AD NUMBER
AD816126

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 1967. 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
CONSOLIDATED TRANSLATION SURVEY

Number 113

Through 31 May 1967

CENTRAL INTELLIGENCE AGENCY
Washington, D. C. 20505

FOR OFFICIAL USE ONLY
## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</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>15</td>
</tr>
<tr>
<td>Military</td>
<td>15</td>
</tr>
<tr>
<td>Geographic</td>
<td>16</td>
</tr>
<tr>
<td>Sociological</td>
<td>16</td>
</tr>
<tr>
<td>Biographic</td>
<td>17</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>17</td>
</tr>
<tr>
<td>Political</td>
<td>21</td>
</tr>
<tr>
<td>Military</td>
<td>21</td>
</tr>
<tr>
<td>Sociological</td>
<td>22</td>
</tr>
<tr>
<td>Western Europe</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>23</td>
</tr>
<tr>
<td>Political</td>
<td>23</td>
</tr>
<tr>
<td>Military</td>
<td>24</td>
</tr>
<tr>
<td>Geographic</td>
<td>24</td>
</tr>
<tr>
<td>Sociological</td>
<td>24</td>
</tr>
<tr>
<td>Africa</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>25</td>
</tr>
<tr>
<td>Political</td>
<td>26</td>
</tr>
<tr>
<td>Geographic</td>
<td>26</td>
</tr>
<tr>
<td>Sociological</td>
<td>27</td>
</tr>
<tr>
<td>Middle East</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>27</td>
</tr>
<tr>
<td>Political</td>
<td>27</td>
</tr>
<tr>
<td>Military</td>
<td>27</td>
</tr>
<tr>
<td>Sociological</td>
<td>28</td>
</tr>
<tr>
<td>Biographic</td>
<td>28</td>
</tr>
<tr>
<td>Far East</td>
<td></td>
</tr>
<tr>
<td>Economic</td>
<td>28</td>
</tr>
<tr>
<td>Political</td>
<td>28</td>
</tr>
</tbody>
</table>
Far East (continued)

Military 30
Geographic 30
Sociological 31

Latin America

Economic 31
Political 32
Military 33
Geographic 33
Sociological 33

Scientific

Aeronautics 34
Agriculture 34
Astronomy & Astrophysics 36
Atmospheric Sciences 38
Behavioral & Social Sciences 40
Biological & Medical Sciences 40
Chemistry 54
Earth Sciences & Oceanography 60
Electronics and Electrical Engineering 63
Energy Conversion (Non-Propulsive) 70
Materials 70
Mathematical Sciences 80
Mechanical, Industrial, Civil & Marine Engineering 81
Methods & Equipment 85
Navigation, Communications, Detection & Countermeasures 88
Nuclear Science & Technology 90
Physics 99
Propulsion & Fuels 112
Space Technology 113
Miscellaneous 114

Information on Cover-To-Cover Translations 115

Index to Authors 184
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.

All requests for items prefixed by "CIA" should be addressed to Office of Central Reference, 2430 E Street, NW, Washington, D. C. 20505

Addresses of Producers to Follow:

ACIC - Aeronautical Chart and Information Center  
(see CFSTI)

ACSI - (see DIA)

AEC - Atomic Energy Commission  (see CFSTI)

AECL

Atomic Energy of Canada, Ltd.  
Chalk River  
Ontario, Canada

AERE Harwell Lib

Atomic Energy Research Establishment,  
Harwell, Berkshire  
England

AF

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

AFRL Res Lib

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

AGU

American Geophysical Union  
1515 Massachusetts Avenue, NW  
Washington, D. C. 20005
Maritime Admin
Maritime Administration
Office Services
GAO, 5th and G Streets, NW
Washington, D. C.

NASA
National Aeronautics and Space Administration
1512 H Street, NW
Washington, D. C. 20546

Navy
Department of Navy
Office of Naval Intelligence
Washington 25, D. C.

NLL
National Lending Library
For Science & Technology
Boston Spa, Yorkshire, England

NMS - Navy Medical School (see Navy)
NRL - Naval Research Laboratories (see Navy)
NSJ - (see ABC)
NSRDC - Naval Ship Research and Development Center
(see Navy)
ONI - Office of Naval Intelligence (see Navy)
ORNL - Oak Ridge National Laboratory (see ABC)
OTS - (see CFSTI)

Patent Office
Department of Commerce, Patent Office
Scientific Library
14th and Constitution Avenue, NW
Washington, D. C.

PG
Petroleum Geology
Box 171
McLean, Virginia
Plenum Press

Plenum Press, Incorporated
227 West 17th Street
New York, New York 10011

Primary Sources

Primary Sources
11 Bleecker Street
New York, New York 10012

Rand Corp

Rand Corporation
ATTN: Publications Office
1700 Main Street
Santa Monica, California

RAPRA

Rubber and Plastics Research Association of Great Britain
Shawbur, Shrewsburg, England

All Orders From the American Continents:

Palmerston Publishing Company, Incorporated
101 West 31st Street
New York 1, New York

RTS - (see OTS)

SLA

SLA Translations Center
The John Crerar Library
35 West 33rd Street
Chicago, Illinois 60616

SLAC - Stanford Linear Accelerator Center - (see AEC)

Smithsonian Inst

Smithsonian Institution
Astrophysical Observatory
Cambridge, Massachusetts 02138

TC

Trans-Chem
Chemical Translation Service
1216 Oakdale, S. E.
Knoxville, Tennessee 37914

- viii -
UCRL

University of California
Lawrence Radiation Laboratory
Livermore, California
(See AEC)

UKAEA

Capenhurst Works
Chester, England
(Loans)

Windscale

Librarian, Windscale Works
Sellafield, Seascale
Cumberland, England
Economic

RUSSIAN, per, Agitator, No 1, Jan 1967, pp. 19-23.
JPRS 40960

RUSSIAN, per, Arhitektura SSSR, No. 1, Jan 1967, pp. 27-30.
JPRS 40641

Need for Improvement of Accounting and the Calculation of Output cost, by V. Ivanov, 10 pp.
RUSSIAN, per, Rabochitalerski Uchet, No. 2, Feb 1967, pp. 3-6.
JPRS 40473

Accounting and Analysis Under the Conditions of the Economic Reform, by I. Balobanov, 8 pp.
RUSSIAN, per, Rabochitalerski Uchet, No. 2, Feb 1967, pp. 45-49.
JPRS 40473

The Trade Union’s Task in Preparing for the 50th Anniversary of the Great October Socialist Revolution, 6 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 4, Jan 1967, p. 5.
JPRS 40330

Sovkom Wage System Criticised, by V. Resinov, 5 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 4, Jan 1967, pp. 32-33.
JPRS 40350

Inefficiency of Nonferrous Scrap Metal Utilization in the USSR, by D. Karpachev, 5 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 6, Feb 1967, p. 22.
JPRS 40319

Results of the Economic Reform to Date in the Nonferrous Metals Industry, 10 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 7, Feb 1967, pp. 6-7.
JPRS 40288

Intensification of Production Cited As the Key to High Efficiency, by V. Vavilov and B. Zolotov, 16 pp.
JPRS 40288

RUSSIAN, per, Ekonomicheskaya Gazeta, No. 8, Feb 1967, pp. 4-5.
JPRS 40284

RUSSIAN, per, Ekonomicheskaya Gazeta, No. 8, Feb 1967, p. 7.
JPRS 40289

New “Standard Regulations” on Bonuses, 12 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 8, Feb 1967, p. 9.
JPRS 40284

Norm-Setting for Auxiliary Workers, by I. Shapiro, B. Yushovitch, and I. Karpenko, 6 pp.
JPRS 40284

RUSSIAN, per, Ekonomicheskaya Gazeta, No. 9, Mar 1967, pp. 27-28.
JPRS 40324

The Economics of Scientific Research, by V. Sominov, 11 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 10, Mar 1967, pp. 7-8.
JPRS 40377

Expanded Profit and Loss Accounting Urged at Rostov Chemical Plant, by V. Berezkin, 3 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No. 10, Mar 1967, p. 11.
JPRS 40539

JPRS 40473
USSR

Economic (Contd)

The Five-Day Work Week, by A. Volkov, 10 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No 11, 1967, pp. 16-17.
JPRS 40560

Improvements in Production Practices in the USSR, by V. Kasakov, 5 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No 11, Mar 1967.
JPRS 40566

An Economic Conference Held in the Lithuanian SSR, 10 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No 11, Mar 1967, pp. 21-22.
JPRS 40566

Capital Construction in a New Stage, 7 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No 11, Mar 1967, pp. 29-30.
JPRS 40517

RUSSIAN, per, Ekonomika i Matematicheskie Metody, No. 1, Jan-Feb 1967, pp. 67-69.
JPRS 44012

Utilisation of Productive Capital and Capital Investments Discussed, by V. Khalturin and V. Kudrilo, 13 pp.
RUSSIAN, per, Ekonomika Sotsial'noho Khvoyato, No 1, Jan 1967, pp. 8-65.
JPRS 40415

Better Coordination Urged between Centralised Branch Management and Territorial Planning, 10 pp.
JPRS 40211

23rd CPBU Congress Stressess Need for Better Distribution of Industrial Production, by I. Starovoyko, 13 pp.
JPRS 40221

Accelerated Rates for Chemical Construction Sites, by S. Tsykov, 6 pp.
RUSSIAN, per, Khimicheskaia Volna, No 1, Jan 1967, pp. 22-27.
JPRS 40517

USSR

Economic (Contd)

New Methods of Economic Work in Construction, by F. Gorbushin, 12 pp.
RUSSIAN, per, Ekonomika Stroitel'nosti, No 2, 1967, pp. 3-10.
JPRS 40697

JPRS 40697

Improvement of the Utilisation of Soviet Production Funds Urged, by A. Bachin, 14 pp.
JPRS 40636

RUSSIAN, per, Finance SSR, No 2, 1967, pp. 63-68.
JPRS 40518

RUSSIAN, per, Izvestiya, No 14, 15 Jan 1967, p. 2.
JPRS 40242

JPRS 30621

(ON LOAN OR PURCHASE)

JITA L1 97-67

Conference on Readying Enterprises for the Changeover to the New System of Planning and Economic Incentive, 18 pp.
RUSSIAN, per, Khimicheskaia Volna, No 1, Jan 1967, pp. 3-8.
JPRS 40865
A Year of Work in New Methods of Supply and Distribution Goals and Prospects, by N. V. Martynov, 11 pp. RUSSIAN, per, Material'no-tekhnicheskaya snabzhennya, No 1, 1967, pp. 5-7. JPRS 40473


Improvements in the Supply of Enterprises, by V. Choktarievski, 9 pp. RUSSIAN, per, Material'no-tekhnicheskaya snabzhennya, No 1, Jan 1967, pp. 43-52. JPRS 40473


Industrial Supply System in Northern Canoas Appraised, by M. Nikitin, 12 pp. RUSSIAN, per, Material'no-tekhnicheskaya snabzhennya, No 2, Feb 1967, pp. 81-100. JPRS 40637

The Introduction of New Wholesale Prices for Industrial Commodities and Rates for Electric and Thermal Power, by N. I. Krivitsev, 5 pp. RUSSIAN, per, Material'no-tekhnicheskaya snabzhennya, No 1, Jan 1967, pp. 22-27. JPRS 40377

Functions of Territorial Interbranch Information Agencies, by A. N. Voytsikov, 8 pp. RUSSIAN, per, Nauchno-tekhnicheskaya informativa, No 1, 1967, pp. 9-11. JPRS 40606


Add to the Ranks of the Working Class in a Planned Hammer, by V. Sogushov, 7 pp. RUSSIAN, per, Partynaya zhizn', No 3, Feb 1967, pp. 49-53. JPRS 40650

Methodology in Economic Forecasting, by G. Kiperman, A. Klinskiy and N. Legutin, 12 pp. RUSSIAN, per, Planovoye khozyaystvo, No 2, Feb 1967, pp. 72-79. JPRS 40412


The Use of Color Twine in Trawl Construction, by A. Ordinov,
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Flashing Signal Lights for Different Types of Fishing, by Yu. V. Vykhovskiy,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 40-43.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Soviet Scientists are Founders of the Theory of Electric Light Fishing, by A. N. Savenkov,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 43-45.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Application of Dimension Analysis for Determining Absolute Trawl Efficiency, by V. A. Loras,
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Something New in the System of Incentives, by Pet. Lavrov,
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Device for Holding Quarter Rope During Trawl Hauling, by Yu. B. Baranov,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 53.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Hydrodynamic Calculation of the Lifting Board, by V. Savostianov,
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

IWA Type Automatic Weight-Controlling Machine, by B. A. Shcherbakov, V. A. Pliskunov,
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Testing the "Kiro" Smoke Generator, by A. N. Aksenova,
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Cost Accounting and Net Cost on Vessels of the Fishing Industry, by Yu. L. Korotkov,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 73-80.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Organization of Cost Accounting in Fishery Enterprises, by V. A. Topolatsky,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 80-83.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Bases for Increased Profits of Fishery Kolhoses in the Azov and Black Sea Areas, by G. Cherniaevsky,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 83-87.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

New Achievements of the Sakhalin Kolhose Fishermen, by A. Baranov,
RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 87.
Applying Piece-rate Bonus System of Payment for Work on Refrigerated Fish Carrier Bases, by V. Burmeister, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 74-77. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Preparation of Cadres for the Fishing Industry of Japan, by H. A. Khvan, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 76. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

New Principles of Planning and Prices for Fishery Production, by P. Nenushayi, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 77-78. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Let Us Improve the Organization of Work of the Seaport Fleet, by V. Plastinin, 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Let Us Give More Attention to the Exchange of Advanced Experience, by D. Nemanitskov, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 81. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Certain Indices of Economic Efficiency of EMT Trawlers in the Northern Basin, by B. N. Akemov, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 82-83. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Norwegian Scientific Research Institutes which Service the Fishing Industry, by V. F. Bykov, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 84-85. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries
The Concept of Ecosystems and International Maritime Law, by A. A. Volkov, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 87-89. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Administrative Structure in the Soviet Fishing Industry, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 91-96. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

At the USSR Ministry of Fisheries, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 92. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Read These Books, 
RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 93-96. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Fishery Resources in the Area Between the Northern Limits of the Equatorial Countercurrent and San-Luis, by V. L. Zavarov, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 7-8. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

First Exploratory and Commercial Cruise of the Tuna Base Ship Krasnly Luch in the Indian Ocean, by Yu. F. Usoy, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 30-34. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Our Experience with Deep-Trawling, by I. M. Shrubler, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 36-38. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Relative Effectiveness of Monochromatic Illuminations During Electric Light Fishing, by A. N. Shabanov, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 44-46. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Speed or Death, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 49. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Device to Haul Trawl Cables and Hold them during Trawling, by V. P. Lukin, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 50. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Combined Net for Lake Fishing, by E. I. Konoplev, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 53-55. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Cable Clamp, by Yu. S. Uleiko, P. A. Gromov, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 56. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Ways to Increase Fisheries Output with Existing Production Capacities, by V. N. Gorbatenko, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 77-78. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Norwegian Scientific-Research Institutes Serving the Fishing Industry, by V. P. Rykov, 
RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 87-88. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries
*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior*
Fish and Wildlife Service
Bureau of Commercial Fisheries

- USDA Fish and Wildlife Service
- Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Useful Aid in Fishery Economics, by S. A. Berashtein, RUSSIAN, per, Rybnoe Khoz., No 6, 1966, pp 52-56.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

The Fishing Fleet Must be Properly Classified, by I. A. Bochkarev, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 91-92.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Methods of determining the Catch Ability of Newly Constructed Trawls, by A. V. Zasosov, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 40-43.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Let's Establish a Dispatcher System During the Service of Commercial Fishing Vessels in Port, by V. G. Grebenicheko, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 81-83.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Introducing Joint Cruises, by A. V. Sorokin, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 85.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

The Productivity of Large Stern Factory Trawlers (BMRT) in Different Fishing Areas, by L. V. Fedorova, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 87-88.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries
Books About the Fishing Industry, 
RUSSIAN, per, Rybnoe Khoz., No 7, 1966, 
pp 94-95. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Let Us Improve the Technical Performance of the 
Fishing Fleet, by A. Kh. Keshoian, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 2-5. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Geographic Distribution of Hake Fisheries, by 
V. I. Sausken, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 7-10. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

A Meeting of the Working Group of the Inter-
national Council for the Exploration of the Sea 
on the Protection of Herring Stocks in the 
Southern North Sea, by S. S. Fedorov, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 10. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

The Use of Large Trawls Aboard the Stern Fact-
ory Trawlers, by I. P. Varob'ev, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Conference on the Induction and Organization 
of Major Overhauls of Fishing Vessels, by 
E. R. Chemickovskiy, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 34-35. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

The Effect of Trawl Selectivity on Fish Stock, 
by M. V. Pavlov, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 43-45. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

The Application Similarity Methods in the 
Planning of the Construction of Fishing Gear, 
by A. L. Fridman, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 48-50. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Seminar for Teachers of Economics, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 50. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Various Planning Problems of the Commercial 
Fishing Fleet, by S. N. Mayorova, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 69-71. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Calculation of Labor Utilization in the Out-
put of Fishery Products, by V. S. Virtsev, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 74-77. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

One Fishing Industry of the Soviet Central-
Asian Republics, by Sh. Tleubergenov, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 79-81. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

Seninar on the Scientific Organization of 
Labor, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 81. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries

One of the Methods of the Calculating the Best 
Alternative of Vessel Servicing at Sea, by 
G. I. Pasynich, 
RUSSIAN, per, Rybnoe Khoz., No 8, 1966, 
pp 82-84. 
*Dept of Interior 
Fish and Wildlife Service 
Bureau of Commercial Fisheries
USSR Economic (Contd)

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Books About the Fishing Industry, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 93-94.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Tasks of the Khor And Black Seas Fishermen During the Five-Year Plan, by I. F. Denisenko, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 2-4.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

On the Agenda - Economic Problems in the Fishery Kolkhozes, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 34.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Expenditure Planning and Bookkeeping on Fishing Vessels, by Yu. I. Korotkov, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 73-78.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Capital Yield of the Caspian Fish-Processing Industry, by V. E. Fedyayev, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 76-77.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Books About the Fishing Industry, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 93-95.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries
Natalia Kovshova, the First Soviet Fishing Trawler and Cannery Built in France, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 41.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Production, Profit and Profitableness as Basic Indices of Industrial Production, by I. D. Milkin, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 76-77.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Modern Forms of International Control Over the Compliance with Commercial Fishery Regulations, by A. A. Volkov, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 90-91.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

New Refrigerated Fishing Trawler, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 56.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Refrigeration of Tuna, by A. O. Lonov, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 61-64.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

The Baltic Fish Canning Combine Adopts a New Salting Technique, by A. Ivanov, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 67.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

New Production, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 77.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

-19-
USSR Economic (Contd)

Let Us Apply Economic Rules in Practical Leadership of Industry, by V. Kiselev,
RUSSIAN, per, Vysoce Khoz., No. 2, 1966, pp 70-75.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Using Linear Programming Methods for the Distribution of the Fishery Transport Fleet, by
N. I. Savin,
RUSSIAN, per, Vysoce Khoz., No. 12, 1966, pp 60-62.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

JPRS 40879

Sources of Profitability of Organisations of the Ministry of Rural Construction Georgian SSR, by Sh. Tatarashvili, 6 pp.
RUSSIAN, per, Sel'skaya Shkola, 23 Feb 1967, p. 2.
JPRS 40977

The All-Union Conference on Rural Electrification Held in Moscow, by P. Vaynshaym and A. Bahayw, 5 pp.
RUSSIAN, per, Selt'skaya Shkola, 4 Mar 1967, p. 3.
JPRS 40974

RUSSIAN, per, Sotsialisticheskyy Trud, No. 12, 1966, pp. 128-130.
JPRS 40242

RUSSIAN, per, Svetovaya Litera, 2 Mar 1967, p. 2.
JPRS 40515

JPRS 40515

USSR Economic (Contd)

RUSSIAN, per, Sovetskaya Moldavskaya, 14 Mar 1967, pp. 2-3.
JPRS 40946

Growth of Retail Trade Turnover Cited, by R. Loksin, 8 pp.
JPRS 40414

Every Day Is a Small Part of the Jubilee Year, by A. Struyev, 11 pp.
JPRS 40284

RUSSIAN, per, Sovetskaya torgovlya, No. 2, Feb 1967, pp. 35-38.
JPRS 40284

RUSSIAN, bk, Sovremennye moshchnayivey kommunicheskaya rabochaya i natsional'nye-sovershennostnye dvizheniya, 1953, pp. 3-143.
JPRS 39875

JPRS 39679

RUSSIAN, bk, Sovremennye moshchnayivey kommunicheskaya rabochaya i natsional'nye-sovershennostnye dvizheniya, 1966, pp. 2-393.
JPRS 39679

Prospects of Standardisation, by V. V. Boytsov, 5 pp.
RUSSIAN, per, Standartizatsiya, No. 11, Nov 1965, pp. 1-3.
JPRS 40333
USSR
Economic (Contd)

Remodeling Problems at the Exhibit of National Economic Achievements in Moscow, by V. Kotov, 5 pp.
JPRS 40507

RUSSIAN, per, Stroitelnaya Materialia, No 1, 1967, pp. 1-4.
JPRS 40664

RUSSIAN, per, Stroitel'nye Materialia, No 1, 1967, pp. 9-10, 12.
JPRS 40664

JPRS 40502

JPRS 40502

JPRS 40502

RUSSIAN, per, Transportnaya Stroitelnaya, No 2, Feb 1967, pp. 1-3.
JPRS 40664

RUSSIAN, per, Voprosy Statistiki, No 1, 1967, pp. 2A-2Y.
JPRS 40664

USSR
Economic (Contd)

A Concern of the Whole Party and of the Whole Nation, by N. S. Yevseyenko, 7 pp.
RUSSIAN, per, Standartizatsiya, No 12, Dec 1965, pp. 1-3.
JPRS 40333

RUSSIAN, per, Standart i kachество, No. 1, Jan 1966, pp. 1-4.
JPRS 40333

General Survey of Soviet Standardization Efforts, by V. V. Tkachenko, 6 pp.
RUSSIAN, per, Standart i kachество, No. 1, Jan 1966, pp. 4-6.
JPRS 40333

RUSSIAN, per, Standart i kachество, No. 4, April 1966, pp. 2-4.
JPRS 40333

A New Decoration, "For Services to Standardization", 6 pp.
RUSSIAN, per, Standart i kachество, No. 5, June 1966, pp. 1-14.
JPRS 40333

The State Standardization System and Quality of Production, by N. B. Yemal'yanova, 12 pp.
RUSSIAN, per, Standart i kachество, No. 6, June 1966, pp. 5-11.
JPRS 40333

Five-Year Plan for State All-Round Standardization, by V. V. Tkachenko, 6 pp.
RUSSIAN, per, Standart i kachество, No. 11, Nov 1966, pp. 1-3.
JPRS 40333

Standardization and Cadres, by V. M. Ogryskov, 5 pp.
RUSSIAN, per, Standart i kachество, No. 12, 1966, pp. 1-4.
JPRS 40333

RUSSIAN, pp. Stroitelnaya Gazeta, 5 Mar 1967, p. 3.
JPRS 40661

-14-
JPRS 40473

JPRS 40885

JPRS 40697

DIA LB-119-67

Political

JPRS 40363

JPRS 40566

ACSI 3-2353
ID 220401367

Cyclic Code Decoding With Double Error Correction by V. D. Kolessnik, Ye. T. Mitromchikov.
*PRT HT 23-760-67

*PRT HT 23-767-67

*ARC ONR Tr-10593

JPRS 40917

ACSI J-2165
ID 220401367

*ACSI J-2353
ID 220401367

Dept of Navy tr 5257 ONI tr 2346

-18-

Population of the Union of Soviet Socialist Republics, 12 pp.
RUSSIAN, per, Vseoss Shakstistiki, No 2, Feb 1967, pp. 91-96.
JPRS 40473

JPRS 40535

Dept of Interior, Fish and Wildlife Service, Bureau of Commercial Fisheries

Pedor Ivanovich Baranov, a Prominent Fishery Scientist Celebrates his 80th Birthday, RUSSIAN, per, Rybnoe khoz., No 4, 1966, pp 5-6.
Dept of Interior, Fish and Wildlife Service, Bureau of Commercial Fisheries

Biographic

EASTERN EUROPE

Economic

Report by Helmut Shahn on Agriculture in the Third and Fourth Five-Year Plans, by Helmut Shahn, 7 pp.
BULGARIAN, per, Stenografitsa, No 12, Dec 1966, pp. 10-25.
JPRS 40602

ALBANIAN, per, Economia Popullore, No 6, Nov-Dec 1966, pp. 422-1.
JPRS 40602

BULGARIAN, per, Energvetik, No 11, Nov-Dec 1966, pp. 2.
JPRS 40661

The Development of Short-Term Credits at the Bulgarian National Bank, by Pavel Slavchev, 3 pp.
BULGARIAN, per, Finansii i kredit, No 10, Dec 1966, pp. 26-32.
JPRS 40455

BULGARIAN, per, Khimii i industriya, No 8, Nov 1966, pp. 337-339.
JPRS 40481

BULGARIAN, per, Khimii i industriya, No 8, Nov 1966, pp. 307-312.
JPRS 40481

Report by Helmut Shahn on Agriculture in the Third and Fourth Five-Year Plans, by Helmut Shahn, 7 pp.
ALBANIAN, per, Stenografitsa, No 12, Dec 1966, pp. 10-25.
JPRS 40555

BULGARIAN, per, Partisn Zhivot, No 2, Feb 1967, pp. 3-8.
JPRS 40555

BULGARIAN, per, Partisn Zhivot, No 3, Mar 1967, pp. 53-60.
JPRS 40539
The Effectiveness of Thermal Electric Power Plants in Northeastern Bulgaria, by Nikolay Dimitrov, 12 pp.
BULGARIAN, per, Planovno stroenstvo i statistika, No 2, Feb 1967, pp. 16-23.
JPRS 40375

The Role of Okrug and City Planning Commissions in Territorial Planning, by Stoyane Arsov, 7 pp.
BULGARIAN, per, Planovno stroenstvo i statistika, No 2, 1967, pp. 45-50.
JPRS 40284

Branch Conference of "Coal" State Economic Association, 12 pp.
BULGARIAN, per, Rabochar, No. 7, 16 Feb 1967, pp. 1 & 3.
JPRS 40462

The Fifth Five-Year Plan and the Tasks in Railroad Transportation, by Diman Dimanov, 10 pp.
BULGARIAN, per, Zheleznoputen transport, No 1, Jan 1967, pp. 1-5.
JPRS 40625

CZECH, per, Ekonomicka revue, No 1, Jan 1967, pp. 1-7.
JPRS 40535

*ACSI J-2340
ID 2204018067

Series of Articles on Food Packaging, CZECH, per, Dubly, No 1, 1967, pp 1-4, 4-7, 7-9, 9-12, 12-15.
*ACSI J-2350
ID 2204018867

HAPRA-1294

ACSI J-1800 C
ID 2204009367

GERMAN, per, Aussenhandel und Innerdeutscher Handel, No 1, Jan 1967, pp. 1-5.
JPRS 40425

JPRS 40860

GERMAN, per, Chemische technik, Vol 19, No 2, Feb 1967, pp. 65-70.
JPRS 40289

Problems of Analysis Connected With the Use of Plastics for the Packaging and Storage of Foods, by F. Nady, 10 pp.
HAPRA-1259

*ACSI J-8277
ID 2204022367

New Steps Toward Growing Foreign Trade Effectiveness, by Horst Soelle, 8 pp.
GERMAN, per, Die Wirtschaft, No 8, 1967, pp 4-5.
JPRS 40860

The Relationship Between Cost Prices and Subsidies, by Erhard Heyde, 8 pp.
GERMAN, per, Die Wirtschaft, No 2, Feb 1967, pp. 246-255.
JPRS 40535
Eastern Europe
Economic (Contd)

Expanding Foreign Trade, the

Dept of Com.
Maritime Admin

The Prospects and Current Tasks of the Machine
Tool Industry and East Germany, By Dr. Rud.
Georgi, 5 pp.
GERMAN, per, Presse-Informationen, No. 25,
JPRS 40064

East Germany's Economy in 1966, 7 pp.
GERMAN, per, Monatsberichte, No. 10, 10 Mar
JPRS 40068

Role of Water Management in Hungary's Third
HUNGARIAN, per, Meteorological Ezeklony. Vol 87,
No 2, Feb 1967, pp. 49-59.
JPRS 40053

Development of the Chemical Industry Under the
Third Five-Year Plan, by Dr. Gyula Szeker, 15 pp.
HUNGARIAN, per, Magyar Kemiansok Lapja, Vol 12,
No 1, Jan 1967, pp. 1-5.
JPRS 40066

Deposit Interest in the New Economic Mechanism,
by Laslo Szabo and Dr. Andres Gombos, 8 pp.
HUNGARIAN, per, Pencsugyi Szemle, No. 1, Jan
1967, pp. 69-75.
JPRS 40055

Economic Trawler Planning for a Shore Plant,
by Albert Harloff.
*Dept of Navy/NO0 tr

Achievements of the Food Industry in 1966, by
Zbigniev Nikałajczuk, 8 pp.
POLISH, per, Goskomprodno, No. 10, 5 Mar 1967,
PP. 1, 7.
JPRS 40063

