facts on the Bulgarian Family, 5 pp.
BULGARIAN, per, Pogled, Sofia, 5 Feb 68, pp. 1-4.
JPRS 44,814

Concern for the Intelligentsia of the Fine Arts and the Teachers of Varna, by Ivanka Khristova, 5 pp.
BULGARIAN, per, Politicheska Prosveta, Sofia, No. 2, Feb 68, pp. 45-47.
JPRS 45,005

JPRS 44,910

Concept and Legal Obligation of the International Law of the Sea and Questions of Its Systematization, by Rudi Frenzel, 7 pp.
GERMAN, per, Seerechtswelt, vol 7, No 6, Aug 1967, pp 304-305.
Dept of Navy NIC tr 2533

Role of Writers in Warsaw "Excesses", by Ryszard Gontars, 6 pp.
POLISH, per, Kurier Polski, Warsaw, 12 March 68, p. *.
JPRS 44,923

Government Resolution on Work Discipline, 10 pp.
POLISH, per, Monitor Polski, Warsaw, 28 Jan 68, pp. 21-24.
JPRS 45,043

Absence of Peasants at Health Resorts Explained, by Alicz Kwiatkowska, 5 pp.
POLISH, per, Zielony Sztandar, Warsaw, 22 Feb 68, pp. 1-2.
JPRS 44,899

Opinions on Educational Television, by O. Rusearcu, 7 pp.
RUMANIAN, per, Gazeta Invatamintului, Bucharest, Jan 68, pp. 2-12.
JPRS 45,073

Research Activities of the Institute of Educational Sciences, by Dimitrie Todoran, 8 pp.
RUMANIAN, per, Revista de Pedagogie, Bucharest, Jan 68, pp. 13-19.
JPRS 45,073

Results of the Sixth Scientific Session of the Institute of Educational Sciences, by Dr. George Valdeanu, 7 pp.
RUMANIAN, per, Revista de Pedagogie, Bucharest, Jan 68, pp. 20-25.
JPRS 45,073

Session of the Institute of Educational Sciences, by Romeo Dascalescu, 10 pp.
RUMANIAN, per, Revista de Pedagogie, Bucharest, Jan 68, pp. 56-65.
JPRS 45,091

Aspects of the Demographic Situation in Romania, by E. Mesarcu, 11 pp.
RUMANIAN, per, Revista de Statistica, Bucharest, Jan 68, pp. 16-65.
JPRS 45,021

Value of University Research Stressed, by Nicolae Teodorescu, 3 pp.
RUMANIAN, per, Scintia, Bucharest, 6 Jan 68, pp. 1 and 7.
JPRS 45,021
RUMANIAN, nn, Scinteia, Bucharest, 25 Jan 68, pp. 1 and 2.
JPRS 44,990

Regulations on University Activities Must be Realistic and Practical, by Dr. Constantin Anastasatsu, 5 pp.
RUMANIAN, nn, Scinteia, Bucharest, 26 Jan 68, p. 4.
JPRS 44,973

The Dynamics and Problems of the Theatrical Life, by Virgil Bradateanu, 6 pp.
RUMANIAN, nn, Scinteia, Bucharest, 3 Feb 68, pp. 1 and 4.
JPRS 44,999

RUMANIAN, nn, Scinteia, Bucharest, 8 Feb 68, pp. 3-4.
JPRS 44,999

Rumania's International Cultural Relations, by Costica Acsu, 5 pp.
RUMANIAN, nn, Scinteia, Bucharest, 19 Feb 68, pp. 1 and 4.
JPRS 44,999

Round-Table Discussion on Cultural Activities of Youths, by Radu Constantinescu, 6 pp.
RUMANIAN, nn, Scinteia, Bucharest, 20 March 68, p. 4.
JPRS 45,043

RUMANIAN, per, Scinteia Tineretului, Bucharest, No. 5819, 6 Feb 68, pp. 1, 3-4.
JPRS 44,731

Ownership Relations in the Housing Sector, by Dr. Svetislav Arandjelovic, 18 pp.
JPRS 45,127

SERBO-CROATIAN, per, Narodna Uprava, No. 11-12, Nov-Dec 67, Sarajevo, pp. 331-347.
JPRS 44,804

SERBO-CROATIAN, per, Narodna Uprava, Sarajevo, No. 11-12, Nov-Dec 67, pp. 362-378.
JPRS 44,814

Amendments to Regulations on Children's Allowances in Serbia, 9 pp.
SERBO-CROATIAN, per, Savremena Praksa, Belgrade, 22 Jan 68, pp. 10, 12.
JPRS 45,091

Biographic

Biographies, 5 pp.
DIA Li. 460-68

The Tampere-Varka-Nojoki Railroad Construction, Leo Riihik. per, Maatatie Liikenes, No 6, 1967, pp 253-264.
DIA Li. 444-66

The Railroads In The Public Limelight, by Leo Riihik., 12 pp.
FINISH, per, Maatatie Liikenes, No. 6, 1967, pp 273-279.
DL. L. 444-66
Western Europe
Economic (Contd)

Road Pavement Construction in Sweden, by Z. Skarynski.
POLISH, per, Przeglad Budownictwa, No 9, 1966, pp 217-222.
ACSI J-2036
ID 2204012667

Swedish Investment Program - Swedish News.
PORTUGUESE, per, Portos e Navios, Vol X, No 98, Oct 1967,
DIA Li 497-68

Sweden Builds Ships for Cuba.
PORTUGUESE, per, Portos e Navios, Vol X, No 98, Oct 1967,
DIA Li 497-68

Technical Press and milieu during Technical Expansion.
SLOVAK, per, Elektroteknisk Tidsskrift, No 1, 11 Jan 1966,
ACSI J-4562
ID 2204016668

Results of the State Railways in 1966/67, 8 pp.
SLOVAK, per, Jarmovna, Nov 1967, pp 1-3.
DIA Li 582-68

New Carbarn At Hagalund, by G. Holmstrom, 10 pp.
DIA Li 583-68

Political

Dutch Analysis of Budapest Conference Activity, 5 pp.
DUTCH, daily, De Waarheid, Amsterdam, 7 March 1968, p 2.
JPRS 44,883

JPRS 44,883

Western Europe
Political (Contd)

JPRS 44,883

French Communist Comment on Success of Budapest Conference, by Jean Kanape, 13 pp.
FRENCH, per, France Nouvelle, Paris, No. 1169, 13 March 68 and No. 1170, 20 March 68, pp. 13-16.
JPRS 45,011

JPRS 44,883

JPRS 44,883

Program of the M-L CP of France, 9 pp.
JPRS 44,883

Comment on the Organisation of the French CP (M-L), by R. Merlin, 6 pp.
FRENCH, per, Sous Le Drapeau du Socialisme, Paris, No. 45, Jan-Feb 68, pp. 13 and 16.
JPRS 45,011
Western Europe
Political (Contd)

FRENCH, np, Unir-Debat, Pour le Socialisme, No. 13, Paris, 10 Jan 68,
pp. 2-3.
JPRS 44,883

French CP Urged to Get Up to Date, by Roger Comte, 5 pp.
FRENCH, np, Unir-Debat, Pour le Socialisme, No. 13, Paris, 10 Jan 68,
pp. 5-7.
JPRS 44,883

Unir Group Discusses Plans for Budapest Conference, 8 pp.
FRENCH, np, Unir-Debat, Pour le Socialisme, No. 13, Paris, 10 Jan 68,
JPRS 44,883

FRENCH, monthly, Unir-Debat, Pour le Socialisme, Paris, 10 Feb 68, pp. 8 and 9.
JPRS 43,011

Lessons of the Novotny Affair, by Paul Rudel, 5 pp.
FRENCH, monthly, Unir-Debat, Pour le Socialisme, Paris, 10 Feb 68, pp. 8 and 9.
JPRS 43,011

Split Between the Spanish CP and its Exiled Leaders, by Michel Novara, 5 pp.
FRENCH, monthly, Unir-Debat, Pour le Socialisme, Paris, 10 Feb 68, pp. 10-11.
JPRS 43,011

False Communists and the Genuine Struggle, by Stephane Struelens, 4 pp.
JPRS 45,011

Nuova Unità Praises Work of Polish CP, 9 pp.
ITALIAN, weekly, Nuova Unità, Rome, 10 Feb 68, p. 3, 17 Feb 68, p. 3.
JPRS 44,883

Western Europe
Political (Contd)

Worker Integration Attacked as Delusion, by Floriano Balestri, 5 pp.
ITALIAN, np, Nuova Unità, Rome, 2 March 68, p. 2.
JPRS 43,011

The Catholics and the Unity of the Left, by Giorgio Napolitano, 7 pp.
ITALIAN, np, Rinascita, No. 10, Rome, 8 March 68, pp. 3-4.
JPRS 45,049

Czechoslovak Dogmatists and Defeatists, by Gyorgy Lukacs, 5 pp.
ITALIAN, np, Rinascita, Rome, 29 March 68, pp. 3-4.
JPRS 45,126

Seizure of Power by Revolution Urged, 5 pp.
ITALIAN, per, Rivoluzione Proletaria, Milan, No. 2-3, Feb-March 68, pp. 2, 16.
JPRS 45,011

Military

BULGARIAN, per, Serzhant, No. 1, Sofia, Jan 68, pp. 23-24.
JPRS 44,769

Basic Education for the Line Officers of the Army, by H. A. I. Pedersen, 36 pp.
DIA Li 207-68

(Danish) Personnel Classification System,
DIA Li 207-68

Danish National Service Act of 1954,
DIA Li 207-68

DIA Li 637-68
Western Europe

Military (Contd)

FRENCH, per, La Revue Maritime, No 242, Apr 1967, pp 492-495.
DIA Li 505-68

Air Support, by E. Hornslien.
NORWEGIAN, per, Norsk Artilleri-Tidsskrift, 1967, pp 63-84.
DIA Li 493-68

The Comandant At Fredrikstad, by E. Hornslien.
NORWEGIAN, per, Norsk Artilleri-Tidsskrift, 1967, pp 63-84.
DIA Li 493-68

Minor Contributions to the History of Artillery, by E. Hornslien, 16 pp.
NORWEGIAN, per, Norsk Artilleri-Tidsskrift, 1967, pp 63-84.
DIA Li 493-68

Sociological

Pamphlet on Conscription Options, 47 pp.
DANISH, per, Danish Information and Welfare Service, 1967, pp 1-16.
DIA Li 207-68

Large French Cities: Lille - Roubaix - Tourcoing, 203 pp.
FRENCH, per, Notes et Etudes Documentaires, No 3206, 3 Jul 1956, pp 6-111.
DIA Li 400-68

Africa

Economic (Contd)

JPRS 45,084

JPRS 45,084

FRENCH, per, Cooperation et Developpement, Jan-Feb 68, Paris, pp 9-16.
JPRS 44,785

Analysis of Togo's 1968 Budget, 5 pp.
JPRS 44,909

Specifics on Congo (Kinshasa) Office of Labor Cooperation, 5 pp.
FRENCH, np, Le Courrier d'Afrique, Kinshasa, 10-11 Feb 68, p 5 and 12 Feb 68, pp 1,3.
JPRS 44,909

Economic Development in Guinea, by Ismael Toure, 7 pp.
FRENCH, np, Horoya, Conakry, 10-11 March 68, pp 1,3.
JPRS 45,084

Economic Situation Favorable in Ivory Coast, 6 pp.
FRENCH, publication, La Moniteur Africain, Dakar, No 332, 8 Feb 68, pp 4.
JPRS 44,728

Optimistic Outlook for Ivorian Economy in 1968, 8 pp.
FRENCH, np, Le Moniteur Africain, Dakar, 22 Feb 68, pp 6-7,8.
JPRS 44,909
French Industrialists Hope to Continue Dominating Ivorian Market, by Gilbert Mathieu, 5 pp.
JPRS 45,084

Increased Malagasy Infrastructure Investments, 7 pp.
FRENCH, per, Le Moniteur Africain, Dakar, 22 Feb 68, pp. 7-8.
JPRS 45,084

FRENCH, per, Le Moniteur Africain, Dakar, 7 March 68, p. 4.
JPRS 45,084

FRENCH, per, Le Moniteur Africain, Dakar, 7 March 68, pp. 5-6.
JPRS 45,084

Gabonese Ambassador to Belgium Reviews Gabonese Economy, by Mr. Ceulemans, 7 pp.
FRENCH, per, Remarques Africaines, Vol. 10, No. 308, Brussels, 22 Feb 68, pp. 79-82.
JPRS 44,728

Israeli Aid Programs to Black Africa, by J.C. Froelich, 8 pp.
JPRS 44,728

FRENCH, per, La Tribune Africaine, Kishassa, 11 and 12 Jan 68, p. 4.
JPRS 45,084

The Communists in Nigeria, by Nicolas Lang, 8 pp.
FRENCH, per, Etat au Ouest, Paris, 16-29 Feb 68, pp. 24-27.
JPRS 45,084

PDCI Organ Answers Pravda, 19 pp.
FRENCH, per, Fraternite, Abidjan, 1 March 68, pp. 1, 11, 15-16.
JPRS 44,785

The Tasks of the Youth of Guinea, by Sekou Toure, 10 pp.
FRENCH, per, Horoya, Conakry, 5 March 68, pp. 1-3.
JPRS 45,084

Present Senegal Situation Viewed by French Writer, 11 pp, by Pierre Biarnes.
FRENCH, per, newspaper, Le Monde, Paris, 23, 24 and 25-26 Feb 68, pp. 7, 20 and 5 respectively.
JPRS 44,806

JPRS 44,909

Role of Newly Established Auditor General's Office, 6 pp.
FRENCH, per, newspaper, Quotient d'Information, Bamako, 28 Feb 68, pp. 2-7.
JPRS 44,839

Feudal Empire Ethiopia, by Bekele Getachew, 8 pp.
FRENCH, per, Remarques Africaines, Brussels, 7 March 68, pp. 120-123.
JPRS 45,084

Review of Burundi's Political Situation Prospects, by Enrico Bartolucci, 8 pp.
ITALIAN, per, Nigrizia, Verona, March 68, p. 8.
JPRS 44,839

Nguema Urges Resident Spaniards Not to Abandon Spanish Guinea, by Cesar, 7 pp.
SPANISH, per, Fotopoto, Bata, 4 March 68, pp. 3, 10.
JPRS 45,084

-33-
Military

Military Experience of Congo (Kinshasa) Mercenaries, 8 pp.
FRENCH, newspaper, Courrier Africain, 26 Feb 68, pp. 28-33.
JPRS 44,839

Growth of Chadian National Squadron Discussed, 6 pp.
JPRS 44,839

Sociological

Immutability of Marital Alliance in Patrilinear Societies in the Congo (Kinshasa), by Leon de Sousberghe, 27 pp.
FRENCH, journal, Anthropos, Fribourg (Switzerland), 1967, pp. 433-452.
JPRS 44,794

JPRS 44,806

Editorial Analyzes Class Struggle in Mali, 7 pp.
FRENCH, per, L'Essor Hebdomadaire, Bamako, 5 Feb 68, pp. 3-4.
JPRS 44,806

The First University Hospital Center in Africa, by Dr. Blaise n'Dia Koffi, 5 pp.
FRENCH, nn, Fraternite, Abidjan, 23 Feb 68, pp. 3-6.
JPRS 45,084

The Mass Literacy Campaign, 10 pp.
FRENCH, newspaper, Horoya, Conakry, 1 March 68, pp. 1-2; and 2 March 68, pp. 1-2.
JPRS 44,839

Communications Improvements Planned by Madagascar, 9 pp.
FRENCH, per, Info-Madagascar, Tananarive, 2 March 68, pp. 1-5.
JPRS 45,084

Ordinance Concerning Economic and Social Council, 5 pp.
JPRS 44,785

Report on CNAFAT Employees' Meeting, 6 pp.
FRENCH, per, My Mpiasa Malagasy, Tananarive, Feb 68, pp. 1-2.
JPRS 45,084

Cultural Values of Developing Nations Discussed, by Pascal Wasungu, 5 pp.
FRENCH, per, Remarques Africaines, Brussels, Vol. 10, No. 309, 7 March 68, pp. 113-114.
JPRS 44,904

FRENCH, nn, La Tribune Africaine, Kinshasa, 24 Feb 68, p. 3, 25-26 Feb 68, pp. 3,5; and 27 Feb 68, p. 3.
JPRS 44,909

ENGLISH, per, Tricontinental, Havana, Jan-Feb 68, pp. 6-24.
JPRS 44,806

JPRS 45,103

MIDDLE EAST

Economic
Middle East
Economic (Contd)

JPRS 45,093

Far East
Economic (Contd)

Select Data on Road Surfaces, Bridges, Tunnels and Ferries and Dates of Expected Completion,
by Jin Hagino, 23 pp.
JAPANESE, per, Doro Kenetsu, No 236, Sept 1967, pp 36-43; 52-58; 62.
DIA LI 325-68

Lack of Distinction Between Partial Transition Stages and World-Wide Stage of Transition from Capitalism to Socialism, by Afif al-Birzi, 16 pp.
ARABIC, np, Jis Al-Iman, Beirut, 3 March 68, pp. 3 and 7.
JPRS 45,103

The Electric Enterprise in the Philippines,
by Political Tamiotsu Saito & Toshikatsu Okamura., 86 pp.
JAPANESE, per, The Overseas Electric Power Investigation Society, 7 Mar 64, pp. 1-123.
DIA U4 44,076

Greek Resistance Abroad Call for United Action, 8 pp.
FRENCH, per Sous le Drapeau du Socialisme, Paris, Jan-Feb 68, No. 43, pp. 17-19.
JPRS 45,028

VIETNAMESE, per, Hoc Tap, Hanoi, No. 1, Jan 68, pp. 19-33.
JPRS 44,859

Activities of Greek Resistance Groups in France, by Tevksos Anthias, 9 pp.
GREEK, np, Kharavi, Nicosia, 10 Feb 68, pp. 1 and 5; 11 Feb 68, pp. 1 and 7; and 14 Feb 68, pp. 1 and 5.
JPRS 45,028

JPRS 44,982

VIETNAMESE, per, Nghien Cuu Kinh Te, Hanoi, Oct 67, pp. 25-37.
JPRS 44,982

Political

Tibetan Revolt Discussed, 7 pp.
CHINESE, per, Ch'ing Ch'ing-ch'ia, 27 Oct 1967.
JPRS 44,873

Le Ju-ch'ing's Opposition to Mao Criticised, 14 pp.
CHINESE, per, Hsin-ch'ia, 23 Nov 1967.
JPRS 44,721

Experiences of Unit 8341 at Peking Bitwear Mill Cited, 7 pp.
CHINESE, per, KOMA, 30 Dec 1967.
JPRS 44,721

On Extreme "Left" and Right, by Al Hung-ch'ia, 6 pp.
CHINESE, np, Hung-ch'ia Ju-hua, Jan 68, p. 2.
JPRS 44,802

-34-
Far East Political (Contd)

Tasks for 1968, 7 pp.
CHINESE, per, Ken-yen 1968, 1 Jan 1968.
JPRS 44/721

Agreement of the Canton Delegations to Peking, 5 pp.
CHINESE, per, Jung-an Hung-ch'i, Canton, Nov 67.
JPRS 44,878

Kao-hao Garrison Supports Leftists, 9 pp.
CHINESE, Kao-hao Kung Ko-lien & Kao-hao Hung-shu, Kao-hao, 1 Jan 68, p. 2.
JPRS 44,878

Good News from Heroic Unit No. 7001 in Hainan, 7 pp.
CHINESE, Kung-chou Kung-jen, Canton, 13 Jan 68, p. 4.
JPRS 44,878

Plenary Session of Canton Workers Revolutionary United Committee, 10 pp.
JPRS 45,055

P'ang Chen's Farm Mechanization Policies Criticized, 6 pp.
CHINESE, Kung-yeh Chi-haih Chi-shu, 18 Sep 67.
JPRS 44/721

Former Kwangtung Provincial Party Committee Criticized, 16 pp.
CHINESE, Sheng-chih Hung-ch'i, Canton, (undated), pp. 2-4.
JPRS 45,040

"Black Hand" Article Called History Distortion, 8 pp.
CHINESE, Tung-feng P'ing-luu, Canton, 1 Jan 68, pp. 3-5.
JPRS 45,099

The Cultural Revolution in Shanghai, 5 pp.
ENGLISH, dispatch, NCHA, Peking, 1237 GMT, 12 March 68.
JPRS 44,937

Far East Political (Contd)

Visit of East German Delegation of Transportation Officials to the DRV, by Horst Wengler, 5 pp.
GERMAN, Fahrt Frei, E. Berlin, Jan 68, pp. 6 and 7.
JPRS 44,874

Indonesian CP Between Moscow and Peking, by Branko Lazitch, 9 pp.
ITALIAN, monthly, Corispondenza Socialista, Rome, Jan 68, pp. 21-24.
JPRS 45,049

The Triumphant Thought of the October Revolution, 16 pp.
KOREAN, P'yongyang, 30 Nov 67, pp. 2-11.
JPRS 45,015

JPRS 45,015

KOREAN, P'yongyang, 30 Nov 67, pp. 23-32.
JPRS 45,015

For a Better Combative Role of the Primary Party Organizations, by Yi. Pong-kyom, 15 pp.
JPRS 45,015

The Role of the County in Socialist Rural Construction, by Chon Tae-yong, 16 pp.
KOREAN, P'yongyang, 30 Nov 67, pp. 41-50.
JPRS 45,015

The Central Problem in Chemicalizing the National Economy, by Song Pok-ki, 18 pp.
KOREAN, P'yongyang, 30 Nov 67, pp. 51-59.
JPRS 45,015

The Peasant Question in South Korea, by Chu Num, 9 pp.
KOREAN, P'yongyang, 30 Nov 67, pp. 60-64.
JPRS 45,015
Far East
Political (Contd)

Historic Plenum Strengthened Party Unity,
16 pp.
KOREAN, per, Kulloja, P'yongyang, No. 12,
Dec 67, pp. 43-52.
JPRS 45015

Anti-Japanese Guerrillas' Noble Comradeship,
by Yun Hyong-sik and Pak Hui-sok,
13 pp.
KOREAN, per, Kulloja, P'yongyang, No. 12,
Dec 67, pp. 53-61.
JPRS 45,015

Comrade Kim Il-Song Congratulates Agri-
cultural Workers, 7 pp.
KOREAN, per, MinJu Choson,
17 Feb 68, p. 1.
JPRS 44,911

Better Literary Portrayals of Mili-
itary Unity Urged, by Nam T'ae-p'om,
5 pp.
KOREAN, per, Munhak Simmun,
P'yongyang, 6 Feb 68, p. 3.
JPRS 44,770

Obligations and Role of Local Govern-
ment Organs, by Chang Ch'ae-soek,
10 pp.
KOREAN, np, Nodong Simmun,
P'yongyang, 1 Feb 68, p. 2 and 3.
JPRS 44,770

The Great Leadership and the Mighty Military
Power, by Kim Yun-p'il and Kim Sung-hyok,
11 pp.
KOREAN, np, Nodongja Simmun,
8 Feb 68, p. 6
JPRS 44,911

Party Agricultural Policy Triumphs, by
U Sang-hyon and Yi Sang-jin, 10 pp.
KOREAN, np, Nodong Simmun, P'yongyang,
13 Feb 68, p. 2.
JPRS 44,911

National Defense is Youth's Most Sacred,
Honorable Task, 8 pp.
KOREAN, np, Nodong Ch'on'g'onyon,
P'yongyang, 28 Feb 68, p. 1.
JPRS 43,083

Changsha Youth Follow Mao's Teaching, 6 pp.
MANDARIN, newsletter, Changsha, 1000 GMT,
1 March 68.
JPRS 44,937

Far East
Political (Contd)

Difficult Days of Vietnam, by
Gleb Spiridonov, 5 pp.
RUSSIAN, notebook, Sovetskiy Voin,
No. 1, Jan 68, pp. 42-43.
JPRS 44,788

Chilean Correspondent Describes
Trip to North Vietnam, by Jose
Rodriguez Elizondo, 5 pp.
SPANISH, np, El Siglo, Santiago,
24 Dec 67.
JPRS 44,849

Ho Chi Minh Sees Victory as More
'Believable', by Jose Rodriguez
Elizondo, 5 pp.
SPANISH, np, El Siglo, Santiago,
3 March 68, p. 9.
JPRS 44,788

Proletariat and Trade-Unions Go Forward,
6 pp.
VIETNAMESE, np, Cuu Quec, Hanoi, 7 Jan 68,
pp. 10, 11.
JPRS 44,924

What is Meant by Studying the Working Class
VIETNAMESE, np, Doc Lap, Hanoi, 28 Dec 67,
pp. 3 and 5.
JPRS 44,924

All for Total Victory, 9 pp.
VIETNAMESE, per, Hoc Tap, Hanoi,
No. 1, Jan 68, pp. 3-10.
JPRS 44,859

The Government Plan and Major Tasks
for 1968, by Pham Van Dong, 9 pp.
VIETNAMESE, per, Hoc Tap, Hanoi,
No. 1, Jan 68, pp. 11-18.
JPRS 44,859

Hanoi, Through Three Anti-American
Years, by Nguyen Van Tran, 11 pp.
VIETNAMESE, per, Hoc Tap, Hanoi,
No. 1, Jan 68, pp. 34-42.
JPRS 44,859
The 'Four-Good' District Committee Campaign, by Nguyen Khai, 13 pp. VIETNAMESE, per, Hoc Tap, Hanoi, No. 1, Jan 68, pp. 43-54. JPRS 44,859

The 1968 State Plan, by Dang Thi, 16 pp. VIETNAMESE, per, Hoc Tap, Hanoi, No. 1, Jan 68, pp. 55-66. JPRS 44,859

Strengthening the District Echelon, by Vu Huy Hien, 6 pp. VIETNAMESE, per, Hoc Tap, Hanoi, No. 1, Jan 68, pp. 73-77. JPRS 44,859

The Failure of the American Henchmen in South Vietnam, by Dang Kien, 7 pp. VIETNAMESE, per, Hoc Tap, Hanoi, No. 1, Jan 68, pp. 78-83. JPRS 44,859

Socialist Cuba Develops Increasingly Stronger, by Nguyen Thanh Ha, 6 pp. VIETNAMESE, per, Hoc Tap, Hanoi, No. 1, Jan 68, pp. 78-83. JPRS 44,859

Workers Must Help Formulate State Plan, by Bui Dinh Dong, 6 pp. VIETNAMESE, per, Lao-dong, Hanoi, 10 Jan 68, p. 2. JPRS 44,981

Democratization of Planning, by Thuong Giang, 5 pp. VIETNAMESE, per, Lao Dong, Hanoi, 10 Jan 68, p. 2. JPRS 44,039

Socialism and the Development of Backward Countries, by Tran Phuong, 16 pp. VIETNAMESE, per, Nhanh Canh Kinh Te, Hanoi, Oct 67, pp. 3-12. JPRS 44,982

International Significance of the War in Vietnam, by Quynh Cu, 23 pp. VIETNAMESE, per, Nhanh Canh Lich Su, Hanoi, Nov 67, pp. 45-57. JPRS 44,738

Pacification Program Failures Reviewed, 27 pp., by Tran Van Giau, VIETNAMESE, per, Nhanh Canh Lich Su, Hanoi, Dec 67, pp. 11-23. JPRS 44,036

South Vietnam Liberation Heroes Visit North Vietnam, by Huynh Van Danh, 5 pp. VIETNAMESE, newspaper, Nhan Dan, Hanoi, 1 Feb 68, p. 3. JPRS 44,738

Hoang Quoc Viet's Speech Hails Victories, by Hoang Quoc Viet, 5 pp. VIETNAMESE, newspaper, Nhan Dan, Hanoi, 6 Feb 68, p. 2. JPRS 44,738

Read Bat Khuc and Study its Lessons, 8 pp. VIETNAMESE, per, Que Doi Nhan Dan, Hanoi, 9 Dec 67, p. 2. JPRS 44,966

1967 Forces of Political Struggle in the South, 6 pp. VIETNAMESE, newspaper, Que Doi Nhan Dan, Hanoi, 14 Dec 67, pp. 1, 2. JPRS 44,849

NVN Pledges Support of American Defeat, 5 pp. VIETNAMESE, newspaper, Que Doi Nhan Dan, Hanoi, 19 Dec 67, pp. 1, 4. JPRS 44,821

The South Will Surely Win Total Victory, 5 pp. VIETNAMESE, newspaper, Que Doi Nhan Dan, Hanoi, 20 Dec 67, pp. 1, 3. JPRS 44,821
Far East
Political (Contd)

On-The-Job Political Studies Stressed, by Tran Cong, 7 pp.
VIETNAMESE, newspaper, Quan-doi Nhan-dan, Hanoi, 27 Dec 67, p. 3. JPRS 44,795

Letter From Central Committee of Lao Dong Party, 6 pp.
VIETNAMESE, newspaper, Quan-doi Nhan-dan, Hanoi, 26 Jan 68, pp. 1 and 3. JPRS 44,795

Our Part is Truly Great, 5 pp.
VIETNAMESE, newspaper, Quan-doi Nhan-dan, Hanoi, 3 Feb 68, pp. 1, 4. JPRS 44,795

Tet Victories Cause Popular Uprising, 6 pp.
VIETNAMESE, newspaper, Quan-doi Nhan-dan, Hanoi, 7 Feb 68, pp. 1, 4. JPRS 44,795

NVN Praises VC Soldiers, 5 pp.
VIETNAMESE, per, Quan-doi Nhan-dan, Hanoi, 15 Feb 68, pp. 1-2. JPRS 44,821

VIETNAMESE, per, Tap Chi Dong Y, Hanoi, No. 12, Dec 67, pp. 62-74. JPRS 44,795

Role of Village Party Committees in Trading Cooperatives, by Tran Viet, 7 pp.
VIETNAMESE, per, Thoi Su Pho Thong, Hanoi, No. 23, Dec 67, pp. 50-57. JPRS 44,795

Ideological Indoctrination of Cadre and Party Members, 8 pp.
VIETNAMESE, per, Tuuyen Huan, Hanoi, No. 2, Feb 68, pp. 1-4. JPRS 45,101

VIETNAMESE, per, Tuuyen Huan, Hanoi, No. 2, Feb 68, pp. 5-13 and 21. JPRS 45,101

VIETNAMESE, per, Tuuyen Huan, Hanoi, No. 2, Feb 68, pp. 14-21. JPRS 45,101

VIETNAMESE, per, Tuuyen Huan, Hanoi, No. 2, Feb 68, pp. 22-27. JPRS 45,101

VIETNAMESE, per, Tuuyen Huan, Hanoi, No. 2, Feb 68, pp. 28-30. JPRS 45,101

Military

Development of Modern Fighter Aircraft, by Hain Chun.
CHINES, per, Jiang Long Zhihe OR Heng Koung Chih Shi, Vol 2, No 4, 1965, pp 1-3. PTD-MT-67-161

Rocket Engines, by Wen-Lan Feng.
CHINES, per, Jiang Koung Chih Shi, Vol 2, 1960, pp 6-7. PTD-MT-23-297-68C

CHINES, per, Nan-pao 4, 15 Oct 1967. JPRS 44712

Discussion of Guided Missiles Amid the Sound of Cheering.
CHINES, per, Nan-hai Hui, No 10, 1966, pp 12-16. ACSI 6-0476
ID 2250009660

-38-
Far East
Military (Contd)

Militia and Self-Defense Forces in Thanh Hoa, by Trinh To Phan, 5 pp. VIETNAMESE, per, Nhan Dan, 7 Dec 67, Hanoi, p. 3.
JPRS 44,896

Pham Van Dong Discusses Training of Youth, by Pham Van Dong, 18 pp. VIETNAMESE, mp, Quan Doi Nhan Dan, Hanoi, 10 Feb 68, pp. 2-6.
JPRS 44,849

Continue to Develop Revolutionary Heroism in Military Zone Four, by Maj. Gen. Le Quang Hoa, 12 pp. VIETNAMESE, mp, Quan Doi Nhan Dan, Hanoi, 25 Dec 67, pp. 2 and 4.
JPRS 44,868

Dias That Shoked the South, 6 pp. VIETNAMESE, mp, Quan Doi Nhan Dan, Hanoi, 17 Feb 68, p. 3.
JPRS 44,896

Building and Strengthening the Regiments, by Hong Nghi and Day Duc, 5 pp. VIETNAMESE, mp, Quan Doi Nhan Dan, Hanoi, 21 Feb 68, p. 3.
JPRS 44,896

Latin America
Economic (Contd)

University Rector Reveals Funds
Crisis, 5 pp.
SPANISH, per, El Siglo, Santiago de Chile, 11 Feb 68, pp. 32-33.
JPRS 44,803

SPANISH, rpt, Telefonos de Mexico, Annual Report, 1963, 1964, pp 1; 2; 3.
DIA L: 575-68

Analysis of the Technical and Economic Aspects of the Automation of Telephone Service in the Interior
DIA L: 428-68

Political

FRENCH, monograph, Port au Prince, May 67, pp. 5-105.
JPRS 45,110

Belgian View of Cuba's Policies, by Luc Beyer de Ryke, 6 pp.
FRENCH, newspaper, La Libre Belgique, Brussels, 21 Feb 68, pp. 1 and 7; and 22 Feb 68, pp. 1 and 2.
JPRS 44,736

ITALIAN, per, Bandiera Rossa, Rome, 1 Feb 68, p. 3.
JPRS 44,771

Castro Communism Fails in Latin America, by Victor Herrera, 10 pp.
ITALIAN, per, Corrispondenza Socialista, Rome, Jan 68, pp. 31-36.
JPRS 45,011

Round-Table Discussion on Cuban Revolution, 16 pp.
ITALIAN, per, Problemi del Socialismo, Rome, Feb 68, pp. 206-220.
JPRS 45,045
Latin America
Political (Contd)

President Reviews First Year of Government, 28 pp.
JPRS 44,927

The Hour of National Unity, by Flavio Costa, 6 pp.
PORTUGUESE, per, Manchete, Rio de Janeiro, 24 Feb 68, pp. 138-139.
JPRS 44,736

Terror Campaign in Peru Denounced, by Ricardo G. Acosta, 5 pp.
SPANISH, per, Bohemia, Havana, 1 March 68, pp. 14-15.
JPRS 44,875

DCV Leader Answers Castro's Charges, 7 pp.
SPANISH, per, Bohemia, Caracas, 10 March 68, pp. 64-67.
JPRS 44,811

Venezuelan Youth Leaders Inter-viewed, by R.A.M., 7 pp.
SPANISH, per, Bohemia, Caracas, 25 Feb 68, pp. 48-50 and 62.
JPRS 44,736

JPRS 44,975

Communal Farmers Protest Evictions, 7 pp.
SPANISH, per, Caretas, Lima, 22 Feb-7 March 68, pp. 20-59.
JPRS 44,975

SPANISH, np, El Comercio, Quito, 20 March 68, pp. 1,3 and 9.
JPRS 45,043

Interview With EPF President, by Ricardo Muller, 6 pp.
SPANISH, newspaper, Correo, Lima, 11 Feb 68, pp. 2-3.
JPRS 44,736

Latin America
Political (Contd)

Presidential Adviser Interviewed, by Alberto Giraldo, 7 pp.
SPANISH, per, Cromos, Bogota, 19 Feb 68, pp. 23-27.
JPRS 44,736

Colombian Communist Assails Unorthodox "Theses", by Alvaro Mosquera, 16 pp.
SPANISH, journal, Documentos Politicos, Bogota, No. 72, Jan 68, pp. 48-66.
JPRS 44,975

SPANISH, journal, Documentos Politicos, Bogota, No. 72, Jan 68, pp. 137-146.
JPRS 44,975

Former Venezuelan President Writes His Apology, 35 pp.
SPANISH, per, Elite, Caracas, No. 2212, 17 Feb 68, pp. 23-33.
JPRS 44,842

SPANISH, per, Elite, Caracas, 24 Feb 68, pp. 18-23.
JPRS 44,811

Prieto Agreement With the Communists, by Benjamin Alcala, 14 pp.
SPANISH, per, Elite, Caracas, 9 March 68, pp. 47-49, 52.
JPRS 44,927

Strong Blow Against the People, by Justo Calcaite, 5 pp.
SPANISH, per, Encuentro Liberal, Bogota, 24 Feb 68, p. 8.
JPRS 44,803

Colombian Official Describes DC-4 Hijack, by Iader Giraldo, 6 pp.
SPANISH, per, El Espectador, Bogota, 8 March 68, p. 3 A.
JPRS 45,012

-40-
Student Elections at UCV: A Test of the Popular Front?, 6 pp.
JPRS 45,085

Christian Democrat President States Views, by Carlos Hurtado Gomez,
5 pp.
JPRS 44,842

APRA Leader Discusses Politics and Himself, by Hernan Velarde, 6 pp.
JPRS 45,012

Results of Last November's By-Elections, 11 pp.
JPRS 44,811

Lopez: An Unknown in Argentine Politics, by Orlando Rubeck, 6 pp.
SPANISH, newspaper, *La Manana*, Montevideo, 18 Feb 68, p. 3.
JPRS 44,842

Preparations for 1969 Camilo Torres Meeting, by Jose Manuel Quijano,
7 pp.
JPRS 44,736

The Candidacy of Senator Robert Kennedy, by Carlos Maria Gutierrez, 7 pp.
JPRS 45,085

JPRS 44,975

Possibility of Catholic-Communist Rapprochement Explored, by Victor Moreira,
7 pp.
JPRS 45,045

Analysis of Nuclear Non-Proliferation Treaty, by Alfonso Varela, 5 pp.
JPRS 45,043

Copei's Leader Speaks Out, by Pedro Eloy Labrador, 6 pp.
JPRS 44,811

Current Ideological Problems, 26 pp.
SPANISH, brochure, National Propaganda Commission of the Central Committee of the Communist Party of Colombia, Bogota, Dec 67, 57 p.
JPRS 44,927

Communist Tactics on the Continent Analyzed, 8 pp.
SPANISH, per, *Faro*, Santiago de Chile, 1 March 68, pp. 10-11.
JPRS 44,876

Soviet News Agency Activity Abroad Disclosed, 5 pp.
SPANISH, per, *Faro*, Santiago, 1 March 68, pp. 15-16.
JPRS 44,811

Marxist-Christian Common Action Seen Possible, by Father Arnaldo Spadaccino, 6 pp.
JPRS 44,771

Movement for Freedoms and Sovereignty Founded, 5 pp.
JPRS 44,771
Latin America
Political (Contd)

Workers' Convention Stand on New Freedoms Movement, by Wladimir Turiansky, 6 pp.
JPRS 44,771

Popular Democratic Union Publishes Statutes, 8 pp.
SPANISH, np, El Pueblo, Guayaquil, 2 March 68, pp. 6 and 8.
JPRS 45,012

Popular Democratic Union Issues Program, 7 pp.
SPANISH, np, El Pueblo, Guayaquil, 2 March 68, pp. 8 and 9.
JPRS 45,012

Uruguayan Urges Unity to Hasten Defeat of Imperialism, 7 pp.
SPANISH, np, El Popular, Montevideo, 6 March 68, p. 2.
JPRS 44,876

Guerrilla Movement Increasing in Venezuela, by M. Cerda Gutierrez, 7 pp.
SPANISH, per, Punto Final, Santiago, 16 Jan 68, pp. 24-27.
JPRS 45,085

Regis Debray and a New Left Emerges in Latin America, by Ricardo Gadea, 5 pp.
SPANISH, per, Punto Final, Santiago, 18 Jan 68, pp. 18-19.
JPRS 44,975

Chilean Analyst Disputes a Political Theory, by Lautaro, 21 pp.
SPANISH, per, Punto Final, Santiago de Chile, Supplement to No. 46, 27 Feb 68, pp. 1-9.
JPRS 44,975

The Marxist-Leninist Interpretation of Leftism, by Nave, 5 pp.
JPRS 45,045

Latin America
Political (Contd)

Rumors of Discord in Andean Corporations Denied, 8 pp.
SPANISH, newspaper, La Republica, Bogota, 12 Feb 68, p. 2.
JPRS 44,771

SPANISH, np, 7 Dias, Santiago, 9 Feb 68, pp. 2-3.
JPRS 44,803

Interview With Josue de Castro, by Enrique Herrera, 5 pp.
SPANISH, np, Siete Dias, Santiago de Chile, 22 March 68, pp. 2-4.
JPRS 45,045

Terrorism in Guatemala Considered Inevitable, by Alberto Domingo, 5 pp.
SPANISH, np, El Siglo, 18 Feb 68, Santiago de Chile, p. 10.
JPRS 44,842

SPANISH, np, El Siglo, Santiago, 18 Feb 68, pp. 5 and 11.
JPRS 44,803

Interview With Alfredo Araujo Grau, 7 pp.
JPRS 44,736

Chilean Communists State Solidarity With Vietnam, by Volodia Teitelboim, 10 pp.
SPANISH, np, El Siglo, Santiago, 21 Feb 68, p. 7.
JPRS 44,771

SPANISH, np, El Siglo, Bogota, 29 Feb 68, p. 9.
JPRS 45,012
Latin America
Political (Contd)

Latin American Communists Speak Out at Budapest Conference, 5 pp.
SPANISH, newspaper, El Siglo, Santiago, 5 March 68, p. 5, and 7 March 68, pp. 7 and 12.
JPRS 44,893

SPANISH, np, El Siglo, Santiago, 5 March 68, p. 7.
JPRS 45,012

Lawyers' Forum Defends Right to Try President Robles, 6 pp.
SPANISH, television program, Televisora Nacional, Panama City, 0220 GMT, 23 March 68.
JPRS 45,083

President Replies to Opposition Attacks, 7 pp.
SPANISH, newspaper, El Tiempo, Bogota, 4 March 68, pp. 24-25.
JPRS 44,927

Achievements and Tasks of CP Organizations in Army Units, by Rosendo Gutierrez, 16 pp.
SPANISH, per, Verde Olivo, Havana, 3 March 68, pp. 8-16.
JPRS 45,045

Venezuelan Parties - and Unions Realign, by Hercules Sanzon, 6 pp.
SPANISH, newspaper, La Verdad, Caracas, 18 March 68, p. 4.
JPRS 45,012

Che Guevara Brigade Members and Activities, 5 pp.
SPANISH, per, Verde Olivo, Havana, 4 Feb 68, pp. 26-30.
JPRS 44,876

Latin America
Military

Transportation in the Amazon, by H. G. Muller, 12 pp.
PORTUGUESE, per, Revista de Engenharia Militar, Nov to Feb 1967, pp 89-92.
DIA LlL 491-68

Problems of Army Administrative Services Discussed, by Lisanka, 5 pp.
SPANISH, per, Verde Olivo, Havana, 21 Jan 68, pp. 19, 21-23.
JPRS 44,803

Army Major Discusses Athletics in Cuba, by Ricardo Quiza, 5 pp.
JPRS 44,803

Geographic

The Department of Cordoba-A Natural Potential Awaiting Development, by Ernesto Guhl, 14 pp.
SPANISH, per, Boletin de la Sociedad Geografica de Colombia, 3rd Quarter 1952, pp. 116-140.
JPRS 44,876

Sociological

Study of the Network of Towns, by Joaquin Gomez Trueba and Eusebio Azcue, 7 pp.
JPRS 45,085

JPRS 45,085

JPRS 45,085
Urban Planning of Sugar Mill Settlements, by Olga Rabella and María del Carmen Pulido, 10 pp.
JPRS 45,085

The Master Plan for Nuevitas, by Antonio Cintas, 10 pp.
JPRS 45,085

JPRS 45,085

The Master Plan for the Jose Martí District (San Pedrito), by Edmundo Azze, 13 pp.
JPRS 45,085

The San Rafael Microdistrict Southern Zone of the City of Matanzas, by Javier Gutierrez, 7 pp.
JPRS 45,085

Guines Master Plan, by Eusebio Azcue and Eduardo Bruce, 8 pp.
JPRS 45,085

SPANISH, per., Bohemia, Havana, 23 Feb 68, pp. 34-36.
JPRS 44,876

Problems of Higher Education in Peru, by Carlos Ortego, 10 pp.
SPANISH, newspaper, El Comercio, Lima, 11 and 25 Feb 68, pp. 4-5.
JPRS 44,884

Relations Between Mexico and the Vatican, by José C. Valades, 7 pp.
SPANISH, per., Siempre, Mexico City, 17 Jan 68, pp. 30-33.
JPRS 44,973

GERMAN, daily, Die Zeitung vom Letzeburger Volk, Luxembourg, 26 March 68, pp. 3, 4, and 5.
JPRS 45,049

Permanent Deformation of Turbomachine Disks, by V. N. Andryushchenko.

Noise Reduction in Areas of TU-124 Aircraft Takeoff, by B. N. Bel'nikov.

Temperature Fields in Aircraft Structures, by V. S. Zarubin.


The Problem of Flame Stabilisation in After Burner, by I. N. Bystrkov.

Determination of the Service Life of an Aircraft Wing under Aerodynamic Heating, by S. S. Frestovskiy.
Scientific
Aeronautics (Contd)

JPRS 44,652

JPRS 44,688

Development of Air Transportation, by Jiri Zeithammer, 10 pp. CZECH, per, Doprava, 30 Jan 68, pp. 60-64.
JPRS 44,843

JPRS 44,986

JPRS 44,986

JPRS 45,025

JPRS 45,498

Scientific
Agriculture

Agricultural Production Spurred by New Planning, by V. Bazovskiy, 6 pp. RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No. 7, Feb 68, p. 5.
JPRS 45,852

Livestock Breeding Needs Full Improvements, by P. Morozov, 7 pp. RUSSIAN, per, Ekonomicheskaya Gazeta, No. 7, Moscow, Feb 68, p. 29.
JPRS 45,852

Flora of the USSR, Volume IV, Liliil'lorae and Icicosperrae, RUSSIAN, bk, Flora USSR, 1935.
JPRS 45,852

JPRS 45,852

Carbamide and Crop Yield, 5 pp. RUSSIAN, per, Kommunist Tadzhikistan, Dushanbe, 8 Feb 68, p. 1.
JPRS 45,812

Reclamation of Solonets Soils in the USSR, RUSSIAN, bk, ielioratsiya solonets v SSSR, 1960.
JPRS 45,812

JPRS 45,045

JPRS 45,013

JPRS 45,135

-46-
Scientific Agriculture (Contd)

Young Oak Stands on Dark-Gray Loamy Soils in Upland Oak Woods in the Forest Steppe, by N. S. Ivanova. RUSSIAN, bk, Rost dubovykh polodvokov na torfyanovakh leso-chernozemnykh polodvakh nagonnych dubov. Lesoprom, 1953. CFSTI TT 67-51296

Agricultural Specialists Need Training, by N. Kopanev and M. Seslavin, 8 pp. RUSSIAN, per, Sel'skaya Zhizn', Moscow, 10 Feb 68, p. 2. JPRS 45,108

Uzbek Agricultural Machinery Disrepair Criticized, by H. Gladkov, and A. Uzilevskiy, 5 pp. RUSSIAN, per, Sel'skaya Zhizn', Moscow, 17 Feb 68, p. 1. JPRS 44,830

Reindeer Husbandry. RUSSIAN, bk, Severnono olenedvostv, 1961. CFSTI TT 67-51297

Grain Growing in the North Caucasus, 5 pp. RUSSIAN, per, Sovetskaya Rossiya, Moscow, 9 Jan 68, pp. 2-3. JPRS 44,801

Standardisation Emphasized in Farm Machinery for 1968, by M. S. Sider'nikov, 10 pp. RUSSIAN, per, Traktory i sel'khoomashiny, Moscow, Feb 68, pp. 1-3. JPRS 44,943

Thermal Regime of Soil on a Reclaimed Bog, by E. P. Arkhipova. RUSSIAN, per, Trudy Obyvno Geofizicheskoi Obsevateli, no 49, 1955, pp 30-41. CFSTI TT 67-51310


Dynamics of Decomposition of Plant Residues and the Interaction of Their Decomposition Products with the Forest Soil, by V. G. Shumakov. RUSSIAN, per, Trudy vsegorodnego Nauchno-Issledovatel'skogo Instituta Lesnoego Khovaistva, No 26, 1966, pp 19-86. CFSTI TT 67-51304


Reclamation and Development of Walnut and Fruit Forests in Southern Kirghizia, by A. F. Zarubin. RUSSIAN, bk, Ro'stanovlenie i zarytie orekhovo-nadovych lesov vnedern Kirthizi, 1954. CFSTI TT 67-51296

Procurement of Livestock Products Scored, by A. Bochalin, 8 pp. RUSSIAN, per, Sovetskaya Rossiya, Moscow, No. 2, Feb 68, pp. 14-16. JPRS 44,908

Ukrainian Plans to Increase Farm Outputs by A.D. Kovalenko, 11 pp. RUSSIAN, per, Zavodnye khovaistvennych Produktov, Moscow, No. 2, Feb 68, pp. 32-35. JPRS 44,910
Scientific
Agriculture (Contd)

Bulgarian Agriculture -- Past, Present, and Future, by Tsvetana Radilova, 7 pp.
BULGARIAN, per, Naruchnik na Agitatora, No. 1, Sofia, Jan 68, pp. 57-64.
JPRS 45,047

GOSTI 77 67-51287

GERMAN, per, Biologische Bundesanstalt fur Land- und Forstwirtschaft, No 13, Dec 66.
ACSI J-3913
ID 2204033567

GERMAN, per, Feldwirtschaft, Mar 68, pp. 143-144.
JPRS 45,033

ACSI J-4583
ID 2204012358

Experimental Studies to Determine How the Attack by Reticulitermes Lucifugus (Rossi) on Pine Sapwood is Influenced by Microorganisms Naturally Occurring in "Gruhstohfer Einheit" (Standardised Soil), by O. Schulz & L. Rewedt.
ACSI J-4583
ID 2204012358

ACSI J-4583
ID 2204012358

Scientific
Agriculture (Contd)

The Central Food Industry Research Institute, by Tibor Illes, 5 pp.
JPRS 44,791

The National Institute of Veterinary Medicine, by Dr. Karoly Feher, 5 pp.
HUNGARIAN, np, Magyar Mezogazdasag, Budapest, Vol. 23, No. 1, 3 Jan 68, pp. 18-19.
JPRS 44,791

Agricultural Support From the Borsod Chemical Combine, by Istvan Kortvelyes, 5 pp.
JPRS 44,737

Our Era of Mechanized Farming, 10 pp.
KOREAN, np, Rodong Sinmun, P'yongyang, 20 Feb 68, p. 2.
JPRS 45,003

KOREAN, np, Rodong Sinmun, P'yongyang, 21 Feb 68, pp. 2-3.
JPRS 45,083

Achievements of Forestry and Timber Industry, 9 pp.
POLISH, per, Las Polski, Warsaw, No. 2, 16-31 Jan 68, pp. 3-8.
JPRS 44,737

POLISH, np, Trybuna Ludu, Warsaw, 16 Feb 68, p. 3.
JPRS 44,899

ROMANIAN, per, Mechanizarea si Electricarea Agriculturii, Jan 68, pp. 3-8.
JPRS 44,823
RUMANIAN, per, Probleme Economice, Bucharest, No. 1, Jan 68, pp. 118-128.
JPRS 44,823

The Legal System Governing Agricultural Land Owned by Farmers, by Dr. Dragoljub Vukcevic, 17 pp.
SERBO-CROATIAN, per, Jugoslovenski Pregled, Belgrade, Oct 67, pp. 405-410.
JPRS 45,047

Agriculture After the Enactment of the Measures of Economic Reform, by Dr. Petar Milanovic, 15 pp.
SERBO-CROATIAN, per, Poljoprivreda, Belgrade, No. 1, Jan 68, pp. 1-8.
JPRS 45,124

Determining the Germinative Potential of Forest Tree Pollen by the Size, Form, and Color of Pollen Grains, by Milorad Jovancevic.
CFSI TT 67-58009

Problems and Possibilities of Development in Agriculture in 1968, by Dr. Petar Milanovic, 10 pp.
SERBO-CROATIAN, per, Poljoprivreda, Belgrade, No. 1, Jan 68, pp. 1-8.
JPRS 45,124

Theoretical and Practical Importance of Studying the Serbian Spruce Ecology, by Ibasan S. Colic.
CFSI TT 67-58003

Outline - Military Chemical Vegetation Control, by E. Wedin, 28 pp.
SWEDISH, rpt, Swedish Research Institute, Stockholm, Mar 1966, pp 1-40.
ASTI J-4566
ID 2204011868

Production and Agricultural Leadership, by Ngo Duy Dong, 8 pp.
VIETNAMESE, per, Hoa Tap, Hanoi, No. 1, Jan 68, pp. 67-72.
JPRS 44,859

VIETNAMESE, per, Nhan Dan, Hanoi, 25 Feb 68, p. 2.
JPRS 45,039

Intensive Cultivation of Spring Rice, 6 pp.
VIETNAMESE, np, Nhan Dan, Hanoi, 1 March 68, p. 2.
JPRS 45,071

Food Distribution During the Tenth-Month Crop Season, by To Luong, 5 pp.
JPRS 44,788

Food Distribution in the Agricultural Cooperatives, by Le Thuc, 7 pp.
VIETNAMESE, per, Thoi Su Pho Thong, Hanoi, Nov 67, pp. 8-17.
JPRS 44,788

RUSSIAN, per, Astronomicheski Zhurnal, Vol 27, No 5, 1950, pp 275-239.
NASA TT F-11,541

Time and Space Variations in the Light Intensity of the Twilight Sky, by T. O. Negrelishvili.
NASA TT F-11,572

Investigation of the OH(7-2) Band in the Spectrum of the Twilight Sky, by T. O. Negrelishvili.
NASA TT F-11,573

Determination of the Gravitational Field of the Moon by the Movement of the Artificial moon Satellite Luna-10, by S. L. Akim, 7 pp.
Air-170-80-V
F15-FS-47-50

Choice of Conditions for Observing Noctilucent Clouds from the Earth's Surface and Spacecraft, by G. V. Rosenburg.
NASA TT F-11,519
Further Results on the Occurrence of Fading in the Propagation of Ultrashort Waves Through the Tropopause, by R. M. Iklaus.

Examination of Air Passes Between the Stratosphere and Troposphere in the Northern Hemisphere, by G. S. Berlyand.

Exchange of Air Passes Between the Stratosphere and the Earth's Surface, by Yu. G. Berlyand, N. V. Divanov.

The Atmosphere of the Planet Jupiter, by V. G. Teifel.


Surges of Considerable Stratospheric Temperature Fluctuations over Armenia, by G. D. Zuyan.

Certain Aspects in the Investigation of Noctilucent Clouds, by Ch. I. Viliam.

Visibility Conditions of Noctilucent Clouds, by V. G. Fesenko.

Observations of Noctilucent Clouds Carried Out in Novosibirsk by the Novosibirsk Department of the All-Union Astronomical Geodetic Society in 1964, by S. S. Voynov.


Determination of Space Coordinates of Noctilucent Clouds, by N. A. Biriks.

Determination of the Projection of Noctilucent Clouds on the Earth's Surface, by N. A. Biriks.

Hypervelocity Investigations of Noctilucent Clouds, by N. L. Grishin.

Meteorological Conditions Associated with the Occurrence of Noctilucent Clouds, by Yu. V. Kunitsa.

Investigation of Meteorological and Ionospheric Conditions Associated with the Occurrence of Noctilucent Clouds in Siberia, by Ye. P. Fesenko.

Observations of Noctilucent Clouds Carried Out in Novosibirsk by the Novosibirsk Department of the All-Union Astronomical Geodetic Society in 1964, by S. S. Voynov.


-91-
Further Results on the Occurrence of Fading in the Propagation of Ultrashort Waves Through the Troposphere, by R. Mohlisen.

Determinant of 1964 by H. T. Burov.

The Atmosphere of the Planet Jupiter, by V. G. Tel'lev.


Surges of Considerable Stratospheric Temperature Fluctuations over Armenia, by G. D. Zubyan.

Certain Aspects in the Investigation of Noctilucent Clouds, by Ch. I. Villmans.

Visibility Conditions of Noctilucent Clouds, by V. G. Tesakov.


Determination of Space Coordinates of Noctilucent Clouds, by H. A. Diriks.

Determination of the Projection of Noctilucent Clouds on the Earth's Surface, by I. A. Diriks.

Hypothetical Investigations of Noctilucent Clouds, by L. Grishin.

Meteorological Conditions Associated with the Occurrence of Noctilucent Clouds in Siberia, by N. P. Fast.

Investigations of Meteorological and Ionospheric Conditions Associated with the Occurrence of Noctilucent Clouds in Siberia, by N. P. Fast.


The Role of Pressure Gradient in the Development of a Breeze, by A. F. Dyubyn. 9 pp.
RUSSIAN, per, Meteorologiya i gidrologiya, No 7, 1962, pp 11-18.
P100067068-V
F1D-NT-24-305-67

On the Problem of Planetary Atmospheric Circulation, by V. I. Kolobov.
RUSSIAN, per, Problemy drevyov i planetarny khionik zvukovoi atmosfery, 1966, pp 127-173.
F1D-NT-24-305-67

Wave Propagation in a Turbulent Atmosphere, by V. I. Tatarskii.
RUSSIAN, bk, Rasprostranenie voln v turbulentnoi atmosfere, 540 pp.
*G1STI TT 68-50464

Contemporary Problems of Climatology, by V. I. Tatarskii.
*G1STI TT 68-50465

Annual Variation of the Electric Potential of the Atmosphere at a Height of 6000 m and the Charge of a Column of Air in the 0-6000 m Layer, by I. N. Okunodov & R. V. Chubarikov.
P100065365-V
APCR-7-1-0-569

Some Results of Tests on Thunderstorm Detectors with a Small Range of Coverage, by K. A. Semenov.
P100065366-V
APCR-7-1-0-571

RUSSIAN, per, Trudy Lenigrad, Gladwya Geofizicheskaya Observatorii, No 159, 1964, pp 59-64.
P100067568-V
APCR-7-1-0-532

Radar Analysis of Cloud and Precipitation Fields, by B. Sh. Divinakaya.
P100065765-V
APCR-7-1-0-533

Statistical Characteristics of Cloud Cover, Based on Data Obtained by Aircraft and Terrestrial Observations, by D. N. Sonechkin.
RUSSIAN, per, Trudy Kirovskoy meteorologicheskoy Tsentr Spatnivkovoy meteorologiya, No 11, 1966, pp 34-41.
*G1STI J-4305
ID 2204004168

Seasonal and Annual Characteristics of the Atmosphere in the Southern Hemisphere, by Z. I. Gavrilova.
*G1STI J-4305

Vertical Temperature Distribution in a Free Atmosphere when its Values at the Surface of the Earth are Specified, by I. K. Isakseva.
RUSSIAN, per, Trudy, Kirovskoy meteorologicheskoy Tsentr Spatnikovoy meteorologiya, No 11, 1966, pp 31-42.
*G1STI J-4305

Transfer of Heat and Moisture and the Formation of Temperature and Precipitation Fields Over the European Territory of the USSR, by V. G. Sosnovsky.
RUSSIAN, per, Trudy, Moscoy, Nauchno-issledovatel'skiy Institut aeroklimatologii, No 35, 1966, pp 68-93.
*G1STI J-4305

Comparison of Altitudes of the Lower Cloud Boundaries Determined by Surface Instruments, by I. V. Rubinshabel.
*G1STI J-4305

The Cloud Systems of Fronts as Observed from Aircraft, by G. D. Krasnov.
RUSSIAN, per, Trudy, Moscoy, Nauchno-issledovatel'skiy Institut aeroklimatologii, No 35, 1966, pp 71-86.
*G1STI J-4305

Preliminary Results of a Study of Steady Precipitation, Based on Data of a Dense Rain-Gage Network, by N. F. Leonov.
RUSSIAN, per, Trudy, Kiev, Ukrainskoy meteorologicheskoy Tsentr aerometeorologicheskoy Institut, No 47, 1965, pp 30-50. P100066766-V
APCR-7-1-0-553
The Spatial Structure of Cloudiness of Secondary Cold Fronts Over the Ukraine, by N. D. Bolyayev.
AFGL T-R-561

Weather Conditions of Northern Cold Region and Rice Etlght Outbreak Forecasting.
JAPANESE, per, Agricultural Chemicals, 1 Jul 1965, pp 72-75.
ACSJ J-4489
ID Inci to 222006466

Fogs on the East Adriatic Coast, by Vlado Stipanacic.
SLOUG-20-234

The Vertical Thickness and Structure of Cloud Cover in Frontal Zones Over the Ukraine During Various Synoptic Processes, by I. N. Ponomarenko & A. N. Koshenko.
AFGL T-R-557

AFGL R-T-23-330-68

The Evolution of Stratus Clouds in the Surface Boundary Layer of the Atmosphere, by Yu. V. Shulepov.
AFGL T-R-555

The Spatial Structure of Cloudiness of Secondary Cold Fronts Over the Ukraine, by N. D. Bolyayev.
AFGL T-R-561

The Stored Water of Stratus and Stratocumulus Clouds Over the Ukraine in the Cold Half of the Year, by G. Sh. Livshits, 7 pp.
AFGL T-R-559

The Spatial Structure of Cloudiness of Secondary Cold Fronts Over the Ukraine, by N. D. Bolyayev.
AFGL T-R-561

The Spatial Structure of Cloudiness of Secondary Cold Fronts Over the Ukraine, by N. D. Bolyayev.
AFGL T-R-561

The Spatial Structure of Cloudiness of Secondary Cold Fronts Over the Ukraine, by N. D. Bolyayev.
AFGL T-R-561

The Spatial Structure of Cloudiness of Secondary Cold Fronts Over the Ukraine, by N. D. Bolyayev.
Automatic Reading Machines and Pattern Recognition. Russia, bk. Automatic Reading Machines and Pattern Recognition, 1965, pp 1-37; 62-112; 156; 207; 245-688; AEB J-3603. 12 225405162?

Biological & Medical Sciences


Some Problems in Prevention of Motion Interferences During Prolonged EEG Investigations, by E. D. Rubrovin. Russia, per. All SSR. Institute biologicheskoy fiziki, Radiotelektronnaya prilobovaya biologicheskikh, i medicinskikh issledovanii, 1966, pp 18-29. *PND-82-3-336-88


Dinocerata of Kangol, by K. K. Flavov.
RUSSIAN, bk, Isdatel'stvo Akademii Nauk SSSR, 1957.
CFSTI TT 67-51388

Fauna of the USSR, Diptera, Phlebotomidae (Sandflies), by P. F. Perfil'ev.
CFSTI TT 68-50934

Cybernetics in Biology and Medicine by V. Parin et al., 14 pp.
RUSSIAN, journal, Kommunist, No.1, Moscow, Jan 68, pp. 69-79.
JPRS 44,793

Plant Tissue Culture and Plant Morphogenesis, by R. G. Batenko.
RUSSIAN, bk, Kultura islojrovanykh tkanei i biologiya morfogenesis rastenii, 1964.
CFSTI TT 67-51209

RUSSIAN, per, Meditsinskaya Radiobiologiya, Jan 68, pp. 60-76.
JPRS 44,875

Influenza Under Siege, by E. Gorbunova.
RUSSIAN, per, Nauch i Zhizn', Moscow, Dec 67, pp. 2-5.
JPRS 44,930

Organization and methods of Conserving Birds and Harmful Rodents.
RUSSIAN, bk, Organizatsiya i metody ucheta ptits i ovschushchikh rastenii, 1963.
CFSTI TT 68-51035

RUSSIAN, journal, Ortopedia, Travmatologiya i Protsirossovanie, No. 11, Nov 67, pp. 11-20.
JPRS 44,871

Fifty Years of Soviet Traumatology and Orthopedics, by M.V. Volkov and A. M. Dworkin, 14 pp.
RUSSIAN, per, Ortopedia, Travmatologiya i Protsirossovanie, No. 11, 1967.
JPRS 44,751

Development of Prosthetics and Prosthesis Construction as a Science in the RASMR During the Past Fifty Years, by N.A. Shashin and B.P. Popov, 11 pp.
RUSSIAN, per, Ortopedia, Travmatologiya i Protsirossovanie, No. 11, 1967, pp. 13-20.
JPRS 44,751

Spinal Surgery During the Past Fifty Years, by A.I. Kaz'min, 8 pp.
RUSSIAN, per, Ortopedia, Travmatologiya i Protsirossovanie, No. 11, 1967, pp. 32-38.
JPRS 44,751

RUSSIAN, per, Osnov Uchebno ob Antibiotikakh, 1964.
JSD-67-193

NASA TT F-11,799

The USSR, Motherland of the Theory of Natural Foci of Diseases, by G.S. Pervomayskii, 10 pp.
JPRS 44,871

Main Stages in the Fifty Years of Development of Helminthology in the USSR, by K. I. Shryabin, 21 pp.
JPRS 44,871

-48-
Fifty Years of Soviet Parasitology, 9 pp.
JPRS 44,871

Development of Studies in Czechoslovakia on Natural Foci of Diseases, by E. Rositskiy, 16 pp.
JPRS 44,874

RUSSIAN, bk, Polarograficheskie Struktury i Funktsii Biopolimerev, 1969.
Plenum Press

Practical Course in Storage and Processing of Fruit and Vegetables, by E. P. Shirokov.
RUSSIAN, bk, Prakticheskie uchebnik po khroneniyu i nererabotke plodov i ovoshchey, 1960.

A New Model of the Structure of Membranes, by K. L. Gladilin.
RUSSIAN, pr, Priroda, No 8, 1967.
AGSI J-3710
ID 2204052467

Control of the Biosynthesis of Chlorella, by V. E. Semenenko.
RUSSIAN, pr, Priroda, No 8, 1967, pp 116-117.
AGSI J-3710
ID 2204052467

Problems of Space Biology, Vol. 7.