The Future of Semi-Conductors in Poland, by
Jerzy Metara, 5 pp.
POLISH, per, Przegląd Technologia, No 13, 26 Mar,
JPRS 40099

Changes in the Domestic Market Structure, by
Grzegorz Misarzski, 6 pp.
POLISH, per, Gospodarka, No. 11, 12 Mar
1967, pp. 1 and 5.
JPRS 40012

The Supply and Demand for Textile Commodities
and Clothing, by Barbara Wnawecza, 9 pp.
POLISH, per, Gospodarka, No. 12, 19 Mar
1967, pp. 1 and 5.
JPRS 40025

Guaranteed Problems, by Jerzy Drzewowski, 6 pp.
POLISH, per, Gospodarka, No. 12, 19 Mar
1967, pp. 10.
JPRS 40053

Factors Hampering Scientific Research in the
POLISH, per, Gospodarka, No. 13,
26 Mar 1967, pp. 1-5.
JPRS 40096

Fifteen Years of Activities of the State
Insurance Administration, by Stefan Popovici,
5 pp.
ROMANIAN, pp, Gazeta Finantelor, 8 Mar 67,
pp. 1 and 7.
JPRS 40054

Measures for Increasing the Efficiency of
Economic Activities in Transport and Tele.
communications, 6 pp.
ROMANIAN, pp, Lupta CVR, Vol XIIII, Series II,
JPRS 40055

The Need for a More Efficient Utilization of
Economists, by Gh. Popescu and I, Olteanu,
6 pp.
ROMANIAN, per, Lupta de Clasa, 2 Feb 1967,
pp. 71-80.
JPRS 40048

Eastern Europe
Economic (Contd)
Continued Improvement in Construction Activity as the Principal Factor in Achieving Investments, by Petre Majetic, 25 pp.
SERBO-CROATIAN, per, Problemi ekonomski, No 1, Mar 1967, pp. 3-22.
JPRS 40625

Construction Activity in Romania, by Ion V. Codru, 12 pp.
ROMANIAN, per, Revista de statistica, No 1, Jan 1967, pp. 1-12.
JPRS 40955

ROMANIAN, per, Scintele, No 72, 1967, pp 1-3.
JPRS 40770

ROMANIAN, per, Scintele, Vol 36, No 7273, 7 Mar 1967, pp. 1-3.
JPRS 40641

RUSSIAN, per, Rybnoe khoziaistvo, No 11, 1966, pp 66-87.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Renewing Construction and Dwellings, by Stojka Milejic, 21 pp.
JPRS 40469

Price Policy After the Reform, by Susan Valovic, 8 pp.
SERBO-CROATIAN, per, Ekonomika poljoprivreda, No 1, Jan 1967, pp. 3-8.
JPRS 40511

SERBO-CROATIAN, per, Glasnik za poljoprivreda, 4 Sredovjeka, Vol 18, No 2, Feb 1967, pp. 3-9.
JPRS 40930

The Sales Facilities of the Retail Trade in Yugoslavia, by Bratko Pevcic, 11 pp.
SERBO-CROATIAN, per, Jugoslovenski Praclac, No 11, Nov 1966, pp. 413-416.
JPRS 40043

Yugoslav Trade with Tunisia, by Regina Bienenfeld, 10 pp.
SERBO-CROATIAN, per, Problemi spoilne trgovine i konjunktura, No 1, Mar 1966, pp. 37-41.
JPRS 40542

Yugoslav Production and Foreign Trade in Nonmetals, by Andjica Bulic, 10 pp.
SERBO-CROATIAN, per, Problemi spoilne trgovine i konjunktura, No 1, Mar 1966, pp. 37-41.
JPRS 40542

The Basic Law on Insurance and Insurance Organizations, 35 pp.
SERBO-CROATIAN, per, Sluzbeni list SFRJ, No 2, Feb 1967, pp. 3-32.
JPRS 40770

SERBO-CROATIAN, per, Tehnika, No 3, Mar 1967, pp. 521-527.
JPRS 40565

Successful Investments in Ferrous Metallurgy in Yugoslavia Reviewed, by A. Zdjelovic, 16 pp.
SERBO-CROATIAN, per, Vjesnik Jugoslovenske Investicioni Banke, Dec 1966, pp. 8-12.
JPRS 40534

JPRS 40534

SERBO-CROATIAN, per, Zeleznice, No 1, Jan 1967, pp. 8-14.
JPRS 40591

SERBO-CROATIAN, per, Zeleznice, No 1, Jan 1967, pp. 15-37.
JPRS 40591
Eastern Europe
Political

Arab Students in Berlin Denounce Resumption of Relations With West Germany, 5 pp.
JPRS 40622

Bulgarian CP Takes Initiative in Suggesting an International Conference of Communist and Workers' Parties, by Radoslav Valiev, 5 pp.
BULGARIAN, per. Madarazh, No 1, Jan 1967, pp. 35-37.
JPRS 40663

Bulgaria Takes Preventive Measures Against the Infiltration of Foreign Ideas, 12 pp.
JPRS 40667

The Organisation and Tasks of Party Groups, by Atanas Dimitrov, 9 pp.
BULGARIAN, per. Partizan Zhivot, No 2, Feb 1967, pp. 31-37.
JPRS 40539

JPRS 40539

The Bulgarian Communist Party Committees and Organisations as Organs of Political Guidance, by Kiriil Ivanov, 12 pp.
JPRS 40539

The Bulgarian People's Councils are Active Organs of Socialist Development, by Z. Milanov and G. Ivanov, 5 pp.
BULGARIAN, mp. Narodnoobracheska dela, 12 Mar 67, p. 4.
JPRS 40667

JPRS 40480

Revision of the Penal Code in the Soviet Zone of Occupation of Germany, by Hans-Wolfgang Sterndorff, 6 pp.
JPRS 40847

Relations Between Yugoslavia and Japan Since 1959 Discussed, by V. B., 13 pp.
JPRS 40533

Democratism in the Yugoslav Association of Communists Discussed in Relation to Self-Management, by Radko Sajkovic, 9 pp.
JPRS 40667

Military

*FDT HT 23-728-67

ACSI J-2228
ID 2204019567

*ACSI J-2535
ID 2220677766

ACSI J-1181
ID 2204053966

ACSI J-1902
ID 2204011267

-31-
Eastern Europe

Sociological

Importance of People’s Councils in Socialist Democracy in Bulgaria Emphasized, by Ativo Milanov, 18 pp.

Teachers’ Salaries in People’s Schools of Arts and Languages, by Dr. Jan Vadlejoh, 5 pp.
CEHCH, per, Uctaliske Noviny, No 11, 16 Mar 1967, pp. 4-5. JPRS 40641

Catholics and Marxists in Dialogue, 6 pp.
GERMAN, mp, Die Andere Zeitung, Vol. 13, No. 8, 23 Feb 1967, p. 4. JPRS 40943

Detente -- Without the GDR, by Peter Bender, 8 pp.
GERMAN, per, Die Zeit, 14 April 1967, p. 3. JPRS 40770

POLISH, per, Nowe Rolnictwo, No. 2, 16-31 Jan 1967, pp. 4-8. JPRS 40193

POLISH, per, Polityka, No 8, 25 Feb 1967, p. 5. JPRS 40569

ROMANIAN, per, Presa neastre, No 1, Jan 1967, pp. 1-5. JPRS 40569

Opinion Poll on Diffusion of Moral Values From Work to Family, by Gheorghe Beresoa, 14 pp.
ROMANIAN, per, Revista de filosofie, No 12, Dec 1966, pp. 1855-1873. JPRS 40641

The Union of Communist Youth’s Role in Fulfilling the 1967 State Plan, 17 pp.
ROMANIAN, per, Tinerul Leninist, No 1, Jan 1967, pp. 4-20. JPRS 40374

Eastern Europe

Military (Contd)

Polish Towed Target, the “Bat”, by A. Jaroszcz, POLISH, per, Gorydza Polska, No 16, 1967, pp 1-11.
*ACSI J-2575 GD 2204022567

The Other Front, by Tadeusz Pajka, 6 pp.
DIA LA-71-67

Contaminated Road, by Adam Kolodziejczyk, POLISH, per, Zolnierzy Polski, No 28, Jul 1966, 5 pp.
ACSI J-2034 ID 2878036667

Air Dropped Armor, by Jamiw Magurski, POLISH, per, Zolnierzy Polski, No 12, Mar 1967.
*ACSI J-8526 ID 2204021257

The Projectile and Armor, by J. Kiepsurski, POLISH, per, Zolnierzy Polski, No 16, Apr 1967.
*ACSI J-2936 ID 2204021157

ROMANIAN, per, Revue Roumansis des Sciences Technique, Serie de Mecanique Applique, Vol IX, No 1, 1964, pp 213-222.
P100115467 FTD TT 65-1753

*ACSI J-2446 ID 2204019367

*ACSI J-2922 ID 2204020367

Guerrillas Behind the Iron Curtain, by Enrique Martinez Codo,
ACSI J-2310 ID

-33-
Western Europe
Political (Contd)

Upcoming Congress of European Communist and
Workers Parties to Discuss European Security
Problems, by Raymond Guayot, 12 pp.
FRENCH, per, France Nouvelle, No 1118, 22
JPRS 40366

Draft of the Finnish People's Democratic Party
Program, 20 pp.
FINNISH, per, Kansan Uutiset, 4 Feb 1967, p. 5,
and 5 Feb 1967, pp. 5 & 6.
JPRS 40363

Western Europe
Political (Contd)

Marxist Viewpoint of Democracy As Applied to
Finland, by Erkki Tuomioinen, 7 pp.
JPRS 40363

Marxist-Leninist Movement Continues Attack
on French Communist Party, 14 pp.
FRENCH, pp, L'Humanite Nouvelle, Vol III,
No. 43, 2 Mar 1967, pp. 3, 10 & 14.
JPRS 40364

Report of Jacques Grippa to the Central Committee
of the Walloon CP — Session of 5 Feb 1967,
15 pp.
FRENCH, per, Le Voix du Peuple, Vol 8, No 8,
24 Feb 1967, pp. 6, 7 and Supplement to No 9,
JPRS 40365

Italian Pro-Chinese Communist Maintains
Socialist Cannot Be Achieved Without Proletariat
Revolution, 6 pp.
ITALIAN, per, Nuova Unità, Vol. 1, No. 9,
4 Mar 1967, p. 3.
JPRS 40364

Italian CP Theoretical Organ Debates Possibility
of New Lineup in China, by Franco Bartone, 5 pp.
ITALIAN, per, Rimaciti, No. 10, 10 Mar 1967,
pp. 10-11.
JPRS 40363

The Greek Organizational Base of the Revolu-
tionary Party by Livo Risaliti, 5 pp.
ITALIAN, pp, Nuova Unità, No. 10, 11 Mar 1967,
p. 3.
JPRS 40363

Economic

MOD Provick's Statements re 1967 Budget and
Restructuration Plans,
BELGIUM, pps, Mar 67, 6 PP.
DIA 2 397 0061 67

Political

Letter of Netherlands CP Central Committee
Criticism Central Committee of French CP for
Proposed International CP Conference on European
DUTCH, pp, In Maarheide, 21 Mar 1967, p. 3.
JPRS 40365

Relations With Africa, by Hans Peter F.
Strom, 11 pp.
FRENCH, per, Afrique Contemporaine, Vol 6,
No 39, Jan-Feb 1967, pp. 33-36.
JPRS 40366
Western Europe
Political (Contd)

Italian Communists and the Christian Left During the Resistance, by Lucio Lombardo Radice, 9 pp.
JPRS 40695

Portuguese CP Leader Tells of His Party's Struggle, 5 pp.
SPANISH, per, Mundo Obrero, No. 608, 15 Feb 1967, p. 15.
JPRS 40613

Spanish Marxist-Leninist Attacks the "Peaceful Road to Socialism", by Legi, 6 pp.
SPANISH, per, Marxistaic Forum, No 1, 1967, pp. 27-35.
JPRS 40663

The Program of the Swedish Communist Party Is Presented and Examined, 5 pp.
SWEDISH, per, Ny Dag, No. 6, 10-16 Feb 1967, pp. 6-9.
JPRS 40363

Swedish Communist Writer Advocates Change in Relationship With Underdeveloped Countries, by Kai Henmark, 5 pp.
SWEDISH, per, Idtekholm, No. 7, 15-21 Feb 1967, pp. 11-16.
JPRS 40393

Military

DIA 48-135-67

How Can We Load the FH70, by I. M. Bliejerwaal, UUTU, per, De Militaire Spectator, No. 3, 1967, pp 130-137.
*ACSI J-2339
DIA 2204017967

Aerial and Anti-Aircraft Units in Switzerland, by Ernst Rütli, 16 pp.
DIA 48-144-67

Western Europe
Military (Contd)

Specifications Armor Parts Including Armored Vehicles,
ACSI J-1307
ID 2204017267

NORWEGIAN, per, Norsk Intendantur-Tidskrift, No 3, 1966, pp 7-16.
DIA 12-106-67

The Armored Brigade, by Hans Carlsson,
SWEDISH, per, ArmEx Nytt, No 6, 1966, pp 20-21.
ACSI J-2020
ID 2204012067

The Munso Base, by Bertil Erkhammar, 8 pp.
SWEDISH, per, Flotta No 4, April 1966, pp 18, 16, 17 and 25
DIA IN 359-66

Geographic

Direct Road Connections Between Abyanamani and the Finnish Mainland, by Reino Marjus,
FINNISH, per, Teknillinen Aikakauslehti, 1967.
ANN 24, T367, V57, No 1.

Sociological

JPRS 40386

New Conditions of the Cultural Battle, by Paolo Balini, 10 pp.
JPRS 40386
AFRICA

Economic

JPRS 40513

FRENCH, per, Europe France Outre-Mer, No 444, Jan 1967, pp. 23-25.
JPRS 40554

FRENCH, per, Europe France Outre-Mer, No 444, Jan 1967, pp. 30-33.
JPRS 40554

Textile Industry Projects, 6 pp.
FRENCH, per, Europe France Outre-Mer, No 444, Jan 1967, pp. 35-37.
JPRS 40554

Diamond Production and Exports, by A. B. Ouaye, 5 pp.
FRENCH, per, Europe France Outre-Mer, No 444, Jan 1967, pp. 38-40.
JPRS 40554

Port of Bangui To Be Expanded, by the Management of Navigable Waters of the AEC ports of Brassa
ville and Bangui, 5 pp.
FRENCH, per, Europe France Outre-Mer, No 444, Jan 1967, pp. 46-49.
JPRS 40554

Guinean Minister Reports on the Inter-State Committee for the Senegal River, by Ismael Toure, 13 pp.
FRENCH, per, Horoya, 26-27 Feb 1967, pp. 1, 3; 28 Feb 1967, pp. 4, 3; 1-2 Mar 1967, pp. 4, 3; and
JPRS 40530

Guinean President Blames Senegal for Malfunctioning of Joint Committee of Countries Bordering Senegal
JPRS 40513

DATA AND REGULATIONS REGARDING INVESTMENT IN TUNISIA

FRENCH, per, Le Voi en Afrique, No 15, Mar 1967, pp. 64-77.
JPRS 40867

FRENCH, per, Hafhem Information, 18 Feb 1967, pp. 3-6.
JPRS 40797

FRENCH, per, L’Economiste, 3 Mar 1967, pp. 1, 3.
JPRS 40796

JPRS 40365

Industrial Activities in the Ivory Coast in 1965, by Andre Eloisorn, 5 pp.
JPRS 40362

GERMAN, per, Neues Forschung Zeitung, No 63, 3 Mar 1967, pp. 3-4.
JPRS 40503

The Unemployment Problem in the Somali Republic, by Mohamed Gama Ahmed, 12 pp.
ITALIAN, per, La Tribuna, Vol. I, No 1, 2 Dec 1966, pp. 12; 15 Jan 1967, pp 21 and 28; No. 3, 15 Feb
JPRS 40373

JPRS 40363

-35-
Middle East
Political

Pro-Chinese Communist Faction Reviews Greek Political Situation; Sees EDA in Trouble, 9 pp.
JPRS 40470

GREEK, per, Elliniki Aristera, No 42, Jan 1967, pp 32-36.
JPRS 40470

AKEL Demands Demilitarisation of Cyprus and Reunification Without Territorial Exchanges, 5 pp.
GREEK, per, Kharavi, 19 Feb 1967, p 1.
JPRS 40470

Sartre Answers Questions at the Circle for Marxism Gathering, by R. Yashkov, 6 pp.
HEBREW, per, Al Hamishur, 17 Mar 1967, p 2.
JPRS 40615

Sartre Comments on Egypt, China, and World Problems, 5 pp.
HEBREW, per, Kol HaSatz, 19 Feb 1967, p 2.
JPRS 40615

Military

Nasser Military Academy, by Farour 'Ubeid, 5 pp.
ARABIC, per, Al Aakhbar, 22 Mar 1967, pp. 5 & 11.
JPRS 40596

HEBREW, per, Hakarahot Yam, Feb 1967, pp. 4-6.
JPRS 40670

Middle East
Economic

ARABIC, per, Al Ahram, 22 Feb 1967, p. 8.
JPRS 40596

Method of Financing the Triple Plan, by Ibrahim Nafe, 5 pp.
ARABIC, per, Al Ahram, 11 Mar 1967, pp. 7 and 11.
JPRS 40596

The Problem of Achieving Self-Sufficiency in Spare Parts - In the UAR, by Ahmed Ibrahim Hassam, 5 pp.
ARABIC, per, Al-Ahram, No 46, Mar 1967, pp. 28-30.
JPRS 40622

Industrial Developments in the UAR, 9 pp.
ARABIC, per, Al-Talasem, 12 Feb 1967.
JPRS 40622

Fifteen Years of Egyptian Agrarian Policy, by Idris Pischak, 18 pp.
GERMAN, per, Afrika Brute, 1 Mar 1967, pp. 71-76.
JPRS 40520

African
Sociological

Funeral Rites and Beliefs Among the Baoule Tribes of the Ivory Coast, by Vincent Guerry, 31 pp.
FRENCH, per, Anthropos, Vol 61, Nos. 1-2, 1966, pp. 159-158.
JPRS 40591

Study of Overpopulation in Congo (Kinshasa), by G. L., 8 pp.
JPRS 40593

Congo (Kinshasa) Ministerial Decree Concerning Acquisition of Congolese Nationality, by J. N'Ssenga, 6 pp.
JPRS 40593

MIDDLE EAST

Economic

ARABIC, per, Al Ahram, 22 Feb 1967, p. 8.
JPRS 40596

Method of Financing the Triple Plan, by Ibrahim Nafe, 5 pp.
ARABIC, per, Al Ahram, 11 Mar 1967, pp. 7 and 11.
JPRS 40596

The Problem of Achieving Self-Sufficiency in Spare Parts - In the UAR, by Ahmed Ibrahim Hassam, 5 pp.
ARABIC, per, Al-Ahram, No 46, Mar 1967, pp. 28-30.
JPRS 40622

Industrial Developments in the UAR, 9 pp.
ARABIC, per, Al-Talasem, 12 Feb 1967.
JPRS 40622

Fifteen Years of Egyptian Agrarian Policy, by Idris Pischak, 18 pp.
GERMAN, per, Afrika Brute, 1 Mar 1967, pp. 71-76.
JPRS 40520

- 27 -
Recommendations of the Preparatory Committees on Egyptian University Education, 8 pp.
ARABIC, np, Al-Ahram, 1 Feb 1967, p. 8.
JPRS 40396

Universities Open Their Doors to Government and Public Sector Employees, by Jassim Bakre, 5 pp.
ARABIC, np, Al-Ahram, 19 Feb 1967, p. 6.
JPRS 40396

New Classification of Labor Unions, 10 pp.
ARABIC, per, Al-'Amal, No 46, Mar 1967, pp. 10-12.
JPRS 40622

GREK, per, Elkones, 10 Mar 1967, pp. 31-34.
JPRS 40618

GREK, np, I Kathimerini, 19 Feb 1967, p. 11.
JPRS 40379

HEBREW, np, Al Hadischar, 17 Feb 1967, p. 3.
JPRS 40347

Sartre and De Beauvoir Tour Kibbutzim, Meet with Heir Taari and Kadeah Lus, 5 pp.
HEBREW, np, Al Hadischar, 19 Mar 1967, pp. 1 and 3.
JPRS 40615

Biographic

Profile of An Israeli Scientist, by E. Pines, 10 pp.
HEBREW, per, Maqat, Vol. 11, No 1, pp. 40-43.
May 1966.
JPRS 40398

Middle East
Sociological

FAR EAST
Economic

The Manufacture of Filaments, 29 pp.
K. I. du Pont de Nemours & Co.
Chem Trans 8: 2626

MONGOLIAN, np, Urum, 2 Jun 1966, pp. 2 & 3.
JPRS 40579

The Production Cost and Its Basis, by G. Purebaatar, 7 pp.
JPRS 40579

Dept of Interior Fish and Wildlife Service
Bureau of Commercial Fisheries

Latent Capabilities Discovered and Exploited at Dong Da Machinery Factory, by Anh Le, 5 pp.
VIETNAMESE, np, Thu Do Hanoi, 4 Feb 1967, p. 3.
JPRS 40362

Political

Wage a Decisive War Against Counter-Revolutionaries I Chen-ya and Others, 5 pp.
JPRS 40476

Red Adult Guard Hold Rally to Accuse Party Leaders for Persecution, 10 pp.
JPRS 40387

To Oppose the Central Cultural Revolution Group Is to be Counter-Revolutionary, by Hsing Yung-fai (0666 2639 7770) and Chin Chih-chieh (3916 0037 4453), 7 pp.
CHINESE, per, Hsing-wajing, No 7, 20 Dec 1966, pp. 2.
JPRS 40476
CZECH, Per, Nova NY, No. 4, 21 Feb 1967, pp. 20-23.
JPRS 40355

DUTCH, per, De Waarheid, 23, 31 Dec 1966, and 6, 14, 20 Jan 1967, p. 5.
JPRS 40353

Will Thailand Be Another Vietnam?, by Andre Tong, 10 pp.
JPRS 40351

Pro-Chinese Belgian CP Comments on Collection of Mao Tse-tung Quotations, by Fernand Lefebvre, 12 pp.
FRENCH, per, La Voix du Peuple, No. 9, 3 Mar 1967, pp. 9 & 12.
JPRS 40353

FRENCH, per, Par Stern, No 11, 12 Mar 1967, pp. 194-195.
JPRS 40551

JPRS 40350

North Korean Delegation Welcomed to Somali Republic: Speeches by President of Somali National Assembly and Head of Korean Delegation, 6 pp.
ITALIAN, sp, Corriere della Soania, No 83, 19 April 1967, p 3.
JPRS 40894

JPRS 40301

JPRS 40363

The Creation of a New Party by the MAIIS Faction, by SHIBARA Shoji, 7 pp.
JAPANESE, sp, Akahata, 2 Mar 1967, p. 2.
JPRS 40301

JAPANESE, sp, Akahata, 15 Mar 1967, p. 3.
JPRS 40306

JPRS 40306

Former Mao Associate Discusses Mao, Cultural Revolution, and Fate of Lin Piao, by Mita Takeki, 13 pp.
JAPANESE, per, Sendaigai, 1 Apr 1967, pp. 100-108.
JPRS 40344

NORWEGIAN, per, Orientering, 18 Feb 1967, pp. 7-11.
JPRS 40344

Johnson Clique Is Stalemated, 5 pp.
VIETNAM, sp, Rhee Hon, 7 Mar 1967, p. 4.
JPRS 40351

Conference of the Patriotic Front Appealed to the Peoples of the World and the US to Stop the War in Vietnam, 5 pp.
VIETNAM, sp, Rhee Hon, 10 Mar 1967, pp. 1 and 2.
JPRS 40377

Preliminary Ideas on the Political and Ideological Mission of Communication and Transportation Workers, by Tran Duc Hoa, 10 pp.
VIETNAM, per, Tuyen Ruan, No. 1-2, Jan-Feb 1967, pp. 86-93.
JPRS 40359

Strive to Build Up the "Determined to Win" and "Determined to Fulfill the Duty" Thinking in the Future, 8 pp.
VIETNAM, per, Tuyen Ruan, No. 1-2, 22, 29 Jan 1967, pp. 27-30.
JPRS 40359
Far East
Political (Contd)

Raise the Spirit of Revolutionary Awareness
Even Higher to Defeat the Imperialist American Espionage Activities, by Tran Chiu, 5 pp.
VIETNAM, per, Tuyen Huu, No. 1-2, Jan-Feb 1967, pp. 31-37.
JPRS 40359

The Unparalleled Force of the Will to Win,
by Trung Kien, 5 pp.
VIETNAM, per, Tuyen Huu, No. 1-2, Jan-Feb 1967, pp. 38-41.
JPRS 40359

VIETNAM, per, Tuyen Huu, No. 1-2, Jan-Feb 1967, pp. 64-70, 72-78.
JPRS 40359

VIETNAM, per, Tuyen Huu, No. 1-2, Jan-Feb 1967, pp. 71-78.
JPRS 40359

VIETNAM, per, Tuyen Huu, No. 1-2, Jan-Feb 1967, pp. 79-85.
JPRS 40359

Far East
Military (Contd)

The Doctrine of Hankamnas and of the Struggle of the ABRL "Many Duties", One Goal", 50 pp.
DIA IN-124-67

Congratulations to Our Heroic People's Air Force and Air Defense Troops, 4 pp.
VIETNAM, np, Kham Dan, 18 Feb 1967, pp. 1 and 4.
JPRS 40276

Continuation of the "Three Responsibilities" Movement, by Le thi Thap, 10 pp.
VIETNAM, np, Kham Dan, No 4717, 9 Mar 1967, pp. 1-3.
JPRS 40620

Problems of Increasing Local Military Leadership, by General Can Van Tam, 9 pp.
VIETNAM, per, Quan Doi Kham Dan, 2 Mar 1967, pp. 1-3.
JPRS 40620

Geographic

The Forests of Laos, by J. Vidal,
FRENC, np, Bois et Forêts des Tropiques, No 70, Jan-Apr 1966, pp 5-21.
ACSI J-1768
ID 2204010367

The Khamer-Vietnam Border,
FRENC, np, La Nouvelle Presse, Jan 1967.
AMB

Report of the Sixth Asian Mining Seminar by Department of Mineral Resources on Climate; Population and Geology,
THAI, bk, Rai Gnarn Karm Prachum Huang Rae Park Pune Asia Kampa Tee Hok, 22-27 Feb 1966, pp 7, 9, 24, 54-60.
ACSI J-1852
ID 2204010367

40
JPRS 40987

The Incident of Peiping No. 1 Cotton Mill, 5 pp.
JPRS 40987

Conversation Between Ch'i Pan-ju and Representatives of Red Guards of Colleges and Schools in the National Capital, 12 pp.
CHINESE, per, Tung-fang-hung, No 10, 12 Dec 1966, p 4.
JPRS 40476

Southeast Asia Studies, 244 pp.
CFSTI TT-65-32707

Table of Contents of Regulations Concerning Justice, 10 pp.
VIETNAMESE, monograph, Luat Le Ve Tu Phap, Apr 1964.
JPRS 40360

Argentina Minister Announces Energetic Anti-Inflationist Action, 9 pp.
SPANISH, mp, La Prensa, 14 Mar 1967, pp 1, 7 and 9.
JPRS 40472

Minister Points Out Positive Results of Planning in Brazil, 9 pp.
JPRS 40472

Brazilian Economist Reviews Successful Drive Against Inflation in Brazil, 5 pp.
JPRS 40472

JPRS 40506

Decentralization Major Objective in Brazilian Administrative Reform, 10 pp.
PORTUGUESE, mp, Jornal do Brasil, 1 Mar 1967, p 11.
JPRS 40472

Brazilian Daily Predicts 50% Increase in 1967 Petroleum Production in Brazil, 6 pp.
PORTUGUESE, mp, O Estado de Sao Paulo, 15 Feb 67, p 17.
JPRS 40472

Brazilian Resources in Precious Stones, by Rui Ribeiro Franco, 9 pp.
PORTUGUESE, mp, O Estado de Sao Paulo, 26 Feb 1967, p 23.
JPRS 40514

Economic Study Reveals Potential Prosperity of Northeast Brazil, 14 pp.
JPRS 40508

Export Licenses Issued at Sao Paulo Drop During First Week of 1967, by J. S. Vamdi, 10 pp.
JPRS 40508
Latin America
Economic (Contd)

Crisis in Brazil's Interior as Farm Prices Drop, by J. H. Magalhaes da Campos, 6 pp.
JPRS 40514

Urban Development in Brazil, by Rubens M. Feres, 12 pp.
JPRS 40514

Rationing and the Black Market, by Camilo Restrepo, 7 pp.
JPRS 40609

Political

FRENCH, np, Le Monde, 12 April 1967, pp. 1, 3.
JPRS 40819

Interview With Fernandez Retamar, 6 pp.
SPANISH, per, Bohemia, 10 Mar 1967, pp 14-15.
JPRS 40819

The Third World and Ideology As Seen by Amilcar Cabral, 11 pp.
JPRS 40805

A Cuban's Analysis of U. S. Policy Toward Latin America, by Eduardo H. Gispert, 8 pp.
SPANISH, per El Caizam Barbudo, 1967, pp 3-5.
JPRS 40819

Brazilianshake, by Camilo Restrepo, 6 pp.
SPANISH, per, Cromos, 6 Feb 1967, pp. 17, 19.
JPRS 40609

Latin America
Political (Contd)

Fidel Is Like This, by Camilo Restrepo, 7 pp.
JPRS 40609

Cuba, A Lost Paradise!, by Camilo Restrepo, 9 pp.
SPANISH, per, Cromos, 27 Feb 1967, pp. 8-9.
JPRS 40609

The First Anniversary of the Tricontinental Conference, 5 pp.
SPANISH, per, Cuba Socialista, Feb 1967, pp. 175-180.
JPRS 40330

SPANISH, per, Ensayos, Jan/Feb 1967, pp. 68-92.
JPRS 40413

The Organizational Work of the Communist Youth Union in 1967, by Reimundo Gomes, 7 pp.
JPRS 40701

Argentina Trotskyites Accuse "Spartacists" Splitter Group of Uniting With Imperialism Against Trotskyism, by J. Rosas, 10 pp.
SPANISH, per, La Prensa, 18 Mar 1967, pp. 3, 5, 5-7, and 9.
JPRS 40993

Results of February 1967 Plenum of Colombian CF Central Committee Published in Colombian CF Organ, 13 pp.
SPANISH, per, La Prensa, No 165, 2 Mar 1967, pp. 9-12.
JPRS 40630
Latin America

Politics and Guerrilla Warfare, by Alfredo Fernandez and Oscar Zanetti, 8 pp.
SPANISH, per, El Caiman Barbudo, No. 6, Nov 1966, pp. 3-4.
JPRS 40405

The School of the Air, by Jose Vives, 7 pp.
JPRS 40405

A Contribution to the Phytogeography of Brazil, by Henrique P. Veloso,
JAST J-2330
ID 22040175657

Brazilian Rivers of More than 500 Kilometers Length, by Rudolpho Pinto Barbosa, 10 pp.
PORTUGUESE, per, Revista Brasileira do Geografia, Vol XXIV, No 1, Jan-Mar 1962, pp 126-133.
DIA IN 146-67-A

Sociological

The Sounds: Has It Gone Or Is It Still There?, by Camilo Restrepo, 6 pp.
SPANISH, per, Cambio, 23 Jan 1967, pp. 12, 45.
JPRS 40609

Rehabilitating Education, by Camilo Restrepo, 8 pp.
SPANISH, per, Cambio, 13 Feb 1967, pp. 18-19.
JPRS 40609


Agriculture


Irrigation Farming in the Astrakhan'skaya Oblast, by V. Ryabov, 6 pp.
RUSSIAN, mp, Sel'skaya Zhizn', 1 Mar 1967, p. 2.
JPRS 40436

Strawberry breeding in the northern Caucas, by A. G. Lazareva, RUSSIAN, per, Truth on Prikladnoi Botanike, Genetika i Selektsiya, Vol 26, 1964, No 3, pp 130-170
JUL AES 3673
(ON LOAN OR PURCHASE)

Agricultural Contractual Agreements, 5 pp.
RUSSIAN, per, Zashcim Sel'skohozyaistvovench Prodorody, No 2, Feb 1967, pp. 1-3.
JPRS 40456

ARABIC, mp, Al Ahram, 2, 3, 4 Mar 1967.
JPRS 40596

Increasing Livestock Production, by Jordan N. Milunesh, 6 pp.
BULGARIAN, per, Zivotnovodstvo, No 2, Feb 1967, pp. L-4.
JPRS 40590

Diversification of Senegalese Crops Discussed, by P. F. Tchoundjeu, 10 pp.
FRENCH, per, Gouvernements de l'Afrique, No 21, Mar 1967, pp. 8-12.
JPRS 40591

Study of Congo (Kinshasa) Agricultural Draft Plan, 6 pp.
FRENCH, per, Courrier d' Afrique, 9 Feb 1967, pp 1 and 2.
JPRS 40585

FRENCH, per, Europlan France Occident, Vol 44, No 144, Jan 1967, pp. 43-45.
JPRS 40556

FRENCH, per, Europlan France Occident, No 444, Jan 1967, pp 220-225.
JPRS 40559

GERMAN, per, Feldwirtschaft, No 3, Mar 1967, pp. 167-168.
JPRS 40451

Degree of Concentration and Cost Structure of Sugar Beet Production, by Dr. G. Gerdes, 10 pp.
JPRS 40583

Tasks and Goals of Grain Cultivation in the GDR, by F. H. Kretschmer, 9 pp.
JPRS 40583

West German Source Reports on Advances in East German Agriculture, 10 pp.
GERMAN, per, BIZ Archiv, No 3, Feb 1967, pp. 36-38.
JPRS 40511

The Role of Livestock-Raising in Hungary's Foreign Trade Studies, by Dr. Istvan Aestalos, 30 pp.
HUNGARIAN, per, Foreign Economic Relations, No 4, 1966, pp. 476-497.
JPRS 40570

New Regulations Concerning the Licensing of Plant Protective Agents, 104 pp.
HUNGARIAN, per, Nyomnadasati Ertesito, Vol 18, No 8, 23 Feb 1967, pp. 94-133.
JPRS 40583

Some Problems in the Organization of Combines in State Farms (POLa), by Heritor Lasz, 10 pp.
POLISH, per, Gospodarka Polona, No 2, Feb 1967, pp. 36-40.
JPRS 40550

POLISH, per, Gospodarka Polona, No 2, Feb 1967, pp. 34-46.
JPRS 40550

JPRS 40534
Survey of the Number of Livestock in Yugoslavia
At the Beginning of 1967, pp. 5.
SERB.-CROAT., per, Prirodna Predlog, 4 Mar 1967, p. 6.
JPRS 40320

VIETNAM., per, Nhan Dan, 15 Feb 1967, p. 2.
JPRS 40340

Developing Pig Raising in Nam Ha, by Bui Ngoc Lan, 6 pp.
VIETNAM., per, Nhan Dan, 13 Mar 1967, p. 2.
JPRS 40397

Utilizing Women in Agriculture, by Le Phong Han, 9 pp.
VIETNAM., per, Tho Su Phi Thong, No 22, Nov 1966, pp. 9-11.
JPRS 40504

Supply of Small Machines to Agricultural Cooperatives, by Van, 5 pp.
JPRS 40504

JPRS 40334

High Rate of Expansion in All Sectors of Animal Husbandry Required to Increase its Share of Overall Output, by N. Barbu, 5 pp.
JPRS 40824

Contributions of Scientific Research to Romanian Animal Husbandry, by Dr. V. Oligor, 5 pp.
ROMANIAN, per, Mecurul, No 1, Jan-Feb 1967, pp. 21-25.
JPRS 40300

The Use of Holdings and the Value of Production Per Hectare of Area of Peasant Households, by Milan Petrovlo, 11 pp.
SERB.-CROAT., per, Znanstvena politupravna, No. 1, Jan 1967, pp. 57-65.
JPRS 40511

Irrigation Conditions and the Results Achieved in Irrigating Areas in Bulgaria, by Ilja Stanozvuk, 5 pp.
SERB.-CROAT., per, Znanstvena politupravna, No. 1, Jan 1967, pp. 71-75.
JPRS 40300

The Development of Yugoslav Agriculture in the Postwar Period, by Peter Grabovac, 28 pp.
SERB.-CROAT., per, Znanstveni Preslag, No. 11-12, Nov-Dec 1966, pp. 701-728.
JPRS 40351

Agricul.ure (Contd)

POLISH, per, Wos wpolnocie, No. 2, Feb 1967, pp. 82-92.
JPRS 40334


Image and Spectrum of the Sun in the Region 9.5 - 200 $\AA$, by I. A. Zhitnik, V. V. Krutov, 7 pp. RUSSIAN, per, Kosmich Issled, Vol V, No 2, 1967, pp 278-279. Sci Tech Info Facility ST-SP-10609


State of the Ionosphere After the Results of Signal Observations From ABS "Elektron'1" and "Elektron-3", by E. E. Mityakova, V. A. Cherepovitskiy, 8 pp.
Sci Tech Inf & Facility ST-AI-RF-10570

Sci Tech Inf & Facility ST-AI-10574

AGII 3-2532
ISSN 0509-7,827

AGII 3-2532
ISSN 0509-7,827

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 3-13.
JPRS 80593

Sci Tech Inf & Facility ST-AI-10574

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 3-13.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp 14-20.
JPRS 80593

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 32-33.
JPRS 40943

Results of a Comparative Estimate of the Accuracy of Some Weather Maps Received at the Hydro-meteorological Center USSR From the National Meteorological Center USA, by V. P. Chernova, 6 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 36-39.
JPRS 40943

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 56-59.
JPRS 40943

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 65-66.
JPRS 40943

Observation of Certain Atmospheric Phenomena Performed at Meteorological Stations, by G. S. Voronov, 4 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 76-78.
JPRS 40943

RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 84-86.
JPRS 40943

New Books, Review of books by various authors, 3 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 98-99.
JPRS 40943

Current Events, 9 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No 1, 1967, pp. 63-66.
JPRS 40943

RUSSIAN, per, Radiotekhnika i Elektronika, Vol XII, No 4, 1967, pp 703-705.
Sci Tech Info Facility
ST-NAP-10592

RUSSIAN, per, Trudy Izvestii Gidrometeorologicheskoy Observatoriy No 167, 1966, pp 151-221.
Sci Tech Info Facility
ST-AL-10577

Sci & Tech Info Facility
ST-AP-10578

Intensity Variations of Hα and (N II) 6583 A Lines in the Night Sky Spectrum, by Jean Dufay, Maurice Dufay, 5 pp.
Sci & Tech Info Facility
ST-AP-10578

AFCRL T-4-249

Method of Study of Atmospheric Diffusion Using Fluorescent Dyes, by Luigi Mammarella,
Dept of Navy tr 5259 ONI tr 23498

Methods of Studying Atmospheric Current With the Aid of Fluorescent Dye, by Luigi Mammarella,
ITALIAN, per, Annali di Medicina Navale, Sep-Oct 1965.
Dept of Navy tr 5259 ONI tr 2349A

-38-
Scientific
Atmospheric Sciences (Contd)


Behavioral & Social Sciences

Increase of Antibiotic Resistance of Proteus in Infected Wounds as Dependent on Dosage and Spontaneous Pattern Recognition Route of Administration of Monorycin, by E. V. Bobrównicki, W. Bobrownicki, Russian, per, Chitayushchiye Avtomaty i RUSSIAN, per, Antibiotiki, Vol 13, No 9, 1965, pp 865-867.


The Labor Discipline Must Be Strengthened, by V. N. Chukovich, 5 pp.

Behavioral & Social Sciences (Contd)


Increase of Antibiotic Resistance of Proteus in Infected Wounds as Dependent on Dosage and Spontaneous Pattern Recognition Route of Administration of Monorycin, by E. V. Bobrównicki, W. Bobrownicki, Russian, per, Chitayushchiye Avtomaty i RUSSIAN, per, Antibiotiki, Vol 13, No 9, 1965, pp 865-867.


Biological & Medical Sciences


RUSSIAN, per, Avtomatika i Vyssshitel'naya Tekhnika, 1965, pp 211-218.


Automatic Estimation of Fish Migration According to Sire Groups, by V. P. Pronasov, Yu. A. Mitrokhin, 6 pp. *ASTI J-2983 ID 2204031667


A Plea for measures against the Pollution of Rivers, by V. Bulanov, 6 pp. *ASTI J-2985 ID 2204031667


Experimental Endocarditis Caused by Injection of Streptococci and Cardiotoxic or Normal Horse Serum Into Rabbits and Rats, by A. I. Gritsyuk, 17 pp. RUSSIAN, per, Patologicheskaya Fiziologiya i Experimentalnaya Terapiya, Vol 9, No 4, 1965, pp 32-38. CFSTI TT-66-61608


On the Study of the Euglenoid Algae of the Poles'e of the Western Ukraine, by Z. I. Aomu, RUSSIAN, per, Pitmany Fiziologii, Teloembriologii i FLorii Ukraini, 1963, pp 150-210 NIL NO 3075 (ON LOAN OR PURCHASE)

Image Recognition, by V. S. Pan, 14 pp. RUSSIAN, per, Priroda, No 2, 1966, pp 13-26. JPHS 40883

Pathological Changes in the Kidneys During Fatal Complications Associated With the Transfusion of HI-Incompatible Blood, by O. A. Zakhareva, 7 pp. RUSSIAN, per, Problemy Genetologii i Perielveniya No 1, 1964, pp 47-65. CFSTI TT-66-61758


Air Pollution in Mines, Theory, Hazards, and Control, RUSSIAN, bk, Rubrichnaya Aerologiya, 1962, pp 1-296. CFSTI TT 66-S1043


Fish and Climate, RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 59. *Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Effect of Microorganisms on the Hydrolysis of Fats in Fish, by L. N. Sholkin, RUSSIAN, per, Rybnoe Khoz., No 3, 1966, pp 67-68. *Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries


*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Food Products for Black Sea Mussels, by TINRO Scientists Help the Fishing Industry, L. L. Lagumv, N. I. Rekhin, by I. V. Kizavetter, RUSSIAN, per, Rybnoe Khoz., No 4, 1966, pp 73-76.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

New Stage in the Culture of Herbivorus Fish, by K. E. Babelian, RUSSIAN, per, Rybnoe Khoz., No 6, 1966, pp 4-7.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Cod, a Commercial Fish of Khabaltsa, by I. Polutov, RUSSIAN, per, Rybnoe Khoz., No 6, 1966, pp 15-17.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries
Scientific
Biological & Medical Sciences (Contd)

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Mechanized Line for the Treatment of Fishery Products with Sodium Pyrosulfite, by V. Nazarov, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 63-64.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Scientific
Biological & Medical Sciences (Contd)

Weight Composition of Navaga (Eleginus Navaga), by M. Novikov, RUSSIAN, per, Rybnoe Khoz., No 6, 1966, pp 61.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Objective Indicator for the Evaluation of the Quality of Whale Oil to be Used in Food Production, by F. M. Rzhavskaya, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 69-72.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Technical and Chemical Composition and Nutritive Value of Shark Meat, by G. K. Koval'chuk, V. P. Shchekin, RUSSIAN, per, Rybnoe Khoz., No 6, 1966, pp 59-60.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Let Us Increase the Production of Fish Meal, by V. A. Bodrov, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 5-6.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Food Value of Hyponeustone Waters for Fish, by E. F. Kostylyev, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 22-23.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

The Use of Cobalt in Improving Fish Ponds, by Koval'skiy, RUSSIAN, per, Rybnoe Khoz., No 7, 1966, pp 25-27.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Bureau of Commercial Fisheries
Scientific Biological & Medical Sciences (Contd)

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Defrosting Fish with Industrial Frequency Electric Current, by D. Zaik, N. Bilin, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 57-60.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Comparative Characteristics of Sodium Alginate from Cystoseira and Laminaria, by A. Tsapko, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 64-65.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Let Us Stop the Inefficient Fishery of Shad-fish and Inferior Fish in the Volga Outer Delta, by G. Sibirtsev, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 12-14.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Fur Seal Breeding Grounds are Expanding, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 22.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

The Elements of Fear in Fishes, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 31.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Weaving Oil in Fish Canning with the VVZ-Type Apparatus, by A. K. Nikolayev, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 61-62.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Film Festival About the Work and Life of Fisherman, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 91.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Comments on a Valuable Publication: Sturgeons in the Southern Seas of the USSR, by V. V. Mil'hal'tsin, RUSSIAN, per, Rybnoe Khoz., No 9, 1966, pp 92.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Cape Hake Found Off South-Western and South Africa, by B. P. Pashenichny, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 8-11.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries


The Abundance of Various Species on the Dynamics of Their Growth, by G. A. Bogdanov, pp 69-70.


Biological Basis for the Fishery of 2 Species of Caspian Shad, by G. G. Sibirtsev, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 31-32.


Biological Research in the Arctic Conducted From a Drifting Ice Floe, by L. A. Popov, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 33-34.


Vitamin Plant on the Kamchatka Peninsula, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 49.


Norwegian Recipes for Oysters, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 61-64.


Neutralizing Low Grade Industrial Fish Oils, by V. P. Aleksandrovskiy, V. I. Shenderiuk, RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 75-76.


Neutralizing Low Grade Industrial Fish Oils, by V. P. Aleksandrovskiy, V. I. Shenderiuk, pp 75-76.

Biological Basis for the Fishery of 2 Species of Caspian Shad, by G. G. Sibirtsev, pp 31-32.

Biological Research in the Arctic Conducted From a Drifting Ice Floe, by L. A. Popov, pp 33-34.

Vitamin Plant on the Kamchatka Peninsula, pp 49.

Norwegian Recipes for Oysters, pp 61-64.

Behavior of Black Sea Anchovy to Underwater Sources of Light, pp 18-21.
Observations of Catfish in the Kakhovsk Reservoir, by N. D. Belyi, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 22-3.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

First Experimental Voyage of the Tuna Mother-ship Solnechny Luch, Into Tropical Atlantic, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 49-51.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Apparatus for Measuring Horizontal Opening of Trawl, by G. R. Balakov, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 55-56.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Utilizing Shark Fins, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 61.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Recipes for Housewives, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 65, 66, 79.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Norwegian Scallop Dishes, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 66.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Using Bay Leaf Mix in the Production of Canned and Preserved Fish, by V. G. Fridzde, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 67-68.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Mass Approaches of Young Greenland Seals to the White Sea Shores, by B. Tsabontsev, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 17.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Increasing Fish Productivity at Sea Estuaries in the Region Between Danube and Dniester, by T. T. Dmiitriev, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 18-19.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries

Lake Balos Cisco in the Kulyshchev Reservoir, by V. M. Chikov, RUSSIAN, per, Rybnoe Khoz., No 12, 1966, pp 19.
*Dept of Interior Fish and Wildlife Service Bureau of Commercial Fisheries


Use of a Petroleum Growth Stimulating Substance in The Apparatus Gorizont Used for Aimed Underwater Swimming, by E. S. Savenko, L. I. Igolkina, Trawling, by V. N. Isakov, RUSSIAN, per, Svinovodstvo, NLL RTS 3190 (ON LOAN OR PURCHASE)


An Electrophoretic Investigation of the Plasma Proteins from the Blood of Bovine Fish, by E. M. Khalov, RUSSIAN, per, Trudy Murmansko Morskogo Biologicheskogo Instituta, Vol 4, 1962, No 8, pp 202-207 NLL RTS 3214 (ON LOAN OR PURCHASE)


Microbiology of Food Products Processed by Sublimation Drying, by F. Arpai, CZECH, per, Prumysl Potravin, Vol XVII, No 8, 1966, pp 402-403.


Deep-Sea Rattails (Pisces, Alcidae) of the Okhotsk Sea, by T. S. Ras, 18 pp., ID 2202602467.


Methods of Isolating the Phenols in Smoked Fish and Their Qualitative Analysis, by A. I. Tuditkaya, T. N. Lebedeva, RUSSIAN, per, Trudy Vsesoyuznogo Nauchno-Issledovatel'skogo Instituta Morskogo Rybolovstva i Okeanografii, (VNIRO), Vol 45, 1962, pp 47-56.


Microbiology of Food Products Processed by Sublimation Drying, by F. Arpai, CZECH, per, Prumysl Potravin, Vol XVII, No 8, 1966, pp 402-403.


The Effect on the Human Organism of Active Parachute Jumping from an Aircraft, by Ivanov Aleksandrov, RUSSIAN, per, Trudy Instituta Okeanologii, Vol XXI, 1960, pp 594-596.

The Effect on the Human Organism of Active Parachute Jumping from an Aircraft, by Ivanov Aleksandrov, RUSSIAN, per, Trudy Instituta Okeanologii, Vol XXI, 1960, pp 594-596.


Selective Growth in Agar of Hamster Cells Transformed by the Polyoma Virus, by L. Montagnier, L. Hépharson, 6 pp.

Biological Physics Installation of a Spectrograph for Use in Biology, by Roger Jacob, Robert Chaball, Pierre Chouard, Pierre Jacquinto, 5 pp.


The Guinean Institute of Traditional Medicine, by Dr. Mamou Touré, 7 pp.

The Spontaneous Periodicity of ad Libitum Food Intake in Rats, by J. Lelaignen, FRENCH, per, Journal de Physiologie, 1966, *ACGI J-2799


Dept of Navy 5307/483 No, 1195

Influence of Soil Micro-Organisms on Dry Matter Formation and Ash Content of Plants Grown in Nutrient Solutions, by H. Weisse, G. Troll, and R. Lennemann.

GERMAN, per, Archiv fur Mikrobiologie, Vol 43, 1966, pp 139-147.

NOE 44-679

Influence of Soil Micro-Organisms on Rubidium and Calcium Uptake in Plants Growing in Nutrient Solutions, by G. Troll and R. Lennemann, U. Marしく。


NOE 44-679


BIA 44-66-12767

Arabidopsis Thaliana (L) Heynh., as a Subject for Experiments in Genetic and Physiological Development, by F. Laibach.

GERMAN, per, Botanisches Archiv, Vol 44, No 4, pp 439-455.

Dept of Navy 5284 ONI tr 2373

The Electro Physiology of the Skin, by H. Reim-Freisberg.

GERMAN, per, Handbuch der Haut und Geschlechtskrankheiten, 1/2, 1969.

NOE 7-6412

ID 294045667


GERMAN, per, Klinik und Forschung, Vol 9, 1963, pp 815-817.

BIA 44-66-12968

Scientific
Biological & Medical Sciences (Contd)

Delivery and Packaging Specifications for Survival Rations.

GERMAN, rpt, Liefert und Packvorschrift fuer die Uberlebenschraffen, Sept 1964, 41 pp.

ACST 3-2804

ID 283605666

The Central Nerve System and Sensory Organs at Great Altitudes, by D. H. Strughold.

GERMAN, per, Luftfahrt-Med. Vol 1, 1936, pp 58-64.

Dept of Navy 5282 ONI 2372

Hyperoxia Intoxication Caused by Submersion: Statistical Research on 120 Cases.

ITALIAN, per, Naval Medical Annals, May-June 1965, Vol 2.

Dept of Navy 5282 ONI tr 2372

Retarded Damage of Skeleton After ThX-Treatment, by H. Spiess.


NOE ANL-Trans-386


NOE 45-577

Observation of Interaction of Dislocations With Coherent Ordered Zones, by H. Glatier, E. Hornbogen.


NOE 45-578

Experimental Investigations on the Problem of Skin Compatibility of Anion-Active Surfactants in Occupational Medicine, by H. Hodde, H. Tronnier.


T0-1048


Is Experimental Osteolytic to be Regarded as a Model of Human Skeletal Deformities, by A. Glaser, et al. GERMAN, per, Zeitschrift fuer Orthopadie und Ihre Grenzgebiete, No 4, 1965, pp 441-462. AGST J-2337

A Visit to the State Institute for Vaccine Production, by Szent-Ivanji, HUNGARIAN, per, Termeszet Tudomanyi Kozlony, No 2, 1967, pp 64-66. ID 220401767


Scientific Biological & Medical Sciences (Contd)


Effects of Radiation on the Chromosomes of the Bone Marrow Cells, by Shoorei CHIJO. JAPANESE, per, Hig. Act. Radiol, Vol 27, No 3, 1965, pp 386-390. ABC NEJ Tr-76


Response Function of the Human Eye, by S. Oshie, JAPANESE, per, Oyo Butsumi, Vol XXVIII, No 9, 1959, pp 351-358. ATS JS-103

Scientific Biological & Medical Sciences (Contd)

Use of the Electron Microscope Technique in Oncoemhology, by James Gempinski, 8 pp., POLISH, per, Reprint Number 4 Medyclinic Pressed Stained, Jan-Feb 1965, pp. 77-82.
JPRS 40538

Improvement of Quality of Health Service, by Dr. J. Sakalas, 9 pp., POLISH, per, Slaska Zdroda, No 8, 1966, 19 Feb 1966, pp. 1-6.
JPRS 40566

JPRS 40419

Antibacteriological Defense and Decontamination of Naval Vessels, by V. Tanaescu and M. Mihalescu, 8 pp., ROMANIAN, per, Revista Sanitarla Militara, No. 1, Jan-Feb 1967, pp. 167-172.
JPRS 40038

BIA 70-66-10194

NASA TT F-10,688

BIA TT-66-12610

#ABC J-2599
ID 220402367

Speech Recognition Machine Developed by Two Kiev Scientists, by S. Andriyev'sky, 5 pp., UKRAINIAN, per, Zannya ta Pratsa, No. 11, 1966, pp. 4-5.
JPRS 40456

Chemistry

#ABC

#ABC

#ABC J-2599

#ABC J-2599

APPENDIX
AEC UMD Tr-1948

JPRS 41572

*AVC

Investigation of Interaction of Thorium Chloride With the Chlorides of Magnesium, Calcium, Cerium, Alumina, Iron, Tantalum and the Oxychlorides of Radium in Solutions, by B. G. Koshelev, V. I. Ionov, T. A. Klyshkova, V. V. Kolkov.
*AEC 13 TR-56

Investigation of macrokinetic synthesis of methyl alcohol over an industrial catalyst at high pressures, by V. M. Vlasenko, et al.
RUSSIAN, per, Khimicheskiy Promyshlennost, 1966, No 8, pp 577-582
ELL PB 2969
(ON LOAN OR PURCHASE)

RUSSIAN, per, Khimicheskiy Promyshlennost, No 3, 1966, pp 231-232
AEC ONL-tr-745

Kneological Properties of Fluoroplast-IH and Spinning of Fibers Therefrom, by B. V. Ovcharian.
RUSSIAN, per, Khimicheskie Volokna, No 1, 1966, pp 17-43.
Glass Trans 87 by Drk.

Of the Spectrum of Insoluble Particles in Solutions of Cellulose Acetates, by V. M. Golubev.
RUSSIAN, per, Khim Volokon, No 1, 1966, pp 47-51.
Glass Trans 97 2021

Properties of Film-Forming Coatings Modified With Corrosion Inhibitors, by L. L. Rosenfel'd, P. I. Rubanitskein.
Glass Trans 87 2768

RUSSIAN, per, Lezevijas Per Kinemat Amad Basta, Ser Kim, No 2, 1965, pp 264-250.
Glass Trans 87 2246

White Cast Iron Immunoluted With Boron and Silicon, by K. A. Loptina.
RUSSIAN, per, Uspekhi Proizvodstva, Vol 1, No 7, 1966.
Glass Trans 97 3011

Synthesis and Conversions of Some p- and p1 Derivatives of Diphenyl Ether, by M. G. Rudenko, I. G. Turyanchik.
*FDU HT 23-712-67

ELL 404 3402
(ON LOAN OR PURCHASE)

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

-46-
Oxide films of aluminium, by N. A. Shishakov, 
RUSSIAN, per, Stroenie i Mechanizm Obrazovaniya 
Okisnykh Fil'mov Na Metalakh, 1959, pp 57-62 
NRL Ref. 3620
(ON LOAN OR PURCHASE)

Oxide films on copper and silver, by N. A. Shishakov, et al 
RUSSIAN, Stroenie i Mechanizm Obrazovaniya 
Okisnykh Fil'mov Na Metalakh, 1959, pp 57-62 
NRL Ref. 3605
(ON LOAN OR PURCHASE)

Cross Section of Phase Diagram of the 
system Al2O3/Cu, with a Constant 
Manganese Concentration at 500°C, by 
O. S. Bondarenko, 
RUSSIAN, bk, Struktura i Svoistva Avtobalastnoy 
Aluminiyuvykh Fil'mov Na Metalakh, 1985, pp 123-127. 
NRL Ref. 4064

Cold Sealing of Sea Water, by V. F. 
Kovalenko, 
RUSSIAN, bk, Termicheskoe Opredeleniye Korny 
Vody, Moscovo, Izdastel'stvo "Transport", 1966, 
222 pp.
NRL Ref. 2776
(ON LOAN OR PURCHASE)

Thermodynamic Properties of Sulphur Hexafluoride, 
by I. I. Perel'shtein, 
RUSSIAN, per, Thermodynamicheskie Svoistva 
Sulpurnogo Fil'ma, 1961 
NRL Ref. 3601
(ON LOAN OR PURCHASE)

The Role of Branching of Polymer Chains in 
The Process of Film Formation From Latexes, by 
Yu. I. Kiseleva, 
RUSSIAN, per, Fisicheskoi Nauki, Vol 8, No 1, 
NRL Ref. 3015
(ON LOAN OR PURCHASE)

Reliability of the Present-day Chemical Determi- 
nation of Strontium-90 in Sea Water, by 
N. I. Popov, S. A. Patin, 
RUSSIAN, per, Zhurnal Analiticheskoi Khimii, Institute 
Dept of Navy tr 5261 ON tr 2351

Investigation of the fall-off of hydr-an 
over-voltage at a spongy lead electrode in 
sulphuric acid, by Ya. . . Kolotyrkin, 
RUSSIAN, per, Zhurnal Fizicheskoi Khimii, 
Vol 20, 1946, No 3, pp 667-677 
NRL Ref. 3081
(ON LOAN OR PURCHASE)

The magneto-chemistry of active centres. I. 
Magnetic and catalytic properties of dilute 
layers, by N. I. Khossev, et al 
RUSSIAN, per, Zhurnal Fizicheskoi Khimii, 
Vol 26, 1952, No 9, pp 1369-1373 
NRL Ref. 3495
(ON LOAN OR PURCHASE)


#FTD HT 23-758-67


AEC ORNL-tr-1135


Chem. Trans By 2860


ACS J-1800 D 
ID 2204009367

Comparison of the Effect of Treatment with Maximum Doses of Anticholinergic Substances, by K. Dusek, CZEQI, per, Slovansk Vetajak Terapev Vrasky, Dvaksi Anticholinergick Lytek, Jan 1966. 