The Development of the Public Health System in the USSR, by S. M. Bagdasar'yan, 40 pp.
RUSSIAN, bk, Razvitie zhivopisnoj i fikatsii v SSR, Khimiko-Biologicheskaya laboratoriya 1967, 32 pp.
JPRS 44,775

Use of Fish Meal to Increase Caloric Value of Culinary Products, by A.T. Danilova, 6 pp.
RUSSIAN, per, Rybnoe khozyaystvo, No. 11, Moscow, 1967, pp. 64-66.
JPRS 44,865

Intensity of Feeding of the Black Sea Anchovy in Connection with Food Resources of the Water Basin, by N. F. Taranenko.
RUSSIAN, per, Trudy Akademiya Khimii i biologii, No 79, 1966, pp 131-140.
JPRS 44,934

JPRS 44,796

Question of Physical Thermoregulation in the Beluga (Delphinapterus Leucas Pall.), by V.L. Bel'kovich, 14 pp.
JPRS 44,872

Use of Radiotelemetry In Space Medicine, by V. I. Bogolomovskiy.
AGSI J-3710
ID 2204381

Clinical Electrophysiology of the Organ of Vision in the USSR for the Last 50 Years, by A. I. Bogolomovskiy.
*JPR-9-23-359-68

Development of refractometry and Means for Optical Correction in the USSR, by V. P. Volkov.
*JPR-9-23-359-68

Some problems of Physiological Optics in Aviation Medicine, by Iu. P. Petrov.
*JPR-9-23-359-68

Effect of Pre-Existing Immunity to One of the Antigens of Associated Vaccine Against Plague, Tularemia, and Brucellosis on Immunizing Properties of its Other Components. Report IV, by V.G. Pilipenko, 7 pp. RUSSIAN, journal, Zhurnal Mikrobiologii, Epidemiologii i Immunologii, No. 1, Moscow, 1968, pp. 50-54. JPRS 44,775

Effect of Pre-Existing Immunity to One of the Antigens of Associated Vaccine Against Plague, Tularemia, and Brucellosis on Immunizing Properties of its Other Components. Report IV, by V.G. Pilipenko, 7 pp. RUSSIAN, journal, Zhurnal Mikrobiologii, Epidemiologii i Immunologii, No. 1, Moscow, 1968, pp. 50-54. JPRS 44,775

Heterochain Polyesters. 91. Thermal Structuration of Unsatuated Polyesters, by S. V. Vinogradova. RUSSIAN, per, Vysokomolekulyarnye soedineniya, Seriya 3, Vol 9, No 1, 1967, pp 81-93. JPRS 44,775

In the Synthesis of Fluorinated High-molecular polyheterocycles, by Ye. L. Zaytseva. RUSSIAN, per, Vysokomolekulyarnye soedineniya, Seriya 8, Vol 9, No 7, 1967, pp 49-55. JPRS 44,775


Fifty Years of Progress in Soviet Medical Mycology, by P.N. Kashtin, 7 pp. RUSSIAN, per, Zhurnal Mikrobiologii, Epidemiologii i Immunologii, Moscow, Vol. 44, No. 10, Oct 68, pp. 3-7. JPRS 44,752

Cybernetics and Military Affairs, by L. Tonchev, 8 pp. BULGARIAN, per, Armyanski Presled. Sofia, Jan 68, pp. 59-63. JPRS 44,873

-97-
Scientific
Biological & Medical Sciences (Contd)

The Great October Revolution and the Development of Medical Science and Public Health Services, by Kh. Fuchts, 8 pp.
JPRS 44,848

Scientific
Biological & Medical Sciences (Contd)

Bulgarian Psychiatric Services, by G. Usunov, 17 pp.
BULGARIAN, per, Nevrologiya, Psihiatrica i Nevrokhirurgiya, Sofia, Sept-Oct 67, pp. 301-305.
JPRS 44,754

Heightlessness Research at Onora, by H. Le Boiteux
*ASIA \\ F-11,515

ACSI J-4879
ID 220401966

Organisation of East German and Bloc Medical Statistics, by W. Schneider, 18 pp.
GERMAN, per, Das Deutsche Gesundheitswesen, E, Berlin, 22 Feb 68, pp. 376-383.
JPRS 45,082

ACSI J-4779
ID 220401216

GERMAN, per, Lassig und Sport, Vol 6, No 2, 1966, pp 11-37.
P200601268-V
Dept of Navy/JIC tr 2347

Plant Protection in the Heart of Europe, by F. Borer.
GERMAN, per, Der Pilzschutz, No 9, 1967, pp 97-99.
ACSI J-4989
ID 220400856

The Importance of Applied Entomology for Plant Protection, by E. With.
GERMAN, per, Der Pilzschutz, No 9, 1967, pp 100-103.
ACSI J-4989
ID 220400856

Phytopathological Problems in Austria, by G. Fendoit.
GERMAN, per, Der Pilzschutz, No 9, 1967, pp 103-106.
ACSI J-4989
ID 220400856

Modern Fish Treatment Technology of the Fishing and Freezing Vessel "Atlantik", by E. Hohnke.
*CFTI IX 67-50014/9.

GERMAN, per, Hasser, Luft und Betrieb, No 6, 1966, pp 393-406.
P200601268-V
Dept of Navy/JIC tr 2353

Dept of Navy/NNS 1249

GERMAN, per, Lebensmittel und Fortschritt, No 1, 1968, pp 13-16.
ACSI J-4986
ID 220400168

Far Reaching Forces in Biology and Colloid-1 Physics, by Gerald Odor.
GERMAN, per, Siebenbergs Studien über Elektrochemie, Vol 33, No 6, Aug 1951.
ACSI J-4962
ID 220400168

Climatic-Statistical Considerations Concerning 76 Cases of Hemangioendothelioma, by A. Wenzel.
ACSI J-4962
ID 220400168

JPRS 44,848

Bulgarian Psychiatric Services, by G. Usunov, 17 pp.
BULGARIAN, per, Nevrologiya, Psihiatrica i Nevrokhirurgiya, Sofia, Sept-Oct 67, pp. 301-305.
JPRS 44,754

Heightlessness Research at Onora, by H. Le Boiteux
*ASIA \\ F-11,515

ACSI J-4879
ID 220401966

Organisation of East German and Bloc Medical Statistics, by W. Schneider, 18 pp.
GERMAN, per, Das Deutsche Gesundheitswesen, E, Berlin, 22 Feb 68, pp. 376-383.
JPRS 45,082

ACSI J-4779
ID 220401216

GERMAN, per, Lassig und Sport, Vol 6, No 2, 1966, pp 11-37.
P200601268-V
Dept of Navy/JIC tr 2347

Plant Protection in the Heart of Europe, by F. Borer.
GERMAN, per, Der Pilzschutz, No 9, 1967, pp 97-99.
ACSI J-4989
ID 220400856

The Importance of Applied Entomology for Plant Protection, by E. With.
GERMAN, per, Der Pilzschutz, No 9, 1967, pp 100-103.
ACSI J-4989
ID 220400856

Phytopathological Problems in Austria, by G. Fendoit.
GERMAN, per, Der Pilzschutz, No 9, 1967, pp 103-106.
ACSI J-4989
ID 220400856

Modern Fish Treatment Technology of the Fishing and Freezing Vessel "Atlantik", by E. Hohnke.
*CFTI IX 67-50014/9.

GERMAN, per, Hasser, Luft und Betrieb, No 6, 1966, pp 393-406.
P200601268-V
Dept of Navy/JIC tr 2353

Dept of Navy/NNS 1249

GERMAN, per, Lebensmittel und Fortschritt, No 1, 1968, pp 13-16.
ACSI J-4986
ID 220400168

Far Reaching Forces in Biology and Colloid-1 Physics, by Gerald Odor.
GERMAN, per, Siebenbergs Studien über Elektrochemie, Vol 33, No 6, Aug 1951.
ACSI J-4962
ID 220400168

Climatic-Statistical Considerations Concerning 76 Cases of Hemangioendothelioma, by A. Wenzel.
ACSI J-4962
ID 220400168
ITALIAN, per, Minerva Pediatrica, No 17, 14 Apr 1965, pp 767-771.
ACSI J-4514
ID 2204010968

ITALIAN, per, pediatria (Napoli), No 72, Jan-Feb 1966, pp 26-27.
ACSI J-4516
ID 2204010968

Culture Media for the Cholera Bacteria (From Isolation to Confirmation), by Riichi Sakagaki, 10 pp.
JAPANESE, per, modern idnia, Special Publication, Vol 9, No 7, 10 July 1963. P500029468
Degt of Navy TR 2320 (c)

Tests of the "Nakanishi Culture Medium" for the Isolation Culturing of Cholera Bacteria and Pathogenic Halophilic Bacteria (Kobayashi and Enomoto's Modified Medium (TCBS Agar)), by Toshikazu Kobayashi & Shoji Enomoto, 5 pp.
JAPANESE, per, modern idnia, Special Publication, Vol 9, No 7, 10 July 1963, pp 16-19. P500029568
Dept of Navy TR 2320

A new Selective Isolation Culture Medium for the Pathogenic Vibrio (Modified Nakanishi Culture Medium TCBS Agar Medium), by T. Kobayashi & Shoji Enomoto, 10 pp.
JAPANESE, per, Research Division, Eiken Company, Tokyo, Japan, 1963. P500029668
Dept of Navy TR 2318

Suitability of Edible Freshwater Fish Meal for Banking Sera and Stools, by T. Dabrowski & T. Mitas.
POLISH, per, Szkoly Rolniczel w Olszynie, Vol XX, No 4, 1966, pp 53-55.
CITIT TR 68-50014/19

The Integration of Military Medicine of Identity of Concepts, by Gerardo Salgado Bajo, 7 pp.
PORTUGUESE, per, Revista Brasileira de Medicina Militar, No 5, Jul-Sept 1965, pp 427-432; 462-464; 466.
DIA LN 4-74-68

Medical Logistics, 25 pp.
PORTUGUESE, per, Revista Brasileira de Medicina Militar, No 2, Apr-Jun 1966, pp 221; 224; 226; 271; 277-282; 294; 301; 302; 371.
DIA LN 485-67

ROMANIAN, journal, Farmacia, Bucharest, Jan 68, pp 3945.
JPRS 44,931

Study on the Danger of Mercurial Intoxication from the Use of Ammonia-Mercury Dichloride Based Cosmetic Creams, by Venera Zelinski and I. Ionescu, 5 pp.
ROMANIAN, journal, Farmacia, Bucharest, No 1, 1968, pp 47-49.
JPRS 44,931

SERBO-CROATIAN, per, Farmaceutičke Vjesnike, Zagreb, March 1967, pp 1-79.
ACSI J-3970
ID 2204066067

SERBO-CROATIAN, bk, Tekhnologije mesa i hraniteljske industrije, Zagreb, 1967, pp 1-79.
ACSI J-3970
ID 2204066067

Phage Titer Increase Test in the Diagnosis of Bacterial Dysentery Among Soldiers of the Yugoslav Army, by Dr. Borivoje Sokolovski, 8 pp.
JPRS 44,847

Capsorite Tablets for Water Purification, by Bogdan Popovic et al, 5 pp.
SERBO-CROATIAN, per, Vojnosanitetski Presed. Belgrade, Jan 68, pp 20-22.
JPRS 44,847

-58-
Thin-Layer Chromatography in Field Toxicochemical Analyses, by Milovan Milavancev and Aleksandar Veljanovski. 5 pp.

Enterovirus Coxsackie B-4 As the Cause of Summer Flu Epidemic, by Dr. Anka Turk Erdojinakovic, et al. 6 pp.

Virological Testing of Acute Respiratory Infections, by Dr. Nito Garbe, 12 pp.

Radiological Deactivation of Clothing, by Stevo Toce, 6 pp.

Polymers Containing Ferrocene, RUSSIAI, rpt, All SSAI, Uspehi v Oblasti Sintheses Elementoorganicheskikh Polimernykh, 1966, pp 212-223.


Polymers Containing Ferrocene, RUSSIA, rpt, All SSA, Uspehi v Oblasti Sintheses Elementoorganicheskikh Polimernykh, 1966, pp 212-223.


Polymers Containing Ferrocene, RUSSIA, rpt, All SSA, Uspehi v Oblasti Sintheses Elementoorganicheskikh Polimernykh, 1966, pp 212-223.


RUSSIAN, per, Orientirovannaya Kristallizatsiya, Moscow, 1964, pp. 144-159.
JPRS 44,495

JED 182

JFTD-HRT-64-358

JFTD-HRT-64-139-68

JFTD-HRT-63-355-68

JFTST 16-9603

RUSSIAN, per, Ussuri Khimii, Moscow, Vol. 37, No 1, 1968, pp. 78-97.
JPRS 45,080

Dependence of Angles of Orientation in Dynamic Double Refraction on the Velocity Gradient, by V. P. Butkov, 10 pp.
JFTD-HRT-64-358

Determination of Hydrogen in Aluminum Alloys by the Method of Isotopic Balancing, by N. N. Orlova, 8 pp.
JFTD-HRT-64-358

JFTD-HRT-64-358

JFTD-HRT-64-358

JFTD-HRT-64-358

Oxidation Rate of Copper During Brief Heating to High Temperatures, by V. I. Tikhonirov, 8 pp.
JFTD-HRT-64-358
Spectrophotometric Investigation of Ascorbinate Complexes, by K. P. Stolyarov, 12 pp.
P10006068-V
FTD-IT-64-358

P10006068-V
FTD-IT-64-358

P10006068-V
FTD-IT-64-358

P10006068-V
FTD-IT-64-358

On Chlorocomposites of Alkali with Composition of Na₂BiCOC, by Ye. K. Smirnova, 2 pp.
P10006068-V
FTD-IT-64-358

Chemical Fibers With Special Properties, by A. D. Virnik.
P10006068-V

Fluorinated Polybenzimidazoles, Part 2, by R. M. Gdina.
P10006068-V

GERMAN, per, Material und Organismen. No 1, 1965, pp 75-80.
ACBI J-4567

Thermochemical Study of Individual Explosives and their Mixtures, by Yu. A. Labedev.
FTD-IT-23-98-88

CHINESE, per, K'o Hua T'ung Pao. No 12, 1963,

The Urga Additive of Aliphatic Compounds, by W. Schlenk.
GERMAN, per, Annalen der Chemist Vol 565, No 3, 1949, pp 204-246.

Infrared Absorption Spectra of Anhydrous Sulfuric Acid and Orthophosphoric Acids, by S. A. Shchukarev.
P10006068-V

Average Heat Capacity of Solid Fe₂O₃ - Al₂O₃ Solutions at Heightened Temperatures, by Yu. G. Popov.

On Chlorocomposites of Alkali with Composition of Na₂BiCOC, by Ye. K. Smirnova.

Chemical Fibers With Special Properties, by A. D. Virnik.

Fluorinated Polybenzimidazoles, Part 2, by R. M. Gdina.

ACBI J-4579

ID 220132168
Research Concerning the Adsorption of Bitumen by Substitutional Fillers, by H. Lopienska. POLISH, per, Neogumidkah, No 9, 1966, pp 231-234. AGSI J-2030
ID 2204012667


Serbo-Croatian, per, Pension u Cast Novi- sahranich Clanove Srpse Akademije Nauke i Umetnosti, Belgrade, 1967, pp. 156-164. JERS 43,021

Ukrainian Research in Protein Chemistry and Biochemistry During the Soviet Period, by V.O. Byelitsker, et al., 13 pp.

Ukrainian, journal, Ukrainkyi Biokhimichnyz Zhurnal, No. 6, 1967, Kiev, pp. 505-515. JERS 44,694

Earth Sciences & Oceanography


Flood From Heavy Monsoon Rains, RUSSIAN, per, Central Korean Telegraph Agency, 31 Aug 1967. DIA 18 398-68


Recommendations for Improving Mining Equipment, by G. Khrapkov, 7 pp.

RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No. 5, Feb 68, p. 17. JERS 44,759


RUSSIAN, per, Gazovaya Promyshlennost', Jan 68, Moscow, pp. 13- 18. JERS 44,808


RUSSIAN, per, Gazovaya Promysh- lennost', Moscow, Jan 68, pp. 23-25. JERS 44,808
Excerpt:

**Scientific Earth Sciences & Oceanography (Contd)**


- **Comprehensive Utilization of the Water Potential of the Lena River**, by V. F. Yarosh. RUSSIAN, per, Sidrogekhicheskoe stroitelstvo, no 1, 1966, pp 1-8. CFSTI TT 66-50360


- **The Results of the First Decade of Soviet Antarctic Research**, by V. G. Aver'yanov. 6 pp. RUSSIAN, per, Information Bulletin of the Soviet Antarctic Expedition, No 58, 1966, pp 71-76. PS69063168

- **Four Selected Articles from Issledovaniya Tsentral'no-Amerikanskikh Morei**, by A. D'yakonov. RUSSIAN, bk, Issledovaniya Tsentral'no-Amerikanskikh morei, 1966, pp 5-24; 25-34; 35-40; 41-56. *CFSTI TT 68-59461*


**Scientific Earth Sciences & Oceanography (Contd)**


- **Methods of Censusing Sable Populations**, by A. I. D'yakonov. RUSSIAN, bk, Izdatel'atvo Akademii Nauk SSSR, 1955. CFSTI TT 67-51202

- **Improvement of Soil by Cultivation; Classification and Identification of Cultivated Soil**, by V. Andronikov. RUSSIAN, per, Izakhdunarodnyi Sokhokhozvashch-vennyi zhurnal, no 4, 1965, pp 9-12. CFSTI TT 67-51276

- **Problems in Soviet Petroleum Industry**, 10 pp. RUSSIAN, per, Neftyonnoe khozyaystvo, Moscow, Jan 68, pp 1-4. JPRS 44,914
Scientific Earth Sciences & Oceanography (Contd)

One Article from: Gostrovoe Yuzhnykh Morel Sovetskogo Sovyuza.
*CSTI TT 68-50462

Computation of Tidal Currents at Critical Latitudes, by R. Tamala.
RUSSIA, p, Paper to be Presented at the Symposium and Other Meetings of the International Association of Physical Oceanography, 1967.
JPRS 44734

Evaporation from Peat Soil in Relation to Climatic Factors and Water Table, by A. I. Tretiaik.
RUSSIA, p, Pochozvedenie (Pedology), no 2, 1975, pp 229-231.
CSTI TT 67-51305

Use of New Methane Drainage Method Delayed, by G. Ivanov, 5 pp.
RUSSIAN, newspaper, Pravda, Moscow, 20 March 68, p 2.
JPRS 45109

Use of New Methane Drainage Method Delayed, by G. Ivanov, 5 pp.
RUSSIAN, newspaper, Pravda, Moscow, 20 March 68, p 2.
JPRS 45109

Interfjord Resources of the USSR and Their Development, Summarized Information.
RUSSIA, bk, Resursy vodonyavushchei dolini v SSRS 1 kh voprosy voprosy, no 5, 1965.
CSTI TT 67-51283

RUSSIAN, newspaper, Pravda, Moscow, 25 Feb 68, p 2.
JPRS 44759

Study of Water Yield by Peat, by A. I. Tretiaik, RUSSIA, p, Pochozvedenie, no 11, 1979, pp 76-80.
CSTI TT 67-51333

RUSSIAN, p, Rybnoye Khozyaystvo, no. 11, Nov 67, Moscow, pp. 43-45.
JPRS 44865

The State and Role of Water in Biological Objects, by L. P. Kayashin.
RUSSIA, bk, Sostovanchie i Roll' Vody v Biologicheskikh Obektakh, 1967, Planum Press.

The Deep Structure of the Territory of the USSR, by N. A. Belkayevsky, A. A. Borisov.
RUSSIAN, per, Sovetsaya Geolodizia, no 11, Nov 1967, pp 56-86.
*ACIO TO-1408

Evaporation from Peat Soil in Relation to Climatic Factors and Water Table, by A. I. Tretiaik.
RUSSIAN, p, Pochozvedenie (Pedology), no 2, 1975, pp 229-231.
CSTI TT 67-51305

The State and Role of Water in Biological Objects, by L. P. Kayashin.

RUSSIAN, p, Rybnoye Khozyaystvo, no. 11, Nov 67, Moscow, pp. 43-45.
JPRS 44865

Evaporation from Peat Soil in Relation to Climatic Factors and Water Table, by A. I. Tretiaik.
RUSSIAN, p, Pochozvedenie (Pedology), no 2, 1975, pp 229-231.
CSTI TT 67-51305

Use of New Methane Drainage Method Delayed, by G. Ivanov, 5 pp.
RUSSIAN, newspaper, Pravda, Moscow, 20 March 68, p 2.
JPRS 45109

RUSSIAN, p, Rybnoye Khozyaystvo, no. 11, Nov 67, Moscow, pp. 43-45.
JPRS 44865

RUSSIAN, p, Rybnoye Khozyaystvo, no. 11, Nov 67, Moscow, pp. 43-45.
JPRS 44865

The State and Role of Water in Biological Objects, by L. P. Kayashin.
Dept of Navy 7008 tr 337

Evaporation on Syrts of the Issyk-Kul Region, by Z. A. Ryazantseva.
CFSTI TT 67-51323

RUSSIAN, per, Trudy Vsesoyuznego Nauchno-Nasledovatel'skogo Instituta Barvovy Techniki, 1967, Moscow, No. 18, pp 159-162.
JPRS 44,970

CFSTI TT 67-51203

Electrical Field Measurements at Sea, by F. I. Eakin, 5 pp.
JPRS 45,051

Crystal Structure of Central Asia Determined from Deep Seismic Sounding, by B. S. Vol'kovicv.
JPRS 45,051

The Crust and Upper Mantle of the Oceans, by V. V. Belousov.
RUSSIAN, bk, Zemnaya Koris I Vekhnya Mantiva Okeanov, 1968.
Plenum Press

Catching Between 1960-1963 and Its Qualitative Composition, by Ndoe Rakaj.
ALAMATIAN, per, Bulletin 1 mursiva ahkengora t'ekonomias as rashkina, Vol 1, No 3, 1965, pp 87-88.
CFSTI TT 68-50065/33
Scientific Earth Sciences & Oceanography (Contd)

Activity of the Fishing and Oceanography Research Institute Varna, by Peter P. Kolarov, BULGARIAN, per, Hidro-stomatografia, Vol XIV, No 5-6, 1967.
*CFSTI TT 68-50065/39

The Loess Atop Hua Shan Mountain, by Wang Chia-yin, 11 pp.
JPRS 45,099

Penetrating and Exploiting the Oceans, by Wen Ts'ao, 7 pp.
CHINESE, per, K'o-hsueh Hua-pao, Shanghai, April 1960, pp. 138-139.
JPRS 44,937

Getting the Ocean to Give of its Treasures, by Chu Ming-hua, 7 pp.
CHINESE, per, K'o-hsueh Hua-pao, Shanghai, April 1960, pp. 140-141.
JPRS 44,937

CHINESE, research article, T'ien-shan ju-lu-mu-ch'ieh Ping-Ch'uan yu Shui-wen yen-chiu, Peking, July 65, pp. 109-118.
JPRS 44,802

CHINESE, per, T'ien-shan ju-lu-mu-ch'ieh Ping-Ch'uan yu Shui-wen yen-chiu, July 65, Peking, pp. 98-119.
JPRS 44,878


Soil Classification as a Basis for Forest Typology in the Kostalec Area, by V. Svoboda & V. Cigler.
CZECH, bk, Klasifikace pod jako zasad s podkladu v pro stanovani lesnych tvaru v Cernokostelecko.
*CFSTI TT 66-51002

Scientific Earth Sciences & Oceanography (Contd)

Contribution to the Simplified Calculation of Long-Distance Terrain Corrections in Gravimetry, by R. Neumann.
GERMAN, per, Geophysical Prospecting, Vol 11, No 6, Dec 1963, pp 242-244.
ACIC TC-1306

Reduced Analytical Calculations Required for the Determination of the Volumetric Weight of Peat-Bog Soils, by H. Kumi.
JPRS 44,937

The Evaluation of Vertical Equilibrium in the Sea, by Bruno Schulz.
*Dept of Navy 300 tr 416

The Salt Deserts of Iran as Climatic Evidence, by Hans Bobak.
GERMAN, rpt, Anzeiger der Philosophisch-Historischen Klasse der Österreichischen Akademie der Wissenschaften, No 3, 1961, pp 7-19. FL-6305684
APCR L-5-288

Experiences with the Askania Gravimeter GS 12, by W. Betten.
ACIC TC-1335

Minister Discusses Tasks of Brown Coal Industry, by Klaus Siebold.
GERMAN, per, Bergbautechnik, Leipzig, Jan 66, pp. 2-4.
JPRS 44,825

Fond Trout Economy in France, by W. Steffans.
*CFSTI TT 68-50014/31

Possibilities and Problems of Breeding Fish in Farm Waters in the German Democratic Republic, by D. Schaefer.
*CFSTI TT 68-50014/35

-97-
A Simple Derivation of the Gravimetric Correction Term, by K. Arnold.

The European Gravimeter Calibration Lines, by M. Endzel,

First Results of the German Democratic Republic Fishery Research Conducted in the Coast of South West Africa, by Kurt Lambert.

The Fishing Industry of the South American Countries. Part 2: Chile, by Walter Ranke.

Thoughts on the Conception of a New Sea Law, by R. Frenzel & A. Hauer.

The Traffability of Unsurfaced Soils, by J. Jung.

Preliminary Limnologic Investigations on Farming Dams and Rivers in Iran, by Wilhelm Humann.

Schweyder's Formulas for the Terrain Effects on s, by K. Jenu.

Legal Aspects of Water Pollution, by Gyorgy Ortutay.

Artificial Fertilizing of Fish Ponds in the USSR, by N. S. HUNGARIAN, per, Halassat, Vol XI, No 6, 1965, p 183.

The Secret of High Fish Production in Israel, by K. M. Ineisol.

First Results of the German Democratic Republic Ichthyology and Fishing Observations of the Trawler B 23 on the North West African Shelf Fishing Grounds, by Jan Ramliczewski.

Distribution of the Fresh Baltic Cod in the First Half of 1967, by W. Jasak.

The Conservation of Living Resources of the Sea in the Light of International Law, by Remigius Zaorski.

A Fisherman Reminds. Rivers and Dam Reservoirs, by G. Kaczyński.

An Attempt to Interpret the Results of Mineral Fertilizing Ponds, by Eugenius Gorysiewski.

Oxygen Conditions of Two Alpine Lakes of Tatra Mountaine, by M. Glawics.
Scientific Earth Sciences & Oceanography (Contd)


Fish Reaction on Fishing Gear, by Jozef Swiniarski. POLISH, per, Technika i Gospodarka Morska, Vol XVII, No 6 (192), 1967, pp 259-261. *CFSTI TT 68-500/14/6

Training a Staff for Shipping and Fisheries. POLISH, per, Technika i Gospodarka Morska, Vol XVII, No 6 (192), 1967, p 270. *CFSTI TT 68-500/14/8

Sonar and Deep Sea Fishing, by Wlceslaw Kon. POLISH, per, Technika i Gospodarka Morska, Vol XVII, No 6 (192), 1967, pp 299-301. *CFSTI TT 68-500/14/16


Scientific Earth Sciences & Oceanography (Contd)

Emphasis in Future Mining Program Outlined, by Bujor Almasan, 6 pp. ROMANIAN, per, Scintentia, 10 Feb 68, pp. 1 and 3. JPRS 44,898


the Shark and Ian, by Robert Radovanovic. SLIC-CROATIA, per, Jrgsko Ribarstvo, Vol 17, No 5-6, 1965, pp 110-111. *CFSTI TT 67-500/20


Scientific Earth Sciences & Oceanography (Contd)

**Spider Crab**, by Zdravko Stevovic. SERBO-CROATIAI, per, Vjesnik Zavoda za Geologija i Geofizička Istraživanja, Series B, No 6, 1966, pp 5-112. CFSTI TT 65-59004/2


The Western Coast of Africa - An Area for Tuna Fishing, by Ivo Karetic. SERBO-CROATIAI, per, Horsko Ribarstvo, Vol 18, No 5-6, 1966, pp 89-100. *CFSTI TT 65-59005/4


Biological Possibilities of Reservoirs, Methods of their Reconstruction and Utilisation, by V. Ivasik. SERBO-CROATIAI, per, Horsko Ribarstvo, Vol 18, No 7-8, 1966, pp 120-130. *CFSTI TT 65-59005/10


Future Prospects in Zinc and Lead Exploitation, by Ljubisa Popovic, 12 pp. SERBO-CROATIAI, per, Tehnika, Belgrade, Feb 68, pp 233-237. JPRS 44,943


Life in the Lake Cerinisko Jezero, by L. Miksa. SERBO-CROATIAI, per, Oslobođenje, Vol XXVI, No 7-8, 1967, pp 204-209. *CFSTI TT 66-59005/19

**The destern Coast of Africa - An Area for Tuna Fishing**, by Ivo Karetic. SERBO-CROATIAI, per, Vjesnik Zavoda za Geologija i Geofizička Istraživanja, Series B, No 6, 1966, pp 89-100. *CFSTI TT 65-59005/4


**Biological Possibilities of Reservoirs, Methods of their Reconstruction and Utilisation**, by V. Ivasik. SERBO-CROATIAI, per, Horsko Ribarstvo, Vol 18, No 7-8, 1966, pp 120-130. *CFSTI TT 65-59005/10


Future Prospects in Zinc and Lead Exploitation, by Ljubisa Popovic, 12 pp. SERBO-CROATIAI, per, Tehnika, Belgrade, Feb 68, pp 233-237. JPRS 44,943


Life in the Lake Cerinisko Jezero, by L. Miksa. SLOVENIAN, per, Ribic, Vol XXVI, No 7-8, 1967, pp 204-209. *CFSTI TT 66-59005/19

**The destern Coast of Africa - An Area for Tuna Fishing**, by Ivo Karetic. SERBO-CROATIAI, per, Vjesnik Zavoda za Geologija i Geofizička Istraživanja, Series B, No 6, 1966, pp 89-100. *CFSTI TT 65-59005/4


**Biological Possibilities of Reservoirs, Methods of their Reconstruction and Utilisation**, by V. Ivasik. SERBO-CROATIAI, per, Horsko Ribarstvo, Vol 18, No 7-8, 1966, pp 120-130. *CFSTI TT 65-59005/10


Future Prospects in Zinc and Lead Exploitation, by Ljubisa Popovic, 12 pp. SERBO-CROATIAI, per, Tehnika, Belgrade, Feb 68, pp 233-237. JPRS 44,943


Life in the Lake Cerinisko Jezero, by L. Miksa. SLOVENIAN, per, Ribic, Vol XXVI, No 7-8, 1967, pp 204-209. *CFSTI TT 66-59005/19

**The destern Coast of Africa - An Area for Tuna Fishing**, by Ivo Karetic. SERBO-CROATIAI, per, Vjesnik Zavoda za Geologija i Geofizička Istraživanja, Series B, No 6, 1966, pp 89-100. *CFSTI TT 65-59005/10


**Biological Possibilities of Reservoirs, Methods of their Reconstruction and Utilisation**, by V. Ivasik. SERBO-CROATIAI, per, Horsko Ribarstvo, Vol 18, No 7-8, 1966, pp 120-130. *CFSTI TT 65-59005/10


Future Prospects in Zinc and Lead Exploitation, by Ljubisa Popovic, 12 pp. SERBO-CROATIAI, per, Tehnika, Belgrade, Feb 68, pp 233-237. JPRS 44,943
Concerning the Asymptotic Integration of the Equations of a Controlled Process, by K. A. Arzarian, 6 pp.
JPRS 44,777

JPRS 44,777

RUSSIAN, per, Doklady Akademii Nauk SSSR, Moscow, No. 6, 1967, pp. 1294-1297.
JPRS 44,778

Electronic Computers and Ships Automation, by A. Ye. Sazonov, 186 pp
RUSSIAN, bk, Electronnyye Vychislitel’nyye Mashiny i Sudovaya Avtomatizatsiya, 1966, pp 141-164; 172-184;
JPRS 44,311

Composition of Automated Control Systems, by L. Lopatnikov, 6 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No. 11, March 66, p. 24.
JPRS 45,037

CFST TT 67-5170
NASA TT F-124

CFST TT 63-35302

Computer for Statistical Analysis of Process
JPRS 44,120

JPRS 44,270

JPRS 44,313

Input Unit for Graphic Information, by G. I. Belik, RUSSIAN, per, Dokiady Akademii Nauk SSSR, No. 4, Moscow, 1967, pp 800-803.
JPRS 44,313

RUSSIAN, bk, Korrektsionnyye skhemy dvya Pererabotki Informatsii, 1969.
JPRS 45,031

Permanent Storage on Metallic Cards, by A. V. Petrov, 13 pp.
JPRS 44,284

RUSSIAN, article, Opyt Mashinnoy Obrabotki Informatsii v Sistemakh SPU, 1966, pp 33-35.
JPRS 44,733

AGB J-251

ID 2204031X7
Scientific Electronics & Electrical Engineering (Contd)

RUSSIA, per, Poluprovodnikovye Pribory i Tehnologiya, Shornik, No 14, 1965, pp 155-216, F100572603-V
*FTD-12-700-67

Efforts to Beat Information Avalanche, by Vladimir Orlov, 7 pp.
RUSSIA, per, Pravda, Moscow, 18 March 68, p. 3.
JPRS 45,097

Digital-to-Analog Converter, by V. G. Berlin.
RUSSIA, per, Pribory i sistem upravleniya, No 1, 1967, pp 32-33.
*FTD-12-126-68

USB-1 Type Punched Card Reader, by K. K. Beletskiy.
RUSSIA, per, Pribory i sistem upravleniya, No 3, 1967, pp 32-34.
*FTD-12-123-68

RUSSIA, journal, Priroda, Jan 68, pp. 2-11.
JPRS 45,017

Electron Devices, by N. D. Davyatkov.
*FTD-12-332-68

Development of Electric Power Engineering in the USSR.
RUSSIA, bk, Rasvitiye elektronnorazvedchiki SSSR, 1965.
CFITY TT 57-50-303

RUSSIA, rpt, Radio, Vychislitel'nyy Tsentr, No 18, 1965, pp 5-33.
*FTD-12-337-68

Fifth All-Union Conference on Computerised Control Systems Held in the USSR, by V.V. Solodovnikov, 7 pp.
RUSSIA, per, Tekhnicheskaya Kibernetika, Moscow, No. 1, 1968, pp 203-208.
JPRS 45,078

Development of the Cline Television Technique in the USSR, by V. A. Burgov.
RUSSIA, per, Tekhnika Kino i Televizii, No 9, 1967, pp 5-12.
*FTD-12-333-68

*FTD-12-105-68

*FTD-12-105-68

Use of Externally Mounted Preamplifiers in Antenna Arrays for the latter band, by A. D. Agakhanov.
*FTD-12-129-68

*FTD-12-206-67

Ferrite-Transistorized Frequency Dividers for Quartz Clocks, by S. V. Shustrov.
RUSSIA, per, Trudy Inst Komite, Gosudarstvenny Komitet Standartov 'Per i izmeritel'nykh Priborov, No 77[137], 1965, pp 33-36.
*FTD-12-139-67

*FTD-12-67-33

Use of Microfilmed Punch Cards with Computers, by N. P. Dement'ev and V. L. Grigor'yev, 3 pp.
*FTD-12-73-34
Unidirectional medium-wave Band Log-Periodic Antenna, by E. M. Zhurbeuko.
RUSSIAN, rpt, Moscow, Elektrotekhnicheskiy Institut Sveski, Trudy Nauchnoprakticheskoy
Kongressii, Nauchnoprakticheskoy i Proizvodstvennoy
*PTD-ET-23-356-68

Centerset System for the Assembly and Processing of Information, by K. N. Ivanov.
RUSSIAN, rpt, Tr I-V Nauchno-tekhn Konferentssi
po Yadern Radioelectron, T 3 Ch I II, Atomizdat,
*PTD-ET-23-291-68c

RUSSIAN, bk, Tekhnikye Ustroystva L1ne
Avtomaticheskogo Kontrolya, Izmereniy i
Svyazi, 1964, pp 737. P100060.03-V
*PTD-ET-65-61

A Device for Connecting Two Radio Relay Systems to a Common Antenna-Awaguide Channel, by
A. A. Kondai.
RUSSIAN, Patent No 177,076, Class 24.
*PTD-ET-23-302-68b

A Programming Adapter to a Roentgenometer DP-2, by T. Petrov and T. Vachev, 5 pp.
BULGARIAN, per, Armeyski Predlog,
Sofia, Jan 68, pp 55-58.
JPRS 44,873

An AC Track Circuit, CZECH, per, Zelazionci Povrca a Technika,
Jul 1966.
DIA LN 46-68

Experimental Study of the 108 Transistor Performance at High Frequencies, by R. Paul.
GERMAN, per, Nachrichtentechnik, Vol 17, No 7,
*PTD-ET-23-315-68c
Scientific Energy Conversion (non-propulsive)

RUSSIAN, per, Energetik, Feb 68, Moscow, pp. 8-11.
JPRS 45,115

RUSSIAN, per, Energetik, Moscow, Feb 68, pp. 11-12.
JPRS 45,115

RUSSIAN, per, Energomashinostroenye, Leningrad, No. 2, 1968, pp. 1-5.
JPRS 45,057

Design of Runner Blades of Francis Turbine by Sauersfeld Method, by V. V. Barlit.
RUSSIAN, per, Izvestiya Vysshikh Uchebnikh Zavedenii, No. 11, 1962, pp. 113-120.
GOFIT TT 67-59000

Made Design of Francis Turbines for Ensuring High Anticavitation Properties, by L. A. ShumaLyaev and V. S. Lasenko.
RUSSIAN, per, Izvestiya Vysshikh Uchebnikh Zavedenii, No. 11, 1964, pp. 100-106.
GOFIT TT 67-59003

RUSSIAN, per, Promyshlennaya Energetika, No. 12, 1967, pp. 14-17.
JPRS 44,644

RUSSIAN, per, Vestnik Statistiki, Moscow, Jan 68, pp. 32-41.
JPRS 44,853

RUSSIAN, per, Energetica, Bucharest, Part I: Dec 67, pp. 533-538; Part II: Jan 68, pp. 1-14.
JPRS 43,030

Scientific Energy Conversion (Non-Propulsive) (Contd)

RUMANIAN, per, Scinteia, Bucharest, 31 Jan 68, pp. 1-3.
JPRS 44,985

Materials

Synthesis of Thermally Stable Polymers which Contain the Sym-triazine Ring, by Yu. A. Hurev'yev.
*FTD-HT-23-331-68

RUSSIAN, per, AI USSR, Institut metallurgii, Ekspervimental'nyya tekhniki i metody vysokotemperaturnykh issledovaniy, 1966, pp 127-135.
*FTD-HT-23-331-68

Hardening of a Nickel Base Alloy with Segregation of a Phase with a Rhombohedral Lattice, by N. A. Baturinskaia.
RUSSIAN, per, AI USSR, Institut metallurgii, Svoystva i primeneniya zharoprochnykh splavov, 1966, pp 159-162.
*FTD-HT-23-332-68C

Effect of Heat Treatment Conditions of a Nickel-Chromium-Titanium-Aluminum Alloy on the Value of the Lattice Constant of the Segregated Phase, by V. V. Zhukov.
RUSSIAN, per, AI USSR, Institut metallurgii, Svoystva i primeneniya zharoprochnykh splavov, 1966, pp 159-162.
*FTD-HT-23-332-68C

RUSSIAN, per, AI USSR, Institut metallurgii, Svoystva i primeneniya zharoprochnykh splavov, 1966, pp 194-200.
*FTD-HT-23-332-68C

Investigation of Oxidation of Niobium Alloys with Vanadium, Titanium or Zirconium, by D. A. Prokoskhnin.
*FTD-HT-23-332-68C
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 60-64.
FTD-MR-65-20

Concerning the Separation of Nickel from Cobalt in Ammonium Solutions, by V. I. Rymnikov, et al, 8 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 73-76.
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 79-82.
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 83-87.
FTD-MR-65-20

Isobaric Potentials of Oxidation of Antimony and Tin During Alkaline Refining of Lead, by V. S. Lovechikov, 7 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 88-95.
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 96-100.
FTD-MR-65-20

Influence of the Silicon Ratio of the Initial Solution, the Degree of Decomposition, and the Seed Charge on the Quality of Aluminum Hydroxide During Carbonization, by A. I. Layner, et al, 7 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 101-105.
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 107-111.
FTD-MR-65-20

Investigation of Soldering of Alloy VT-1 to Steels lih18g9t and KIS9, by A. A. Savinchenko, 5 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 121-123.
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 124-129.
FTD-MR-65-20

The Question of Deposition of Tantalum from the Vapor-Gas Phase, by Ya. I. Polyakov, 4 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 130-134.
FTD-MR-65-20

RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 135-141.
FTD-MR-65-20

Deposition of Galvanic Chromium Cladding on Molybdenum and Tungsten, by I. M. Kurotsev, 8 pp.
RUSSIAN, per, Izvestiya Vysshikh Uchebnkh Zavedeniy Tsvetnaya Metallurgiya, No 4, 1964, pp 142-146.
FTD-MR-65-20

-78-


The Use of Cans Made From Chrome Plated and Lacquered Sheet Iron for Packaging Confectioneries, by Yu. N. Nishnev. RUSSIAN, per, Xlibokoparkavaya i Konditerskaya Promyshlennost, No 10, 1967, p 55. AGSI J-418 ID 2204004368

Supplying Metalworking Machinery, by A. Pavlov, 13 pp. RUSSIAN, per, Material'notekhnicheskaya Snabzhennost, Moskov, No 12, 1967, pp 12-19. JPRS 44,735

Use and Storage of Ferrous Metal Must Be Improved, by R. Clovyagin and M. Braverman, 6 pp. RUSSIAN, journal, Material'notekhnicheskaya Snabzhennost, No 2, 1968, pp 63-66. JPRS 44,949

Thermodynamic Analysis of the Conditions of Nonoxidizing Rolling of Tungsten in a Vacuum at High Temperatures, by A. N. Krestovnikov. RUSSIAN, rpt, Moscow Institet Stal' i Slepov, Shorvik, Fizicheskaia Khimia Metallurgicheskikh Protsessov i Sistem, No 4, 1966, pp 196-204. FTD-HT-23-296-68


The Petroleum Processing and Petrochemical Industries in 1968, by V.P. Sukhanov, 8 pp. RUSSIAN, per, Nefereraabotka i Neftkhimia, Moscow, No 1, 1968, pp 1-4. JPRS 45,109

Scientific Materials (Contd)

Quantitative Analysis in Microanalysis by Electronic Probe, by J. Philibert.
BISI 5509 - II

New Method of Electrolytic Etching for Observation of the Structure and Sub-Structure of Iron, by J. L. Truffier, et al.
*BISI 6337

GERMAN, per, Arch. Eisenh., Vol 38, Feb 1967, pp 129-134.
BISI 5696

On the Spectrometric Determination of Boron Contents in Steel Between 5 to 50.10^-4%, by P. Holler & K. Slickers.
GERMAN, per, Arch. Eisenh., Vol 39, Feb 1968, pp 129-134.
*HB 7469

On the Determination of the Lead Content in Free-Machining Steels, by O. G. Koch.
*HB

The 'Nadra' Instrument for the Automatic Measurement of Continuous Lengths, by F. Fauve.
BISI 5832

Fully Automated Hot Finished Line for Continuous Tube Mill, by D. Grube.
BISI 6208

Scientific Materials (Contd)

Heavy Duty Oblique-Roll Cold Straightening Lathes for Steel Tubes, by J. Vogt.
BISI 6213

Glass-Fiber Reinforced Plastics for Supporting Constructions, by G. Hintersdorf.
GERMAN, per, Bauplanung Bautechnik, No 11, 1967, pp 538-543.
BISI 5410 - II

*HB 7395

*BISI 6338

Experience in Quality Control of Steel Castings by NDG, Particularly Ultrasound, by R. Beyer.
*BISI 7864000
Scientific Materials (Contd)

Certain Properties of Plastics at Low Temperatures, by V. A. Levin.
RUSSIAN, per, Plasticheskie Massy, No 11, 1965, pp 64-65.
*FTD-HT-23-374-68

Dispersion of Liquids, by V. A. Borodin, 262 pp.
RUSSIAN, bk, Raaylyivovne Zhidkost, Moskva, 1967.
*FTD-HT-24-97-68

Talnakhsk Ore Intrusive on the Northwest of the Siberian Platform, by V. V. Zigorov.
RUSSIAN, per, Rasvedka i Okhrana nedr, No 1, 1963, pp 17-21.
*CFSTI TT 68-50626

New Exploration's Methods of Placer Gold Deposits, by A. S. Vlasov.
RUSSIAN, per, Rasvedka i Okhrana nedr, No 4, 1964, pp 7-13.
*CFSTI TT 68-50627

Vilyuy Gold-Bearing Basin, by V. I. Timofeev.
RUSSIAN, per, Rasvedka i Okhrana nedr, No 6, 1965, pp 1-5.
*CFSTI TT 68-50629

Some Regularity of the Pechengi Copper-Nickel Ore-Bearing Area, by I. Ia. Iakovlev.
RUSSIAN, per, Rasvedka i Okhrana nedr, No 9, 1965, pp 1-8.
*CFSTI TT 68-50630

Rich Uchebulina Ores and Their Utilisation by the Siberian Aluminum Industry, by A. N. Frusevich.
RUSSIAN, per, Rasvedka i Okhrana nedr, No 11, 1965, pp 7-11.
*CFSTI TT 68-50631

Impulsive Thermomechanical Quenching of Aluminum Alloys, by O. I. Andreyeva.
RUSSIAN, per, Zhurnal magnez. obrabotka, veshchestwo, Novocherkassk, 1966, pp 117-129.
*FTD-HT-23-319-68

*FTD-HT-23-320-68

Some Regularities of the Weakening of Metals in Relation to Temperature, by V. S. Ivanova.
*FTD-HT-23-322-68C

*FTD-HT-23-322-68C

*FTD-HT-23-322-68C

*FTD-HT-23-303-68C

Sintered Sealing Materials for Gas Turbines, by N. K. Belitsky.
RUSSIAN, per, Tekhnologiya i organizatsiya proizvodstva, No 2, 1967, pp 91-95.
*FTD-HT-24-114-68

Improving the Quality of Lubricating Oil by Ultrasonic Irradiation, by N. V. Azaryev.
RUSSIAN, per, Tekhnologiya i organizatsiya proizvodstva, No 3, 1967, pp 101-102.
*FTD-HT-23-310-68


Metallurgy Enterprises Economize on Electric Power, by M.A. Bogdanov. 7 PP. RUSSIAN, Trudy Vzetnyye Metally, Moscov, Jan 68, pp. 7-10. JPRS 44,782


Synthesis of Salts of Alkylalicylic Acids and Study of Their Properties as Lubricating Oil Additives, by N. A. Dmitrieva.


*FTD-HR-23-283-68C

High Alkalinity Alkyphenol Oil Additives VIII NF-3709, by A. V. Drushinina.


*FTD-HR-23-283-68C

Design of Installations for the Production of Alkylalicylate Lubricant Additives, by G. F. Ladynina.


*FTD-HR-23-283-68C

Interaction of Organic Chlorine-Phosphorus Compounds with a Metal Friction Surface, by B. V. Klymenov.


*FTD-HR-23-283-68C

Results of Investigating the Effect of a Polymer Additive on the Rate of Reaction in an Oil Medium, by K. S. Karamyayeva.


*FTD-HR-23-283-68C

Synthesis and Some Conversions of Dialkyiphenyl-dithiophosphates, by A. A. Panfilov.


*FTD-HR-23-283-68C

Study of the Thermal Stability of Several New Poly-Benzenimidazoles Which Contain O, P and B in the Chains, and Also of Mixed Polyazo- and Polyestersbenzimidazoles by Differential Thermal Analysis, by V. V. Kotezak.


*FTD-HR-23-376-68C

Condensation of Ferrocene with Ketones, by T. N. Sokolinskaya.


*FTD-HR-23-311-68C

Separation of the Mechanical Impurities in the Production of Mineral Oil Additives, by L. A. Vlasenkov.


*FTD-HR-23-283-68C

High Alkalinity Alkyphenol Oil Additives IX NF-3709, by A. V. Drushinina.


*FTD-HR-23-283-68C

Condensation of Ferrocene with Ketones, by T. A. Sokolinskaya.


*FTD-HR-23-376-68C

Design of Installations for the Production of Alkylalicylate Lubricant Additives, by G. F. Ladynina.


*FTD-HR-23-283-68C

Protective Coatings on Metals.


*FTD-HR-23-376-68C

A Method of Applying a Solid Lubricant, by V. E. Kuz'kina.

RUSSIAN, rep., Patent No 159 239, Class 477, 30.

*FTD-HR-23-328-68A


*FTD-HR-23-376-68C

Liquid Lubricant–Coolant for Metal Machining, by A. A. Istratenkov.

RUSSIAN, rep., Patent No 159 297.

*FTD-HR-23-358-68C
Scientific Materials (Contd)

Lubricant for Retaining Particles on a Solid Surface, by S. S. Yankovskiy.
RUSSIAN, Patent No 197,884, Class 22.
*PTD-HT-23-364-66*

Method Electrodepositing of a Silver-Lead Anti-friction Alloy, by S. A. Ginteberg.
*PTD-HT-23-358-66*

Method of Metal Coating Foamed Plastics, by V. S. Atrashkevich.
RUSSIAN, Patent No 196,986, Class 46.
*PTD-HT-23-358-66*

A Method for Improving the Antifricition Properties of Gla, by S. V. Ventele.
RUSSIAN, Patent No 196,891, Class 46.
*PTD-HT-23-358-66*

Raw Materials and Fuel Resources for the Production of Ferrous Metals and the Course of Development of Ferrous Metallurgy in Bulgaria, by Petko Pavlov.
BULGARIAN, 13 pp.
*JFPR 44,856*

Random Vibrations of Elastic Plate, by Te'ng-Tung Huang.
*PTD-HT-23-363-66C*

Experimental Deformation and Structural Change of Dolomite from Peking Hsia-hang-shan, by Yong-tien Ho.
CHINESE, 43-58.
*PTD-HT-23-317-66C*

CZECH, 331-337.
*HIS 5814*

Defects in Continuous Cast Steel, by J. Vrask.
CZECH, 88-93.
*HS 7187*

Scientific Materials (Contd)

CZECH, 3-21.
*PTD-HT-23-361-66*

A Study of Morphology and Fine Precipitate Disperasion in Low Alloys U-Al and U-Si, by Jan Trunhly.
CZECH, No 1, 1967, pp 135-147.
*PTD-HT-23-362-66*

Investigation and Development of New Electrodes, by L. Lakatos.
CZECH, 1967.
*PDIHT-23-362-66*

Casting Developments in Blast Furnace, by J. Richard.
*FBSI 6352*

Application of Low Intensity Dry Separation to the Processing of Roasted Lorraine Graw, by F. Jeaville.
*BRX 3867*

Control of the Sister Strand at Ndure-Differcance, by H. Espalding.
*EBSI 3715*

Relationship Between Fatigue and Damping-Case of Grey Cast Iron, by E. Plélard & J. Chapoutier.
FRENCH, 129-139.
*EBSI 6339*

FRENCH, 725-800.
*FBDCH, Dec 23-317-67*

Quantitative Analysis in Microanalysis by Electronid Probes, by J. Pillart.
FRENCH, 157-176.
*PRTD-HT-23-317-67*


Factors Affecting the Rate of Wear of the Refractory Lining of the LD Converter, by E. Friedl. GERMAN, per, Stahl Eisen, Vol 86, 3 Nov 1966, pp 1481-1486.


-33-
Optimal Rolling on Reversing Blooming/Slabbing Mills in the Armature Voltage Range, by W. Harnberg.
**Stahl Eisen, Vol 86, Dec 1966, pp 1713-1739.**
*EASI 5754*

Factors Affecting Decarburisation Rate and Oxygen Content in the Basic Open Hearth Process, by H. von Ende.
**Stahl Eisen, Vol 87, June 1967, pp 773-776.**
*EASI 5877*

Nitrogen Movement in the Open-Hearth Furnace, by E. Schurmann.
**Stahl Eisen, Vol 87, 27 Jul 1967, pp 889-897.**
*EASI 5972*

**Stahl Eisen, Vol 87, 21 Sept 1967, pp 1140-1143.**
*EASI 6135*

Automatic Information System for the Order Control in a Wide Strip Hot Rolling Mill, by G. Obelode & H. Wladlka.
**Stahl Eisen, Vol 87, No 22, 1967, pp 1322-1331.**
*EASI 6344*

**Stahl Eisen, Vol 87, No 22, 1967, pp 1390-1398.**
*EASI 6345*

The Formation of Oxide Layers on Carbide Tools During the Machining of Steel, by A. Wicher & R. Pape.
**Stahl Eisen, Vol 87, 5 Oct 1967, pp 1169-1178.**
*EASI 6161*

Production of Semi-Dekilled Steel in the Basic Converter, by G. Bauer, et al.
**Stahl Eisen, Vol 87, 16 Nov 1967, pp 1838-1843.**
*EASI 6158*

Informations, Gained by the Use of Probes, on Temperature, Utilization and Repartition of Gases in the Blast Furnace Stack, by D. Butler & A. von Klitzing.
**Stahl Eisen, Vol 88, 8 Feb 1968, pp 108-119.**
*EASI 6350*

Sulphur Removal from Pig and Cast Irons in an Experimental Shaking Ladle Using Calcium Carbide, by H. P. Schulz.
**Stahl Eisen, Vol 88, No 5, 1968, pp 237-241.**
*EASI 7412*

**Stahl Eisen, Vol 87, 29 June 1967, pp 773-776.**
*EASI 6134*

*EASI 5724-

Production and Properties of an Improved Graphite Tool Steel, by J. Kurzeja & H. Trager.
*EASI 5919*

**Z. Metallk., Vol 58, Aug 1967, pp 599-606.**
*EASI 6351*

The Limiting Effect of the Flue Dust Content of Furnace Gas on the Application of Higher Blast Temperatures, by J. Gravets.
*EASI 5718*

Rating of Electrical Equipment for Hot Rolling Shear Operation, by L. Pasolini.
**Silikat, Vol 96, Sept 1967, pp 173-176.**
*EASI 5794*


Better Utilization of Crude Oil and Reduction in the Consumption of Petroleum Products, by Alexandru Bonda, 5 pp. ROMANIAN, per, Scintela, 13 Jan 68, pp 1-3. JPRS 44,898

Synthesis and Minimization of Diagrams with Real Logical Elements of the Type AND-NOT or OR-NOT, by R. A. Yakubovskis, 5 pp. RUSSIAN, per, AN LatSSR, Institu Citroskonto, 1968, 25-30. JPRS 43,020


The Cycles of Cyclic Group Codes, by Hans Pilotty. GERMAN, per, Archiv der Elektrischen Ubertragung, Vol 20, 1966, pp 427-430. APRIL 7-4-693


Procedures to Determine Some Parameters of the Air Blast in Mine Shafts and Their Hydraulic Evaluation, by B. A. Shaparenko, 6 pp. RUSSIAN, pr, pp 9-13. AI SI J-3719 ID 2204052967

Erection of Buildings Using Sliding Formwork, by T. Borisova, 6 pp. RUSSIAN, per, Ekonomicheskaya Gazeta, Moscow, No 11, March 68, pp 36-37. JFRS 45,018

Mining Safety Education and Devices, 6 pp. RUSSIAN, pr, Ekonomicheskaia Gazeta, Moscow, No 11, March 68, pp 36-37. JFRS 45,018
Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

*FTD-HT-23-295-68

*FTD-HT-67-52

Perfection of Drilling and Blasting Technology at Open Pits of the Norilsk Combine, by S. I. Zverkov. RUSSIAN, per, Gornyi Zhurnal, No 6, 1965, pp 11-16.
*CFSTI TT 68-50616

*CFSTI TT 68-50613

*FTD-HT-23-398-68

Asymptotic Solutions of Navier-Stokes Equation in Regions with Large Local Perturbations, by V. I. Dayuchik. RUSSIAN, per, Izvestiya, AN SSSR, Mechanika Zhidkosti i Gaza, No 4, 1966, pp 43-49.
*FTD-HT-23-339-68

Deformation of Membrane Shells of Rotation, by V. I. Dayuchik. RUSSIAN, per, Izvestiya, AN SSSR, Mechanika i Mashinostroenie, No 2, 1964, pp 195-196.
P10005276-3

*FTD-HT-65-20

P10006026-3

*FTD-HT-23-393-68

JPRS 44,881

ID 2210999868

*CFSTI TT 68-50609

P10007265-2

-97-


Critical Problems in Forging and Stamping, 5 pp., RUSSIAN, per, Kuznechno-shtampovochnoye Proizvodstvo, Moscow, 1 Jan 68, pp. 1-2.


Axysymmetric Bend and Stability of Triple Layer Round Plates with Light Filler, by N. A. Galimov, 12 pp., RUSSIAN, per, Prikladna Matematika, Vol 1, No 1, 1965, pp 77-85. JPRS 44,719


Development of Light-Weight Concrete House, by A. Baranov & V. Spivak, 42 pp. RUSSIAN, per, Residential Construction, 1960.


Advantages of Machine Repair by V. Khersonetskaya, by A. Khersonetskaya, 8 pp. RUSSIAN, mp, Sel'skaya Zhizn', Moscow, 20 Feb 68, p. 2.

Methods of Increasing the Rates and Raising the Quality of Rural Construction, by P. Vayndtzyon, 5 pp. RUSSIAN, mp, Sel'skaya Zhizn', Moscow, 13 March 68, p. 1.

The Difficulties and Prospective Uses of Consolidated Calculations in Construction, by I. Shvedov, 3 pp. RUSSIAN, mp, Stroitel'nye Gazeta, Moscow, 26 Jan 68, p. 3.

Creation of an Industrial Foundation for Rural Construction, by V. Gushch, 6 pp. RUSSIAN, mp, Stroitel'nye Gazeta, Moscow, 23 Mar 68, p. 1.

New Construction, Road-Building and Municipal Machinery, 6 pp. RUSSIAN, per, Stroitel'nye i Dorozhnye Mashiny, Moscow, Feb 68, pp. 1-3.


-89-
Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

RUSSIAN, pp. Trud, Moscow, 24 Jan 68, p. 2.
JPRS 44,942

Future Lines of Development in the Con-
struction of Housing, by A. Dmitriyev
and M. Vashin, 7 pp.
JPRS 45,001

Centres Leading to Optimal Stationary Regimes,
by V. V. Viskov, 17 pp.
RUSSIAN, per, AN SSSR. Ieamesticheskiy Institut,
JPRS-HE-67-69

Study of a Ducted Vane Diffusor of a Centri-
fugal Compressor under Variable Regimes, by
N. E. Bucharina.
RUSSIAN, per, TRUDY. Lenigradskogo Politel-
*JPRS-HE-67-122

Generation of Acoustic Vibrations with Collis-
ion Between Oxidant and Fuel Gas Jets, by V. I.
Kondrat'ev.
RUSSIAN, rpt, Trudy, Leningrad. Tsentrall'nyy
Nauchno-Iasledovatel'skiy Proyectno-Konstrukt-
orskoy Kol'turnoyy Institut, no 64, 1965, pp 70-74.
*JPRS-HE-64-142-68

Roaddrill for Drilling Large-Diameter
Holes, by V.A. Vysotskiy and V.I. Liberman,
16 pp.
RUSSIAN, per, Trudy Vsesoyuznogo Nauchno-
Iasledovatel'skogo Instituto Burovoi
Tekhniki, Moscow, 1967, No. 18, pp. 50-63.
JPRS 44,968

Basic Recommendations for Roaddrilling,
by G.I. Bulakh and V.A. Vysotskiy,
52 pp.
RUSSIAN, per, Trudy Vsesoyuzn
Nauchno-Iasledovatel'skogo Institut
Burovoi Tekhniki, Moscow, 1967,
pp. 172-206.
JPRS 44,877

Ultrasonics in Machine Building, by
RUSSIAN, rpt, Ultrasov y Mashinostroeniya,
JPRS-HE-67-506-67

Interaction Between a Jet and an Unbounded Flow
at High Velocities, by A. Ya. Sagomonyan.
RUSSIAN, per, Vestnik Novosibirsk Universiteta,
*JPRS-HT-23-920-66C

The USSR Maritime Fleet in 1968, by V.
Tikhonov, 5 pp.
RUSSIAN, per, Vodnyy Transport, 5 March 68,
p. 2.
JPRS 45,087

The State and Prospects of Develop-
ment of Volume-Block House-Building,
by N. Nikolayev, 9 pp.
RUSSIAN, journal, Zhilishchnoye Stroitel'stvo,
JPRS 44,719

Methods of Reducing Housing Construction
Costs in the Arctic, by V. Andreyev and
I. Tsalyuk, 5 pp.
RUSSIAN, per, Zhilishchnoye Stroitel'at'sto,
Moscow, No. 1, 1966, pp. 3-5.
JPRS 44,719

An Electromagnetic Pump, by G. I. Kabakov.
RUSSIAN, patent No 195320, Class 59.
*JPRS-HT-23-550-688

Antifriction Grease, Inventors A. K. Stepanov.
RUSSIAN, patent No 170827, Class 14.
*JPRS-HT-23-359-66A

Problems on Auxiliary Installations
For the Welfare of Workers, by
SU Ch'ang, 6 pp.
Chinese, journal, Chien-chu Hanhsh-
pao, No. 12, Peking, Dec 62, pp. 15-16.
JPRS 44,802

-90-
DIA Li 48-68

DIA Li 48-68

Shifting Into Higher Gear, Leo Riihimaki, FinalII, per, Kauutie Lidkoen, No 6, 1967, p 271.
DIA Li: 444-68

FinalII, per, Kauutie Lidkoen, No 7-8, 1967, pp 315-316.
DIA Li: 545-68

AGI J-3892
ID 220405667

AGI J-3892
ID 220405667

FRENCH, per, La Vie du Rail, Paris, No. 167, Feb 68, pp 8-12.
JPRS 44,909

FRENCH, Patent No 528,456.
Dept of Commerce Patent Office
Norms for Construction Time in Industrial Housing Construction, 7 pp.
JPRS 44,843
Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

Research on the Galvanic Corrosion of Welded Seams on Welded Sea-going Vessels, by
DEU, per, Kellberg-Saal-Schriften, Apr 1961,
Dept of Navy IHC tr 2536

Objective Determination of the State of Motor
Vehicles Wear and Tear, by H. Farkas, 8 pp.
DEU, per, Kellberg-Saal-Schriften, Apr 1961,

Combining Rolling Mills and Continuous Casting
Plants, by Manfred Weymar, 7 pp.
DEU, per, Neues Metall, Jan 68, Leipzig,
p. 18-21. JPRS 44,983

Information on Processing Machine Industry
Reported, 5 pp.
DEU, per, Presse-Informationen, E. Berlin,
14 Feb 68, pp 7-9. JPRS 44,966

Harrow-Gauge Locomotive BR 9951-60 Of The Dr.
GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

The Balancing of the Insertion of Power Vehicles
GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

A New Lifting Device For Ships on the Yenisey
River, by H. Bodew, 9 pp.
GER1iAN, per, Schiff und Hafen, Oct 1967, pp 732-
735.
DIA Li 111-68

Achievements and Future Tasks of the
Shipbuilding Industry, by A.
GER1iAN, per, Schiffbautechnik.
East Berlin, Vol 18, No 1, Jan 68, pp 5-7.
JPRS 44,792

Delivery of New Ships in 1967: New Types for
GER1iAN, per, Schiffbau Technik, E. Berlin,
Feb 68, pp 60-62. JPRS 44,966

Advancements in the Identification of Fine
Mineral particles (Dusts), by W. E.
GER1iAN, per, Staub-Reinhaltung der Luft, Vol 26,
No 8, 1966, pp 311-317. BIST 3948

Pontoon Lighters for Bulky Cargo, by
T. Pfennigstorf, 5 Pp.
GER1iAN, per, VDI 1,achrichten, 20 Dec 1967, p 10.
JPRS 44,553

Combining Rolling Mills and Continuous Casting
Plants, by Manfred Weymar, 7 pp.
GER1iAN, per, Neue Huette, Jan 68, Leipzig,
p. 18-21. Results of Test Measuremets with the Stecometer
GER1iAN, per, Vermessungstechnik, No 1,
1966, pp 350- GEM-AN,
per, Staub-Reinhaltung der Luft, Vol 26,
No 8, 1966, pp 311-317. BIST 3948

Information on Processing Machine Industry
Reported, 5 pp.
GER1iAN, per, Presse-Informationen, E. Berlin,
14 Feb 68, pp 7-9. JPRS 44,966

Harrow-Gauge Locomotive BR 9951-60 Of The Dr.
GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

The Balancing of the Insertion of Power Vehicles
GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

A New Lifting Device For Ships on the Yenisey
River, by H. Bodew, 9 pp.
GER1iAN, per, Schiff und Hafen, Oct 1967, pp 732-
735.
DIA Li 111-68

Achievements and Future Tasks of the
Shipbuilding Industry, by A.
GER1iAN, per, Schiffbautechnik.
East Berlin, Vol 18, No 1, Jan 68, pp 5-7.
JPRS 44,792

Delivery of New Ships in 1967: New Types for
GER1iAN, per, Schiffbau Technik, E. Berlin,
Feb 68, pp 60-62. JPRS 44,966

Advancements in the Identification of Fine
Mineral particles (Dusts), by W. E.
GER1iAN, per, Staub-Reinhaltung der Luft, Vol 26,
No 8, 1966, pp 311-317. BIST 3948

Pontoon Lighters for Bulky Cargo, by
T. Pfennigstorf, 5 Pp.
GER1iAN, per, VDI 1,achrichten, 20 Dec 1967, p 10.
JPRS 44,553

Combining Rolling Mills and Continuous Casting
Plants, by Manfred Weymar, 7 pp.
GER1iAN, per, Neue Huette, Jan 68, Leipzig,
p. 18-21. Results of Test Measuremets with the Stecometer
GER1iAN, per, Vermessungstechnik, No 1,
1966, pp 350- GEM-AN,
per, Staub-Reinhaltung der Luft, Vol 26,
No 8, 1966, pp 311-317. BIST 3948

Information on Processing Machine Industry
Reported, 5 pp.
GER1iAN, per, Presse-Informationen, E. Berlin,
14 Feb 68, pp 7-9. JPRS 44,966

Harrow-Gauge Locomotive BR 9951-60 Of The Dr.
GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

The Balancing of the Insertion of Power Vehicles
GER1iAN, per, Schienen Fahrzeuge, June 1967.
DIA Li 111-68

A New Lifting Device For Ships on the Yenisey
River, by H. Bodew, 9 pp.
GER1iAN, per, Schiff und Hafen, Oct 1967, pp 732-
735.
DIA Li 111-68

Achievements and Future Tasks of the
Shipbuilding Industry, by A.
GER1iAN, per, Schiffbautechnik.
East Berlin, Vol 18, No 1, Jan 68, pp 5-7.
JPRS 44,792
Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

New Railroad Bridges, Underpasses, 6 pp.
HUNGARIAN, per, Vaszal, 6 Feb 1968, pp 8-9.
ZIA Li 557-66

Typified and Standardized Road Pavements, by
S. Rolla.
POLISH, per, Drogoznictwo, no 9, 1966, pp 211-213.
AGST J-2030
ID 2200412667

Examples of Strengthening or Reconstructing
Ftost-Damaged Sections, by E. Glinger.
POLISH, per, Drogoznictwo, no 9, 1966, pp 227-231.
AGST J-2030
ID 2200412667

Bulgarian Platform Truck and Tractors,
by Zdzislaw Dudzinski, 10 pp.
POLISH, per, Gospodarksy Materialy,
Warsaw, Feb 68, pp 89-93.
JPRS 45,046

Automation On Board of Tractors,
POLISH, per, Technika i Gospodarka Rolnyca,
*CRSIT T 66-50014/5

Greater Specialization Demanded in Machine-
building, by St. Dumitrascu, 18 pp.
ROMANIAN, per, Revista de Statistica,
Bucharest, Dec 67, pp 22-34.
JPRS 44,966

Modernization of Yugoslav Railroads, by
Toma Stadov, 14 pp.
SERBO-CROATIAN, per, Jugoslovenski Preslag,
JPRS 45,127

Development of Bosanski Brod Petroleum
Refinery, by Zdravko Petrovic, 8 pp.
SERBO-CROATIAN, per, Nafta, Zagreb,
Nov 67, pp 503-507.
JPRS 44,725

Renovation of Bosanski Brod Petroleum
Refinery, by Zdravko Petrovic, 9 pp.
SERBO-CROATIAN, per, Nafta, Zagreb,
Nov 67, pp 508-512.
JPRS 44,725

Scientific
Mechanical, Industrial, Civil & Marine
Engineering (Contd)

Future Development of Bosanski
Brod Refinery, By Milan Radancevic,
7 pp.
SERBO-CROATIAN, per, Nafta, Zagreb,
Nov 67, pp. 513-516.
JPRS 44,725

Bosanski Brod Transportation Facilities,
by Viktor Bencevic, et al,
14 pp.
SERBO-CROATIAN, per, Nafta, Zagreb,
Nov 67, pp. 541-546.
JPRS 44,725

School Construction in Cuba, by Mary Cruz,
6 pp.
SPANISH, per, Granma, Havana, 19 March 68,
p. 4.
JPRS 43,012

Methods & Equipment

Film Projectors Found Defective in Design
and Operation, by V. Zhuravlev and
V. Munkin, 5 PP.
RUSSIAN, per, Ekonomika, Moscow,
No 2, 1968, pp. 27-29.
JPRS 44,919

High-Speed Digital Recorder with Magnetic Tape
Memory, by Yu. B. Itylov.
RUSSIAN, per, Tekhnik i Stroybyudzhet,
JPRS 44,966

Research in Photogrammetry, No 165, 220 pp.
RUSSIAN, per, Trudy Remontnego Nauchno-
Issledovatel'skogo Instituta Geodezii, Aerofi,
Trudi i Kartografii, No 165, pp 3-186.
AGST J-3000
ID 2200432667

JPRS 44,725

Method for Determining the Instantaneous Co-
ordinates of Moving Objects, by N. L. Zakharkin.
JPRD-IV-23-304-588
A Device for Inspecting the Vibrations of Roller Bearings, by Ya. B. Kaplin.
*FTDI-HL-23-324-628

A Device for Measuring the Viscosity of Alkali Metal Vapor, by F. F. Kulikov.
*FTDI-HL-23-324-628

Local and Standard Time Calculation Apparatus, 6 pp.
CHINESE, journal, Ti-li Chih-shih, Vol. 11, No. 1, Jan 60, p. 44.
JPFS 45,099

*CHITI TT 68-0014/7

On Increasing the Speed of Photographic Strips for Use in Astronomy, by F. Bertola, 4 pp.
*CHITI TT 68-0014/18

Transport of Fish Meal - A Not Yet Solved Problem, by Julian Wods.
*CHITI TT 68-00014/7

Present-day Problems of Trawling Technique and Its Improvements, by Tadeus Netsel.
*CHITI TT 68-0014/18

Clipper System and its Role in the Combined System of Tuna Fishing, by Zaljko Plantanida.
*CHITI TT 68-00065/2

Trawling Techniques, by Perica Cetinica.
*CHITI TT 68-00065/2

The Optimum Shape of Noncoherent Radar Pulse Signals, by V. S. Trusov.
*FTDI-HL-23-324-628

Interference and Wave Spectra in Seismic Prospecting, by M. I. Byn'.
*CHITI TT 68-00014/7

Absolute Calibration of Reference Hydrophones in the Audio Frequency Range, by A. M. Golenkov & L. E. Pavlov.
*CHITI TT 68-00014/7

RUSSIAN, per, Radiotehnicheskie Sredstva, Morskogo Sudovozhdaniya, Chapter III, 1956, pp 430-446.
*Department of Navy 300 615

Pismus Press

RUSSIAN, per, Tekhnika Kino i Televideniya, Moscow, Feb 68, pp. 3-36.
JPFR 43,000
Scientific
Nuclear Science & Technology (Contd)

RUSSIAN, per, Atomnaya Energiya, Moscow, Feb 68, pp. 193-204.
JPRS 45100

Radiation Diffusion in a Medium with a Strongly Elongated Scattering Indicatrix, by V.V. Sobolev
RUSSIAN, per, Doklady AN SSSR, Astronomiya, Vol 177, No 4, 1967, pp 812-815. P910059568
Sci Tech Info Facility
ST-OR-AA-10668

Radioactive Isotopes in Mining and Ore Beneficiation, by A.A. Rudanovskii,
RUSSIAN, bk, Radioaktivnye izotopy v gorno-dobycheye i ocherednykh iskopayushchikh, 1965.
CFSTI
AEC-Tr-6723

Design of Nuclear Plants, by A.A. Komarovskii,
RUSSIAN, bk, Stroitel'stvo yadernykh ustanovok, 1965.
CFSTI
AEC-Tr-6722 P911015168-V

Research Concerning Technological Process of Uranium Dioxide Production by Electrochemical Reduction, by Darko Maljkovic
and Marko Brancia, 17 pp.
JPRS 45,020

Quantification of the Problem of Building Models of Reaction Mechanisms, by Aleksandar
Despic, 6 pp.
SERBO-CROATIAN, per, Spomenica u Cesl Novoizabranih Clanova Srpkske Akademije
Nauke i Umetnosti, Belgrade, 1967, pp. 80-86.
JPRS 45,021

---

Scientific
Physics

Exact Solutions of the Boundary Layer Equations for Pseudoplastic Fluids on a Porous Flat Plate
and near the Stagnation Point, by B. Berkovskiy
RUSSIAN, per, GI ESSR. Institut Teplo- i Massover. Vypov. Natsional'noj Perenosa Perenosa Teplo
i Massy, 1965, pp 151-153. P10007265-V
FTD-HT-23-587-69

RUSSIAN, per, All SSSR, Fiziko-tekhnicheskii Institut, Aerofizicheskie issledovaniya
elektricheskih teshen, Moscov, 1967, pp 54-55.
*FTD-HT-23-346-66

Measurement of Electrical Conductivity in a Shock Tube with an Induction Method, by K.V. Donskoy,
RUSSIAN, rpt, All SSSR, Fiziko-tekhnicheskii
institut, Aerofizicheskie issledovaniya
elektricheskih teshen, Moscov, 1967, pp 117-120.
*FTD-HT-23-346-66

RUSSIAN, per, All SSSR, Sibirskoye Otelenie.
Institut Avtomatiki i Elektroretrii.