ACS J-2976 
ID 2204009667


AEC UCRL-Trans-1123


AEC UCRL-Trans-10008


AEC UCRL-Trans-10006


The Solubility Isotherms of Calcium Sulfate in Sodium Chloride Solutions, by Jean D'Ans. GERMAN, per, Kali Steinsalz, Vol IV, 1965, pp 109-111. AEC ORNL-tr-914


The Occurrence of Magnesium Silicide Segregations in Extracted Profiles From AlMgSi 0.3 based on Al 99.5, by O. Scherer. GERMAN, per, Metallwissenschaft und Technik, Vol 20, No 3, 1966, pp 267-269. Chem Trans 8v 3084


AEC BNIL-tr-69

Observations on a Defect in Co-Cr Alloys Due to Improper Founding Practice, by A. Assolinti, G. Cogito.
ITALIAN, per, Fondaria Ital, No 3, 1966, pp 85-98.
Chem Trans 9v 317b

Determination of Carbonyl Groups in Cellulose by the Sodium Borohydride Reduction Method, by A. Sugimoto, S. Tahara.
Chem Trans 9v 2572

Chem Trans 9v 2801

Decomposition of Boron Nitride with Acid and the Effects of Some Oxiding Agents, by Nakamura, Sen-ichi,
AEC 115-23

Molecular Structure of B-Polyproiolactone, by Go Waai, et al.,
ACS J-2107
ID 220401467

Molecular and Crystal Structures of Poly-
glycolide, by Koyo Hirono, et al.,
ACS J-2103
ID 220401467

Distribution Equilibria of Alkali Chlorides in the Water-n-Butanol System, by SAITO, Shosaburo, et al.,
AEC BNIL-tr-1179
Earth Science & Oceanography

The Plan of the GA-200 (Bathyscaph), by A. N. Dmitriev. 
*ACIC TC 1221

Isostasy of the Antarctic, by S. A. Ushekov. 
*ACIC TC 1212

Application of the Honor 131 (Desk Computer) in Geodesy, by W. Gyorgy. 
*PTD HT 23-697-67

Geological Structure of the USSR --- Volume 3, Tectonics. 
*ACIC TC 1122

Interference Insensitivity of Time Criteria of the Phase Correlation of Seismic Waves, by S. V. Gol'din. 
RUSSIAN, per, Geofizika, No 9, 1966, pp 103-115. 
*PTD HT 23-715-67

The Influence of Changes in the Polarization of Radio Waves on Recordings of Variations in Phases, by M. P. Kiyamovskiy and V. P. Petukhov. 
RUSSIAN, per, Geodezija i Aeronomiya, Vol VI, 1966, pp 87-96. 
*ACIS 3-1799

RUSSIAN, bk, Glubinnoye Stroyeniye Kavitaza, 1966, pp 22-34. 
*ACIC TC 1225

Basic Features of Formation and Development of the Caucasus in Connection With Its Deep-Seated Structure, by A. A. Sorskiy. 
RUSSIAN, rpts, Glubinnoye Stroyeniye Kavkaza, 1966, pp 22-34. 
*ACIC TC 1225

Hydrological Investigations in Gulf Zal. Pos'yet With the Use of Diving Technique, by A.N. Golikov. 
*Dept of Navy/NOO 5325

RUSSIAN, bk, Kurs Sferoidicheskoy Geodezii, 1962, pp 1-252. 
P100134667-V

-80-
Possibility of Studying the Westward Drift of Fish for the Fishing Industry, by V. V. Serly, RUSSIAN, per, Rybnoe Khoz., No 2, 1966, pp 92.


Some Results of an Investigation of On-Board Gravimeters by All-Union Scientific Research Institute for Geophysics, by V. O. Bagranyants and A. P. Raynet, 7 pp.

Floods in the Ocean [The Discovery of Equatorial Currents at various Depths by the Oceanographic Research Vessel Vityaz], RUSSIAN, per, Rybnoe Khoz., No 10, 1966, pp 10.


Scientific
Earth Science & Oceanography (Contd)

*Dept of Navy/NOO tr 5324

AM 4a V36, 1966, No 3

*Dept of Navy/NOO tr 5329


Spatial Distribution of Sporadic E in the Polar Cap, by E. V. Sukhorukova, 7 pp. RUSSIAN, per, Trudy Instituta Geofiziki i Oblasti Geogeodezii i Aerosvichnosti, 1966, pp 5a-7. JPRS 40573

*FDU 11 23-704-67

Violent Flood on the Ondava, by Pavol Horny, CZECH, per, Vodni hospodarstvi, No 6, 1966, pp 219-251. DIA LN-564-66

Machine-aided processing of oceanographic characteristics, by V. A. Barab, Ya. L. Timis, RUSSIAN, per, Trudy Instituta Okeanologii, Vol 75, 1966, pp 3-60. ELL RDS 3093

Winter heat losses from an open surface of water, by V. A. Rynahan, R. V. Donchenko, RUSSIAN, per, Trudy Gosudarstvennego Gidrologicheskogo Instituta, 1956, pp 42-63. DIA LN-208-49


*AMTC TC 1222

*AMTC TC 1222

*AMTC TC 1222

Scientific
Earth Science & Oceanography (Contd)


Science of the Earth, FRENCH, bk, Science de la Terre, Dept of Navy tr 5261 ONI tr 2350


Phases in the Scientific Research of the Sea of Galilee, by Doy Noe, 10 pp. ACIC TC-1226


Electronics & Electrical Engineering

Charging Device for the Feeding of the Assembly "Pulsed Magnetic Fields", by V. K. Makarin, RUSSIAN, rpt, IAE-704, 1964, 16 pp. AEC ANL-Trans-275

New Type Cryostats for Superconducting Selenoids, by V. N. Keilin, 10 pp. RUSSIAN, rpt IAR-117, I. V. Kurchatov Institute, Moscow, 1966, pp 1-12. F11165467 AEC NP Tr-1509


The choice of the Optimum Calculating Parameters and the Interconnecting Systems of Regenerative Heaters for Large Condensing Power Stations, by L. B. Popovich, et al. RUSSIAN, per, Elektricheskie Stantsii, No 2, 1963 pp 20-6 BILL MS 2560 (ON ORDER OR PURCHASE)


Electrical Assembly of the 200-MW Boiler-Turbine Unit At the Kazanovskaya State Regional Electric Power Station, by Yu. I. Okselova, 6 pp. RUSSIAN, per, Energetika, No 2, 1967, pp I-3. JPRS 40530


Game Approach to the Problem of Selecting Optimal Parameters of a Dynamic System, by V. V. Tokarev, Yu. M. Petin, RUSSIAN, per, Izvish Zhur Nauk Vtver Telna, No 6, 1966, pp 3-10. NASA TT F-10,738


*FD HT 23-784-67


*FD HT 23-784-67


*FD HT 23-784-67


*FD HT 23-756-67


JPRS 40665


AEC-tr-6670p51-6

Electrical Conductivity of Polycrystalline Periclase, by L. B. Khorochev, G. A. Sapeyev. RUSSIAN, per, Osnoviny, Vol XXXII, No 6, 1966, pp 44-49. NASA TT F-10,788


JROM 3-2128

ID 2904014767

Scientific Electronics & Electrical Engineering (Contd)

RUSSIAN, per, Radiophysique, Vol 4, 1961, p 373.

Astrophysical Institution
Astronomical Observatory
No 1, Nov 1962

Book on the Automation Aboard Fishing Vessels, by V. V. Kamenshik.
RUSSIAN, per, Rybnoe Khoz, No 8, 1966, pp 42.

Fish and Wildlife Service
Bureau of Commercial Fisheries

Establishment of Thermodynamic Equilibrium in Discharges, by N. A. Prilezhayeva, V. V. Kohnenko.
RUSSIAN, per, Zhurn: Nekotoryye Toproky
NASA TT F-10,822

RUSSIAN, per, Svetotekhnika, Vol 10, 1960, No 7, pp 3-5
NLL RBN 3074
(ON LOAN OR PURCHASE)

An annular electrodeless discharge lamp with a ferromagnetic core, by V. P. Zhiltsov.
RUSSIAN, per, Svetotekhnika, Vol 11, 1961, No 2, pp 5-10
NLL RBN 3300
(ON LOAN OR PURCHASE)

Technical instructions for sleeving cables. Epoxy junction and termination sleeves for outdoor use with impregnated paper insulated cables up to 10 Kv., by B. S. Iossifov, et al.
RUSSIAN, per, Tekhnicheskiye Dokumentatsiya na kabely'vy suity, Vol 10, 1964, pp 1-1
NLL RBN 3317
(ON LOAN OR PURCHASE)

RUSSIAN, per, Tekhnicheskiye Naronovanie Na Masinostro. Zabolot, 1958, pp 137-200
NLL RBN 3796
(ON LOAN OR PURCHASE)

Scientific Electronics & Electrical Engineering (Contd)

RUSSIAN, per, Teoriiya Veroyatnostei i ee Primenenie, 1962, No 7, pp 438-445
NLL RBN 3336
(ON LOAN OR PURCHASE)

RUSSIAN, per, Teploenergetika, No 9, 1959, pp 39-46
NLL RBN 2930
(ON LOAN OR PURCHASE)

RUSSIAN, per, Teploenergetika, No 2, Feb 1967, pp 2-8.
JPHS 40331

RUSSIAN, per, Teploenergetika, No 2, Feb 1967, pp 9-12.
JPHS 40331

RUSSIAN, per, Teploenergetika, No 2, Feb 1967, pp 13-16.
JPHS 40331

RUSSIAN, per, Teploenergetika, No 2, Feb 1967, pp 17-19.
JPHS 40331

Effect of Blade Section Shape on a Hydraulic Turbine on its Performance, by O. F. Vavlilova.
RUSSIAN, per, Trudy Otdel'Vicheskikh Laboratori, 1964, No 11, pp 103-113
NLL RBN 2992
(ON LOAN OR PURCHASE)
Setting up Universal Noncontact Switching Circuits by G. P. Aksenova, RUSSIAN, per, Trudy Institut Avtomatiki i Telemekhaniki Tekhnicheskaya Kibernetika AN SSSR, 1965, pp 219-228.

Some Problems of Increasing the Head of Reversible-blade Runners of the Axial Type, by O. A. Brinarev, RUSSIAN, per, Trudy Laboratorii Gidravlicheeskikh, 1964, 7 pp 90-102

Distribution of the radiation intensity of the flame over the depth of the furnace, by A. A. Ota, RUSSIAN, per, Trudy Bolshego Politekhnicheskogo instituta AN SSSR, 1965, No 203, pp 45-53 (ON LOAN OR PURCHASE)

A Fitting Welcome to the 50th Anniversary of the Great October Revolution, 7 pp.
RUSSIAN, per, Vestnik svyazi, Vol XXVII, No 1, Jan 1967, p 1.
JPRS 40475

Editorial, The Socialist Competition of Communications Workers in Honor of the 50th Anniversary of the Soviet State Must Be Developed on a Wider Scale, 7 pp.
RUSSIAN, per, Vestnik svyazi, Vol XXVII, No 1, Jan 1967, pp 1-2.
JPRS 40475

Modernisation of the Devices for Remote Tuning and Monitoring of Antennas of the Type KID, by O. V. Savarev, 8 pp.
RUSSIAN, per, Vestnik svyazi, Vol XXVII, No 1, Jan 1967, pp 50-51.
JPRS 40475

Equipment of the Type K-200 for Multiplexing a Central Cable, by I. V. Vasil'ev and I. A. Ivanov, 10 pp.
RUSSIAN, per, Vestnik svyazi, Vol XXVII, No 1, Jan 1967, pp 3-40.
JPRS 40475

Modernisation of the Devices for Remote Tuning and Monitoring of Antennas of the Type KID, by O. V. Savarev, 8 pp.
RUSSIAN, per, Vestnik svyazi, Vol XXVII, No 1, Jan 1967, pp 50-51.
JPRS 40475

Aging the Transistors, by I. S. Krasnaya and E. P. Nikitin, 7 pp.
JPRS 40475

JPRS 40475

For the Further Development and Improvement of Rural Telephone Service (All-Union Conference on the Exchange of Experience in the Technical Operation of Rural Telephone Service), 16 pp.
JPRS 40475

Communication Service in a Siberian City of Science, by A. D. Cherevko, 5 pp.
JPRS 40475

Standards for the Utilisation of Long Distance Telephone Channels, by M. A. Goryl'k and L. M. Solovevskikh, 5 pp.
JPRS 40475

New Literature for Communications Workers, by S. A. Voronov, 7 pp.
JPRS 40475

JPRS 40883

PUD HT 23-765-67
Experimental Device for the Coding and Introduction of Electrical Signals into Electronic Computers by G. V. Vasileyev. RUSSIAN, per, Vychislitel'nyy Tsentr Sowetshchiny po Vychislitel'nyy Tschnike, No 4, 1969, pp 38-52.

*PTD HT 23-785-67


Sci & Tech Info Facility

Luminescent Discharge Tube, 3 pp., BELGIUM Patent, No 245,602.

Dept of Comm

Patent Office


*AEC Tr-114-7


Chem Trans 85 1965

Superconductors of the Second Type of Lead-Thallium System, by G. Bon Nardon, R. C. Goodman, et al.


*AEC Tr-114-14

Spark Plug Cable Terminal, by Paul Dahl 2 pp.

FRENCH, Patent No 184,020.

Dept of Comm

Patent Office


FRENCH, Patent, No 901,765.

Dept of Comm

Patent Office

Instructions for the Use of Computer Programs Available at the Working Group of Radiation Protection in Construction I. Seetzen Program and Grace I, by B. Sasse, 17 pp.

GERMAN, rpt, ABH-326 1077, Hannover Institute of Technology.

*11111111

ABC GEHL Tr-1515


GERMAN, per, Ann. der Physik, Vol 16, 1933, pp 530-540.

*11111111

ABC GEHL Tr-1591

The Optimal Wiring for an MED-Generator With Four Electrodes, by J. Hauseler.


*11111111

International Geodetic Conference in Budapest Electrical Distance Measurement, by Rudolf Schmidt.

ACSI J-2021

ID 220412167

Voltaic Cells With Combustibles, by I. Taitelbaum.


*NASA TT-F- 10,940

Radio Pitting on Dislocations in Copper Single Crystals by Potentiostatic Electrolysis, by Eidelette Jasper, Werner Schaumacker.

GERMAN, per, Zeitl Metallkunde, Vol 57, No 9, 1960, pp 664-668.

*11111111

ABC GEHL Tr-1498

Problems of Electronic Pulse Control in Electric Motor Vehicles, by G. Wirbisky.

GERMAN, per, Zeitschrift fur das Post und Fernmeldewesen, No 20, 1964, pp 746-753.

ACSI J-1965

ID 2204007867

Simulation of Telephone Traffic by the Monte Carlo Method, by A. Ret, HUNGARIAN, per, Hiradastechnika, Vol XVII, No 6, 1966, pp 169-175. NLL 9022.81 (2310)


Production of High Purity Uranium by Fused Salt Electrolysis, by Kustaro MAKIYMA, Masahiko KOBUSHI, Masahiko OSUMI, Tadashi KIYOHIO, 16 pp. JAPANESE, per, Denki Tsushin Tenkogyou Jitsukou, Vol XXVII, No 9, 1965, pp 1507-1513. ESM 37-72

A Filter using a Block Core, by Y. Shigmi, JAPANESE, per, Denki Taishin Kenkyuho Kenkyu Jitsuyoka Kokoku, Vol XIV, No 8, 1963, pp 1507-1513. ESM JS-117


The Mechanism of Charge Transfer Through an Air Gap Between Dielectrics, by T. Sakai, JAPANESE, per, Denki Shashin, Vol VI, No 3, 1966, pp 79-84. ESM JS-91


Pulse Height Analyzers of High Resolving Power, by Yoshio MORIMAKI, Sadam TAKABA, Shigeru TAKEMIYA, Toshio OHNO, Michio KURIHARA, Hiroko Tsuchida, 10 pp. JAPANESE, per, Kokai Reisenkenkyu, Vol 11, No 1, Jan 1965, pp 75-88. ESM 45-67

Sequential Delay Sampling Time Analyzer, by Hisakazu SAKAI. JAPANESE, per, Oyo Butsuri, Vol 35, No 1, 1966, pp 36-40. ESM 82-79

PON Codes which Decrease Phase Jitter, by T. Taki, T. Kameko, JAPANESE, per, Sogo Shikensho Kempo, Vol XXIII, No 1, 1964, pp 40-47. ESM JS-116
Scientific
Electronics & Electrical Engineering (Contd)


ATS JS-112


*FTU HT 23-751-67


POLISH, per, Atomni Kolemsyzr, Vol 8, No 2, 1966, pp 101-114.

*ANU 27-8577

Application of Laser for Spectral Analysis by Z. Zlotowska.

POLISH, per, Przegląd Elektroniki, No 9, 1966, pp 445-446.

*FTU HT 23-751-67


POLISH, per, Przegląd Telekomunikacyjny, No 11, 1965, pp 127-134.

*FTU HT 23-724-67


*ANU HT P-10,979

Ferrite Ring Memory of the Casio-1 Machine, by Gh. Farkas.


*FTU HT 23-734-67

Electrical Conductivity of Metals As Empirical Relations, by A. Klein, 9 pp.

ROMANIAN, per, Revista Stiintifică de Fizica, Vol 15, No 4, 1966, pp 393-394.

*FTU HT 23-8500-79

Energy Conversion (Non-propulsive)


*FTU HT 40889


ACSI J-2216ID 2204015967

Materials


NLL 9022.1 (66/254)

*FTU HT 23-724-67


RUSSIAN, per, Gellysdinm, Bolshaya Promstroennost, No 1, 1966, pp 24-29.

1957


*FTU HT 23-734-67


AC51 J-1794ID 2204009967

Calculating the Response of Round and Annular Plates to Random Dynamic Loading by Ye. N. Gershunov.

RUSSIAN, per, Iz AN SSSR, Mashinica i Mashinostroeniya, No 6, 1964, pp 89-93.

*FTU HT 23-794-67
Scientific Materials (Contd)

RUSSIAN, per, Iz Ak Tansk SSSR, Neorganehct
*NASA TT F-10,847

Method of preparing pre-aged concretes and cement mortars, by M. Z. Vaishnab.
RUSSIAN, per, Izvest. Stroit. Arkhiit., Vol 7, 1966, No 9, pp UC-95
ILL RRS 3996
(ON LOAN OR PURCHASE)

Investigation of Solubilities of Chromium, Molybdenum, and Tungsten in Aluminum by the Microhardness Method, by V. N. Vizgorovich, RUSSIAN, per, Izv. VUZ Tavren, Mat., No 2, 1960, pp 143-146.
AEC SC-T-66-0723

Oxidation Resistance of Dispersion Hardened Tungsten and Copper, by B. K. Opara.
RUSSIAN, per, Izvst. Vysshikh Uchebnykh Zaved.
*ACSI J-2371
1D 2204018767

*ACSI J-2371
1D 2204018767

Materials on the Geology of the Mongolian People's Republic, by N. A. Marinov, RUSSIAN, bk, Materialy po Geologii Mongol'skoy Narodnoy Respubliki, 1966, pp 7-12; 23-30; 61-64; 86-123; 139-190; and 195-213.
*JPRS/ WC-19190

RUSSIAN, per, Materialory-Tekhnikoskoy
Sbakehemiya, No 2, Feb 1967, pp. 70-80.
JPRS 40307

RUSSIAN, per, Opisanie isobreteniya k Autorskomu
Svidetel'ctvy, No 112-170
ILL RRS 3996
(ON LOAN OR PURCHASE)

Scientific Materials (Contd)

Arrestment device for beam balances, by E. I. Fedorovich
RUSSIAN, per, Opisanie Isobreteniya K Autorskomu
Svidetel'ctvy, No 137230
ILL RRS 3996
(ON LOAN OR PURCHASE)

Structural Cement Materials, by
*NASA TT F-11,013

Prestressed Oriented Fiberglass-Reinforced Plastics With Hollow Fibers, by G. A. Van P.'.
*FTD HT 23-730-67

NASA TT F-10,800

Ultrasonic Treatment of Boron Steels, by L. I. Teumin, I. S. Lapakov and V. I. Lomakin, 8 pp.
JPRS 40288

Distribution of warp thread breakage across the width of a loom, by V. A. Kassov, et al.
RUSSIAN, per, Tekstil'nyaya Promyshlennost', Vol 2, 1964, No 12, pp 36-44.
*JPRS 3984
(ON LOAN OR PURCHASE)

Method of Determining the Yarn Content in Nonwoven Stitched Fabric, by G. K. Maheshdanov.
RUSSIAN, per, Tekstil'nyaya Prom, Vol 25, No 5, 1965, pp 54-56.
JPRS 40288

Thermal Stresses in Chromium Coatings on Molybdenum by V. Ya. Ivenov, Ye. F. Rechporsko.
RUSSIAN, trudy, Semina po Zharostoykym
Perytykam, 1964, Zharostoykyy
Perytykam, 1965, pp 77-82.
*FTD HT 23-668-67

-71-


Chern Trans 78 2814


Chern Trans 78 3022

The Effect of Polystyrene Grafting on the Surface Properties of Kapron and Lavaan Fibers, by A. I. Kurshan.


Chern Trans 78 3143


*AEC

Diffusion of Silver in Its Oxides, by H. D. Rosenblyum.


NASA TT F-10,842
Fibrous Products, as well as Process and Installation for Their Production, by Ole B. Rasmussen, 12 pp.
Chen Trans 87 2896

Compositions Containing a Polyside, Filaments and Threads Which are Made From Them, 26 pp.
Allied Chemical Corp.
Chen Trans 87 2896

The Influence of the Alpha Phase on the Conditions of Hot-Rolling of Stainless Austenitic Steel, by M. Zidek.
NLL 9022.48 1966 (66/23)

Relations Between the Size of the Kernel and the Slope of Austenitic Corrosive Resistant Steels to Intergranular Corrosion, by Vladimir Chihal.
CZECH, per, Hutnicke Listy, Vol XII, No 1, 1966, pp 73-82.
*PTD-HT-67-166

Contribution to the Discussion of the Relationship Between the Abrasive Wear and Hardness of Metal, by P. Galan.
Chen Trans 87 2566

Corrosion of Steel by Water in Radiation Conditions, by V. Rypar, V. Eglja.
*ABC TR-3976

DUTCH, rpt, 1945, 225 pp.
*NASA TT F-10,833

Preliminary Study of Vanadium-Based Alloys Intended for Use in Part-Reactor Cases, by Madeleine Gouze.
*ABC GRNL TR-1698

Rapid Microscope Technique for the Textile Laboratory, by J. Jeanquemart, R. Moncorq.
Chen Trans 87 3010

Causes of Errors in the Analysis of Powders by X-Ray Fluorescence - Special case of Iron Ores, by M. Hautecler, N. Lelir.
FRANCE, per, C.D.S. Circ, Dec 1965, pp 2709-2728.
BISI 5326

The Continuous Blast Furnace Top Gas Analysis, by J. Katoen.
FRANCE, per, C.D.S. Circ, Jan 1966, pp 1-10.
BISI 5493

FRANCE, per, Comtesse Henri., Vol 262, 21 Mar 1966, pp 563-596.
*BISI 5490

AEC ANL-Trans-301

Thin Films Formed During Surface Oxidation of Alloys, by J. Bardolle, F. Bouillon.
BISI 5226

Contribution to the Study of the Pressure, Temperature Diagram of Pure Beryllium, by Centre Francois.
AEC UCRL-Trans-1305

French Regulations on Prestressed Concrete Caissons, by Courbon, Servant, Pillon, Vinciguerra, Gyton, Coreé, Fauvat, Bonnard, Lizeveld, Hubert, Lacroix.
FRANCE, rpt, Reglementation Francaise des Caissons en Beton Prestacontraint, Mar 1967.
*ABC ORNL TR-1630
The Use of Economic Parameters in the Mechanical Preparation of Resin, by P. Syer.  
FRENCH, per, Rev. Ind. Mineral Vol 48, Apr 1966  
pp 293-319.  
BISI 5268

Oxidation in the Arc Furnace, by J. Colin.  
FRENCH, per, Rev. Met., Vol 60, Oct 1963,  
pp 851-854.  
BISI 5456

Composition of the Fumes From Sulphur-Containing Fuels, by M. Turpin, et al.  
FRENCH, per, Rev. Met., Vol 62, Oct 1965,  
pp 923-934.  
BISI 5324

Study of the First Decomposition Stage of Ferrous Monoxide, by T. Herai, et al.  
pp 397-406.  
BISI 5275

Improvement in Dyeing Vats, by Charles Callebaut,  
Julien de Bliquisy, 7 pp.  
FRENCH, Patent No 42,694.  
Dept of COMM.  
Patent Office

Process and Apparatus for Heating of Thread-like or Ribbon-like Products Moving on a Conveyor Roller, and Application to a Draw-twisting, 6 pp.  
K. N. Onderzoekingsinstituut.  
Chem Trans 8v 3316

Manufacture of Thermoplastic Sheets, 10 pp.  
Turner Bros. Asbestos Co., Ltd.  
Chem Trans 8v 5237

Chem Trans 8v 5313

Societe de La Viscose Suisse.  
Chem Trans 8v 5698

Improvement in the Manufacturing of Textile Products in the Form of Threads, Strings, Cords and Other Similar Articles From Films of an Oriented Synthetic Linear Polymeric Material and Products Obtained, 5 pp.  
Societe Biocolasas.  
Chem Trans 8v 5297

Process and Machine for Applying a Liquid Coating on a Flat Starting Material, 19 pp.  
Continental Oil Co.  
Chem Trans 8v 5355

Improvements Made in the Preparation of Mixed or Heterogeneous Textile Threads, 5 pp.  
Courtaule.  
Chem Trans 8v 5771

WEC GBIL 1679

The Study of Stress-Corrosion on Austenitic Steels in MgCl2 Solutions, by H. Kohl.  
BISI 5389

WEC GBIL 1679

Fibrous Forms of Carbon, by O. Volker, E. Speltz.  
WEC GBIL 1679

Chem Trans 8v 5773
Some Relationships Between Static and Dynamic Properties of Tire Cord, by G. Kessmitz, G. Rappan.
Chen Trans 8v 2574

Several Relationships Between Static and Dynamic Properties of Tire Cord, by G. Kessmitz, G. Rappan.
Chen Trans 8v 2605

Chen Trans 8v 2739

Testing of Fixing Degree in Polyamide Fibers (1965), by L. Valleria.
Chen Trans 8v 2779

New Process for Production of Textile Compact Materials.
GERMAN, per, Deutsche Textiltechnik, Vol 15, No 12, 1965.
Chen Trans 8v 2807

GERMAN, per, Eisen-Ber. Der., Vol 6, Jul 1966, pp 89-105.
#2318 5471

Chen Trans 8v 2844

The Study of Structural Changes in Polyamide Fibers During Deformation in the Direction of the Fiber Length, by M. Juskevich, I. Baclo.
GERMAN, per, Przeglad Politeknik, Vol 13, No 6, 1966, pp 176-178.
Chen Trans 8v 2861

Kinetic Investigation of the Reactions Proceeding During the Formation of Regenerated Cellulose Fibres, by H. Jost.
Chen Trans 8v 2630

Practices in the Manufacture of Copper-Chromium Shaped Castings, by R. Schlatter.
Chen Trans 8v 2869

Fundamental Considerations Regarding Pattern Varnishes, by H. Ansel.
GERMAN, per, Gießerei, Vol 51, No 12, 1965.
Chen Trans 8v 2953

GERMAN, per, Gießerei, Vol 53, 4 Aug 1966, pp 517-520.
#2341 5470

Chen Trans 8v 2979

Contributions to the Study of the Coefficient of Friction of Wet Tire Treads, by W. F. Kamm.
Chen Trans 8v 2992

The Cooling of a Polymeric Thread Spun From the Melt in the Spinning Compartment, by G. Wilbom.
Chen Trans 8v 3002

The Influence of the Styrene Content in Unsaturated Polyester Resins.
GERMAN, per, Kunststoffe, Vol 36, No 9, 1966, pp 616-618.
Dept of Navy tr 5271 GNI tr 2360
Scientific Materials (Contd)

Dept of Navy tr 5277 ONI tr 2365

Textured Yarns I. Introduction to the Crimping of Synthetic Continuous Filaments, by E. Sohnsberg. 
Chem Trans 8v 3002

Textured Yarns II. B. Torsion Crimping, by E. Sohnsberg. 
Chem Trans 8v 3003

Concerning the Importance of Absorption Curves in the Selection of Cathodic Dyes for the Hydration of Polyacrylonitrile Fibers II., by U. Mayer. 
Chem Trans 8v 3096

New Developments in Dispersion Hardening, by K. Becker. 
Chem Trans 8v 1850

Deformation Strength of Various Copper Alloys at Room Temperature, by H. Vetel. 
Chem Trans 8v 2964

Oxidation of Brass 67/33 Upon Annealing. Influence of the Surface (Glimmaces) on Composition and Properties of the Scale Layer, by H. Magnus, J. Kriegsm. 
Chem Trans 8v 5089

The Stress Corrosion Behavior of Silicon Brass With and Without Surface Protection by Electroplated Metal Coatings, by E. Lamb. 
Chem Trans 8v 1950

On the Use of Case-hardened High-speed Tool Steels for Cutting Electrical Steel Sheet, by H. Hensel, J. Loitsch. 
BISI 5379

Fine Casting Raw Materials, by K. A. Krokel, 
GERMAN, per, HZ Metalltechnische Zeitschrif, No 12, 1966, pp 497-498.
ACSI J-1759

Dimensional Stability of Highly Temperature-resistant Nickel Alloys, by Hermann Kogel. 
GERMAN, per, Neue Hutte, No 3, 1965, pp 152-166.
BISI 5450

GERMAN, per, Neue Hutte, No 11, Nov 1966, pp 680-684.
BISI 5289

On Vulcanised Fiber, by K. Neuwarten. 
GERMAN, per, Das Papier, Vol 18, No 9, 1964, pp 442-444.
Chem Trans 8v 3098

GERMAN, per, Rheinstahl Technik, No 5, 1966, pp 91-100.
BISI 5451

Developments in the Field of the Thermo-Mechanical Treatment of Steel, by G. W. Form. 
BISI 5289

Determination of the Sulphur Content of Iron and Steel, by E. Hoffmann. 
BISI 5487

The Effect of the Working Conditions in Hot-Dip Galvanising of Wire on the Thickness and Structure of the Zinc Coat, by D. Horsmann. 
BISI 5342


Flexible Containers Made of Rubberized Fabrics to be Used Also for CD Purposes, by Franz Jaeger. GERM, per, Unser Brandschutz, No 3, 1967, pp 26-28. *ACSI J-2400 ID 2204019267


Superconducting Cylinder as a Magnetic Lense, by E. Roedel, G. Bortanjoglo, K. Grafman. GERM, per, Zeitschrift fur Angewandte Physik, Vol 80, 1966, pp 103-104. ANCI 77-1348


The Influence of the Production Process on Hardness of Brass, by R. Hamsen. GERM, per, Zwei Metallik., Vol 57, No 6, 1966, pp 415-418. Chem Trans 8v 2956

Textures as Causes of Hardening, by J. Green. GERM, per, Zwei Metallik., Vol 57, No 6, 1966, pp 419-420. Chem Trans 8v 2956


Contribution to the Electrolysis of the W-Mo-Ne, by E. Koch. GERM, per, Zeitschrift fur Metallkunde, Vol 81, 1966, pp 1205-1207. ANCI 77-1351

-7-
Scientific Materials (Contd)

Superseded Sci. Spring 1966

Method and Devices for Producing Unwoven Textile Fabrics, 26 pp.
GERMAN, Patent 1,864,862, 8 Sep 1966
Johnson & Johnson
Chen Trans 81 3015

Method of Producing Unwoven Fabric and Devices for Carrying Out the Method, 28 pp.
GERMAN, Patent 1,224,261, 15 Sep 1966
Chen Trans 81 3014

Technology of Liquid Metals, by Savage H. Wesley,
ITALIAN, rpt, Comitato Nazionale per l'Energia Nucleare, Rome (Italy). 96 pp.
AEC ORNL-tr-854

The Effect of Isothermal annealing on the High Temperature Creep Properties of a Cr-Mo Steel Type P 11 ASTM, by A. Myallier.
BISI 5261

Machines and Equipment for Prefabrication and Manufacture in the Cement Industry, by E. C. Kutho,
ITALIAN, per, La Prefabbricazione, No 9, 1966, pp 320-348.
ACSI J-1720
OD 22O403967

Evaporation From Pb(Tl2-Er) O3 Compositions on Firing, by Keisoku Magare, Toshinari Hitura.
AEC UERR 97-1349

How Does Stress Corrosion Cracking Occur in Stainless Steel, by T. Shinise,
JAPANESE, per, Kinkoku, Vol XXXIII, 1963, pp 57-60.
AEC-tr-6751

Homopolar Lake Pigments with Various Metals, by Y. Babah, et al,
ATS JS-74

Formation Conditions and Crystal Transition of Watchung Red Sodium Salt, by Y. Babah,
JAPANESE, per, Kagaku Zasshi, Vol LXVII, No 1, 1964, pp 192-197.
ATS JS-75
Rectangular Hysteresis in Molybdenum Permalloy, by Y. Nakamura et al.
JAPANESE, per, Tohoku Metal Tech. Rev., Vol 1, No 1, 1963, pp 30-34.
ATS JS-111

Toyo Rayon Corp.
ATS JS-30

JAPANESE, Patent No 14,450.
ATS JS-59

W. Tsubaki Seiko Co., Ltd.
ATS JS-2679

Stabilized Solid Propylene Compositions, 6 pp.
JAPANESE, Patent 41-6350, 6 Apr 1966.
United States Rubber Co.
ATS JS-2659

Manufacturing Method for Iron Wires Coated With Synthetic Resins Such as Vinyl Chloride Resins, etc., Employing Metallic Films As Media, 6 pp.
Nippon Seisen Corp.
ATS JS-2717

Toyo Rayon Co.
ATS JS-2873

POLISH, per, Metal, No 1, Jan 1967, pp. 23-28.
JPS 40·979
Scientific Sciences (Contd)

POLISH, per, Polska Akad Nauk Zeszty Prob.

Properties and the Application Range of Bainitic Steels, by S. Przegalinski.
BISI 5118

Studies on Hot and Cold Rolling of Tin-Phosphorus Bronze, by L. Grabankaowski.
Chem Trans To 2072

CFSTI TT 65-50373

JPRS 40573

Process for Manufacturing Optical Brighteners of Cellulose Fibers, by
Albert Schwalenberg, Horst Leque, 6 pp.
Dept of COM

Mathematical Sciences

A Generalized Laplace-Carson Transformation and its Application to the Solution of Linear Differential Equations with Variable Coefficients, by P. A. Narayam,
ASC: HCL-2817

Boundary Value Problems for Equation
\[ y'' = f(x, y, y') \] For Small Values of \( e \),
by N. L. Brish.
NASA TT F-10,859

RUSSIAN, per, Izvestiya VUZ, Matematika, No 6(41), 1965, pp 27-36.
Dept of Navy Trans 5317/AFL/JIU T-1993

RUSSIAN, per, Matematicheskii Sbornik, Vol LXI, No 4, 1932, pp 73-83.

Rand LT 67-19


Estimate of the Cauchy Integral Along an Analytical Curve by N. S. Nel'nikov.
RUSSIAN, per, Izvestiya VUZ, Matematika, No 113, No 4, 1966, pp 503-514.
*B: Dept of Navy/AFL/JIU T-966

Estimate of the Cauchy integral by A. G. Vitushkin.
RUSSIAN, per, Matematicheskiy Sbornik, Vol LXXI(113), No 4, 1966, pp 515-534.

Approximate Method of Integrating the Equations of a Laminar Boundary Layer, by A. Sh. Dorfman.
Dept of Navy Trans 5314/AFL/JIU T-1990

Using Linear Programming Methods for the Distribution of Fishery Transport Fleet, by
N. I. Savin,
RUSSIAN, per, Byvnoe Khoz., No 11, 1966, pp 80-82.
*Dept of Interior

Fish and Wildlife Service
Bureau of Commercial Fisheries

- 80 -
Scientific
Mathematical Sciences (Contd)

Method for Summing Binary Numbers by
RUSSIAN, Patent 176724, 6 Feb 64, pp 1-2.
*FTD HT 23-705-67

Formulas for Numerical Solution of \( y' = f(t,y) \) Containing Higher Derivatives,
by V. Jankovic.
CZECH, per, Aplikace Matematiky, Vol XVI, No 6, 1965, pp 469-482.
*FTD HT 23-755-67

Spin Tests: Method of Data Presentation,
by J. Gobeltz.
FRENCH, per, Inst Nan c'es Fluides de
Lille, 9 pp.
NASA TT F-10,812

Information-Theoretical Comparison of
Digital and Analog Measurement, by
E. G. Noschni.
GERMAN, per, Hessen, Staatw Regeln,
*FTD HT 23-707-67

Inariant Variation Problems, by Emen Noether.
AEC BNL-tr-115

Covering the Plane with Identical Convex
Polygons, II, by Bola Bollobas.
HUNGARIAN, per, Kolosgazdasagi Nemzeti
*FTD HT 23-795-67

On the Problem of Elastic Equilibrium of
an Ellipsoid of Revolution, by O. Tedone.
ITALIAN, per, Atti Rasse Acad Lincei Rend.,
Ser 5, Classe Sci Fis Mat Nat, Vol XIV,
1965, pp 76-84.
NASA TT F-9,786

Nocturnal Theodolite T0-P, by Stanislav Pachuta,
POLISH, per, Przeglad Geodezyjny, No 9, 1966, pp 370-375.
*AAS 12-32721
ID 2204030697

Squaring and Multiplying of Fourier Series
FINNISH, per, Bulletin Instituiutul
Polithecnic Din Iasi Seria Noua, Vol VIII,
*FTD HT 23-751-67

Scientific
Mechanical, Industrial, Civil & Marine Engineering

Geometric harmony in Architecture, by I.
Shevelev.
RUSSIAN, per, Arkhitektura SSR, 1965, No 3, pp 10-49
NEL PB 3560
(ON LOAN ON PURCHASE)

Tasks of Machine Tool Builders in the Jubilee
Year, by A. Kostousov, 8 pp.
RUSSIAN, per, Ekonomika stroitel'yetva, Dec 1966, pp 6-7.
*JPR 40849

Adoption of New Technology and Use of New
Products in Construction Industry Urged, by
V. Klyuevaiky and Z. Taimerman, 6 pp.
RUSSIAN, per, Ekonomika stroitel'yetva, Dec 1966, pp 9-12.
*JPR 40332

Construction Industry Plans Measures to Ensure
Better Work Quality, 6 pp.
*JPR 40332

Organisational Shortcomings in Construction
Production Criticized, by A. Pichugin and A.
Ruch'ev and I. Malkov, 6 pp.
*JPR 40332

Some Hemodynamic Changes Occurring in the
Presence of Industrial Noise, by
W. H. Shatalov.
RUSSIAN, per, Gigiyana Truda i Professional'nye
*NAT 1-7256
ID 2204018097

The "North-South" Railroad Diameter, by
I. Ya. Pletnev, I. A. Kolpakchi,
RUSSIAN, per, Gorodstoye khosyaystvo Moskvy,
No 11, 1966, pp 7-11.
DIA 14-140-67

Facilities for Heating Railroad Passenger Cars
Must be Improved, by A. Popov, 6 pp.
RUSSIAN, per, Zhdd, 16 Feb 1967, p 3.
*JPR 40301
On the Optimal Stabilization of the Rotating Motion of a Solid with a Fixed Point by Means of Flywheels, by V. V. Kresentulo.

RUSSIAN, per, Inz Zhur Nekh Tverdi Tela, No 6, 1966, pp 11-18.

NASA TT F-10,739

Results of testing rotary circular grids and the use of these results in aerodynamic design of wheel of centrifugal blowers, by I. L. Lokshin, RUSSIAN, per, Promyshlennaya aerodinamika, Vol 25, 1963, pp 121-123

KEL DRS 3-97

(On Loan or Purchase)

Oscillations of Liquid in Pipes at Moderate Reynolds Numbers, by S. I. Sergeyev. Kazakhstan, RUSSIAN, per, Inzh Zhur Mekh Tverd Tela, No 6, 1966, pp 121-133

TFD MT 23-750-67


RUSSIAN, per, Iz AN SSSR Otd. Tekhnicheskikh Nauk, No 3, 1946, pp 313-328

P100113967


KEL DFM 3-61

(On Loan or Purchase)

Pressure and Erosion in Region of Separation Cavititation of a Round Profile, by K. A. Shal'nev. 17 pp.

RUSSIAN, per, Iz AN SSSR Otd. Tekhnicheskikh Nauk, No 6, 1954, pp 111-120.

P100115767

TFD MT 65-857


RUSSIAN, per, Iz AN SSSR Otd. Tekhnicheskikh Nauk, No 4, 1957, pp 12-14.

KEL DRS 4-97

(On Loan or Purchase)

Scale effect of cavitation erosion, by K. A. Shal'nev, RUSSIAN, per, Prilozheniie k Tekhnicheskoi Fizike, 1962, No 4, pp 171-120

KEL DRS 3-05

(TF DFM 3-97)

Introducing the Standard Manufacturing Cost Index in Shipbuilding Enterprises, by A. Krivonosov, RUSSIAN, per, Rybnoe хоз., No 9, 1966, pp 60-68

*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries


*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries

Smoking Conveyor, RUSSIAN, per, Rybnoe хоз., No 12, 1966, pp 71.

*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries


*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries


Relationship Between the Step-Wise Stability Constants of Coordination Compounds and the Number of Ligands (Organic Ligands.) by Teng-yung Ha. 14 pp. FMD HT 23-710-67


The Works of the Delta Plan, 49 pp. DUTCH, per, Deltawerken, No 37, Aug 1966, pp 337-391. DIA LN-75-67

Colliding-Beam Storage Ring,
AEC SLAC-Trans-45

Filtration and Filters: The Basics of Filtration; The Basics of Filters,
AEC ORNL-tr-570

Interpretation of thermal Shock Tests on the Rapsole Engineering Mock-Up, by R. Ginier, J. Leduc,
AEC ORNL-tr-988

AEC ORNL-tr-995

Guinean Productivity Award Described as Incentive to Greater Production Efficiency, 7 pp.
FRENCH, np, Horoya, No 1167, 7 April, pp 1, 3.
JPRS 40894

Guinean Productivity Award Described as Incentive to Greater Production Efficiency, 7 pp.
FRENCH, np, Horoya, No 1168, 8 April 1967, pp 4, 5.
JPRS 40894

FRENCH, per, La Vie du Rail Outre-Mer, No 156, 1967, pp 24, 25.
JPRS 40894

Aerostatic (Externally-Pressurised Gas Lubricated) Thrust Bearings, by Ettia loeb, 120 pp.
GERMAN, Thesis submitted to the Technical University of Graz, Austria, Dec 1965.
AEC TR-6665

*ACSI J-2536
ID 2204017767

Class Trans By 2350

Diesel-Electric Locomotives for Brasil, by Wolfgang Pechner, 6 pp.
JPRS 40908

The Operational Range of Draw-Twist Machines, by D. Weber.
Class Trans By 2361

JPRS 40904

JPRS 40905

ACSI J-2180
ID 2204015667

NASA TT 7-483

Diffusion of Carbon in the Carbide Phases of Tantalum by Eckhard Fromm, Erich Gedhardt.
#NASA TT J-10,941

Sewing Machine With Large Underthread Bobbin, by Gustav Hagen, 6 pp.
GERMAN, Patent No 669,252.
Dept of Comm Patent Office

A Route Which is Progressing, ITALIAN, per, Italia Mare, Vol XII, No 8, 1966, pp 46-49.
DIA LH-70-67

Improvement of National Highway No 17, by Ko Oneda, 8 pp.
JAPANESE, per, Catfa Road Construction, No 221, Jun 1966, pp 49-52.
DIA LH-639-668

JPRS 40941

#ACSI J-2578
ID 2204022467

Scientific
Mechanical, Industrial, Civil & Marine Engineering (Contd)

#ACSI J-2574
ID 2204022467

Utilization of Ice Covers for the Take-off and Landing of Planes, POLISH, per, Wojskowy Przegląd Lotniczy, Feb 1966, pp 32.
#FTD HT 23-695-67

The Handling and Storage of Farm Commodities, 7 pp.
JPRS 40854

POLISH, per, Zeszyty Gospodarcze, No 11, 12 Mar 1967, pp 1.
JPRS 40312

JPRS 40404

#ACSI J-2547
ID 2204019467

Methods & Equipments

RELMB 3140
(OR LOAN OR PURCHASE)
Scientific Methods & Equipments (Contd)

Industrial Heat-Power Engineering During 50 Years, by B. V. Sasanov, 5 pp.
JPRS 40563

Changes in the 3-5 mm motion picture film dimensions, by R. H. Goldskind,
RUSSIAN, per, Tr. Leningr. inst. kino-inzh. 1961, No 6, pp 31-98
N11 5828.4F (12068)

Sensitometric test for colour reproduction, by D. K. Bababukha, et al.
RUSSIAN, per, Tr. Leningr. inst. kino-inzh. 1961, No 6, pp 31-98
N11 5828.4F (12068)

Graphic analysis of colour reproduction, by D. K. Bababukha,
RUSSIAN, per, Uspekhi nauch. foton., Vol 8, 1962, pp 101-171
N11 5828.4F (11561)

Effect of polymer bases on mordanting acid dyes in gelatin layers, I. Method of investigating the mordanting effect of polymer bases, by S. A. Bongard, et al.
N11 5828.4F (11561)

Investigation of the diffusimetric method of testing of photographic materials, by P. Kh. Pruss,
N11 5828.4F (11566)

Thermoplastic recording of images, by L. G. Taraseenko,
RUSSIAN, per, Zh. Nauch. i. Prikl. Photo. i. Kinemat., Vol 10, 1965, No 4, pp 298-312
N11 5828.4F (11566)

Effect of adding polymer bases on mordanting acid dyes in gelatin layers, II. Microscopic study of prints from matrices on layers containing various polymer bases, by N. V. Fruto, et al.
N11 5828.4F (12017)

Kinetics of photodepolarization of electrophotographic selenium layers, by Yu. N. Barulin,
RUSSIAN, per, Zh. nauch. i. prikl. foto. i. kinemat., Vol 10, 1965, No 5, pp 369-377
N11 5828.4F (12017)

Reversible Pulse Counter, by A. P. Vishnevskiy, V. L. Krishevskaya
RUSSIAN, Patent 176716, 1964, pp 36-37

Electrophotography, by C. T. Wang,
CHINESE, per, Hwa Hwa Hwang Pao, No 4, 1964, pp 238-242
ATS CS-56

Wind-Tunnel Study of a Hypersonic Lifting Reentry Body, by Rene Ceretelu,
FRENCH, per, P. N. E. R., No 409, 1966.

Reproduction and Electrophotography - Largely From the Standpoint of Marketing, by N. Shono,

ATS JS-58

Dye Sensitization of Zinc Oxide, Part 4, Studies on the Mechanism of Dye Sensitization, by C. Shishido, et al,

ATS JS-51

Effect of Exposure Before the Charging Process on Dye-Sensitized Zinc Oxide Electrophotographic Layer, by T. Kurita,
JAPANESE, per, Denki Shashin, Vol V, No 1, 1964, pp 11-17.

ATS JS-52

Production of Animation Films by Xerography, by C. Koide,
JAPANESE, per, Denki Shashin, Vol VI, No 1, 1964, pp 23-25.

ATS JS-78

Charging Characteristics of Photoconducting Plates, by Y. Yoshida, et al,

ATS JS-53
Scientific Methods & Equipments (Contd)

ATS JS-93

ATS JS-94

ATS JS-96

ATS JS-87

ATS JS-50

ATS JS-66

ATS JS-77

ATS JS-77

ATS JS-104

Electrophotographic Sensitive Material, by H. Goto, K. Nakino, JAPANESE, Patent No 20,697, ATS JS-60

ATS JS-102

A Method for the Production of Zinc Oxide Photoconductive Film Having Sensitivity in the Visible Wavelength Region, by S. Katanami, JAPANESE, Patent No 3746, ATS JS-64

Photothermographic Materials, by Y. Ooyama, JAPANESE, Patent No 9230, ATS JS-97

Photoconductive Materials for Electrophotography, by K. Norimoto, JAPANESE, Patent No 11,547, ATS JS-95


A Method of Preparation of Multiple Copies, by D. Tajima, et al, JAPANESE, Patent No 17,739, ATS JS-61

Scientific Methods & Equipments (Contd)


Central Rules for Delivery of Spare Machine and Equipment Parts Between Poland and the CEMA Countries and Yugoslavia, by Stanislaw Kordzik, 7 pp.

POLISH, per, Gospodarka Materialow, No 5, 1967, pp 162-164.

JPRS 40860

Navigation, Communications, Detection & Countermeasures (Contd)

Distance Between Vessels During Midwater Fishing, by S. E. Shevtsov, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 35-37.

"Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Installation of Signal Lights on Fishing Vessels, by V. M. Luk'yanchemko, RUSSIAN, per, Rybnoe Khoz., No 8, 1966, pp 37.

"Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

First Results of the Experimental Cruise of the Stern Factory Trawler (BMT) Uzbekistan, by Recognition of Longhand-Written Characters by Means of a Tracking Scanner, by A. G. Semenovskiy, RUSSIAN, PRT, Chitayushchye Avtomaty i Raspoznavanie Obrazov AN URSR, 1965, pp 234-244.

"FTD HT 23-80-67


PRT HT 66-359

Bay of Ob' River Shipping Disaster of October 1966 Described, by A. I. Lynev, 9 pp.


JPRS 40516


RUSSIAN, bk, Obnaruzhenie radiolokatsionnykh signalov i izmerenie ikh parametrov, 1961, 278 pp.

PRT HT 64-295


RUSSIAN, coll, Problemy difraktsii i rasprostraneniya Voln, V. Rasprostraneniya Radiolov, Vypusk IV, 1965.

JPRS 40889


"Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Improving Searching qualities of the Sonic Depth Finder Del'fin, by A. G. Lapin, RUSSIAN, per, Rybnoe Khoz., No 11, 1966, pp 77-78.

"Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


"Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries


"Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries
Nuclear Sciences & Technology

Perspectives of Research in Telecommunications in Romania Outlined, by C. Cenuasen, 7 pp.

Microscopic, per. Telecommunications, No 1, Jan 1967, pp. 1-3.

JETP 40625

Electron Scattering by Polarized Hadron Targets, by V. N. Dabovik, A. A. Cheshkov.

RUSSIAN, rpt. 1966

*AEC ANL Tr

Lie Groups and Symmetry of Elementary Particles, by I. S. Shapiro, RUSSIAN, rpt. 57 PP.

AEC ANL-Trans-307

Luminescence of Rare-Earth Ions in Crystals of the Shalit Type, by A. M. Morozov.

RUSSIAN, per. pp 102-107.

*AGNI J-2571
2D 2204621367


RUSSIAN, rpt. Institute of Nuclear Physics, Siberian Division, Academy of Sciences, USSR.

Preprint No 69, Novosibirsk, 1966. P911165667

AEC CONF - 666939-7


RUSSIAN, rpt. Astronomical Papers. F910165987

Astronomical Institution

Astrophysical Observatory

No 8


RUSSIAN, Astronomical Papers. F910165967

Astronomical Institution

Astrophysical Observatory

No 10

Levels of the Nucleus 166Ho From the Reaction, by L. V. Groshev, N. Shaidiev, RUSSIAN, rpt. JAE-719, 18 pp.

AEC LA-TR-65-34

The Role of Focusing Collisions in the Process of Radiation Annealing of Point Defects in Diamond, by L. V. Al'tovskiy, V. I. Karpushkin.

RUSSTAN, rpt. JAN 1071, 1966.

AEC Tr-2501


RUSSIAN, rpt. JAE-1258. L. V. Kurochak

Institute, Moscow, 1966, pp 1-12. P911146667

AEC RP Tr-1511


RUSSIAN, rpt. JINR-P-1614. P91117567

AEC ORNL Tr-1549


RUSSIAN, rpt. JINR-P-1736 (Submitted to the Journal Atomic Energy). P91117567

AEC ORNL Tr-1530


AEC ORNL-tr-1583

Passage of High Energy Neutrons Through Heavy Concrete, by M. N. Komochkov, RUSSIAN, rpt. JINR-P-2475.

*AEC 111-16
Scientific Nuclear Science & Technology (Contd)


Local Shear in a Helical Magnetic Field, by I. S. Baidov, 14 pp. RUSSIAN, rpt, P. N. Lebedev Physical Institute USSR Academy of Sciences, Moscow, 1966, P 1-16, P 91114567 ARC IF Tr-1512


Treatise of Long-Range Interactions by a Modified Form of Strong Coupling, by R. Damburg, E. Karule. RUSSIAN, preprint (reod as typescript). *ARC 2560


The Operating Experience of the Ion Exchange Filter for BMA Reactor by Z. Bergusesk, K. Zharmovski, RUSSIAN, rpt, ZFK-EN-17, pp 127-138. AEC WAPD-Trans-27

Studies of Start up Conditions of I. V. Kurchatov Beloyarsk Nuclear Power Station Performance at the Test Rig, by V. N. Smolin, Y. K. Poldakov. RUSSIAN, per, Atomvaya Energiya, Sept 1965, pp 261-263. Dept of Navy tr 2573 ONI tr 2362


Atomic Energy, RUSSIAN, per, Atomvaya Energiya, Vol 22, No 1, 1967. *Dept of Navy tr 2572 ONI tr 2361


-41-
RUSSIAN, per, Dokl Acad Nauk SSSR, Vol 95, 1952, pp 261-263.
ACf UCR1 Tr-10094

Global Fallout Products of Nuclear Explosions,
by V. N. Lavrenchik, RUSSIAN, bk, Global'noe Vypadenie Produktov Nazemnykh Avtometr, 9 pp., 1965.
ACr-6666

Ultrasonic Defectoscopy,
ACf J-1794
ID 2204008867

RUSSIAN, rp, Izvestiya, 2 Mar 1967, p. 5.
JPRS-10504

The Effect of a Radiation Entropic Layer, by Ye. A. Romishchevski.
RUSSIAN, per, Izv. AN SSSR Mekhanika Zhidkosti, No 2, 1936, pp 182-188.