Combustion of Droplets in an Airstream, by L.P. Latonins.
RUSSIAN, rpt, AN UkrSSR, Institut Tekhnicheskoy
*FTD-HT-24-171-68

RUSSIAN, rpt, AN UkrSSR, Issledovatelnaya Plazmenykh
Svagkov, 1967, pp 7-36.
*FTD-HT-24-136-68

On the Question of the Adiabatic Nature of Plasma Puffs in Longitudinal Magnetic Fields, by N.A.
Khishnyak.
RUSSIAN, rpt, AN UkrSSR, Issledovatelnaya Plazmenykh
*FTD-HT-24-136-68
*FTD-HT-24-138-68

*FTD-HT-24-138-68

*FTD-HT-23-294-68

Application of Raleigh's method to the Determination of the Natural Oscillation Frequencies of Shells, by S. V. Obrems'kyy & S. V. Obremskiy, RUSSIAN, per, All UkrSSR, Dopovidi, No 8, 1965, pp 1021-1023.
*FTD-HT-60-709

*FTD-HT-23-327-68C

*NASA TT F-11,565

*NASA TT F-11,571

*FIZIUCH PRESS

*FTD-HT-23-366-67

*FTD-HT-23-367-68

*FTD-HT-23-368-68

*NASA TT F-11,577

*FTD-HT-23-132-68

*PL005966-B-V FTD-HT-67-57

*FTD-HT-23-342-68

RUSSIAN, per, AN USSR, Izvestia, Serija Fiziko-matematicheskikh nauk, No 1, 1966, pp 130-137.

Measurement of the Total Neutron Cross Sections of In and Sm, by R. A. Bagshianov & B. A. Gladyshev, 7 pp.
RUSSIAN, per, AN USSR, Izvestia, Serija Fiziko-matematicheskikh nauk, No 4, 1964, pp 32-36.


Distribution of Energy in Optical Equisignal Zone, by A. S. Gridin.

Fluctuation of Laser-Radiation Intensity and Frequency, by I. L. Berakhtn.

RUSSIAN, per, IVUZ, Radiofizika, Vol 10, No 1, 1967, pp 74-77.

The Optimal Variant of a Two-Resonator Laser with Opposing Beams, by A. F. Krupov.
RUSSIAN, per, IVUZ, Radiofizika, Vol 10, No 1, 1967, pp 190-192.

RUSSIAN, per, Izvestia Vysshikh Uchebnych Zavedenii, Teoreticheskaya metallovodya, No 4, 1964, pp 47-52.

RUSSIAN, per, AN UZSSR. Izvesti'a, Seriya fiziko-matematicheskikh nauk, No 3, 1966, pp 112-115.

Analysis of Reaction of the Chloride and Bromide of Ln and Sm, by R. L. Bezzhanov & D. A. Gladyshev, 7 pp.
RUSSIAN, per, AN UZSSR. Izvesti'a, Seriya fiziko-matematicheskikh nauk, No 4, 1964, pp 112-115.

RUSSIAN, per, Izvestia Vysshikh Uchebnych Zavedenii, Teoreticheskaya metallovodya, No 4, 1964, pp 127-130.

RUSSIAN, per, Kosmicheskiye Issledovaniya, Vol 5, No 6, 1967, pp 891-896.

Crystallization from Solutions, by B. V. Kamasjki.
RUSSIAN, bk, Kristallizatsiya is Rastvorov, 1967.

Electrical Conductivity of Caduim Oxide in High-Frequency Electrical Fields, by R. A. Saltnushaytis & P. F. Jarocihnaya, 7 pp.
RUSSIAN, per, Litovski Fizichesky Zhurnal, No 4, 1964, pp 327-331.

-88-


Automatic Temperature Control for (Thin) Film Deposition, by B. M. Abakumov. RUSSIAN, per, Pribory i sistemy upravleniya, No 7, 1967, p 33.

Three Methods of Analysis in Atomic Theory, by B. K. Redrov. RUSSIAN, bk, Treti sposoby analiza atomistiki, Three Volumes, 1968. PLENUM PRESS

Use of Gamma-Ray Spectrometry in Analyzing Radioactivity in Marine Hydrobiological Samples, by Z. A. Arzhanova & A. F. Fedorov, 8 pp. RUSSIAN, vyp, Primenenie gamma-spektrometricheskogo metodov dlya analiza radioaktivnosti prob morskikh biologicheskikh...

Factors Affecting Attenuation of Compression Waves During Vibration Combustion, by V. P. Karpov. RUSSIAN, per, Teoriya, teoreticheskaya protsess-konstruktorskaya kol'cstvennaia, No 64, 1965, pp 90-102.

Calculation of a Diffusion Flame in the Transient Flow Region, by A. V. Yershin. RUSSIAN, per, Vestnik Akademii nauk SSSR, Seriya fizicheskoi...

Modern Crystallography, by B. A. Vainshtein. RUSSIAN, bk, Sovremennaya kristallografiya, 1969. PLENUM PRESS

Field Theory, by L. N. Kipin. RUSSIAN, bk, Teoriya polya, 1966. PLENUM PRESS


Associating of Nucleons in Nuclei, by Y. Y. Hanakov, 10 pp. RUSSIAN, per, Leningrad. Universitet, Vestnik, Seriya fizicheskoi...

Plenum Press
Scientific Physics (Contd)

NUCLEAR-RESONANCE GENERATOR WITH LOWING LIQUID, by F. I. Skripov, 32 pp.
PTDM: T-64-358

PTDM: T-64-358

PTDM: T-64-358

APPLICATION OF ULTRASONICS TO ACCELERATE QUANTITATIVE DEPOSITION OF CALCIUM, LANTHANUM AND LITHIUM, by V. V. Vasilev, 4 pp.
PTDM: T-64-358

ELEKTROKINETIC PROPERTIES OF DEPOSITS OF COPPER FERROCYNAMIDE OBTAINED IN DIFFERENT CONDITIONS, by I. F. Lampova, 8 pp.
PTDM: T-64-358

DEPENDENCE OF ORIENTATION ANGLE OF DOUBLE REFLECTION IN FLUID ON CONCENTRATION OF SOLUTION, by V. F. Butov, 6 pp.
PTDM: T-64-358

PHASE METHOD OF MEASURING MAGNETIC FIELD OF EARTH WITH A NUCLEAR-RESONANCE FILTER, by F. I. Borisov, 8 pp.
PTDM: T-64-358

SURFACE STRUCTURE, ELECTRICAL AND PHOTOLECTRIC PROPERTIES OF LAYERS OF SULFURIC LEAD OBTAINED BY CATHODE SPURTING, by R. N. Serova, 4 pp.
PTDM: T-64-358

APPLICATION OF ULTRASONICS TO ACCELERATE QUANTITATIVE DEPOSITION OF CALCIUM, LANTHANUM AND LITHIUM, by V. V. Vasilev, 4 pp.
PTDM: T-64-358

Research at Moscow University on Problems of Strength and Stability of Plates and Shells and on the Mechanics of Polymers During the 50 Years of Soviet Rule, by P. M. Ogibalov and V. M. Panferov, 13 pp.
PTDM: N-23-345-68

PTDM: T-53-346-68

PTDM: N-23-351-68

PTDM: N-25-350-68

-100-
Optical Generation of a Scattering Medium with Negative Resonance Absorption, by V. S. Letokhov.

An Approximate Solution for Symmetric Vibration in Spherical Shells, by Ch'i-ken Sung, 9 pp.


Effect of Light Beam on the Dislocation Structure of Crystals, by T. M. Averyanova. 6 pp.

Turbulent Boundary Layer of Dissociated Gas at the Inlet Section of a Tube, by A. I. Leont'ev. 6 pp.


Spin Lattice Relaxation and Concentration Effects of Cr in Ruby, by Lii Da-Jian and Chen Qiao-Fou. 7 pp.

Drift Barrier, by Wei Yah. 6 pp.

Effect of Light Beam on the Dislocation Structure of Crystals, by T. M. Averyanova. 6 pp.
Scientific Physics (Contd)

Artificial Initiation of the Supersonic Transition, by V. Vaucheret.
NACA TT F-11,558

NACA TT F-11,510

NACA T-T-497

Fading in Ultrashort-Wave Propagation Through the Tropopause, by P. W. Wohlfahrt.
NACA A-G-270

NACA TT F-11,548

Examination of Laser Action in Rough-Worked Rubies, by Dieter Ross.
NACA A-G-272

GERMAN, per, Zeitschrift fuer Elektrochemie V, No 58, 1954.
ACST J-4851
ID 2205095058

NACA TT F-11,512

Scientific Physics (Contd)

Concerning Thermal Disintegration of Copper Acetylacetonate, by G. Geiseler.
NACA H-23-378-68

NACA H-23-378-68

NACA H-23-378-68

The Effect of Fuel Evaporation on the Ignition Delay Time of Two-Phase Mixtures, by A. V. Kudryavtsev.
RUSSIAN, per, AN USSR, Prikladnaya Fizika, No 1, 1966, pp 40-49.
NACA H-23-378-68

The Effect of Radial Clearance on Turbine Performance, by V. Z. Zanzdorova, 10 pp.
NACA H-23-378-68

Calculation of Blow-Off Regimes of Combustion in the Wake behind a Bluff Body Using the Ignition Delay Time, by V. A. Slonimsky.
RUSSIAN, per, Izmereniya VYsshikh Ucheb. Zaveden, No 5, 1965, pp 55-64.
NACA H-23-378-68
Scientific Propulsion & Fuels (Contd)

JPRS 44,813

RUSSIAN, journal Khimiya i Tekhnologiya Topliv i Masel, Moscow, Feb 68, pp. 16-18.
JPRS 44,881

Study of the Operation of an Air-Reaction Type Combustion Chamber in Unstable Regimes, by I. P. Goldayev.
RUSSIAN, per, Voprosy aerodynamics i tekhniki vozrashchenogo plota, No 3, 1966, pp 53-64.
*PTD-MT-23-354-68

RUSSIAN, per, Voprosy aerodynamics i tekhniki vozrashchenogo plota, Moscow, Feb 68, pp 1-8.
*PTD-MT-23-705-69

*PTD-MT-24-182-68

Determination of Permissible Imbalances for the Rotors of Aviation Gas Turbine Engines, by A. A. Chistyakov.
RUSSIAN, per, Obzor razvitia mashin i protsesov, 1965, pp 478-492.
AGS J-2863
ID 2204057267

*PNT-MW-23-382-68

*PNT-MW-23-382-68

Pulsatile Phenomena During Combustion of Natural Gas in Combustion Chambers of Gas Turbines, by V. A. Kurustich.
*PTD-MT-24-195-68

Space Technology

Controlling the Motion of an Object by Sextant-meter Readings, by V. D. Andreyev & E. V. Koshchikov, 12 pp.
RUSSIAN, per, Voprosy aerodynamics i tekhniki vozrashchenogo plota, No 2, 1966, pp 7-10.
*PTD-MT-23-354-68

Considerations on the Return Trajectories from the Moon to the Earth, by V. A. Yegorov.
AKSIJ-3863
ID 2204057267

*CFSTI TT 66-30636
*NASA TT F-517

RUSSIAN, bk, Kosmicheskaya Pravo, Mesh.
JPRS 45,096

Communications Satellites and International Relations, by P.I. Lukin, 19 pp. RUSSIAN, per, Kosmos i Problema Vseobshchego Mira, Moscow, 1966, pp. 152-173. JPRS 44,772

International Legal Conditions for Communications Satellites, by P.I. Lukin, 10 pp. RUSSIAN, per, Kosmos i Problema Vseobshchego Mira, Moscow, 1966, pp. 174-184. JPRS 44,772


Soviet Contributions to Science Lauded, by M. Keldysh, 6 pp. RUSSIAN, per, Nauka i Zhizn, Moscow, No 1, 1968, pp. 4-9. JPRS 44,962

Soviet Journal Eulogizes Works of West-German Novelist Boell, by R. Orlova and L. Kopelev, 8 pp. RUSSIAN, per, Novyi Mir, Moscow, No 12, Dec 67, pp. 235-240. JPRS 45,054
RUSSIAN, bk, Ob"ektivnye Metody Vyshokotemperaturnoi Pirometrii pri Nepropusnom Spektrum Zaluchenia, 1968.
Plenum Press

Metallic Abrasives, RUSSIAN, per, Priroda, No 8, 1967.
AGSI J-3710
ID 220432067

RUSSIAN, journal, Priroda, Moscow, No. 11, 1967, pp. 3-9.
JPRS 44,941

CSTI TT 67-51400

Plenum Press

Plenum Press

Plenum Press

RUSSIAN, per, Teoriya i Praktika Fizicheskoy Kultury, Moscow, Dec 67, pp. 5-11.
JPRS 45,053

This Can Happen Everywhere, by Ch. T. Basil, 7 pp.
DIA Li 638-68

To the Fiftieth Anniversary of the Soviet Regime, by S. Skoblikov, 13 pp.
RUSSIAN, per, Zhilishchnye Strytelstvo, Jul 1967, pp 2-11.
DIA Ti 366-68

Decision No. 154 on the Utilization of Scientific and Technical Literature, 7 pp.
JPRS 44,910

Problems of Science Planning in Bulgaria, by Petur Velkov, 12 pp.
BULGARIAN, per, Planovo STroitelstvo i Statistika, Sofia, No. 10 (Dec), 1967, pp. 3-11.
JPRS 44,723

*CSTI TT 65-50065/29

*CSTI TT 65-50065/28

DIA Li 332-68

Our Conversation with Engineer V. Kellner, by J. Boklarova, 8 pp.
DIA Li 588-68

From The Railroad World, by P. Vyroby, 11 pp.
DIA Li 587-68

Articles From Zalesnica, by Jiri Ponek & Jarek Kratochvili, 14 pp.
DIA Li 586-68

-106-
Dassault Mirage, 10 pp.
DIA Lf 598-68

List of German Locomotives, 1923-1963, 4 pp.
GERMAN, rpt, 1963, pp 33; 34; 50.
DIA LN 582-68

Our Archive of Locomotives.
GERMAN, per, Schienen Fahrzeuge, Mar 1967.
DIA LN 110-68

Our Freight Car Archives, 22 pp.
GERMAN, per, Schienen Fahrzeuge, Mar 1967.
DIA LN 110-68

Steam Locomotives for the Museum,
GERMAN, per, Schienen Fahrzeuge, June 1967.
DIA LN 111-68

Fishing Cutters "Stralsund" and "Bina" of the HE 400 Type, by M. Holz & V. Hanneke.
*CFSTI TT 68-50014/29

Transport and the Factory Ships "Junge Welt" and "Junge Garde", by R. Welle.
*CFSTI TT 68-50014/30

Death of Academician, by Jossef Vero, 6 pp.
HUNGARIAN, per, Magyar Tudomany, Budapest, Feb 68, pp 102-106.
JPRS 45,031

Further Comment on the Direction of Scientific Research, by Istvan Szanto, 5 pp.
HUNGARIAN, per, Magyar Tudomany, Budapest, Feb 68, pp 107-110.
JPRS 45,020

Activities of the Corporate Organs of the Academy, by Olga Szabestyen, 9 pp.
HUNGARIAN, per, Magyar Tudomany, Budapest, Feb 68, pp 111-115.
JPRS 45,031

JPRS 45,068

Short Account of Some Important Brazilian Hydroelectric Plants, by U. Gniisci, 37 pp.
ITALIAN, per, Giornale del Genio Civile, Feb 1967, pp 99-121.
DIA LN 279-68

HUNGARIAN, per, Scientific Review of Communications, No 3, Mar 1967.
DIA LN 452-68

Organization, Activities and Personnel of East European Academies of Sciences,
PAN (Polish Academy of Sciences), 99 pp.
JPRS 44,972

Scholars from the U.A.R.
*CFSTI TT 68-50014/12

The Influence of Spring-Equipped Vehicles Over Vibrations of the Main Beams In Highway Bridges, by J. Wolasz, 9 pp.
POLISH, per, Politechnika Slaska, pp 398-400.
DIA LN 522-68

POLISH, per, Przeglad Rolnictwa Drzew, No 10, pp 226-227.
DIA LN 594-68

Polish Fishery Inspectors in Canada,
*CFSTI TT 68-50014/11

More Foreign Scientific Contacts Called For, by Valer Novacu, 6 pp.
ROMANIAN, per, Scintia, Bucharest, 11 Jan 68, pp 1, 4.
JPRS 45,021

-106-
Collaboration Between Scientific Research Institutes and Industrial Units, by Florin Tanasecu, 5 pp.
RUMANIAN, per, Scintelea, 21 Feb 68, pp. 1-3, Bucharest.
JPRS 44,786

Premium is Still Expected, by Kandlo Franic.
CFSTI TT 67-50027

Transport of Live Fish, by Zlatko Ivojevic & V. Bralic.
*CFSTI TT 68-50065/17

International Hunting and Fishing Exhibition and Fair in Novi Sad, by Mate Dolricar.
*CFSTI TT 68-50065/15

The Kaknas Tower, by Sven Jernstrom, 10 pp.
SWEDISH, per, Teknisk Tidskrift, No 33, June 1967, pp 625-628.
DIA LN 177-68

Le Duc Thinh on Direction and Organization of Science and Technology, 5 pp.
VIETNAMESE, per, Khoa Hoc Thuong Thu, Hanoi, 15 Feb 68, No. 4.
JPRS 44,849

Scientific Activities, 18 pp.
JPRS 44,896
INFORMATION RECEIVED DURING
MAY
ON COVER-TO-COVER TRANSLATIONS

Arhiv Biologichn Nauka, Vol 16, No 2, 1966
CPSTI TT 66-590008/2

Doklady Akademii Nauk SSSR, Vol 173, No 1-6, Jan-Feb 1967
Am Geological Inst
Vol 173, No 1-6, Aug 1967

Doklady Akademii Nauk SSSR, Vol 173, No 1-6, March-April 1967
Am Geological Inst
Vol 173, No 1-6, Oct 1967

Doklady Akademii Nauk SSSR, Vol 174, No 1-6, May-June 1967
Am Geological Inst.
Vol 174, No 1-6, December 1967

Am Geological Inst

Am Geological Inst

CB

Elektrosvayaz, Part I, Vol 21, No 11, 1967
IEEC

CPSTI TT 57-56009/1-2

Fizika Tverdogo Tela, Vol 9, No 11, 1967
Am Inst Phys
Vol 9, No 11, May 1968

Geodesiya i Aerofotografiya, No 4, 1967
American Geophysical Union

Investiya Akademie Nauk SSSR, Atmosery i
Am Geophysical Union

Investiya Akademie Nauk, Fizika Zemli,
No 9, 1967.
Am Geophysical Union

Investiya Akademii Nauk SSSR Metally,
No 2, 1967
Scientific Information Consultants

Investiya Akademii Nauk SSSR, Seriya Fizicheskaya,
Colombia Technical Translations

Paradax Press

Meteorologiya I Gidrologiya, No 1, 1968
JPGS 44,937

Nukleonika, Vol 12, No 3, 1967
ABC-6912

ABC-6913

Nukleonika, Vol 12, No 5, 1967
ABC-6814

Ogneupory, No 1-2, 1965
CB

Ogneupory, No 3-4, 1965.
CB

-108-
Radiotekhnika i Electronika, No 11, 1967.

Техника и Vooruzheniye, No 10, 1967
ACS J-3837

Вестник Akademii Meditsinskikh Nauk SSSR
Vol 23, No 1, 1968
JPBS 45,066

Вестник Akademii Meditsinskikh Nauk SSSR
Vol 23, No 2, 1968
JPBS 44,978

Вестник Akademii Meditsinskikh Nauk SSSR,
JPBS 45306

JPBS 45243

Voyennno-Meditsinskiy Zhurnal, No 9, 1967
ACS J-3648

Voyennno-Meditsinskiy Zhurnal, No 11, 1967
ACS J-4530

Ядерная Физика, Vol 6, No 2, Aug 1967
Am Inst Phys.
Vol 6, No 2, 1960

Журнал Эксперименталной и Теоретической Физики,
Vol 33, No 2, Aug 67
Am Inst Phys.
Vol 36, No 2, 1960

Журнал Прикладной Физики, Vol 40, No 8, 1967
GB

Журнал Технической Физики, Vol 37, No 11, 1967
Am Inst Phys.
Vol 12, No 11, May 1968
CONTENTS

M. Furlan:
Fractionation and Characterization of Intracellular Proteinases From Bovine Liver — — — — — — — — — — — — — — 5

J. Grozdanović and G. Milićković:
Protease and Alkali-Phosphatase Activity in Chicks Immediately After Hatching, Treated With Ringer's Solution and With Ringer Solution and Hydrocortisone Acetate During Embryogenesis — — 15

V. Pantić and V. Đurić:
Transplantation of the Adenohypophysis to the Allantochorion — 21

M. Zorić:
Ovocyte Microvilli in Chondrostoma nasus L. — — — — — — 35

Lj. Rakić, B. B. Mršulja, M. Radulović, and B. Rotović:
Phosphatidopeptides in Various Parts of the CNS of Normal Cats and Paradoxical Sleep-Deprived Cats — — — — — — — — 41

Mohamed El Hilali and Radoslav K. Andjus:
Role of Shivering Thermogenesis During Rewarming From Induced Hypothermia as Evaluated by Means of Curarization and Indirect Calorimetry — — — — — — — — — — — — — — 47

Mohamed El Hilali and Radoslav K. Andjus:
Effect of Thyroxine on Rewarming From Induced Hypothermia in a Hibernator (the Ground Squirrel) and a Nonhibernator (the Rat) 57

V. Sposojević:
Effects of Caffeine on Mitosis — — — — — — — — — — — — — 67

M. Janković:
Developmental Cycle of Some Chironomidae in Lake Grošnik — 83

V. Điklić, R. Vitanović, and K. Mijat:
Optimum Activity of Some Synanthropic Fly Species in Relation to Environmental Temperature — — — — — — — — — — 93

D. Janković:

R. Vitanović, K. Mijat, and V. Điklić:
A Study of the Synanthropic Fly Fauna of Belgrade — — — — 111

S. D. Matvejev:
Some Results of the Revision of Systematic Categories of Birds of the Balkan Peninsula — — — — — — — — — — — — — — 117

Supplement: Short Communications — — — — — — — — — — — — — — 125

Available From CFSTI TT 66-59008/2
CONTENTS

GEOPHYSICS

PREDICTION OF THE TEMPERATURE AT DEPTH, by A. M. Plyushch ............................................. 6
ANNUAL VARIATIONS OF COSMIC RAYS AND INTENSITY OF COSMIC RADIATION AS A FUNCTION OF THE EARTH'S HELIOLATITUDE, by L. I. Dorman, A. A. Lusov and V. P. Manrakova ........................................ 4
NUMERICAL SOLUTION OF THE DISTRIBUTION PROBLEM FOR THE SEMIDIURNAL TIDAL WAVES (M2 AND S2) IN THE WORLD OCEAN, by K. T. Bogdaev and V. A. Magarli ........................................ 7

GEOLGY

OLD RESIDUUM AT THE TOP OF UPPER PRECAMBRIAN TILLIOID ROCKS IN THE TIEN SHAN, by M. M. Adyahev, V. V. Shabalin and K. Ye. Kalmurzayev ........................................ 10
CRYSTALLIZATION OF ALASKITE FROM THE KARAKUL'IZHUR RIVER (CENTRAL TIEN SHAN), by A. E. Viteisius ........................................ 17
ABSOLUTE AGE OF SOME ROCKS FROM THE SCOTIA ARC AND ALEXANDER I LAND (WESTERN ANTARCTICA) by G. E. Giturov, A. Ye. Korylov and Ye. L. Bila ........................................ 19
BILJURAN VOLCANISM OF THE PRIPEST ARCH, THE VOLYNIA-POLJOLIA REGION AND ADJACENT AREAS, by N. A. Saranchko and V. S. Krasil'yevsky ........................... 22
A GENETIC CLASSIFICATION OF DEPOSITS AND OCCURRENCES OF ANTHOPHYLLITE ASBESTOS, by A. Ye. Khutors and V. V. Dayrakov ........................................ 27
AN APPROACH TO THE STRATIGRAPHIC SUBDIVISION OF THE CONTINENTAL DEPOSITS IN UPPER MESOZOIC DEPRESSIONS OF THE TRANSBAIKAL REGION, by A. M. Belykh ........................................ 29
MEANDERS ALONG THE MIDDLE AND LOWER DNIEPER, by P. D. Bakaetsch and B. V. Burdeev ........................................ 32
AGE OF THE YAROSLAVL' SERIES IN THE LYUBIM DISTRICT, by M. F. Zherebka, N. S. Il'in and D. L. Frunk ........................... 36
GEOLGIC AGE OF THE YVATKA HIGH FLOOD PLAIN BASED ON SPORE-POLLEN ANALYSIS, by N. G. Ivanov ........................................ 38
FACIES BREAKS AND CYCLES OF LOWER PERMIAN SEDIMENTATION IN THE MIDDLE VOLGA REGION AS RELATED TO THE PERMIAN(STAGE SUBDIVISION PROBLEM, by L. N. Tikhonovskii ........................................ 42

Available from American Geological Institute
NEW DATA ON COMPOSITION AND GENESIS OF LOWER TRIASSIC LIMESTONES IN ACTION OF SUSPENSION CURRENTS ON RECENT SEDIMENTS IN THE SEA OF JAPAN,

MINERALOGY OF THE NEOCOMIAN PRODUCTIVE STRATA IN THE DISTRIBUTION OF IRON IN CARBONIFEROUS TERRIGENIC COAL MEASURE AND IN THE USE OF TERRIGENOUS COMPONENTS IN ELUCIDATING THE GENESIS OF LOESSOID NEOGENE TERRIGENOUS-MINERALOGIC PROVINCE OF THE BLACK SEA DEPRESSION, by POSTSEDIMENTATION

THE ORIGIN OF LISTVENITES, by L P. Shcherben

NEW DATA ON SUBALKALIC EFFUSIVES OF MIDDLE TRANSURALIA, by Ye. P. Smrniov

LEPTITES IN THE PRECAMBRIAN IRON ORE FORMATION,

PETROLEUM BITUMENS IN SCHEELITE-BEARING HEDENBERGITE SKARN AND MARBLE

COLLOIDAL CHEMICAL COHESION OF ORE AND CLAY PARTICLES IN

MERCURY DIRECTION GEOCHEMICAL ASSOCIATION


WESTERN V. L Chaynikov .................................................... G. V. Maslenntkova ..................................................

DEPOSIT IN RELATION TO THE FORMATION CONDITIONS OF THE STRATA, by A. P. Agulov ........................................................ G. .

LOWER DIVISION OF THE AZERBAYDZHAN PRODUCTIVE SERIES, by P. and

OF THE INGICHKA MINE, UZBEK SSR, by N. B. Goryalnov......................................... 144

NEW DATA ON COMPOSITION AND GENESIS OF LOWER TRIASSIC LIMESTONES IN WESTERN DONBAS, by N. N. Karlov and I. S. Denilov .............. 170

GEOCHEMISTRY

SCV FEATURES OF THE MERCURY CONTENT OF COAL FROM THE EASTERN DONBAS (ROSTOV REGION), by A. G. Dvornikov

COLLOIDAL CHEMICAL COHESION OF ORE AND CLAY PARTICLES IN KERCH IRON ORES, by N. Ya. Andreyeva and I. D. Sedletskiy

ISOTOPES AND E. M. KNYAZOV'S DATA ON UPUUM AND URPLUM IN ROCKS AND PRODUCTS OF ACTIVE VOLCANISM, by V. V. Cherdyntsev, G. I. Kulish and V. L. Zverev

ISOTOPES OF MINERAL LEAD AS A SOURCE OF INFORMATION ON THE EVOLUTION OF CRUST. BY B. M. Naynov and V. V. Cherdyntsev

DISTRIBUTION AND ACCUMULATION OF STRONTIUM IN QUATERNARY SEDIMENTS AND SURFACE RAINS OF THE CRIMEAN STEPPES, by V. A. Suprychev, A. M. Postnikov and G. A. Kal'yash

IRON IN THE KIMBERLITE AND MEIMBECHITE OF SIBERIA, by V. A. Cherempanov

COMPONENT MOBILITY AND ITS INFLUENCE ON THE FORMATION OF DIAGENETIC CONCRETIONS, by Yu. V. Shorshir

CHEMICAL COMPOSITION OF PLUTONIC GASES AS SHOWN BY DATA ON THE ARALON ABYSSAL WELL (GASHAM DEPRESSION), by V. I. Voyteno, T. G. Greshakhtina, V. P. Levenkov and M. N. Polyranadikly

DISCOVERY OF COMPLEX IRON HALIDES IN DROYMAN SALT DEPOSITS OF TUPA, by A. S. Kolokov and A. M. Furt'yktiev

ASSOCIATION OF ZONES OF HIGH RADIOACTIVITY WITH THE WATER-OIL INTERFACE IN PETRONEFROVS SANDSTONES, by V. L. Komarev, V. A. Kozyakh and M.G. Umanova

ELEMENTAL COMPOSITION OF PRECAMBRIAN APATITE-BEARING ROCKS OF THE DONBAS (ROSTOV REGION), by A. G. Dvornikov

GEOCHEMICAL CONNECTION BETWEEN RADON ANOMALIES IN SUBSURFACE WATER AND CO2-DISGATS, by L. V. Gusev...

ROLE OF DIAGENESIS IN THE ACCUMULATION OF GOLD IN SULFIDES OF CERTAIN SEDIMENTARY ROCKS, by V. V. Logadina

ISOTOPE COMPOSITION OF ARON IN VOLCANIC GASES OF THE USA, by V. V. Cherdyntsev, Yu. V. Birov and I. V. Lisitskaya

MERCURY DISTRIBUTION IN DEEPSIDES OF IRON FROM THE COAL SHAWS OF THE CENTRAL DONETS BASIN, by A. G. Dvornikov

OCEANOGRAPHY

SPECIES COMPOSITION AND ZONAL DISTRIBUTION OF DIATOMS IN THE SURFACE LAYERS OF PACIFIC OCEAN SEDIMENTS, by A. I. Zhezha, O. K. Koval' and V. V. Medvedeva

Available from American Geological Institute
DOKLADY, EARTH SCIENCE SECTIONS

Translations from Doklady Akademii Nauk SSSR include nine sections published in the original journal as follows:

- geology
- lithology
- hydrogeology
- geophysics
- mineralogy
- paleontology
- geochemistry
- oceanology
- petrography

DOKLADY ESS reports the results of basic research in geology in the U.S.S.R. within six months from the date the original is distributed. Doklady is published bimonthly. Accurate and faithful translation is intended so that views expressed be those of the original authors and not those of the translators or the American Geological Institute. The journal is translated on the advice of the AGI Translations Committee and the liaison representatives of AGI member societies with a supporting grant from the National Science Foundation.

AMERICAN GEOLOGICAL INSTITUTE
Linn Hoopes, Executive Director
Foster D. Smith, Jr., Director of Science Information

TRANSLATIONS COMMITTEE

John Lemmon, Chairman
Elizabeth A. Alkhanov
Douglas C. Alvenson
L. A. Fischbacher

LIAISON REPRESENTATIVES

C. F. Davison, United Kingdom
Martin F. Olassen, Australia
Benjamin F. Leonard, Soc. Econ. Geol.


R. B. W. Muller, Palaeont. Soc.

Prentice Tolkiewicz, III, Geochem. Soc.


STAFF

Thomas F. Bailey, Jr., Mgr., Translations Program
V. P. Sokolov, Trans. Rev. Ed.

Beverly Barrow, Aust. Ed.

Subscription rates:
$35 a year; $10 an issue.

Postage:
$1.25 additional foreign.

(Appliation to mail at second-class postage rates is pending at Washington, D.C.).

(Notes: Claims for free replacement copies will not be honored when the request is received more than seven days after the mailing date or because of subscriber's failure to notify the Institute of a change in address.)

Send inquiries to:

Subscriptions Manager
1666 K Street, N.W.
Washington, D.C. 20006

Available from American Geological Institute

-116-
QUANTITATIVE EVALUATION OF THE MOST RECENT STAGES IN TECTONIC MOVEMENTS IN THE WEST TIAN SHAN, by S.A. Neftyeyev .................................................. 21
NEW DATA ON PERMANENTLY FROZEN ROCKS IN THE OIL AND GAS REGIONS OF WEST SIBERIA, by G.V. Gatchy .......................................................... 23
EXPERIMENTAL RECONSTRUCTION OF FOLDS DUE TO LAMINAR FLOW (SHEARING), by Ye. Ya. Petakshka .......................................................... 25
CYCLICITY IN THE COAL-BEARING CARBONIFEROUS OF THE KARAGANDA BASIN, by Ye. A. Sivarkaysa .................................................. 30
HYDROTHERMAL MINERALIZATION OF THE PROGRESSIVE STAGE IN THE FORMATION OF GRANITOID FLUTONS, by R.M. Slobozatsky ..................... 32
LOCALIZATION OF GRANITOID FLUTONS AS AN INDEX OF SEDIMENTATION CONDITIONS, by O.N. Khalefetsaysa .................................................. 34
STRATIGRAPHY OF MESOZOIC VARIAIGATED DEPOSITS IN SOUTH MOLDAVIA, by P.D. Rolichukh and G.A. Yanovskaysa .................................................. 36
PERMIN GRANITOIDS OF CENTRAL MONGOLIA, by V.A. Bobrov and Yu.M. Loginov .................................................. 43
NEW DATA ON THE DISTRIBUTION PATTERNS OF HERCYNIAN ALKALIC ROCKS IN THE EASTERN BALTI SHIELD, by N.A. Volosmetsay ............................... 48
REMANENCE OF HEMATITE AS A CRITERION FOR THE AGE OF EPITHERMAL DEPOSITS IN CENTRAL ASIA, by M.I. Romtoor and L.Ye. Sholpo ............ 50
AZONAL PHENOMENA IN HYDROGEOLOGY, THEIR PLACE AMONG ZONAL PHENOMENA AND SIGNIFICANCE FOR MINERAL PROSPECTING, by M.P. Tolozy ............................... 52
ONCOLECTHS AND CATAGRAPHS OF THE YUDOMA SUITE IN THE UCHUR-MAYA AREA, by L.I. Nezhlonykh .................................................. 55
THE COUNTERPARTS OF THE UPPER RUPHEAN IN THE SPTVERGEN ARCHIPELAGO, by V.I. Golemsky and M.Yu. Resnik .................................................. 58
A NEW SCHEME FOR THE SILURIAN VOLCANISM OF THE NORTH-CENTRAL URALS, by Yu. S. Karet .................................................. 61
STRATIGRAPHIC LOCALIZATION OF EARLY CARBONIFEROUS TECTONIC FORMATIONS IN SOUTHERN PERSIA, by G.S. Kroplyshova .................................................. 68
MORE DATA ON THE GOLD IN SEDIMENTARY ROCKS OF THE CENTRAL PART OF THE RUSSIAN PLATFORM, by L.S. Bozkhov, M.M. Nikitin and A.P. Yanovrov .................................................. 70
PRIMARY ZONING OF COPPER-NICKEL SULFIDE ORES AT THE OUTER CONTACT OF THE TALAKH DEPOSIT, by V.V. Yaraksan and G.S. Popova .................................................. 76
RESULTS FROM A STUDY OF THE CRUST AND UPPER MANTEL ACTIVITY IN THE AZOV-KUERAN DEPRESSION USING "ZIDAL'YA" SEISMIC STATIONS, by L.V. Pomerantsev, A.N. Mozhucharov, G.V. Yogorov, L.S. Shamilton and L.P. Saralova ............................... 79

HYDROGEOLOGY

GAS SATURATION OF DEEP GROUND WATER IN THE MESOZOIC-CENOZOIC DEPOSITS OF THE TEREK AND SUNZHAN ANTICLINALS, NORTH CAUCASUS, by V.N. Kortsanetskaya .................................................. 83
ROLE OF EVAPORATION IN THE DEVELOPMENT OF EXPLOITABLE GROUND WATER RESERVES, AS EXEMPLIFIED BY THE ARID ZONES OF KAZAKHSTAN, by S.A. Shagorovoy and L.M. Cheremaka .................................................. 87

MINERALOGY

ILMENITE STUDIED BY MOSSBAUER SPECTROSCOPY, by B.B. Reshikiro, G.D. Korkeev, B.A. Maseguro, L.N. Pestsoy, B.K. Sedokov and V.A. Chetverukov .................................................. 89
ELECTRON-SPIN RESONANCE OF ELECTRON-ROLE CENTRES IN MINERALS, by L.V. Barsakov and A.B. Murakay .................................................. 91

Available from American Geological Institute
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAROSITE PSEUDOMORPHS AFTER IRON SULFIDES IN MAYKOPAN DEPOSITS OF THE</td>
<td>93</td>
</tr>
<tr>
<td>CRIMEAN HIGHLANDS, by L. F. Gorbatch, V. A. Supryychyv and V. V. Svetukhin</td>
<td></td>
</tr>
<tr>
<td>X-RAY DETERMINATION OF TRILOGYNY IN POKASH FIELDS FOR THE SOLUTION</td>
<td>97</td>
</tr>
<tr>
<td>OF ROCK GENESIS PROBLEMS, by B. M. Shmakin and G. G. Astafina</td>
<td></td>
</tr>
<tr>
<td>A NEW HYDROTHERMAL SILICATE BEARING AgS-QO (3. 4H), by L. A. Belyatsky</td>
<td>100</td>
</tr>
<tr>
<td>and V. S. Pavlyuchenko</td>
<td></td>
</tr>
<tr>
<td>SYNTHETIC COLUMBITE AND TANTALITE OF BINARY COMPOSITION, by S. A. Gorchevskaya, L. A. Gresnulova and G. A. Sidorenko</td>
<td>104</td>
</tr>
<tr>
<td>EVIDENCE FOR THE FUSION OF MINERALS IN SOME METEORITES, by</td>
<td>107</td>
</tr>
<tr>
<td>D. F. Grigor'yev and A. A. Yastrebakaya</td>
<td></td>
</tr>
<tr>
<td>PARAGENETIC ANALYSIS OF PART OF THE SYSTEM NaAlSiO₃-K₂SiO₃-SiO₂-RO₃, by</td>
<td>109</td>
</tr>
<tr>
<td>V. A. Kurpin</td>
<td></td>
</tr>
<tr>
<td>CHEMICAL MODE OF REPLACEMENT OF HEDENBERGITE BY ANDRADITE EXPERIMENTAL</td>
<td>112</td>
</tr>
<tr>
<td>DATA, by V. Kalita</td>
<td></td>
</tr>
<tr>
<td>HYDROTHERMAL SYNTHESIS OF IRON CORDIERITE IN EXPERIMENTS ON THE</td>
<td>114</td>
</tr>
<tr>
<td>SYNTHESIS OF FERROANDRADITE, by L. Ya. Malnovsky</td>
<td></td>
</tr>
<tr>
<td>THE PRESSURE DURING FORMATION OF FAMER ROCK CRYSTALS, by S. A. Morozov</td>
<td>116</td>
</tr>
<tr>
<td>SOURCES OF ELAMITE IN TITANITE- AND ZIRCONIUM-BEARING SANDS OF THE</td>
<td>118</td>
</tr>
<tr>
<td>UKRAINE, by L. I. Morozova</td>
<td></td>
</tr>
<tr>
<td>DIAMOND OF CUBIC HABIT FROM TERTIARY PLACERS OF THE DNIIPER REGION, by</td>
<td>120</td>
</tr>
<tr>
<td>V. A. Polzav</td>
<td></td>
</tr>
<tr>
<td>OCCURRENCE OF KACILITE IN KEROZ IRON ORE, by N. Ya. Andreyeva, L. D. Sedletsky</td>
<td>121</td>
</tr>
<tr>
<td>and L. L. Sakharova</td>
<td></td>
</tr>
<tr>
<td>THE STRUCTURE OF GRANULATED QUARTZ FROM VEINS IN THE CENTRAL URALS,</td>
<td>122</td>
</tr>
<tr>
<td>by G. A. Sidovich</td>
<td></td>
</tr>
<tr>
<td>CHANGES IN THE CHEMICAL PROPERTIES OF ELEMENTS AT HIGH Pressures, by</td>
<td>125</td>
</tr>
<tr>
<td>V. V. Shekerbin</td>
<td></td>
</tr>
<tr>
<td>CRYSTAL STRUCTURE OF THE SYNTHETIC SILICATE Na₂MgSiO₃, by L. P. Astakhov</td>
<td>126</td>
</tr>
<tr>
<td>Ye. A. Podobnikaysa and V. I. Simonov</td>
<td></td>
</tr>
<tr>
<td>CORRELATION BETWEEN THE CHEMICAL COMPOSITION AND UNIT CELL PARAMETERS</td>
<td>129</td>
</tr>
<tr>
<td>OF BERYLS, by V. V. Bakalin, G. Md. Rylov and N. V. Belov</td>
<td></td>
</tr>
<tr>
<td>DEPENDENCE OF LUMINESCENCE SPECTRA OF FLUORITE ON ITS GENESIS, by</td>
<td>132</td>
</tr>
<tr>
<td>V. F. Barabanov and G. N. Gomcharov</td>
<td></td>
</tr>
<tr>
<td>COFREPTITION OF BERYLLIUM WITH MANGANESE DURING THE FORMATION OF</td>
<td>135</td>
</tr>
<tr>
<td>THE SYNTHETIC RADIUM-ALUMINUM ENVIRONMENTS, by N. G. Grigor'yev</td>
<td></td>
</tr>
<tr>
<td>ONGENY OF PARALLEL-COLUMNED AGGREGATES OF THE THIRD TYPE, by A. G. Zhaba</td>
<td>138</td>
</tr>
<tr>
<td>ANOTHER FIND OF HETROMORPHITE, by N. N. Moryova, Yu. S. Borodayev and</td>
<td>141</td>
</tr>
<tr>
<td>V. M. Senderkova</td>
<td></td>
</tr>
<tr>
<td>LITHOLOGY</td>
<td>174</td>
</tr>
<tr>
<td>CHEMOCENIC CARBONATE ROCKS OF THE SOUTH UKRAINIAN OLILOCENE, by</td>
<td></td>
</tr>
<tr>
<td>K. M. Baranova and V. Kh. Gver'kyan</td>
<td></td>
</tr>
<tr>
<td>CLAY MINERALS FROM THE LOWER AND MIDDLE MIOCENE IN THE SOUTHEASTERN</td>
<td>177</td>
</tr>
<tr>
<td>UKRAINE, by N. A. Medvedev</td>
<td></td>
</tr>
<tr>
<td>PYROCLASTIC MATERIAL IN LATE JURASSIC SEDIMENTS OF THE RUSSIAN PLATFOR</td>
<td>181</td>
</tr>
<tr>
<td>M. A. Sergenten and K. L Kuznetsova</td>
<td></td>
</tr>
<tr>
<td>PETROGRAPHY</td>
<td></td>
</tr>
<tr>
<td>A DIFUSIONAL METASOMATIC AGGREGATION COLUMN, by Yu. V. Katsitsya, S.G.</td>
<td>145</td>
</tr>
<tr>
<td>Chernowoi, G. G. Nechiporenko and O. Yu. Dubik</td>
<td></td>
</tr>
<tr>
<td>THE VOLCANIC TYPE OF PHOSPHATE SHOW IN THE UKRAINE, by V. V. Sviridov</td>
<td>148</td>
</tr>
<tr>
<td>PULSATING CARBONACEOUS DEPOSITS IN THE SILURIAN OF THE CENTRAL URALS,</td>
<td>151</td>
</tr>
<tr>
<td>by Yu. S. Kereik</td>
<td></td>
</tr>
<tr>
<td>SHRINKAGE OF DUMNA COAL SEAM IN THE PROCESS OF CARBONIFICATION, by</td>
<td>154</td>
</tr>
<tr>
<td>A. A. Podobnikaysa</td>
<td></td>
</tr>
<tr>
<td>ULTRABASIC MIGRATIONS IN THE CHAYA GABBRO-PERIDOTITE MASSIF, by</td>
<td>156</td>
</tr>
<tr>
<td>A. S. Kurbatov</td>
<td></td>
</tr>
<tr>
<td>MELT INCLUSIONS IN PHOSPHATES OF NIPHERELITE BASALTS, by V. S. Babiev</td>
<td>160</td>
</tr>
<tr>
<td>V. P. Kostyle, T. Ya. Baranova and L. B. Barnav</td>
<td></td>
</tr>
<tr>
<td>THE ANHYDROGENIC COMPOSITION OF SCLOITTE AND DOLOMITE AT HIGH TEMPERATURE, by U. L. Moiseyev, Z. A. Soloy'ev and V. A. Kazledin</td>
<td>163</td>
</tr>
<tr>
<td>TUNGSTEN DEPOSITS OF THE PACIFIC OCEAN BALT, by A. D. Bieckzkin</td>
<td>168</td>
</tr>
<tr>
<td>ALTERNATING FLUORITES AND IOM EELS OF THE LESSER KURILS RIDGE, by B. N. Koneva,</td>
<td></td>
</tr>
<tr>
<td>VALUE DISTRIBUTION CURVES FOR STUDYING ORE GENESIS PROCESSES, by V. F. Myagkoy</td>
<td>170</td>
</tr>
<tr>
<td>GEOCHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>MINERAL CHEMICAL ELEMENTS IN JURASSIC AND LUCER CRETACEOUS DEPOSITS OF</td>
<td>164</td>
</tr>
<tr>
<td>THE CADESS DEPRESSION, by B. A. Lokstein</td>
<td></td>
</tr>
</tbody>
</table>

Available from American Geological Institute

-118-
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORE DEPOSITS, by L. Ye. Shevchenko, L. V. Kolosov, G. V. Romashova and</td>
<td></td>
</tr>
<tr>
<td>Ye. V. Chernyshev</td>
<td></td>
</tr>
<tr>
<td>DEVELOPMENT OF PHOSPHORUS IN CAMBRIAN-ORDOVIAN SEDIMENTS OF THE SARY</td>
<td>190</td>
</tr>
<tr>
<td>TRANSITION/Branch CENTRAL TIEN SHAN, by M. M. Adyntaev, E. Ye. Kalamkarov and V. V. Shubale</td>
<td></td>
</tr>
<tr>
<td>UTILIZATION OF DIFFERENCES IN ISOTOPIC COMPOSITION OF OXYGEN TO DETERMINE</td>
<td>192</td>
</tr>
<tr>
<td>THE ORIGIN OF RICH RIKHOV KOI IRON ORES, by Ye. N. Reistenava, L. P. Lagoveny and Yu. F. Mel'setik</td>
<td></td>
</tr>
<tr>
<td>THE STANDARD OF GOLD FROM HYPOGENE ORE DEPOSITS AND OCCURRENCES OF UZBEKISTAN, by R. P. Bedelova and S. T. Beldov</td>
<td>194</td>
</tr>
<tr>
<td>TITANIUM AND ALKALIES IN ANHYDROUSES IN METAMORPHISM, by V. V. Zakrutdin and M. V. Grigorevko</td>
<td>197</td>
</tr>
<tr>
<td>MODE OF VAPORIZATION OF MERCURY OVER CINNABAR, by M. A. Karasik and L. L. Gerasimov</td>
<td>199</td>
</tr>
<tr>
<td>GEOCHEMICAL INDICATIONS OF TANTALUM MINERALIZATION IN GRAINITE, by V. V. Potap'ev, I. N. Malkova, A. M. Grebenkov and V. M. D_feature.</td>
<td>202</td>
</tr>
<tr>
<td>GERMANIFEROUS LIMONITE-FORMING MECHANISM, by N. I. Pozhukhova</td>
<td>204</td>
</tr>
<tr>
<td>THE TRANSPORT OF LEAD IN MOLTEN SILICATE VAPOR, by L. N. Khetschikov, S. A. Smirnova and I. N. Amirkin</td>
<td>207</td>
</tr>
<tr>
<td>THE CARBONATED AND MUD CONE WATERS IN THE NOTHEASTERN PART OF THE KERCI PENINSULA, by S. V. Albov</td>
<td>209</td>
</tr>
<tr>
<td>HYPOGENE ZONING OF MINERALIZATION IN THE OLD GOLD PROVINCES OF SIBERIA, by V. A. Buyak</td>
<td>212</td>
</tr>
<tr>
<td>AUTHegenic LEAD-ZINC MINERALIZATION IN ROCKS OF THE SILICEOUS IRON FORMATION IN IMANDRA AREA, by P. M. Goryasov, V. N. Makarov and V. P. Malyshev</td>
<td>214</td>
</tr>
<tr>
<td>THE ACIDITY-BASICITY DIFFERENTIATION OF ELEMENTS IN IGNEOUS ROCKS, by V. V. Grusova</td>
<td>217</td>
</tr>
<tr>
<td>RESERVOIR PROPERTIES OF ROCKS IN RELATION TO THE STABILITY LIMIT OF CALCITE, by N. A. Minkov and M. E. Kalinino</td>
<td>220</td>
</tr>
<tr>
<td>ORGANIC SUBSTANCES IN ATMOSPHERIC PRECIPITATION, by A. D. Semenov, L. L. Nemtseva, T. S. Klishkinova and A. P. Pashkova</td>
<td>223</td>
</tr>
<tr>
<td>FRESH DATA ON THE CHEMICAL COMPOSITION OF ATMOSPHERIC PRECIPITATION IN THE NORTH TIAN SHAN REGION, by V. L. Lagatko</td>
<td>225</td>
</tr>
<tr>
<td>PALEONTOLOGY</td>
<td></td>
</tr>
<tr>
<td>RECOGNITION OF THE SUPERFAMILY PASSALOTEUTHACEAE IN THE SUBORDER</td>
<td></td>
</tr>
<tr>
<td>BELLARNOIDEA (CEPHALOPODA, DIBRANCHIA, DECAPODA), by V. N. Saka and I. L. Naityeva</td>
<td>229</td>
</tr>
<tr>
<td>SOME TERTIARY REPRESENTATIVES OF THE GENUS BETALA L., by P. I. Dorofeyev</td>
<td>231</td>
</tr>
<tr>
<td>RUDIMENTARY MUSCLE SPOTS ON TRIASSIC CYTHRELLIDIOIDEA (OSTRACODA), by M. N. Gramm</td>
<td>235</td>
</tr>
<tr>
<td>OCEANOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>A MANIFESTATION OF SUBMARINE VOLCANISM IN THE NORTHEASTERN PACIFIC, by V. I. Chaykovich and M. A. Repichita</td>
<td>239</td>
</tr>
<tr>
<td>DISTRIBUTION OF THE BATHYPELAGIC AGGLUTINANT FORAMINIFER FAUNA IN THE CENTRAL PACIFIC, by T. G. Lukin</td>
<td>241</td>
</tr>
</tbody>
</table>

Available from American Geological Institute
DEOKLADY, EARTH SCIENCE
SECTIONS

Translations from Doklady Akademii
Nauk SSSR include nine sections published
in the original journal as follows:
geology, paleontology, hydrology,
geophysics, mineralogy, petrology,
geochemistry, oceanology, and
geology.

DOKLADY ESB reports the results
of basic research in geology in the
U.S.S.R. within six months from the
date of original distribution. Doklady
is published bimonthly. Accurate
and faithful translation is intended
so that views expressed be those of
the original authors and not those
of the translators or the American
Geological Institute. The journal
is translated on the advice of the
AGI Translations Committee and
the liaison representatives of AGI
member societies with a supporting
grant from the National Science
Foundation.

AMERICAN
GEOLICAL INSTITUTE
Len Hoose, Executive Director
Foster D. Smith, Jr., Director of
Science Information

TRANSLATIONS COMMITTEE
John Lenzie, Chairman
Eugene A. Alexandrov
Douglas C. Atkinson
Earl Ingersoll

LIAISON REPRESENTATIVES
Martin F. Clays, Australia
Alfred J. Herriott, Soc. Explor.
Geol.
Geol.
Arthur A. Meyerhoff, Amer. Assoc.
Petrol. Geol.
Samuel W. Muller, Paleont. Soc.
Frederick Toulmin, III, Geochem.
Soc.
Franz C. Whitmore, Soc. Vert.
Pestlent.

STAFF
Thomas F. Rapier, Jr., Mgr.
Translations Program
V. F. Sokoloff, Trans. Rev. Ed.
Wendy Cooper, Assoc. Ed.
Beverly Barrow, Assl. Ed.

Subscription Rate:
$35 a year; $10 an issue.

Postage:
$1.25 additional foreign.
(Application to mail at second-class
postage rates is pending at Wash-
ington, D.C.)

(Notice: Claims for free replacement
copies will not be honored when the
request is received more than sixty
days after the mailing date or because
of subscriber's failure to notify the
Institute of a change in address.)

Send inquiries to:
AGI
Subscription Manager
1444 N Street, N.W.
Washington, D.C. 20036

Available from American Geological Institute

DOKLADY
ACADEMY OF SCIENCES of the U.S.S.R.
(DOKLADY AKADEMI NAUK SSSR)

EARTH SCIENCE SECTIONS


CONTENTS

GEOPHYSICS

INFLUENCE OF TERRESTRIAL MAGNETIC FIELD
UPON PROPAGATION OF ULTRA-LONG
WAVES AROUND THE EARTH, by R. B. Baybalutoy and Yu. Krasnushkin................. 1
THE NATURE OF STRATIFICATION OF THE
EARTH'S CRUST IN THE NORTHEASTERN
PART OF THE BALTIC CRYSITLALLINE
SHELL, by V. I. Bogdanov.................. 4
POLARIZATION OF THE R-1 TYPE (THE PEARLS)
OF HYDROMAGNETIC OSCILLATIONS AT
MAGNETICALLY CONJUGATE POINTS
SOGA, USSR AND KERGUELEN, FRANCE,
by M. Goebbiger, R. Gendrin, S. Lacourly,
G. Maltevskaya and V. Troitskaya........... 7
EXPERIMENTAL DATA DISPUTING THE HYPOTHESIS
OF THE EARTH'S DUST CLOUD, by
B. F. Konstantinov, M. M. Bredov and Ya. P.
Masets................................. 10
INVESTIGATION OF METER RADIO-WAVE REFLECTIONS
BY THE MOON'S SURFACE, by
O. I. Yakovlev and A. I. Yefimov.............. 12
SIMULTANEOUS APPEARANCE OF R-1 MICRO-
PULSATION BURSTS AT CONJUGATE POINTS,
by M. Goebbiger, R. Gendrin, S. Lacourly, V.
Troitskaya and R. Shoepsersov................ 13
FREQUENCY-INTENSITY MAPS OF SEISMIC
TREMORS, by Yu. V. Riznchenko, A. I. Zakhra-
rov and S. A. Seldunova........................ 16
HIGHER ORDER (OPTICAL) DISPERSION AT THE
ZENITH OF THE TWILIGHT SKY, by
V. G. Freuchen......................... 18
MAGNETOSTIC RESONANCES IN THE EXOSPHERE,
by L. V. Vedeney and E. Yu. Zhebin........ 20
THE NATURE OF HYDROMAGNETIC WHISTLERS,
by A. V. Oul'jet'mi........................ 21

(Co.td.)
THE UNUSUALLY HIGH FLUORINE CONTENT OF THE POSSIBILITY OF CARBON DIOXIDE GENERATION AT DEPTH AT MODERATELY HIGH EXPERIMENTAL SYNTHESIS OF HYDROCARBONS BY DISTRIBUTION OF CLAY HYDROCHEMICAL FEATURES OF VERTICAL LANDSCAPES IN SOUTHERN SPECIAL ASPECTS OF THE GEOCHEMISTRY OF MANGANESE DURING THE PRECIPITATION BISMUTH- AND SILVER-BEARING GALENAS OF THE DZHIDA ORE FIELD (WESTERN CONTEMPORARY DEPOSITION OF NATIVE LEAD FROM HOT CHELEKEN THERMAL

Available from: American Geological Institute

(Co.)
GEOCHEMISTRY OF RARE EARTH ELEMENTS IN THE KURPA LA PLUTON, by A. M. Portnoy, A. A. Gatyshev and E. V. Byurak ........................................ 196
ORGANIC CARBON BALANCE IN WATERS OF THE WORLD OCEAN, by B. A. Shapintsev .... 198

PALEONTOLOGY

RELICS OF SYPHONAE IN LOWER CAMBRIAN OF THE TANNU OLA MOUNTAINS, TUVA, by A. G. Vologdin ................................................................. 202
BULK MACERATION - A PROMISING METHOD IN PALEOBOTANICAL RESEARCH, by V. A. Krasilov ................................................................. 205
DOLCIFULOSA TUBULARTICA, A NEW UPPER CAMBRIAN TRILOBITE, by S. N. Ranv .... 209
THE BAFINTERIID ARTICULATION IN TAILLESS AMPHIBIANS, by M. A. Shilshkin ........ 212

OCEANOGRAPHY

THE BIOMASS AND QUANTITATIVE DISTRIBUTION OF LIVE FORAMINIFERA IN THE KURILE-KAMCHATKA TRENCH AREA, by Kh. M. Seldova .................... 216
A TEMPERATURE AND SALINITY ANOMALY OF THE RED SEA, by V. L. Veytov ........ 218

Available from American Geological Institute
DOKLADY of the ACADEMY of SCIENCES of the U.S.S.R.

EARTH SCIENCE SECTIONS

Vol. 175, No. 1-6

CONTENTS

GEOPHYSICS

Solar Wind and Temperature Field of the Troposphere, by R. V. Smolin...

Characteristic Properties of Seismic Holographs, by M. L. Gerver and V. M. Markushinich...

A Model of Vertical Structure of a Tidal Current in an Ice-Bound Homogeneous Sea, by B. A. Kagan...

Seismic Microregionalization of the City of Skopje on the Basis of Instrumental Records, by Ye. A. Kornilov, S. V. Medvedev, D. P. Rustanov, V. A. Tokmakov and D. Khadzhievitskiy...

Vertical Movements of the Earth’s Surface in the Tashkent Territory, by L. N. Meshcherabitskii and A. F. Raysman...