Semiconductors Pressure Transducers for Gas Mixtures, by A. A. Nekushkin,
ACR SLAC-Trans-43

ACo AMU Tr-632

Dept of Navy Trans 5318/APL/JHU T-1994

Setting up Reliability Networks of Neuron-like Elements, by V. G. Totsenko, B. N. Yegorov.
ACR-1794
ID 2204008867
Scientific
Nuclear Science & Technology (Contd)

AEC HR-75-50

AEC EP Tr-1308

AEC IA Tr-66-66

*ACSI J-2554
ID 2204018467

AEC NP-tr-962

AEC ORNL Tr-1969

AEC EURAN-1609

AEC ORNL Tr-1954

Relaxation of Cables of Gaisons in Nuclear Reactors 3-2 and 3-3, by Seguy.
FRENCH, par, Annales de l’Institut Technique du Batiment et des Travaux Publics, No 203, 1964, pp 1270-1279, 91111867
AEC ORNL Tr 1669

Neutron Spectroscopy in a Massive Nuclear Uranium Slab by Means of the 192 (n,2)He Reaction With Surface Barrier Detectors, by Gabrielle De Lecou-Quarta, Sophie De Lecou, 28 pp.
FRENCH, rpt, GRT-6-3828, 911115167
AEC ORNL Tr-1351

AEC ORNL-tr-965

FRENCH, rpt, GRT-478/3-2726-AS/202, Dec 1966, AEC ORNL Tr-1350

AEC UCRL-Trans-12999(L)

Report on Activities for the Year 1963, FRENCH, par, Centre d'Etudes Nucleaires (Commissariat a l'Energie Atomique, Saclay).
AEC REP-FR-17

First Results of Intersecting Beams of the Proton Beam File, by Andre Chalot, Rene Glazer, Michel Serafin, 110 pp.
FRENCH, par, Centre d'Etudes Nucleaires, Jun 1964.
AEC
Grand Quervilly Thermal Test Station. 5 MW Sodium Circuit With Steam Generator Superheated to 543 deg. C., by Marcel G. Robin. 55 pp.
FRANCE, per, Centre d'etudes NuclEaires GMA-R-2520 Report, Jul 1964.
ABC HR-769-37

FRANCE, per, Centre d'etudes NuclEaires, Fontenay-aux-Roses, Aug 1964.
ABC

Caissons of Reactors G-2 and G-3 - Protection of the Prestressed Cables, by P. Poitevin.
FRANCE, per, Compagnie Industrielle de Travaux, 21 Mar 1966.
ABC ORNL Tr-1690

Caissons in Prestressed Concrete in G-2 and G-3 Reactors, - Principle of the Function and History, by P. Poitevin.
FRANCE, per, Compagnie Industrielle de Travaux, 25 Mar 1967.
ABC ORNL Tr-1691

Viscosity of Fused Binary Nitrate Mixtures as a Function of Ionic Radius, by I. C. Marquiseau, S. Zucar, 60 pp.
ABC AI Tr-269

FRANCE, rpt, Etude de l'Establissement de Normes Pour les Rejets Radioactifs dans les Raresques Hydrologiques, (EM/F/1285/06 T), Brussels, 8 W - 1966.
ABC ORNL Tr-1677

Continuous Analysis of the Absorption Spectrum of Argon and Neon Between 2 and 8 Å, by Francois Villelauder, 15 pp.
FRANCE, per, J. de Phys., Vol 26, Dec 1965, pp 776-784. F311143857
ABC ORNL Tr-1545

Radiometric Isotope Abundance Analysis of U235 and U233 Mixtures, by E. Mars.
GERMANY, Paper From Reactor Chemistry Symposium, Munich 3-4 Oct 1966. Windscale Tr 312 (Loan)

GERMANY, Paper From Reactor Chemistry Symposium, Munich, 3-4 Oct 1966. Windscale Tr 304 (Loan)
A Derivation of Building Factors for Ordinary Concretes from the Attenuation Coefficients (Gamma-Radiation) (Pramislak), by S. Sasse, C. D. Wunsche, 18 pp.
GERMAN, rpt AR-39-1002, Hannover Institute of Technology. P911145467
AEC ORNL Tr-1510

GERMAN, rpt AR-39-1003, Hannover Institute of Technology. P911145467
AEC ORNL Tr-1511

AEC ORNL Tr-1513

AEC ORNL Tr-1517

Neutron Flux Measurements in the Hook-Up of a Power Reactor Shield in the Large Irradiation Channel of the Gesellschaft Reactor (FRC), by G. Stiller, 21 pp.
GERMAN, rpt AR-39-1015, Hannover Institute of Technology. P911145467
AEC ORNL Tr-1519

Determination of Fast Neutron Spectra With Threshold Detectors, by G. Stiller, 18 pp.
AEC ORNL Tr-1520

Determination of the Fast Neutron Spectrum With Threshold Detectors, by G. Stiller, 8 pp.
GERMAN, rpt AR-39-1016a, May 1965. P911145467
AEC ORNL Tr-1521

GERMAN, rpt AR-39-1018, Hannover Institute of Technology, Mar 1964. P911155567
AEC ORNL Tr-1523

AEC ORNL Tr-1508

AEC ORNL

GERMAN, per, Atompraxis, Vol 7, 1961, pp 16-17. P911155567
AEC ORNL Tr-1529

Results with Phosphate Glass Dosemeters in Personnel Dosimetry, by H. Kiefer.
GERMAN, per, Atompraxis, Vol 11, 1965, pp 88-93. AEC AERE-Trans-1046

Plain and Antifriction Bearings for Extreme Reactor Conditions, by F. Heulrich.
GERMAN, per, Atomwirtschaft, Vol IX, 1964, pp 126-129. AEC-tr-839(Part 1)

Plain and Antifriction Bearing for Extreme Reactor Conditions, by F. Heulrich.
GERMAN, per, Atomwirtschaft, Vol IX, 1964, pp 168-174. AEC-tr-839(Part II)

Statistical Handling of Atoms, by P. Gombas.
ID 2204051166
*FTD HLT 23-703-67

GERMAN, per, Nuclear Materials, Vol 80, No 1, 1966, pp 87-93. FG11140067
ARC ANL TR 1521

GERMAN, per, Nuclear Physics, Vol 89, 1966, pp 177-191. FG11139057
ARC IA TR 47-11

ARC ANL TR 485

The Diffusion and the Isotope Effect Fro 42Na and 42Na in AgCl, by P. Suedtitz, GERMAN, per, Phys. Satus Solidi, Vol XII, 1965, pp 555-567. FG1111407
ARC ANL TR 482

Extraction of Uranium (VI) by Triacrylmethylammonium Nitrate, by Guenter Koch.
GERMAN, per, Radiochim Acta, Vol IV, 1965, pp 128-137. FG111140
ARC ANL TR 312

Histochecmical and Serological Studies of the Effect of L-Ray, III, by Theophil Kneukyckytech, Gerhard Saydl.
GERMAN, per, Strahlentherapie, No 88, 1962, pp 129-136. FG1111400
ARC ANL TR 1520

New Devices for the Measurement of the Radioactivity in Water, GERMAN, per, Wasser, Luft Betrieb, No 2, 1960, pp 42-44. FG1111400
ARC ANL TR 2572

Nitrogen Determination in Ceramic Uranium Compounds, by A. Beornid, H. Michel.
ARC ANL TR 2570

The Influence of Non-Coherent and Coherent Particles of a Second Phase of Recrystallization. I. The Combination Cu-3-4 as an Example for the Effect of Non-Coherent Particles, by Frank Messer, Rudi Hornbogen, Munkt. Harkins, 9 pp.
GERMAN, per, Zeitschrift Fur Metallkunde, Vol 57, No 3, 1966, pp 171-175. FG11114067
ARC ANL TR 1530

ARC ANL TR 1505
Transport of Fissile Material and Civil Responsibility in Nuclear Matters, by Giuseppe Belli.

*ARC ONL Tr 1692

Description of the "Igor and Plfodar" Systems for Using a Collection of the Collision Cross-Sections at 26 Groups that Contains an Account of Some Coefficients of Self-Shielding Some Resonance at Different Temperatures, by Piero Azzoni, Pietro Poli.

*ITALIAN, ryk, Descrizione dei Codici Igor e Plfodar per l'Utilizzo di un Atlante di Sezioni d'Urtro a 26 Gruppi che Viene Conto dei Coefficienti di Autoschermaggio delle Risomazzze a Vari Temperature. National Committee for Nuclear Energy (CHNE) Buraton Association for Fast Reactors ANV (66) 1.
*ARC ONL Tr 1575

Effects of Thermal Treatment on the Structure of Uranium Alloys Containing Kioium, by C. Pissottii, A. Masparoni.

*ITALIAN, ryk, NITHE (66) 1.
*ARC ONL Tr 1595

Present State of the Analyses of Nuclear Fuels and Reactor Materials, by Tadeo MATSUMI.

*JAPANESE, per, FAPDT, No 35, 1965, pp 312-316.
*BJJ Tr 80

Liquid Sodium Technology and Problems of Fast Breeder Reactor Development, by Kazuo Furukawa.

*ARC NP-TR-1491

Vibratory Comaption of Fused UO2, by Yasuo KIMURA, Seiji TAKAH, 83 pp.

*JAPANESE, per, Fused Uranium, (Special Issue), No 1964, pp 107-112.
*FJL 11967
*BJJ TR 49


*FJL 1195967
*BJJ TR 1584

A Study on Natural Gamma Ray Log, by Shumichi SASO.

*BJJ TR 24


*FJL 119567
*BJJ TR 70

Defect Structure of Borate Glasses Irradiated with Gamma-Rays, by Yasuo Makai.

*BJJ TR 65

Studies on the Treatment of Radioactive Liquid Waste by Vibration Method, (1), by Yoshio KITAMURA.

*BJJ TR 51

Study on Fisht Leakage From a Reactor Containment Vessel. Report of the Sub-Committee on Fisht Leakage.

*BJJ TR 64

A Solid-State Electrometer and Its Application to a Ray Thickness Gage, by Michio KITAMURA, Eizo YAMANAKA.

*BJJ TR 83


*BJJ TR 46

On the Surface Location of Bare Earth Emitter, by Takoshi KIMURA, Seijo KAMM, Kenshuhei OHJ, Kinko TAKA, 14 pp.

*FJL 119567
*BJJ TR 1594
X-Ray Induced Luminescence in Alkali Halide Crystals Containing Heavy Halide Ion Impurities, by T. Valiuta, 9 pp.

Nuclear Radiation and Its Effects on Various Media, by Oszary Pawlowski.


Dynamical Calculation of Particle Trajectories in Ionizing Flows, by V. V. Mekhanikov.


The Initial Formation Growth of Intermetallic Phases in Cu-Zn System, by S. P. Gabrycki.

Energy Spectra of Slow Ions Emitted by a Metal Surface as a Result of Ion Bombardment, by U. A. Arifov, D. D. Gruich.

Determining the Vibration Characteristics of With Damper Connections, by R. G. Yampolskaya, D. A. Arkad'yev.

The "Alpha" System Used to Recognize States in a Model of an Extreme Member, by L. N. Inas, T. D. Kavets', et al.


The Kinetics of the Accumulation of Energy Stored in the Crystals of Alkali Halide Irradiated With Protons, by Ye. K. Zemodovskaya.


Lithium Halide Terahertz Emission at Low Temperatures, by S. P. Gabrycki.

The Physics of the Accumulation of Energy Stored in the Crystals of Alkali Halide Irradiated With Protons, by Ye. K. Zemodovskaya.
Ammonium Perchlorate Detonation Ability.  
*Dept of Navy tr 5269 ONI tr 2358

Determination of the Type of Radiative Traps in Glass, by D. M. Yudin.  
Dept of Navy tr 5280 ONI tr 23698

Formation of Vessels in Case of Atom Diffusion in Metals Through Surface Oxide Films and Effect on Surroundings of Dislocation Surroundings, by V. N. Rozhanskiy.  
*NASA TT F-11,009

*FTD HT 23-715-67

Injection of Plasma into a Trapwith Opposing Magnetic Fields, by I. H. Zolototrubov.  
NASA TT F-10,840

Sci & Tech Infor Facility ST-GH-PP-10590

Mass of Gas Flow Parameters Using a Stream of Rapid Electrons, by A. M. Trokhman,  
RUSSIAN, rpt, Issledovaniya Parametrov Gasovikh Pochtov pri Pomoshchi Puchk, pp 81-87.  
Dept of Navy tr 5268 ONI tr 2347

Electron-Phonon Interaction in a Magnetic Field at Low Temperatures, by G. B. Cheyshvili.  
RUSSIAN, per, Institut Fiziki AN Grua SSSR Fiziki Nizkikh Temperatur, No 1, 1965, pp 76-80.  
*FTD HT 23-686-67

FTD MT 65-329

Heat Exchange Between a Moving Dispersed Medium and the Wall of a Pipe, by V. I. Malyukevich, 10 pp.  
FTD MT 65-329

Non-Stationary Problems of Thermoelasticity for a Plate and a Cylindrical Shell, by V. F. Kolesov, 10 pp.  
RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal, Vol VII, No 9, 1964, pp 64-70.  
FTD MT 65-329

FTD MT 65-329

Block Diagrams of Measurements of Parameters of Flows with the Help of Thermistors, by A. G. Shashkov, 9 pp.  
FTD MT 65-329

FTD MT 65-329

Concerning the Use of Two-Phase Systems as a Thermodynamic Working Medium, by I. T. El'perin, V. A. Minkov, 9 pp.  
FTD MT 65-329

RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal, No 12, 1964, pp 112-116.  
FTD MT 65-329


Flutter of a Cylindrical Shell in a Stream of Compressible Conductive Fluid in the Presence of a Magnetic Field, by G. Ye. Sagdasaryan, M. V. Besukhyan. RUSSIAN, per, Inzh Zhvir Zhurnal Tverd Tel, No 6, 1966, pp 50-56. NASA TT F-10,741

Transmission of Concentrated Stresses to a Thin-Walled Shell, by V. I. Feodos'ev, S. M. Chernyakov. RUSSIAN, per, Inzh Zhvir Zhurnal Tverd Tel, No 6, 1966, pp 57-63. NASA TT F-10,742

Design of the Cylindrical Shell for Cyclic Loading, by A. Petrowa-Deneva. RUSSIAN, per, Inzh Zhurat Mekh Tverd Tela, No 6, 1966, pp 106-114. NASA TT F-10,743


Flutter of a Cylindrical Shell in a Stream of Compressible Conductive Fluid in the Presence of a Magnetic Field, by G. Ye. Sagdasaryan, M. V. Besukhyan. RUSSIAN, per, Inzh Zhvir Zhurnal Tverd Tel, No 6, 1966, pp 50-56. NASA TT F-10,741


Hypersonic Nonuniform Gas Flow Over an Oblique Blunted Edge, by B. A. Zemlyanskiy. RUSSIAN, per, Iz AN SSSR, Mekhanika Zhidkosti i Gaza, No 6, 1966, pp 118-123. *PTD HT 23-742-67


Problem of the Effect on Capture Centers on the Photoconductivity of Semiconductors at High Illumination Levels, by D. A. Aronov.

RUSSIAN, per, Iz Ak Nauk UzbekSSR, Ser Fiz.-Mat Nauk, Vol 3, No 4, 1966, pp 40-45. NASA TT F-10,785


The use of the electro-integrator EI-12 for solving the two-dimensional transient problems of heat conduction theory, by M. I. Teits, et al. NLL MTR 3317 (ON LOAN OR PURCHASE)

Calculation of Heat transfer through a Finned Wall, by V. L. Ivancov. RUSSIAN, per, Izvestiya VUZ Mashinostroenie, 1963, No 4, pp 150-152. NLL MTRB 3318 (ON LOAN OR PURCHASE)


A Q Factor Modulator for a Ruby Laser by Yu. V. Bayborodin, et al. RUSSIAN, per, Mekhanizatsiya i Automatizatsiya Priborov, No 4, 1966, pp 40-42. FTD HT 23-725-67


Temperature Dependence of the Grain Size in NUC, by S. S. Ordn'yan, A. I. Avgustinik. NASA TT F-10,810

Moderation of Neutrons Emitted by a Pulsed Source, and Neutron Spectrometry Based on Slowing-Down Time, by A. A. Bergman. RUSSIAN, per. Poroshkov Mat., Vol VI, No 9, 1966, pp 50-54.


The Equivalent Sources in the Problem of the Field of a Magnetic Dipole in a Two-Layer Medium, by N. S. Gavrilova, V. V. Kirillov. RUSSIAN, per. Kibernetiki An SSSR, Vol II, No 2, 1966. *FTD HT 24-75-67


Cryostat for the SF-4 Spectrophotometer, by T. Sh. Davitashvili. RUSSIAN, per, Teoriya Rasprostraneniya Sverkhdlinnykh Voln, 1963, pp 144-149.


Scientific
Physics (Contd)


Ash deposits on heating surfaces, by N. V. Zhunestov, A. Z. Sheherbakov, RUSSIAN, per, Teploenergetika, Vol 3, 1956, No 1, pp 33-40. NLL KB 3036 (ON LOAN OR PURCHASE)


On the problem of the theory of vapour condensation from vapour and gas mixtures, by Zh. F. Bergman, RUSSIAN, per, Trudy Moskovskogo Energet. Instituta, 1965, No 48, pp 75-83. NLL RB 32-3 (ON LOAN OR PURCHASE)

Axially Symmetric Laminar Boundary Layer in a Swirling Flow, by V. V. Bogdanova, 13 pp. RUSSIAN, per, Trudy Politekhnicheskiy Institut Leningrad, No 248, 1965, p100113467


Scientific Physics (Contd)

Three-Dimensional Flow Over Blunt-Nosed Cones, by A. I. Shvarts.
*Dept of Navy/AVL/ANU J-361

RUSSIAN, bk, Vnunrenneye Stroeniye i Fizika Zemli, 1965. P910153967

Plasma Turbulence, by B. B. Kadomtsev.
RUSSIAN, per, Voprosy Teorii Plazmy, No 4, 1964, pp 188-339.
*FDT HT 23-778-67

A Study of the Structure of the Surface Layers and of Thermal Stability of Cast Nozzle Blades Under Conditions of Stationary and Nonstationary Heating
by V. N. Grinev, T. V. Yegorschina, et al
*NASA RT F-95

The transient theory of theory of thermal explosions, by V. V. Barzykin, et al.
NASP 776-3587
(ON LOAN OR PURCHASE)

Scientific Physics (Contd)

Propagation of Oscillations in a Two-Phase System. A. Viglin.
*NASA TT F-10,943

Planar Problem of Waves on the Surface of a Moving, Viscous Fluid of Infinite Depth, by R. A. Gruntfest.
*AEC

Electron-Beam Welding of Molybdenum
by Chiu-Iuan P'an, Chin-Iun Wang, et al.
CHINESE, per, Ch'ing Hua ta Hsueh Hsueh Pao, Vol XI, No 2, 1964, pp 15-34.
*NASA TT 23-802-67

*NASA TT 66-407

The Surface Waves Generated by a Vibrating Side Wall, by Li, Pei-tzu.
CHINESE, per, Hsueh, Hsueh Hsueh Pao, No 2, 1965, pp 77-100.
*FDT HT 23-732-67

The Directional Distribution of a Sound Field and Its Measurement, by Ch'en, T'ung
*FDT HT 23-702-67

The Cu-Fe System, by Bastian Knook.
CZECH, per, Prazeny v Praxi, 1964, pp 85-120.
*FDT HT 23-702-67

Lasers, by J. Tuma.
CZECH, per, Lazary v Prazi, 1964, pp 708-711.
*FDT HT 23-763-67

The transient theory of theory of thermal explosions, by V. V. Barzykin, et al.
Characteristics of Metallic Heat Transfer.
FRENCH, rpt. *Characteristiques du Calorifuge Metalique, C.A.P., Carls. Genie Chimique -
BUC/2 648/ND/ND Jan 9, 1967.
*NASA ORNL Tr-1668

FRENCH, per. *Bull. Inst. Textile France,
Vol 19, No 119, pp 533-570; No 120, pp 705-750.
Chem Trans by 2616

FRENCH, rpt. *Comunmation ONERA Presentes au
X-me Congres International de Mecanique
Appliquee, Stress, du 31 Aout au 7 Sept 1960.
Dept of Navy/APL/JHU J-960

*ALC UCRL-Trans-10005

Confinement Time of a Hot Plasma in a Magnetic Well, by Andre Biguet.
FRENCH, per. *Comptes Rendus. Acad des Sciences,
ALC NASA TI P-10,938

*ALC 2559

Experimental Study of Single-Degree of Freedom Flutter in Transonic Flow, by N. Loiseau.
NASA TT P-10,729
Scientific Physics (Contd)

Investigations of the X-Ray Emission From an Electrodeless Low-Pressure Pulse Discharge, by C. Wahnert, 19 pp.
GERMAN, per, Beiträge Aus Der Plasmaphysik, Vol V, No 4, 1965, pp 259-272. PID013567
FTD HT 66-126

AEC ORNL-tr-996

Influence of the Earth's Magnetic Field on the Diurnal Variation of $f_0F_2$ (Fourier-Zerlegung).
NADA 1117-4B

Anisotropy of the Mechanical Properties on the Faces (III) and III of Gallium Phosphide Single Crystals by M. I. Val'tkovskaya, V. V. Negrakul, et al.
*FDD HT 23-720-67

Hullaburth School of Applied Science Leeds University, Leeds S, England

Resistivity and Thermoelectric Power of the Carbides of Thorium Uranium and Plutonium, by P. Costa, R. Lallement,
AEC LA-tr-66-30

Contribution to the Study of Grain Layers of Semi-Conductors Oxides, by G. Paparoditis, M. Bats.
*NASA TT F-10,974

-100-

Scientific Physics (Contd)

*ACSI J-2477
ID 2204019767

AEC NP-tr-1463

Dynamics of Rarefied Gases. A Discussion of Typical Problems With an Example of Freely Expanding Gas Jets, by E. Barz, 33 pp.
*911143067
AEC 60-2-67-0908

*AEC 113-32

AEC LA-tr-66-30

AEC ONL-tr-1143

APCRL T-1-257

Optical Absorption and Photochemical Behaviour of $66^+$, $5^+$ and $4^+$ -Centres in KCl Crystals, by F. Fischer, H. Grundig.
*ACB 19-6773
Scientific
Physics (Contd)

Transition to Superconductivity in Sintered Samples of the System Nb-Sn, by G. Mayer.
*ASC 2592

The Penetration of a Weak Magnetic Field in Superconductors of Nb-Sn, NbAl, and V-Ni, by G. Mayer.
*ASC 2593

Superconductivity of Fused Samples of the Systems Nb-Al, Nb-Sn, V-Bi, and Y-Ca, by W. Kunz, E. Saur.
*ASC 2594

Optical Investigation of Metastable Triplet States of the N-Centre in KI, by D. Hearer, H. Pick.
*ASC 2597


Investigation of Molecular Interaction Using the Raman Spectroscopic Method by Ferenc Pinter.
*FTD HT 23-727=67

On the Elastic Equilibrium of a Body Limited by a Cone of Revolution, by G. Tedone.
NASA TT F-10,790

Normal and Anomalous Inhibitions and Sensitized Emissions, by Mariano Pierucci.
ITALIAN, per, Metallurgia Ital., Vol XLIX, 1957, pp 415-418.
AEC IS-Tran-40

Scientific
Physics (Contd)

JAPANESE, rpt, Nov 1965.
DIA 2 852 0116 67

*NASA TT F-10,975

ATS JS-114

ATS JS-71

Photoconductivity of Lead Monoxide Films, by T. Kawaguchi, Y. Hasegawa.
JAPANESE, per, Denki Shashin, Vol VI, No 1, 1964, pp 2-6.
ATS JS-89

JAPANESE, per, Denki Shashin, Vol VI, No 1, 1964, pp 7-10.
ATS JS-55

Electrolytic Development of Resin-Dispersed Zinc Oxide Layer with an Aqueous Solution of 2,3,5-Triphenyltetrazolium Chloride, by S. Nagashima.
JAPANESE, per, Denki Shashin, Vol VI, No 2, 1965, pp 8-12.
ATS JS-88

ATS JS-89
Scientific Physics (Contd)


Scattering of Alpha Particles by Medium-Weight Nuclides, by Isao Kitamura, Hiroshi Gomata, Shigeharu Yokita, Makoto Iwao, Yasuhiko Ohtani, Masaru Matoba, Tamotsu Nomurauchi, 11 pp.


-111-

NASA TT F-10,779


Calculation of the Axisymmetrical Stream Flowing From a Nozzle at a Pressure Lower Than that of the Surrounding Medium, by E. A. Ashratov. RUSSIAN, per, Iz AN SSSR, Mekhanika Zhidkosti i Gaza, 1966, pp 158-161. *FDT HT 23-750-67


Drilling for Petroleum and Gas in the North Sea, by V. Makarov, 7 pp. RUSSIAN, per, Neftyanoye Khoi, No 12, 1965, pp 62-65. JPRS 40,642


NASA TT F-10,779


-113-
The Turbo-Compressor in Automotive Engines, RUSSIAN, per, Za Rulem, No 1, 1961, pp 15-16.
ACSI J-1365
ID 2204059966

Fluid Technology and Its Application, by Lu Shih (7120/4239), 12 pp.
JPRS 40654

GERMAN, per, Betrachtungen uber Willkurliche Quersehubbkomponenten bei Feststofftriebwerken. Jan 1965, pp 1-35.
ACBT J-0461
ID 1594015065

Noise Components of the Diesel Engine and Possibilities of their Diminution, by G. Engler.
GERMAN, per, Kraftfahrzeugtechnik, No 6, 1966, pp 207-211.
ACBT J-2973
ID 2204022607

NASA TT F-10,790

NASA TT F-10,716
Methods of Investigating the Atmosphere with Rockets and Satellites, by A. A. Knito.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Model for Space Triangulation Based on a Series of Artificial Satellite Observations by A. Dinocu.
*PD 47 T: 23-715-67

Orbits of Interplanetary Navigation by Ch'en, Hau-ch-an.
*PD 47 T: 23-696-67

Active Communications Satellites, by M. Gilli.
FRENCH, rep, Direction of Previous and Future Program, 1966.
*NASA T T: 11-0-61

The D-IC and D-IL Satellites,
Dept of Navy Trans 5312/AFL/JHU T-1977

*JPRS 40060

*JPRS 40060

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

The Rothschild Prize for Science 1965, 6 pp.
*JPRS 40958

A Job For A Team, by Benst Holmquist.
*JPRS 40967

-114-
INFORMATION RECEIVED DURING MAY ON COVER-TO-COVER TRANSLATIONS


Doklady Akademii Nauk SSSR Physics Section,
Amer Inst Physics

IEEE,


Geodesiya i Aerofotografija, No 1, 1966.
Geoch Society.
Vol II, No 6, 1965

Petrology Geology.

Inst Soc of Amer.

Paraday Press, Inc.

American Institute of Physics


Metallovodenie i Termicheskaya Obrobotska
Metallov, No 1-2, Jan-Feb 1965.
CNS.

Metallovodenie i Termicheskaya Obrobotska
Metallov, No 3-4, Mar-Apr 1965.
CNS.

Metallovodenie i Termicheskaya Obrobotska
Metallov, No 5-6, May-June 1965.
CNS.

Metallovodenie i Termicheskaya Obrobotska
Metallov, No 7-8, July-Aug 1965.
CNS.

Metallovodenie i Termicheskaya Obrobotska
CNS.
Metallovedenie i Termicheskaya Obrabotka
Metallov, No 11-12, Nov-Dec 1965.

Nauchno Tekhnicheskaya Informatsiya, No 12, 1966.
*JPRS 40,511.

Polski Przegląd Radiologii i Medycyny Nuklearnej,
*CP8I-TR-66-57002/3.

Problemy Peredachi Informatsii, Vol III, No 1,
1967.
*JPRS 40,821.

Radiotechnika, No 10, 1966.
IEEE.

IEEE.

*CP71-TR-66-59003/3.

Tekhnika i Vooruhbenniya, No 2, 1967.
*ACSI J-2102.

Tekhnika i Vooruhbenniya, No 4, 1967.
*ACSI J-2599.

Primary Sources
Vol VI, No 12, Dec 1965.

Tyl i Smeshaniye Sovetskikh Vooruhbennikh
No 4, 1967.
*ACSI J-2508.

Tyl i Smeshaniye Sovetskikh Vooruhbennikh
SII, No 1, 1967.
ACSI J-1846.

Uspekhi Fizicheskih Nauk, Vol LXXXIX, No 3-4,
Amer Inst of Physics
Vol IX, No 4, Jan-Feb 1967.

Vestnik Zavod ZA Geologii i Geofiziki Istrazivanja,
Series B, No 4-5, 1964/65.
*CP81-TR-65-50403/2.

Vestnik Akademii Meditsinskikh Nauk SSSR,
No 4, April 1967.
JPRS 41,149.

*ACSI J-2246.

Vestnik Protivovozduzhnoy Oborony, No 4, 1967.
*ACSI J-2557.

Voyenne Mediteinskiy Zhurnal, No 4, 1967.
*ACSI J-2558.

Voyenny Vestnik, No 4, 1966.
ACSI J-0053.

Voyenny Vestnik, No 12, 1966.
ACSI J-1568.

Voyenny Vestnik, No 1, 1967.
ACSI J-1668.

ACSI J-1885.

ACSI J-2141.

Voyenny Vestnik, No 4, 1967.
*ACSI J-2507.

Zhurnal Eksterntmental'noi I Teoreticheskoi
Amer Inst of Physics
Vol XXX, No 5, Apr 1967.
CONTENTS

Bellé, B.:  
Influence of Time of Planting on the Length of Vegetation and on the Yield of Soybean .......................... 5

Mitrović, A.:  
Influence of Ecological Conditions on Physical and Chemical Properties of Soybean Seed .................. 19

Spasojević, V.:  
Cytoplasmic Male Sterility in Corn .................................................. 31

Pavlović, J. and Trifunović, V.:  
A Study of Some Important Ecologic Corn Types Grown in Yugoslavia and their Classification ........... 45

Gajić, D.:  
Interaction between Wheat and Corn Cockle on Brown Soil and Smonite .............................................. 65

Zivković, M.:  
Characteristics of Humic-illuvial Soils of Serbia Formed on Different Geologic Substrates ................... 97

Antonović, G.:  
Soil Composition and State of Erosion in the Detinja, Skradin, Ljubica and Moravica Basins .................... 121

Tavčar, A. and Kandelić, V.:  
Characteristics of the Roots in Seedlings Grown in Linear Rolls — Indexes of the Growth of Plants under Field Conditions ........... 147

Reviews ................................................................................. 153

Available from CFTI TT-66-59005/3

- 117 -
CONTENTS

Engl./Russ.