A Contribution to the Non-linear Theory of Equatorial Currents, by E. N. Mishinloy...

Calculation of Vertical Currents in a Sea with an Intricate Seafloor Topography, by V. V. Shuleykin...

Turbulent Exchange Over Oceans, by A. S. Monin...

In Reference to Calculations of Unstable Ized Oceanic Currents and Tides, by E. N. Mishinloy, A. L. Pol’zenev and N. B. Shapiro...

Calculation of Ice Drift and of Currents in the Arctic Basin, by E. N. Mishinloy, A. L. Pol’tzev and N. B. Shapiro...

OLOGY

Relationship between Tectonics and Magnetic Field of the Kurile-Samotikan Arc, by Ye. M. Sazov and Yu. I. Timofeyev...

Available from American Geophysical Institute
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>126</td>
<td>Available from American Geological Institute</td>
</tr>
</tbody>
</table>

---

**Petrography**

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENETIC IMPORTANCE OF THE DEGREE OF EQUILIBRIUM IN GABBROIDS, by A.A. Yelinov and L.F. Yelinova</td>
</tr>
<tr>
<td>DATA ON BITUMEN CONTENT OF ROCKS IN CRYSTALLINE BASE OF THE VOLGA-Ural REGION, by T.A. Lapinskaya, B.M. Velyaye, S.V. Bogdanev and L.S. Sertkisyan</td>
</tr>
<tr>
<td>IGNIMAXITE-LIKE TRAPROCKS IN THE NORTHWESTERN PART OF THE SIBERIAN PLATFORM, by B.V. Oleynikov and V.S. Sarkisyan</td>
</tr>
<tr>
<td>FORMATION TEMPERATURE OF MAGNESIUM SKARNS AT RELATIVELY SHALLOW DEPTHS, by V.L. Semyakov</td>
</tr>
<tr>
<td>MAGNETIC INCLUSIONS OF ROCK-FORMING MINERALS OF NICKEL-BEARING TRAP-ROCK INTRUSIVES, by A.V. Gromov and Ye. M. Kreatln</td>
</tr>
<tr>
<td>FLUID INCLUSIONS IN KYANITE FROM METAMORPHIC ROCKS AND PEGMATITE OF THE MAMA DISTRICT (NORTHEASTERN TRANSBAIKAL), by Yu. A. Dolgov, V.M. Makagon and V.S. Sobolev</td>
</tr>
<tr>
<td>WATER IN BASALTIC GLASS IN DIFFERENT STAGES OF ALTERATION, by B.V. Oleynikov and M.A. Spretrova</td>
</tr>
<tr>
<td>FLUID INCLUSIONS IN KYANITE FROM METAMORPHIC ROCKS AND PEGMATITE OF THE MAMA DISTRICT (NORTHEASTERN TRANSBAIKAL), by Yu. A. Dolgov, V.M. Makagon and V.S. Sobolev</td>
</tr>
<tr>
<td>VOLATILES IN KYANITE FROM METAMORPHIC ROCKS AND PEGMATITE OF THE MAMA DISTRICT (NORTHEASTERN TRANSBAIKAL), by Yu. A. Dolgov, V.M. Makagon and V.S. Sobolev</td>
</tr>
<tr>
<td>GEOCHEMISTRY</td>
</tr>
<tr>
<td>VARIATIONS IN THE COMPOSITION AND CONTENT OF RARE EARTHS IN MAGNETITE FROM GRAINITOS, by V.S. Balashov and R.N. Sobolev</td>
</tr>
<tr>
<td>COEXISTENCE OF TWO LIQUID PHASES AT HIGH TEMPERATURES: LITHIUM FLUORIDE-ALITE GLASS SYSTEM, by B.R. Melent'ev, I.M. Delinaya and G.S. Melet'ev</td>
</tr>
<tr>
<td>TRACE ELEMENTS AS INDICATORS OF DIFFERENCES IN AGE OF POLYMETAL MINERALIZATION IN NORTHERN TIEN SHAN, by S.D. Turovetsky, V.F. Kim and A.K. Gromov</td>
</tr>
<tr>
<td>STRONTIUM AS A GEOCHEMICAL INDICATOR OF GENETIC CONNECTION BETWEEN MINERALIZATION AND ALKALIC ROCOS, by K.I. Valbolovych and A.M. Ponomariv</td>
</tr>
<tr>
<td>COMPARISON OF PALAEOTEMPERATURES OF LATE CRETACEOUS SEAS DETERMINED FROM THE CALCIUM-MAGNESIUM RATIO INDIRES AND OXYGEN ISOTOPE MASS-SPECTROMETER DATA FOR BELEMNITELLED ROBRA, by T.S. Bertius and A.V. Shabakov</td>
</tr>
<tr>
<td>Trace Elements of Principal Salt Constituents in Ocean Water as it Passes into the Atmosphere, by S.V. Brayevych and Ye. Z. Khir</td>
</tr>
<tr>
<td>REPLACEMENTS OF [SO$_4$]$^{2-}$ AND [OH]$^{-}$ IN IOMATES AND SILICATES, by D.P. Serebryaevskaya</td>
</tr>
<tr>
<td>MODERN GROWTH OF SPHALERITE, by L.M. Lebedev</td>
</tr>
<tr>
<td>THE MIGRATION OF SULFUR, by S.I. Eremenko</td>
</tr>
<tr>
<td>CONNECTION BETWEEN MACROSCOPIC FEATURES AND MINERALOGY OF RIVERS, by P.I. Redlich and G.P. Cherpovetsky, T.Yu. Chalubev and V.G. Fedorov</td>
</tr>
</tbody>
</table>

Available from American Geological Institute
LABORATORY STUDIES IN THE DISTRIBUTION OF BASIC ALKALIES BETWEEN PULAS, SMURMALS AND AMERICAS SPHERES AT HIGH TEMPERATURES AND PRESSURES, by I. P. Gerasimov ............................................................... 205
OXIDATION-REDUCTION PROPERTIES OF THE IRON ORES, by I. A. Andreeva ................................................................. 210


PHYSICAL STATE OF OIL AND GAS AT DEPTH, by V. B. Medvedevsky and Ye. I. Perova ................................................................. 212

PALAEONTOLOGY

DISCOVERY OF RELICS OF PROTOZOIC ALGAE IN THE FAR EAST AND IN THE URAL, by A. G. Volynets ................................................................. 214

RELICS OF ORGANISMS FROM THE PROTOZOIC LADOGA SERIES, KARELIA, by A. G. Volynets ................................................................. 217

A NEW FAMILY OF ARCHAEOCYATHIDES WITH HEXAGONAL LOCULI IN THE INTERVALUM, by A. G. Volynets and M. M. Vynegor ................................................................. 221

Available from American Geological Institute
## CONTENTS

### GEOPHYSICS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERMAL FLOW AND GENERATION OF HEAT IN EPHEROHYIAN STRUCTURES OF DAGESTAN, by A.S. Dzhamalova</td>
<td>1</td>
</tr>
<tr>
<td>NONLINEAR PROBLEMS IN OCEAN CIRCULATION, by G.L. Marchuk</td>
<td>4</td>
</tr>
<tr>
<td>DISTRIBUTION OF CLOUD CONDENSATION NUCLEI, BY ALTITUDE, IN FREE ATMOSPHERE, by A.G. Laktionov</td>
<td>6</td>
</tr>
<tr>
<td>A PRECURSOR OF A STRONG TECTONIC EARTHQUAKE, by V.I. Utkov and B.Z. Myasyshov</td>
<td>9</td>
</tr>
<tr>
<td>A POLYSTHENIC MODEL OF UPPER MANTLE OF THE EARTH BASED UPON SEISMIC DATA, by R.Z. Tarakanov and N.V. Levy</td>
<td>11</td>
</tr>
<tr>
<td>REGIONAL AND LOCAL EFFECTS IN GEO-MAGNETIC VARIATIONS ON ISLAND ARCS OF THE FAR EAST, by L.L. Vav'syan, B.V. Marderl't'd and A.V. Polonson</td>
<td>14</td>
</tr>
<tr>
<td>A MODEL FOR LONG-TERM OCEAN-ATMOSPHERE REACTIONS, by B.L. Gavrila and A.S. Monin</td>
<td>16</td>
</tr>
<tr>
<td>A CONTRIBUTION TO THE THEORY OF INTERPRETATION OF MAGNETIC AND GRAVITY ANOMALIES ON THE BASIS OF ANALYTICAL EXTENSION, by V.N. Strakhov</td>
<td>18</td>
</tr>
<tr>
<td>THE DIFFUSIONAL CHARGING OF DROPLET IN CLOUDS AND FOOD, by M.I. Butkevich</td>
<td>22</td>
</tr>
</tbody>
</table>

### GEOLGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIDDLE AND UPPER PLIOCENE OF THE TRANSCARPATHIAN DOWNWARP, by Ye. M. Velizhskaya and K.G. Rybakova</td>
<td>25</td>
</tr>
</tbody>
</table>

(Cont'd)

NEW DATA ON FLORA AND FLORA-EATING HUMANS IN THE QUATERNARY ROCKS OF THE SINIRNOV AND T. D. DONETS DEPRESSION, by A. S. Buznikov

MAIN TYPES OF TYPICAL HYDROTHERMAL MINERALIZATION IN THE SOUTHERN URALS, by G. A. Smirnov

NEW DATA ON THE STRUCTURAL AND MINERALOGICAL RELATIONSHIP BETWEEN THE TILL-BEDROCK DEPOSITS OF THE EUROPEAN TRANSBAIKAL, by V. P. Grimm

JURASSIC FLORA OF THE DARYAZ AND ITS STRATIGRAPHIC SIGNIFICANCE, by V. S. Luchnikov

THE RELIABILITY OF GRAPHIC CLINOSTAT VALUES IN THE RELATIONSHIP BETWEEN PRIMARY AND SECONDARY WALL MINERALIZATION AND THEIR RELATION TO VOLCANISM, by I. F. Voskoboev

MINERALOGY OF PRIMARY ORI (IN THE KIZIL DERE COPPER-PYRITIDITE OCCURRENCE (NORTHERN CAUCASUS), by V. I. Andruschak

ESTIMATING THE RELIABILITY OF GRAPHIC CORRELATION AS ILLUSTRATED BY DANIAN TERRIGENOUS FLYSCH OF THE NORTHWESTERN CAUCASUS, by A. P. Asanov


DIAMONDS OF THE AZOV-DONBAS ARTILLETION ZONE, by A. D. Boychuk

THE RELATIONSHIP BETWEEN THE PALIQUED STRUCTURES OF THE URALS AND TIN-SNIPE, by N. A. Koves

A NEW ZENAL DIFERENTIATION PATTERN OF LOWER LIAIC IN THE NORTHEASTERN URALS, by V. G. Zaripov

PRINCIPLES OF IDENTIFICATION AND CLASSIFICATION OF METAMORPHIC AND METALLOGENIC-METAMORPHIC FORMATIONS, by B. Ya. Khrenova

PARAVOLCANIC ZONING IN VOLCANIC-SEDIMENTARY ORE DEPOSITS, by L. V. Derinovo and Yu. A. Harmyev

THE FUNDAMENTAL TYPE OF ORE CONTROLLING STRUCTURES IN THE CENTRAL PART OF THE OKhotsk VOLCANIC BELT, by A. A. Kalinnikov

Available From The American Geological Institute
### HYDROGEOLOGY

**Chemical Zonation in Subsurface Waters of Southern Taiman**, by V. Ya. Krenysheva .......................... 115

**HydrologIc Zoning of Hydrostatic Systems as a Mineralizing Factor in the Stratatal Cover of Central Asia**, by A. I. Popov and R. I. Gol'steyni .......................... 118

### MINERALOGY

**Crystalization Conditions of Phenakite-Bertrandite-Quartz Association (Experimental Data)**, by G. V. Bukin .......................... 121

**Galvonic Effect of Minerals and Rocks**, by A. A. Kudryakov .......................... 124

**Anomalus Pleochroism as a Function of the Quartz Crystalization Temperature**, by L. I. Teisheber, M. I. Samoylovich, V. Ye. Khadiqhi and M. V. Lelekov .......................... 129

**Accessory Chalcopyrite in the Granitoids of East Transbaikal**, by N. S. Vartionova, L. V. Zas'yalova and N. V. Arnasov .......................... 134

**Thalnite and Other Natural Phases of the Ti3SiO5 Composition**, by N. G. Bataliyeva, G. K. Krivokoneva and Yu. A. Pysentko .......................... 136

**Composition of Monoclinc Pyroxenes from Igneous Rocks of Different Types of Associations**, by Yu. N. Kochkin, A. F. Krivenko, V. A. Kutolin and V. M. Frolova. .......................... 139

**Certain Characteristics of Accessory Monazite from Precambrian Crystaline Rocks in Southeastern Ukrainian SSR**, by E. Ya. Marchenko .......................... 142

**Determination of the Solutes in Individual Multiphase Inclusions by Freezing**, by L. Sh. Barzakov and L. V. Monzina .......................... 145

**First Find of Silver-Rich Prehnite in the USSR**, by D. A. Timofeyevskiy .......................... 148

**Crystal Structure of Babepfite BfelCeF6 = BeF6, P2O7, F, by D. P. Shashkin, M. A. Simonov and N. V. Belov. .......................... 152

### PETROGRAPHY

**Primary Magmatic Calcite in Solite Porphyry**, by A. G. Zhabin and N. S. Samsonova .......................... 156

**Certain Problems in Petrochemistry and Petrology of Ijasalts**, by V. A. Kutolin .......................... 159

**Distribution of the Rock-Forming Elements in the Khorosten Granite and Amphibolite of the Ukrainian Shield**, by V. V. Swirod. .......................... 162

### LITHOLOGY

**Characteristics of Argillaceous Strata in the Stage of Catagenesis and Initial Metagenesis as Illustrated by a Study of the Wendian and Uphan of the Russian Platform**, by M. M. Veselovskaya .......................... 165

**Accessory Constituents and Chemical Composition of Phosphatic and Wendian Carbonatite Rocks on Eastern Siberia of the Alaid Shield**, by A. M. Gamarskiy .......................... 167


**Monomineralic and Crystalline Fragments of Marine and Alluvial Origin**, by B. N. Pukkonen .......................... 171

**Origin of Clay Minerals in Protractive Sediments of the Ust' Jalyk Oil Field**, by V. T. Piskashvityeva and V. T. Piskashvityev .......................... 173

**Alteration of Volcanic Ash as a Function of the Physicochemical Environment of Diagenesis as Illustrated by Marine Mollusk Sediments of Western Kamchatka**, by M. A. Itiszyn, M. B. Donrov and A. A. Shantar. .......................... 176

### GEOCHEMISTRY

**Redistribution of Arsenic During Formation of Iron-Manganese Concretions in Black Sea Sediments**. by V. P. Sveas'yanov .......................... 180

**Effects of Alkalinity and Temperature on the Ubbina Content of Rocks Crystalizing During Differentiation of a Single Magma Chamber**, by R. G. Gavorkyan. .......................... 182

---

Available From The American Geological Institute
FACTORS GOVERNING THE HIGHER ALKALINITY OF CERTAIN IGNEOUS ROCKS IN THE ALTAI-SAYAN REGION, by V. V. Gruza .................................................. 185

DISTRIBUTION OF LITHIUM IN GROUNDWATER OF PACIFIC OCEAN SEDIMENT, by V. I. Chaynlcov, V. Ye. Karasev and G. A. Kraynikov .................................................. 188

CLASSIFICATION OF PHOSPHATE DEPOSITS RELATED TO WEATHERING, by Yu. N. Zanin .................................................. 190

APPLICATION OF LINEAR PROGRAMMING TO CALCULATION OF CHEMICAL EQUILIBRIA IN MINERAL PARAGENESIS, by L. K. Karpov and G. M. Troshina .................................................. 193

SOLUBILITY OF GALENA IN AN AQUEOUS SOLUTION OF NaCl UNDER HYDROTHERMAL CONDITIONS, by V. A. Klyakhin .................................................. 195

CHANGES IN COMPOSITION OF THE CASEOUS PHASE OF INCLUSIONS IN MINERALS DURING FORMATION OF FLUORITE-BEARING QUARTZ PEGMATITES, by N. A. Shugurova .................................................. 197

ISOTOPIC COMPOSITION OF CARBON FROM HYDROCARBON CASES AND CO2 Feld IN ALKALIC IGNEOUS ROCKS OF THE Khibiny, Lovozorod and Illimaussak PLUTONS, by E. M. Galimov and L. A. Petras'lye .................................................. 200

LAMINATION AREA IN MELTS OF THE SYSTEM Si, Al, Na2O, F, by L. N. Kozhanko .................................................. 203

PATTERNS OF PHOSPHORUS DISTRIBUTION IN SILICIC LAVA FORMATION OF THE BILOZEROVA IRON-ORE FIELD, by N. A. Kornilov, M. V. Mitkeev and L. V. Govorkova .................................................. 206

EXPERIMENTAL DATA ON THE COMPOSITION OF SPHALERITE IN ASSOCIATION WITH PYRRHOTITE AND PYRITE AT TEMPERATURES OF 350 TO 500°, by L. V. Chernyshev and V. N. Anfilogov .................................................. 209

REGIONAL PETROCHEMICAL BACKGROUND OF THE KUZNETSK ALATAU, by L. L. Abramovich .................................................. 212

CORRELATION OF CHLORIDE AND SULFATE IONS IN NATURAL WATERS, by L. I. Pitsunov .................................................. 215

GEOCHEMICAL GROUPING OF EPGENETIC ORE DEPOSITS, by V. V. Ivanov .................................................. 217

STUDIES OF MINERAL EQUILIBRIA IN THE H2O-K2O-SiO2-Al2O3 SYSTEMS BY THE MULTISYSTEMS METHOD, by L. P. Ivanov .................................................. 219

A NEW SYSTEM OF IONIC RADII FOR ATOMS AND IONS, by V. I. Lebedev .................................................. 222

PALEONTOLOGY

EUSAyle Ferox Salis., in the Pleistocene Flora of Georgia, by K. I. Chochiyeva .................................................. 227

OCEANOGRAPHY

STRATIFICATION OF ABBYSSAL SEDIMENTS IN THE EQUATORIAL ATLANTIC, by A. V. Il'in, L. L Shurko, D. S. Neklyayev and Ye. I. Yefimova .................................................. 232

DISTRIBUTION OF PLANKTON AND THE LAYER OF REDUCED WATER, by Ye. A. Lasty-Gertsyk and V. I. Dekyparev .................................................. 235

MATTER AND ENERGY CONVERSION IN THE POPULATION OF THE AMPHIBIONTIC SCUD ORCHESTIA ROTATA M.-EDW., by L. M. Sukhchenko .................................................. 237

Available From The American Geological Institute
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influence of Changes in the First Coordination Sphere of an Ion on the Reaction Rate</td>
<td>V. V. Marvet</td>
<td>1176  1311</td>
</tr>
<tr>
<td>Dependence of the Potential of the Hydrogen Electrode upon the pH and Composition of the Solution under Isoelectric Conditions</td>
<td>A. N. Pumkin, O. A. Petrili</td>
<td>1183  1318</td>
</tr>
<tr>
<td>Mechanism of the First Step in Polarographic Reduction of Organomercury Salts</td>
<td>K. P. Beletskaia, A. N. Rybysheu, and O. A. Rezov</td>
<td>1185  1318</td>
</tr>
<tr>
<td>Influence of the Ethanol Content of a Water-Ethanol Mixture on the Polarographic Waves</td>
<td>V. V. Bystrov and V. P. Chviruk</td>
<td>1189  1320</td>
</tr>
<tr>
<td>Formation of an Electrolyte Layer on a Vertical Surface under the Action of Electrical Current</td>
<td>V. S. Nikolenkov, Yu. A. Chizmadzhev, and S. V. Chernov</td>
<td>1195  1331</td>
</tr>
<tr>
<td>Hydrogen Overpotential on Silver at Low Current Densities I</td>
<td>V. I. Bykov and L. I. Krivtsova</td>
<td>1203  1340</td>
</tr>
<tr>
<td>Behavior of Dilute Amalgams of Sodium and Zinc in Solutions of Sodium Hydroxide</td>
<td>E. G. Kuznetsova, T. I. Borisova, and V. I. Veselovski</td>
<td>1213  1351</td>
</tr>
<tr>
<td>Electrochemical Behavior of Titanium-Platinum Alloys in Anode Oxidation</td>
<td>I. A. Gurevich, L. A. Sokolova, and Ya. M. Kolyutsinsk</td>
<td>1221  1359</td>
</tr>
<tr>
<td>Anodic Oxidation of Dicarboxylic Acids. I. Kinetics and Selectivity of Coformation of Cu, H_{2}S_{2}O_{3}, and Cl_{2} on a Titanium-Platinum Alloy</td>
<td>E. G. Kuznetsova, T. I. Borisova, and V. I. Veselovski</td>
<td>1226  1364</td>
</tr>
<tr>
<td>Influence of Composition of Solution under Isoelectric Conditions</td>
<td>A. V. Shul'zhenko, O. A. Eskin, and V. N. Brozenkov</td>
<td>1231  1370</td>
</tr>
<tr>
<td>Influence of the Ethanol Content of a Water-Ethanol Mixture on the Polarographic Waves of Reduction of Uncharged Organic Compounds in the Absence of Previous Protonization during the Electrode Process</td>
<td>E. G. Mazavkovskii and A. D. Filipova</td>
<td>1244  1385</td>
</tr>
<tr>
<td>Brief Communications</td>
<td>1248  1390</td>
<td></td>
</tr>
<tr>
<td>Anodic Polarization of Sulfides in Fused Oxides</td>
<td>V. D. Shmets, O. A. Eskin, and V. N. Brozenkov</td>
<td>1259  1403</td>
</tr>
<tr>
<td>Steady-State Operation of Liquid Porous Electrodes with Diffusion of Reactant from the Back (Unpolarized) Side</td>
<td>G. Gurevich and V. S. Bogozaiko</td>
<td>1261  1406</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Contents (continued)

Analysis of Mixtures by Ionic Mobilities—V. P. Konstantinov and O. V. Churkov ... 1266 1409
Limiting Current for Discharge of Hydrogen Ions from HCl Solutions with Varying Concentration of an Inert Electrolyte—Ya. V. Durdin and V. V. Malev ... 1268 1412

The Russian press date (podpisano k pechatu) of this issue was 10/28/1967. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available from Consultants Bureau

-133-
CONTENTS

PART 1

ELEKTROSVAYAZ

Volume 41

I. V. Klokov: Fiftieth Anniversary of the Great October Revolution .................. 1
N. V. Talyzin, L. Ya. Kantor and M. Z. Tseelyin: The "Orbit" Ground Station for Receiving Television Programs Relayed by Satellites .................. 3
V. L. Bykov and S. M. Khomutov: An SSB-PM Combination for Satellite Communications Systems .................. 6
A. A. Shimel't: Design of Filters from Their Characteristic Parameters, Given the Delay Characteristic in the Passband .................. 18
Ya. N. Knopeleva: Calculation of Short-Wave Radio Link Reliability .................. 27
V. Ya. Kasiprskiy and F. A. Kusubov: Calculation of the Field Strength of a Medium-Wave Radio Station Ground Wave .................. 30
N. T. Petrovich and I. N. Kyshkin: The Immunity of PT and RPT to Concentrated Noise .................. 42
M. I. Minhallov and L. D. Razumov: Protection of Transistorized Repeaters in Miniature Coaxial Cable Multiplexing Apparatus .................. 47
L. Ya. Misulovin: Unit Miniaturization for Future Automatic Telephone Offices .................. 54
BRIEF COMMUNICATIONS

A. I. Rakov: Reliability Parameters of Repairable Electronic Systems .................. 59
In Our Forthcoming Issues .................. 61
New Books .................. 61

Part 2

RADIOVYEMLEV

Volume 22

Half a Century from a Major Turning Point in Man's History .................. 63
N. V. Talyzin: Development of Radio Broadcasting and Television .................. 64
P. I. Kondrat'ev: Experimental Short-Wave Investigations at the V. I. Lenin Laboratory, Nizhniy Novgorod .................. 69
V. B. Pensyryakov and V. I. Zhuravlev: Radio-Communication Systems Using Artificial Satellites .................. 74
A. G. Grilov: Calculation of the Noise Figure of Microwave Multipole Circuits With Distributed Parameters .................. 88
V. V. Timofeyev, N. L. Maksimova and A. A. Timofeyeva: A Horn-Parabola Antenna With Improved Polar Diagrams in the Transverse Plane (Cont.) .................. 103

Available From Institute of Electrical and Electronics Engineers

-134-
EDITOR'S NOTE

With the exception of certain trigonometric and hyperbolic functions, Soviet mathematical symbols are the same as those encountered in the American literature. For the reader's convenience, a list of such exceptions and their American equivalents is given below.

<table>
<thead>
<tr>
<th>Soviet Usage</th>
<th>American equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arch</td>
<td>coth^{-1}</td>
</tr>
<tr>
<td>Archn</td>
<td>coth^{-1} (ctnh^{-1})</td>
</tr>
<tr>
<td>Arsh</td>
<td>sinh^{-1}</td>
</tr>
<tr>
<td>Arth</td>
<td>tanh^{-1}</td>
</tr>
<tr>
<td>arcrcos</td>
<td>cos^{-1} (arc cos)</td>
</tr>
<tr>
<td>arccot</td>
<td>cot^{-1} (arc cot)</td>
</tr>
<tr>
<td>arcsin</td>
<td>sin^{-1} (arc sin)</td>
</tr>
<tr>
<td>arctg</td>
<td>tan^{-1} (arc tan)</td>
</tr>
<tr>
<td>ch</td>
<td>coth</td>
</tr>
<tr>
<td>cosec</td>
<td>csc</td>
</tr>
<tr>
<td>cs</td>
<td>cot (ctn)</td>
</tr>
<tr>
<td>cs</td>
<td>csc</td>
</tr>
<tr>
<td>cot</td>
<td>ctn</td>
</tr>
<tr>
<td>rot</td>
<td>curl</td>
</tr>
<tr>
<td>sch</td>
<td>sech</td>
</tr>
<tr>
<td>sch</td>
<td>sech</td>
</tr>
<tr>
<td>sh</td>
<td>sinh</td>
</tr>
<tr>
<td>th</td>
<td>tanh</td>
</tr>
</tbody>
</table>

Available From Institute of Electrical and Electronics Engineers
# CONTENTS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T. K. Niebor6j</td>
<td>Influence of cobalt on the histophysiology of mouse testis</td>
<td>*</td>
</tr>
<tr>
<td>H. Mikolajczyk, L. Dryzek-Mikolajczyk</td>
<td>Hexosamines level in the blood serum of women with positive or negative Hogben's pregnancy test</td>
<td>*</td>
</tr>
<tr>
<td>B. Miodalska</td>
<td>A method for determination of &quot;free corticoids&quot; in the urine. Normal values in female and male subjects</td>
<td>1</td>
</tr>
<tr>
<td>G. Rzeszowska</td>
<td>Investigations for acid mucopolysaccharides in the seminal vesicles epithelial cells of white rats under experimental conditions</td>
<td>*</td>
</tr>
<tr>
<td>J. Japa, H. Materek, F. Zych</td>
<td>Effect of somatotropin and estrone on morphologic features of rat adrenal cortex</td>
<td>7</td>
</tr>
<tr>
<td>B. Mgidalska</td>
<td>A method for determination of &quot;free corticoids&quot; in the urine. Normal values in female and male subjects</td>
<td>*</td>
</tr>
<tr>
<td>G. Rzeszowska</td>
<td>Investigations for acid mucopolysaccharides in the seminal vesicles epithelial cells of white rats under experimental conditions</td>
<td>*</td>
</tr>
<tr>
<td>J. Japa, H. Materek, F. Zych</td>
<td>Effect of somatotropin and estrone on morphologic features of rat adrenal cortex</td>
<td>7</td>
</tr>
<tr>
<td>J. Jonek, J. Konecki, M. Krawczyk</td>
<td>Biochemical changes in rabbit adrenals and spleen during active immunization and anaphylactic shock</td>
<td>*</td>
</tr>
<tr>
<td>B. Niewiedziol</td>
<td>The pituitary functional reserve for ACTH excretion and the test with Metopirone</td>
<td>14</td>
</tr>
<tr>
<td>B. Niewiedziol</td>
<td>Pituitary reserve of ACTH in children as studied using Metopirone test</td>
<td>40</td>
</tr>
<tr>
<td>B. Niewiedziol</td>
<td>Relationship between pituitary reserve of ACTH and glyco-regulatory and diuretic reactions</td>
<td>48</td>
</tr>
<tr>
<td>J. Dzieniszewski, M. Krotkiewski</td>
<td>Some aspects of carbohydrate metabolism in obese patients</td>
<td>*</td>
</tr>
<tr>
<td>K. Nietkiewicz, A. Piskorz, F. Kopaczek, J. Hryniewiecki</td>
<td>Histologic studies of the hypothalamic-pituitary system in the guinea-pig</td>
<td>54</td>
</tr>
<tr>
<td>M. Pawlikowski, M. Karski</td>
<td>The presence of the so-called multilamellar bodies in the neurohypophysis, pineal and superior cervical ganglion of albino rats</td>
<td>72</td>
</tr>
<tr>
<td>H. Mikolajczyk</td>
<td>Effect of chronic epinephrine medication in adult rats of different age (1 preliminary report)</td>
<td>75</td>
</tr>
<tr>
<td>S. Bhattacharyya, I. Ghosh, A. Ghosh</td>
<td>Glycemic alterations in the reserpine treated pigeons</td>
<td>*</td>
</tr>
<tr>
<td>K. Grottell, M. Michalkiewicz</td>
<td>Free plasma 11-dydroxycorticol secretion in an acute experiment in the dog</td>
<td>89</td>
</tr>
<tr>
<td>H. Mikolajczyk</td>
<td>Urinary mucopolysaccharide level as influenced by changes in atmospheric pressure. I. Variations in urinary mucopolysaccharides in children aged 11-14 years</td>
<td>97</td>
</tr>
</tbody>
</table>

* The papers denoted by asterisks may be found in Endokrynologia Polska No. 1 and 2/67, the Polish edition of periodical.
CONTENTS

Solid-State Physics in the USSR. On the Occasion of the Fiftieth Anniversary of the Great October Socialist Revolution
Theory of Acoustic Plasma Waves in Bismuth. O. V. Konstantinov and V. I. Pyreev
Explosive Deformation of Single Crystals. L. V. Alt'ahleber
Thermodynamic Model for Dissolution of Impurities and Deviations from Stoichiometry in Crystals Having Stoichiometric Vacancies. V. M. Koshkina, Yu. A. Freiman, and L. V. Afrosimov
Thermal Ionization Mechanism for F Centers in Alkali-Halide Crystal Phosphors. F. N. Zaitov and E. S. Dudarev
Influence of the Occupation of the Fiftieth Anniversary of the Great October Socialist Revolution
Study of the Magnetic Properties of a System of NiMnO3-CaMnO3 Solid Solutions in a Pulsed Magnetic Field of 160 kOe. A. T. Starovoltov

Volume 9, No. 11, pp. 2401-2658
May, 1968

Copyright © 1968 by the American Institute of Physics
### CONTENTS (continued)

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missbauer Effect at Si+15 Nuclei in Some Garnet Structure Compounds.</td>
<td>I. S. Lyubutin and B. V. Mill</td>
<td>2479</td>
<td>3145</td>
</tr>
<tr>
<td>Rotation of the Plane of Polarization of Light and Magnetic Circular Dichroism in Ferrimagnetic RbNiF3, R. V. Pisarev, I. G. Bondi, and G. A. Socolowskii</td>
<td>(E) 2482 3149</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mdssbauer Effect at Sn111 Nuclei in Some Garnet Structure Compounds.</td>
<td>I. S. Lyubutin and B. V. Mill</td>
<td>(E) 2479 3145</td>
<td></td>
</tr>
<tr>
<td>Rotation of the Plane of Polarization of Light and Magnetic Circular Dichroism in Ferrimagnetic RbNiF3, R. V. Pisarev, I. G. Bondi, and G. A. Socolowskii</td>
<td>(E) 2482 3149</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poloron Nature of the Current Carriers in Rutile (TiO2), V. N. Bogomolov, E. K. Kudinov, and Yu. A. Firsov</td>
<td>(T) 2502 3175</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formation of Metallic Modifications of Germanium and Silicon under Shock Loading.</td>
<td>M. N. Polyomatski</td>
<td>(E) 2514 3192</td>
<td></td>
</tr>
<tr>
<td>Theoretical Considerations of the Current Carriers' Behavior in Rutile (TiO2).</td>
<td>V. N. Bogomolov, E. K. Kudinov, and Yu. A. Firsov</td>
<td>(T) 2502 3175</td>
<td></td>
</tr>
<tr>
<td>Ferrimagnetism of Hexagonal Ferrites. T. M. Porekalina and V. P. Cheparin</td>
<td>(E) 2524 3205</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation of α ↔ β Transition in GeTe-SnTe Alloys at High Pressures.</td>
<td>S. S. Kaballina, N. R. Sverbyryanaya, and L. F. Vereshchagin</td>
<td>(E) 2527 3208</td>
<td></td>
</tr>
<tr>
<td>Excess Current in Tunnel Diodes. B. M. Vull, E. I. Zavarristska, and N. V. Zavarristska</td>
<td>(E) 2530 3212</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recombination of Nonequilibrium Carriers in Silicon in the Case of High Photocarrier Levels. E. A. Bobrova, V. S. Kavlov, and G. N. Galkin</td>
<td>(E) 2537 3221</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturation of Inhomogeneously Broadened Magnetic Resonance Lines in Solids.</td>
<td>G. P. Zhikhov</td>
<td>(T) 2543 3229</td>
<td></td>
</tr>
<tr>
<td>Spin-Phonon Interaction of Nuclei of Paramagnetic Ions. Sh. Sh. Bashkurov, B. I. Kochelaev, and E. K. Sadykov</td>
<td>(T) 2550 3238</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial Oscillations of Spin Density and Nuclear Magnetic Resonance in KBr</td>
<td>(T) 2556 3246</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vacancy Concentration Variation in KBr Crystals during Electrolytic Coloration. G. A. Andreev, G. B. Semushkin, and A. N. Talkin</td>
<td>(E) 2564 3257</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnetic Dipole Radiation of a Magnet. G. V. Haryakhtar, and A. G. Kvirikadze</td>
<td>(T) 2569 3264</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Friction and Electrical Resistivity of Silicon Single Crystals SubJECTED TO CYCLIC BENDING. R. I. Garber, I. I. Solosheenko, and I. A. Charkin</td>
<td>(T) 2573 3270</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure and Substructure Elements in Condensed Polycrystalline Films. N. Yu. Pala, L. S. Polatski, P. G. Cheremokol, and P. A. Panchekha</td>
<td>(E) 2575 3273</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Photoelectric Properties of the Aluminum-Aluminum Oxide-Gold Film System. A. I. Shustov</td>
<td>(E) 2580 3270</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antiferromagnetics in Strong Magnetic Fields. M. A. Sarapenko</td>
<td>(T/E) 2584 3284</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theory of the Acoustoelectric Effect. V. D. Kagan</td>
<td>(T) 2591 3290</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moments of EPR Lines in Systems with Dominant Exchange Interaction. S. M. Rybchenko and L. A. Shulman</td>
<td>(T) 2556 3298</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation of Antiferromagnetics at Millimeter Wavelengths. Yu. M. Poplavko and V. G. Tyskalov</td>
<td>(E) 2800 3306</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Cont.)
CONTENTS (continued)

Contribution to the Theory on Dielectric Permeability of Rutile. L. B. Meisner. (E) 2604
Spontaneous Electrooptical Effect in Crystals of Lithium Niobate. A. S. Sonin and L. G. Lomova. (E) 2607
Plastic Deformation of Ammonia Single Crystals. A. I. Frokhvatilov. (E) 2610

BRIEF COMMUNICATIONS

Paramagnetic Resonance of Shallow Acceptors in Gallium Arsenide. S. P. Fedotov, V. A. I'resnov, and V. K. Ibazhenov. (E) 2620
Nonlinear Effect in Piezoelectric Semiconductors. A. A. Chaban. (E) 2622
Polarization Discontinuities in Ferroelectric SbSI Caused by Illumination. V. M. Rudyak and A. A. Dogomolov. (E) 2624

Paramagnetic Resonance of Fe"⁺⁺ Ions in Natrolite. V. A. Atearkin and A. V. Fransesson. (E) 2644


Paramagnetic Resonance of Fe⁺⁺⁺ in Natrolite. V. A. Atearkin and A. V. Fransesson. (E) 2644

EPPI of Trivalent Chromium in YAL₃(BO₃)₃ Crystals. V. A. Atearkin. (E) 2646

Electron Paramagnetic Resonance of Partially Reduced Rutile: Partially Reduced Rutile. V. N. Bogomolov and L. S. Sochava. (E) 2647

Ferromagnetic Resonance in Thin Ferromagnetic Films. V. M. Sokolov. (T) 2649

Pairing Criterion in Electron Mechanism for Superconductivity. B. T. Gellman. (T) 2651

Penetration of Electrons with Moderate Energies into a Solid. L. A. Smirnov and N. A. Rumah. (T/E) 2653


<table>
<thead>
<tr>
<th>Title</th>
<th>English Page</th>
<th>Russian Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-Union Conference on Automation and Mechanisation in Cartography.</td>
<td>209</td>
<td>3</td>
</tr>
<tr>
<td>Program and Objectives</td>
<td>210</td>
<td>7</td>
</tr>
<tr>
<td>K. A. Sallshchev: Tasks of Cartography and Automation</td>
<td>212</td>
<td>11</td>
</tr>
<tr>
<td>V. I. Bukhov: Information Capacity of a Map. Entropy</td>
<td>215</td>
<td>19</td>
</tr>
<tr>
<td>M. K. Bocharov: Theoretical Problems of Cartography and Automation</td>
<td>219</td>
<td>27</td>
</tr>
<tr>
<td>A. A. Pavlov: Transformation of Cartographic Projections on Electronic Computers</td>
<td>222</td>
<td>35</td>
</tr>
<tr>
<td>A. S. Vozmut: Modeling the Process of Producing Topographic Maps</td>
<td>227</td>
<td>45</td>
</tr>
<tr>
<td>V. M. Boginsky: Mathematical Methods of Deriving New Cartographic Projections of Small-Scale Maps Using an Electronic Computer</td>
<td>230</td>
<td>51</td>
</tr>
<tr>
<td>A. I. Martyusev: Automation of the Process of Producing the Mathematical Base of Maps</td>
<td>232</td>
<td>55</td>
</tr>
<tr>
<td>M. P. Bondarenko: Electronic Method for Transformation of Cartographic Projections</td>
<td>236</td>
<td>65</td>
</tr>
<tr>
<td>Ye. Ye. Shiryayev: Reading of Information from Maps Using Photoelectric and Electromagnetic Readout Systems</td>
<td>242</td>
<td>70</td>
</tr>
<tr>
<td>A. V. Borenko: Semi-automatic Instruments Developed by the TANVDAGI (Central Scientific Research Institute of Geodesy, Aerial Mapping and Cartography) for Scribing Broken Lines and Measuring Line Lengths on Maps</td>
<td>244</td>
<td>85</td>
</tr>
<tr>
<td>Ye. G. Sergunin: Use of Microfiling for Cartographic Information Searches</td>
<td>246</td>
<td>89</td>
</tr>
<tr>
<td>V. I. Soshnikov: Cartographic Information Retrieval System for Machine Retrieval of Information</td>
<td>250</td>
<td>99</td>
</tr>
<tr>
<td>I. A. Mysheva: Punch Cards for Retrieval of Maps in Texts</td>
<td>253</td>
<td>105</td>
</tr>
<tr>
<td>M. Ya. Beletsky: Punch Cards with Punched Edges for Cartographic Sources</td>
<td>256</td>
<td>111</td>
</tr>
<tr>
<td>M. A. Bylyum: Accelerated Methods of Revising Topographic Maps Using Transparent Plastics</td>
<td>261</td>
<td>123</td>
</tr>
<tr>
<td>A. D. Kopylove: Use of Mechanical Color Separation in Map Publication</td>
<td>264</td>
<td>129</td>
</tr>
<tr>
<td>R. Ye. Sverabevskaya: Experience in Compiling a Bathymetric Chart Using Sonic Depth Finder Data</td>
<td>267</td>
<td>130</td>
</tr>
<tr>
<td>L. A. Garpyakhava and A. V. Eidel'utskiy: Rational Methods for Map and Atlas Compilation, Design and Preparation for Publication</td>
<td>269</td>
<td>130</td>
</tr>
</tbody>
</table>

Comments

Resolution of the All-Union Conference on Automation and Mechanisation of Cartography

-140-
<table>
<thead>
<tr>
<th>Title</th>
<th>Page English</th>
<th>Page Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. S. S'KYAN, The Dynamics of Aperiodic Ocean Currents</td>
<td>533</td>
<td>915-927</td>
</tr>
<tr>
<td>V. G. ALEKSEEV, The Statistical Properties of Spectrum Analyzer Measurements</td>
<td>541</td>
<td>926-935</td>
</tr>
<tr>
<td>G. V. ROSENBERG, The Properties of an Atmospheric Aerosol from Optical Data</td>
<td>545</td>
<td>936-949</td>
</tr>
<tr>
<td>S. F. RODIONOV AND B. N. MOVCHAN, Ultraviolet Twilight</td>
<td>553</td>
<td>950-960</td>
</tr>
<tr>
<td>A. G. GORELIK, L. V. GITSKIV, L. A. PENYAZ', AND V. V. TSUKKOV, Results of Simultaneous Radar and Ground Measurements of the Microstructure of Precipitation</td>
<td>560</td>
<td>961-966</td>
</tr>
<tr>
<td>V. M. VOLOSHIUK, The Theory of Asymmetrical Aerosol Flows</td>
<td>564</td>
<td>967-976</td>
</tr>
<tr>
<td>B. G. ANDREEV, Regularities of the Vertical Distribution of the Smallest Aerosol Particles in the Atmospheric Boundary Layer</td>
<td>577</td>
<td>979-988</td>
</tr>
<tr>
<td>V. M. VOLKOV, YU. V. KARPOVICH AND A. P. KESTNER, A Broad-Band Resistance Wave Recorder; Measurement Procedure and Statistical Analysis of Sea Surface Waves</td>
<td>577</td>
<td>989-999</td>
</tr>
</tbody>
</table>

**Short Communications**

- L. A. DIKII, Allowance for Mean Wind in Calculating the Frequencies of Free Atmospheric Oscillations ........................................... 583 1000-1002
- B. L. GAVRILIN, Parametrization of the Vertical Structure of the Humidity Field .......................................................... 585 1003-1005
- A. P. DUBUQUE AND T. N. BIBIKOVA, Meteorological Conditions and Photogrammetry of a System of Waterspouts on the Black Sea Coast of the Caucasus ......................................................... 588 1006-1013
- A. M. YAGLOM, Inequality for the Mixed Moment of Velocity and Temperature Derivatives in Locally Isotropic Turbulence ...................... 593 1014-1017
- N. V. KRASTNOGORSKAYA, On the Electrode Effect .......................................................... 596 1018-1022
- E. E. SEN'KO, Thoron Exhalation and the Thoron Content of the Atmosphere .......................................................... 599 1023-1025

Available From The American Geophysical Union
<table>
<thead>
<tr>
<th>English</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>YU. S. GENSHAFT, V. V. NASEDKIN, YU. N. TYABININ, AND V. P. PETROV, Possible Modes of Evolution of Material at Great Depths</td>
<td>567</td>
</tr>
<tr>
<td>P. I. TOKAREV, The Giant Eruption of the Sheveluch Volcano on November 12, 1964, and its Forerunners</td>
<td>572</td>
</tr>
<tr>
<td>O. G. SHAMINA, The Relation between Longitudinal Seismic Wave Amplitude and Focal Depth (Seismic, Model and Calculation Data)</td>
<td>580</td>
</tr>
</tbody>
</table>

**Scientific Communications**

<table>
<thead>
<tr>
<th>English</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>N. A. DOLDUKINA, T. A. LAZARENKO, AND V. I. MAMICHEV, On a Source of Long-Period Microseisms</td>
<td>596</td>
</tr>
<tr>
<td>L. V. PETROV, A Mean-Square Criterion for the Calculation of Arrays in Seismic Exploration</td>
<td>599</td>
</tr>
<tr>
<td>D. N. SHARSHUVAROV AND E. V. ZVEREVA, An Algorithm for the Calculation of Electromagnetic Fields Generated by Dipole Sources Buried in Conducting Stratified Media</td>
<td>603</td>
</tr>
<tr>
<td>B. S. ENENSTEIN (ENENSTEIN), Methods of Interpreting Two-Layer Frequency Prospecting Curves</td>
<td>606</td>
</tr>
<tr>
<td>YU. A. KOPYTENKO, E. S. GORSHKOV, T. A. GORSHKOV, I. S. FEL'DMAN, AND T. A. FEL'DMAN, Magnetotelluric Sounding in the Klyuchi Settlement of the Kamchatka Region</td>
<td>609</td>
</tr>
<tr>
<td>YU. D. TROPIN, The Effective Magnetic Viscosity Field</td>
<td>615</td>
</tr>
</tbody>
</table>

**Discussion**

<table>
<thead>
<tr>
<th>English</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>K. I. KUZNETSOVA AND V. V. POPOV, The Treatment of the Mechanical Properties of the Earth's Crust in a Book by K. V. Pshennikov</td>
<td>618</td>
</tr>
</tbody>
</table>

**Chronicle**

<table>
<thead>
<tr>
<th>English</th>
<th>Russian</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. S. BORISEVICH, The Geophysicists and Instrument Manufacturers of the Federal republic of Germany (DBR)</td>
<td>622</td>
</tr>
</tbody>
</table>

Available From: The American Geophysical Union
TABLE OF CONTENTS

No. 2, 1967

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIATION WITH HEIGHT OF THE VISCOSITY OF A FLUIDISED BED OF IRON ORE</td>
<td>4</td>
</tr>
<tr>
<td>CONCENTRATE</td>
<td></td>
</tr>
<tr>
<td>Busakova A.G., Kopyrin I.A., Bratenko V.P.</td>
<td>7</td>
</tr>
<tr>
<td>MATERIAL CHANGES IN A BLAST FURNACE OPERATING ON STEAM-AIR BLAST</td>
<td>7</td>
</tr>
<tr>
<td>AND ON NATURAL GAS-AIR (Abr. tr.)</td>
<td></td>
</tr>
<tr>
<td>Shvarin S.V., Zakharov I.N., Sh'tengel'meyer S.V.</td>
<td>14</td>
</tr>
<tr>
<td>VISCOSITY OF SLAGS IN THE BLAST-FURNACE SMELTING OF TITANO-MAGNETITES</td>
<td>10</td>
</tr>
<tr>
<td>Vertman A.A., Makarova S.N., Samarin A.M.</td>
<td></td>
</tr>
<tr>
<td>THERMOCHEMISTRY OF IRON-CARBON ALLOYS IN THE SOLID AND LIQUID STATES</td>
<td>22</td>
</tr>
<tr>
<td>Burylev B.P.</td>
<td>28</td>
</tr>
<tr>
<td>INFLUENCE OF OTHER ELEMENTS ON THE SOLUBILITY OF HYDROGEN IN LIQUID</td>
<td>16</td>
</tr>
<tr>
<td>IRON (Abs.)</td>
<td></td>
</tr>
<tr>
<td>Moldavskiy O.D., Shpitalberg V.M., Poljakov A.Yu.</td>
<td></td>
</tr>
<tr>
<td>INVESTIGATION ON THE INFLUENCE OF THE OXIDIZING POTENTIAL OF THE</td>
<td>35</td>
</tr>
<tr>
<td>GAS ATMOSPHERE ON THE DEGREE OF DESULPHURISATION IN ELECTROSLAG</td>
<td>18</td>
</tr>
<tr>
<td>REMELTING</td>
<td></td>
</tr>
<tr>
<td>Novokhatskiy I.A., Krebov G.S.</td>
<td></td>
</tr>
<tr>
<td>DIFFUSION OF OXYGEN IN MOLTEN IRON (Abr. tr.)</td>
<td>43</td>
</tr>
<tr>
<td>Markhasev B.I., Sidletsky O.G.</td>
<td>20</td>
</tr>
<tr>
<td>INFLUENCE OF SILICON, BORON OR CALCIUM ADDITIONS ON THE OXIDATION</td>
<td></td>
</tr>
<tr>
<td>OF LIQUID IRON-CHROMIUM ALLOYS (Abr. tr.)</td>
<td>47</td>
</tr>
<tr>
<td>Stomakhin A.Yu., Poljakov A.Yu.</td>
<td>22</td>
</tr>
<tr>
<td>SOLUBILITY OF NITROGEN AND NITRIDE FORMATION IN LIQUID ALLOYS OF</td>
<td></td>
</tr>
<tr>
<td>NICKEL WITH TITANIUM OR ALUMINIUM (Abr. tr.)</td>
<td>49</td>
</tr>
<tr>
<td>Suvorovskaya N.A., Kusnetsova Yu.S.</td>
<td></td>
</tr>
<tr>
<td>USE OF MIXED EXTRACTANTS FOR RARE EARTH EXTRACTION FROM HYDROCHLORIC</td>
<td>53</td>
</tr>
<tr>
<td>ACID SOLUTION (Abs.)</td>
<td>25</td>
</tr>
</tbody>
</table>

Available from: Scientific Information Consultants
IZVESTIYA AKADEMII NAUK SSSR METALLIY
No 2, 1967

Ryabchikov I.V., Shchedrovitskiy Ya.S.
ROLE OF THE GAS PHASE IN THE REACTION OF SiO2
WITH CARBON (Abs.) 57 26
Kozhatkhmetov S.M., Pensimonsz I.I., Tsfaft A.L.,
Tumarbekov Z.T.
RATE OF VOLATILISATION OF CADMIUM SULPHIDE AT
1000-1400°C (Abr.tr.) 59 27
Amufriyeva N.I., Balashova Z.N.
INFLUENCE OF OPERATING CONDITIONS ON THE ELECTRO-
LYTIC REFINING OF TITANIUM AND TITANIUM-ALLOY
SCRAP (Abr.tr.) 64 29
Kapustin V.D., Belomyttsev Yu.S., Bykov V.N.,
Mikhaylov N.N., Tsoi V.S.
PRODUCTION OF SINGLE CRYSTALS OF TUNGSTEN AND
MOLYBDENUM AND DETERMINATION OF THEIR PURITY
(Abr.tr.) 71 32
Peyzulayev Sh.I., Konovalov E.Ya.
CALCULATION OF THE OPTIMUM CONDITIONS FOR ZONE
REFINING (Abr.tr.) 79 36
Lyubimov V.D., Gel’d P.V., Shevykin G.P., Sutina Yu.A.
SELF-DIFFUSION OF NIOBium IN ITS ALLOYS WITH
TUNGSTEN 84 40
Borisov V.T., Golikov V.M., Dubinin G.N.,
Shcherbedinskiy G.V.
DETERMINATION OF DIFFUSION COEFFICIENTS WITH
ALLOWANCE FOR THE REACTION KINETICS AT THE
PHASE BOUNDARY (Abs.) 88 43
Novikov I.I., Novik F.S.
NATURE OF FRACTURE OF ALUMINIUM ALLOYS IN THE
SOLID- LIQUID STATE 93 44
Brovman M.Ya.
ANALYSIS OF THE DIMENSIONAL CHANGES IN A METAL
DURING ROLLING (Abs.) 97 48
Vydrin V.N., Ageyev L.M.
THE RHEOLOGICAL PROPERTIES OF STEEL AND LEAD
(DURING ROLLING) (Abr.tr.) 104 49
Sokolov L.D.
EFFECT OF TEMPERATURE AND RATE OF STRAIN ON
THE RESISTANCE TO DEFORMATION OF Ni-Au ALLOYS
Manilov V.A., Tkachenko V.G., Trefilov V.I., Firstov S.A.
STRUCTURAL CHANGES IN CHROMIUM DURING DEFORM-
ATION 114 57
Gur’ev A.V., Kukas L.V., Khesin Yu.D.
INVESTIGATION OF THE MICRO-FEATURES OF ALLOY
DEFORMATION 123 63
Korofushenko G.V., Agoshkin N.G.
INFLUENCE OF CHROMIUM AND NICKEL ON &-PHASE
FORMATION DURING DEFORMATION OF AUSTENITIC
STEELS 130 72
Farafonov V.K., Shemyberg M.M., Trelyakova E.G.
INFLUENCE OF ADDITIONAL ALLOYING ELEMENTS ON
THE PROPERTIES OF AUSTENITE IN CHROMIUM-NICKEL
STEELS (Abr.tr.) 133 75

Available from Scientific Information Consultants
MECHANISM BY WHICH SURFACE-ACTIVE ELEMENTS INFLUENCE THE FORM OF THE GRAPHITE IN CAST IRON (Abr. tr.)

SIDORENKO R. A.

THE INFLUENCE OF RARE EARTH METALS ON THE HARDENABILITY OF STEEL

ZAV'YALOV A. S., SANDOMIRSKY M. M.

INFLUENCE OF CYCLIC HEAT-TREATMENT ON FATIGUE STRENGTH (Abr. tr.)

FILIPPOV E. S., NEDUMOV N. A.

THE INFLUENCE OF RARE EARTH METALS ON THE HARDENABILITY OF STEEL

ZAV'YALOV A. S., SANDOMIRSKY M. M.

INFLUENCE OF CYCLIC HEAT-TREATMENT ON FATIGUE STRENGTH (Abr. tr.)

FILIPPOV E. S., NEDUMOV N. A.

THE INFLUENCE OF RARE EARTH METALS ON THE HARDENABILITY OF STEEL

ZAV'YALOV A. S., SANDOMIRSKY M. M.

INFLUENCE OF CYCLIC HEAT-TREATMENT ON FATIGUE STRENGTH (Abr. tr.)

FILIPPOV E. S., NEDUMOV N. A.
Transactions of the Third All-Union Symposium on the Physics of Thin Ferromagnetic Films

Investigation of the regularities evinced in creep of domain walls in sinusoidal and pulsed fields - R.V. Telesnina, O.A. Vinogrodev, E.N. Il'ticheva, N.G. Kanaeva, N.B. Stepanova, A.G. Shishkov & M.I. Chulkova


Concerning the influence of the crystal grain size on the anisotropy and magnetic properties of Permalloy films - Ya.S. Shur, R.I. Tagirov, A.A. Glazer & A.P. Potapov


Stability of the domain structure of thin ferromagnetic films - N.S. Ivanov & V.A. Smagin


Domain structure of thin Permalloy films under the action of a radio-frequency magnetic field - V.A. Kostyakov

Coercive force of thin magnetic films - G.P. Zharikov & L.I. Oleinik

Switching of "supercritical" Permalloy films - L.S. Palatin, G.S. Krinchuk, L.I. Lukashenko & A.N. Verkhovin

Concerning the properties of films deposited onto predeformed substrates - K.A. Kuroedov

On the origin of stresses in magnetic films - K.A. Kuroedov

Magnetization of fine-grain nickel films at different temperatures - A.I. Beresnyakov & A.S. Mil'ner


Diffraction of light on magnetic films - M.I. Dukhanina, L.M. Klyukhin & V.A. Fabrikov

Transactions of the Fifteenth Conference on Luminescence (Defects in Ionic Crystals)

Opening address - R.L. Andronikashvili

Anisotropy of intrinsic and impurity defects and polarized luminescence of ionic crystals - P.P. Paton

Available From Colorado Technical Translations
Anisotropy of the emission and microstructure of the luminescence centers in activated ionic crystals - S.G.Zazubovich & N.E.Lushchik 798 803
Spectral characteristics of and vibronic transitions in type I centers in NaCl:Cu and KCl:Cu - M.L.Kats & K.E.Gyunsburg 803 808
Concerning the luminescence of type II centers in lead-activated alkali halide phosphors - M.L.Kats & L.I.Golubentseva 805 810
Color centers in glasses containing neodymium and cerium - N.B. Brachkovskynya, G.O.Karapetyan & D.M.Yudin 807 812
On local charge compensation in glasses - G.O.Karapetyan, D.Yudin & O.G.Galimov 809 814
Spectral properties of manganese-activated glasses - S.G.Lunter, G.O.Karapetyan & D.N.Yudin 811 817
Spectral characteristics of rare earth-activated fluoberyllate glasses - I.A.Zhmyreva, I.V.Kovaleva, V.P.Kolobkov, P.I. Kudryashov, G.A.Mokeeva, G.T.Petrovskii & G.A.Tsurikova 814 820
Calculation of the crystal field potential in an ionic crystal taking into account the electronic structure of the ligands - A.G.Zhilich, A.L.Natadze & A.I.Ryakin 817 823
Electronic excitations of ionic crystals and elementary mechanisms of creation of color centers - Ch.B.Lushchik, G.K.Vale & M.A.Elango 820 826
Changes in the parameters of color centers produced by radiation and mechanical factors - T.Sh.Davitashvili & N.G.Politov 829 835
Effect of ionizing radiation on the impurity centers in europium-activated alkali halide phosphors - I.A.Parfianovich, P.S. Ivakhnenko & E.I.Shuraleva 835 841
Radiation equilibrium of the processes of creation of electron centers in NaCl:Ni phosphor - V.G.Krongaúz & I.A.Parfianovich 839 845
Some paramagnetic centers in CaSO₄ phosphors - Sh.A.Alimov & B.M. Nosenko 842 848
Dislocation structure and optical effects in filamentary ionic crystals - A.A.Elango 845 852
Emission of electromagnetic and acoustic waves by a dislocation moving at a uniform rate in an ionic crystal - A.M.Kosevich & I.O.Dokhnerashvili 848 855
Investigation of the configuration of defects in crystals by computer techniques - R.D.Dokhner & A.N.Ozlov 851 858
Optical properties of cesium iodide crystals doped with alkali metals - A.N.Panov & N.V.Shiran 859 866
Research in the field of growth of optical crystals of fluorine compounds - B.I.Makashkov 863 870

Available from: Columbia Technical Translations

Translated in 1968 by Columbia Technical Translations
5 Vermont Ave., White Plains, N.Y. 10606
Contents

Volume 2, Number 3 • May-June 1936

Editorial Board
Kibernetika

Numerical Methods of Optimal Control Theory Using Variations in the State Space, N. N. Moiseev........ 1 1
Numerical Methods of Stieltjes Integration by Digital Integrators, A. V. Kalyaev ..................... 30 24
Economical Coding of the States of Finite Automata, L. K. Lovin and L. M. Osinskii ............... 46 40
The Syntactic Analysis of Context-Free Languages, V. N. Reff................................. 52 45

V. E. Kotov and A. S. Narinyani .................. 64 54

Some Construction Principles of a Program Debugging System, V. P. Semik and I. V. Sergiyenko .... 78 86

V. I. Fesenko .............................. 83 70

Estimating the Possibility of Computer Realization of a Universal Algorithm in Elementary Algebra, N. N. Dzhafova .................. 97 73

Shortest Admissible Paths, I. Yu. M. Ermol'ev ........ 68 74

Report on a Compiler for the Ural-2* Computer, O. B. Laplov V. I. Fesenko .......................... 83 70

A. A. Lypil'man, A. A. Mal'Ysev Estimating the Possibility of Computer Realization of a Universal Algorithm in Elementary Algebra, N. N. Dzhafova .................. 97 73

Single Issue: $3.50
Annual Subscription: $12.50

© 1936 by The Faraday Press, Inc.
All rights reserved. This publication or parts thereof may not be reproduced in any form without permission of the publisher.

The Faraday Press, Inc.
Availble from: The Faraday Press, Inc.
15F FIFTH AVENUE, NEW YORK, N. Y. 10010
This publication comprises the translation (with the exception of seven articles) of the Russian-language periodical Meteorologiya i Gidrologiya (English version above), No. 1, Moscow, Hydrometeorological Press, January 1968, pages 3-124. Author’s name and original source page accompany each article.

**CONTENTS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>Source Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some Characteristic Features of Correlation Analysis and Their Application to Weather Forecasting</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Relationship Between Cumulus Cloud Evolution and Air Stratification Under Conditions of Southern Foothills of Georgia</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>Procedure for the Objective Analysis of the Wind Field at 850, 500, and 300 mb Levels</td>
<td>21</td>
<td>28</td>
</tr>
<tr>
<td>Forecasting Air Temperature Near the Ground</td>
<td>28</td>
<td>38</td>
</tr>
<tr>
<td>Conditions of Jet Stream Formation Over the European Territory of the USSR on 12-13 June 1966</td>
<td>31</td>
<td>43</td>
</tr>
<tr>
<td>An Unusual Case of Storm Buffeting in the Lower Troposphere</td>
<td>41</td>
<td>57</td>
</tr>
<tr>
<td>Calculation of Long-Term Discharge Regulation of Reservoirs and Solar Activity Fluctuations</td>
<td>48</td>
<td>66</td>
</tr>
</tbody>
</table>

Available from JPL: 44,957 (Contd)
<table>
<thead>
<tr>
<th>Instruments, Observations, Processing</th>
<th>Page</th>
<th>Source Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement of Certain Mesosphere Parameters by Rockets</td>
<td>81</td>
<td>78</td>
</tr>
<tr>
<td>High-Frequency Electric Capacity Coaxial Sensor for Remote Measuring of Sludge-Ice Concentration</td>
<td>85</td>
<td>86</td>
</tr>
<tr>
<td>From the History of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Principal Stages of Development of Hydrometeorological Service and Hydrometeorological Science in Transcaucasia during the Period of Soviet Rule</td>
<td>89</td>
<td>93</td>
</tr>
<tr>
<td>Book Reviews and Bibliography</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.F. Davitaya, I.I. Trusov. The Climatic Resources of Cuba</td>
<td>107</td>
<td>104</td>
</tr>
<tr>
<td>Literature on Meteorology and Hydrology for 1966-1967</td>
<td>108</td>
<td>108</td>
</tr>
<tr>
<td>Current Events</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Victor Antonovich Dzhordzhio (60th Birthday)</td>
<td>114</td>
<td>121</td>
</tr>
<tr>
<td>Victor Ivanovich Gubin (50th Birthday)</td>
<td>116</td>
<td>126</td>
</tr>
<tr>
<td>In the Main Administration of Hydrometeorological Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conferences, Consultations, and Seminars</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antarctic Diary VII</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unusual Hydrometeorological Phenomena</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visitors From Abroad</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abroad</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather and Agrometeorological Conditions Forecast for the 1967-1968 Winter Season</td>
<td>124</td>
<td>147</td>
</tr>
</tbody>
</table>
CONTENTS

CHEMISTRY
J. Mateńko — Radioactivity of Raw Materials for the Polish Phosphorus Industry ........................................... 1
C. Deptula — Synergic and Antagonistic Effects in the Process of Extraction of Inorganic Compounds with a Mixture of Amines and Organophosphoric Acids ............................................. 35

LETTERS TO THE EDITOR
Z. Jaworowski, J. Bilkiewicz — Determination of Lead-210 by Internal Electrolysis of Its Bismuth-210 Daughter .............................................................. 48

ENGINEERING AND APPARATUSES
M. Taube — Reactivity Changes in Salt-Bubbling Fast Reactors of “WARS” and “SAWA” Types ............................................. 53
J. Lasa — Ionization Mechanism of Admixtures of Permanent Gases in Argon in Radiolionization Detectors Employed in Gas Chromatography ............................................. 57
Z. Hoffman — Dead-Time in Content-Addressable Systems .............................................................. 67

LETTERS TO THE EDITOR
Z. Banasik, K. Świto — Determination of Simultaneous Wear of Two Cooperating Machine Parts Using Scintillation Spectrometry ............................................. 72

BIOLOGY
A. M. Danevicz, B. Panfil — Biochemical Lesions Induced in Subcellular Structures by Ionizing Radiation. IV. The Activity of Phosphoglucomutase, Porphobilinogen Synthase and Ferrochelatase in Rat Liver and Spleen ............................................. 76

Available From: AEC-tr-6812
CHEMISTRY

J. F. Rabek, J. Zabrzecki, S. Zielinski — Investigation of the Reaction of \(^{3}H\)-labeled 1,1-bromonitrosocyclohexane with cis-1,4-polyisoprene in the Presence of Visible Light .................................................. 1

C. Deptula — Synergic Effect in Extraction of Uranium(VI) with a Mixture of Mono-n-Butylphosphoric Acid (H\(_2\)MBP) and Neutral Alkylphosphoric Compounds (TOPO, TBP) from Sulfuric Acid Solutions .................................................. 8

T. Niewiadomski — Doping Methods and Some Thermoluminescent and Dosimetric Properties of LiF:Cu,Ag and CaF\(_2\):Mn .................................................. 16

A. Dorabialski, W. Reimnichsel — Measurement of Activity of \(^{14}C\) in Powders by Means of Liquid Scintillation Counter .................................................. 36

LETTERS TO THE EDITOR

M. Taube — The Periodic System and Superheavy Elements .................................................. 42

ENGINEERING AND APPARATUS

K. Korbel, W. Mruk — A Target-Current Integrator with Digital Readout .................................................. 46

J. Pefisko — Absolute Method of the Gamma-Ray Background Determination by Means of NaI(Tl) Scintillation Counter .................................................. 52

A. Krzycki, A. Ostrowski — Pulse Transformer Links in the Measuring Lines Operated in Conjunction with Neutron Detectors .................................................. 65

Available from ABC-tr-6813
CONTENTS

PHYSICS
J. Kuczera — Range of Monoenergetic Electrons in Dielectrics ........................................ 1

LETTERS TO THE EDITOR
A. Polaczek, A. Altenberger — Determination of the Absolute Disintegration Rate of Positron Emitters by the Coincidence Counting of Annihilation Photon Pairs ........ 8

CHEMISTRY
H. Sugier — Isotopic Exchange in the PbI₂(s)-I₂(g) System and the Mechanism of Lead Iodination .................................................. 10
H. Sugier — The Reaction of Cadmium Iodination and Isotopic Exchange in the CdI₂(s)-I₂(g) System .................................................. 19

ENGINEERING AND APPARATUSES
W. Frankowski — Long-Term Change of Basic Parameters of Fast Reactors ........................ 25
M. Sudañ-Hryniewicz, W. Olejarczyk, R. Zieleńiewski, A. Szkatula, J. A. Janik, A. Bajo- rek — Thermostat for Neutron Cross Section Measurements at −196° to 200°C ........ 36

LETTERS TO THE EDITOR
K. Korbel, J. Ostachowicz — Adaptation of VAG-24A Printer to Cooperation with AI Pulse- Height Analyzer and PEL-3 Scaler .................................................. 42

Available From AEC-tr-153
CONTENTS

NUMBER 1, 1965

Increasing Product Quality is the Most Important National Economic Problem .................. 1

PRODUCTION

Experience with the use of High-Alumina and Ordinary Grog Fired in Rotary Furnaces.
- R. S. Mil'shenko and G. E. Karas' ...................................... 4

HEAT TECHNOLOGY

- Kh. S. Vorob'ev and D. S. Rutman ....................................... 8

MECHANIZATION AND AUTOMATION OF PRODUCTION

Studying the Resistance of Press Plates Made of Steel 20Kh. V. S. Popov, N. N. Brykov,
- and N. S. Dmitrichenko .................................................. 13

Sound Receiver for Automating Ball Mills. Z. V. Uteush and E. V. Uteush ..................... 16

REFRACTORIES IN SERVICE

The Service of the Hearths of Arc Furnaces for Melting Stainless Steels with the use of Oxygen.
- V. A. Kamardin, T. I. Litvinova, T. F. Raichenko, E. I. Moshkevich, A. N. Porada,
- and G. L. Elinson .................................................. 21

RESEARCH WORK

Influence of Additives on the Deformation of Corundum Products During Firing.
- I. S. Kainarskii and R. E. Mirkina ...................................... 26

New Method of Determining the Slag-Resistance of Refractories. P. S. Mamykin,
- G. N. Antonov, and L. D. Kashcheev ..................................... 36

Strength of Forsterite Refractories at High Temperatures. G. I. Belyaev, M. D. Shcheglova,
- and L. S. Khanevskaya .................................................. 42

ECONOMICS

Experience with Investigating and Improving the Work of Public Councils for Technical
- Standardization and Economic Analysis ................................ 45

Available From Consultants Bureau

Annual Subscription: $75.00  Single Issue: $15.00  Single Article: $10.00
CONTENTS (continued)

IN THE SCIENTIFIC-TECHNICAL SOCIETY OF FERROUS METALLURGY
Fourth Meeting of Sverdlovsk Regional Ministry of the STS of Ferrous Metallurgy.
A. I. Chalks ................................................... 46 47

BIBLIOGRAPHY
Reviewed by G. V. Kukolev........................................ 47 48

NUMBER 2, 1965

PRODUCTION
Shaft Heat Exchange in Rotary Furnaces for Firing Fireclays, A. A. Shumilin
and V. G. Abbaumov ............................................. 52 1
The Operation of Clay Grinding Machines in Refractories Plants, S. A. Losev ............. 58 8

MECHANIZATION AND AUTOMATION OF PRODUCTION
Use of Gyrostatic Sieves for Screening Refractory Materials, V. P. Izyumskii and A. I. Lezner 61 10

REFRACTORIES IN SERVICE
Improving the Lining of Low-Frequency Induction Furnaces for Melting Brass,
R. I. Kozyreva and N. I. Ovyanstova .................................. 66 15
Reaction Between Refractory Compounds and Molten Metals, G. A. Yasinikaya .............. 70 20

RESEARCH
Properties of Products Based on Aluminium Titanate and Aluminium, O. M. Margulis
and A. B. Kameneuskii ........................................... 73 23
Investigating the Phase Composition of Fused High Alumina (Mullite) Refractories,
S. P. Ruzanbekyan and N. V. Solomin .................................. 78 28
Some Properties of Fine-Crystalline Sintered Corundum, P. P. Kalitin
and F. Ya. Khartonov .................................................. 83 32
Corundum Refractories Technology, I. S. Kainarskii, A. N. Gaoou, L. I. Karyakin,
and L. F. Uvarikov ...................................................... 88 37
Investigating the Conditions for Obtaining Aluminium Nitride Refractories, Yu. D. Repkin .... 93 41

FOREIGN SCIENCE AND TECHNOLOGY
Low-Porosity Forsterite and Periclase-Forsterite Refractories, E. A. Gerassimov
and S. Zh. Bocharov .................................................. 97 44
Experience with Mechanical Handling in USA, I. P. Kistanov .................................. 99 45

EXCHANGE OF EXPERIENCE
Heaters for Semidry Presses, P. I. Kravchenko and G. D. Platonov .................................. 100 47
Georgii Petrovich Kalliga .......................................... 102 48

BIBLIOGRAPHY
Available From Consultants Bureau.................................... 103 Inside back cover

The Russian date "Podpisan k pechatii" of issue Number 1 was 12/22/1964. The Russian date "Podpisan k pechatii" of issue Number 2 was 1/22/1965. This is equivalent to "approved for printing." Publication did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.
CONTENTS

MARCH-APRIL, 1965

NUMBER 3, 1965

Socialist Competition for Early Completion of the 1965 Plan, the Final Year of the Seven-Year Plan .................................................. 107 1

PRODUCTION

Operating a Rotary Furnace with Fixed Preheaters—P. A. Vasilevskii and N. P. Mironov .............. 111 7

The Use of Surface-Active Additives for Compacting Aluminosilicate Refractories During Pressing—G. V. Kukolev and Z. N. Palaguta ........................................ 115 10

MECHANIZATION AND AUTOMATION OF PRODUCTION

Automatic Batch Weigher—G. A. Bogdanov and V. V. Zimina .................................................. 120 15

RAW MATERIALS

Selective Mining of Fireclays and Kaolins with Rotary Excavators—I. N. Berezhnoi and V. I. Seroshtan 121 16

Firing limestone Dolomite in Rotary Furnace—K. V. Simonov and K. S. Nazarov .......................... 128 24

REFRACTORIES IN SERVICE


Increasing the Life of Linings of Split Steel Discharge Gutters in Open-Hearth Furnaces —P. N. D'yachkov, T. N. Busheva, O. V. Tantsyrev, and A. M. Polzunov ...................... 137 32

RESEARCH

Hot Slag Resistance of Refractories—P. S. Mamykin and N. U. Uskunshiyev ............................. 141 36

EXCHANGE OF EXPERIENCE

Experience with a Public Design Office—B. P. Belyaev and N. I. Kapustin ............................... 147 41

Rapid Method for Determining the Zircon Content of Zircon-Quartz Mixtures—S. T. Baliyuk ............. 148 42

Changing Runner Mill Rollers to Free Bearings—G. M. Khazanov and S. P. Danilenko ................. 150 44

Refractory Concrete for Heat-Treatment Furnace—V. K. Koslov .............................................. 151 45

FROM FOREIGN SCIENCE AND TECHNOLOGY

Radiometric Method of Determining the Rate of Mixing of Clays During Rotary-Furnace Firing—Abstracted by V. I. Sokolov ........................................... 152 46

Annual Subscription: $75.00

Single Issue: $15.00

Single Article: $10.00

Available from Consultants Bureau

Copyright 1966

CONSULTANTS BUREAU ENTERPRISES, INC.

227 West 17th Street, New York, N.Y. 10011

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau Enterprises, Inc., 227 West 17th Street, New York, New York, N.Y. 10011, U.S.A.
CONTENTS (continued)

OGNEIUPORY
No 3–4, 1965

Nikolai Arkhipovich Nagorny

164 48

NUMBER 4, 1965

PRODUCTION


156 1

HEAT TECHNOLOGY

Relationship between the Quality of Fired Materials and the Cycles of Rotary Furnaces—B. I. Arlyuk

163 8

The Aerodynamics of a Fluidized Bed of Ground Refractory Material—P. S. Potemkin

166 10

MECHANIZATION AND AUTOMATION OF PRODUCTION

Determining the Pressure of Refractory Bodies at Discharge from the Feed Tubes—V. E. Vernikovskii

169 13

RAW MATERIALS

Krasnoufimsk Dolomites As Raw Materials for Metallurgical Powder and Tar-Bonded Dolomite Products—I. A. Stepanova and V. A. Bron

174 16

REFRACTORIES IN SERVICE


179 20

Protective Tips for Thermocouples for the Continuous Control of Molten-Metal Temperatures—G. V. Samsonov and P. S. Kislal

186 28

RESEARCH

Sintering High Purity Magnesia with Additions of Hafnium Dioxide—P. P. Budnikov, M. A. Matveev, and V. K. Yanovskii

180 32

Some Properties of Sintered Ceria Ceramics—F. A. Akopov and D. N. Poluboyarinov

196 37

The Nature of the Conductivity of MgO and Al2O3—V. P. Luzgin, A. G. Frolov, A. F. Vishkarev, V. I. Yanovskii, L. V. Vinogradova, and D. S. Rutman

202 42

Some Features of Tar-Bonded Dolomite Refractories—A. N. Novikov and L. V. Kravets

205 44

BIBLIOGRAPHY

G. P. Kalligi. Casting Zirconium Refractories—Reviewed by D. S. Rutman

208 46

Fifth Issue of the Transactions of the East Institute of Refractories, Published by "Metalurgiya," 1964—Reviewed by P. P. Budnikov

209 47

Available From Consultants Bureau

The Russian date "Podpisano k pechatii" of issue Number 3 was 2/22/1965. The Russian date "Podpisano k pechatii" of issue Number 4 was 3/24/1965. This is equivalent to "approved for printing." Publication did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Publisher
CONTENTS

RATIONALIZERS' WORK IN REFRACTORY PLANTS IN 1964 ......................................................... 213

PRODUCTION

NEW DEVELOPMENTS AT THE BOGDANOVICH REFRACTORIES PLANT — D. I. Yuzvuk, V. V. Saparov,
A. D. Khomutnitsina, and V. M. Klyuev ................................................................. 218

PRODUCING BRICK FROM SLAG AND ITS USE IN THE CHECKERS OF AIR REGENERATORS OF OPEN-
HEARTH FURNACES — Zh. A. Vydrina ............................................................................. 220

MECHANIZATION AND AUTOMATION OF PRODUCTION

CONTROLLING THE DRYING CYCLE FOR CLAYS IN DRYING DRUMS — N. V. Arsyutkin, Kh. M. Papakin,
and F. G. Valenburger ...................................................................................................... 231

THE CHOICE OF PRESSING SPEEDS FOR REFRACTORIES — N. M. Savel’ev, V. P. Usberg,
M. S. Pilipenko, and E. F. Solomonov ............................................................................. 234

RAW MATERIALS

ADHERENCE OF THE SHOES OF WALKING EXCAVATORS AND SWING CHUTES TO SOILS AND EARTHS
— N. Z. Garmash and Yu. I. Berezhnoi .............................................................................. 239

REFRACTORIES IN SERVICE

WETTING OF REFRACTORIES BY MOLTEN STEEL AND SLAG — N. V. Pitak and N. L. P’yanykh ...
.................................................................................................................................................. 243

RESEARCH WORK

CORUNDUM SEMILIGHTWEIGHT REFRACTORY — I. S. Kainarksii, A. N. Goada, and I. F. Usatikov ...
.................................................................................................................................................. 249

BOND FORMATION DURING THE FIRING OF SILICON CARBIDE REFRACTORIES — I. Ya. Guzman
and E. I. Tumakova ............................................................................................................. 252

EXCHANGE OF EXPERIENCE

RAPID COMPLEXOMETRIC METHOD FOR DETERMINING THE CONTENT OF Fe₂O₃ AND Al₂O₃ + TiO₂
IN REFRACTORY MATERIALS — M. K. Smilko and M. P. Fer .............................................. 259

BIBLIOGRAPHY ....................................................................................................................... 260

Available From Consultants Bureau

Annual Subscription: $75  Single Issue: $15  Single Articles: $10

All rights reserved. No article contained herein may be reproduced for any purpose whether
without permission of the publisher. Permission may be obtained from Consultants
Bureau Enterprises, Inc., 227 West 17th Street, New York, N.Y. 10011, U.S.A.

-150-
<table>
<thead>
<tr>
<th>CONTENTS (continued)</th>
<th>RUSS.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PAGE</td>
</tr>
<tr>
<td>PRODUCTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>MECHANIZATION AND AUTOMATION OF PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>Determining the Thermal Shrinkage and Refractoriness of Materials Using Cinematography—V. I. Shubin</td>
<td>278</td>
</tr>
<tr>
<td>RAW MATERIALS</td>
<td></td>
</tr>
<tr>
<td>Selective Mining of Fireclays with Extraneous Seams—S. V. Eroshkin</td>
<td>280</td>
</tr>
<tr>
<td>REFRactories IN SERVICE</td>
<td></td>
</tr>
<tr>
<td>Restoring Heat-Resistant Masonry Made of Concrete—K. D. Nekrasov and S. I. Goberis</td>
<td>283</td>
</tr>
<tr>
<td>Testing Protective Coatings in Roof Refractories—P. E. Kosenko and Yu. G. Dobina</td>
<td>289</td>
</tr>
<tr>
<td>RESEARCH WORK</td>
<td></td>
</tr>
<tr>
<td>Magnesia Concretes Based on High-Alumina Cement—A. A. Pirogov, E. N. Leve, and L. I. Karyakin</td>
<td>292</td>
</tr>
<tr>
<td>Some Properties of Highly Refractory Ceramics in the System MgO—MgAl2O4—I. P. Galkina and R. Ya. Polil'skii</td>
<td>299</td>
</tr>
<tr>
<td>Developing a Composition for Fused-Cast Zirconia Refractories—V. A. Gel'man</td>
<td>307</td>
</tr>
<tr>
<td>ECONOMICS</td>
<td></td>
</tr>
<tr>
<td>The Economic Effectiveness of Using Lightweight Refractories—M. A. Rabinovich and A. I. Zhechkov</td>
<td>310</td>
</tr>
<tr>
<td>In the Scientific-Technical Society for Ferrous Metallurgy</td>
<td>312</td>
</tr>
<tr>
<td>FROM FOREIGN SCIENCE AND TECHNOLOGY</td>
<td></td>
</tr>
<tr>
<td>Questions of Refractories at the IX International Ceramics Congress—I. Ya. Guzman</td>
<td>313</td>
</tr>
<tr>
<td>BIBLIOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>Available From Consultants Bureau</td>
<td></td>
</tr>
</tbody>
</table>

The Russian press dates (podpisano k pechati) of the first and second issues covered in this issue of the translation were, respectively, 4/22/1965 and 5/22/1965. Publication of the material translated in this issue is therefore known to have occurred not prior to the earlier of these dates, but must be assumed to have taken place in two parts, the second being published shortly after the later of the dates.

Publisher
## CONTENTS

**NUMBER 7, 1965**

<table>
<thead>
<tr>
<th>RUSS. PAGE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Metallurgist's Day ............................................</td>
<td>321 1</td>
</tr>
<tr>
<td>Testing Roof Refractories in the All-Union Competition for 1964—Zh. A. Vydrina, A. P. Klyuchikov, and M. A. Abdulina</td>
<td>322 7</td>
</tr>
<tr>
<td>Developing the Operation of a Tarred-Dolomite Department—Yu. P. Uxhanov</td>
<td>322 16</td>
</tr>
</tbody>
</table>

**MECHANIZATION AND AUTOMATION OF PRODUCTION**

| CENTRIFUGAL MILL FOR CLAYS—I. M. Aleksyuk, V. F. Sukhorukov, and I. S. Zozulya | 335 18 |
| REFRACTORIES IN SERVICE | |
| The Service of Silicon-Carbide Electric Heaters in Different Atmospheres—N. I. Vorob'eva and L. Ya. Pivnik | 338 22 |
| Investigating High-Alumina Brick After Service in Retort-Type Roasting Furnaces—K. V. Vorob'eva and L. Ya. Pivnik | 343 27 |

**RESEARCH WORK**

| REFRACTORY MATERIALS MADE FROM BORON NITRIDE—SILICON NITRIDE AND BORON NITRIDE—SILICON CARBIDE—G. V. Samsonov and V. K. Kazakov | 347 30 |
| THE USE OF ALUMINA—CARBORUNDUM REFRACTORIES IN COKE OVENS—L. S. Kaisianski, E. V. Deygarov, B. E. Pindrik, and D. Ya. Sokolovskiy | 353 35 |

**ECONOMICS**

| SPECIALIZED PRODUCTION OF REFRACTORIES—A. V. Zhukov and V. A. Sazhin | 362 42 |

**FROM FOREIGN SCIENCE AND TECHNOLOGY**

| THE OPERATION OF A BASIC OXYGEN CONVERTER AT THE AUGUST TEISSEN FACTORY IN THE RUHR—A. N. Novikov | 366 46 |

**BIBLIOGRAPHY**

| PERIODICAL LITERATURE | 368 48 |

| AVAILABLE FROM CONSULTANTS BUREAU | (Cont'd) |

**Annual Subscription: $75**

**Single Issue: $15**

**Single Article: $10**

---

*All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau Enterprises, Inc., 227 West 17th Street, New York, N.Y. 10011, U.S.A.*
## CONTENTS (continued)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>370 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# CONTENTS

## NUMBER 9, 1965

### PRODUCTION

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extensive Introduction of Advanced Experience with Dust Extraction in the Refractories Industry</td>
<td>425</td>
</tr>
<tr>
<td>Dolomite Magnesite Blocks for Lining Oxygen Converters</td>
<td>427</td>
</tr>
</tbody>
</table>

### HEAT TECHNOLOGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purification of Waste Gases from Heat Units in Refractory Factories</td>
<td>429</td>
</tr>
<tr>
<td>Thermal Characteristics of the Operation of Tunnel Kilns</td>
<td>433</td>
</tr>
<tr>
<td>The Wear of Fused Magnesite Brick in the Walls of Electric Arc Furnaces</td>
<td>439</td>
</tr>
<tr>
<td>Stabilized Dolomite Brick in the Checkets of an Open Hearth Regenerator</td>
<td>447</td>
</tr>
<tr>
<td>Phase Changes in the Lining of Reactors Used for Carbon Black Production</td>
<td>452</td>
</tr>
<tr>
<td>N. V. Pitak, and V. G. Einin</td>
<td></td>
</tr>
</tbody>
</table>

### RESEARCH WORK

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightweight Containing 99% Al₂O₃-I. S. Kainarskii and A. N. Gaodu</td>
<td>458</td>
</tr>
<tr>
<td>Thermocouple Sheaths for Continuous Measurements of Temperatures in Copper Smelting</td>
<td>462</td>
</tr>
<tr>
<td>Furnaces-R. S. Kisyly, M. A. Kuznetsova, G. I. Shatalin, and M. A. Soloviy</td>
<td></td>
</tr>
<tr>
<td>Redesigning an Ejection Device for Press 5M-145-I. E. Makogon, B. P. Isaev, and V. I. Flichev</td>
<td>470</td>
</tr>
</tbody>
</table>

### FROM FOREIGN SCIENCE AND TECHNOLOGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determining the Content of Oxides of Iron, Aluminum and Chromium in Refractory Materials and Products-G. N. Babachev</td>
<td>472</td>
</tr>
</tbody>
</table>

### BIBLIOGRAPHY

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>475</td>
</tr>
<tr>
<td></td>
<td>477</td>
</tr>
</tbody>
</table>

## NUMBER 10, 1965

### On the Occasion of the 80th Birthday of Petr Petrovich Budnikov | 478  |

### Number 9-10 September-October, 1965

### Numbers 9-10

### September-October, 1965

### Annual Subscriptions $75 Single Issue: $15 Single Articles: $10

### Available From Consultants Bureau (Cont'd)

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N. Y. 10011, U.S.A.
CONTENTS (continued)

PRODUCTION

Use of Siliceous Body for Ramming Linings in Small Steel Ladles—V. M. Solfer and
and V. A. Lyutaya ..................................................... 488 3

MECHANIZATION AND AUTOMATION OF PRODUCTION

Semiconducting Substation for Supplying Electric Bogies—P. A. Sofronov, G. V. Gushkov,
I. I. Mylnikov, and B. V. Sminov .................................. 484 7

RAW MATERIALS

Experience with the Enrichment of Granite-Sillimanite Gneisses from the Pobuzhsk Area
—V. I. Goncharov, M. I. Savenkov, and L. N. Turchinka ............................................ 487 10

REFRACTORIES IN SERVICE

The Temperature Field in the Lining of a 50-Ton Converter—Yu. I. Tseluiko,
L. A. Vishnevskaya, and G. F. Gulev ........................................ 492 17

Reduction of Chromium from Chrome-Containing Fettling Materials—N. N. Vlasov
and V. I. D'yakonov .................................................. 499 21

Contribution to the Theory of Wear in Basic Roofs of Open Hearth Furnaces—K. K. Sredlov 502 23

RESEARCH WORK

Method of Determining the Slag Resistance of Ladle Brick—V. D. Tsigler, V. L. Bulakh,
and T. E. Tarasova ...................................................... 510 31

Reducing the Shrinkage During Sintering of Corundum Products—E. V. Deygaveva
and S. B. Totsenko .................................................... 514 34

Weight Loss on Calcination of Alumina and its Connection with Green Strength During Heating
—I. S. Kainarskii, I. G. Ordava, and M. I. Prokopenko ................................................. 517 37

The Oxygen Permeability of Zirconia Ceramics—Yu. M. Ovchinnikov, S. V. Karpachev,
A. D. Neumkin, and S. F. Pal'guev ........................................ 520 40

Contribution to the Question of Firing Refractory Raw Materials in a Fluidized Bed
—S. S. Krylovskii, A. S. Zolotarevskaya, A. N. Osmolovskii, L. A. Krechina,
R. G. Livshits, and B. A. Garber ..................................... 523 43

Available From Consultants Bureau

The Russian press dates (podpisano k pechati) of the first and second
issues covered in this issue of the translation were, respectively, 8/24/1965 and
9/21/1965. Publication of the material translated in this issue is therefore
known to have occurred not prior to the earlier of these dates, but must
be assumed to have taken place in two parts, the second being published
shortly after the later of the dates.
## CONTENTS

### NUMBER 11, 1965

**Production**

**Mechanization and Automatization of Production**
- Equipment for Studying the Behavior of Refractory Materials at High Temperatures - M. N. Bukhrisheva

**Refractories in Service**
- The Effect of Temperature Variations and Iron Oxides on the Destruction of Magnesite Chromite Roof - N. A. Konshar

**Research**
- The Use of the Correlation Method for Assaying the Life of Open-Hearth Roof - Yu. L. Kamenetskii, G. I. Anosov, V. P. Nedavil'ts, and R. V. Sergievsky

### NUMBER 12, 1965

**Production**
- Magnesite-Chromite Stopper Tubes for Vacuum Treatment of Steel in the Ladle - A. I. Ushberg and N. F. Begun

Annual Subscription: $75  
Single Issue: $15  
Single Articles: $10  

Available From Consultants Bureau

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N.Y. 10011, U.S.A.

---

(Contd.)
CONTENTS (continued)

RESEARCH

Nitride Refractories Obtained by the Method of Alumino-Nitro-Silicothermy
—K. S. Kutateladze, E. N. Zedginidze, and R. A. Kerumidze .......................... 584 8

HEAT TECHNOLOGY

Laboratory Test for Studying the Heat Exchange Properties of Refractories
—A. S. Frenkel' and G. I. Antonov .......................................................... 590 13

REFRACTORIES IN SERVICE

Increasing the Resistance of the Hearth of Fireboxes of Steam Boilers with Liquid

Service of Refractory Lining in Rotary Furnaces Used for Obtaining Silicate Melts
for Stone Casting—V. V. Karamadze, S. V. Ladozhkin, V. A. Litvin, P. P. Panyukhin,
and V. L. Ulyanov .............................. 601 24

The Strengthening of Corundum Green Articles during Firing—I. S. Kainarskii,
I. G. Orlova, M. I. Prokopenko, and A. I. Natunko ........................................ 606 28

The Use of Enriched Kimperskii Chrome for Producing Magnesia Refractories
—S. M. Zubakov, S. G. Aspandiyarova, A. I. Kozhenevskii, V. P. Cheremushkinskaya,
and L. Ya. Osipova ............................... 611 33

Investigating the Pressing of Kaolin and High-Alumina Press Powders in the Presence
of Surface-Active Substances—G. V. Kukolev and Z. N. Palaguta ........................ 615 37

Thermocouple Sheaths from Zirconia and Magnesia—O. M. Margulis and I. F. Usatnikov
Nikolai Ivanovich Voronin (On the Occasion of His 60th Birthday) .................... 624 46

BRIEF COMMUNICATIONS

Youth Scientific Technical Conference .................................................. 625 47

INDEX

Author Index, Numbers 1-12, 1965 .......................................................... 631
Tables of Contents, Numbers 1-12, 1965 .................................................. 634

Available From Consulta ts Bureau

The Russian press dates (podpisano k pechati) of the first and second issues
covered in this issue of the translation were, respectively, 10/25/1965 and
11/24/1965. Publication of the material translated in this issue, therefore
known to have occurred not prior to the earlier of these dates, but must
be assumed to have taken place in two parts, the second being published
shortly after the later of the dates.
CONTENTS

NUMBER 1, 1966

The First Year of the New Five-Year Plan ............................................. 3

PRODUCTION

Properties of Grog Obtained by Firing Certain Clays in Rotary Furnaces—D. P. Segzhda,
M. A. Atzumanov, E. G. Levitas, A. I. Frolova, and I. E. Dudavskii ................ 6

Reserves for Increasing the Output of Excavators in Pits at the Magnesite Factory
—V. A. Rybakov, M. V. Klykov, and P. P. Pogonyalkin .......................... 12

MECHANIZATION AND AUTOMATION OF PRODUCTION

The Development of Centrifugal Mixers Model 11SM in the Production of Silica
—S. N. Kudryavtsev and V. I. Katkov ............................................. 16

HEAT TECHNOLOGY

The Heat Resistance of Various Types of Setting in Tunnel-Kiln Cars—V. G. Abbakumov 18

RAW MATERIALS


Experimental Enrichment of Satkinsk Magnesites in Heavy Suspensions—G. F. Suslikov,
M. G. Kurochkin, and N. A. Yur’eva ............................................ 27

REFRACTORIES IN SERVICE

Steel Casting Nozzles with Inset Feeders for Continuous Steel Casting—E. S. Botsovskii, 32
V. E. Girkii, V. P. Perminov, and A. Kh. Kharbash .................................. 37

Improving the Quality of Silica for Glass Furnaces and Increasing Its Resistance
—V. I. Tsigler .................................................................................... 37

RESEARCH

The Effect of Composition of Tar Bond on the Properties of Tarred Magnesite Refractories
—K. V. Simonov and B. S. Gurevich .................................................. 40

The Effect of Composition of Granular and Dispersed Constituents of Magnesite—Chromite
and Periclase—Spinel Products on Their Properties and Behavior under the Action

Available From Consultants Bureau

(Contd)

Annual Subscription: $75 Single Issue: $15 Single Articles: $10

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever
without permission of the publisher. Permission may be obtained from Consultants Bureau, A
Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N. Y. 10011, U.S.A.
EXCHANGE OF EXPERIENCE

Rapid Method for Determining the Alumina Content in the Production of Magnesite Articles with a Spinel Bond—S. T. Balyuk

In the Scientific Technical Society for the Iron and Steel Industry

BRIEF COMMUNICATIONS

Universal Decimal Classification

Grigorli Grigor'evich Fel'dgandler

NUMBER 2, 1966

Twenty-Third Congress—Premature Completion

MECHANIZATION AND AUTOMATION OF PRODUCTION

Remote Control Scheme for Devices in a Crushing Plant—N. V. Arsyutkin, V. L. Dotsenko, and G. M. Khazanov

Calculating the Optimum Degrees of Pressure for a Pump Storage Drive on Hydraulic Presses—V. E. Vernikhovskii and A. F. Gorodov

RAW MATERIALS

Effectiveness of Using Metal Props in the Clean Faces of Shafts of the Yamsk Dolomite Combine—A. V. Kovalenko, L. N. Otroshko, V. T. Lopukhin, D. N. Pashkov, G. V. Golovkin, and V. F. Kuzichev

REFRACTORIES IN SERVICE

Guncreting Refractory Structures in Open-Hearth Furnaces—V. A. Lazovskii, N. D. Nikiforov, and A. A. Zabolotnii

The Structure of the Domes of Air Heaters—E. V. Kochneva, L. M. Pyatygin, and V. V. Dan'kin

RESEARCH


Effect of Vibration Stamping of Alumina on Properties, Sintering, and Strengthening during the Firing of Casts and Properties of Corundum Articles—E. L. Kainarkhi, E. V. Degyarsova, L. G. Ostova, and A. G. Kasafov

Producing Refractories with an Aluminomagnesia Bond by the Hydrothermal Method—E. I. Ved' and E. F. Zbarov

Available From Consultants Bureau
CONTENTS

OGNIJUPORY
No 1-2, 1966

Determining the Content of Elemental Silicon and SiO in Combination—K. K. Kolobova, and V. S. Yakovleva .................................................. 121 56

EXCHANGE OF EXPERIENCE
Rapid Method for Determining Loss on Calcination of Lightweight Bodies
—L. G. Shakhnovich and V. V. Primachenko ........................................ 124 59
Rapid Determination of Calcium Oxide in Magnesite Articles and Powder
—N. A. Grishchenko ........................................................................... 125 60

BRIEF COMMUNICATIONS
Proceedings of the Twentieth International Congress on Theoretical and Applied Chemistry (IRAS) in the Sphere of Spinels—P. P. Budnikov and F. G. Kerbe .......... 126 61

[BIBLIOGRAPHY .......................................................... 63]

Available From Consultants Bureau

NOTE

The Table of Contents lists all material that appeared in the original Russian journal. Items originally published in English or generally available in the West are not included in the translation and are shown in brackets. Whenever possible, the English-language source containing the omitted items is given.

The Russian press dates (podpisano k pechati) of the first and second issues covered in this issue of the translation were, respectively, 12/27/1965 and 1/27/1966. Publication of the material translated in this issue is therefore known to have occurred not prior to the earlier of these dates, but must be assumed to have taken place in two parts, the second being published shortly after the later of the dates.
## CONTENTS

**To Greet the 23rd Party Congress** ........................................... 131

**PRODUCTION**

Equipment for Prolonged Temperature Measurements of Liquid Steel — D. I. Yuzvuk, V. V. Saparov, A. D. Khomutinina, and V. M. Klyuev .......................... 134

Development and Use of the Sonic Method for Controlling the Quality of Refractories


Methods of Preparing Foamed Bodies for Ultralightweight Refractories

- M. S. Rabinovich and N. F. Eremin ........................................ 141

**HEAT TECHNOLOGY**

Modern Soviet Grate Coolers — V. N. Lyamin and V. I. Shumakov .......................... 145

**MECHANIZATION AND AUTOMATION OF PRODUCTION**

Delivering Refractories to the Building Site — B. G. Dryapachenko and I. M. Tsirul’nikov 149


Centrifugal Miller-Crusher and Its Use for Grinding Grog and Magnesite Powder

- V. V. Tovarov, G. N. Osaklenko, I. E. Dudavskii, and E. F. Sorokin .......................... 154

**REFRACTORIES IN SERVICE**

High Alumina Low-Fired Refractories — L. A. Tsentilin and T. E. Baidarkina .......................... 159

**RESEARCH**

Action of Iron Melts on Spinel-Periclase Refractories — Ya. V. Klyucharov and S. A. Bavorov .......................... 162


Annual Subscription: $75  
Single Issue: $15  
Single Article: $10

Available From Consultants Bureau

*All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N.Y. 10011, U.S.A.*
Determining the Oxygen Content in Partly Oxidized Silicon Nitride – K. K. Kolobova, V. S. Yakovleva, and E. L. Sakharov. 177 12
Testing Lining Materials in Aluminum Subchloride – V. M. Tkachenko and N. S. Mikhailov. 182 56
Highly Refractory Unfired Products with a Magnesium-Phosphate Bond – N. D. Nazarenko, N. L. Vlasov, V. L. Tikush, and L. V. Skryabin. 184 59

ECONOMICS
Economic Results of Increasing the Technical Level of Production at the Nikitov Combine – P. L. Kotik and Yu. A. Dulgorukov. 187 61

FROM FOREIGN SCIENCE AND TECHNOLOGY
Chromitic Basic Refractories of High Strength. 189 63

NUMBER 4, 1966

PRODUCTION
New Method of Preparing Batch for Firebricks – I. M. Aleksyuk, I. S. Zozulya, and V. F. Sakhorukov. 192 2
Change in Properties of Unfired Magnesite Tarred Brick Due to Unilateral Coking. 208 18

MECHANIZATION AND AUTOMATION OF PRODUCTION
Mechanized Containerless Method of Transporting Refractories – A. A. Oleinik. 212 22

HEAT TECHNOLOGY
Experience with the Operation of Boiler Utilizers – G. L. Golub’ and D. D. Chernyshev. 220 30

RAW MATERIALS
Working Parameters of Rotary Excavators for Selective Winning of Fireclays and Kaolins – I. S. Koryushkin. 223 33

REFRACTORIES IN SERVICE
Destruction of Refractories by Carbon Monoxide at High Temperatures – N. F. Kostnik. 231 41

RESEARCH
Phase Analysis of High-Alumina Refractories – L. L. Vandecheva and S. P. Shmitt-Fogelevich. 236 47
Impragrating the Ends of SiC Heaters with Silicon, Some Metals and Mixtures – N. I. Vornin, A. A. Kortel’, and R. L. Breker. 239 50

ECONOMICS
Economic Effectiveness of Reconstructing the Zaporozhe Refractories Plant – V. A. Sashin and Yu. M. Katsenelevson. 245 56
Improving the Quality of Refractory Scrap – Yu. A. Belkin. 247 58
Extending the Re-Use of Refractories – N. G. Vesselov, R. V. Tikhnov, V. F. Morozov, and L. M. Belousov. 248 59

Available From Consultants Bureau

(Contd)
FROM FOREIGN SCIENCE AND TECHNOLOGY
Kaolin Beneficiation by Vibration – S. Stoey and N. Kolev.

Available From Consultants Bureau

The Russian press date (podpisano k pechati) of the first and second issues covered in this issue of the translation were, respectively, 3/1/1966 and 3/25/1966. Publication of the material translated in this issue is therefore known to have occurred not prior to the earlier of these dates, but must be assumed to have taken place in two parts, the second being published shortly after the later of the dates.
CONTENTS

ENGL./RUSS.

NUMBER 5, 1966

Problems for the Refractories Industry in the Light of the 23rd CPSU Congress ..... 257 1


Production and Use of Powdered Refractories — I. A. Tsitlin ..... 263 8

PRODUCTION


Use of Fireclay Dust from Rotary Furnaces — P. G. Belukha, I. G. Shakhnovich, and V. V. Prinachenko ..... 271 18

Investigation of Fireclay Dust from Rotary Furnaces — A. Kh. Kharbash ..... 275 22

Melting Crucibles Made from Cerium Dioxide — E. G. Ivanov, A. P. Filippov, D. E. Min'kov, T. S. Makarova, and L. V. Vinogradova ..... 280 27

HEAT TECHNOLOGY

Speeding Up the Firing of Silica in Gas-Chamber Furnaces — I. P. Tsibin and I. D. Sizov ..... 283 29

REFRACTORIES IN SERVICE

Destructive Processes of Periclase Grains in Fettling Back Walls of Open-Hearth Furnaces — M. M. Dvorkind, E. K. Kosolapov, and A. S. Freidenberg ..... 288 34

Performance of Refractories in Carbon Reactors — N. V. Pitak, Z. D. Zhukova, and V. K. Bocharov ..... 293 39

RESEARCH

Vibrogrinding and Washing Commercial Alumina — I. S. Kainarakii, A. G. Karaulov, and G. E. Gratvyak ..... 300 46


Polymorphic Inversions of Cristobalite in the Presence of Titania — B. Yu. Sukharevskii and E. V. Lyakh ..... 307 52

Annual Subscription: $75 Single Issue: $15 Single Article: $10

Available Through Consultants Bureau

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N. Y. 10011, U.S.A.
**EXCHANGE OF EXPERIENCE**

Fitting Speed Sensors to Equipment - A. P. Larenkov ................................ 312 59

**NUMBER 6, 1966**

Problems in 1966-70 for the Bogdanovich Refractories Plant - D. I. Yusvuk .................. 316 1
In the Refractories Department of MMK - I. M. Krainil and B. A. Fainberg ............ 318 2
Work of Rationalizers at the K. Marx Factory - N. I. Rubel' and N. M. Bespalov ........ 319 3

**PRODUCTION**

Experience with the Work of Rotary Furnaces at the Bogdanovich Refractories Plant - D. I. Yusvuk, V. V. Saparov, A. S. Mrozitskii, and R. V. Lyubimov .................. 320 5

**HEAT TECHNOLOGY**

Operating Tunnel Kilns in the Refractories Industry - P. L. Kotik and A. N. Mozgovoi ... 328 13

**MECHANIZATION AND AUTOMATION OF PRODUCTION**

Reconstruction of SM-143 Press for Making Stopper and Pouring Tubes - B. P. Belyaev and P. D. Trofimov ........................................ 333 19
Process Control in Ball Mills - E. V. Uteush and Z. V. Uteush ....................... 336 21

**RAW MATERIALS**

Changes in the Magnetic Properties of Chromite Ore Heated with Scale - N. V. Fedorenko ........................................ 340 25

**REFRACTORIES IN SERVICE**

Refractory Concrete for the Roof of a Muflle Furnace - P. N. Dyshchov and A. I. Chaika ........................................ 350 36
Graphitic Lances for Bessemer Converters - V. A. Sashin .................................. 357 43

**RESEARCH**

Electric Conductivity of Polycrystalline Specimens of Periclase - L. B. Khorooshavin and G. A. Sapiev ........................................ 359 44
Some Aspects of the Technology for Producing Silicon Nitride Products - G. V. Samsnov and A. G. Dobrov'edak .................. 369 55
High Alumina Lightweight Refractories from Sillimanite Raw Materials - L. A. Tikhonova and E. A. Fedorova .................. 373 59

**ECONOMICS**

Improving Economic Costing - A. P. Barakovskikh .................................. 375 61
Nikolai Pavlovich Gordeev .................................. 377 64

*Availible From Consultants Bureau*

The Russian press dates (podpisnoe pechat') of the first and second issues covered in this issue of the translation were, respectively, 4/29/1964 and 5/30/1964. Publication of the material translated in this issue is therefore known to have occurred not prior to the earlier of these dates, but must be assumed to have taken place in two parts, the second being published shortly after the latter of the dates.
Number 7, 1966

The Metallurgist's Day ........................................... 381 1
Rationalizers and Inventors in the Drive for Technical Progress ........................................... 383 20
For the High Quality of Refractories — A. N. Miroshnichenko ........................ 391 29
Technical Progress — the Basis for High Labor Productivity — M. P. Dovnar and L. G. Stochek .................. 392 30
Specialization of the Snigirev Refractories Plant — I. V. Grigorlev .................. 394 31

Production
Firing Arkalyk Clay into Grog and Obtaining Products from It — V. I. Klimov, N. D. Karpova, G. G. Brodetski, and E. A. Bobkov ........................ 396 33

Mechanization and Automation of Production
Photoelectronic Automatic Cutting Machine — V. G. Novichev .................. 403 40

Refractories in Service
Service of Magnesite-Chromite Refractories in Copper-Refining Furnaces — K. V. Vorob’eva and V. A. Perpelitaya .................. 405 42
Intersection of Aluminum with Magnesite Linings in a Furnace — T. I. Litvinova and T. F. Raichenko .................. 411 50

Research
Effect of Viscosity of Tar and Body Ageing on Properties of Unfired Tarred Magnesite Refractories — A. A. Pirogov and N. V. Volkov .................. 414 54

In the Ferrous Metals Industry
Public Examination of the Introduction of the Attainments of Science and Technology .................. 421 60

Foreign Science and Technology
(Production of Magnesia Refractories ................. (Cont’d) ....

Annual Subscription: $75
Single Issue: $15
Single Article: $10

Available From Consultants Bureau

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N.Y. 10011, U.S.A.
For Early Completion of the Five Year Plan – L. N. Reznikov .......................... 427 1

PRODUCTION
Improving the Quality of Grog and Increasing Rotary Kiln Output – P. G. Belukha ........ 430 4
Semidry Pressing of Semiacid Refractories Based on Primary Kaolins – M. I. Dygalo and A. P. Kochetova ........................................... 433 8

HEAT TECHNOLOGY
Automatic Control of Tunnel Kiln Heat Cycles – L. G. Gozenbuk and V. R. Ksendzovskii 439 13
Use of Natural Gas for Firing Kaolin into Grog – A. V. Sevrikov and V. P. Belukha .... 444 20

MECHANIZATION AND AUTOMATION OF PRODUCTION
Improving the Reliability of Industrial Equipment – N. V. Arasyutkin, T. I. Vas’kovskii, I. T. Goliko, and V. E. Turchaninov .............................. 450 26

RAW MATERIALS
Composition and Properties of Chrome Spinelis Separated by Acids from Kipmersal Rocks – S. M. Zubakov and S. G. Aspandiyarova ...................... 453 29

REFRactories IN SERVICE
Study of Magnesite-Chromite Brick After Service in a Tunnel Kiln Roof – K. K. Brellov and Yu. D. Syrytchikov ........................................... 460 36

RESEARCH
Phase Inversions in Mixtures of Spinel MgAl₂O₄ and Magnesia, Alumina, and Silica – V. M. Ust’yanstev, A. F. Besanov, and S. G. Bespramostnixh 465 42
Investigation of Sintering and Recrystallization of Magnesia Spinel and Mixtures of It with Alumina – E. V. Degtyareva, I. S. Kainsrkii, and S. B. Totsenko .......... 469 47

EXCHANGE OF EXPERIENCE
Fitting Coils and Conductors (Leads) to Vibrating Motors – V. V. Zaitsev ............... 480 56
Automating the Operation of Water Pumping Stations – S. A. Panin and A. N. Nosov 481 57

IN THE FERROUS METALS INDUSTRY
At the Plenum of the Refractories Section, Scientific-Technical Department of Ferrous Metals – I. A. Savkevich .................. 483 59

FROM FOREIGN SCIENCE AND TECHNOLOGY
Determining the Optimum Mixing Time for Materials in an Eirich Mixer ................ 485 61

BIBLIOGRAPHY
Available From Consultants Bureaus

The Russian press dates (podplpaao pechatt) of the first and last issues covered in this issue of the translation were, respectively, 6/23/1966 and 7/30/1966. Publication of the material translated in this issue therefore is known to have occurred not prior to the earlier of those dates, but must be assumed to have taken place at intervals starting reasonably soon after this date and ending shortly after the later date.
CONTENTS

PRODUCTION
Experience with the Use of Arkalyk Clays – D.I. Yuzyuk, V. V. Saparov, A.D. Khomutinina, and V. M. Klyuev.......................... 491 1

HEAT TECHNOLOGY
Measuring Thermal Conductivity of Materials with High A Values – I. I. Vishnevskii and V. N. Skripak .................................................. 499 9

MECHANIZATION AND AUTOMATION OF PRODUCTION
Automatic Pallet Setting of Tarred Dolomite Refractories – A. D. Fainberg............ 501 11
Working Safety of Pneumatic Transport – V. D. Mikhallovskii ....................... 504 15

RAW MATERIALS
Preparing Raw Magnesite for Firing – A. P. Permyakov .................................. 510 21

REFRACTORIES IN SERVICE
Service of Silicon Carbide Heaters – D. B. Min’kov and O. G. Osintseva .................. 516 28
Testing Dense Silica in Glass Furnaces – V. A. Bron and A. A. Bichurina .... 519 31
Elongated Nozzles for Casting Steel in Continuous Casting Plant – V. K. Petrov, A. G. Zubarev, M. G. Chigrinov, and E. S. Lysin ................................. 523 35

RESEARCH
Anisotropy of Thermal Conductivity of Refractories – K. K. Strelov and I. P. Taiblen ...... 527 39
Effect of Atmosphere on the Reaction between Converter Slags and Tar Magnesite Refractories – A. A. Pirogov, E. N. Leve, M. M. Mir’k’yan, V. S. Tolstoi, and Z. D. Zhukova ........................................ 531 (Con't)

Available from Consultants Bureau

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N. Y. 10011, U.S.A.
Temperature Changes in Refractory Structures during Guncreting –
V. A. Lazovskii .............................................. 536 49

EXCHANGE OF EXPERIENCE
Device for Burning Gas in Round Kilns – N. F. Dragan and A. I. Ralitsyni .......................... 539 53

BRIEF COMMUNICATIONS
Classification of Brick Zones after Service ........................................... 540 54
Readers’ Conference – A. A. Mokhlin and Z. E. Slavorko .............................................. 541 55

FERROUS METALS INDUSTRY
III Plenum of the Central Authority of the Ferrous Metals Technical-Scientific
Society (NTO) ......................................................................... 542 56

FROM FOREIGN SCIENCE AND TECHNOLOGY
[Fettling of Induction Steel Furnaces—Abstractor Ya. A. Orlovskii] ......................... 57

BIBLIOGRAPHY
Highly Refractory Materials – Reviewed by M. N. Bluvshtein and V. M. Gropyanov .............. 544 62
Thematic Plan of the Publication of Literature for 1967 by Izdatel’stva “Metalurgiya” ......... 546 67

NUMBER 10, 1966
Results of the Work of the All Union Institute of Refractories for the Seven-Year Plan
and Tasks for 1966-70 – A. K. Kirklit .............................................. 555 1
Improving Techniques at the Shchekinsk Firebrick Works – L. A. Zubkova ......................... 559 6

ECONOMICS
New System of Planning and Economic Incentive in Industry – B. V. Gokhnman ................ 560 7

PRODUCTION
Magnesite Chromite Roof Products Made by the Nizhne-Tagil Steel Combine –
Vsiloguzova, and M. A. Abdulina ........................................................................ 564 12
Intensifying the Sintering of Natural and Caustic Magnesite by Thermal Activation –
V. A. Bron and M. I. Diesperova ......................................................................... 570 18

HEAT TECHNOLOGY
Replacing Fireclay Insulant BL-0.8 by Diatomite in Tunnel Kilns and Kiln Car Linings –
I. P. Tsibin ........................................................................... 577 26

MECHANIZATION AND AUTOMATION OF PRODUCTION
Improving the Design of Press PK-630 – L. I. Matushchak .............................................. 579 28
Vibration Compaction of Silicon Carbide Bodies – V. M. Yam, N. K. Evseenko,
V. I. Oleinik, M. S. Fraifeld, N. I. Krasotkina, and Yu. B. Karashinski ................. 581 30

REFRUCTORIES IN SERVICE
Use of Periclase-Spinel Lining in Rotary Cement Furnaces – P. P. Rudnikov, G. A.
Sokhatskaya, V. I. Shuon, I. M. Sidochenko, N. N. Ivanov, L. G. Zhuba,
N. S. Zavgorodniy, I. K. Budin, K. G. Zaitsev, and T. A. Mashevekli ...................... 584 33

RESEARCH
Some Features of the Behavior of Kirovograd Clay during Firing – S. A.
Zhidkarevich and B. A. Gily’yar ........................................................................ 590 40
Study of High Temperature Interaction in the System TiC-ZrO2 – V. M. Gropyanov,
B. F. Yudin, and A. I. Avgustinsk ........................................................................ 598 59

Available From Consultants Bureau

(Contd)
Highly Refractory Materials Based on Zirconia Stabilized with Rare Earth Metal Oxides - N. E. Kind and L. T. Koshur .......................................................... 604 55

FROM FOREIGN SCIENCE AND TECHNOLOGY
[Contact Reactions of Dolomite with Other Refractories
- Abstractor Ya. A. Orlovskii ........................................ 60]

BIBLIOGRAPHY
P. P. Budnikov. Chemistry and Technology of Building Materials and Ceramics, Vol. III - Reviewed by A. S. Berezhnoi .................................................. 608 60
Solomon Abramovich Zhikarevich ...................................... 610 62
Vladimir Petrovich Zegzhda ............................................ 611 63
Metvel Borisovich Shvartzner ........................................... 612 63

Available From Consultants Bureau

NOTE

The Table of Contents lists all material that appeared in the original Russian journal. Items originally published in English or generally available in the West are not included in the translation and are shown in brackets. Whenever possible, the English-language source containing the omitted items is given.

The Russian press dates (podpisano k pechati) of the first and second issues covered in this issue of the translation were, respectively, 8/25/1966 and 10/1/1966. Publication of the material translated in this issue is therefore known to have occurred not prior to the earlier of these dates, but must be assumed to have taken place in two parts, the second being published shortly after the later of the dates.
CONTENTS

NUMBER 11, 1966

49th Anniversary of the Great October Socialist Revolution ........................................ 617 1
100 Years of Scientific and Technical Societies - I. A. Savkevich ..................................... 619 4

PRODUCTION
Production of Zircon Nozzles for Continuous Steel Casting Plant - B. S. Bobkun, V. S. Mel'nicuk, I. M. Danchuk, and L. N. Bogoslovskaia ................................................. 626 10

HEAT TECHNOLOGY
Periodic Kiln with a Roller Hearth - M. L. Levin .......................................................... 629 13

MECHANIZATION AND AUTOMATION OF PRODUCTION
Controlling Material Levels in Bunkers with a Gamma Relay GR-2 - K. Ya. Neskoromnyi and M. G. Vanyushkin ................................................................. 631 15
Automating Shaft Furnace Operation for Magnesite Firing - A. G. Belogrudov ................. 633 16
Making Angular Siphon Brick from Semidry Bodies - I. Ya. Durov, N. F. Dragan, and V. F. Moskalenko ................................................................. 636 19

RAW MATERIALS
Characteristics of Smelyan Clays - D. P. Zegzhda and E. G. Levitas ................................. 639 22

REFRACTORIES IN SERVICE
Destruction of Magnesite Refractories by the Products of Converter Smelting of Crude Copper - V. A. Bagolzianikov, I. L. Shchetnikova, E. I. Kelareva, and T. N. Kudryavtseva ................................................................. 642 25
Phase Changes in Dolomite Hearths During Service - K. A. Lyakhovaia, V. V. Lorman, E. I. Kaminskaya, V. F. Agapov, and A. I. Dyakanov ................................................................. 646 30

RESEARCH WORK
Volatilization of Porous Oxide Ceramics at High Temperatures - D. N. Poluboyarinov, N. T. Asyrianov, I. Ya. Guzman, and E. S. Lukin ................................................................. 650 33

(Contd.)

Annual Subscription: $75 Single Issue: $15 Single Article: $10
Available From Consultants Bureau

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N.Y. 10011, U.S.A.
Study of Deformation during Sintering of Finely Milled Magnesia Spinel and its Mixtures with Alumina - J. G. Orlova, I. S. Kainarski, and R. E. Mirkina .......................... 654 38
Erosion of Concrete by Hot Gas Jets - Yu. D. Dushin ........................................ 666 51
Effect of Preheating on the Properties of Tar-Bonded Magnesite Refractories - A. A. Pirogov and N. V. Volkov .................................................. 669 53

EXCHANGE OF EXPERIENCE
Determining the Optimum Quantity of Sulfite Lye for Chrome-Magnesite Brick - I. L. Kotik and S. T. Balyuk .................................................. 672 56
Operating Centrifugal Runner Mills 115 M - A. Sh. Solikhin .................................. 674 58
Electric Heating of Magnesite in Silos - G. I. Sapunov and M. E. Solov’eva ............ 675 59

IN NTO FERROUS METALS INDUSTRY
Council Elections for the Primary Organizations of the Scientific-Technical Societies (Iron and Steel) at the Semiluks Refractories Plant ........................................ 676 60

FROM FOREIGN SCIENCE AND TECHNOLOGY
[Dust Removal from Flue Gases in Shaft and Rotary Kilns for Firing Dolomite - Z. M. Rutman ................................................................. 61]

BIBLIOGRAPHY
Sixth Volume of Transactions of East Institute of Refractories - Reviewed by P. P. Budnikov ................................................................. 678 63

NUMBER 12, 1966

PRODUCTION
Operation of Rotary Furnaces with Shaft Heat Exchangers for Firing Clay into Grog - P. D. Orekhov ................................................................. 686 5

ECONOMICS
New System of Planning and Economic Incentives in Action - V. A. Sakhin and I. S. Korkodilov ................................................................. 690 10

HEAT TECHNOLOGY
Conveyor Drier - M. A. Kremyanskii, A. B. Kel’man, I. M. Liberman, and D. I. Pankratov ................................................................. 692 11
Apparatus for Measuring Thermal Conductivity of Small Specimens - I. I. Vishnevskii and V. N. Striplak ................................................................. 694 13

MECHANIZATION AND AUTOMATION OF PRODUCTION
Silicon Carbide Furnace as a Control Object - S. A. Zakharov ........................................................................ 698 18
Determining the Filtration Area of Sleeve Filters - V. D. Mikhailovskii and G. G. Kozhushko ................................................................. 702 22

RAW MATERIALS
Reaction of Iron Oxides with Serpentine Chromite Ores during Heating - N. V. Fedorenko and A. M. Belkov ................................................................. 704 23
Available From Consultants Bureau (Contd)
REFRactories IN SERVICE
Use of Siliceous Refractories in Steel Ladles — V. D. Tsigler and V. L. Balakh .................. 712 32

reseaRCH WORK
Sintering and Thermomechanical Properties of Magnesiochromite — L. B. Borovkova, K. V. Koval'zykina, and D. N. Pobol'yanov ................................. 715 35
Methods of Improving Spalling Resistance of Hot Pressed Zirconia — L. S. Aleksenko, I. A. Novatskii, and R. V. Degtjarova .................. 721 40
Forming a Layer of Free Flowing Magnesite Powder in the Hearth Conditions of an Open Hearth Furnace — A. S. Freidenberg .................. 727 46

exchanGe OF experiенce
Housing Dust Equipment — V. E. Lopushanski .................. 731 50

fRom foreign science and technology
(Refractories for the Continuous Casting of Steel — L. A. Sokolov) .................. 51

biблиография
I. A. Kainarskii et al. — Refractories for Coke Ovens — Reviewed by P. P. Budnikov ..... 732 54
V. P. Viktorov — Automation of Refractories Production — Reviewed by N. V. Arsyutkin ................................. 734 56

inDex
Author Index, Numbers 1-12, 1966 ........................................... 739
Tables of Contents, Numbers 1-12, 1966 ...................................... 743

aВaиаІle Фrom consultants bureau

ноте
The Table of Contents lists all material that appeared in the original Russian journal. Items origi-
nally published in English or generally available in the West are not included in the translation and are shown in brackets. Whenever possible, the English-language source containing the omitted items is given.

The Russian press dates (podpisano k pechatu) of the first and second issues covered in this issue of the translation were, respectively, 10/29/1966 and 11/28/1966. Publication of the material translated in this issue is therefore known to have occurred not prior to the earlier of these dates, but must be assumed to have taken place in two parts, the second being published shortly after the later of the dates.
A Determination of the Effective Cross Sections for Excitation and Decay of the Upper Levels of Helium, Neon, and Argon in a High-Frequency Discharge ................................. L. P. Razumovskaya 463 (845)
Concerning One Method of Determining the Effective Probability of Photon Emission by Atoms ........................................... V. A. Abramov and V. I. Kogan 466 (851)
Study of Stepwise Processes of Excitation of Neon Levels with the Aid of a Helium-Neon Laser ............................................ J. M. Beterov and V. P. Chebotayev 470 (854)
Cross Sections for Stepwise Excitation and Quenching Processes in the 2p^3S and 2p^3P Configurations of Neon .................................................... V. S. Krivchenkova and A. D. Khakhaev 473 (865)
Effective Cross Section of the Second Order Collisions of Mercury and Zinc Atoms ..................................................... M. L. Sosinski and E. N. Morozov 475 (868)
Rules Governing the Population of Close-Lying Atomic Levels in a Gas Discharge ......................................................... E. N. Pavlovskaya and I. V. Podmok-enskii 477 (873)
Study of the Positive Column of a Discharge in the Mixtures Cd + Kr and Cd + Xe ......................................................... G. A. Vesniieva and N. P. Penkin 480 (876)
Intensity and Half-Widths of CO Lines in the 4v_2 + v_1 Band .......................................................... K. P. Vasilevskii, V. A. Kabarov, and T. E. Deri 485 (888)
Changes in Infrared Absorption Intensity Associated with the Transition from Gas to Solution ........................................... A. V. Iognsen and E. V. Bron 492 (899)
Vibrational Spectra of Piperidine and Its Simple Derivatives. III. Calculation of the Frequencies and the Form of the Normal Vibrations of Piperidine and of N-Deuteropiperidine ....................................................... T. V. Titova, O. S. Anisimova, and Yu. A. Penin 495 (905)
Theoretical and Experimental Study of the Absolute Intensities and Depolarizations of the Raman Lines of Polyatomic Molecules. IV. Tetrabromoethylene, Tribromoethylene, cis- and trans-Dibromoethylene and Their Deuterated Forms ............................................... V. S. Kokina, S. M. Kata, and L. M. Sverdlov 497 (911)
On the Effect of the Symmetry of Environment on the Luminescence Spectrum of the Eu^{2+} Ion .......................................................... V. S. Koroikov, A. G. Makhne, and V. V. Kuznetsov 499 (914)
Properties of the Three-Level Optically Dense Media .......................................................... V. E. Kharisov 502 (919)
Shape and Width of the Line Emitted by a Laser with Two Resonators in Succession .......................................................... N. G. Basov, A. N. Oravevski, and A. V. Uspeikii 504 (923)
Radiation Spectrum of a Ruby Laser Operating in a Generation Mode ......................................................... E. I. Nikolouk, E. N. Pavlovskaya, and A. A. Pupilovskii 507 (929)
Radiation Spectrum of a Ruby Laser at 1-8°C .......................................................... E. I. Nikolouk, E. N. Pavlovskaya, and D. I. Staseko 510 (935)
The Problem of Producing a Laser with Smooth Retuning of the Generating Frequency. III ..................................................... B. P. Karns and A. S. Solvivens 511 (938)
Indirect Methods of Investigating Radiationless Transitions in Nonconducting Media using Data on Laser Emission ........................................................................ A. M. Ratner 515 (945)
The Effect of a Longitudinal Magnetic Field on the Output of a Helium-Neon Laser ..................................................... A. N. Alekseeva and D. V. Gordeev 520 (954)
Phototropic Properties of Thiopentacarbocyanines .......................................................... M. P. Vanyukov, V. I. Insenko, R. K. Lashitskaya, V. A. Serbryakov, B. I. Stepav, and A. D. Starikov 524 (958)
(Contd)
Absorption of Light by Anisometrically Oriented Metallic Particles ................................................. 527 (968)
On the Selectivity of the Optical-Acoustic Method of Gas Analysis. II. The Potential Generated by an Optical-Acoustic Receiver having a Condenser Microphone as a Function of the Gas Pressure ........................................... 529 (973)

SHORT COMMUNICATIONS
Cross Sections for the Absorption of X-rays by Uranium and Thorium .....................................................
Effect of Laser Radiation on the Transparency of KS-19 Glasses ............................................................... 533 (980)
The Probabilities of Spontaneous Radiation Corresponding to the Vibrational-Rotational Bands of Ammonia, Acetylene, and Sulfur Dioxide ......................................................... 535 (983)
Spectral and Kinetic Characteristics of a Neodymium-Activated Glass Laser in the Case of Strong Degeneration of Modes ................................................................. 537 (986)
Probability of Spontaneous Emission Corresponding to the Absorption Band of Holmium in the 2 \mu Region .................................................................................................................... 539 (988)
Excitation Cross Sections of Carbon Monoxide Levels by Electron Collisions .............................................. 540 (990)
Symmetry Properties of the Fourth-Rank Hyperpolarizability Tensor and Some of Its Applications ...... 541 (991)
A New Method for Obtaining Eigenvalues and Eigenvectors in Solving a Problem on Vibrations of Polyatomic Molecules ............................................................................................. 542 (993)

Available From The Optical Society of America
CONTENTS

<table>
<thead>
<tr>
<th>THEORY AND TECHNOLOGY OF THE FORMING OF PARTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equation of Vibration Pressing of Powdered Materials—V. A. Likin</td>
</tr>
</tbody>
</table>

<p>| THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT, |</p>
<table>
<thead>
<tr>
<th>AND CHEMICO THERMAL TREATMENT PROCESSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Mechanism of Sintering of Copper-Aluminum Powder Alloys in the Presence of a Liquid Phase—K. V. Savitskii, V. I. Itin, and Yu. I. Kozlov</td>
</tr>
<tr>
<td>Grain Growth in Zirconium Diboride during Sintering—M. A. Kuzenchikova and P. S. Klym</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SINTERED MATERIALS AND COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditions of Preparation of Materials Based on Boron and Aluminum Nitrides—L. I. Prihod'ko</td>
</tr>
<tr>
<td>On the Development of Packing Materials for Steam Turbine (Part I)</td>
</tr>
<tr>
<td>Metal Polymers Based on Epoxy-Diane Resin and Colloidal Lead</td>
</tr>
<tr>
<td>Preparation of Molybdenum and Chromium Germanides and Investigation of Some of their properties—V. N. Bondarev</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEST METHODS AND PROPERTIES OF MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relationship between the Total and Open Porosity of Sintered Cu-Sn-C Materials</td>
</tr>
<tr>
<td>Gas Evolution from Tungsten at 2500°C—V. T. Burstein, G. Kh. Vasyukov, V. I. Kashin, and A. M. Samarin</td>
</tr>
<tr>
<td>Photoseedimentometer for Rapid Determination of the Dispersion of Metal Powders</td>
</tr>
<tr>
<td>Regularities of Variation in the Impact Strength of Some Sintered Materials at Low Temperatures—I. M. Storeshevskii and N. A. Filatova</td>
</tr>
<tr>
<td>Device for Testing the Thermal Fatigue of Small Specimens—V. I. Shvedenko and N. A. Lysenko</td>
</tr>
</tbody>
</table>

Annual Subscription: $125
Single Issue: $30
Single Article: $15

All rights reserved. No article contained herein may be reproduced for any purpose whatsoever without permission of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 227 West 17th Street, New York, N. Y. 10011, U.S.A.