Method of Solving Problems of the Stationary Kinetics of Enzyme Reactions
- M. V. Vol'kenshtein and S. N. Goldshleger ........................................... 473

Investigation of the State of DNA in Rapidly Growing Cells - V. S. Dashhevich,
G. D. Berenshev, and R. I. Salganik ............................................................. 479

Use of Electrophoretic Flow-Convection Technique to Isolate y-Globulin from Human
Placental Serum and Sera of Certain Animals - V. D. Nikitina, N. V. Kholoev,
and G. E. Trushkinina ...................................................................................... 487

The Production and Investigation of Highly Purified Preparations of alpha-Chymotrypsin
and Trypsin Corresponding in Purity to Crystalline Enzymes - A. S. Typerovich
and M. V. Kolodzeiskaya .................................................................................. 494

Influence of Disaggregating Agents on the Formation of Chlorophyllide and the Properties
of Chlorophyll in Chloroplasts and Leaf Homogenates - L. M. Vorob'eva
and A. A. Krasnovskii ..................................................................................... 501

Biological Properties and Chemical Composition of Fractions of Gonadotropin Preparations
Purified by Starch Gel Electrophoresis - A. I. Minkina ...................................... 510

Effect of RNA on Both Strands of Depolymerized DNA - M. F. Shemyakin,
V. F. Malyakov, N. A. Kiselev, and R. B. Khesin ........................................... 517

A Comparative Study of Tryptic Hydrolyzates of Horse, Beef, and Human Myoglobin
by Peptide Mapping - O. V. Troitshkaya ......................................................... 526

The Effect of Catalase on the Coupled Oxidative Phosphorylation Process
and on the Adenylate System in Alcoholic Rat Liver - V. F. Manolov, B. A. Vasiliev,
E. G. Ponomareva, and N. D. Sidorova .......................................................... 516

Effect of Glucocorticoids on the Activity of Liver Enzymes and Glucokinase
in Adrenalectomized Rats - M. P. Fomina ....................................................... 511

S-Serine of Amino Acid Adjacent to the Arginine Residues in Hog Pepsin
- Yu. S. Kiselev and V. M. Stapanov ..................................................................... 519

Amino Acid Metabolism in Staphylococcus aureus (Rumbyz Host) - Yu. M. Filippenko,
and V. I. Bungova .............................................................................................. 517

Alkaline and Ultraviolet Penetrations of Lactobacillus Plantarum - E. Galitskaya
V. I. Yakovleva, and W. I. Katochvich ............................................................... 514

All-Union Biochemical Society - E. V. Rudninshkaya ....................................... 544

The Russian issue date (podpisano posle nachata) of this issue was 5/14/1966.
Publication therefore did not occur on this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultant Bureau

- 118 -
Polarimetric Investigation of the Conformational Changes of D-Glyceraldehyde-3-Phosphate Dehydrogenase—L. A. Boitina, M. V. Vol'kenshtein, P. Zavodskii, and D. S. Markovich ................................................ 557 649

Influence of Alpha-Tocopherol on Changes in the Contractile and Enzymatic Properties of Myosin Induced by K-Avitaminosis—L. I. Matusis, I. I. Ulanov, and N. G. Bogdanov ....................................... 571 654

Two Pathways of Lysine Biosynthesis in Higher Plants—A. I. Medvedev and V. L. Kretovich .................................................. 578 659

Action of Spleen and Snake Venom Phosphodiesterases on Transfer-RNA Acetylated on the Ribose 2'-Hydroxyl Group—D. G. Knox, N. M. Pustoshilova, and N. M. Teplova .................................................. 581 666


Models of Allosteric Enzymes and Their Analysis by the Graph Theory Method—M. V. Vol'kenshtein and N. N. Gol'dshtein ................................................................. 594 679

The Nucleotide Composition of Ribosomal RNA and Some Properties of AU-Type RNA in Animal Cells—K. G. Gazaryan and N. G. Shepe ............. 601 687

Incorporation of Labeled Amino Acids into Subcellular Structures of the Protoplasts of Micrococcus lysodeikticus—A. V. Stali'ga and V. S. Tongur ............................................. 608 696

Transamination of Keto Analogs of Valine and Isoleucine with Various Amino Acids in Extracts from Pea Seedlings—Z. S. Kagan, V. L. Zaretovich, and A. S. Dronov .................................................. 615 704

Dissociation of DNP under the Action of Deoxyribonuclease I—V. L. Knox and R. I. Saiganik ................................................................. 622 712

Molecular Characteristics of Pepsin in Solution and Nature of the Forces that Stabilize the Complex Pepsin Globulin—A. A. Vlasina, V. V. Lednev, and S. K. Lemashchishina ................................................................. 629 720

Chromatographic Isolation and Some Properties of the Legumins and Vicillins of Vetch—A. D. Bulov and L. A. Valenzub ................................................................. 634 726

Effect of Tetra-alkylammonium Ions on the Inactivation of Cholinesterase by Heat—G. M. Grigor'eva ................................................................. 643 738

Homogeneity of Transfer (Soluble) RNA and its Possible Connection with Degeneration of the Sync—G. N. Zaitseva, R. N. Glabov, L. O. Matveeva, L. A. Khvoika, and A. N. Belozerskii ................................................................. 646 740


The Russian press date (polzapano k pechati) of this issue was 7/31/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultant Bureau — 119 —
CONTENTS

Engl./Russ.

The Role of Synthetic Analogues of Uridine Diphosphateglucose in the Reaction Mediated by Sucrose-UDP-Glycosyltransferase (UDPG-D-Fructose-2-Glycosyltransferase) from Pea Seedlings—N. D. Gabrielyan and N. B. Kozlova .................................................. 659 760

The Conformation of γ-Globulin as Revealed by the Kinetics of Its Destruction—V. I. Okulov, G. V. Troitskii, and Yu. N. Gordeev .......................................................... 665 768

On the Enzymatically Active Products of Trypsin Autolysis—S. E. Bresler, V. M. Krutyakov, and A. G. Popov .......................................................... 671 776


The Action of HAtones on Synthesis of Antibodies and Other Cellular Proteins in Vitro—E. V. Siderova .......................................................... 681 789

The Problem of Amino Acid Sequence Determination in Polypeptides by the Mass Spectrum of Their Fragments—V. Yu. Gavrilov, A. D. Frank-Kamenetskii, and M. D. Frank-Kamenetskii .......................................................... 689 799

The Separation of Apyrase from Mimosa pudica Leaves into ADPase and ATPase Activated by Manganese Ions—M. N. Lyubimova, F. S. Fain, and N. S. Demyanovskaya ......................... 694 803

Determination of Thiamine Triphosphate in Animal Tissues—A. Ya. Rosanov .......................................................... 702 815

The Liberation and Some Properties of Collagenase from Clostridium perfringens—G. A. Levdiokova .......................................................... 707 821

Sulfhydryl Groups of Mitochondrial Monoamine Oxidase—L. B. Klyashtorin and L. I. Gridneva .......................................................... 716 831

Isolation of Valine-Specific Transfer RNA—M. A. Grachev, N. I. Menshikova, L. S. Sandkhachiev, E. I. Budovskii, and D. G. Knorre .......................................................... 724 840


Mechanisms of the Enzymatic Degradation of Deoxyribonucleoproteins under the Action of the Protein Fraction from the Nuclei of the Calf Thymus—N. V. Ermoslavskii .......................................................... 740 860

The Russian press date (podpisano k pechaty) of this issue was 7/21/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau

- 120 -
CONTENTS

Engl./Russ.

On the Structure of D-Glyceraldehyde-3-phosphate Dehydrogenase — D. S. Markovich, P. Savodskii, and M. V. Volkenevtein ........................................... 751

Chromatographic Separation of Certain Proteins and Polysaccharides from the Products of Their Hydrolysis — R. Ya. Skol'nik .................. 756


Purification and Determination of Properties of Glutamate Hydrogenase from Plants — V. I. Yakovleva, V. L. Kretovitch, and V. P. Goretov .......... 764

Preparation and Some Properties of Transfer Ribonucleic Acid Peptidyl Derivatives — S. N. Zagrebel'nyi and D. G. Knorre ......................... 769

Study of the Mechanism of Formation of the Macrostructure of Alkaline Phosphatase from Escherichia coli in the Process of Its Biosynthesis — M. A. Nestmeyanova, V. N. Vvivitskii, and A. A. Bogdanov .................. 777


Chitodextrin as Substrate and Primer in the Reaction Between Lysozyme and Oligosaccharides — V. I. Maketinov and O. M. Tepilina .................. 791

Ferredoxin from Wheat Leaves — A. A. Mutuskin, K. V. Pashenova, and P. A. Kolesnikov ........... 796

The Low Temperature Luminescence Spectra of Adenine and Its Derivatives — I. L. Gol'dsteinit, D. I. Roschupkin, and V. P. Skulachev ........... 799

The Effect of Toxic Doses of Diethylamino on Transaminase Activity in Rat Liver — V. G. Evgrafov and T. T. Beresov ....................... 803

Fractionation and Metabolic Activity of Nucleolar Protein of Mammalian Cells — L. P. Ermol'eva .................................................. 807

Fractionation of Histones by Electrophoresis in Polyacrylamide Gel — V. G. Debabov and B. A. Bezhitash .................. 814

Free Nucleotides of the Anterior and Posterior Lobes of the Bovine Pituitary Gland — L. V. Vycheva and A. A. Khadaichev ....................... 820

Triacylglyceride Composition of Monarda fistulosa L., Monarda mollis L., and Pyrethrum virginianum ( Fam. Labiatea) — G. V. Novitskaya and V. I. Matveeva ........... 834

Phystochemical Characteristics of Human 2-Fetoprotein — B. G. Vasilevskii .................. 839

Study of the Biological Effects and Structural Peculiarities of Native Dentraz — N. E. Frechunzenkaya and E. L. Rosenfel'd ............... 843

The Russian press date (podpisan k poehati) of this issue was 9/1/66. Publication date did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau 121
A Certain Generalization of the Kinetic Theory of Gases.
V. V. Strum...skii ........................................ (T) 913 3 541

A New Type of Electronic Digital Computer. V. L. A...zarov,
A. S. Kronrod, and V. A. Kronrod .......................... (T) 916 2 239

Theory of Networks for Planning and Control. Yu. P. K...enyukhov ... (T) 919 2 302

Estimates of the Mean Computation Time in One-Dimensional
Unilateral Iterative Systems. G. S. Plesnevich ............. (T) 923 3 537

Group Classification of One-Dimensional Gas-Flow Equations
by the Cartan Method. K. P. B...rovskii ...................... (T) 925 1 55

Plane Detonation in an Electrically Conducting Gas in an Oblique
Magnetic Field. V. P. K...robilkov ........................ (T) 929 3 545

A Method of Solving the General Boundary-Value Problem
for the Propagation of Long and Ultralong Radio Waves
around the Earth. P. E. K...anskii ......................... (T) 933 1 61

Smoothness of the Detonation Front in a Liquid Explosive.
Ya. B. Zel'd...vich, S. B. Kormer, G. V. K...hish...vich,
and K. B. Yu...ko ................................. (E/T) 936 1 65

Approximately Single-Quasiparticle States in Odd Deformed
Nuclei. V. G. Solov'yov and P. F... ........................ (T/E) 940 1 69

A Uniform Anisotropic Cosmological Model with a Magnetic Field.
I. B. ...ich .............................................. (T) 944 1 73

Neutrino Pair Production Associated with the Motion of an Electron
in a Magnetic Field. Y. H. B...er and V. M. K...kov ............ (T) 947 2 313

Radiation of p-n Junctions on Crystals of Solid Solutions of Indium
Phosphide and Gallium Arsenide. H. N. B...ya and V. I. O...inskii.
Cross Sections of Photoneutron Reactions on Li. E. E. B...anov,
A. P. K...mar, and A. V. K...kov ............................. (E) 950 2 317

(Continued)

Available From American Institute of Physics
Vol. 11, No. 11, May 1967

- 122 -
Low-Temperature Recrystallization of Copper Rolled at 77 and 200°K.
I. A. Gudin, B. G. Lazarev, and Ya. D. Starodubov,
and M. B. Lazareva ................................................. (E/T) 955 3 552

Negative Resistance and the Stimulated State in Electroluminescent
Zinc Sulfide Films at 77°K. A. G. Gol'dman, G. A. Zhuklevich,
and N. P. Lazar ..................................................... (E) 958 3 555

Trends in the Electron-Impact Excitation Cross Sections
for the Lower Levels of Helium. I. P. Zaposozhny ............................................. (T/E) 961 3 559

Energy Spectrum of an Electron in an "Imperfect" One-Dimensional
Periodic Lattice. G. M. Zaslavski and R. Z. Sadcev .......................... (E) 963 3 563

TECHNICAL PHYSICS
Effect of Structure on the Resistance of a Beta-Titanium
Alloy to Crack Propagation. N. V. Ageev, V. S. Ivanova,
L. A. Petrova, V. G. Kudryashov, and L. P. Grankova .......... (E) 966 1 77

Neutron-Diffraction Study of Radiation Ordering in Ni,Mn
and Ni$_2$Fe$_4$Mn$_3$ Alloys. V. N. Cheusthev, B. G. Lyashchenko,
Y. A. Matovarov, L. I. Novak, and V. V. Sartkov ......... (E) 970 1 81

Vacancy Mechanism for Accelerated Failure of Materials
on Irradiation in the Stressed State. V. S. Karrasov ................. (E) 972 1 84

Effect of the Degree of Deformation on the Superconducting
Properties of Niobium and Vanadium. N. N. Sirota,
E. A. Ovseichuk, and E. K. Shribuk ..................................... (E) 976 1 88

Effects of Cu and Group-IV Transition Metals on the Structure
and Physical Properties of Alloys Based on the Compound NiMn.
I. Ya. Bokshitski, O. P. Eluyutin, L. V. Rogova,
and V. N. Sorokin ..................................................... (E) 979 2 320

Hardening of Metals by Shock-Wave Cumulation. K. I. Kosoresov
and L. I. Mirkin ......................................................... (E) 983 2 324

Investigation of Flame Turbulence by the Photoelectric Method.
I. L. Kuznetsov, A. M. Trochan, G. R. Barnova,
and Yu. V. Ignatenko ................................................. (E/T) 984 3 327

New Vanadium Compounds with Structures of the CrSi Type.
E. M. Savitski, V. V. Baran, and Yu. V. Efimov ......................... (E) 988 2 331

Investigation of Crystallisation of Vitreous Systems of Variable
Composition. V. I. Shalyubekti ........................................... (E) 990 2 333

Principal Properties of Superconducting Wire Made from an Alloy
of the 63BT Type in Samples and Solderots. N. E. Aleksseevski,
A. V. Dubrovin, N. N. Mikhailov, V. I. Sokolov,
and L. N. Fedotov ...................... (E) 993 3 366

Temperature Dependence of the Starting Stress of Dislocations
in Commercial Nickel. L. E. Popov, N. A. Aleksandrov,
and V. S. Ostrovskykh ............................. (E) 997 3 870

Determination of the Degree of Inversion and the Oxygen
Parameter for Spinel. R. I. Anishchenko, E. G. Bogoleava,
A. N. Mez', and G. I. Chljarov .......................................... (T) 1000 3 873

Structure and Properties of Single Crystals of Molybdenum—Niobium
Alloys. E. M. Savitski, G. S. Barshans, N. N. Bokareva,
and N. P. Trosilev .................. (E) 1004 3 877

Study of Microcrystallization of Light-Sensitive Glasses
by the Method of Samples with Varying Composition.
V. I. Shalyubekti ......................................................... (E) 1007 3 880

Available from American Institute of Physics
Vol 12, No 11, May 1967

(Continued)
THEORY OF ELASTICITY

General Critical Stressed State of a Strictly Convex Shell
A. V. Pogorelov

Relation between Stresses and Strains in the Neighborhood of the Corner Point of the Stress Trajectory.
M. Ya. Leonov and N. Yu. Shvaiko

Supercritical Strain Energy of a Thin Elastic Shell.
A. V. Pogorelov

Available from American Institute of Physics
Vol XII, No 11, May 67
SOVIET ELECTROCHEMISTRY

A translation of Élektrokhimiya

Volume 2, Number 5

May, 1966

CONTENTS

A Polarographic Study of the Cerium Group of Rare Earth Elements, with Base Electrolyte Consisting of a Fused LiCl-KCl Eutectic—I. D. Panchenko, I. I. Penkalov, and Yu. D. Delimarski .... 485 529
Electrochemical Polishing of Germanium—E. N. Paleolog and A. Z. Fedotova .......... 502 547
Influence of Water and the Nature of the Electrolyte on the Anodic Activation of Titanium in Methanol Solutions—A. I. Tsiman, V. S. Kuzub, and A. N. Kasyupich .......... 512 557
On the Influence of Certain Organic Substances Upon the Anodic Dissolution of Metals in Neutral Solutions, IV. Anodic Dissolution of Copper—S. G. Byalosor .......... 527 572

BRIEF COMMUNICATIONS

Use of the Initial Surface of a Mercury Drop Electrode in Polarography—V. G. Makonovskii .......... 543 589
Investigation of Zinc-Nickel Amalgams by the Method of Amalgam Polarography with Accumulation—I. E. Krasova and A. I. Zabeva .......... 547 593
Electropolishing of Bismuth in a Sodium Solution of Sodium Chloride—G. P. Petrov .......... 550 595
Behavior of Nickel Anodes in Concentrated Sulfuric Acid Solutions—S. I. Krichmar and K. F. Afendik .......... 556 600

Available from Consultants Bureau
Determining the Zero-Charge Potential for Bismuth—U. V. Pal’m, V. É. Past, and P. Ya. Pullerits ................................................. 560 504
A New Apparatus with a Rotating Disc Electrode with a Ring—G. V. Zhutaeva, and N. A. Shumilova ........................................ 563 506
On the Kinetics of the Change in the Electrophysical Properties of Polyacrylonitrile during its Treatment with Infrared Radiation—É. A. Silin’, D. É. Plumane, and A. V. Airapetyants ................................................ 565 608
Complexes with Charge Transfer in Organic Semiconductors Based on Polyethylene—A. D. Grishina and N. A. Bahh ............................... 573 616
On the Influence of Hydrogenation of the Cathode Metal Upon the Overvoltage of Hydrogen—L. I. Krishalk .................... 575 616
Some Specific Peculiarities of the Behavior of Gas Electrodes in Contact with a Solid Electrolyte—S. V. Karpachev and A. T. Fil’yaev .................... 576 617
LETTERS TO THE EDITOR
REVIEWS
Reviewed by E. A. Ukhsha ........................................ 579 621
P. M. Luk’yanov. History of Crafts and Chemical Industry
Reviewed by M. Ya. Foshin ........................................ 580 622
A. Many, Y. Goldstein, N. B. Grover. Semiconductor Surfaces
Reviewed by Yu. V. Pleshkov ...................................... 581 623
B. E. Conway. Theory and Principles of Electrode Processes
Reviewed by L. I. Krishalk ........................................ 582 624
Sergel Vasil’evich Karpachev (On his Sixtieth Birthday)
M. V. Smirnov and S. F. Pal’guev ................................ 584 627

The Russian press date (podpisano k pechati) of this issue was 4/18/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.
CONTENTS

Structure of Organomercury Compounds and Their Polarographic Properties
-K. P. Burin, I. P. Seledskaya, and O. A. Rautov ........................... 587 635

The Capacitance of a Double Electric Layer on Mercury in Melts and Concentrated
Solutions of Nitrates—V. Sh. Pal'chak, A. M. Skundin, and V. S. Bagrovsksii ....... 592 640

Influence of the Nature of the Ligands on the Exchange Current in the Overcharging
of Chloride, Bromide, and Iodide Complexes of Di- and Tetravalent Platinum
-V. I. Kravyov and B. V. Simakov ........................................... 598 646

Reduction of Chromic Acid in the Presence of Large Concentrations of Extraneous Anions
-V. A. Kazakov and A. T. Vagramyan ........................................... 604 652

Influence of Halide Ions on the Rate of Electrode Processes on a Bismuth Amalgam Electrode
-V. V. Gorodetskii and V. V. Losev ........................................... 607 655

Peculiarities of the Influence of Iodide Ions on the Kinetics of Electrode Processes on Bismuth
Amalgam—V. V. Gorodetskii and V. V. Losev ................................ 614 664

Polarization of Pore Electrodes. IV. Influence of the Resistivity of the Solid Phase
on the Potential and Current Distribution in the Electrode—V. S. Daniel'–Bek .... 621 672

The Problem of the Anodic Behavior of Lead in Alkaline Solutions. II. Galvanostatic
and Potentiostatic Measurements—S. S. Popova and A. V. Forunanov ............... 627 678

Investigation of Semiconducting Catalyst Electrodes. III. Investigation of the Electrochemical
Reversibility of the Oxidation of the Li₄OCl(1-x)O Solid Solution—E. G. Misyuk,
O. K. Du–ryan, and T. V. Prima ................................................. 632 683

Investigation of the Electrical Transport of Ca²⁺ and Mg²⁺ Ions in a Sulfo–Cation Exchange
Resin and Their Equilibrium Distribution in the Sulfo–Cation Exchange Resin—Solution
System—Z. S. Alagova, E. A. Maturava, and T. V. Dobrodskaya ................. 637 688

Mixed Kinetic Body-Surface Currents in Polarography—S. G. Makarenovskii, E. D. Sel'kevich,
V. P. Gu't'yi, and L. I. Lishchata ............................................. 641 693

Electrical Conductivity and Molecular Interaction in Organic Compounds
–M. I. Bahlmakova and P. K. Minkovich ....................................... 647 699

Behavior of Some Unsubstituted Hydrocarbons on a Platinum Catalyst—T. M. Selomboydova
and D. V. Sokol'skii ................................................................. 651 704

Theoretical Investigation of the Thermodynamic Properties of Solutions of Strong Electrolytes
by the Monte Carlo Method—P. N. Voroninov-Vel'yaminov, A. M. El'yashevic
and A. K. Krom ................................................................. 655 708

BRIEF COMMUNICATIONS

Unusual Polarographic Behavior of Some Substituted Benzoles: Cinamic Alcohol
and Methylbenzenes—V. G. Makarenovskii and G. I. Samokhvalov ................... 663 717

Voltage Loss in a Layer of Gas at the Surface of a Graphite Anode During Electrolysis
of a NaCl Solution—V. I. Kuknov and G. I. Volkov .................................. (Continued) 665 718

Available From Consultant Bureau
Electroreduction Kinetics of Quinoline: I—N. E. Khomutov and V. V. Tsodikov

On the Incorporation of Sulfur into Nickel Galvanic Coatings from Solutions Containing Saccharine and p-Toluensulfonic—S. I. Krichmar

Influence of Lower Chlorides of Titanium on the Electrode Potentials of Certain Metals in Molten Salts—N. I. Anufrieva

Investigation of Certain Electrophysical Properties of Low-Molecular Complexes with Charge Transfer, Introduced into the Polymer Film—E. A. Silin and D. S. Plumane

Approximate Formula of Semi-Infinite Cylindrical Diffusion—I. M. Epibnin

Influence of Ultrasound on Electrochemical Oxidation of Potassium Manganate to Potassium Permanganate—A. P. Gindis


Corrosion of a Graphite Cathode in the Electrolysis of Aqueous Solutions of Sodium Chloride in a Bipolar Electrolyser—V. K. Beldin

LETTERS TO THE EDITOR

Electrochemical Method of Determining the Ohmic Resistance and Thickness of Films of Electrolytes on Metals—Yu. A. Maitov

Unusual Dependence of the Polarographic Behavior of Halo-Derivatives—Octachlorocyclopentane and Hexachlorocyclopentadiene—on the pH of the Solution—L. G. Feoktistov and A. S. Solonar
Influence of the Structure of Electrolytic Cobalt and Insertion of Chloride Ions into a Deposit of It upon the Electrochemical Properties and Corrosion in Sulfuric Acid Solution
-Z. A. Iofa and Wei Pao-ming ........................................... 699 755

The Compensation Effect in Diffusion of Ions through Fused Oxides and Salts - V. D. Shantarin, O. A. Eshin, V. N. Boronenkov, and P. M. Shurygin ........................................... 703 760

The Effect of Temperature on the Electroreduction Velocity of Chromic Acid, III
-Z. A. Solov'eva and A. E. Lapshina ........................................ 709 767

The Factors which Could Account for the Movement of Liquid Dielectrics in a Nonuniform Electric Field - L. M. Solodovnichenko ........................................... 713 771

Determination of the Solubility of Germanium in Mercury by Amalgam Polarography with Accumulation - O. S. Stepanova and M. S. Zakharov ........................................... 718 777

The Electrodeposition of Metal from the Surface of an Inert Electrode, 1-Kh. Z. Brainina and G. V. Yarmina ........................................... 721 781

A Study of Semiconducting Catalyst Electrodes, IV. The Effect of the Type of Alkali Metal Promoter Ion on the Activity of an Oxygen Electrode Prepared from a Metal of Variable Valency - E. G. Mityuk, O. K. Davtyan, R. N. Stupichenko, and E. A. Kalyuzhnaya ........................................... 728 788


Electrochemical and Physicochemical Characteristics of Melts of the System TiO₂-TiNO₃
-P. L. Prosenko, A. V. Potenkov, L. L. Gabitova, and K. P. Shatskaya ........................................... 736 796


Electrochemical Behavior of Indium in Solutions of Potassium Hydroxide. I. Investigation of the Principles and Mechanism of the Anodic Oxidation of Indium - P. F. Fesmullin and N. A. Amirkhanova ........................................... 744 805

BRIEF COMMUNICATIONS


Diffusion Potentials in Electrolytes Consisting of Molten Salts - M. V. Smirnov and S. A. Koch ........................................... 753 814

Photophysical and Electrochemical Method of Approximate Measurements of the Length of Diffusion In Semiconductors - V. V. Elektski and Yu. V. Pleskov ........................................... 756 817

Structure of the Double Electric Layer at the Silver-Dilute Electrolyte Solution Boundary
-Z. G. Dagaeva, D. L. Lebed', and L. S. Sevastyanov ........................................... 759 820

Available from Consultants Bureau
On the Behavior of a Lead–Sodium Glass Electrode in Salt Melts—A. F. Alabychev,  
A. G. Morachevskii, and L. Ya. Feenberg .................................................. 782 822
Method of Compensating Temperature Errors in Electrochemical Transformers—B. M. Grafov,  
A. B. Gruzdev, P. D. Lukovtsev, M. A. Novitskii, and L. A. Sokolov .................. 786 825
Peak on the Curves of Differential Capacitance and the Structure of the Surface Layer. II  
—B. B. Damaskin ................................................................. 789 828
Method of Measuring the Mobility of Ions in Dielectric Liquids—B. I. Sazhin and V. P. Shuvaev  
................................................................. 792 831
On the Cause of the Change in the Electrochemical Properties of Platinum in the Region  
of Anodic Potentials—G. P. Girina and V. E. Kazarinov ............................... 796 835
Negative Photoconductivity of Ether Solutions of Iodine and Bromine—Yu. M. Stolovitski  
Electrocryrstallization of Cobalt from an Acetate Electrolyte—M. Ya. Popereka  
and K. A. Siletskaya ........................................................................ 780 838
Reduction of Hexavalent Tungsten on a Mercury Cathode, Studied by (1, 0) Curves  
—E. F. Speranskaya and D. B. Mambeeva .............................................. 794 842
The Action of Outside Sources of Interference on an Electrochemical Cell when Using High-Speed  
Electronic Potentiometers—L. L. Knots and V. N. Alekseev .......................... 788 846
Electrical Conductivity of a Cathode Film Formed in a Solution of Chromic Acids  
—N. I. Knyazev, V. N. Matveev, and V. L. Khudyakov ............................... 792 850
Variation of Overvoltage during Electrodeposition of Gallium on to a Passive Surface  
—T. I. Lezhava .............................................................................. 797 854
Oscillographic Polarography of Scandium Ions on Solid Electrodes—Yu. S. Gorodetskil  
and A. A. Pereverzev .................................................................. 800 857
The Effect of Temperature on Anodic Oxidation of Chlorine Ions on Platinum in Sulfuric Acid  
Solutions—M. M. Flisskii .................................................................. 803 860
Oscillographic Voltamperometry in Fused Salts—E. L. Narpyshkin, V. P. Yurkiniski,  
and A. S. Yavich ................................................................. 807 864
REVIEWS  
................................................................. 810 867
S. G. Makranovskii Catalytic and Kinetic Waves in Polarography—Reviewed by S. I. Zhulanov  
................................................................. 811 868

The Russian press date (podpisano k pecati) of this issue was 6/21/1966.  
Publication therefore did not occur prior to this date, but must be assumed  
to have taken place reasonably soon thereafter.