Available From Consultants Bureau
### CONTENTS (continued)

**POROSHOVOY METALLURGIYA**

**No 7 (37), 1966**

<table>
<thead>
<tr>
<th>POWDER METALLURGY INDUSTRY, ECONOMICS AND ORGANIZATION OF PRODUCTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warming-up of a Loose Bed during Sintering—A. K. Kosternov</td>
<td>50</td>
</tr>
<tr>
<td>Investigation of the Quality of Mixing and the Productivity of Mixing Units—I. D. Radomyselskii, L. F. Barshchevskaya, and G. P. Negoda</td>
<td>69</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHRONICLES</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Third International Conference on Powder Metallurgy in Eisenach (German Democratic Republic)—A. I. Godes</td>
<td>73</td>
</tr>
</tbody>
</table>

The Russian press date (podpisano k pechati) of this issue was 1/3/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available from Consultants Bureau.
CONTENTS

THEORY, TECHNOLOGY AND PROPERTIES OF POWDERS
Plasma Atomization of Tungsten—A. N. Krasnov ........................................... 79 1
Spheroidization of Aluminum Oxide Powder in a High-Frequency Plasma Discharge.
(Preliminary Investigation) — V. I. Lakomskii and G. A. MePnlk .................... 84 6
The Manufacture of Rare Earth Metal Powders and Preparation of These Alloys by the Powder Metallurgical Method—D. P. Frankovich .................................................. 87 10

THEORY AND TECHNOLOGY OF FORMATION OF PARTS
On the Apparent Reduction of Pressure During Vibration Compaction of Plastic Powders—V. V. Ivashchenko ......................................................... 90 15
Energy Absorption During the Compression of Powder Mixtures—N. F. Kunin, B. D. Tuchenchko, and N. V. Myshkina ......................................................... 94 21
Some Laws on the Hot and Cold Compression of Steel Chips—E. I. Stepanov ........ 99 22

THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT,
AND CHIMICOTHERMAL TREATMENT PROCESSES
Some Problems of the Sintering and Densification of Rolled Powder Stock—O. A. Katus ........................................................................................................ 102 31

SINTERED MATERIALS AND COMPONENTS
Investigation of the Technology of Bronze Production by the Powder Metallurgy Method—V. N. Miroshnikov and I. M. Fedorenko .......................................... 109 40

TEST METHODS AND PROPERTIES OF MATERIALS
The Mechanism of Shrinkage of Zirconium Diboride During Sintering—M. A. Kuzenkova and P. S. Kislyi .......... 114 46
The Effect of Small Additions of Disperse Alumina Inclusions on Some Characteristics of Sintered Nickel—V. P. Elisyatin, V. N. Antsiferov, E. I. Moskahishkin, and A. K. Gansman 122 56
Thermal Expansion of Some Sulfides of the Transition Metals—E. M. Dudnik and V. Kh. Ogananyan 125 60
The Bending Strength of Sintered Iron- and Copper-Based Materials at Low Temperatures—L. M. Storochekskii and H. A. Filatov 133 69
Failure of Heat-Resisting Alloys Under Thermal Cyclic Loads—G. S. Pustensko and N. S. Mosnarovskyii ................................................................. 138 64
The Structure of Low-Temperature Pyrographite—A. V. Kudymov, A. N. Pilyanskevich and G. G. Goslin 140 87
Study of the Properties of Cement Ferromagnetic Materials by the Eddy Current Method—V. A. Danilenko and A. V. Zyrya 142 88

(Contd)
A Study of the Preparation and Thermodynamic Properties of Chromium Carbides—A. S. Bugaev, V. V. Poselko and S. P. Gordienko ..................................................... 159 100

CHRONICLES
All-Union Interinstitute Seminar on Methods of Production, Properties, and Area of Application of Nitrides—M. D. Lyutaya and A. B. Goucharuk ........................................ 166 108
The First All-Union Scientific and Technical Conference on the Theme "Equipment and Automation in Powder Metallurgy"—M. Z. Pozdnyak ......................... 168 109

The Russian press date (podpisano k pechati) of this issue was 2/3/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
THEORY, MANUFACTURING TECHNOLOGY, AND PROPERTIES OF POWDERS
Possibility of Obtaining Large Spherical Particles by Perpendicular Feeding of Fine Powder into a Plasma Jet—Yu. Sharivker and A. M. Krasnov ........................................ 173 1
Study of the Densification of Refractory Compound Powders by the Electrical Conductivity Method—L. I. Struk .................................................. 184 14

THEORY AND TECHNOLOGY OF COMPONENT FORMATION PROCESSES
Study of Specific Pressure During Metal Powder Rolling—V. P. Katashinskii and G. A. Vinogradov .................................................. 189 21

THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT, AND CHEMICOThERMAL TREATMENT PROCESSES
Mechanism of Metallic Contact Formation in SAP Type Alloys—N. G. Andreeva and E. F. Rastogina .................................................. 194 27
The Sintering of Graphite Powders During Chemicothermal Treatment with Carbide-Forming Elements—A. L. Shatkov ................................. 201 37
Regularities of Structure Formation During the Sintering of Iron-Graphite Compositions—Yu. F. Morozov .................................................. 205 42
Forces Binding Plasma Coatings to the Base—A. P. Epik, S. Yu. Sharivker, and E. A. Astakhov .................................................. 210 48
Theory of Relaxation and Creep of Distorted Metal Crystals—V. V. Skorokhod .................................................. 215 54

POWDER METAL MATERIALS AND ARTICLES
Investigation of the Conditions of the Formation of Hard Alloys with an Uneven Distribution of the Carbide Phase—A. N. Khvalskii ................................. 220 59

METHODS OF INVESTIGATION AND PROPERTIES OF MATERIALS
Use of X-ray to Study the Atomic Scattering Factors of the Components of Titanium Carbide and the Defect Concentration of its Structure—M. P. Arbuzov and B. V. Khaenko ..................... 224 64
Prevention of Growth of Disperse Particles in Nickel—V. M. Sergeevskova .................................................. 228 71
Titanium-Chromium-Carbon System—L. V. Gonshkova, T. F. Fedotov, and Yu. B. Kuz'ma .................................................. 231 75

Available from: Consultants Bureau
Study on the Strength and Plasticity of Sintered Iron During Tension at Low Temperatures
—V. N. Rudenko and I. M. Storozhevskii .......................................................... 219 96
Resistivity of Hard Alloys to Finite Plastic Deformation—V. M. Felepel’t .......................................................... 253 101

The Russian press date (podpisano k pechati) of this issue was 3/10/1965.
Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
CONTENTS

The Process of Compaction of Molybdenum Disilicide—L. I. Struk ........................................ 261

Pretreating Sintered Parts with Preliminary Heat Treatment—L. M. Apininskaya and L. D. Radomyser'skii .......................................................... 266

Some Regular Features in the Sintering of Porous Parts from High-Melting-Point Compounds—E. M. Psherdeminskaya and V. M. Sleptsov ........................................... 269

Investigation of the Effect of the Temperature at Which Tungsten Carbide is Produced... 273

Method and Apparatus for the Rapid Determination of the Thermal Diffusivity of Refractory Materials over a Wide Temperature Range—V. F. Zanemonets, V. M. Grosheva, and O. D. Shcherbina ........................................ 283

Investigation of the Chemical Stability of Solid Lubricants at High Temperatures. Communication 1.—M. E. Belinskii ........................................ 288

Certain Regularities of Pressing Two-Component Cermet Materials—L. D. Radomyser'skii and N. I. Shcherban' ........................................... 293


Available from Consultants Bureau
Solubility of the Distilicides of the Transition Metals in MoSi₂ and WSi₂
— T. S. Verkhoglyadova, O. I. Vivechar, and E. I. Gladyshevskii ......................................................... 316
X-Ray Study of Electron Density Distribution in Titanium Carbide—M. P. Arbusov
and B. V. Khazenko ............................................................................................................................................. 320

POWDER METALLURGY INDUSTRY, ECONOMICS, AND ORGANIZATION OF PRODUCTION
Welding Heat-Resistant Carbot Titanium Copper—Base Alloys with Cast Copper by the Dynamic Pressure
Method—Yu. G. Donosev and N. T. Zhodinskii ...................................................................................................... 324

IN FOREIGN COUNTRIES
Some Methods of Molding and Sintering Carbides—Edmund Bryjak and Christan Lesnjak .................. 328

CRITICISM AND BIBLIOGRAPHY
V. S. Sinel'nikova, V. A. Podergin, and V. N. Rechkin (G. V. Samsonov, Ed.), Aluminides
—Reviewed by E. K. Mironov .................................................................................................................................. 347

CHRONICLES
Seminar on Intermetallic Compounds, Methods of Producing Them, and Their Physicotechnical
Properties—V. Sinel'nikova .................................................................................................................................. 348
CONTENTS

THEORY AND TECHNOLOGY OF COMPONENT FORMATION PROCESSES

Regularities of Sintering of Zirconium Diboride-Molybdenum Alloys-P. S. Kislyi
and N. V. Kuzenkova.................................................. 360 16

SINTERED MATERIALS AND COMPONENTS

Properties of Materials Produced by Extruding and Sintering Plasticized Powder Mixtures
- I. M. Redorchenko and A. G. Kostornov
Materials for the Protection of Surfaces Against Abrasive Wear-A. Ya. Artamonov
and G. A. Bovkin...................................................... 370 29

TEST METHODS AND PROPERTIES OF MATERIALS

The Structure of Porous Nickel Electrodes Made by the Powder Metallurgical Method
- N. V. Korovin, M. E. Magdasieva, and V. K. Solyakov 373 38

The Mechanical Properties of Sintered Metal-Glass Materials-A. F. Belov, G. V. Iskashanov,
I. D. Radomynt'skii, and N. I. Sheberba
Determination of the Specific Surface (Particle Size) of Powders from the Ratio of Flow Rates
Measured Under Different Conditions of Gas Flow in a Porous Medium-I. S. Izrailieiev
and S. N. Novikov...................................................... 386 49

Investigation of the Effect of the Sizing Allowance on the Surface Quality of Poromagnetic Bushings-D. Z. Yurchenko
Detection of the Structure of Sintered Materials of the Me-MeO System By Ionic Bombardment
- L. I. Gladysheva, V. I. Ermolenko, L. S. Lebedeva, G. V. Spivak, V. A. Shelamov,
and V. E. Yurasova..................................................... 400 67
The Dependence of the Uneven Vertical Distribution of the Properties of Sintered Filter Elements on the Technology of Their Manufacture-B. F. Subravayev
POWDER METALLURGY INDUSTRY, ECONOMICS, AND ORGANIZATION OF PRODUCTION

Stand Tests of Ceramic Packing Material UMB-45-M. E. Belisik, B. G. Ivanov,
and B. V. Aryanin...................................................... 409 80

(Contd)

Available From: Consultants Bureau

May, 1966
The Russian issue date (podpisano i pochito) of this issue was 5/7/1966. Publication in English did not occur prior to that date, but must be assumed to have taken place reasonably soon thereafter.
Effect of Electrolysis Conditions on the Dispersion and Apparent Density of Nickel Powders
A. V. Pomosov and I. B. Murashova ........................................ 433

Preparation and Physical Properties of Alloys of the W-LaB System—G. V. Samsonov,

Compacting Properties of Powder Mixtures—V. I. Blagin .................... 454

Available From Consultants Bureau
Preparation of Stabilites of the Rare-Earth Metals = L. A. Drozda ........................................ 567 93
The Lattice Structure of the Metal-Like Hydrides: Vanadium Hydride = E. A. Zharikovskii 
and V. P. Dzeganovskii ......................................................... 580 95

ANNOUNCEMENT
Valentin Gergoевич Rakovskii in Commemoration of His 60th Birthday ................................. 518 100

CRITICISM AND BIBLIOGRAPHY
F. Eisenkolb, Introduction to Materials Science, Vol. 5—Powder Metallurgy—Reviewed 
by G. V. Simonov .......................................................... 516 103

The Russian press date (podpisano k pechati) of this issue was 6/8/1966. 
Publication therefore did not occur prior to this date, but must be assumed 
to have taken place reasonably soon thereafter.

Available From Consultants Bureau
THEORY, MANUFACTURING TECHNOLOGY AND PROPERTIES OF POWDERS

Investigation of the Electrolytic Preparation of Nickel Powder—A. V. Petrushov
A. A. Yun' and I. B. Murashova ................................................. 519

Conditions of Preparation of Chromized Iron Powder by the Method of Diffusional Impregnation from Solid Chromium—Containing Packing Materials (Part 2)
—I. D. Radomyselskii and S. G. Napara-Volgin ................................ 525

Vacuum Metallization of Polymer Powders. Preparation of Powders and Their Thermomechanical and Electrical Properties—V. B. Chernogorenko .......................... 529

THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT, AND CHEMISTHERMAL TREATMENT PROCESSES

Application of Dynamic Hot Pressing in Powder Metallurgy—Yu. G. Dorofeev and N. T. Zherditskii .................................................. 534

TEXT METHODS AND PROPERTIES OF MATERIALS

Filtering Properties of Two-Layer Sintered Filters—A. A. Gatushkin and S. M. Solomin ................................................................. 541

Relationship between the Electromagnetic and Physicochemical Properties of Carbonyl Iron Powder—V. G. Syrkin, I. S. Tolmanskii, and A. A. Petruna ........................................ 545

Spontaneous Heating of Porous Materials during Oxidation—E. T. Demchenko, Antistiction Properties of Boron Nitride during Dry Friction in Gaseous Media and at Low Temperatures—V. F. Afanas'ev and D. M. Lyapin ......... 551

The Wettting of Refractory Carbides, Borides, and Nitrides by Molten Metals—G. A. Yasnitskaya .......................................................... 557

Diffusion in Heterogeneous Solid Bodies—V. V. Gognjukov and T. G. K handsome .............................................................. 563

Character of Fracture of Sintered Materials—E. N. German and R. D. Chehova .............................................................. 564

Strength and Ductility Characteristics of Sintered Materials at Low Temperatures—M. M. Shevelev and N. A. Filatova ........................................ 570

Young's Modulus of Some Transition Metals—N. Franssenv and A. R. Lyubenskii .............................................................. 573


Available from Consultants Bureau

—9%—
Structure and Certain Properties of Alloys of Sections TiC-V,VC. TiC-V. TiC-V
and V. N. Efremenko

POWDER METALLURGY INDUSTRY, ECONOMICS, AND ORGANIZATION OF PRODUCTION

EXCHANGE OF EXPERIENCE AND INFORMATION

Pressure Measurement Method when Pressing Powders—G. I. Aksenov and V. P. Revyakin
Uniform Permeability of Porous Metals—S. A. Druzhinin
Pyrometer for Measuring Temperatures below 800°C—A. V. Kogan and M. I. Bantsur

Available From Consultants Bureau

NOTE

The Table of Contents lists all material that appeared in the original Russian journal. Items originally published in English or generally available in the West are not included in the translation and are shown in brackets. Whenever possible, the English-language source containing the omitted items is given.

The Russian press date (podpisano k pechati) of this issue was 8/8/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.
THEORY, PRODUCTION TECHNOLOGY, AND PROPERTIES OF POWDERS

Luminance Factors of Metal Powders—A. I. Ratchenko and L. I. Gritchenko ...................... 597 1

Protection of Iron Powder by Heavy-Metal Azelates—A. P. Byrra and N. A. Kornashchikova .... 606 13

THEORY AND TECHNOLOGY OF MOLDING PARTS

Investigation of the Equations of Compaction of Porous Materials—Yu. G. Dorofeev .............. 610 18

RESEARCH METHODS AND PROPERTIES OF MATERIALS

Preparation and Study of Rhombohedral Iron Carbide—M. P. Arbanov, I. E. Valishcheva, V. I. Kotiyar and V. V. Krasnova ........................................... 619 29

Structure of Some Alloys of the System Titanium-Vanadium-Carbon—L. A. Tretyachenko and V. N. Eremenko .................................................. 623 33

TRANSACTIONS

Prospects of Raising the Heat Resistance of Materials Based on Refractory Metals—L. N. Latikov and E. Z. Zaitsevich ........................................ 626 38

Properties of Alloys Based on the Aluminode TiAl—T. T. Nvsho .................. 630 43

Effect of Vanadium and Molybdenum on the Properties and Phase Transformations of the
Intermetallic Compound TiV—N. N. Samsonova and P. B. Boidelberg .................. 634 49

Phase Diagram of the System Chromium-Germanium—V. L. Zagryzakhin, A. K. Fedchuk, P. V. Gel’d, and N. V. Kuts’mezko .................... 639 65


X-ray K-Abstosption Spectra of Titanium, Vanadium, and Germanium in Germanides—E. A. Zhukovskii ..................................................... 645 70

Intermetallic Compounds of Rare-Earth Metals with Aluminum and Some of Their Properties
—V. A. Pedergin ................. 656 76

Phase Composition and Some Properties of Alloys of the System Molybdenum-Nickel-Boron—P. T. Kolomyenyts and N. V. Meshalkina .......... 663 84

Selective Isolation of Intermetallic and Carbide Phases Present in a Ni-Cr-Ti-Al-C Alloy—R. I. Golubev ........................................................................ 671 95

Preparation of Dense Parts from Refractory Intermetallics with Ultrasonic Activation
—V. R. Polyakov, and V. I. Marshallek .................................................. 675 98

Available From Consultants Bureau

(Contd)
**SINTERED MATERIALS AND COMPONENTS**

Preparation of High-Porosity Materials from Refractory Compounds—G. V. Samsonov, V. K. Vitryanyuk, and V. B. Ordenko ...................................... 677 101

**CHRONICLES**


The Russian press date (podpisano k pechati) of this issue was 8/18/1986. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
## CONTENTS

**THEORY, MANUFACTURING TECHNOLOGY, AND PROPERTIES OF POWDERS**

**Particle-Size Determination for Fine Metal Powders** - V. V. Panichkina and V. V. Skorokhod .............................................. 683 1

**THEORY AND TECHNOLOGY OF THE COMPONENT FORMATION PROCESS**

**Determination of the Lateral Pressure Coefficient in the Compaction of Iron Powders** - I. D. Radounyev'skil, G. G. Serdyuk, and Yu. V. Kovalev .......... 686 6

**THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT, AND CHEMICOTHERMAL TREATMENT PROCESSES**

**Sintering of Alloys of Zirconium Diboride with Molybdenum Disilicide** - M. A. Kuzenkova and P. S. Kisty 690 11

**Activation of the Sintering of Iron Powder by Nickel, Cobalt, and Manganese Additions** - I. M. Fedorchenko and I. I. Ivanov .. 694 17

**Densification during the Hot Pressing of Magnesium Oxide with Additions** - I. S. Kainarzaki, M. I. Prokopenko, and I. G. Orlova 703 28

**SINTERED MATERIALS AND COMPONENTS**


**Investigation of the Conditions of Preparation of Yb_2-LaB_6 Alloys** - V. P. Bondarenko, I. I. Bilyk, and V. Ya. Shlyuko 713 43

**INVESTIGATION METHODS AND PROPERTIES OF MATERIALS**

**Temperature Dependence of the Grain Size of NbC<sub>16</sub> - S. S. Ordan'yan and A. I. Avet'yanik ................................................... 718 50


**Antifrustion Properties of Some Composite Sintered Packing Materials. II** - M. E. Belitskii 726 61

**Electrical and Magnetic Properties of Solid Solutions of Vanadium and Titanium Disilicides in Chromium Disilicide** - A. A. Sidorenko, I. Z. Radovskii, L. P. Zelesnik, and P. V. Gel'd 730 67

**Apparatus for Prolonged High-Temperature Testing of Materials in Vacuum or in an Inert Atmosphere** - G. S. Pinarovskii, V. V. Krivayuk, and V. P. Dultskii ................... 737 78

(Contd)
CONTENTS (continued)

POROSHKOLOVA METALLURGIYA
No 9 (45), 1966

Plastic Strain of High-Melting Point Compounds - I. P. Kushtalova and A. N. Ivanov ........................................ 741 81

EXCHANGE OF EXPERIENCE AND INFORMATION
Effect of Some of the High-Melting Compounds on the Properties of a Weld-on Alloy - I. N. Sheenko ...................................... 743 84


On the Possibility of Improving the Machining of Cermet Bushings - L. V. Khudovin and Yu. P. Prudnikov ............................ 750 82

Powder Metallurgy in the United States of America - Henry H. Hausner ................................................................. 753 98

LABOR PROTECTION AND SAFETY ENGINEERING IN POWDER METALLURGY
Relation between the Toxicity of Certain Chemicals and Their Electronic Structure - I. T. Brakhmova and G. V. Samsonov 755 101

CHRONICLES
Second Seminar on the Crystal Chemistry of Elements and Compounds - L. N. Bazhenova .................................................. 762 110

The Russian press date (podpisano k pechati) of this issue was 9/16/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
SOVIET
POWDER METALLURGY
AND METAL CERAMICS

A translation of Poroshkovaya Metallurgiya

Number 10 (46)
October, 1966

CONTENTS

THEORY AND TECHNOLOGY OF THE COMPONENT FORMATION PROCESS

Analytical Determination of Specific Pressure during the Rolling of Metal Powders
  V. P. Katashnikov ................................................... 765 1

Influence of the Geometrical Factor of Sintered Parts on the Magnitude of Their Elastic
  After-Effect—R. Z. Vlasuk and I. D. Radomysel'skii ........................................ 773 11

Extending the Powder Rolling Velocity Range by Powder Wetting—G. A. Vinogradov,
  O. A. Katrus, and R. L. Oganyan ........................................ 777 16

THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT,
AND CHEMICOHERMAL TREATMENT PROCESSES

Analysis of Densification Kinetics during the Sintering of Reduced Chromium Powder
  S. M. Solonin, Yu. M. Solonin, and V. V. Skorokhod ........................................ 782 22

Activation of the Sintering of Iron Powder by Nickel, Cobalt, and Manganese Additions,
  Part 2—I. M. Fedorchenko and I. I. Ivanova ........................................ 789 31


TEST METHODS AND PROPERTIES OF MATERIALS

Oxidation of Porous Bodies—S. T. Denisenko and Yu. A. Panfilov ............................... 799 44

Effect of Neutron Irradiation on the Properties of Titanium and Chromium Carbides
  M. S. Koval'chenko and V. V. Ogrodnikov ........................................ 802 48

The System TiCr6-TaCr6-NbCr6—P. B. Bodberg and S. P. Alisova .......................... 814 65

Thermal Shock Resistance of Tungsten Carbide—Cobalt Alloys—V. I. Tumanov,
  Z. A. Gel'berg, V. V. Chernenko, and Z. I. Pavlova ........................................ 818 71

POWDER METALLURGY INDUSTRY, ECONOMICS AND ORGANIZATION
OF PRODUCTION

Electrolyser for the Preparation of Fine Copper Powder—A. V. Pomosov
  and N. L. Kotovskaya ........................................ 823 78

Service Life of Hard Alloy Tools in the Machining of Porous Sintered Materials,
  A. ... Artemov and V. I. Kononenko ........................................ 827 84

EXCHANGE OF EXPERIENCE AND INFORMATION

Thermomeasuremetric Automatic Device TMV-50—M. E. Belitskii, A. M. Malyshova,
  O. L. Ryzhy, and A. P. Volkanov ........................................ 832 91

Available From Consultants Bureau
# CONTENTS

**THEORY, MANUFACTURING TECHNOLOGY, AND PROPERTIES OF POWDERS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric Corrosion of Cobalt Powder—A. P. Brynya and Yu. P. Rodak</td>
<td>847</td>
</tr>
</tbody>
</table>

**THEORY AND TECHNOLOGY OF THE COMPONENT FORMATION PROCESS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection of Powders for the Production of Porous Blanks—O. F. Tikhonov, L. A. Pyryakov, and V. K. Sorokin</td>
<td>853</td>
</tr>
</tbody>
</table>

**THEORY AND TECHNOLOGY OF SINTERING AND CHEMICAL THERMAL TREATMENT PROCESSES**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Densification during the Sintering of Copper-Tin Powder Alloys—V. K. Sorokin</td>
<td>864</td>
</tr>
</tbody>
</table>

**SINTERED MATERIALS AND COMPONENTS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sintered Nickel-Boron Nitride Materials—M. E. Belitskii</td>
<td>868</td>
</tr>
</tbody>
</table>

**TEST METHODS AND PROPERTIES OF MATERIALS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficients of Brightness of Sintered Alloys—A. I. Raichenko</td>
<td>875</td>
</tr>
<tr>
<td>Technological Characteristics of W-Ni-Cu Alloys Containing Dispersed Zirconium Dioxide Inclusions—V. N. Antsiferov and I. A. Shafit</td>
<td>878</td>
</tr>
<tr>
<td>Some Characteristics of the Diffusion of Carbon in Molybdenum Carbide—A. V. Shovenin, G. V. Shcherbodinskii, and A. N. Minkevich</td>
<td>880</td>
</tr>
<tr>
<td>Carbothermic Method of Preparation of Chromium, Molybdenum, and Zincum Borides—A. E. Gorshkov</td>
<td>885</td>
</tr>
<tr>
<td>High-Temperature Mobility of Atoms of the Components in the System Molybdenum-Tungsten—D. F. Kalinovich, I. I. Kovosniki, and M. D. Smelin</td>
<td>889</td>
</tr>
<tr>
<td>Microstructures of &quot;Molecular&quot; Cermets—P. P. Budnikov and N. V. Shashkov</td>
<td>893</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural Characteristics of Solid Solutions of Chromium Disilicide with Vanadium and Titanium Disilicides—L. P. Zelenin, I. Z. Radovskii, F. A. Biderenko, P. V. Gel’t, and B. S. Rabinovich</td>
<td>896</td>
</tr>
<tr>
<td>Investigation of Solid-Phase Reactions by Means of a Micrometric Dilatometer—A. F. Besonov, G. A. Tukais, and Yu. N. Sematin</td>
<td>901</td>
</tr>
</tbody>
</table>

---

Avail. B. J. (Consultants Bureau)
<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXCHANGE OF EXPERIENCE AND INFORMATION</td>
<td></td>
</tr>
<tr>
<td>Some Regularities Governing the Change in the Properties of Contact Materials Manufactured by Powder Metallurgy Techniques—P. S. Livshitz</td>
<td>910</td>
</tr>
<tr>
<td>Method of Producing Large Porous Pipes—P. A. Kornienko, A. G. Kostornov, and V. S. PUGIN</td>
<td>913</td>
</tr>
<tr>
<td>OBITUARY</td>
<td></td>
</tr>
<tr>
<td>Vladimir Iosifovich Likhtman</td>
<td>916</td>
</tr>
<tr>
<td>CHRONICLES</td>
<td></td>
</tr>
<tr>
<td>Fifth Interinstitute Seminar—Yu. Fadeev</td>
<td>917</td>
</tr>
</tbody>
</table>

The Russian press date (podpisano k pechati) of this issue was 9/16/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
THEORY, PRODUCTION TECHNOLOGY, AND PROPERTIES OF POWDERS

THEORY AND TECHNOLOGY OF COMPONENT FORMATION PROCESSES
Experience with the Production of Bronze-Graphite Strip by Powder Rolling—V. A. Spinov and G. A. Vinogradov

THEORY AND TECHNOLOGY OF SINTERING, HEAT TREATMENT, AND CHEMOTHERMAL TREATMENT PROCESSES
Sintering of Constructional Powder Materials by High-Frequency Currents—N. V. Nikitin

SINTERED MATERIALS AND COMPONENTS
A Metal-Plastics Antifriction Material for the Manufacture of Composite Bushings Operating under Dry Friction Conditions—A. A. Kokoerov, N. S. Zorina, and Yu. P. Sviridov
Sintered Constructional Materials—I. D. Radomyzelski, V. N. Klimenko, and A. F. Zhotyuk

TEST METHODS AND PROPERTIES OF MATERIALS

POWDER METALLURGY INDUSTRY, ECONOMICS AND ORGANIZATION OF PRODUCTION
Saving Resulting from the Use of Nickel-Free Sintered Materials in Turbogenerator Packings—V. N. Nirochauskov and N. L. Moldavskii
Some Problems in the Manufacture of Sintered Iron-Based Friction Materials—Yu. V. Kolpakov, B. T. Kryzun, L. N. Ignatov, L. P. Lebedeva, and V. A. Mikhailovskii

PAPERS OF THE FIFTH SEMINAR OF THE INSTITUTE
The Role of Stable Electron Configurations in the Origin of the Properties of Chemical Elements and Compounds—G. V. Samsonov
Stable Electron Configurations of Atoms with Incomplete d and f Shells and Physical Properties of Transition Metals—I. P. Pryndko
Interaction between Elements in the Periodic Table—V. N. Gurin and A. P. Oshchub
Regularities Governing the Thermal Stability of Oxides of the Transition Metals—Yu. S. Malakhov and G. V. Samsonov

Available From: Consultants Bureau

(Contd)
Correlation of Microhardness and Microbrittleness of Refractory Compounds with their Electronic Structure—G. V. Samoeonov and V. V. Stasovskaya .... 989 95

OUR CALENDAR
Petr Grigor'evich Sobolevskii—S. Ya. Plotkin ........................................ 993 100

INDEX
Author Index, Numbers 1 (37)-12 (48), 1966 ........................................ 998
Table of Contents, Numbers 1 (37)-12 (48), 1966 ................................. 1003

The Russian press date (podpisano k peohati) of this issue was 12/15/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
SOVIET RADIOCHEMISTRY

A translation of Radiokhimicheskii Zhurnal

Volume 8, Number 1
January-February, 1966

CONTENTS

Engl./Russ.

Coprecipitation of Radioactive Isotopes of Barium and Strontium with Lead Sulfate
- B. Toth and B. V. Gromov ........................................... 3

Radioiodides in Sorption Systems. IV. Role of the Neutral Electrolyte
- Yu. V. Egorov, V. M. Nikolaev, and A. S. Lyudmlov .................. 8

Extraction of Complex Acids by Oxygen-Containing Solvents. VI. Extraction
of Tetravalent Tellurium - B. Z. Iloa, Wang Wan-hsien, and M. Ridvan .......... 14

Investigations of the Oxidation-Reduction Reactions of the Actinide Elements. I. Kinetics
of the Reaction between Neptunium (IV) and Neptunium (VI) in Perchlorate Solutions
- A. G. Rykov and G. N. Yakovlev ..................................... 20

Investigations of the Oxidation-Reduction Reactions of the Actinide Elements. II. Kinetics
of the Reaction between Neptunium (IV) and Neptunium (VI) in Nitrate Solutions
- A. G. Rykov and G. N. Yakovlev ..................................... 26

Investigations of the Oxidation-Reduction Reactions of the Actinide Elements. III. Kinetics
of the Reaction between Uranium (IV) and Bromate Ions in Perchlorate Solutions

Investigation of the Complexing of Trivalent Actinides and Lanthanides in Phosphoric Acid
Solutions - M. S. Borisov, A. A. Elesin, L. A. Lebedev, V. T. Filimonov,
and G. N. Yakovlev .................................................. 40

Investigation of Complex Formation in Nonaqueous Solutions. VII. On the Extraction
of Neptunium (V) by Tributyl Phosphate - V. N. Usachev and A. A. Chaikovskii .......... 45

Isobaric Methods of Physicochemical Analysis. I. Metrics of Isobaric Diagrams
- V. M. Vdovenko and M. A. Ryzanov ..................................... 48


Use of Nonaqueous Solvents for the Isolation of Radioactive Na² from Irradiated
Magnesium - N. P. Rudenko and A. S. Zhukovskaya .......................... 59

Electromigration Method of Determining the Association Constants of Alkal Metal Ions
with the Ferrocyanide Ion - V. P. Shvedov and G. F. Nichugovskii .......... 62

Influence of the Amount of Ions to be Chromatographed upon the Position of the Elution
Peak. Rational Conditions for Separating Macroquantities of Substances
- B. K. Preobrazhenskii and O. M. Lilova ................................ 68

Principles of the Formation of Volatile Chlorides of Zr and Mo in the Interaction
of Fission Fragments with Vapors of Chlorine-Containing Compounds
- I. Zvara, T. S. Zvara, N. Krzihovek, and Yu. T. Chuburkov ............. 72

Isolation of Ba² in the Radiotopically Pure State and without Carriers from Uranium
Fission Products - B. Toth and B. V. Gromov ............................... 79

Chemical Forms of Stabilization of Atoms of Radioactive Iodine Formed in the Irradiation
of Certain Chloride Crystals by 560-MeV Protons - I. Dema and N. G. Raikova 143

Chemical Changes in β Decay within Certain p-Anisyl Derivatives - V. D. Nefedov,
I. S. Kirin, L. M. Gracheva, and S. A. Grachev ............................. 81

BRIEF COMMUNICATIONS

Sorption of Scandium from Aqueous Acetone Solutions of Certain Mineral Acids
– G. D. Brykina, I. P. Alimarin, and T. A. Belyavskaya .......................... 100 110

Nature of the Interaction of Tridecylammonium Salts with Aliphatic Alcohol Molecules
– A. A. Lipovskii and T. A. Dem’yanova ..................................... 103 112

Solubility of Salts Formed by Quaternary Ammonium Bases with Hexanitrate Anions of Tetravalent Actinides – B. P. Nikol’skii, M. V. Pozvol’skii, and G. S. Markov ............................................................. 105 114

Use of Carbon Dioxide as a Carrier Gas in Gas Radiochromatography
– M. S. Forys’ .............................................................. 107 115

Electromigration Method of Determining the Association Constants of Ions of the Alkaline Earth Elements with the Ferrocyanide Ion – G. F. Nichugovskii and V. P. Shvedov ................................................................. 110 118

Transfer of Radon to an Emanation Chamber with the Aid of Carbon Dioxide
– B. P. Zhagin and N. N. Shashkina ............................................. 113 120

Available From Consultant Bureau

The Russian press date (podpisano k pechatu) of this issue was 1/22/66. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.
 extraction of protactinium with tributyl phosphate. III. Determination of the composition and stability constants of nitrate complexes of protactinium – V. P. Khlubinov, R. A. D'yachkov, and V. I. Spitayn ........................................... 119 125
kinetics of reextraction of some metal nitrates into water from alkyl phosphate solutions. I. the system UO_2(NO_3)_2 · 2H_2O – DDBP, EDBP, and TBPO – V. S. Fedorov and M. P. Pushlenkov ................................................ 125 132
kinetics of reextraction of some metal nitrates into water from alkyl phosphate solutions. II. the system La(NO_3)_3 · 3H_2O – V. S. Fedorov and M. P. Pushlenkov .............................................. 129 136
effect of the composition of organophosphorus compounds on the extraction of trivalent cerium oxide – Yu. F. Oriov and V. P. Shvedov .......................................................... 132 139
extraction of cobalt (II), nickel (II), and manganese (II) chlorides by tributyl phosphate – B. Ezhova-Tschesbokova and S. Kopecb ............................................... 137 145
complex formation in nonaqueous solutions. IX. Extraction of nitric acid by tributylamine – B. Ye. Galkin and A. A. Chaikhorskii ......................................................... 144 154
complex formation in nonaqueous solutions. X. interaction of tridecylamine with acetic acid – A. A. Chaikhorskii, B. P. Nikol'skii, and B. A. Mikhailov ........................................... 152 163
adsorption of some metal ions from electrolytes on the surface of germanium, silicon, and quartz – V. S. Sotnikov and A. S. Belanovskii ................................................ 159 171
anion-exchange adsorption of gadolinium and europium by amberlite IRA-400 from aqueous methanol solutions containing neutral nitrates – F. Motlnar, A. Ehorvat, V. A. Khakhin, and V. A. Volkov ........................................... 169 183
hydrolysis of nitrate complexes of nitrosoruthenium – B. P. Nikol'skii and E. I. Il'enchko .......... 175 189
electrochemical behavior of elements at low and ultralow concentrations in solution. I. relation of deposition potential of lead on platinum and gold electrodes to the Pb^2+ concentration in solution – D. M. Ziv, G. M. Sukhodolov, V. F. Fafeev, and L. I. Lastochkin ................................................ 185 197
electrochemical behavior of elements at low and ultralow concentrations in solution. II. deposition of lead on graphite electrodes – D. M. Ziv, G. M. Sukhodolov, V. F. Fafeev, and L. I. Lastochkin ................................................ 199 206
infrared spectra of thorium nitrate pentahydrate and products of its dehydration in vacuum – V. M. Volovskii, V. P. Statsevich, and D. N. Sagitov ................................................ 204 211
thermodynamic characteristics of the ionization of gaseous rare-earth and actinide elements – G. A. Krestov ................................................................. 200 218
preparation of liquid standards of actinium-227 – G. V. Gorelov, E. A. Volkova, D. M. Ziv, I. A. Sheshulova, and H. S. Shmulian .......................... 204 233
α- and β-activation of aqueous solutions of light and heavy water – M. V. Vladimirova, I. A. Kulikov, and L. G. Shmyatina ........................................... 207 238
reliable detection of nonstationary concentrations of radioactive gases in a flow cell – A. M. Paskov and V. A. Ruban ................................................ 213 228
(contd)
## CONTENTS (continued)

RADIOKINETIKA
Vol 5, No 2, March-April 1966

Engl./Russ.

### BRIEF COMMUNICATIONS

1. **Kinetics of the Absorption of Xe**\(^{133}\) by Carbon Adsorbents from Air — A. M. Trofimov, A. M. Pankov, and A. P. Kovarskii ............................................... 219 240

2. **Photometric Determination of Plutonium (IV) in the Presence of Plutonium (VI) with Xylenol Orange — M. S. Milyukova and A. A. Nemodruk .......................... 223 245


4. **Investigation of Adsorption of Electrolytes on Monocarboxycellulose with a Labeled Cation and Anion — Z. Yu. Chereiskii ........................................... 233 254

5. **Adorption of Silver, Iron, and Antimony ions on Germanium and Silicon Surfaces — V. S. Sotnikov, A. S. Belanovskii, and M. I. Kuznetsova .......................... 238 259

6. **Chemical Effects of the Reaction Sn**\(^{114}\) (n, y) **Sn**\(^{116}\) and the Form of Stabilization of **Sn**\(^{116m}\) in Tin Dioxide — A. N. Nemyanov, A. M. Babeshkin, A. A. Bekker, and V. Fano .................................. 241 261

7. **Use of Mossbauer Effect for Studying the Form of Stabilization of Tin-116m Recoil Atoms in Tin Oxide — A. N. Nemyanov, A. M. Babeshkin, A. A. Bekker, and V. Fano .................................. 245 264

*Available From Consultants Bureau*

The Russian press date (podpisano ke pechati) of this issue was 3/28/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.
The Future Success of Soviet Science .................................................. 251 267
Adsorption of Curium on a Polished Platinum Surface — A. G. Samartsi'va ..... 253 269
Behavior of Plutonyl in Hydrochloric and Sulfuric Acid Solutions — V. G. Pozharaskii . 259 277
Relaxation Processes in Complex Formation. I. Copper and Americium Chlorides in Aqueous Solutions — V. M. Vdovenko, V. B. Kolokol'tsov, and O. B. Stebunov . 266 286
Investigation of the Mechanism of Sorption of Nitrosoruthenium Nitrate Complexes on Ion-Exchange Resins — B. P. Nikol'skil and E. I. Illenko ......................................................... 275 296
Study of Mutual Solubility in the System UO2(NO3)2·(C2H5)2O–D2O in the Layer Formation Region at 25°C — V. M. Vdovenko and E. K. Legin ............. 293 317
Diffusion of Ions and the Structure of Water — V. M. Vdovenko, Yu. V. Gurikov, and E. K. Legin ........................................................................................................ 298 322
Detection of P32-Trichloroethylephosphonic Acid in Carbon Tetrachloride Irradiated with Neutrons — N. I. Gabov and A. I. Shafiev ........................................... 304 330
Reaction of Cm Recombinate Atoms in Binary Systems Containing Heterocyclic Compounds — L. P. Firsova ........................................................................ 307 333
Diffusion and Structure of Water — V. M. Vdovenko, Yu. V. Gurikov, and E. K. Legin ........................................................................................................ 298 322
Cementation of Microamounts of Carrier-Free Radioactive Isotopes of Rare-Earth Elements from Acetate Solutions by Sodium Amalgam — A. F. Novgorodov, V. A. Khaltin, and Wang Ch'uang-P'en .................................................................................................................. 319 347
Radiochemical Analysis with the Use of Ion-Exchange Resins in Mixed and Nonaqueous Solvents. I. Isolation of Cm from Mixtures and Separation of the Radioactive Isotopes Cm–Sr in Solutions of Nitric Acid — K. B. Zaborenko, I. O. Bogotyrev, and N. L. Malysina ..................... 324 352

BRIEF COMMUNICATIONS

Separation of Rare–Earth Elements from Thorium, Scandium, and Uranium by Extraction with n-Butyric Acid — L. L. Galkina .................................................................................................................. 329 358
Concentration of Uranium from Water Samples of Large Volume Directly at the Source — V. S. Roslyakov and M. P. Ezhova ........................................................................ 332 360
Activity of Water in Water–TBP Solutions at 25°C — A. N. Kirgintsev and A. V. Luk'yanov ................................................................................................................. 334 363
Phosphate Precipitation as a Method of Purifying Weakly Active Sewage — V. P. Shvedov, S. G. Briakhov, and V. A. Kostikov .......................................................................................... 340 369

Available from Consultants Bureau
CONTENTS

RADIOCHEMISTRY
Vol. 8, No. 5, May–June 1966

(continued)

Engl./Russ.

Isotope Exchange of Holmium in the System Ho$^{16+}$–Ho (EDTA) — Yu. A. Makashev, I. E. Nikitashvili, and V. A. Mel'nikov. ................................................................. 343 371
Electromigration of Na$^{2+}$, K$^{+}$, Rb$^{+}$, and Cs$^{+}$ in Molten Potassium, Sodium, and Lithium Nitrates — V. P. Shvedov and I. A. Ivanov. ................................................................. 346 373
Effect of Conjugation on the Degree of Stability of a Primary Molecular Ion — V. D. Nefedov, S. A. Grachev, L. M. Gracheva, and L. N. Petrov. ................................................................. 349 376
Intramolecular Distribution of Activity in Picolines Labeled with Carbon-14 Recoil Atoms — L. P. Firssova, An. N. Neamyanov, and M. F. Barakat .................................................. 352 379

LETTERS TO THE EDITOR

Answer to the Letter to the Editor of G. N. Yakovlev and N. A. Lebedev — A. I. Moskvin .... 355 383
On the Article of E. A. Kanevskii, I. V. Goncharov, and V. B. Rengevich "Kinetics of Oxidation of U (V) in Carbonate Solutions by Atmospheric Oxygen" — B. P. Matasevskii and L. K. Lepin" ................................................................. 357 384

The Russian press date (podpisano k pechat) of this issue was 5/28/66.
Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
CONTENTS

Engl./Russ.

Influence of the Radius of the Cation of the Macrocomponent on the Coefficient of Crystallization in the Formation of Anomalous Mixed Crystals in a Melt
K. G. Myakishev and V. R. Kloikan ........................................... 361 389

Determination of the Adsorption of Barium Ions on Barium Sulfate, Using Radioactive Isotopes
V. N. Churain, A. M. Babeshkin, and K. B. Zaborensko .......................... 375 404

Dialkylphosphate Complexes of the Rare-Earth Elements and Thorium
E. I. Sinyavskaya and Z. A. Sheka ........................................... 380 410

Extraction of Uranium (VI) from Aqueous Perchlorate Solutions of Di(2-ethylhexyl) Phosphoric Acid in n-Octane
V. S. Ulyanov, R. A. Sviridova, and B. N. Khromov ..................... 386 416

On the Extraction Isotherm and Distribution Diagrams in Four-Component Systems
A. V. Nikolaev, A. I. Ryshkin, and Yu. A. Afanas’ev .................... 390 421

Alpha Radiolysis of Solutions of Sodium Nitrate and Nitrite
Z. V. Ershova, M. V. Vladimirova, and Yu. I. Savel’ev .................. 395 426

Influence of the pH on the Extraction of Radioactive Isotopes from Solutions with Colloidal Ferric Hydroxide by the Foaming Method
V. V. Pushkarev .......................... 399 431

Rapid Determination of Uranium in Sulfate Solutions
P. N. Palei, A. A. Neimodruk, and R. Yu. Deberdeeva ................... 404 437

Direct Method of Determining Small Quantities of Radon in Natural Waters by Preliminary Concentration on Activated Charcoal

Production of Oxygen Compounds of Xenon in the β Decay of Isotopes of Iodine and Study of Some of Their Properties

Content of Protactinium and Thorium Isotopes in Ocean Waters
Yu. V. Kuznetsova, A. N. Elizarova, and N. S. Frenkilik .................. 425 459

Geochemical Balance of Radioactive Elements in the Basin of the Black Sea and Sea of Azov
D. S. Nikolaev, K. F. Lazarev, O. P. Korn, and V. M. Droshkin ........... 433 469

BRIEF COMMUNICATIONS

Heats of Solutions of Certain Salts of the Rare Earth Elements in Aqueous Solutions
- Salting-Out Agents
T. A. Nosova ........................................... 440 477

Comparison of Various Methods of Introducing the Parent Isotope in Emanation
Investigations
R. Táiner and K. B. Zaborensko ........................................... 444 479

Complex Emanation-Thermal Investigation of Certain Inorganic Salts
- R. Táiner and K. B. Zaborensko ........................................... 447 482

Complex Emanation-Thermal Investigation of Thorium Nitrate and Sulfate
- R. Táiner and K. B. Zaborensko ........................................... 451 486

Available From Consultants Bureau
CONTENTS (continued)

RADIOKIYTA
Vol 8, No 7, July-Aug 1966

Reactions of Recoil C₁₄ Atoms in Ethylene-Ammonia Mixtures Adsorbed on Zeolites
A. P. Shvedchikov ........................................ 485 489

Reactions of Hot C₁₄ Atoms in the Gas Phase in the System C₂H₄—N₂
A. P. Shvedchikov ........................................ 497 491

Period of Spontaneous Fission of Americium-243 — B. A. Gvozdev, B. B. Zakhvatsev,
V. I. Kuznetsov, V. P. Perelygin, S. V. Pirozhkov, G. Chudinov, and I. K. Shvetsov, 489 493

The Russian press date (podpisano k pechati) of this issue was 8/3/1966.
Publication therefore did not occur prior to this date, but must be assumed
to have taken place reasonably soon thereafter.

Available From Consultants Bureau
## CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adsorption of Astatine on Platinum from Nitric Acid Solutions</td>
<td>461</td>
</tr>
<tr>
<td>Yu. V. Norseev, Chao Tao-Nan', and V. A. Khalkin</td>
<td></td>
</tr>
<tr>
<td>Study of Complex Formation of Americium and Promethium by the Extraction Method</td>
<td>467</td>
</tr>
<tr>
<td>I. Stary</td>
<td></td>
</tr>
<tr>
<td>Study of Complex Formation of Curium and Europium by the Extraction Method</td>
<td>471</td>
</tr>
<tr>
<td>Complex Formation of Neptunium (IV) with Nitrate and Chloride Ions</td>
<td>474</td>
</tr>
<tr>
<td>I. V. Shilin and V. K. Nazarov</td>
<td></td>
</tr>
<tr>
<td>Isopiestic Method of Physicochemical Analysis. II. Complex Formation in the Systems</td>
<td>479</td>
</tr>
<tr>
<td>UO$_2$(NO$_3$)$_2$-MeNO$_3$-H$_2$O - V. M. Vdovenko and M. A. Ryzanov</td>
<td></td>
</tr>
<tr>
<td>Hydrodynamics and Mass Transfer of a Horizontal Pulsed Column</td>
<td>484</td>
</tr>
<tr>
<td>V. M. Vdovenko and S. M. Kulikov</td>
<td></td>
</tr>
<tr>
<td>Extraction of Carrier-Free Silver from Bromide Solutions with Tributyl Phosphate.</td>
<td>490</td>
</tr>
<tr>
<td>Solvation of Silver, Hydrochloric, and Hydrobromic Acid in Organic Phase</td>
<td>499</td>
</tr>
<tr>
<td>V. I. Levin and M. D. Kazlova</td>
<td></td>
</tr>
<tr>
<td>Extraction of Nitrosonitro Complex Compounds of Ruthenium by Amines</td>
<td>499</td>
</tr>
<tr>
<td>N. M. Sintayn, V. N. Pichkov, and O. E. Zvyagintsev</td>
<td>508</td>
</tr>
<tr>
<td>Some Principles of the Reaction of Intermetallic Compounds with Molten Salts</td>
<td>517</td>
</tr>
<tr>
<td>Yu. I. Rodionov and V. B. Klokman</td>
<td></td>
</tr>
<tr>
<td>Cation Exchange of Ions of Group I Metals on KU-2 Resin in H$_2$O and H$_2$O$_2$ - V. M. Vdovenko, E. K. Login, and A. V. Zharkov</td>
<td>521</td>
</tr>
<tr>
<td>Preparation of Carrier-Free Fluorine-18</td>
<td>526</td>
</tr>
<tr>
<td>L. S. Kuzyrev-Aleksandrov, V. I. Levin, Yu. F. Ivanov, and V. G. Zaleskii</td>
<td></td>
</tr>
<tr>
<td>Chromatographic Method of Preparing Carrier-Free Radioactive Iodine of High Specific (Volume) Radioactivity - N. G. Zaitseva, Kim Shon-Sil, and V. A. KhaKhin</td>
<td>532</td>
</tr>
<tr>
<td>Study of Fixation of Long-Lived Radioactive Fission Isotopes in Calcined Carbonate Rocks</td>
<td>533</td>
</tr>
<tr>
<td>R. N. Bernoyskaya, V. V. Gromov, I. E. Zimakov, and V. I. Spitayn</td>
<td>538</td>
</tr>
<tr>
<td>Reactions of Tritium Recoil Atoms on the Surface of Solids - T. V. Tsatskhadze, V. A. Barnov, and L. I. Cherkeskhhvilli</td>
<td>543</td>
</tr>
<tr>
<td>Brief Communications</td>
<td>552</td>
</tr>
<tr>
<td>Desorption of Molecular Forms of Cesium from Glass, Polyethylene, and Polytetrafluoroethylen by Organic Solvents - V. V. Glazunov and I. A. Skul'ekh</td>
<td>552</td>
</tr>
<tr>
<td>Effect of Electrolytes on Desorption of Various Forms of Cesium from the Surfaces of Glass, Polyethylene, and Polytetrafluoroethylene by Water - V. V. Glazunov and A. I. Skul'ekh</td>
<td>553</td>
</tr>
<tr>
<td>Nomogram for Determining Time of Formation of a Mixture of Radioactive Isotopes</td>
<td>558</td>
</tr>
<tr>
<td>- S. B. Varjuhobchko</td>
<td>558</td>
</tr>
</tbody>
</table>

Available From Consultants Bureau

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Contd)</td>
<td></td>
</tr>
</tbody>
</table>
OBITUARY
Alexandr Abramovich Grinberg ............................................. 557 612

The Russian press date (podpisano k pechati) of this issue was 9/9/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
Adsorption of Metal Ions from $\text{H}_2\text{O}$, $\text{H}_2\text{O}_2$, and KOH on the Surface of Germanium and Silicon Electron-Hole Junctions—V. S. Soninov, A. S. Belanovskii, and A. D. Trakhtenberg ........................................... 563 617

Extraction of Complex Acids by Oxygen-Containing Solvents. VII. Extraction of Polonium, Bismuth, and Lead by Alcohols—A. S. Yushchenko, and B. Z. Ila ........................................ 567 621

Extraction of Internal Complex Compounds of Elements with 1-Phenyl-3-Methyl-4-Benzoylpyrazolone-5. Extraction of Scandium, Manganese, and Strontium—Yu. A. Zolotov and V. G. Lambrev ........................................ 572 627

Mechanism of Transfer of a Salt Through the Interphase in Extraction Systems—V. S. Fedorov ........................................ 577 633

Probable Structure of Interphase in Extraction Systems—V. S. Fedorov .................. 585 641

Reaction between Uranil Nitrate and Nitrates of Certain Metals in Aqueous Solutions—M. A. Yakimov, Ty-KI, and N. F. Nosova ........................................ 589 646

Anionic Chloride Complexes of Uranyl in Nonaqueous Solutions—V. M. Vdovenko, A. I. Skoblo, and D. N. Baglobov ........................................ 594 651

Complex Formation in the System $\text{UO}_3(\text{NO}_3)_2-\text{H}_2\text{O}^{-}\text{EDTA}-\text{H}_2\text{O}$—L. P. Polozhenskaya, N. F. Solntseva, and A. M. Gurewitch ........................................ 600 658

Kinetics of Dissolution of Uranium Trioxide. 1. Equation for the Specific Rate of Dissolution of Differently Shaped Solids—E. A. Kanevski ................................. 605 664

Preparations of Aqueous Solutions of Trivalent Uranium—V. F. Peretrukhin, N. N. Krot, and A. G. Gel'man ........................................ 610 670

Preparation and Study of Perchloric and Sulfuric Acid Solutions of Divalent Ruthenium—V. M. Vdovenko, L. N. Lazarev, and Ya. S. Khvorostin ........................................ 613 673

Chemical Reactions of Primary $^{14}\text{C}$ Recoil Atoms and Secondary High-Energy $^{14}\text{C}$ Displacement Atoms in Solid Amino Acids—L. P. Fireova, and A. Videnkheft ........................................ 620 682

BRIEF COMMUNICATIONS

Adsorption of Indium, Cobalt, and Zinc Ions from Acetone onto Graphite, Germanium, Silicon, and Quartz Surfaces—V. S. Soninov and M. I. Kunetsova ........................................ 627 691

Sorption of Ruthenium by Natural Sorbents. II. Sorption of Iridium Iodide Complex of Ruthenium—N. M. Belikaya, F. Ya. Rovinskii, and V. V. Iaprovnikova ........................................ 629 692

Relation between Absorption and Rate of Diffusion of Microamounts of Strontium in Soil—V. M. Proshorov and A. B. Frid ........................................ 632 698


Available From Consultants Bureau

-270-
Thermochemistry of Binary Systems. III. Systems of Nitric Acid—Extractant

Yu. A. Alfanas'ev, A. V. Nikolaev, and V. B. Durasov

Extraction of Uranium, Thorium, and Accompanying Elements with Monocarboxylic Acids—É. N. Merkin, M. D. Ivanovskii, and V. F. Borishin

Extraction of Complex Acids with Oxygen-Containing Solvents, VIII. Extraction of Polonium, Bismuth, and Lead with Ketones, Ethers, and Esters

B. V. Infa and A. S. Yuschenko

Isolation of Zirconium from Total Fission Products—I. T. Krisyuk and N. T. Usacheva

Radiometric Analysis of $^{30}Cl_2$ Preparations for Contamination by $^{30}Cl_1$

V. M. Gorbashov and É. I. Torgova

Radiochemical Purification of the Isotope $^{58}Fe$—L. D. Danilin, A. A. Drushkin, and A. I. Pavlova-Vereshkina

Separation of the Nuclear Isomers of Xenon—133—V. D. Nefedov, I. B. Kirić, V. I. Tikhonov, and V. M. Zaitsev

Solubility of Plutonium (IV) Sulfates in Sulfuric Acid Solutions


X-Ray Diffraction Investigation of $\alpha$-UMoO$_4$ and $\alpha$-ThMoO$_4$—V. K. Trunov, O. A. Efremova, and L. M. Kovba

The Chemical Consequences of the $\beta$-Decay of $^{111}I$ in Iodoxybenzene

V. D. Nefedov, M. A. Koropova, A. V. Levchenko, and A. N. Moschev

Clathrate Compounds of p-Cresol with Noble Gases. II. Compound of p-Cresol with Krypton and Radon—A. M. Trofimov and Yu. N. Kasakin

INDEX
Author Index
Table of Contents

The Russian press date (podpisano k pechati) of this issue was 12/15/66. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available from Consultants Bureau
CONTENTS

Yu. V. Zhulina: Smoothing of Coordinates in Multitarget Measurements ........................................ 1593
I. S. Volkov and V. A. Novinitsky: Operation of a Reversible Counter (With Cutoff) in Discrete Phase Correction System .................................................. 1602
Ya. N. Fel'd and I. V. Sukharevsky: Integral Equations for Diffraction from Open Screens ....................... 1606
Ye. M. Vorozyev: Electromagnetic Wave Scatter in Round Irregular Waveguides at Near-Critical Frequencies .................................................................................. 1613
A. L. Gutman: Application of the Huygens' Principle to Problems of Diffraction in an Inhomogeneous Medium .............................................................................. 1617
A. S. Protopopov: Effect of FM Pulses on a Filter With a Quadratic Phase Response. ......................... 1627
A. S. Rosal' and V. G. Isanin: The Theory of the Cavity Amplifier of Synchronous Waves ..................... 1636
V. I. Yeveshev and V. A. Pavlyuchuk: The Modeling of the Spectrum of Spatial Harmonics and the Field Distribution of $n$-Type Oscillations of a Rod Magnetron by the Induced Current Method. Magnetron With Round Pins ........................................ 1643
S. L. Mel'nikov: Disk-Shaped Electron Bunch in an Electrostatic Field ............................................. 1650
G. D. Lobov: Detector Based on Metastable Atoms ............................................................................ 1661
A. V. Zhulan, and M. I. Telinson: Anomalous Autoelectronic Emission of the SiO$_2$ + C Structure ........... 1672
N. N. Kolachevsky and A. M. Noginov: The Photodiode Shot Noise Measurement at High Frequencies ........................................................................................................ 1677
I. A. Gavrilov and N. N. Kolachevsky: Measurement of Threshold Sensitivity of Photodiodes at 1 MHz ............................................................................................... 1683
A. A. Lebedev, M. V. Popova, P. V. Uvarov and V. E. Chechokov: The Charge Storage Process in Thyristor Switching .................................................................................. 1686
BRIEF COMMUNICATIONS

V. I. Aksenov and I. V. Lishin: The Ionosphere Transmission Factor for Electromagnetic Waves of Low and Ultra-Low Frequency .................................................. 1690
Yu. A. Gol'dsheyn and V. Ya. Konorovich: Detection of Fluctuating Signal in Additive Noise ..................... 1693
V. G. Arinov: Two Representations of Multidimensional Probability Density of the Envelope of the Sum of Signal and Noise ........................................................................ 1696
L. N. Verchynina and V. V. Merklin: A Submillimeter Waveguide Channel ........................................... 1698
N. L. Shtein: Distance of an Asymmetrical Strip Line With Infinitely Thin Plates ...................................... 1700
L. P. Igushin and E. I. Uraksanov: Asymmetrical Electromagnetic Waves in a Round Waveguide With Walls of Finite Conductance ...................................................... 1703
L. P. Igushin and E. I. Uraksanov: Asymmetrical Electromagnetic Waves in a Round Waveguide With Walls of Finite Conductance .............................................................................. 1706
A. L. Gutman and A. P. Yarygin: Plane Electromagnetic Wave Diffraction from an Ideally- Conducting Disk Placed in a Spherically Symmetrical Plasma ............................................. 1709
I. A. Belov and M. D. Karasev: Noise Figure for a Reactive Modulator Based on Nonlinear Capacitance .................................................................................................................. 1714
V. N. Gaskov: Noise Propagation in a Homogeneous Transmission Line With a p-n Junction ................... 1716
V. P. Komolov: Parametric Series Resonance ...................................................................................... 1718
M. I. Shvarts: Design of Optimal Tunnel Amplifiers With Consideration of Parasitic Diode Parameters ... 1721
Ye. Ye. Osinov: Approximation of the Region of the Peak of the Tunnel Diode Volt-Ampere Characteristic .................................................................................................................. 1725

Available From Institute of Electrical and Electronics Engineers
A.A. Barykin: A Theorem for the Kinetic Power of the Charge Carrier in Piezoelectric Crystals ........................................ 1729
R. Ch. Bakun and M. E. Gertsenshteyn: Minimization of Maser Pumping Power ...... 1731
G. R. Levinson, V. P. Popolovsky and V. P. Tychinsky: Measurement of Population Densities at High Operating Levels in Pulse Lasers Based on Multiplying Charged Argon Ions ........................................ 1733
Z. M. Alekseyeva: The Effect of the Alloying Temperature on the Characteristics of Tunnel p-n Junctions in Gallium Arsenide .................................. 1735
V. I. Aderikhin, G. P. Zhigal'sky and V. V. Potemkin: Experimental Investigation of the Probability of Phase Establishment in a Thin-Film Parametron ......................... 1737
V. E. Yurasova and V. M. Bublanov: The Single-Crystal Sputtering Intensity in the Directions of Dense Packing as a Function of the Angle of Incidence of the Ions ...... 1743
A. F. Kasyulin: Transparency of a Plane Layer of Magnetoeactive Plasma for an Obliquely Incident Plane Electromagnetic Wave ........................................ 1744
LETTERS TO THE EDITOR
N. D. Konovalov, E. A. Tishin and B. M. Tselev: Maximum and Optimal Concentrations of Impurities in Monatomic Films ..................................................... 1748

EDITOR'S NOTE

With the exception of certain trigonometric and hyperbolic functions, Soviet mathematical symbols are the same as those encountered in the American literature. For the reader's convenience a list of such exceptions and their American equivalents is given below.

<table>
<thead>
<tr>
<th>Soviet Usage</th>
<th>American equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arch</td>
<td>cosh⁻¹</td>
</tr>
<tr>
<td>Arcth</td>
<td>coth⁻¹ (coth⁻¹)</td>
</tr>
<tr>
<td>Arsh</td>
<td>sinh⁻¹</td>
</tr>
<tr>
<td>Arch</td>
<td>tanh⁻¹</td>
</tr>
<tr>
<td>arcsec</td>
<td>cos⁻¹ (arc cos)</td>
</tr>
<tr>
<td>arccot</td>
<td>cot⁻¹ (arc cot)</td>
</tr>
<tr>
<td>arcsin</td>
<td>sin⁻¹ (arc sin)</td>
</tr>
<tr>
<td>arctg</td>
<td>tan⁻¹ (arc tan)</td>
</tr>
<tr>
<td>ch</td>
<td>cosh</td>
</tr>
<tr>
<td>cosec</td>
<td>csc</td>
</tr>
<tr>
<td>ctg</td>
<td>cot (cot)</td>
</tr>
<tr>
<td>coth</td>
<td>coth (coth)</td>
</tr>
<tr>
<td>rot</td>
<td>cth</td>
</tr>
<tr>
<td>sch</td>
<td>sech</td>
</tr>
<tr>
<td>sh</td>
<td>sech</td>
</tr>
<tr>
<td>tg</td>
<td>tan</td>
</tr>
<tr>
<td>th</td>
<td>tanh</td>
</tr>
</tbody>
</table>

Available From Institute of Electrical and Electronics Engineers
Anniversary issue—Summary of Soviet Developments in the Fifty Years Since the
Revolution, With Special Emphasis on the Last Ten Years ............................ 1759
B. A. Vvedenskii, M. A. Kolosov and A. V. Sokolov: Investigations of the Propagation
of Meter, Decimeter, Centimeter and Submillimeter Radio Waves .................. 1762
A. R. Karantsev and D. S. Leikin: Studies in Ionospheric Propagation of Radio Waves .......................................................... 1772
L. D. Reshetnok, A. A. Pospel'kov and Ya. K. Fels: Developments in Antenna
Technology ........................................................................................................ 1782
I. S. Gonovrovsky: The Development of the Theory of Linear Radio Networks .......... 1814
N. D. Devyatkov and M. B. Golant: Development of Electron Devices for the Millim-
eter and Submillimeter Wavelength Ranges ...................................................... 1835
A. N. Vystavkin and V. V. Migulin: Receivers for Millimeter and Submillimeter
Waves ................................................................................................................... 1847
A. I. Mikel'yan and A. K. Solyar'ev: Development and Applications of Microwave
Ferrites .................................................................................................................. 1860
M. Ye. Zhabantinskii: Quantum Frequency Standards ......................................... 1873
M. E. Zhabantinskii, N. V. Karlov and V. B. Shemyakin: Masers ................................ 1879
A. A. Akhmanov and R. V. Khokhlov: Nonlinear Optics and Problems of Coherent
Radiation Frequency Conversion ...................................................................... 1886
Transitions in Semiconductors ......................................................................... 1906
For Our Soviet Motherland!

ТЕХНИКА И ВООРУЖЕНИЯ

A monthly journal

No. 10 October 1967

26th Year of Publication

Organ of the Ministry of Defense of the USSR

Table of Contents

October, Communist

A. Gerasimov—For Defense of the Fatherland

V. Vasil’ev—Set Antennas on Program!

N. Sittsevoy, N. Vatago, and I. Gal’tsev—Missiles and People

P. Plotnikov—Speed, Armor and Firepower

Yu. Voinov—What Banners Mean;

V. Des’yanov—Ahead Lies the Ocean

Ye. Simakov—in the Sky of Zapolyarye

K. Zamirskin—Mighty Shoulders of the Urals

I. Potapov—Giant of Machine Building

V. Lobanok—Partisans Set Off on a Campaign

A. Borodin—Signs of an Anniversary Year

A. Drovosekov—On Southern Borders

I. Botov—Sentries of the Forward Edge

... ...

On the outside front and back covers are drawings by

F. Levshin. On the inside front cover is a statue of Lenin in the Kremlin. Photo by F. Levshin. On the inside back cover is a drawing by artist V. Puchenkin. A photo report by I. Gryuntal’ appears on pages 4-5, 8-9, 12-13, and

16-17.

Available From ACSI J-3857 (Contd)

-223-
The following words do not have exact English equivalents that are translated. The following are underlined throughout the translation:

podrasdeleniya military unit(s) ranging from crew to battalion in size

obast military unit(s) equivalent to regiment or separate battalion

sovoedineniya military unit(s) equivalent to corps, division or battalion

Available From ACSI J-3837
<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>Page</th>
<th>Source</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicability of the Basic Principles of General Pathomorphology to the Study of Cellular Pathology (A.P. Avtyn)</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Compensatory Reorganization of Vascular Walls in the Presence of Impaired Venous Efflux (I.K. Yesipova)</td>
<td>8</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Intracellular Regenerative Processes and some Problems of Pathology (D.S. Sarkisov, B.V. Vtyurin)</td>
<td>12</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Cytopharmacological Study of the Effect of Strophanthin on Cardiac Muscle Fibers (V.D. Arutyunov, G.M. Nayahtut)</td>
<td>19</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Ultrastructure of the Blood Capillary Wall During Passage of Contrast Particles and Prolonged Administration of ACTH (V.A. Shakhlamov)</td>
<td>25</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Geography of Endemic Fluorosis on the Globe (A.A. Zhavoronkov)</td>
<td>30</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>On the &quot;Probability&quot; Theory of Morphogenesis and Pathogenesis of Atherosclerosis (G.G. Avtandilov)</td>
<td>46</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>Distinctive Features in the Synthesis of Actinomycin D Sensitive and Resistant RNA Fractions in the Lymphocytes and Reticular Cells of the Spleen during the Secondary Immunological Response (L.V. Van'ko, B.B. Puks)</td>
<td>52</td>
<td>81</td>
<td></td>
</tr>
</tbody>
</table>

Available From: JPRS 45,066
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>Source</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myocardial Carbohydrate Metabolism and Its Disorders (K.M. Danilova)</td>
<td>56</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Reactive Changes in the Epithelium of the Rat Thyroid Gland</td>
<td>61</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Following Trypsinization (V.P. Kondalenko)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact Microroentgenography in the Study of Osseous Tissue</td>
<td>63</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>Regeneration (Yu.M. Lopukhin et al)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Extraorganic Part of the Pulmonary Veins in the Presence of</td>
<td>67</td>
<td>115</td>
<td></td>
</tr>
<tr>
<td>Pre- and Post-capillary Hypertension in the Pulmonary Circulation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(M.A. Petrovian)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Histochemical Study of the Cholinergic Component of Myocardial</td>
<td>72</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td>Innervation in Postnatal Development (Ye.M. Krokhina)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neuron Organization of the Respiratory Center (T.I. Belova)</td>
<td>76</td>
<td>132</td>
<td></td>
</tr>
</tbody>
</table>

Available From JPRS 45,066
Vol. 23, No 1, 1968
New Data on Submicroscopic Morphology of Myocardial Infarction (A.I. Strukov, K.S. Mitin) 3 1

Present Status of Development of Problems dealing with Microcirculation (A.M. Chernukh) 8 10

Self-regulation Mechanisms of Regional and Zonal Circulation (M.Ye. Marshak) 17 23

Suppression of Automatism of Cardiac Pacemakers with High Frequency Excitation (V.B. Babskiy, L.S. Ul'yaninskiy) 23 32

Contractile Function of the Myocardium Associated with Compensatory Cardiac Hypertrophy (F.Z. Meyerson et al) 32 44

Energetic Law of Skeletal Muscles and Mechanisms of Transformation of Activity of the Cardiovascular System in Ontogenesis (I.A. Arshaveisky) 43 59

Some Aspects of the Morphology of Intramural Cardiac Innervation (Ye.K. Plechkova) 54 73

Some Aspects of Biochemical Mediation of the Function of Different Segments of the Myocardium (V.M. Rubel') 61 82 (cont.)

Available from JERI 44,576
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
<th>Source</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some Aspects of Functional Characteristics of Vascular Smooth Muscles and Vascular Tonus (M.I. Gurevich)</td>
<td>68</td>
<td></td>
<td>93</td>
</tr>
<tr>
<td>The Nature of the Effect of some Pharmacological Agents on the Heart as Related to Age-related Distinctions of Cardiac Regulation in Dogs (V.D. Rosanova)</td>
<td>76</td>
<td></td>
<td>104</td>
</tr>
<tr>
<td>Mechanisms of Development of Experimental Endomyocarditis (L.L. Aver'yanova, D.Y. Platsityy)</td>
<td>87</td>
<td></td>
<td>120</td>
</tr>
</tbody>
</table>

Abstracts

Available from JPRS 44,976

No 2, 1962
<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>Page</th>
<th>Source</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epigenome Variability of Somatic Cells (Yu.M. Olenov)</td>
<td>3</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Trends and Prospects in Research on Biochemistry of Neoplasms (V.S. Shapot)</td>
<td>11</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Some Distinctions of Nuclear Ribonucleic Acids in Cancer Cells (Ye.G. Piker et al.)</td>
<td>26</td>
<td></td>
<td>33</td>
</tr>
<tr>
<td>The Role of RNA in Leukemogenesis (Z.A. Butenko)</td>
<td>30</td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>Cellular Differentiation and Reproduction in the Course of Carcinogenesis (Autoradiographic Study) (O.S. Frankfurt)</td>
<td>38</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Changes in the Cell Surface as the Basis of Biological Characteristics of Tumor Cells (Yu.M. Vasil'yev, I.M. Gel'fand)</td>
<td>45</td>
<td></td>
<td>63</td>
</tr>
<tr>
<td>Rational Approach to Biochemical Examination of Oncological Patients (N.I. Krusanova)</td>
<td>49</td>
<td></td>
<td>69</td>
</tr>
<tr>
<td>Approaches to the Study of Hormone-Related Tumors (Qualitative Changes in Hormonopoiesis) (V.M. Dil'man)</td>
<td>57</td>
<td></td>
<td>80</td>
</tr>
</tbody>
</table>

Available From JPRS 45306
The Significance of Investigation of Steroid and Hypophyseal Hormone Excretion in Patients with Dys Hormonal Tumors
(K.S. Sharoukhova) 63 89

Changes in the Initial Routes of Transformation of Exogenous Lipids in Patients Suffering from Diverse Pathology
(B.A. Shaternikov et al) 69 97

Symptomatology and Classification of Multiple Sclerosis
(O.A. Khondkarian, N.V. Galuzo) 73 103

The Retrograde Blood Flow Syndrome in the Vertebral Artery
(A.V. Pokrovskiy et al) 77 108

CURRENT EVENTS

Proceedings of the Symposium on the Application of Biochemical Methods to Examination of Oncological Patients
(N.I. Krusanova, K.S. Sharoukhova) 84 119

Available From JPRS 45306
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN THE PRESIDIOUM OF THE ACADEMY OF SCIENCES USSR</td>
<td></td>
</tr>
<tr>
<td>Scientific Work in the Vuzes</td>
<td>1</td>
</tr>
<tr>
<td>Strengthening the Contacts of Scientific and Technical Societies with the Academy</td>
<td>16</td>
</tr>
<tr>
<td>Popular Science Publications of the Academy</td>
<td>21</td>
</tr>
<tr>
<td>URGENT PROBLEMS IN THE DEVELOPMENT OF SCIENCE</td>
<td></td>
</tr>
<tr>
<td>The Role of Soviet Scientists in the Development of Atomic Power Engineering, N. A. Dollehal'</td>
<td>25</td>
</tr>
<tr>
<td>Problems of Information Theory, V. I. Siforov</td>
<td>36</td>
</tr>
<tr>
<td>The Polymerization of Monomers Linked as Complexes and the Catalytic Properties of the Macromolecules, V. A. Kargin</td>
<td>42</td>
</tr>
<tr>
<td>The Functional Organization of Nerve Centers, G. D. Smirnov</td>
<td>49</td>
</tr>
<tr>
<td>INVESTIGATIONS OF THE DEPTHS OF THE EARTH</td>
<td></td>
</tr>
<tr>
<td>Urgent Tasks of Geophysics in the Complex of Sciences of the Earth, M. A. Sadovskiy</td>
<td>62</td>
</tr>
<tr>
<td>Investigation of the Stresses at the Foci of Earthquakes, L. M. Beleksina, A. V. Wedenskaya, L. A. Misharina, and Ye. I. Shirokova</td>
<td>57</td>
</tr>
<tr>
<td>The Study of Heat Fluxes From the Depths of the Earth, Ye. A. Lyubimova</td>
<td>75</td>
</tr>
<tr>
<td>The Development of Work on the Hydroacoustics of Submarine Earthquakes, S. L. Solov'yev</td>
<td>82</td>
</tr>
</tbody>
</table>

Available From JPRS 45243
INTERNATIONAL SCIENTIFIC CONNECTIONS

Problems of Hydrothermal Ore Formation (Symposium in Scotland).
V. I. Smirnov and N. G. Demidova 80
Problems of Oxidative Reactions (Symposium at San Francisco).
N. N. Emanuel' and B. Ya. Zalikov 90
The Tenth International Congress of Linguists. F. P. Filin 95

BRIEF REPORTS

SESSIONS, CONFERENCES AND MEETINGS

Problems of Information Transmission and Coding (Conference in Uzhgorod). V. I. Siforov 115
New Achievements in the Study of Cosmic Rays (Conference in Novosibirsk). G. N. Zhuravlev 107
Study of the Subsurface Waters of Siberia and the Far East (Conference in Tyumen'). Ya. V. Pinesker and V. I. Piasersky 122
Problems in Working out a System of Optimal Planning and Control (Plenum of the Scientific Council in Moscow). F. G. Gurvich 115

CHRONICLS AND INFORMATION

Academician L. I. Sedov -- a Hero of Socialist Labor 118
Jubilees of Scientists 119
Awarding of the Gold Medal imeni S. I. Vavilov 122
The Scientific Councils of the Academy 123
Creation of the Institute of Water Problems 125
Restoration of the Bashkir Affiliate 125
Scientific and Organizational Decisions of the Presidium of the Academy of Sciences USSR 125

LETTERS TO THE EDITOR

On the Publication of a Biobibliography of Scientists of the USSR. N. M. Zhevoronkov 127

In the Committee for Inventions and Discoveries Under the Council of Ministers USSR 128

Available From JPRS 45243
On the Occasion of the 50th Anniversary of the Great October Revolution

Kurtachevskiy, N. O., Gavrilov, O. K. and Ryzhkov, S. V. Blood Transfusion in the Soviet Army & Navy in the Past 50 Years

Nevskiy, N. N. The Central Military Red-Banner Hospital in the Soviet Army & Navy in the Past 50 Years

Katayevskiy, N. N. Transfusion in the Soviet Army & Navy in the Past 50 Years

Nevskiy, N. N. Transfusion in the Soviet Army & Navy in the Past 50 Years

Zavalishin, N. I. Veteran Doctors of the Armed Forces

Babiychuk, A. N. The Central Scientific-Research Airforce Hospital On the 50th Anniversary of Soviet Power

Panchenko, V. S. and Fadeyev, V. N. Chief of an Army Medical Post

Antipin, O. M. The Medical Officer of a Surface Ship

The Organization of Medical Service for the Troops

Vorshkov, I. F. Medical Support of a Motorized Rifle Battalion Engaged in Offensive Operations on Roadless Terrain

Leerman, A. V. and Leerman, T. N. Sea Priority Problems in the Scientific Organization of the work of the Medical Personnel

Tarasov, V. N. and Boldasov, V. K. The Bactericidal And Antitoxic Effect of Synthetic Polymers

Available From AGSS J-3648
Romanov, V. K., and Dobrushin, V. V. The Nature of Lumbar Pain Resulting from Disc Pathology

Okhrinets, I. V. Vascular Disorder in the Extremities Produced by Lumbosacral Radiculitis

Military Medical Expertise

Marshalkovich, D. B., Ivanov, N. G. and Vorolov, P. N. Military Medical Expertise on Complex Forms of Peptic Ulcer Among Young People

Timoshenko, N. I. The Importance of Vegetative Tests for the Diagnosis of Chronic Gastritis and Peptic Ulcer

Zakharov, Yu. A. and Zaykin, V. S. The Catatonia of Patients Discharged from Military Service Because of Nervous Diseases

Korovin, A. N. The Diagnosis of and Military Medical Expertise on Somnambulism

Greif, G. R. and Karnatov, N. M. Military Medical Expertise on a Hernia of the Intervertebral Disc

Gol'zman, Yu. N. The Use of Anxifil by the Airforce Medical Board to Determine Refraction

Nivalkin, V. S. The Clinical Aspect of, and Expertise on, Myotonia

Hygiene and Epidemiology


Serov, G. D. The Possible Utilization of a Therapeutic Bacteriophage in the Reaction of an Increasing Phagie Titer Involving the Use of an Indicator Culture Medium

Goldin, B. B. and Volkova, L. A. The Standardization and Improvement of the Effectiveness of a Serological Diagnosis of Rickettsiosis and Ornithosis by the Indirect Method of Luminescent Antibodies

Aviation and Naval Medicine

Tatarnikov, V. Ya. Determining the Speed of Information Processing in the Selection of Candidates for Flight Training

Feofanov, A. Ye. The Importance of a Binocular Projection for the Arrangement of the Instruments and Equipment in the Cockpit

Kolosov, V. P., Belyayev, B. L. and Durnin, N. N. The Blood-Donor System and Blood-Plasma Preparation in the Navy

ABSTRACTS

News Items

Chertkov, S. N. A Conference of the Medical Officers of the Transcaucasian Military District

Naidor, B. B. A Scientific Conference of the Medical Officers of the Baltic Military District.
EDITORIAL -- The fruits of socialism are for the people ............... 5
I. H. DADALOV -- Leningrad District Military Hospital ............... 9
G. L. KRASNOV -- The Medical Service of the Moscow District Air Defense is competing .................... 16
M. L. SKLYARENKO, K. A. KOZ'MENKO -- Sanatorium of Communist Labor ... 18

OUTSTANDING MEN IN THE MILITARY MEDICAL SERVICE
YA. YE. GUREVICH -- Paratrooper Surgeon .................. 24

ORGANIZATIONAL PROBLEMS OF UNIT MEDICAL SUPPORT
M. P. VOYTENKO -- Qualifications for a unit Surgeon ............ 25
V. I. LOBKOV, YE. V. GOL'DBERG -- A few questions concerning the training of a flight surgeon in the Academy .......... 31

THERAPEUTIC AND PREVENTIVE MEDICAL PROBLEMS
P. I. BURENIN, V. A. PIS'MENNY, G. T. CHERNENKO, O. F. YILENKO -- Contemporary status and prospects of finding a medicinal prevention for radiation sickness .................. 33
A. I. KISIKOVSKY -- Functional and morphological changes in the respiratory system and gastro-intestinal tract in the late period of chronic radiation sickness ................ 40
V. KHI. BODAREV -- Contribution to the diagnostics of post-traumatic intrapulmonary cystiform cavities .................. 44
V. F. ANISINOV -- Surgical treatment of gunshot pneumothorax with the use of letilen .................. 47
YU. YU. BERLIN -- Diagnostic significance of a local change in the leukocyte count in cases of lumbo-sacral radiculitis .... 50
N. A. KURGAN -- Indirect indices of desensitization of the organism in galvanocautics of the palatine tonsils ................ 52

HYGIENE AND EPIDEMIOLOGY
P. N. KURPITA, N. P. KOSHELEV -- Military hygiene on guard of the health of Soviet warriors .................. 56
YU. V. KOTLYAREVSKY -- Adaptation period of the young replacement of tank units .................. 62
B. L. SHURA-BURA, N. I. SLAVIN, YE. YE. VERNIKOLOV, V. YA. SOLOVEY -- Water-borne dysentery cases caused by BOYD-10 shigellas ... 67

Available From ACSI J-6130

-38-
AVIATION AND NAVAL MEDICINE

A. G. KOTOVICH, R. V. KUDINOV, P. P. LOBZIN, V. A. PETROVYKH -- New canned products for the nutrition of flight personnel during flight ........................................... 71

N. A. AGADZHANYAN, L. I. KARPOVA, G. V. MACHINSKIY -- Movement rate and altitude resistance of the organism ......................................................... 75

I. N. CHERNYAKOV, I. V. MANSOPOV, S. YA. REFIN -- Table and nomogram for the determination of the oxygen regime in human lungs at altitude ........................................................................ 81

M. D. LEBEDEV -- Some characteristics of blood protein responses on a submarine cruise ................................................................. 85

ABSTRACTS ............................................................ 87

STREAMLINING SUGGESTIONS

N. A. SHLUGER -- Stake marks for the Military Medical Service .................. 101

I. S. GURIN -- Equipment of field pharmacy shops .................................. 103

A. B. RUSAKOV, G. S. SABININ -- Universal hand drill for bone operations .................................................................................. 105

S. D. POPOV -- Spare hooks for the knee-shaped wound dilator ................ 106

FROM THE HISTORY OF PATRIOTIC MILITARY MEDICINE

I. T. LEONOV -- Role of the Academic Medical Council with the Chief of the Military Medical Directorate of the Red Army in the first years of the Great Patriotic War .................................................. 108

G. L. STRIKOVSKIY -- From the experience of treating wounded in the Brest Partisan soedineniye in the years of the Great Patriotic War .................................................................................. 112

FROM THE FOREIGN PRESS

M. V. DVORYANTSEV -- Book-review of "Weapons of Tomorrow" ................. 115

NEWS

Sergey Timofeyevich PAVLOV ........................................................... 120

Petr Ivanovich ARKHITOV .............................................................. 122

M. A. KOSINTSEV -- Symposium on the questions of health resort treat- ment of elderly patients at the Caucasian Mineral Wells .................................. 124

L. V. SEREBRUKOV -- XVI scientific conference of physicians of the Group of Soviet forces in Germany .................................................. 128

New medical preparations -- ......................................................... 131

Available: PRO...QSI J-4139
CONTENTS

Formation of a Cesium Plasma by Resonance Radiation. Physical Properties ........................................ 279 53, 417
N. D. Morgulis, Yu. P. Korchevol, and A. M. Przhonski

Some Characteristic Features of the Temperature Dependence of the Electrical Resistivity of Mg Alloys Containing Heavy Nonmagnetic Impurities ................................................................. 283 53, 423
G. Kh. Paronova, A. P. Zhernov, and V. I. Kovaltsev

Investigation of Stimulated Raman Scattering and Self Focusing of Light in Carbon Disulfide ............... 286 53, 429
A. I. Sokolovskaya, A. D. Kudryatseva, T. P. Zhbanova, and M. M. Suschinskii

Limiting Currents and Electron-Ion Oscillations in Quasi-Neutral Electron Beams .................................. 290 53, 437
M. V. Nezlin and A. M. Soltsev

A Search for Atomic Muonium in Chemically Inert Substances .............................................................. 298 53, 451
V. N. Obukhov, V. S. Roganov, and V. G. Pirogov

Magnetic Properties of a Hematite Single Crystal in Fields up to 140 kO ........................................... 302 53, 459
R. A. Voskanyan, R. Z. Levitin, and V. A. Shoiburov

Pressure in a Turbulent Plasma ................................................. 305 53, 463
D. N. Lin and V. A. Skoryupin

Temperature Dependence of the Magnetoresistance Anisotropy of Antimony .......................................... 311 53, 473
Yu. A. Bogod and V. V. Eremenko

Conversion of Positronium Atoms on O_2 and NO Molecules ................................................................. 314 53, 478
A. D. Mokrushin and V. I. Goldanskii

investigation of the Nd^{3+} Optical Centers in CaF_2-Nd^{3+}-TR^{3+} Crystals (type 1) ............................... 318 53, 484
Ye. K. Voronko, R. G. Mijaileyan, and V. V. Oniko

Proton Scattering by a Tungsten Single Crystal (E) ............... 321 53, 487
V. S. Kulkauskas, M. M. Malov, and A. F. Tulinov

Sensitized Luminescence and Stimulated Radiation from Yttrium-Aluminum Garnet Crystals ..................................... 323 53, 490

Measurement of the Effective Magnetic Fields Acting on Co^{6+} Ions in Dilute Solid Solutions of Co in Pd ..................................... 324 53, 492
V. P. Parfenova, N. E. Alekseevskii, A. L. Erankyana, and V. S. Shpilin

Magnetic Properties of Uranium Selenides and Sulfides ................................................................. 328 53, 498

EPR of Nd^{3+} Ions in Fluorite ............................................................................................................. 331 53, 504
N. E. Kask and L. S. Kornienko

Ion Cyclotron Plasma Instability in a Minimum-B Adiabatic Trap .............................................................. 336 53, 513
V. T. Balburov, M. S. Ioffe, R. I. Sobolev, and E. E. Yushmanov

Investigation of the Angular Dependence of the Cross Section for Photoproduction of Pions on Nucleons ..................................... 344 53, 528

Spectrum of Alpha Oxygen in a Strong Magnetic Field ........................................................................... 350 53, 539
V. V. Eremenko and Yu. V. Litvinenko

Optical Properties of an Exciton Condensate in a Semiconductor ............................................................ 354 53, 544
V. A. Gergel, R. F. Kazarnov, and R. A. Suris

Nuclear Magnetic Resonance in Highly Viscous Liquids ........................................................................... 361 53, 556
I. A. Chaban

I. L. Gumen

An Exact Static Axial Solution of the Einstein Equations ........................................................................... 369 53, 570
N. M. Stepanyuk

(Corrigenda)
<table>
<thead>
<tr>
<th>Russian Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>371</td>
<td>53, 573</td>
</tr>
<tr>
<td>375</td>
<td>53, 579</td>
</tr>
<tr>
<td>382</td>
<td>53, 592</td>
</tr>
<tr>
<td>385</td>
<td>53, 598</td>
</tr>
<tr>
<td>389</td>
<td>53, 605</td>
</tr>
<tr>
<td>394</td>
<td>53, 615</td>
</tr>
<tr>
<td>400</td>
<td>53, 626</td>
</tr>
<tr>
<td>408</td>
<td>53, 644</td>
</tr>
<tr>
<td>414</td>
<td>53, 654</td>
</tr>
<tr>
<td>424</td>
<td>53, 673</td>
</tr>
<tr>
<td>428</td>
<td>53, 680</td>
</tr>
<tr>
<td>433</td>
<td>53, 689</td>
</tr>
<tr>
<td>438</td>
<td>53, 699</td>
</tr>
<tr>
<td>440</td>
<td>53, 717</td>
</tr>
<tr>
<td>446</td>
<td>53, 712</td>
</tr>
<tr>
<td>449</td>
<td>53, 717</td>
</tr>
<tr>
<td>452</td>
<td>53, 723</td>
</tr>
<tr>
<td>457</td>
<td>53, 732</td>
</tr>
<tr>
<td>463</td>
<td>53, 743</td>
</tr>
<tr>
<td>470</td>
<td>53, 759</td>
</tr>
<tr>
<td>474</td>
<td>53, 767</td>
</tr>
</tbody>
</table>

Transformation of the Energy Accumulated in an Active Medium Into the Energy of a Longitudinal Wave in a Plasma.

Phase Transformation of Spherical Nuclei into Nonspherical Nuclei.

Stability of Simple Stationary Waves Related to the Nonlinear Diffusion Equation.

Inversion Oscillations in Molecular Systems.

The Thermodynamic Quantities of a Perfect Crystal Lattice in the Harmonic Approximation.

Wave Processes in a Planar-Parallel Capillary Filled with He II.


Weakly Interacting Particles in the Anisotropic Cosmological Model.

A Reggeon Diagram Technique.

Static Scalar and Electric Fields in Einstein's Theory of Relativity.

Absorption of Ultrasound in the Intermediate State Superconductors.

Fluctuations and Scattering of Electromagnetic Waves in a Plasma Located in an External Electric Field.

The Optical Excitation of Magnetic Resonance in a Rotating Coordinate System.

The Current Tangential to the Surface of a Metal Emitting Electrons.

Helical Instability in Metals and Semiconductors.

Contribution to the Theory of the Mott exciton in a Strong Magnetic Field.

Cerenkov Radiation of Alfven Waves.

Violation of Isotopic Invariance and the Pion Form Factor.

Theory of Fluctuation Levels in Disordered Systems.

Superconducting Characteristics of Rather Clean Thin Films in Strong Parallel Fields.

Dynamics of Conduction Electrons under Magnetic Breakdown Conditions.
Volume 40, Number 8  August, 1967

CONTENTS

Engl./Russ.

Nikolai Mikhailovich Zhavoronkov .......................... 1595 1653
Mechanism of the Synthesis of Hypophosphate Solutions — E. M. Morgunova and T. A. Averbakh 1602 1660
Production of Fine Silica Powder by Pyrohydrolytic Conversion of SiF₄ in the Gas Phase
Kinetics and Mechanism of Phase Transitions of Calcium Sulfate at 80° in Phosphoric Acid Solutions Containing Magnesium — S. Ya. Shpunt and Z. I. Guseva .......................... 1616 1676
Interaction of Selenium with Sulfide Solutions and of Sulfur with Selenide Solutions
— T. N. Greiver and I. G. Zaitseva .............................. 1623 1683
Thermal and Cementing Properties of Magnesium Oxycarbonate Cement from Calcined Dolomite — V. S. Ramachandran, K. P. Kacker, and Mohan Rai ................ 1627 1687
Mechanism of the Filtration Process in High-Speed Water Filters — D. M. Mints, L. N. Paulatkaya, and Z. V. Chernova .......................... 1634 1695
Monochite, a New Artificial Mineral of the Sodium Calcium Hydrosilicate Group
— S. F. Akhmetov, G. L. Akhmetova, and V. D. Ponomarev ................ 1640 1701
Ion-exchange Determination of Microcomponents in Phosphate Fertilizers—I. K. Tsitkovich and N. G. Balakrava ................ 1646 1706
Theoretical Applicability Limit of the Cation Exchange Method for Regeneration of Ammonium Ions from Sulfite Waste Liquor — L. O. Ioffe ............. 1650 1712
Elution of Complex Silver Thiosulfate Ions from Anion Exchangers after Adsorption
— A. B. Devansh, V. M. Lefter, and L. B. Zohakova ................ 1656 1718
Diffusion Kinetics of the Oxidation of Ammonia by Oxygen in Platinum Tubes
— A. P. Zarorin, R. G. Orzula, and V. I. Astakhchenko ................ 1660 1722
Dissolution Kinetics of Substances Forming Molecular Solutions — A. A. Ravdel' and V. N. Kupriyanov ................................. 1671 1734
Separation of Niobium and Titanium by the Foaming Method — V. N. Savel'ev, L. D. Skrylev, and S. G. Motrushin ............. 1677 1741
Chemical Resistance of High-Alloy Steels in Ammonium Fluosilicate Solutions — M. M. Godneva .... 1680 1744
Chemical Resistance of Nonferrous Metals in Ammonium Fluosilicate Solutions
— M. M. Godneva and E. S. Geizer .............................. 1686 1750

(Cont'd)
Physicochemical Analysis of the System Sulfuric Acid—caprolactam — E. N. Zil'berman and I. B. Kotlyar ..................................................................................... 1792 1809
Synthesis of Biologically Active Mercury Derivatives of Cellulose — E. F. Sharkova, A. D. Vrnik, and G. D. Pesterova ........................................................................ 1799 1806
Synthesis of Tetra(methylpheny1)cyclotetrasiloxane — K. A. Andrianov, L. M. Volkova, and V. N. Gulyayeva .................................................................................. 1802 1808
Preparation of p-Xylylene Dichloride by Chlorination of Xylenes and of Mixtures of Isomeric Xylyl Chlorides — N. K. Moshchinskaya, V. S. Kravtsov, and A. M. Karateev ....... 1805 1808
Synthesis of p-Organochlorosilylstyrenes by Gas-Phase Condensation of Chlorosilanes with p-Chlorostyrene — E. A. Cherzyshev, T. L. Krazenova, and S. A. Petrubchina ................. 1808 1811
Formation of Resins from Furfural and p-Phenylenediamine — M. S. Barvinok, A. I. Platonov, V. S. Kuprik, and I. S. Bal'chareva .................................................. 1812 1817
Micromethod for Simultaneous Determination of Vanillin and Vanillic Acid in the Products Formed by Oxidation of Lignin with Alkaline Nitrobenzene — L. V. Sen'ko and V. M. Reznikov ......................................................... 1818 1819
Preparation and Isolation of Pure Monoalkyl Maleates — B. Yu. Gordin'skii, V. M. Al'manakul, and R. S. Vishnyakova ......................................................... 1820 1830
Sorption of Two- and Three-Component Systems on CaA Synthetic Zeolites — P. N. Galich, A. V. Tabahov, G. P. Lugovskaya, and É. S. Dolinskaya ........................................... 1823 1833
Dissociation Constants of Ethylenediaminetetraacetic Acid at 1.2 M KCl Concentration — L. L. Tishonova ....................................................................................... 1826 1827

The Russian press date (podpisano k pechari) of this issue was 9/5/1967. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available from: Consultants Bureau
CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifty Years of Applied Physics in the USSR</td>
<td>1427</td>
</tr>
<tr>
<td>Doppler Excitation of Slow Waves by a Beam of Charged Particles in a Helical Waveguide</td>
<td>1447</td>
</tr>
<tr>
<td>Oscillation of Inhomogeneous Plasma with Finite Pressure</td>
<td>1451</td>
</tr>
<tr>
<td>Stability of a Solid Conducting Cylinder in the Magnetic Field of Its Self</td>
<td>1465</td>
</tr>
<tr>
<td>Ion Energy Distribution in Tokamak Devices</td>
<td>1482</td>
</tr>
<tr>
<td>Induction Plasma Source with Reduced Impurity Content</td>
<td>1476</td>
</tr>
<tr>
<td>Currents Preceding Electrical Breakdown in Vacuum</td>
<td>1469</td>
</tr>
<tr>
<td>Stability of Colliding Beams</td>
<td>1467</td>
</tr>
<tr>
<td>Travelling-Wave Laser with Neodymium Glass</td>
<td>1478</td>
</tr>
<tr>
<td>Planar Spark Light Source</td>
<td>1500</td>
</tr>
<tr>
<td>Chemisorption of Water on Tungsten</td>
<td>1506</td>
</tr>
<tr>
<td>Transient Processes in a Positive Column Due to Current Fluctuations</td>
<td>1510</td>
</tr>
<tr>
<td>Contribution to the Theory of the Cathode Spot in a Heavy-Current Vacuum Arc</td>
<td>1516</td>
</tr>
<tr>
<td>Nonequilibrium Ionization in a Low-Voltage Arc for Large Inelastic Scattering Cross Sections</td>
<td>1532</td>
</tr>
<tr>
<td>Low-Voltage Arc with a Nonequilibrium Cathode in Cesium Vapors</td>
<td>1530</td>
</tr>
</tbody>
</table>

Copyright © 1968 by the American Institute of Physics
**CONTENTS (continued)**

The Electromagnetic Field of a Point Source of Long-Range Radiation in Air above a Conducting Shield. Yu. A. Medvedev, B. M. Stepanov, and G. V. Fedorovich ........................................... (T) 1534 2084

Energy Concentration in the Explosion of the Tungusian Meteorite. A. V. Zolotov ........................................... (T/E) 1537 2089

**BRIEF COMMUNICATIONS**

Determination of the Spatial Distribution of Electron Collision Frequency in a Plasma by a Microwave Technique. Yu. N. Dnestrovskii and D. P. Kostomarov ........................................... (T) 1542 2095

Field of a Three-Electrode Cylindrical Electrostatic Lens. L. G. Glikman and E. M. Yakushev ........................................... (E) 1544 2097

Shock Adiabat of Glass Textolite at Pressures Up to 130,000 Atmospheres. V. P. Valitskil, N. A. Zlatin, and A. A. Kozhushko ........................................... (E) 1546 2099


**CHRONICLES**

All-Union Conference on the Physics of Low-Temperature Plasmas. S. M. Levitakii and V. N. Orasevski ........................................... (R) 1550 2105

Available from American Institute of Physics

*Vol 37, No 11, May 1967*
This index does not include authors listed in the cover-to-cover tables of contents.

<table>
<thead>
<tr>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abakumov, B. M.</td>
<td>79</td>
</tr>
<tr>
<td>Abgaryan, K. A.</td>
<td>70</td>
</tr>
<tr>
<td>Acosta, Ricardo G.</td>
<td>45</td>
</tr>
<tr>
<td>Afanas'ev, G. D.</td>
<td>64</td>
</tr>
<tr>
<td>A. Hung-ch'i</td>
<td>34</td>
</tr>
<tr>
<td>Ali-Bahamyan, Ya.</td>
<td>15</td>
</tr>
<tr>
<td>Akayev, B. A.</td>
<td>63</td>
</tr>
<tr>
<td>Akhunin, I.</td>
<td>154</td>
</tr>
<tr>
<td>Akhmanov, S. A.</td>
<td>15</td>
</tr>
<tr>
<td>Akim, Ye. L.</td>
<td>49</td>
</tr>
<tr>
<td>Akulinichev, I. T.</td>
<td>35</td>
</tr>
<tr>
<td>Alcala, Benjamin</td>
<td>40</td>
</tr>
<tr>
<td>Alecu, Costica</td>
<td>28</td>
</tr>
<tr>
<td>Aleksandrivskiy, V.</td>
<td>4</td>
</tr>
<tr>
<td>Alekseyev, P. A.</td>
<td>89</td>
</tr>
<tr>
<td>Aleskovskiy, V.</td>
<td>15</td>
</tr>
<tr>
<td>Alfer'yev, V.</td>
<td>6</td>
</tr>
<tr>
<td>Alifer'evic, Slobodan</td>
<td>69</td>
</tr>
<tr>
<td>Almasan, Bujor</td>
<td>69</td>
</tr>
<tr>
<td>Al'pert, Ya. L.</td>
<td>94</td>
</tr>
<tr>
<td>Al'pin, L. M.</td>
<td>99</td>
</tr>
<tr>
<td>Altuaisy, Jarios</td>
<td>15</td>
</tr>
<tr>
<td>Alvarez, Gonzalo</td>
<td>41</td>
</tr>
<tr>
<td>Ambartsoumov, A.</td>
<td>6, 8</td>
</tr>
<tr>
<td>Anakioski, D.</td>
<td>24</td>
</tr>
<tr>
<td>Anastasatu, Constantin</td>
<td>28</td>
</tr>
<tr>
<td>Anichshkin, A. I.</td>
<td>10</td>
</tr>
<tr>
<td>Anders, A. A.</td>
<td>61</td>
</tr>
<tr>
<td>Andreevyan, R.</td>
<td>7</td>
</tr>
<tr>
<td>Andreyev, P. F.</td>
<td>61</td>
</tr>
<tr>
<td>Andreyev, V.</td>
<td>90</td>
</tr>
<tr>
<td>Andreyev, V. D.</td>
<td>103</td>
</tr>
<tr>
<td>Andreyeva, O. I.</td>
<td>79</td>
</tr>
<tr>
<td>Andronikov, V.</td>
<td>64</td>
</tr>
<tr>
<td>Andryushchenko, V. M.</td>
<td>45</td>
</tr>
<tr>
<td>Anthias, Tevktros</td>
<td>34</td>
</tr>
<tr>
<td>Antipov, V.</td>
<td>6</td>
</tr>
<tr>
<td>Anton-yeva, N. M.</td>
<td>100</td>
</tr>
<tr>
<td>Aparin, B. V.</td>
<td>75</td>
</tr>
<tr>
<td>Aparin, N.</td>
<td>3</td>
</tr>
<tr>
<td>Apashev, M. D.</td>
<td>89</td>
</tr>
<tr>
<td>Arandjelovic, Svetislav</td>
<td>28</td>
</tr>
<tr>
<td>Arifov, V. A.</td>
<td>98</td>
</tr>
<tr>
<td>Arkhipova, E. P.</td>
<td>47</td>
</tr>
<tr>
<td>Arnold, K.</td>
<td>68</td>
</tr>
<tr>
<td>Artobolevskiy, I. I.</td>
<td>71</td>
</tr>
<tr>
<td>Arzhana, Z. A.</td>
<td>99</td>
</tr>
<tr>
<td>Aseyev, N. V.</td>
<td>79</td>
</tr>
<tr>
<td>Ashmina, A.</td>
<td>5</td>
</tr>
<tr>
<td>Astashokin, G. N.</td>
<td>74</td>
</tr>
<tr>
<td>Atrashkevich, V. S.</td>
<td>82</td>
</tr>
<tr>
<td>Aver'yanov, V. G.</td>
<td>64</td>
</tr>
<tr>
<td>Averyanova, T. M.</td>
<td>15</td>
</tr>
<tr>
<td>Azar'yan, M. B.</td>
<td>46</td>
</tr>
<tr>
<td>Azcovskiy, Yu. S.</td>
<td>97</td>
</tr>
<tr>
<td>Azze, Edmundo</td>
<td>44</td>
</tr>
<tr>
<td>Bachurin, A.</td>
<td>8</td>
</tr>
<tr>
<td>Badev, Toma</td>
<td>93</td>
</tr>
<tr>
<td>Badeyev, Yu. S.</td>
<td>75</td>
</tr>
<tr>
<td>Bagdasar'yan, S. M.</td>
<td>56</td>
</tr>
<tr>
<td>Bagil'dinskiy, B. K.</td>
<td>50</td>
</tr>
<tr>
<td>Bakalarova, J.</td>
<td>105</td>
</tr>
<tr>
<td>Balandron, Julio</td>
<td>45</td>
</tr>
<tr>
<td>Balestri, Floriano</td>
<td>30</td>
</tr>
<tr>
<td>Baltrushaytis, R. A.</td>
<td>98</td>
</tr>
<tr>
<td>Banchev, Blazho</td>
<td>17</td>
</tr>
<tr>
<td>Bandzamits, A. A.</td>
<td>86</td>
</tr>
<tr>
<td>Barebash, A. T.</td>
<td>16</td>
</tr>
<tr>
<td>Baranov, A.</td>
<td>2</td>
</tr>
<tr>
<td>Baranov, N.</td>
<td>89</td>
</tr>
<tr>
<td>Baras, V. R.</td>
<td>75</td>
</tr>
<tr>
<td>Barkovskiy, N.</td>
<td>3</td>
</tr>
<tr>
<td>Barlit, V. V.</td>
<td>74</td>
</tr>
<tr>
<td>Barsan, Traian</td>
<td>21</td>
</tr>
<tr>
<td>Barsan, T. V.</td>
<td>22</td>
</tr>
<tr>
<td>Bartolucci, Enrico</td>
<td>32</td>
</tr>
<tr>
<td>Barumov, Stoyka</td>
<td>24</td>
</tr>
<tr>
<td>Bashin, M.</td>
<td>11</td>
</tr>
<tr>
<td>Basioili, Josip</td>
<td>69, 70</td>
</tr>
<tr>
<td>Bashankhdzhieva, A. Sh.</td>
<td>54</td>
</tr>
<tr>
<td>Batua, S.</td>
<td>13</td>
</tr>
<tr>
<td>Baturin, A. I.</td>
<td>88</td>
</tr>
<tr>
<td>Baturinakaya, N. L.</td>
<td>74</td>
</tr>
<tr>
<td>Bauer, G.</td>
<td>84</td>
</tr>
<tr>
<td>Bausselt, Max</td>
<td>101</td>
</tr>
<tr>
<td>Bazovskiy, V.</td>
<td>46</td>
</tr>
<tr>
<td>Bechtel, H.</td>
<td>78</td>
</tr>
<tr>
<td>Becker, G.</td>
<td>58</td>
</tr>
<tr>
<td>Name</td>
<td>Index</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Butusov, I. V.</td>
<td>73</td>
</tr>
<tr>
<td>Buzescu, O.</td>
<td>27</td>
</tr>
<tr>
<td>Byelitszer, V. O.</td>
<td>63</td>
</tr>
<tr>
<td>Bystrov, V. P.</td>
<td>76</td>
</tr>
<tr>
<td>Cabak, I.</td>
<td>101</td>
</tr>
<tr>
<td>Calcante, Justo</td>
<td>40</td>
</tr>
<tr>
<td>Cami, Foto</td>
<td>24</td>
</tr>
<tr>
<td>Carmen, Pulido Maria</td>
<td>44</td>
</tr>
<tr>
<td>Cesar, (FNI)</td>
<td>32</td>
</tr>
<tr>
<td>Cetinic, Perica</td>
<td>94</td>
</tr>
<tr>
<td>Ceulemans, (FNI)</td>
<td>32</td>
</tr>
<tr>
<td>Chang Chae-sok</td>
<td>36</td>
</tr>
<tr>
<td>Chasovitin, P.</td>
<td>12</td>
</tr>
<tr>
<td>Chaykin, P.</td>
<td>2</td>
</tr>
<tr>
<td>Chebotareva, T. Ye.</td>
<td>80</td>
</tr>
<tr>
<td>Ch'en Chia-i</td>
<td>53</td>
</tr>
<tr>
<td>Ch'en Ch'inte</td>
<td>67</td>
</tr>
<tr>
<td>Chen Giao-fong</td>
<td>101</td>
</tr>
<tr>
<td>Ch'en Shao-il</td>
<td>62</td>
</tr>
<tr>
<td>Cherednichenko, K. K.</td>
<td>5</td>
</tr>
<tr>
<td>Chernyshev, V.</td>
<td>12</td>
</tr>
<tr>
<td>Cherny, G.</td>
<td>4</td>
</tr>
<tr>
<td>Chichkin, I.</td>
<td>14</td>
</tr>
<tr>
<td>Chigiu, Matei</td>
<td>23</td>
</tr>
<tr>
<td>Chimishykov, A. A.</td>
<td>105</td>
</tr>
<tr>
<td>Chivilikhin, Vladimir</td>
<td>46</td>
</tr>
<tr>
<td>Chizhikov, A. I.</td>
<td>75</td>
</tr>
<tr>
<td>Ch'oe Won-gun</td>
<td>35</td>
</tr>
<tr>
<td>Cholewiczki, Tadeusz</td>
<td>86</td>
</tr>
<tr>
<td>Chon Tae-yong</td>
<td>35</td>
</tr>
<tr>
<td>Chubarihna, E. V.</td>
<td>52</td>
</tr>
<tr>
<td>Chu Hum</td>
<td>35</td>
</tr>
<tr>
<td>Chu Ming-han</td>
<td>67</td>
</tr>
<tr>
<td>Chugunov, L. F.</td>
<td>5</td>
</tr>
<tr>
<td>Chulunov, D.</td>
<td>45</td>
</tr>
<tr>
<td>Cintas, Antonio</td>
<td>22</td>
</tr>
<tr>
<td>Cisar, Gh.</td>
<td>22</td>
</tr>
<tr>
<td>Cisar, V.</td>
<td>67</td>
</tr>
<tr>
<td>Clovyagin, R.</td>
<td>77</td>
</tr>
<tr>
<td>Colan, Dusan B.</td>
<td>49</td>
</tr>
<tr>
<td>Conte, Roger</td>
<td>30</td>
</tr>
<tr>
<td>Constantinescu, (FNI)</td>
<td>21</td>
</tr>
<tr>
<td>Constantinescu, Radu</td>
<td>28</td>
</tr>
<tr>
<td>Constantinescu, Stefan</td>
<td>22</td>
</tr>
<tr>
<td>Costa, Flavio</td>
<td>40</td>
</tr>
<tr>
<td>Covork, M.</td>
<td>28</td>
</tr>
<tr>
<td>Craiulescu, Hricea</td>
<td>21</td>
</tr>
<tr>
<td>Crisan, Mikhail</td>
<td>22</td>
</tr>
<tr>
<td>Cruz, Mary</td>
<td>93</td>
</tr>
<tr>
<td>Dabrowski, T.</td>
<td>59</td>
</tr>
<tr>
<td>Daci, Liman</td>
<td>16</td>
</tr>
<tr>
<td>Dagkesamanskiy, R. D.</td>
<td>72</td>
</tr>
<tr>
<td>Dang Kien</td>
<td>37</td>
</tr>
<tr>
<td>Dang Thi</td>
<td>37</td>
</tr>
<tr>
<td>Danil'chuk, A. S.</td>
<td>64</td>
</tr>
<tr>
<td>Danilov, L.</td>
<td>90</td>
</tr>
<tr>
<td>Danilova, A. I.</td>
<td>56</td>
</tr>
<tr>
<td>Daniszewski, Andrzej</td>
<td>20</td>
</tr>
<tr>
<td>Dascalscu, Romeo</td>
<td>27</td>
</tr>
<tr>
<td>Decranae, Philippe</td>
<td>32</td>
</tr>
<tr>
<td>Dekhterman, A. Sh.</td>
<td>87</td>
</tr>
<tr>
<td>Dement'yev, N. F.</td>
<td>72</td>
</tr>
<tr>
<td>Demidov, V. Ye.</td>
<td>50</td>
</tr>
<tr>
<td>Demidovich, V. M.</td>
<td>45</td>
</tr>
<tr>
<td>Demidovich, Ye. G.</td>
<td>51</td>
</tr>
<tr>
<td>Denisenko, I.</td>
<td>8</td>
</tr>
<tr>
<td>de Sousberge, Leon</td>
<td>33</td>
</tr>
<tr>
<td>Despic, Aleksandar</td>
<td>96</td>
</tr>
<tr>
<td>Devyartkov, N. D.</td>
<td>72</td>
</tr>
<tr>
<td>Dietrich, H.</td>
<td>83</td>
</tr>
<tr>
<td>Dietze, G.</td>
<td>53</td>
</tr>
<tr>
<td>Dimov, I.</td>
<td>66</td>
</tr>
<tr>
<td>Dirikis, M. A.</td>
<td>51</td>
</tr>
<tr>
<td>Divinskaya, B. Sh.</td>
<td>52</td>
</tr>
<tr>
<td>Djordjevic, Nogoljub</td>
<td>26</td>
</tr>
<tr>
<td>Dmitriyev, A.</td>
<td>90</td>
</tr>
<tr>
<td>Dmitriyeva, N. A.</td>
<td>81</td>
</tr>
<tr>
<td>Dobovisek, B.</td>
<td>84</td>
</tr>
<tr>
<td>Dobrotin, R. B.</td>
<td>61</td>
</tr>
<tr>
<td>Dohrn, K.</td>
<td>58</td>
</tr>
<tr>
<td>Dohrn, Von E.</td>
<td>58</td>
</tr>
<tr>
<td>Dolgachev, V. P.</td>
<td>50</td>
</tr>
<tr>
<td>Dolnica, Mate</td>
<td>107</td>
</tr>
<tr>
<td>Domingo, Alberto</td>
<td>42</td>
</tr>
<tr>
<td>Domera, N.</td>
<td>49</td>
</tr>
<tr>
<td>Donskoj, K. V.</td>
<td>96</td>
</tr>
<tr>
<td>Doronin, I.</td>
<td>7</td>
</tr>
<tr>
<td>Dricu, Dzemail</td>
<td>49</td>
</tr>
<tr>
<td>Drobinkov, V. F.</td>
<td>72</td>
</tr>
<tr>
<td>Drobjakovic, Anka Turk</td>
<td>60</td>
</tr>
<tr>
<td>Druzhinina, A. V.</td>
<td>81</td>
</tr>
<tr>
<td>Dubenetskiy, Ya. h.</td>
<td>5</td>
</tr>
<tr>
<td>Dubrovin, E. D.</td>
<td>54</td>
</tr>
<tr>
<td>Dubrovsakiy, V. A.</td>
<td>89</td>
</tr>
<tr>
<td>Dudenkoj, I.</td>
<td>2</td>
</tr>
<tr>
<td>Dudsuz, A.</td>
<td>92</td>
</tr>
<tr>
<td>Dudzinski, Zdislaw</td>
<td>93</td>
</tr>
<tr>
<td>Dukarevich, I. S.</td>
<td>75</td>
</tr>
<tr>
<td>Dulas, M.</td>
<td>4</td>
</tr>
<tr>
<td>Dubbokov, Sava</td>
<td>17</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Duma, D. P.</td>
<td>50</td>
</tr>
<tr>
<td>Dumachev, A.</td>
<td>2</td>
</tr>
<tr>
<td>Dumitrascu, St.</td>
<td>93</td>
</tr>
<tr>
<td>Duy Duc</td>
<td>39</td>
</tr>
<tr>
<td>Dvorkin, A. N.</td>
<td>55</td>
</tr>
<tr>
<td>Dvoskin, V.</td>
<td>8</td>
</tr>
<tr>
<td>D'yakonov, A. M.</td>
<td>64</td>
</tr>
<tr>
<td>Dyatkina, S. I.</td>
<td>60</td>
</tr>
<tr>
<td>Dyatkina, I. N.</td>
<td>45</td>
</tr>
<tr>
<td>Dyubyuk, A. F.</td>
<td>52</td>
</tr>
<tr>
<td>Egorov, V. N.</td>
<td>79</td>
</tr>
<tr>
<td>Epifanova, O. I.</td>
<td>54</td>
</tr>
<tr>
<td>Erdey-Gruz, T.</td>
<td>102</td>
</tr>
<tr>
<td>Erpelting, M.</td>
<td>82</td>
</tr>
<tr>
<td>Eskin, F. I.</td>
<td>66</td>
</tr>
<tr>
<td>Eskin, L. I.</td>
<td>64</td>
</tr>
<tr>
<td>Fal'tsman, V.</td>
<td>6</td>
</tr>
<tr>
<td>Fast, N. P.</td>
<td>51</td>
</tr>
<tr>
<td>Fastovskiy, V. G.</td>
<td>60</td>
</tr>
<tr>
<td>Faure, F.</td>
<td>78</td>
</tr>
<tr>
<td>Fedorenko, N.</td>
<td>9</td>
</tr>
<tr>
<td>Fedorina, A. I.</td>
<td>65</td>
</tr>
<tr>
<td>Federov, A. F.</td>
<td>105</td>
</tr>
<tr>
<td>Fedorov, A. F.</td>
<td>99</td>
</tr>
<tr>
<td>Fedorov, T. F.</td>
<td>74</td>
</tr>
<tr>
<td>Fedorov, V. G.</td>
<td>96</td>
</tr>
<tr>
<td>Fedorova, M. P.</td>
<td>50</td>
</tr>
<tr>
<td>Feher, Karoly</td>
<td>48</td>
</tr>
<tr>
<td>Feitknecht, W.</td>
<td>78</td>
</tr>
<tr>
<td>Feng, Wen-lan</td>
<td>38</td>
</tr>
<tr>
<td>Fermi, Enrico</td>
<td>73</td>
</tr>
<tr>
<td>Ferrand, Pierre</td>
<td>92</td>
</tr>
<tr>
<td>Fesenkov, V. G.</td>
<td>51</td>
</tr>
<tr>
<td>Filatov, V.</td>
<td>5</td>
</tr>
<tr>
<td>Fil'chakov, P. F.</td>
<td>85</td>
</tr>
<tr>
<td>Fishbein, B. D.</td>
<td>45</td>
</tr>
<tr>
<td>Fishkova, L. M.</td>
<td>97</td>
</tr>
<tr>
<td>Flerov, K. K.</td>
<td>55</td>
</tr>
<tr>
<td>Fligel'D. S.</td>
<td>99</td>
</tr>
<tr>
<td>Foliquet, J. M.</td>
<td>58</td>
</tr>
<tr>
<td>Fomichchev, N.</td>
<td>10</td>
</tr>
<tr>
<td>Forster, Thomas M.</td>
<td>26</td>
</tr>
<tr>
<td>Fradkin, G. M.</td>
<td>96</td>
</tr>
<tr>
<td>Franic, Kamlo</td>
<td>107</td>
</tr>
<tr>
<td>Franke, Siegfried</td>
<td>26</td>
</tr>
<tr>
<td>Frenzel, H. J.</td>
<td>62</td>
</tr>
<tr>
<td>Frenzel, R.</td>
<td>68</td>
</tr>
<tr>
<td>Frenzel, Rudi</td>
<td>27</td>
</tr>
<tr>
<td>Frestovskiy, S. S.</td>
<td>45</td>
</tr>
<tr>
<td>Fridenson, Ye. S.</td>
<td>13</td>
</tr>
<tr>
<td>Fridman, S.</td>
<td>4</td>
</tr>
<tr>
<td>Fried, E.</td>
<td>83</td>
</tr>
<tr>
<td>Friedlander, E.</td>
<td>102</td>
</tr>
<tr>
<td>Froelich, J. C.</td>
<td>32</td>
</tr>
<tr>
<td>Fuchsig, P.</td>
<td>58</td>
</tr>
<tr>
<td>Fuganov, A. A.</td>
<td>81</td>
</tr>
<tr>
<td>Fuganov, M. D.</td>
<td>87</td>
</tr>
<tr>
<td>Fumagalli, V.</td>
<td>8</td>
</tr>
<tr>
<td>Fundature, D.</td>
<td>17</td>
</tr>
<tr>
<td>Gades, Ricardo</td>
<td>42</td>
</tr>
<tr>
<td>Gak, D. Z.</td>
<td>54</td>
</tr>
<tr>
<td>Gali'mov, N. K.</td>
<td>88</td>
</tr>
<tr>
<td>Galkina, O. S.</td>
<td>80</td>
</tr>
<tr>
<td>Galonskiy, P.</td>
<td>8</td>
</tr>
<tr>
<td>Gal'perin, S. I.</td>
<td>54</td>
</tr>
<tr>
<td>Gama, L. A.</td>
<td>54</td>
</tr>
<tr>
<td>Ganza, B.</td>
<td>10</td>
</tr>
<tr>
<td>Gari, M.</td>
<td>15</td>
</tr>
<tr>
<td>Garipov, K.</td>
<td>3</td>
</tr>
<tr>
<td>Gasiorek, Josef</td>
<td>20</td>
</tr>
<tr>
<td>Gayer, Gyatyo Iv.</td>
<td>105</td>
</tr>
<tr>
<td>Gavrilov, O. A.</td>
<td>15</td>
</tr>
<tr>
<td>Gavrilova, L. P.</td>
<td>105</td>
</tr>
<tr>
<td>Gavrilova, Z. I.</td>
<td>52</td>
</tr>
<tr>
<td>Gaylitis, M. K.</td>
<td>99</td>
</tr>
<tr>
<td>Gefing, K.</td>
<td>85</td>
</tr>
<tr>
<td>Geisel, G.</td>
<td>102</td>
</tr>
<tr>
<td>Georgiev, Iliya</td>
<td>24</td>
</tr>
<tr>
<td>Georgiev, N.</td>
<td>66</td>
</tr>
<tr>
<td>Gerashchenko, O. A.</td>
<td>96</td>
</tr>
<tr>
<td>Gerashimov, G.</td>
<td>13</td>
</tr>
<tr>
<td>Gerashimov, V. N.</td>
<td>72</td>
</tr>
<tr>
<td>Gerbec, Miro</td>
<td>60</td>
</tr>
<tr>
<td>Gatschew, Bekele</td>
<td>32</td>
</tr>
<tr>
<td>Gidal, G.</td>
<td>88</td>
</tr>
<tr>
<td>Gintsberg, S. A.</td>
<td>82</td>
</tr>
<tr>
<td>Ginzburg, L.</td>
<td>16</td>
</tr>
<tr>
<td>Ginburg, S. A.</td>
<td>85</td>
</tr>
<tr>
<td>Giraldo, Alberto</td>
<td>40</td>
</tr>
<tr>
<td>Giraldo, Iader</td>
<td>40</td>
</tr>
<tr>
<td>Gitina, R. M.</td>
<td>62</td>
</tr>
<tr>
<td>Gladish, K. L.</td>
<td>56</td>
</tr>
<tr>
<td>Gladkov, H.</td>
<td>47</td>
</tr>
<tr>
<td>Gladyshev, D. A.</td>
<td>98</td>
</tr>
<tr>
<td>Gladnov, V. V.</td>
<td>100</td>
</tr>
<tr>
<td>Glinka, M.</td>
<td>68</td>
</tr>
<tr>
<td>Glushkov, N. T.</td>
<td>10</td>
</tr>
<tr>
<td>Glushkov, V. M.</td>
<td>85</td>
</tr>
<tr>
<td>Gnuti, V.</td>
<td>59</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
</tr>
<tr>
<td>Ivanchenko, A.</td>
<td>9</td>
</tr>
<tr>
<td>Ivanchenko, V.</td>
<td>3</td>
</tr>
<tr>
<td>Ivanov, G.</td>
<td>65</td>
</tr>
<tr>
<td>Ivanov, I. D.</td>
<td>12, 56</td>
</tr>
<tr>
<td>Ivanov, M.</td>
<td>8</td>
</tr>
<tr>
<td>Ivanov, M. N.</td>
<td>73</td>
</tr>
<tr>
<td>Ivanov, V. A.</td>
<td>77</td>
</tr>
<tr>
<td>Ivanov, V. V.</td>
<td>85</td>
</tr>
<tr>
<td>Ivanova, L. I.</td>
<td>98</td>
</tr>
<tr>
<td>Ivanova, N. E.</td>
<td>47</td>
</tr>
<tr>
<td>Ivanova, V. S.</td>
<td>79</td>
</tr>
<tr>
<td>Ivasik, V.</td>
<td>70</td>
</tr>
<tr>
<td>Ivitskiy, A. I.</td>
<td>65</td>
</tr>
<tr>
<td>Iyерусалимский, N. D.</td>
<td>9</td>
</tr>
<tr>
<td>Izmanova, T. A.</td>
<td>77</td>
</tr>
<tr>
<td>Izrayelis, G.</td>
<td>4</td>
</tr>
<tr>
<td>Jaffe, A.</td>
<td>53</td>
</tr>
<tr>
<td>Jagiello, Albin</td>
<td>21</td>
</tr>
<tr>
<td>Jasek, W.</td>
<td>68</td>
</tr>
<tr>
<td>Javelle, P.</td>
<td>82</td>
</tr>
<tr>
<td>Jernstrom, Sven</td>
<td>107</td>
</tr>
<tr>
<td>Jezdinsky, Karel</td>
<td>25</td>
</tr>
<tr>
<td>Jordan, Eugene</td>
<td>91</td>
</tr>
<tr>
<td>Jovancevic, Milorad</td>
<td>49</td>
</tr>
<tr>
<td>Jullot, Marcel</td>
<td>29</td>
</tr>
<tr>
<td>Jung, K.</td>
<td>68</td>
</tr>
<tr>
<td>Jurgenson, P. B.</td>
<td>54, 56</td>
</tr>
<tr>
<td>Jurgut, Jacques</td>
<td>29</td>
</tr>
<tr>
<td>Kabakov, G. I.</td>
<td>90</td>
</tr>
<tr>
<td>Kachanov, L. M.</td>
<td>80</td>
</tr>
<tr>
<td>Kaczynski, C.</td>
<td>68</td>
</tr>
<tr>
<td>Kadric, Mustafa</td>
<td>28</td>
</tr>
<tr>
<td>Kalashnikov, V. V.</td>
<td>71</td>
</tr>
<tr>
<td>Kalinin, E. K.</td>
<td>100</td>
</tr>
<tr>
<td>Kamaltdinov, Sh.</td>
<td>8</td>
</tr>
<tr>
<td>Kamkhin, Ya. B.</td>
<td>94</td>
</tr>
<tr>
<td>Kanapa, Jean</td>
<td>79</td>
</tr>
<tr>
<td>Karaseva, A. A.</td>
<td>103</td>
</tr>
<tr>
<td>Karavako, G. I.</td>
<td>54</td>
</tr>
<tr>
<td>Kareco, Teodor</td>
<td>17</td>
</tr>
<tr>
<td>Karmazinskiy, A. N.</td>
<td>72</td>
</tr>
<tr>
<td>Karpov, V. P.</td>
<td>99</td>
</tr>
<tr>
<td>Karpova, I. F.</td>
<td>100</td>
</tr>
<tr>
<td>Karyuk, A.</td>
<td>13</td>
</tr>
<tr>
<td>Kasatonov, Adm. V.</td>
<td>14</td>
</tr>
<tr>
<td>Kashin, G. F.</td>
<td>87</td>
</tr>
<tr>
<td>Kashkin, P. N.</td>
<td>57</td>
</tr>
<tr>
<td>Katsuba, P.</td>
<td>2</td>
</tr>
<tr>
<td>Kaymakov, P.</td>
<td>6</td>
</tr>
<tr>
<td>Kayushch, L. P.</td>
<td>65</td>
</tr>
<tr>
<td>Kazachkovskiy, O. D.</td>
<td>95</td>
</tr>
<tr>
<td>Kaz'min, A. I.</td>
<td>55</td>
</tr>
<tr>
<td>Kedrov, B. M.</td>
<td>99</td>
</tr>
<tr>
<td>Kedrova, K.</td>
<td>12</td>
</tr>
<tr>
<td>Keidysch, M.</td>
<td>104</td>
</tr>
<tr>
<td>Keller, H. J.</td>
<td>104</td>
</tr>
<tr>
<td>Kern, H. G.</td>
<td>92</td>
</tr>
<tr>
<td>Kerner-Gang, W.</td>
<td>83</td>
</tr>
<tr>
<td>Ketov, A. N.</td>
<td>76</td>
</tr>
<tr>
<td>Khamidov, A.</td>
<td>9</td>
</tr>
<tr>
<td>Khamskiy, Ye. V.</td>
<td>98</td>
</tr>
<tr>
<td>Kharin, A. S.</td>
<td>50</td>
</tr>
<tr>
<td>Khaykin, G.</td>
<td>7</td>
</tr>
<tr>
<td>Kheytets, A. Sh.</td>
<td>72</td>
</tr>
<tr>
<td>Khizhnyak, N. A.</td>
<td>96</td>
</tr>
<tr>
<td>Khoodev, A. I.</td>
<td>75</td>
</tr>
<tr>
<td>Khovhank, I. G.</td>
<td>90</td>
</tr>
<tr>
<td>Khovak, M. S.</td>
<td>100</td>
</tr>
<tr>
<td>Khramov, Yu. V.</td>
<td>73</td>
</tr>
<tr>
<td>Khrejkov, G.</td>
<td>63</td>
</tr>
<tr>
<td>Khristich, V. A.</td>
<td>103</td>
</tr>
<tr>
<td>Khristova, Ivanka</td>
<td>27</td>
</tr>
<tr>
<td>Kholod, V. P.</td>
<td>65</td>
</tr>
<tr>
<td>Khruishcheva, I.</td>
<td>10</td>
</tr>
<tr>
<td>Kieffer, R.</td>
<td>62</td>
</tr>
<tr>
<td>Kim Ki-yeong</td>
<td>48</td>
</tr>
<tr>
<td>Kim Song-t'ae</td>
<td>35</td>
</tr>
<tr>
<td>Kim Sung-hyok</td>
<td>36</td>
</tr>
<tr>
<td>Kim Yun-p'il</td>
<td>36</td>
</tr>
<tr>
<td>Kipka, S.</td>
<td>83</td>
</tr>
<tr>
<td>Kipko, Ye. Ya.</td>
<td>66</td>
</tr>
<tr>
<td>Kipshidze, Z. Sh.</td>
<td>72</td>
</tr>
<tr>
<td>Kirchhoff, H.</td>
<td>92</td>
</tr>
<tr>
<td>Kirillov, I. I.</td>
<td>74, 87</td>
</tr>
<tr>
<td>Klrow, S. M.</td>
<td>91</td>
</tr>
<tr>
<td>Kiss, Istvan</td>
<td>106</td>
</tr>
<tr>
<td>Kleinsman, (FRG)</td>
<td>21</td>
</tr>
<tr>
<td>Kleisner, Ladislaw</td>
<td>18</td>
</tr>
<tr>
<td>Klieymenov, B. V.</td>
<td>81</td>
</tr>
<tr>
<td>Klein, M.</td>
<td>68</td>
</tr>
<tr>
<td>Knyshev, K.</td>
<td>9</td>
</tr>
<tr>
<td>Kohoyakaki, T.</td>
<td>59</td>
</tr>
<tr>
<td>Koch, O. G.</td>
<td>78</td>
</tr>
<tr>
<td>Kocherginskiy, M.</td>
<td>71</td>
</tr>
<tr>
<td>Kocibelli, Lupe</td>
<td>47</td>
</tr>
<tr>
<td>Kocka, Vilém</td>
<td>46</td>
</tr>
<tr>
<td>Koenig, Maximilian</td>
<td>22</td>
</tr>
<tr>
<td>Kolachev, B. A.</td>
<td>80</td>
</tr>
<tr>
<td>Kolacinski, May Antoni</td>
<td>26</td>
</tr>
<tr>
<td>Kolarov, Petur P.</td>
<td>67</td>
</tr>
<tr>
<td>Koleka, Spiro</td>
<td>16</td>
</tr>
<tr>
<td>Koleva, Dalia</td>
<td>24</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Kuprakov, B.</td>
<td>8</td>
</tr>
<tr>
<td>Kollodziej, K.</td>
<td>69</td>
</tr>
<tr>
<td>Kolomina, L. I.</td>
<td>101</td>
</tr>
<tr>
<td>Kolpakov, V. I.</td>
<td>8</td>
</tr>
<tr>
<td>Komarovskiy, A. N.</td>
<td>96</td>
</tr>
<tr>
<td>Komlev, A. M.</td>
<td>60</td>
</tr>
<tr>
<td>Kon, Wenczyszlaw</td>
<td>69</td>
</tr>
<tr>
<td>Kondrat'ev, V. I.</td>
<td>90</td>
</tr>
<tr>
<td>Konev, I.</td>
<td>14</td>
</tr>
<tr>
<td>Konoplya, P. I.</td>
<td>14</td>
</tr>
<tr>
<td>Konovalov, N.</td>
<td>12</td>
</tr>
<tr>
<td>Konovalov, V. F.</td>
<td>57</td>
</tr>
<tr>
<td>Konstantinov, B.</td>
<td>105</td>
</tr>
<tr>
<td>Konstantinov, B. P.</td>
<td>97</td>
</tr>
<tr>
<td>Konyakhin, L.</td>
<td>16</td>
</tr>
<tr>
<td>Konyukhozskiy, Col. V.</td>
<td>13</td>
</tr>
<tr>
<td>Kopanev, N.</td>
<td>47</td>
</tr>
<tr>
<td>Kopelev, I.</td>
<td>104</td>
</tr>
<tr>
<td>Korač, Miladin</td>
<td>23</td>
</tr>
<tr>
<td>Kozalcynski, Grzegorz</td>
<td>26</td>
</tr>
<tr>
<td>Kortetynan, N.</td>
<td>15</td>
</tr>
<tr>
<td>Kornai, Janos</td>
<td>20</td>
</tr>
<tr>
<td>Kornilov, I. I.</td>
<td>100</td>
</tr>
<tr>
<td>Kornovan, D.</td>
<td>15</td>
</tr>
<tr>
<td>Korobko, A. N.</td>
<td>4</td>
</tr>
<tr>
<td>Korshak, V. V.</td>
<td>81</td>
</tr>
<tr>
<td>Kortvelyes, Istvan</td>
<td>48</td>
</tr>
<tr>
<td>Koshelevko, I. V.</td>
<td>50</td>
</tr>
<tr>
<td>Kosheenko, A. M.</td>
<td>55</td>
</tr>
<tr>
<td>Kostov, Khr.</td>
<td>30</td>
</tr>
<tr>
<td>Kostov, Vladimir</td>
<td>24</td>
</tr>
<tr>
<td>Kost'yan, Ye. Ya.</td>
<td>57</td>
</tr>
<tr>
<td>Kotkovskiy, Ya.</td>
<td>9</td>
</tr>
<tr>
<td>Kovalenko, A. D.</td>
<td>47</td>
</tr>
<tr>
<td>Kovalskiy, I. V.</td>
<td>64</td>
</tr>
<tr>
<td>Kovanov, P.</td>
<td>1</td>
</tr>
<tr>
<td>Kosheevnikov, A.</td>
<td>1</td>
</tr>
<tr>
<td>Kozmidiyadi, V. A.</td>
<td>88</td>
</tr>
<tr>
<td>Krapivina, M.</td>
<td>16</td>
</tr>
<tr>
<td>Krasin, Juri</td>
<td>29</td>
</tr>
<tr>
<td>Krasnikov, N. Ye.</td>
<td>80</td>
</tr>
<tr>
<td>Kratechvili, Jarel</td>
<td>105</td>
</tr>
<tr>
<td>Krvachenko, L. I.</td>
<td>77</td>
</tr>
<tr>
<td>Krépa, Jozef</td>
<td>69</td>
</tr>
<tr>
<td>Krestovnikov, A. N.</td>
<td>77</td>
</tr>
<tr>
<td>Krey, G.</td>
<td>85</td>
</tr>
<tr>
<td>Kričkevskaia, V. L.</td>
<td>73</td>
</tr>
<tr>
<td>Kriegsmann, H.</td>
<td>84</td>
</tr>
<tr>
<td>Krisch, A.</td>
<td>78, 83</td>
</tr>
<tr>
<td>Kristich, V. A.</td>
<td>103</td>
</tr>
<tr>
<td>Krivosheev, M. I.</td>
<td>94</td>
</tr>
<tr>
<td>Krivsoy, G. F.</td>
<td>14</td>
</tr>
<tr>
<td>Krumbiegel, D.</td>
<td>48</td>
</tr>
<tr>
<td>Krupnik, L. I.</td>
<td>97</td>
</tr>
</tbody>
</table>

- 251 -

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kuprakov, A. F.</td>
<td>98</td>
</tr>
<tr>
<td>Krylov, R.</td>
<td>4</td>
</tr>
<tr>
<td>Krylov, V. I.</td>
<td>86</td>
</tr>
<tr>
<td>Kryukov, S. N.</td>
<td>80</td>
</tr>
<tr>
<td>Kuciač, Gunter</td>
<td>18</td>
</tr>
<tr>
<td>Kuczmera, Manfred</td>
<td>19</td>
</tr>
<tr>
<td>Kudrjavtsev, A.</td>
<td>88</td>
</tr>
<tr>
<td>Kudrjavtsev, A. V.</td>
<td>102</td>
</tr>
<tr>
<td>Kulik, P. F.</td>
<td>94</td>
</tr>
<tr>
<td>Kulyev, A. M.</td>
<td>80, 81</td>
</tr>
<tr>
<td>Kunel'skiy, L.</td>
<td>9</td>
</tr>
<tr>
<td>Kunev, Netodi</td>
<td>17</td>
</tr>
<tr>
<td>Kung Te-shun</td>
<td>91</td>
</tr>
<tr>
<td>Kunze, E.</td>
<td>78</td>
</tr>
<tr>
<td>Kurochotov, I. V.</td>
<td>16</td>
</tr>
<tr>
<td>Kuriłowa, Yu. V.</td>
<td>51</td>
</tr>
<tr>
<td>Kurn, H.</td>
<td>67</td>
</tr>
<tr>
<td>Kursanov, D. N.</td>
<td>61</td>
</tr>
<tr>
<td>Kurzeja, J.</td>
<td>84</td>
</tr>
<tr>
<td>Kuz'mabayev, N.</td>
<td>7</td>
</tr>
<tr>
<td>Kuz'min, G. A.</td>
<td>103</td>
</tr>
<tr>
<td>Kuz'min, M.</td>
<td>6</td>
</tr>
<tr>
<td>Kuz'minskaya, G. Ya.</td>
<td>57</td>
</tr>
<tr>
<td>Kuznetsov, G.</td>
<td>1</td>
</tr>
<tr>
<td>Kuznetsov, R. A.</td>
<td>104</td>
</tr>
<tr>
<td>Kuznetsova, G. N.</td>
<td>61</td>
</tr>
<tr>
<td>Kvokova, I. M.</td>
<td>76</td>
</tr>
<tr>
<td>Kwiatkowska, Alicjz</td>
<td>27</td>
</tr>
<tr>
<td>Kylasov, B. A.</td>
<td>4</td>
</tr>
</tbody>
</table>

- L -

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laboureau, Jacques</td>
<td>31</td>
</tr>
<tr>
<td>Labrador, Pedro Eloy</td>
<td>41</td>
</tr>
<tr>
<td>Ladenkov, V. N.</td>
<td>5</td>
</tr>
<tr>
<td>Ladygina, G. F.</td>
<td>81</td>
</tr>
<tr>
<td>Lakatos, L.</td>
<td>82</td>
</tr>
<tr>
<td>Lambert, Kurt</td>
<td>68</td>
</tr>
<tr>
<td>Lambrecht, Horst</td>
<td>19</td>
</tr>
<tr>
<td>Lang, Nicolas</td>
<td>32</td>
</tr>
<tr>
<td>Linin, N.</td>
<td>14</td>
</tr>
<tr>
<td>Lapko, A. F.</td>
<td>86</td>
</tr>
<tr>
<td>Laptev, G. I.</td>
<td>85</td>
</tr>
<tr>
<td>Lasenko, V. E.</td>
<td>74</td>
</tr>
<tr>
<td>Latoris, L. P.</td>
<td>96</td>
</tr>
<tr>
<td>Lazano, (FIND)</td>
<td>42</td>
</tr>
<tr>
<td>Layner, A. I.</td>
<td>76</td>
</tr>
<tr>
<td>Lazarescu, Emil</td>
<td>85</td>
</tr>
<tr>
<td>Lazarev, V. K.</td>
<td>16</td>
</tr>
<tr>
<td>Lazareva, I. Yu.</td>
<td>79</td>
</tr>
<tr>
<td>Lazitch, Branko</td>
<td>35</td>
</tr>
<tr>
<td>Le Duc Tho</td>
<td>38</td>
</tr>
<tr>
<td>Le Quang Hoa</td>
<td>39</td>
</tr>
<tr>
<td>Le Thuc</td>
<td>49</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Le Vinh</td>
<td>34</td>
</tr>
<tr>
<td>Lebedev, V. L.</td>
<td>63</td>
</tr>
<tr>
<td>Lebedev, Yu. A.</td>
<td>62</td>
</tr>
<tr>
<td>Le Boiteux, H.</td>
<td>58</td>
</tr>
<tr>
<td>Lechowicz, Wlodzimierz</td>
<td>20</td>
</tr>
<tr>
<td>Leclerg, R.</td>
<td>95</td>
</tr>
<tr>
<td>Lekhova, Z.</td>
<td>3</td>
</tr>
<tr>
<td>Lent'ev, N.</td>
<td>14</td>
</tr>
<tr>
<td>Leonov, M. P.</td>
<td>52, 53</td>
</tr>
<tr>
<td>Leonov, A. I.</td>
<td>101</td>
</tr>
<tr>
<td>Leonov, Ye. A.</td>
<td>87</td>
</tr>
<tr>
<td>Lepetich, Vladimir</td>
<td>70</td>
</tr>
<tr>
<td>Lesyukov, V. A.</td>
<td>46</td>
</tr>
<tr>
<td>Leszekowicz, Stanislaw</td>
<td>21</td>
</tr>
<tr>
<td>Letokhov, V. S.</td>
<td>101</td>
</tr>
<tr>
<td>Letz, P.</td>
<td>83</td>
</tr>
<tr>
<td>Levin, B. Yu.</td>
<td>49</td>
</tr>
<tr>
<td>Levin, Ye. Ye.</td>
<td>61</td>
</tr>
<tr>
<td>Levin, V. A.</td>
<td>79</td>
</tr>
<tr>
<td>Levina, L.</td>
<td>2</td>
</tr>
<tr>
<td>Levitin, Ye.</td>
<td>7</td>
</tr>
<tr>
<td>Lewczak, Roman</td>
<td>21</td>
</tr>
<tr>
<td>Li Tsung-hao</td>
<td>91</td>
</tr>
<tr>
<td>Liberman, V. I.</td>
<td>90</td>
</tr>
<tr>
<td>Ligachev, Ye.</td>
<td>1</td>
</tr>
<tr>
<td>Lipatov, Yu. S.</td>
<td>60</td>
</tr>
<tr>
<td>Lisamka</td>
<td>43</td>
</tr>
<tr>
<td>Litvak, S.</td>
<td>74</td>
</tr>
<tr>
<td>Liu Da-John</td>
<td>101</td>
</tr>
<tr>
<td>Livancov, V. A.</td>
<td>76</td>
</tr>
<tr>
<td>Livoevich, Zlatko</td>
<td>107</td>
</tr>
<tr>
<td>Livshits, R. Z.</td>
<td>10</td>
</tr>
<tr>
<td>Lopatinikov, L.</td>
<td>71</td>
</tr>
<tr>
<td>Lopez, J.</td>
<td>102</td>
</tr>
<tr>
<td>Lopianska, H.</td>
<td>63</td>
</tr>
<tr>
<td>Losikov, V. V.</td>
<td>77</td>
</tr>
<tr>
<td>Losonti, Aurel</td>
<td>22</td>
</tr>
<tr>
<td>Lovchikov, V. S.</td>
<td>76</td>
</tr>
<tr>
<td>Lovinskiy, M. S.</td>
<td>97</td>
</tr>
<tr>
<td>Luchina, K. I.</td>
<td>15</td>
</tr>
<tr>
<td>Lukacs, Gyorgy</td>
<td>30</td>
</tr>
<tr>
<td>Lukin, P. I.</td>
<td>104</td>
</tr>
<tr>
<td>Lupu, Ilise</td>
<td>21</td>
</tr>
<tr>
<td>Lutsenka, V. I.</td>
<td>98</td>
</tr>
<tr>
<td>Lyakmund, L.</td>
<td>88</td>
</tr>
<tr>
<td>Lyashenko, V.</td>
<td>13</td>
</tr>
<tr>
<td>Lyashko, A.</td>
<td>12</td>
</tr>
<tr>
<td>Lyubchenko, A. P.</td>
<td>87</td>
</tr>
<tr>
<td>Makaryan, Kh. A.</td>
<td>60</td>
</tr>
<tr>
<td>Makeev, A.</td>
<td>13</td>
</tr>
<tr>
<td>Markov, A.</td>
<td>14</td>
</tr>
<tr>
<td>Markovskiy, F. T.</td>
<td>87</td>
</tr>
<tr>
<td>Marvucic, Kosta</td>
<td>96</td>
</tr>
<tr>
<td>Mashakov, O. V.</td>
<td>6</td>
</tr>
<tr>
<td>Maslovskiy, F. T.</td>
<td>87</td>
</tr>
<tr>
<td>Massaga, Woungly</td>
<td>32</td>
</tr>
<tr>
<td>Mathieu, Gilbert</td>
<td>32</td>
</tr>
<tr>
<td>Matveyev, L. P.</td>
<td>105</td>
</tr>
<tr>
<td>Maykov, A.</td>
<td>14</td>
</tr>
<tr>
<td>Megrelishvili, T. G.</td>
<td>49</td>
</tr>
<tr>
<td>Meischak, G.</td>
<td>58</td>
</tr>
<tr>
<td>Mekonyan, V. A.</td>
<td>77</td>
</tr>
<tr>
<td>Mel'nikov, B. N.</td>
<td>45</td>
</tr>
<tr>
<td>Meinette, P.</td>
<td>58</td>
</tr>
<tr>
<td>Mellville, W.</td>
<td>12</td>
</tr>
<tr>
<td>Merlin, R.</td>
<td>29</td>
</tr>
<tr>
<td>Mesaros, E.</td>
<td>27</td>
</tr>
<tr>
<td>Michel, J.</td>
<td>82</td>
</tr>
<tr>
<td>Michel Leonardo</td>
<td>39</td>
</tr>
<tr>
<td>Mihailovic, Mihailo Lj.</td>
<td>63</td>
</tr>
<tr>
<td>Mikhaylov, B. N.</td>
<td>60</td>
</tr>
<tr>
<td>Mikhailenko, V. D.</td>
<td>89</td>
</tr>
<tr>
<td>Miksa, L.</td>
<td>70</td>
</tr>
<tr>
<td>Mil', M. L.</td>
<td>45</td>
</tr>
<tr>
<td>Milanovic, Petar</td>
<td>49</td>
</tr>
<tr>
<td>Milavancev, Milovan</td>
<td>60</td>
</tr>
<tr>
<td>Minchev, Aleksandur</td>
<td>27</td>
</tr>
<tr>
<td>Mindak, Henryk</td>
<td>21</td>
</tr>
<tr>
<td>Minin, A.</td>
<td>104</td>
</tr>
<tr>
<td>Mints, R. S.</td>
<td>79</td>
</tr>
<tr>
<td>Mironenko, V. A.</td>
<td>102</td>
</tr>
<tr>
<td>Mironov, K. A.</td>
<td>79</td>
</tr>
<tr>
<td>Mironov, M.</td>
<td>7</td>
</tr>
<tr>
<td>Mishnev, Yu. N.</td>
<td>77</td>
</tr>
<tr>
<td>Mitel'man, Ye.</td>
<td>1</td>
</tr>
<tr>
<td>Mitrega, Jan</td>
<td>21</td>
</tr>
<tr>
<td>Mitsukевич, N. V.</td>
<td>97</td>
</tr>
<tr>
<td>Model', A. N.</td>
<td>73</td>
</tr>
</tbody>
</table>

- 252 -
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modin, A.</td>
<td>2</td>
</tr>
<tr>
<td>Moenke, H.</td>
<td>83</td>
</tr>
<tr>
<td>Moenke-Blankenburg, L.</td>
<td>83</td>
</tr>
<tr>
<td>Mohrke, H.</td>
<td>58</td>
</tr>
<tr>
<td>Moine, Andre</td>
<td>29</td>
</tr>
<tr>
<td>Moiseyev, A.</td>
<td>57</td>
</tr>
<tr>
<td>Molatto, A.</td>
<td>45</td>
</tr>
<tr>
<td>Moldovan, P.</td>
<td>49</td>
</tr>
<tr>
<td>Moreira, Victor</td>
<td>41</td>
</tr>
<tr>
<td>Morizzo, P.</td>
<td>46</td>
</tr>
<tr>
<td>Moskaleva, I. M.</td>
<td>52</td>
</tr>
<tr>
<td>Mosquera, Alvaro</td>
<td>40</td>
</tr>
<tr>
<td>Novcham, B. A.</td>
<td>79</td>
</tr>
<tr>
<td>Mrksa, S.</td>
<td>23</td>
</tr>
<tr>
<td>Muchi, I.</td>
<td>85</td>
</tr>
<tr>
<td>Muhleisen, R.</td>
<td>51, 102</td>
</tr>
<tr>
<td>Muller, H. G.</td>
<td>45, 53</td>
</tr>
<tr>
<td>Muller, Ricardo</td>
<td>40</td>
</tr>
<tr>
<td>Munch, B.</td>
<td>102</td>
</tr>
<tr>
<td>Mun'kin, V.</td>
<td>93</td>
</tr>
<tr>
<td>Muravlev, G. G.</td>
<td>11</td>
</tr>
<tr>
<td>Muravyev, Yu. A.</td>
<td>74</td>
</tr>
<tr>
<td>Murin, A. N.</td>
<td>61</td>
</tr>
<tr>
<td>Mustel, E. R.</td>
<td>50</td>
</tr>
<tr>
<td>Myannik, E. I.</td>
<td>79</td>
</tr>
<tr>
<td>Myl'nikov, V. S.</td>
<td>61</td>
</tr>
<tr>
<td>Mihanadze, V. P.</td>
<td>15</td>
</tr>
<tr>
<td>Nam T'ae-pom</td>
<td>36</td>
</tr>
<tr>
<td>Napolitano, Giorgio</td>
<td>30</td>
</tr>
<tr>
<td>Navedesilis, G. M.</td>
<td>10</td>
</tr>
<tr>
<td>Nazarov, G.</td>
<td>15</td>
</tr>
<tr>
<td>n'Din Koffi, Blaise</td>
<td>33</td>
</tr>
<tr>
<td>Nachay, N. A.</td>
<td>62</td>
</tr>
<tr>
<td>Nekrasov, N. N.</td>
<td>12</td>
</tr>
<tr>
<td>Nerobeyeva, T. D.</td>
<td>53</td>
</tr>
<tr>
<td>Nesvadba, F.</td>
<td>91</td>
</tr>
<tr>
<td>Netzel, Tadeusz</td>
<td>94</td>
</tr>
<tr>
<td>Neumann, R.</td>
<td>67</td>
</tr>
<tr>
<td>Neve,</td>
<td>42</td>
</tr>
<tr>
<td>Neyland, V. Ya.</td>
<td>87</td>
</tr>
<tr>
<td>Ngo Duy Dong</td>
<td>49</td>
</tr>
<tr>
<td>Ngo Van Lan</td>
<td>38</td>
</tr>
<tr>
<td>Nguyen Dien</td>
<td>36</td>
</tr>
<tr>
<td>Nguyen Khai</td>
<td>37</td>
</tr>
<tr>
<td>Nguyen Quang Ihy</td>
<td>38</td>
</tr>
<tr>
<td>Nguyen Thanh Ha</td>
<td>37</td>
</tr>
<tr>
<td>Nguyen Van Tran</td>
<td>36</td>
</tr>
<tr>
<td>Nguyen Xuan Hoe</td>
<td>34</td>
</tr>
<tr>
<td>Niculescu, J.</td>
<td>22</td>
</tr>
<tr>
<td>Nikolayev, N.</td>
<td>90</td>
</tr>
<tr>
<td>Nikolayeva, M G.</td>
<td>54</td>
</tr>
<tr>
<td>Nikolov, B.</td>
<td>105</td>
</tr>
<tr>
<td>Nikolov, Peter</td>
<td>95</td>
</tr>
<tr>
<td>Nikonorov, A. R.</td>
<td>74</td>
</tr>
<tr>
<td>Nikum, Gratien-Desire</td>
<td>33</td>
</tr>
<tr>
<td>Novacu, Valer</td>
<td>106</td>
</tr>
<tr>
<td>Novara, Michel</td>
<td>30</td>
</tr>
<tr>
<td>Novikov, P. A.</td>
<td>97</td>
</tr>
<tr>
<td>Novitskiy, L. M.</td>
<td>86</td>
</tr>
<tr>
<td>Novokhatskiy, A.</td>
<td>11</td>
</tr>
<tr>
<td>Novorossiova, L. E.</td>
<td>63</td>
</tr>
<tr>
<td>Novozhilov, I. V.</td>
<td>103</td>
</tr>
<tr>
<td>Nudel'man, A. V.</td>
<td>65</td>
</tr>
<tr>
<td>Numann, Wilhelm</td>
<td>68</td>
</tr>
<tr>
<td>Nurnberg, W.</td>
<td>84</td>
</tr>
<tr>
<td>Obelode, G.</td>
<td>84</td>
</tr>
<tr>
<td>Obrem's'kyy, S. V.</td>
<td>97</td>
</tr>
<tr>
<td>Ochirbat, G.</td>
<td>100</td>
</tr>
<tr>
<td>Oganesyan, V. Kh.</td>
<td>60</td>
</tr>
<tr>
<td>Ogibalov, P. M.</td>
<td>100</td>
</tr>
<tr>
<td>Ohmori, Y.</td>
<td>85</td>
</tr>
<tr>
<td>Olinger, E.</td>
<td>93</td>
</tr>
<tr>
<td>Ol'shametskiy, V. Ye.</td>
<td>74</td>
</tr>
<tr>
<td>Ol'shevski, O. V.</td>
<td>71</td>
</tr>
<tr>
<td>Onishchenko, I. I.</td>
<td>77</td>
</tr>
<tr>
<td>Onoprienko, A. A.</td>
<td>76</td>
</tr>
<tr>
<td>Oprchalski, A.</td>
<td>18</td>
</tr>
<tr>
<td>Oranskiy, A. M.</td>
<td>73</td>
</tr>
<tr>
<td>Oraveez, J.</td>
<td>84</td>
</tr>
<tr>
<td>Orlov, B. V.</td>
<td>45</td>
</tr>
<tr>
<td>Orlov, Vladimir</td>
<td>72</td>
</tr>
<tr>
<td>Orlova, N. M.</td>
<td>61</td>
</tr>
<tr>
<td>Orlova, R.</td>
<td>104</td>
</tr>
<tr>
<td>Ortega, Carlos</td>
<td>44</td>
</tr>
<tr>
<td>Orths, K.</td>
<td>78</td>
</tr>
<tr>
<td>Ortutay, Gyorgy</td>
<td>68</td>
</tr>
<tr>
<td>Osherov, S. Ya.</td>
<td>90</td>
</tr>
<tr>
<td>Osatynski, Jerzy</td>
<td>20</td>
</tr>
<tr>
<td>Osipov, N.</td>
<td>2</td>
</tr>
<tr>
<td>Oster, Gerald</td>
<td>58</td>
</tr>
<tr>
<td>Ochinnikov, L. N.</td>
<td>63</td>
</tr>
<tr>
<td>Ozarov, G. V.</td>
<td>79</td>
</tr>
<tr>
<td>Paidassi, J.</td>
<td>82</td>
</tr>
<tr>
<td>Pajestka, Josef</td>
<td>20</td>
</tr>
<tr>
<td>Pak Hai-sok</td>
<td>36</td>
</tr>
<tr>
<td>Pal, T.</td>
<td>92</td>
</tr>
<tr>
<td>Name</td>
<td>Age</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Palimaka, Teodor</td>
<td>25</td>
</tr>
<tr>
<td>Palomby, L.</td>
<td>59</td>
</tr>
<tr>
<td>Panferov, V. M.</td>
<td>100</td>
</tr>
<tr>
<td>Pankova, K.</td>
<td>3</td>
</tr>
<tr>
<td>Pepe, R.</td>
<td>84</td>
</tr>
<tr>
<td>Parche, H.</td>
<td>92</td>
</tr>
<tr>
<td>Parin, V.</td>
<td>55</td>
</tr>
<tr>
<td>Parmes, Z. N.</td>
<td>61</td>
</tr>
<tr>
<td>Parshenkov, S. A.</td>
<td>75</td>
</tr>
<tr>
<td>Pasolini, L.</td>
<td>84</td>
</tr>
<tr>
<td>Paul, V.</td>
<td>75</td>
</tr>
<tr>
<td>Paulovskiy, B.</td>
<td>18</td>
</tr>
<tr>
<td>Paur, V.</td>
<td>82</td>
</tr>
<tr>
<td>Pavlov, A.</td>
<td>77, 94</td>
</tr>
<tr>
<td>Pavlov, E. L.</td>
<td>94</td>
</tr>
<tr>
<td>Pavlov, Perko</td>
<td>82</td>
</tr>
<tr>
<td>Pavlov, Yu. B.</td>
<td>93</td>
</tr>
<tr>
<td>Pavlova, G.</td>
<td>6</td>
</tr>
<tr>
<td>Pavlovsky, I. G.</td>
<td>14</td>
</tr>
<tr>
<td>Pawelski, O.</td>
<td>84</td>
</tr>
<tr>
<td>Pazhvin, M. J.</td>
<td>14</td>
</tr>
<tr>
<td>Pecar, N.</td>
<td>70</td>
</tr>
<tr>
<td>Pechousek, V.</td>
<td>95</td>
</tr>
<tr>
<td>Pecsi, M.</td>
<td>26</td>
</tr>
<tr>
<td>Pedersen, H. A. I.</td>
<td>30</td>
</tr>
<tr>
<td>Pedorov, Yegor P.</td>
<td>46</td>
</tr>
<tr>
<td>Pekev, A. I.</td>
<td>77</td>
</tr>
<tr>
<td>Pelhan, C.</td>
<td>84</td>
</tr>
<tr>
<td>Penczak, Tadeusz</td>
<td>69</td>
</tr>
<tr>
<td>Penkovas, L.</td>
<td>71</td>
</tr>
<tr>
<td>Penso, Guiseppe</td>
<td>57</td>
</tr>
<tr>
<td>Perekberina, B.</td>
<td>18</td>
</tr>
<tr>
<td>Perrepuhkov, V. A.</td>
<td>101</td>
</tr>
<tr>
<td>Perfil'ev, P. P.</td>
<td>55</td>
</tr>
<tr>
<td>Perlin, I. L.</td>
<td>76</td>
</tr>
<tr>
<td>Perliaku</td>
<td>24</td>
</tr>
<tr>
<td>Pervomaysky, G. S.</td>
<td>55</td>
</tr>
<tr>
<td>Peshekhonov, Yu.</td>
<td>8</td>
</tr>
<tr>
<td>Petkov, Kh.</td>
<td>58</td>
</tr>
<tr>
<td>Petrenko, A. A.</td>
<td>64</td>
</tr>
<tr>
<td>Petrescu, Iulian</td>
<td>22</td>
</tr>
<tr>
<td>Petrov, A. V.</td>
<td>71</td>
</tr>
<tr>
<td>Petrov, T.</td>
<td>73</td>
</tr>
<tr>
<td>Petrov, Yu. P.</td>
<td>56</td>
</tr>
<tr>
<td>Petrova, V.</td>
<td>66</td>
</tr>
<tr>
<td>Petrovic, Zdravko</td>
<td>93</td>
</tr>
<tr>
<td>Petrovich, G. V.</td>
<td>46</td>
</tr>
<tr>
<td>Petryanov, I.</td>
<td>104</td>
</tr>
<tr>
<td>Pfennigstorff, T.</td>
<td>92</td>
</tr>
<tr>
<td>Pham Hung</td>
<td>34</td>
</tr>
<tr>
<td>Pham Van Dong</td>
<td>36, 39</td>
</tr>
<tr>
<td>Philipert, J.</td>
<td>78, 82</td>
</tr>
<tr>
<td>Picos, Gh.</td>
<td>22</td>
</tr>
<tr>
<td>Pierre</td>
<td>30</td>
</tr>
<tr>
<td>Pilipenko, V. G.</td>
<td>57</td>
</tr>
<tr>
<td>Pilipovic, Slobodan</td>
<td>25</td>
</tr>
<tr>
<td>Piloty, Hans</td>
<td>86</td>
</tr>
<tr>
<td>Pinayev, A. K.</td>
<td>76</td>
</tr>
<tr>
<td>Piotrowski, K.</td>
<td>19</td>
</tr>
<tr>
<td>Pirogov, V.</td>
<td>15</td>
</tr>
<tr>
<td>Plantamida, Zeljko</td>
<td>94</td>
</tr>
<tr>
<td>Ple'nard, E.</td>
<td>82</td>
</tr>
<tr>
<td>Plojhar, J.</td>
<td>25</td>
</tr>
<tr>
<td>Ploss, G.</td>
<td>78</td>
</tr>
<tr>
<td>Plyushchev, V. Ye.</td>
<td>98</td>
</tr>
<tr>
<td>Podobedova, I.</td>
<td>4</td>
</tr>
<tr>
<td>Podshvalenko, G.</td>
<td>5</td>
</tr>
<tr>
<td>Podshvalenko, P.</td>
<td>5</td>
</tr>
<tr>
<td>Pokhvisnov, A. N.</td>
<td>75</td>
</tr>
<tr>
<td>Polak, J.</td>
<td>83</td>
</tr>
<tr>
<td>Polivka, E.</td>
<td>105</td>
</tr>
<tr>
<td>Polovyna, I. P.</td>
<td>53</td>
</tr>
<tr>
<td>Polozhentsiev, D. D.</td>
<td>50</td>
</tr>
<tr>
<td>Poljak, B. L.</td>
<td>57</td>
</tr>
<tr>
<td>Polysakov, Ya. M.</td>
<td>76</td>
</tr>
<tr>
<td>Polyanskiy, R. P.</td>
<td>63</td>
</tr>
<tr>
<td>Ponc, J.</td>
<td>91</td>
</tr>
<tr>
<td>Ponc, Jiri</td>
<td>105</td>
</tr>
<tr>
<td>Pong-gyom, Yi.</td>
<td>35</td>
</tr>
<tr>
<td>Ponomarenko, I. N.</td>
<td>53</td>
</tr>
<tr>
<td>Ponzone, A.</td>
<td>59</td>
</tr>
<tr>
<td>Popa-Zaletin, V.</td>
<td>59</td>
</tr>
<tr>
<td>Poperek, M. Ya.</td>
<td>80</td>
</tr>
<tr>
<td>Popescu, Maria</td>
<td>59</td>
</tr>
<tr>
<td>Popesescu, S.</td>
<td>72</td>
</tr>
<tr>
<td>Popko, Jerzy</td>
<td>49</td>
</tr>
<tr>
<td>Popov, B. P.</td>
<td>55</td>
</tr>
<tr>
<td>Popov, Ivan</td>
<td>17</td>
</tr>
<tr>
<td>Popov, Yu. G.</td>
<td>62</td>
</tr>
<tr>
<td>Popovic, Bogdan</td>
<td>59</td>
</tr>
<tr>
<td>Popovic, Ljubisa</td>
<td>70</td>
</tr>
<tr>
<td>Portugal, A. H.</td>
<td>38</td>
</tr>
<tr>
<td>Purtado</td>
<td>38</td>
</tr>
<tr>
<td>Psoselov, D. A.</td>
<td>72</td>
</tr>
<tr>
<td>Psospil, Petri.</td>
<td>91</td>
</tr>
<tr>
<td>Prikh'tko, G. F.</td>
<td>53</td>
</tr>
<tr>
<td>Prokh, L. Z.</td>
<td>50</td>
</tr>
<tr>
<td>Prokopovich, I. R.</td>
<td>105</td>
</tr>
<tr>
<td>Prokoshkin, D. A.</td>
<td>74</td>
</tr>
<tr>
<td>Protic, Radmilo</td>
<td>23</td>
</tr>
<tr>
<td>Prusevich, A. M.</td>
<td>79</td>
</tr>
<tr>
<td>Pshenichnaya, L. E.</td>
<td>104</td>
</tr>
<tr>
<td>Pueiras, Carmen</td>
<td>42</td>
</tr>
<tr>
<td>Puro, H.</td>
<td>22</td>
</tr>
<tr>
<td>Purvanov, Purvan</td>
<td>27</td>
</tr>
<tr>
<td>Pryszkly, V. I.</td>
<td>57</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Quach Din Hao</td>
<td>38</td>
</tr>
<tr>
<td>Quiza, Ricardo</td>
<td>43</td>
</tr>
<tr>
<td>Qaynh Cu</td>
<td>58</td>
</tr>
<tr>
<td>Rabella, Olga</td>
<td>44</td>
</tr>
<tr>
<td>Rabinovich, I. M.</td>
<td>88</td>
</tr>
<tr>
<td>Radancevic, Milenko</td>
<td>93</td>
</tr>
<tr>
<td>Radczewski, O. E.</td>
<td>92</td>
</tr>
<tr>
<td>Radeyev, Yu. S.</td>
<td>75</td>
</tr>
<tr>
<td>Radilova, Tsvetana</td>
<td>48</td>
</tr>
<tr>
<td>Radovanovic, Robert</td>
<td>69</td>
</tr>
<tr>
<td>Raicheva, Latinka</td>
<td>44</td>
</tr>
<tr>
<td>Rakaj, Ndoc</td>
<td>66</td>
</tr>
<tr>
<td>Rakheleva, E. E.</td>
<td>56</td>
</tr>
<tr>
<td>Rakhmanov, M.</td>
<td>11</td>
</tr>
<tr>
<td>Rakhmatulin, K. A.</td>
<td>97</td>
</tr>
<tr>
<td>Ramaya, K. S.</td>
<td>81</td>
</tr>
<tr>
<td>Ramert, B.</td>
<td>101</td>
</tr>
<tr>
<td>Rammel, Frich</td>
<td>18</td>
</tr>
<tr>
<td>Ranke, Walter</td>
<td>68</td>
</tr>
<tr>
<td>Rasulova, M.</td>
<td>6</td>
</tr>
<tr>
<td>Ravar, I.</td>
<td>22</td>
</tr>
<tr>
<td>Ravich, M. G.</td>
<td>63</td>
</tr>
<tr>
<td>Razniewski, Jan</td>
<td>68</td>
</tr>
<tr>
<td>Razumov, N.</td>
<td>3, 11</td>
</tr>
<tr>
<td>Razumovskiy, A. V.</td>
<td>10</td>
</tr>
<tr>
<td>Rehahn, J. P.</td>
<td>73</td>
</tr>
<tr>
<td>Reich, P.</td>
<td>84</td>
</tr>
<tr>
<td>Reimer, Konrad</td>
<td>19</td>
</tr>
<tr>
<td>Remennik, A.</td>
<td>10</td>
</tr>
<tr>
<td>Remeslov, N. P.</td>
<td>63</td>
</tr>
<tr>
<td>Reshetov, G. U.</td>
<td>52</td>
</tr>
<tr>
<td>Rest, Ch. Y.</td>
<td>105</td>
</tr>
<tr>
<td>Reyshakhrit, L. S.</td>
<td>61</td>
</tr>
<tr>
<td>Rezabek, J.</td>
<td>95</td>
</tr>
<tr>
<td>Reznicek, J.</td>
<td>18</td>
</tr>
<tr>
<td>Reznikov, C.</td>
<td>11</td>
</tr>
<tr>
<td>Richter, H.</td>
<td>102</td>
</tr>
<tr>
<td>Riewendt, H.</td>
<td>48</td>
</tr>
<tr>
<td>Rikchi Sakagaki</td>
<td>59</td>
</tr>
<tr>
<td>Rihimaki, Leo</td>
<td>28, 91</td>
</tr>
<tr>
<td>Ristic, M.</td>
<td>85</td>
</tr>
<tr>
<td>Rodriguez Elizondo, Jose</td>
<td>36</td>
</tr>
<tr>
<td>Roehling, Erhard</td>
<td>19</td>
</tr>
<tr>
<td>Roginskiy, O. G.</td>
<td>103</td>
</tr>
<tr>
<td>Rolla, S.</td>
<td>93</td>
</tr>
<tr>
<td>Romagnoli, A.</td>
<td>59</td>
</tr>
<tr>
<td>Romaneko, P. N.</td>
<td>99</td>
</tr>
<tr>
<td>Romenov, N. S.</td>
<td>63</td>
</tr>
<tr>
<td>Schwer, M.</td>
<td>102</td>
</tr>
<tr>
<td>Schiopu, Bucur</td>
<td>22</td>
</tr>
<tr>
<td>Schlenk, W.</td>
<td>62</td>
</tr>
<tr>
<td>Schliogli, R.</td>
<td>102</td>
</tr>
<tr>
<td>Schneider, W.</td>
<td>58</td>
</tr>
<tr>
<td>Schott, G.</td>
<td>83</td>
</tr>
<tr>
<td>Schubert, J.</td>
<td>19</td>
</tr>
<tr>
<td>Saenger, G.</td>
<td>62</td>
</tr>
<tr>
<td>Sagomonyan, A.</td>
<td>90</td>
</tr>
<tr>
<td>Saidnazarova, K</td>
<td>53</td>
</tr>
<tr>
<td>Sakov, M.</td>
<td>13</td>
</tr>
<tr>
<td>Salgado, Antoine</td>
<td>39</td>
</tr>
<tr>
<td>Sal'tman, E. M.</td>
<td>52</td>
</tr>
<tr>
<td>Sandhu, D.</td>
<td>16</td>
</tr>
<tr>
<td>Samorodov, G. I.</td>
<td>71</td>
</tr>
<tr>
<td>Samsonov, Yu. V.</td>
<td>16</td>
</tr>
<tr>
<td>Sandulescu, Atanas</td>
<td>21</td>
</tr>
<tr>
<td>Sanson, Hercules</td>
<td>45</td>
</tr>
<tr>
<td>Sarkisyan, G.</td>
<td>2</td>
</tr>
<tr>
<td>Satybalidin, N.</td>
<td>9</td>
</tr>
<tr>
<td>Savelyev, V.</td>
<td>3</td>
</tr>
<tr>
<td>Savitskiy, E. M.</td>
<td>79</td>
</tr>
<tr>
<td>Savitskiy, Ye.</td>
<td>14</td>
</tr>
<tr>
<td>Sazonov, A. Ye.</td>
<td>71</td>
</tr>
<tr>
<td>Sciarlet, Constantin</td>
<td>22</td>
</tr>
<tr>
<td>Scharer, D.</td>
<td>67</td>
</tr>
<tr>
<td>Schiopu, B.</td>
<td>102</td>
</tr>
<tr>
<td>Schlenk, W.</td>
<td>62</td>
</tr>
<tr>
<td>Schliogli, R.</td>
<td>102</td>
</tr>
<tr>
<td>Schneider, W.</td>
<td>58</td>
</tr>
<tr>
<td>Schott, G.</td>
<td>83</td>
</tr>
<tr>
<td>Schubert, J.</td>
<td>19</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Schulz, Bruno</td>
<td>67</td>
</tr>
<tr>
<td>Schulz, H. P.</td>
<td>84</td>
</tr>
<tr>
<td>Schulz, W. O.</td>
<td>48</td>
</tr>
<tr>
<td>Schurmann, E.</td>
<td>84</td>
</tr>
<tr>
<td>Schweyher, K.</td>
<td>83</td>
</tr>
<tr>
<td>Sebestyen, Olga</td>
<td>106</td>
</tr>
<tr>
<td>Seomski, Kazimierz</td>
<td>20</td>
</tr>
<tr>
<td>Seiji Enomoto</td>
<td>59</td>
</tr>
<tr>
<td>Selin, V. V.</td>
<td>102</td>
</tr>
<tr>
<td>Selyunin, Vassiliy</td>
<td>7</td>
</tr>
<tr>
<td>Semenenko, V. E.</td>
<td>56</td>
</tr>
<tr>
<td>Semenov, K. A.</td>
<td>52</td>
</tr>
<tr>
<td>Semenov, V. G.</td>
<td>52</td>
</tr>
<tr>
<td>Serbent, H.</td>
<td>83</td>
</tr>
<tr>
<td>Sergeyev, V. L.</td>
<td>97</td>
</tr>
<tr>
<td>Seslavin, N.</td>
<td>47</td>
</tr>
<tr>
<td>Shabaylov, V. I.</td>
<td>16</td>
</tr>
<tr>
<td>Shagalov, G.</td>
<td>12</td>
</tr>
<tr>
<td>Shaparenko, B. A.</td>
<td>86</td>
</tr>
<tr>
<td>Shapiro, Ye. A.</td>
<td>8</td>
</tr>
<tr>
<td>Sharipov, A. Yu.</td>
<td>5</td>
</tr>
<tr>
<td>Shatunov, G.</td>
<td>13</td>
</tr>
<tr>
<td>Shaydurov, S. A.</td>
<td>5</td>
</tr>
<tr>
<td>Schavelev, A.</td>
<td>7</td>
</tr>
<tr>
<td>Schegolev, Ye. Ya.</td>
<td>94</td>
</tr>
<tr>
<td>Shcherbitskij, V. V.</td>
<td>13</td>
</tr>
<tr>
<td>Shchukarev, S. A.</td>
<td>62</td>
</tr>
<tr>
<td>Shed'ko, D.</td>
<td>9</td>
</tr>
<tr>
<td>Shein, G. K.</td>
<td>54</td>
</tr>
<tr>
<td>Shein, P.</td>
<td>7</td>
</tr>
<tr>
<td>Shenk, N. A.</td>
<td>55</td>
</tr>
<tr>
<td>Shemykin, B. L.</td>
<td>7</td>
</tr>
<tr>
<td>Shibayev, A.</td>
<td>6</td>
</tr>
<tr>
<td>Shirkевич, N.</td>
<td>3</td>
</tr>
<tr>
<td>Shirokov, E. P.</td>
<td>56</td>
</tr>
<tr>
<td>Shkorupjev, I.</td>
<td>3</td>
</tr>
<tr>
<td>Shmuglyakov, L. S.</td>
<td>74</td>
</tr>
<tr>
<td>Shtuchkin, N.</td>
<td>14</td>
</tr>
<tr>
<td>Shufi Enomoto</td>
<td>59</td>
</tr>
<tr>
<td>Shulepov, Yu. V.</td>
<td>53</td>
</tr>
<tr>
<td>Shul'man, S. S.</td>
<td>54</td>
</tr>
<tr>
<td>Shul'man, Z.</td>
<td>96</td>
</tr>
<tr>
<td>Shult's, N. N.</td>
<td>61</td>
</tr>
<tr>
<td>Shumakov, V. S.</td>
<td>47</td>
</tr>
<tr>
<td>Shustrov, S. V.</td>
<td>72</td>
</tr>
<tr>
<td>Shved, G. M.</td>
<td>100</td>
</tr>
<tr>
<td>Shvedov, I.</td>
<td>89</td>
</tr>
<tr>
<td>Shvets, A. I.</td>
<td>98</td>
</tr>
<tr>
<td>Sider'nikov, M. S.</td>
<td>47</td>
</tr>
<tr>
<td>Siebold, Klaus</td>
<td>67</td>
</tr>
<tr>
<td>Sisakind, Odette</td>
<td>48</td>
</tr>
<tr>
<td>Sigarev, A. M.</td>
<td>87</td>
</tr>
<tr>
<td>Sikharulidze, D. I.</td>
<td>63</td>
</tr>
<tr>
<td>Silien, L. G.</td>
<td>61</td>
</tr>
<tr>
<td>Silva S., Julio</td>
<td>42</td>
</tr>
<tr>
<td>Simonenko, G.</td>
<td>15</td>
</tr>
<tr>
<td>Simonenko, I. B.</td>
<td>85</td>
</tr>
<tr>
<td>Sitin, Vs.</td>
<td>5</td>
</tr>
<tr>
<td>Skarynski, Z.</td>
<td>29</td>
</tr>
<tr>
<td>Skoblikov, S.</td>
<td>105</td>
</tr>
<tr>
<td>Skripov, F. I.</td>
<td>100</td>
</tr>
<tr>
<td>Skryabin, K. I.</td>
<td>55</td>
</tr>
<tr>
<td>Slavov, Peyko</td>
<td>24</td>
</tr>
<tr>
<td>Siezinger, I. M.</td>
<td>105</td>
</tr>
<tr>
<td>Sklokay, I. A.</td>
<td>104</td>
</tr>
<tr>
<td>Slyba, A.</td>
<td>4</td>
</tr>
<tr>
<td>Smakov, V. I.</td>
<td>64</td>
</tr>
<tr>
<td>Smelkov, L. L.</td>
<td>87</td>
</tr>
<tr>
<td>Smirin, A. S.</td>
<td>105</td>
</tr>
<tr>
<td>Smirnov, D.</td>
<td>12</td>
</tr>
<tr>
<td>Smirnova, Ye. K.</td>
<td>62</td>
</tr>
<tr>
<td>Soare, A.</td>
<td>69</td>
</tr>
<tr>
<td>Sobd, G.</td>
<td>13</td>
</tr>
<tr>
<td>Sobolev, V. V.</td>
<td>96</td>
</tr>
<tr>
<td>Sobornykov, Yu. P.</td>
<td>85</td>
</tr>
<tr>
<td>Sokolinskaya, T. A.</td>
<td>81</td>
</tr>
<tr>
<td>Sokolov, A.</td>
<td>11</td>
</tr>
<tr>
<td>Sokolov, V. I.</td>
<td>89</td>
</tr>
<tr>
<td>Sokolova, G. A.</td>
<td>54</td>
</tr>
<tr>
<td>Sokolowski, Borivoje</td>
<td>59</td>
</tr>
<tr>
<td>Solodkin, V. Ye.</td>
<td>88</td>
</tr>
<tr>
<td>Solodovnikov, V. V.</td>
<td>72</td>
</tr>
<tr>
<td>Solomentsev, M.</td>
<td>2</td>
</tr>
<tr>
<td>Somechkin, D. M.</td>
<td>52</td>
</tr>
<tr>
<td>Song Pok-ki</td>
<td>35</td>
</tr>
<tr>
<td>Soyfer, V.</td>
<td>16</td>
</tr>
<tr>
<td>Spadaccino, Armaldo</td>
<td>41</td>
</tr>
<tr>
<td>Spiridonov, Gleb</td>
<td>36</td>
</tr>
<tr>
<td>Spivak, N.</td>
<td>89</td>
</tr>
<tr>
<td>Stadnyuk, Ivan</td>
<td>14</td>
</tr>
<tr>
<td>Stamatovic, Mllos</td>
<td>24</td>
</tr>
<tr>
<td>Stamescu, I.</td>
<td>22</td>
</tr>
<tr>
<td>Stanis, V.</td>
<td>15</td>
</tr>
<tr>
<td>Stanomir, D.</td>
<td>102</td>
</tr>
<tr>
<td>Stasny, V.</td>
<td>18</td>
</tr>
<tr>
<td>Steffens, W.</td>
<td>67</td>
</tr>
<tr>
<td>Stepanov, A.</td>
<td>7</td>
</tr>
<tr>
<td>Stepanov, A. K.</td>
<td>90</td>
</tr>
<tr>
<td>Stepanov, H. V.</td>
<td>97</td>
</tr>
<tr>
<td>Sterman, L. S.</td>
<td>60</td>
</tr>
<tr>
<td>Stetsyura, V.</td>
<td>4</td>
</tr>
<tr>
<td>Stevci, Zdravko</td>
<td>70</td>
</tr>
<tr>
<td>Stipanicic, Vlado</td>
<td>54</td>
</tr>
<tr>
<td>Stojan, Leonard</td>
<td>85</td>
</tr>
<tr>
<td>Stoll, N.</td>
<td>78</td>
</tr>
<tr>
<td>Stolpov, M.</td>
<td>11</td>
</tr>
<tr>
<td>Stolyarov, E. P.</td>
<td>62</td>
</tr>
<tr>
<td>Stranjak, Assim</td>
<td>23</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Struvelens, Stephane</td>
<td>30</td>
</tr>
<tr>
<td>Stukan, R. A.</td>
<td>61</td>
</tr>
<tr>
<td>Stuwe, H. P.</td>
<td>84</td>
</tr>
<tr>
<td>Su Ch'i-sang</td>
<td>90</td>
</tr>
<tr>
<td>Sukhanov, V. P.</td>
<td>77</td>
</tr>
<tr>
<td>Sulakvelidze, G. K.</td>
<td>65</td>
</tr>
<tr>
<td>Sung, Ch'i-ken</td>
<td>101</td>
</tr>
<tr>
<td>Surkova, S. S.</td>
<td>60</td>
</tr>
<tr>
<td>Surpat, G.</td>
<td>22</td>
</tr>
<tr>
<td>Suslov, A. K.</td>
<td>100</td>
</tr>
<tr>
<td>Svechinikov, V. N.</td>
<td>75</td>
</tr>
<tr>
<td>Stukan, R. A.</td>
<td>61</td>
</tr>
<tr>
<td>Tonchev, L.</td>
<td>57</td>
</tr>
<tr>
<td>Tororeshilidze, T. I.</td>
<td>51</td>
</tr>
<tr>
<td>Toshikatsu Okamura</td>
<td>34</td>
</tr>
<tr>
<td>Toshikazu, Kobayashi</td>
<td>59</td>
</tr>
<tr>
<td>Toska, H.</td>
<td>24</td>
</tr>
<tr>
<td>Toskayeva, T.</td>
<td>4</td>
</tr>
<tr>
<td>Toure, Ismail</td>
<td>31</td>
</tr>
<tr>
<td>Toure, Sekou</td>
<td>32</td>
</tr>
<tr>
<td>Tran Cong</td>
<td>38</td>
</tr>
<tr>
<td>Tran Phuong</td>
<td>37</td>
</tr>
<tr>
<td>Tran Van Giau</td>
<td>37</td>
</tr>
<tr>
<td>Tran Viet</td>
<td>38</td>
</tr>
<tr>
<td>Trest'yakov, A. P.</td>
<td>89</td>
</tr>
<tr>
<td>Trijntje, Hof</td>
<td>48</td>
</tr>
<tr>
<td>Trinh To Pham</td>
<td>39</td>
</tr>
<tr>
<td>Trojka, D.</td>
<td>83</td>
</tr>
<tr>
<td>Truchiy, Jan</td>
<td>82</td>
</tr>
<tr>
<td>Truffier, J. L.</td>
<td>78</td>
</tr>
<tr>
<td>Trusov, V. S.</td>
<td>94</td>
</tr>
<tr>
<td>Trutneva, K. V.</td>
<td>57</td>
</tr>
<tr>
<td>Tsalyuk, I.</td>
<td>90</td>
</tr>
<tr>
<td>Tsarrendor, T.</td>
<td>15</td>
</tr>
<tr>
<td>Tsermes, D.</td>
<td>1</td>
</tr>
<tr>
<td>Tsvetkov, B.</td>
<td>8</td>
</tr>
<tr>
<td>Tuicu, N.</td>
<td>22</td>
</tr>
<tr>
<td>Tulpan, Ion</td>
<td>21</td>
</tr>
<tr>
<td>Turiansky, Wladimir</td>
<td>42</td>
</tr>
<tr>
<td>Turkebayev, E.</td>
<td>8</td>
</tr>
<tr>
<td>Tutterlidze, N. I.</td>
<td>63</td>
</tr>
<tr>
<td>Tataru, Sandor</td>
<td>19</td>
</tr>
<tr>
<td>- T -</td>
<td></td>
</tr>
<tr>
<td>Takoyev, D.</td>
<td>3</td>
</tr>
<tr>
<td>Tamarkin, A.</td>
<td>9</td>
</tr>
<tr>
<td>Tamotsu Saito</td>
<td>34</td>
</tr>
<tr>
<td>Tamashu, R.</td>
<td>65</td>
</tr>
<tr>
<td>Tarnescu, Florin</td>
<td>107</td>
</tr>
<tr>
<td>Taranenko, N. F.</td>
<td>56</td>
</tr>
<tr>
<td>Tarashchuk, L.</td>
<td>4</td>
</tr>
<tr>
<td>Tatarskiy, V. I.</td>
<td>52</td>
</tr>
<tr>
<td>Taxhet, M.</td>
<td>84</td>
</tr>
<tr>
<td>Teifel' V. G.</td>
<td>51</td>
</tr>
<tr>
<td>Teitelboim, Volodia</td>
<td>42</td>
</tr>
<tr>
<td>Teleki, G.</td>
<td>50</td>
</tr>
<tr>
<td>Tel' Tevskyi, I. A.</td>
<td>64</td>
</tr>
<tr>
<td>Tenenbaum, M. N.</td>
<td>75</td>
</tr>
<tr>
<td>Teodoreescu, Nicolae</td>
<td>27</td>
</tr>
<tr>
<td>Terent'ev, A. V.</td>
<td>88</td>
</tr>
<tr>
<td>Thomich, W.</td>
<td>84</td>
</tr>
<tr>
<td>Thuong Giang</td>
<td>37</td>
</tr>
<tr>
<td>Tikhomirov, V. I.</td>
<td>61</td>
</tr>
<tr>
<td>Tikhonov, V.</td>
<td>90</td>
</tr>
<tr>
<td>Tikhonova, N. P.</td>
<td>77</td>
</tr>
<tr>
<td>Timofeyev, V. I.</td>
<td>79</td>
</tr>
<tr>
<td>Tintea, L.</td>
<td>73</td>
</tr>
<tr>
<td>To Luong</td>
<td>49</td>
</tr>
<tr>
<td>Todoran, Dimitri</td>
<td>27</td>
</tr>
<tr>
<td>Todorov, V.</td>
<td>17</td>
</tr>
<tr>
<td>Tokodi, Pal</td>
<td>20</td>
</tr>
<tr>
<td>Tomachinskiy, V. Ya.</td>
<td>12</td>
</tr>
<tr>
<td>Tomberg, U. Kh.</td>
<td>46</td>
</tr>
<tr>
<td>Tomic, Stevo</td>
<td>60</td>
</tr>
<tr>
<td>Tom, D.</td>
<td>6</td>
</tr>
<tr>
<td>Tsernes, D.</td>
<td>1</td>
</tr>
<tr>
<td>Tsvetkov, B.</td>
<td>8</td>
</tr>
<tr>
<td>Tuicu, N.</td>
<td>22</td>
</tr>
<tr>
<td>Tulpan, Ion</td>
<td>21</td>
</tr>
<tr>
<td>Turiansky, Wladimir</td>
<td>42</td>
</tr>
<tr>
<td>Turkebayev, E.</td>
<td>8</td>
</tr>
<tr>
<td>Tutterlidze, N. I.</td>
<td>63</td>
</tr>
<tr>
<td>- U -</td>
<td></td>
</tr>
<tr>
<td>U Sang-hyon</td>
<td>36</td>
</tr>
<tr>
<td>Ulbricht, Walter</td>
<td>25</td>
</tr>
<tr>
<td>Ul'yanov, I.</td>
<td>64</td>
</tr>
<tr>
<td>Urinsev, Ya. S.</td>
<td>74</td>
</tr>
<tr>
<td>Uraykin, V. I.</td>
<td>87</td>
</tr>
<tr>
<td>Uzilevskiy, A.</td>
<td>47</td>
</tr>
<tr>
<td>Uzunov, G.</td>
<td>58</td>
</tr>
<tr>
<td>U -</td>
<td></td>
</tr>
<tr>
<td>Vachyev, T.</td>
<td>73</td>
</tr>
<tr>
<td>Valde, George</td>
<td>27</td>
</tr>
<tr>
<td>Vainashtin, B. K.</td>
<td>99</td>
</tr>
<tr>
<td>Vakhitina, T. V.</td>
<td>47</td>
</tr>
<tr>
<td>Valados, Jose C.</td>
<td>44</td>
</tr>
<tr>
<td>Valenti, V. O.</td>
<td>92</td>
</tr>
<tr>
<td>Valdek, R.</td>
<td>75, 98</td>
</tr>
<tr>
<td>Val'tsova, O. V.</td>
<td>54</td>
</tr>
<tr>
<td>Varezia, Alfonso</td>
<td>41</td>
</tr>
<tr>
<td>Varga, T.</td>
<td>78</td>
</tr>
<tr>
<td>Varghavi, A. G. A.</td>
<td>103</td>
</tr>
<tr>
<td>Varga, Laszlo</td>
<td>92</td>
</tr>
</tbody>
</table>

- 257 -
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vasile, Marin</td>
<td>22</td>
</tr>
<tr>
<td>Vasilev, D.</td>
<td>17, 66</td>
</tr>
<tr>
<td>Vasilev, Dimitur</td>
<td>66</td>
</tr>
<tr>
<td>Vasilevskiy, Marshal</td>
<td>12</td>
</tr>
<tr>
<td>Vasiliev, D.</td>
<td>105</td>
</tr>
<tr>
<td>Vasil'iev, P.</td>
<td>3</td>
</tr>
<tr>
<td>Vasilyev, V. G.</td>
<td>63</td>
</tr>
<tr>
<td>Vasilyev, V. V.</td>
<td>100</td>
</tr>
<tr>
<td>Vasilyev, Yu. N.</td>
<td>9</td>
</tr>
<tr>
<td>Vassel's, R. Ya.</td>
<td>87</td>
</tr>
<tr>
<td>Vaucheret, X.</td>
<td>102</td>
</tr>
<tr>
<td>Vayn, A.</td>
<td>8</td>
</tr>
<tr>
<td>Vaynshteyn, P.</td>
<td>88</td>
</tr>
<tr>
<td>Vaynshteyn, V. E.</td>
<td>81</td>
</tr>
<tr>
<td>Velarde, Herman</td>
<td>41</td>
</tr>
<tr>
<td>Veljanovski, Aleksandar</td>
<td>60</td>
</tr>
<tr>
<td>Velkov, Petur</td>
<td>105</td>
</tr>
<tr>
<td>Velyus, L. M.</td>
<td>75</td>
</tr>
<tr>
<td>Ventsel'1, S. V.</td>
<td>82</td>
</tr>
<tr>
<td>Ver, Jozsef</td>
<td>106</td>
</tr>
<tr>
<td>Vershinin, K.</td>
<td>14</td>
</tr>
<tr>
<td>Vershinin, M.</td>
<td>90</td>
</tr>
<tr>
<td>Vidne, D. Z.</td>
<td>91</td>
</tr>
<tr>
<td>Vijoii, Aurel</td>
<td>23</td>
</tr>
<tr>
<td>Vilcu, Cristinel</td>
<td>74</td>
</tr>
<tr>
<td>Villman, Ch. I.</td>
<td>51</td>
</tr>
<tr>
<td>Vill'yams, V. R.</td>
<td>46</td>
</tr>
<tr>
<td>Vinkalin, I. Zh.</td>
<td>90</td>
</tr>
<tr>
<td>Vinogradov, L. I.</td>
<td>9</td>
</tr>
<tr>
<td>Vinogradova, S. V.</td>
<td>56</td>
</tr>
<tr>
<td>Virnik, A. D.</td>
<td>61</td>
</tr>
<tr>
<td>Vishnevskiy, A. P.</td>
<td>73</td>
</tr>
<tr>
<td>Viskov, O. V.</td>
<td>90</td>
</tr>
<tr>
<td>Vizbarait'e, Ya. I.</td>
<td>99</td>
</tr>
<tr>
<td>Vladimirov, B.</td>
<td>6</td>
</tr>
<tr>
<td>Vlamanenk, L. A.</td>
<td>81</td>
</tr>
<tr>
<td>Vlasov, A. S.</td>
<td>79</td>
</tr>
<tr>
<td>Vogn, J.</td>
<td>78</td>
</tr>
<tr>
<td>Volkov, V. M.</td>
<td>55</td>
</tr>
<tr>
<td>Volkov, V. V.</td>
<td>56</td>
</tr>
<tr>
<td>Volver, N.</td>
<td>102</td>
</tr>
<tr>
<td>Vol'ivoskii, B. S.</td>
<td>66</td>
</tr>
<tr>
<td>Vol'mikin, A. I.</td>
<td>71</td>
</tr>
<tr>
<td>Von Ende H.</td>
<td>84</td>
</tr>
<tr>
<td>Vorob'yev, G. G.</td>
<td>72</td>
</tr>
<tr>
<td>Vorob'yev, K.</td>
<td>13</td>
</tr>
<tr>
<td>Voromin, L. G.</td>
<td>57</td>
</tr>
<tr>
<td>Voromin, P. A.</td>
<td>87</td>
</tr>
<tr>
<td>Voronov, N. N.</td>
<td>13</td>
</tr>
<tr>
<td>Vorontsov, Ya. S.</td>
<td>76</td>
</tr>
<tr>
<td>Voropayeva, V.</td>
<td>74</td>
</tr>
<tr>
<td>Voynov, S. S.</td>
<td>51</td>
</tr>
<tr>
<td>Vrsek, J.</td>
<td>82</td>
</tr>
<tr>
<td>Vrubchev, Georgi</td>
<td>66</td>
</tr>
<tr>
<td>Vu Huy Hien</td>
<td>37</td>
</tr>
<tr>
<td>Vukcevic, Dragoljub</td>
<td>49</td>
</tr>
<tr>
<td>Vukovits, C.</td>
<td>58</td>
</tr>
<tr>
<td>Vyhiral, Jiri</td>
<td>18</td>
</tr>
<tr>
<td>Vyroby, P.</td>
<td>105</td>
</tr>
<tr>
<td>Vysotskiy, B. F.</td>
<td>95</td>
</tr>
<tr>
<td>Vysotskiy, V. A.</td>
<td>90</td>
</tr>
<tr>
<td>Wagner, Gunther</td>
<td>19</td>
</tr>
<tr>
<td>Walchli, O.</td>
<td>62</td>
</tr>
<tr>
<td>Walchli, Oskar</td>
<td>48</td>
</tr>
<tr>
<td>Wang Chia-yin</td>
<td>67</td>
</tr>
<tr>
<td>Wang Wen-Chun</td>
<td>67</td>
</tr>
<tr>
<td>Wasungu, Pascal</td>
<td>33</td>
</tr>
<tr>
<td>Wedin, B.</td>
<td>49</td>
</tr>
<tr>
<td>Wei Yeh</td>
<td>101</td>
</tr>
<tr>
<td>Weihe, R.</td>
<td>106</td>
</tr>
<tr>
<td>Wen Ts'ao</td>
<td>67</td>
</tr>
<tr>
<td>Mengler, Horst</td>
<td>35</td>
</tr>
<tr>
<td>Wertheimer-Balet, Alica</td>
<td>23</td>
</tr>
<tr>
<td>Weselii, J.</td>
<td>106</td>
</tr>
<tr>
<td>Weymar, Manfred</td>
<td>92</td>
</tr>
<tr>
<td>Wicher, A.</td>
<td>84</td>
</tr>
<tr>
<td>Wodz, Julian</td>
<td>94</td>
</tr>
<tr>
<td>Moschni, E. G.</td>
<td>73</td>
</tr>
<tr>
<td>Yakovshuk, N.</td>
<td>1</td>
</tr>
<tr>
<td>Yakovlov, I. Ya.</td>
<td>79</td>
</tr>
<tr>
<td>Yakubaytis, E. A.</td>
<td>85</td>
</tr>
<tr>
<td>Yakubovich, I. A.</td>
<td>75</td>
</tr>
<tr>
<td>Yang, Cheng-chu</td>
<td>101</td>
</tr>
<tr>
<td>Yakovskij, S. S.</td>
<td>82</td>
</tr>
<tr>
<td>Yavamenko, H. V.</td>
<td>10</td>
</tr>
<tr>
<td>Yarosh, V. F.</td>
<td>64</td>
</tr>
<tr>
<td>Yatsenko, P.</td>
<td>7</td>
</tr>
<tr>
<td>Yeftimov, V.</td>
<td>6</td>
</tr>
<tr>
<td>Yeferenova, O.</td>
<td>15</td>
</tr>
<tr>
<td>Yegorov, N. S.</td>
<td>55</td>
</tr>
<tr>
<td>Yegorov, S.</td>
<td>2</td>
</tr>
<tr>
<td>Yegorov, V. A.</td>
<td>103</td>
</tr>
<tr>
<td>Yel'yams, A.</td>
<td>7</td>
</tr>
<tr>
<td>Yermakov, V. S.</td>
<td>74</td>
</tr>
<tr>
<td>Yermolayeva, Ya. V.</td>
<td>79</td>
</tr>
<tr>
<td>Yershin, Sh. A.</td>
<td>99</td>
</tr>
<tr>
<td>Yesseynko, E. S.</td>
<td>9</td>
</tr>
<tr>
<td>Yevseyev, P.</td>
<td>8</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Zabolotsky, A.</td>
<td>88</td>
</tr>
<tr>
<td>Zip, Song-jin</td>
<td>86</td>
</tr>
<tr>
<td>Ziegler, Florian</td>
<td>84</td>
</tr>
<tr>
<td>Yun, Ying-ao-ku</td>
<td>86</td>
</tr>
<tr>
<td>Vordeman, I.</td>
<td>10</td>
</tr>
<tr>
<td><strong>- Z -</strong></td>
<td></td>
</tr>
<tr>
<td>Zadoy, A.</td>
<td>1</td>
</tr>
<tr>
<td>Zadunskin, S. N.</td>
<td>75</td>
</tr>
<tr>
<td>Zagreb, B. N.</td>
<td>59</td>
</tr>
<tr>
<td>Zakharin, N. I.</td>
<td>93</td>
</tr>
<tr>
<td>Zakharov, S.</td>
<td>12</td>
</tr>
<tr>
<td>Zakhrov, B. N.</td>
<td>88</td>
</tr>
<tr>
<td>Zakrevskiy, A. D.</td>
<td>72</td>
</tr>
<tr>
<td>Zaluzhnyy, V.</td>
<td>2, 11</td>
</tr>
<tr>
<td>Zambrowski, Antoni</td>
<td>25</td>
</tr>
<tr>
<td>Zamadorova, V. N.</td>
<td>102</td>
</tr>
<tr>
<td>Zaorski, Remigius</td>
<td>68</td>
</tr>
<tr>
<td>Zarenin, Yu. G.</td>
<td>71</td>
</tr>
<tr>
<td>Zarubin, A. F.</td>
<td>47</td>
</tr>
<tr>
<td>Zarubin, V. S.</td>
<td>45</td>
</tr>
<tr>
<td>Zaslavskaya, T. I.</td>
<td>5</td>
</tr>
<tr>
<td>Zavoilzhskiy, S.</td>
<td>3</td>
</tr>
<tr>
<td>Zawadski, Aleksander</td>
<td>20</td>
</tr>
<tr>
<td>Zaytsev, I.</td>
<td>4</td>
</tr>
<tr>
<td>Zaytsev, V. A.</td>
<td>50</td>
</tr>
<tr>
<td>Zaytseva, Ye. L.</td>
<td>57</td>
</tr>
<tr>
<td>Zedgenidze, G. A.</td>
<td>55</td>
</tr>
<tr>
<td>Zeichammer, Jiri</td>
<td>46</td>
</tr>
<tr>
<td>Zharkov, G. P.</td>
<td>97</td>
</tr>
<tr>
<td>Zhelezniekova, T. V.</td>
<td>50</td>
</tr>
<tr>
<td>Zhetvin, N. P.</td>
<td>79</td>
</tr>
<tr>
<td>Zhikhareva, T. V.</td>
<td>99</td>
</tr>
<tr>
<td>Zhokover, T. D.</td>
<td>73</td>
</tr>
<tr>
<td>Zhukauskas, K. P.</td>
<td>86</td>
</tr>
<tr>
<td>Zhukov, G. P.</td>
<td>103</td>
</tr>
<tr>
<td>Zhukov, V. V.</td>
<td>74</td>
</tr>
<tr>
<td>Zhukovskiy, Ya.</td>
<td>11</td>
</tr>
<tr>
<td>Zhupakhin, E. S.</td>
<td>52</td>
</tr>
<tr>
<td>Zhuravlov, V.</td>
<td>93</td>
</tr>
<tr>
<td>Zhurbenko, E. M.</td>
<td>73</td>
</tr>
<tr>
<td>Zhurikov, V.</td>
<td>3</td>
</tr>
<tr>
<td>Zicishti, Mhallaq</td>
<td>25</td>
</tr>
<tr>
<td>Zielinski, Venera</td>
<td>59</td>
</tr>
<tr>
<td>Zil'bergeg, S.</td>
<td>12</td>
</tr>
<tr>
<td>Zimmermann, W.</td>
<td>92</td>
</tr>
<tr>
<td>Zinca, Hasanatb</td>
<td>28</td>
</tr>
<tr>
<td>Ziyadullayev, N.</td>
<td>8</td>
</tr>
<tr>
<td>Zlokazov, Yu.</td>
<td>2</td>
</tr>
<tr>
<td>Zonshayn, S. I.</td>
<td>45</td>
</tr>
<tr>
<td>Zubov, V. Ya.</td>
<td>75, 60</td>
</tr>
<tr>
<td>Zubyan, G. D.</td>
<td>51</td>
</tr>
<tr>
<td>Zver'kov, S. N.</td>
<td>87</td>
</tr>
<tr>
<td>Zykov, P. N.</td>
<td>70</td>
</tr>
</tbody>
</table>
7 September 2004

Ms. Roberta Schoen  
Deputy Director for Operations  
Defense Technical Information Center  
7725 John J. Kingman Road  
Suite 0944  
Ft. Belvoir, VA 22060

Dear Ms. Schoen:

In February of this year, DTIC provided the CIA Declassification Center with a referral list of CIA documents held in the DTIC library. This referral was a follow on to the list of National Intelligence Surveys provided earlier in the year.

We have completed a declassification review of the “Non-NIS” referral list and include the results of that review as Enclosure 1. Of the 220 documents identified in our declassification database, only three are classified. These three are in the Release in Part category and may be released to the public once specified portions of the documents are removed. Sanitization instructions for these documents are included with Enclosure 1.

In addition to the documents addressed in Enclosure 1, 14 other documents were unable to be identified. DTIC then provided the CDC with hard copies of these documents in April 2004 for declassification review. The results of this review are provided as Enclosure 2.

We at CIA greatly appreciate your cooperation in this matter. Should you have any questions concerning this letter and for coordination of any further developments, please contact Donald Black of this office at (703) 613-1415.

Sincerely,

Sergio N. Alcivar  
Chief, CIA Declassification Center,  
Declassification Review and Referral Branch

Enclosures:
1. Declassification Review of CIA Documents at DTIC (with sanitization instructions for 3 documents)
2. Declassification Status of CIA Documents (hard copy) Referred by DTIC (with review processing sheets for each document)
### Processing of OGA-Held CIA Documents

The following CIA documents located at DTIC were reviewed by CIA and declassification guidance has been provided.

<table>
<thead>
<tr>
<th>OGA Doc ID</th>
<th>Job Num</th>
<th>Box</th>
<th>Fldr</th>
<th>Doc</th>
<th>Doc ID</th>
<th>Document Title</th>
<th>Pub Date</th>
<th>Pages</th>
<th>Decision</th>
<th>Proc Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD0845247</td>
<td>78-03109A</td>
<td>60</td>
<td>1</td>
<td>1</td>
<td>130</td>
<td>Consolidated Translation Survey Through 31 October 1968</td>
<td>10/31/1968</td>
<td>252</td>
<td>Approved For Release</td>
<td>3/25/2004</td>
</tr>
</tbody>
</table>