Available From Consultants Bureau
# ELECTROSYZAE

## PART 1
### TELECOMMUNICATIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>V. M. Rosov: The Signal Phasing Accuracy Required for Diversity Reception with Prephasing</td>
<td>1</td>
</tr>
<tr>
<td>B. P. Kalinichen: Lognormal Impulsive Noise Power at the Narrow-Band Filter</td>
<td>8</td>
</tr>
<tr>
<td>A. V. Mikhailov: The Effect of the Channel Phase-Frequency Characteristic on Data Transmission Reliability</td>
<td>13</td>
</tr>
<tr>
<td>L. I. Yaroislavsky, S. P. Vol'shein and I. S. Usen: Method of Increasing Discrete Data Transmission Rates</td>
<td>20</td>
</tr>
<tr>
<td>V. M. Kopp, V. A. Ponomarev, V. V. Yevtushenko and P. I. Rabkin: A Group Channel Impulsive Noise Analyzer for an HF Telephony System Used for Data Transmission</td>
<td>24</td>
</tr>
<tr>
<td>A. Mateescu: Chebyshev Smoothing of Group Delay Frequency Response</td>
<td>29</td>
</tr>
<tr>
<td>S. M. Kutuzov: Mutual Couplings in a One-Dimensional Scanned Dipole Array</td>
<td>37</td>
</tr>
<tr>
<td>L. N. Morgunov: Received Signal Fluctuations at a Vehicle Antenna in a Microwave Urban Communication System</td>
<td>43</td>
</tr>
<tr>
<td>V. E. Kostarev: Synthesis of Quarts Polynomial Filters</td>
<td>48</td>
</tr>
<tr>
<td>V. I. Pampuro: Limit Tests</td>
<td>52</td>
</tr>
<tr>
<td><strong>BRIEF COMMUNICATIONS</strong></td>
<td></td>
</tr>
<tr>
<td>G. O. Damadov: A Binary Random Process with Discrete Time</td>
<td>58</td>
</tr>
<tr>
<td>N. I. Kursanov: The Probability of Incorrect Signal Reception when the Receiver Output Contains a Threshold Circuit</td>
<td>61</td>
</tr>
<tr>
<td>In Our Forthcoming Issues</td>
<td>65</td>
</tr>
</tbody>
</table>

## PART 2

### RADIOENGINEERING

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kh. I. Chernoi: Some Properties of the Parameters of a Linear 2(m + m)-Terminal Network</td>
<td>67</td>
</tr>
<tr>
<td>B. E. Kitscher: Asymptotic Solution to the Problem of Diffraction by a Sphere</td>
<td>72</td>
</tr>
<tr>
<td>V. V. Timofeyev: Horn-Parabola Antenna for the Simultaneous Operation of Two Radio-Relay Systems</td>
<td>80</td>
</tr>
<tr>
<td>G. P. Popov: Calculation of the Detection Characteristics of Signals in Intensity-Modulated Indicators</td>
<td>83</td>
</tr>
<tr>
<td>R. M. Belyayev: Choosing the Method of Recording Pulse-Width-Modulated Signals on Magnetic Tapes</td>
<td>87</td>
</tr>
<tr>
<td>A. Z. Khaykov: Energy Relations in a Klystron Amplifier with Double Interaction in the Output System</td>
<td>91</td>
</tr>
<tr>
<td>D. D. Klovsky: Optimum Noise Immunity in Channels with Echo-Signals</td>
<td>100</td>
</tr>
<tr>
<td>M. Ye. Manazov: Rectifying Properties of the Contacts of Hall-Effect Transducers</td>
<td>111</td>
</tr>
<tr>
<td><strong>BRIEF COMMUNICATIONS</strong></td>
<td></td>
</tr>
<tr>
<td>A. P. Rakalin: Generation of Video Pulses of Prescribed Waveforms by a Ladder Network of Integrating Circuits</td>
<td>119</td>
</tr>
</tbody>
</table>

Available From Institute of Electrical and Electronics Engineers

- 131 -
D. G. Polyak: The Probability of Crossings of a Specified Level by the Output Voltage of a Pulse Integrator ................................................................. 121
V. N. Kuz'michev: Influence of Pulse-Edge Shape on the Energy Spectrum of a Random-Pulse Sequence .................................................. 124
V. A. German and V. M. P'yanyov: Letter to the Editor .................................................. 126
The 22nd All-Union Conference of the Popov Society .............................................. 128
In Memory of V. S. Dultsky .................................................. 129
New Books .................................................. 129

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>acosh⁻¹</td>
</tr>
<tr>
<td>Arccot</td>
<td>arccot</td>
</tr>
<tr>
<td>Arctan</td>
<td>arccot</td>
</tr>
<tr>
<td>Arcsin</td>
<td>arccot</td>
</tr>
<tr>
<td>Arccos</td>
<td>arccot</td>
</tr>
<tr>
<td>Arctanh</td>
<td>arccot</td>
</tr>
<tr>
<td>Arcsech</td>
<td>arccot</td>
</tr>
<tr>
<td>Cot</td>
<td>cot</td>
</tr>
<tr>
<td>Cotanh</td>
<td>cot</td>
</tr>
<tr>
<td>Cot</td>
<td>cot</td>
</tr>
<tr>
<td>Cotanh</td>
<td>cot</td>
</tr>
<tr>
<td>Sec</td>
<td>sec</td>
</tr>
<tr>
<td>Sec</td>
<td>sec</td>
</tr>
<tr>
<td>Cosec</td>
<td>cosec</td>
</tr>
<tr>
<td>Sec</td>
<td>sec</td>
</tr>
<tr>
<td>Cosec</td>
<td>cosec</td>
</tr>
<tr>
<td>Sec</td>
<td>sec</td>
</tr>
<tr>
<td>Cosec</td>
<td>cosec</td>
</tr>
<tr>
<td>Sec</td>
<td>sec</td>
</tr>
</tbody>
</table>

Available From Institute of Electrical and Electronics Engineers

- 192 -
CONTENTS

Engl./Russ.

Paths of Plant Physiology during the Development of Molecular Biology—A. L. Kuusanov ........................................ 511 561
The Effect of Photoperiods on the Development of Buds in Cimicifuga SPP—N. N. Konstantinov and V. V. Svetozarova.................. 516 567
Influence of Day Length on the Chlorophyll-Protein-Lipid Complex of Plants—T. V. Bavina ........................................... 525 578
The Morphology and the Sugar-Synthesizing Capacity of the Chief Organs of Sugar Beet Plants and Their Regenerates—G. Kh. Melitovskii and M. M. Badzaniiskii ........................................... 531 585
Influence of Defoliants on Some Products of the Photosynthetic Assimilation of Carbon Dioxide—V. A. Kraft, N. G. Doman, and Z. A. Vasil'eva ........................................... 539 595
Influence of the Ratio of Red to Blue Light from Fluorescent Lamps on the Accumulation of Pigments in the Leaves of Certain Plants—T. N. Godnev, L. V. Kakhnovich, and A. I. Antipova ........................................... 545 602
The Effect of Pruning Grape Vines on Development of the Photosynthetic Apparatus—P. I. Gol'Tka ........................................... 549 607
Influence of Sodium Sulfate and Sodium Chloride on the Metabolism of the Plastid Pigments in Plants—R. Kh. Dostanova ........................................... 554 614
The Structure and Possible Function of Chloroplasts in Sheath Cells of Vascular Bundles—A. M. Sil'eva ................................. 562 623
The Effect of Potassium Deficiency on Photosynthesis, Respiration, and Phosphorus Metabolism in the Ontogeny of Sugar Beet—B. I. Berenstein and A. S. Okamenko ........ 568 629
Influence of Certain Elements of Mineral Nutrition of the RNA and Protein Metabolism in the Cytoplasmic Structures of the Plant Cell—G. I. Semenenko and L. A. Krass'nikova ........................................... 577 640
Influence of Copper on the Rate of Photosynthesis and Crop Yield of the Potato Plant—G. I. Serokin ........................................... 581 645
Some Peculiarities of the Utilization of Nitrogen Applied at a Late Period for Protein Synthesis in the Corn and Oat Genus—A. N. Pavlov and T. I. Kolesnik .................. 587 652
Influence of the Electrical Field of the Atmosphere and the Ion of Air on Mineral Nutrition and Metabolism in Corn Plants—I. L. Shidlovskaya and Z. I. Zhibiiskii ........................................... 591 657
On the State of Water in Plants—N. A. Gusov ........................................... 608 677
The Effect of Anaerobic Conditions of Absorption and Distribution of Heavy Water (MgO 18) in Maize and Sunflower Plants—G. M. Grineva and Z. S. Bakhina ........................................... 613 688
Determination of the Rate of Entropy Production in the Leaf System of Forest Trees—A. I. Flenov ................................. 616 688

(Continued)
On the Adaptive Character of Changes in the Action of Terminal Oxidases
- L. M. Khandobina and T. A. Kuznetsova .............................................. 622

Influence of α-Naphthylacetic Acid and 6-Benzylaminopurine on Nucleic Acid
Synthesis in Apple Buds—L. Khvoika, P. Krachmar, A. Friedrih, and R. Kovach ........ 627

Regulators of Plant Growth—Alkyl Ethers of 2,4-Dichlorophenol and 2,4,5-Trichlorophenol
- K. S. Sokarev, L. M. Kapelyushnikova, G. I. Basova, and E. P. Zhogova ............ 630

Herbicidal Activity of 4-Chlorobutyn-2-yl Esters of N-Alkyl- and N, N-Dialkylcarbamate
Acids—Yu. A. Baskakov, T. A. Sergeeva, and I. A. Mel'nikova .......................... 636

A Contribution to the Study of the Physiologically Active Substances in Black Currant
under Arctic Conditions—G. B. Samorodova-Bianchi and N. T. Kulikova ............ 639

A Contribution to the Problem of the Biochemical Mechanisms of Frost Resistance
in Winter Plants—G. D. Borisovich, and M. A. Khabrova ................................... 643

BRIEF COMMUNICATIONS
Seasonal and Daily Growth Rhythm of Roots and Stems in One-Year-Old Oak and Oleaster
Seedlings—V. O. Kazaryan and P. A. Khurshudyan ........................................ 647

The Effect of Sound-Treated Water on Seeds of Woody Plants—A. F. Lisenkov .......... 651

Effect of Photoperiods on the Free Amino Acid and Amide Composition in the Organs
of the Onion—S. I. Misharin .............................................................................. 653

PRACTICAL APPLICATIONS
The Application of the Sterile Culture Technique for the Cultivation of Distant Hybrids
of Nicotiana—R. G. Butenko and M. Z. Luneva ................................................. 656

METHODES
An Application of the Amperometric Technique for the Investigation of Oxygen Metabolism
in Light—G. S. Grishina, L. N. Bell, and G. S. Bukina ...................................... 659

BOOK REVIEWS
D. F. Viktorov. A Short Dictionary of Botanical Terms—Reviewed by A. I. Metelkin .... 667

Saint-Trond, Belgium)—E. B. Kirichenko ......................................................... 941

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 (podpisno k pechat) of this issue was 6/29/1966. Publication therefore
did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available from Consultants Bureau

- 134 -
CONTENTS

Engl./Russ.

On the Mechanism of the Production of the Diene C5H8 (Isoprene) in Illuminated Plant Leaves—G. A. Sanadze ............................................ 669 753

Spectral Dependence of Tryptophan Biosynthesis in Green Sprouts of Barley—N. P. Voskresenskaya and Yu. A. Vili

Formation of Lamellae and Granae in the Chloroplasts of Yellow Leaves, Induced by 6-Benzylaminopurine—L. N. Sveshnikova, O. N. Kulaseva, and Yu. P. Bolyakina 681 769

On the Biochemical Changes in Etiolated Corn Seedlings during Their Greening—P. N. Shlymn and S. I. Lebedev 687 775


Effect of Chlorosis on the Physiological State of Apple Trees under Conditions of Central Kazakhistan—J. D. Zalepukhin 700 790

Assimilation of Urea by Potato Plants—A. T. Mokronosov, Z. G. Ininykh, and N. I. Shukolyukova 707 798

Two Mechanisms of Selectivity in the Absorption of Mineral Nutrients by Plants—D. S. Vakhmistrov 714 807

Effect of Potassium and Chlorine on the Growth, Absorbing Capacity, and Synthesizing Activity of Root Systems—G. V. Udovenko 719 814

Change of Sunflower Embryo Mitochondria at Various Stages of Seed Formation—A. A. Proko'pev and M. A. Rodionova 723 819

Characteristics of the Action Potentials of the Conducting System of Pumpkin Stems Evoked by Various Stimsuli—A. M. Sinyukhin and V. V. Gorchakov 727 824

Effect of Interruption of Darkness by Light on Plant Gibberellins—M. K. Chalakhyan and N. N. Loshnikova 734 833

Effect of Cinnamic Acid and Vanillin on the Growth and Development of Cotton—N. B. Paleiiko, T. A. Shubert, and K. E. Orlovsky 742 842

Changes in Proline Content during Vernalization and Differentiation of the Growth Points in Biennial and Winter Plants—Z. M. Shvedskaya and A. S. Kruzhlin 748 850

Physiology of the Opening of Cotton Bolls—G. Ya. Gubanov 756 859

On Plasmodesmata and Hecht Threads in Some Algae—P. A. Gunkel and L. V. Bukanova 762 867

On the Activity of Enzymes at Negative Temperatures—I. V. Ogotatsev 768 871

Ice Formation inside Cells—G. A. Samygin 771 877

Effect of Tobacco Mosaic Virus on Energy Metabolism of Tobacco Species Differing in Respect to Resistant—M. B. Lad'ygina, B. A. Rubis, and M. I. Toksava 780 885

On Indices of Physiological Condition for Selecting Disease-Resistant Rice Varieties—G. Palli 785 892

Changes in Nitrogen Metabolism during Physiological Sickness of Peach Trees—V. I. Zavorad 791 899

(Continued)
The Herbicidal Activity of Certain Aromatic Derivatives of Dichloracetamide
-I. G. Khaskin, A. L. Stolper, and G. N. Trybul'Waya

Brief Communications
Transport of Mineral Salts through the Root Cortex—T. P. Ladanina
Effect of Zinc on the Accumulation of Calcium, Magnesium, Phosphorus, and Iron in Apples—A. A. Kolesnik and O. B. Tsetevitinov

Methods
Quantitative Ring Precipitation Reaction for Immunological Investigations (Application of a Photoelectric Colorimeter-Nephelometer)—Kh. A. Yumaguzlna, I. P. Gavriluk, I. F. Chekmin, and V. G. Konarev
Method of Determining Nucleic Acids in Young Green Plants—E. P. Nechaeva

Chronicles
Second Conference on Biology of Seed Reproduction—K. E. Ovcharov and K. P. Genkel
Academician Bogumil Nemečk—Č. Prat

The Russian press date (podpisano k pechat') of this issue was 9/2/1966. 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>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Nowak</td>
<td>Variation of the arteries supplying the liver in man</td>
<td>263</td>
</tr>
<tr>
<td>M. Ściepień</td>
<td>Structure of the mesotendineum of the anterior tibialis muscle in man</td>
<td>271</td>
</tr>
<tr>
<td>M. Ściepień</td>
<td>Arteries supplying the tendon of the anterior tibialis muscle in man</td>
<td>278</td>
</tr>
<tr>
<td>A. Zbrodowski</td>
<td>The arterial blood supply of the tendon of the flexor pollicis longus muscle in man</td>
<td>286</td>
</tr>
<tr>
<td>Z. Kołaczkowski</td>
<td>The extensor retinaculum in human fetuses</td>
<td>294</td>
</tr>
<tr>
<td>Z. Rajchel</td>
<td>Reconstruction of the head of the woman from Steinheim on the basis of the reconstructed skull</td>
<td>299</td>
</tr>
<tr>
<td>A. Wilgoszynski, A. Metera</td>
<td>Morphology of the occipital bone in Macacus rhesus</td>
<td>306</td>
</tr>
<tr>
<td>A. Metera, A. Wilgoszynski</td>
<td>Morphology of the zygomatic bone in Macacus rhesus</td>
<td>312</td>
</tr>
<tr>
<td>J. Mrugała, Z. Wójtowicz</td>
<td>Morphology of the maxilla in Macacus rhesus</td>
<td>316</td>
</tr>
<tr>
<td>I. Liz</td>
<td>The antebrachial interosseous membrane in Macacus rhesus</td>
<td>324</td>
</tr>
<tr>
<td>Z. F. Pędziwiatt</td>
<td>Problems of the elements of the osseous labyrinth and temporal pyramid. Part II</td>
<td>331</td>
</tr>
<tr>
<td>M. Narkiewicz</td>
<td>Collateral circulation after ligation of the inferior vena cava above the renal veins in the cat</td>
<td>351</td>
</tr>
<tr>
<td>Z. Borkowska</td>
<td>Studies on the arterial blood supply of the pelvis and urinary bladder in the dog before and after ligation of the internal iliac arteries</td>
<td>364</td>
</tr>
<tr>
<td>J. K. Pogorzelski, J Starzewski, J Szkandera</td>
<td>Morphology of the arteriovenous anastomoses of the auricula in the rabbit</td>
<td>376</td>
</tr>
<tr>
<td>M. Nowak, M. Ściepień, A. Zbrodowski</td>
<td>Skeletology of the articularia in Macacus rhesus and Macacus cynomolgus</td>
<td>383</td>
</tr>
<tr>
<td>L. Młynarczyk, W. Woźniak</td>
<td>Topography and surgical approach to the cardiac branches of the vagus nerve in the dog</td>
<td>393</td>
</tr>
<tr>
<td>C. Miaskiewicz</td>
<td>The state of maturity of the knee skeleton in young persons of both sexes in the age group 17 to 35 years</td>
<td>401</td>
</tr>
<tr>
<td>W. Woźniak</td>
<td>Sacral segments of the sympathetic trunks (dog, cat, man)</td>
<td>407</td>
</tr>
<tr>
<td>P. Sumiński</td>
<td>Comparative studies on the os penis and os glandis in domestic predatory animals</td>
<td>415</td>
</tr>
<tr>
<td>K. Cerny</td>
<td>Enterochromaffin cells in the duodenal epithelium in the Syrian hamster (Cricetus auratus L.)</td>
<td>430</td>
</tr>
<tr>
<td>G. Rzeszowska</td>
<td>Histochesmochemical analysis of acid mucopolysaccharides in the epithelium of the seminal vesicles and gonads in the postembryonic period</td>
<td>438</td>
</tr>
<tr>
<td>T. Sobulsak, R. Zimny</td>
<td>The nucleus prepositus of the hypoglossal nerve in the brain stem of the dog</td>
<td>443</td>
</tr>
<tr>
<td>R. Zimny</td>
<td>Topography of the intercalated nuclei of the medulla oblongata in the dog</td>
<td>445</td>
</tr>
<tr>
<td>T. Sobulsak, R. Zimny</td>
<td>The system of the hypoglossal arcuate and coronary fibers in the brain stem of the dog</td>
<td>448</td>
</tr>
</tbody>
</table>

*Available From CPSTI-IT-66-57003/3*
CONTENTS

Ye. G. Larshenkov: Improvement of Engineering-Economic Computations ........................................ 1 3
G. S. Bronshaysv: Evaluation of the Accuracy of Data of Geodetic Intersections ............................... 4 11
V. A. Koushty: On the Quality of Evaluations Made by the Least Squares Method ............................ 8 19
S. I. Zespert: Adjustment of Linear Spatial Nets to Geodetic Coordinates by the Indirect Measurement Method ......................................................... 12 31
V. S. Plotnikov: General Scheme for a Motion-Picture Theodolite Survey .................................... 15 37
M. L. Korochochia: Electronic Computer Determination of Admissible Topographic Surfaces with Minimum Grading Costs .......................................... 17 43
S. V. Marlenko: Investigation of the Wire-Optical Method of Aligning Structures .......................... 21 51
P. N. Kunsetov: Turning and Displacement of Curve Diagrams and Their Effect on Measured Relative Elevations and Horizontal Distances ........................................ 24 57
Ye. G. Murday: Adjustment of Astrometrical-Geodetic Nets Using the M. S. Molodzansky Integral Formulas ..................................................................................... 29 65
V. I. Arosov and V. M. Gordin: Computation of Y8 Values for a Mountainous Region ........................ 35 79
P. N. Bruyevich and B. I. Basilow: Some Computations of Parameters of a Terrestrial Stereophotogrammetric Survey for Compiling Frontal Plans of the Provinces of a Region ........................................ 39 85
V. G. Pirogov: Nomograms for the Stereographic Camera Corrections Eq. 60 99
Ye. Ye. Lobanov: Relationships Between Image Quality and Aerial Camera Mount Parameters .... 43 96
A. A. Kryshnovsky: Space Photointerpretation Over Large Areas with Cameras Oriented by Stars .... 44 99
L. F. Koshina: Horizontal and Vertical Photogrammetric Reduction .............................................. 47 105
A. A. Pavlov: Computation of Some Cartographic Projections on Electronic Computers .................. 56 123
Ye. P. Treshchenko: Analysis of Higher-Order Aberrations ............................................................. 59 121
Tukanov Chaplsidi: Some Comments on the Article "The Psys Reduction", by N. P. Makhov ....... 63 129

NEWS

A. L. Balashov and A. S. Muravyov: Scientific-Technical Conference of the Belorussian Institute of Railroad Transportation Engineers ...................................................... 65 143
V. G. Seltov: Representation on Maps of the International Socialist Division of Labor and Long-Range Planning ................................................................. 64 145

Available From American Geophysical Union

- 138 -
CONTENTS

Vinogradov, A. P. Meteoritic Matter .................................... 947
*Kazakov, G. A., K. G. Knorre, and L. N. Prokof'yova. Absolute Age of Precambrian
Rocks in the Olonetsk Uplift, East Siberia (ABS) ......................... 984
Bea, A. A. and M. T. Ozykman. Distribution of Rubidium in Igneous Rocks and the
Correlation Between Rubidium and Potassium .................................. 985
Tolstoy, M. L., L. M. Ostatychuk, and L. M. Osadimenko. The Types of Statistical
Distribution Curves for Chemical Elements in Rocks and the Methods of Computing
Their Parameters ........................................................................... 993
Krainov, S. R. Geochemistry of Fluorine, Tungsten, and Germanium in Nitrogenous
Thermal Waters of Crystalline Rocks ........................................... 1001
Kisiat, L. G. Strontium in Deep Subsurface Waters of Eastern and Central Caucasian
Foreland ..................................................................................... 1012
Minerals (ABS) ......................................................................... 1021
Brief Communications
*Burkser, Ye. S. (Posthumous) and T. G. Korniyenko. The Nature of the Germanium Bond
with the Substance of Brown Coal (ABS) ........................................... 1022
*Bobrov, V. P. and Yu. I. Goncharov. Distribution of Boron and Strontium in the Sulfate
and Carbonate Rocks Under Surface Leaching Conditions (ABS) ............... 1023
Kotova, A. V. and M. Ye. Viktorova. Gallium and Germanium Content in Crude Oils of the
Emba Region ................................................................................ 1024
*Chaynikov, V. L. Geological Application of the pH of Mineral Suspensions (ABS) ............... 1028
*Kadyrov, G. F. On Geochemical Mapping (ABS) .................................. 1029
Yakubovich, K. L Rare Earths in Fluorite from Pokrov-Kireyev Ore Deposit, East Azov
Region ....................................................................................... 1030
Chronicle
*Tugarinov, A. L. A Trip to the West African Countries (ABS) ....................... 1033
Khitarov, N. L. and A. B. Slakhty. The Effect of Pressure on the Melting Temperatures of
Albite and Basalt (Based on Electroconductivity Measurements) .................. 1034
and the Single Period of Flourishing of Organisms which Build Their Shells of
Fluorapatite (ABS) ....................................................................... 1042
*Cherdynetz, V. V., V. A. Alekseyev, N. V. Kind, V. S. Forova, F. S. Zavalutsky, L. D.
Sulezhkin, and L. V. Churukova. Radiocarbon Dates from the Laboratory of the
Geological Institute (GIN) of the Academy of Sciences of the USSR (ABS) ............. 1043
*Mineev, D. A. A Study of the Properties and the Possibilities of the Ternary Diagram
Ce - Zr - Zr (ABS) ....................................................................... 1044
Mischevsko, V. C. and V. P. Kuta. Comparative Features of the Geochemistry of
Beryllium in Two Granites Massifs of the Sea of Azov Region ............... 1045
Pina, G. V. Some Problems of the Geochemistry of the Cambrian Alpine-Type
Ultrabasites in the Southern Part of Siberia ........................................ 1057
Kozlov, V. D. and O. S. Rooshchepina. The Distribution of Molybdenum in the Palaeozoic
Granitoids of the Udino-Osotsky Region (Eastern Transbaikalia) ............... 1068
Lorakaya, Ye. S. Some Aspects of the Distribution of the Dispersed Organic Matter in the
Mesozoic and Cenozoic Deposits of the Western Caucasus Foreland ............... 1076
*Teertavazde, Z. Ye. On the Content of Mercury in the Barite Deposits of Georgia and the
Simultaneity of the Mercury and Barite Mineralization (ABS) ....................... 1083

Available From Geochemical Society
Vol II, No 6, 1965

- 139 -
## Brief Communications

- Vinokurov, V. M., M. M. Zaripov, V. S. Kropotov, and V. G. Stepanov. Electron Paramagnetic Resonance (EPR) of Mn²⁺ Ions in Cordierite ........................................ 1086
- Mal'kaya, R. V. The Radioactivity of the Ground Waters in the Western Ukraine .................................................. 1088
- *Irina Dmitriyevna Borneman-Starynlcevich (On the Occasion of Her 75th Birthday) (ABS) ............................................ 1092

## SELECTED ARTICLES

- Lints, B. G. Eclogitization Reactions in Rocks Formed at Great Depths .......... 1093
- Maryin, V. K., V. P. Petrov, L. S. Delitsin, and Yu. N. Ryabinin. Phlogopite Transformations at High Pressures and Temperatures ............... 1112
- Ryabinin, Yu. N. On the Problem of the Experimental Study of Open Systems .................................................. 1121
- Ivanov, I. P. On One Method of Experimental Modeling of Open Systems........ 1128
- Ivanov, I. P. On the Problem of the Experimental Study of Open Systems .......... 1131
- Ovchinnikov, L. L. and A. M. Masalovich. The Interaction of Water with Potassic Feldspar and Biotite in the Critical Region ................... 1140
- Ivantsov, E. E. Features of the Conditions of Zeolite Formation ............... 1153
- Ivanov, I. P. On the Problem of the Experimental Study of Open Systems .......... 1156
- Contents of 1965 Volume ........................................... 1158

## Subscription Prices, Geochemistry International

<table>
<thead>
<tr>
<th>Year</th>
<th>Issues</th>
<th>Pages</th>
<th>Per Volume</th>
<th>Per Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>1966</td>
<td>4</td>
<td>1200</td>
<td>45</td>
<td>30</td>
</tr>
</tbody>
</table>

(These prices apply to all purchasers)

Subscriptions and single-copy orders should be addressed to:

**Subscription Dept.**
American Geological Institute
1844 N. St., N.W.
Washington, D.C. 20036

**MAKE PAYMENTS PAYABLE TO, THE GEOCHEMICAL SOCIETY**

Geochemistry International succeeds Geochemistry, the cover-to-cover translation of *Eochemizh* for the years 1956-1963. Limited numbers of most volumes of Geochemistry are available at $3 per volume (1956-1961) and $15 per volume (1962-1963). Single issues are available at $2 per issue. Orders should be sent to the American Geological Institute, made payable to The Geochemical Society.
**TABLE OF CONTENTS**  
*Vol. 6, No. 11, 1962*

1. Role of reserves of natural gas of the republics of central Asia in the solution of the problem of growth of gas production in the USSR in the general long-term plan.  
V. G. Vasiliyev et al. .................................................. p. 641

2. Geology and oil productivity of the Usen-Zhetybay tectonic step based on structural-exploration drilling.  
V. V. Kosmodemyanskii .................................................... p. 647

3. Surfaced geology of the eastern part of the Zaunguz Kara Kum region in the light of newest geological and geophysical data.  
V. G. Kota ................................................................. p. 651

4. Comparative analysis of the development of some local folds of the Kara Kum platform during Paleogene time.  
G. I. Amurskiy ................................................................. p. 658

5. Main features of the geology and oil productivity of the Lenin field of the Turkmen SSR.  
K. K. Babenko ................................................................. p. 664

G. A. Gabritiyanets et al. .................................................. p. 671

V. Ya. Sokolov ................................................................. p. 674

8. Comparative analysis of the development of some local folds of the Middle Pliocene sediments in the South Caspian area of downwarping in connection with oil-gas prospects.  
A. A. Geodekyan et al. ..................................................... p. 678

9. Comparative analysis of the development of some local folds of the Kara Kum platform during Paleogene time.  
K. F. Kasumov ................................................................. p. 696

10. Importance of determining ions of ammonia in waters of oil-gas strata in the general complex of geochemical investigations.  
Kh. A. Ravikovich ............................................................. p. 692

11. History of geotectonic development of the Kalin basin of the southeast part of the Apsherion Archipelago.  
K. F. Kasumov ................................................................. p. 700

12. Primary migration of oil.  
A. N. Snarskiy ................................................................. p. 703

13. Artificial fracturing of carbonate rocks of the Miocene and its effect on the results of geophysical investigations of wells.  
A. Z. Beccher et al. .......................................................... p. 708

14. Relation of fracturing of rocks of the Stavropol region to their lithologic-petrographic and chemical composition.  
N. P. Fursova ................................................................. p. 708

---

**PETROLEUM GEOLOGY**  
P. O. Box 171  
McLean, Virginia
CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording of Extremal Values as a Means for Excluding Fluctuations and Systematic Measurement Errors, T. M. Altov and L. M. Shapire</td>
<td>1237</td>
</tr>
<tr>
<td>Method for Normalizing the Precision of Measuring Devices, F. V. Novitski</td>
<td>1241</td>
</tr>
<tr>
<td>Precision in Measuring Linear Dimensions by Means of an Electronic Contact Indicator, G. R. Kalin, N. N. Markov, and S. A. Rozental</td>
<td>1246</td>
</tr>
<tr>
<td>Ways for Speaking Up Pneumatic Testing of Dimensions, A. P. Kurochkin and F. V. Tsidulko</td>
<td>1249</td>
</tr>
<tr>
<td>Calculation of the Length of a Common Normal for Testing the Displacement of the Initial Content of a Common Bevel Gear, G. M. Danilyuk</td>
<td>1253</td>
</tr>
<tr>
<td>Linear Thermal Expansion of Monocrystalline Quartz and Aluminum Oxide, A. N. Amatun and E. B. Shevchenko</td>
<td>1256</td>
</tr>
<tr>
<td>Measurement of Mumaghan's n Constant for Steel by the Method of Elliptically Polarized Ultrasonic Waves, S. S. Sekoryan and A. E. Bremer</td>
<td>1260</td>
</tr>
<tr>
<td>Application of the Correlation Method for Measuring the Speed of Plasma Streams, N. P. Davytsyn and A. M. Trokhman</td>
<td>1266</td>
</tr>
<tr>
<td>Contactless System for Measuring Deformations and Temperature in Mechanisms with a Doubled Rotation, L. P. Egorychev</td>
<td>1272</td>
</tr>
<tr>
<td>Precision of Locking-In to a Time Scale, G. N. Pali and A. D. Gordia</td>
<td>1274</td>
</tr>
<tr>
<td>Optimization of the Design Parameters of a Tuning-Fork Escapement Regulator, V. A. Prokhorov</td>
<td>1281</td>
</tr>
<tr>
<td>Calculations of Radiated Energy Fluxes Limited by Slot Diaphragma, V. G. Lushetskii</td>
<td>1285</td>
</tr>
<tr>
<td>Present-Day Condition of the Technique for Calibrating and Testing Electronic Voltmeters at High Frequencies, S. E. Rabinovich and A. M. Fedorov</td>
<td>1288</td>
</tr>
<tr>
<td>Certain Problems in Designing Automatic Digital ad Compensators with External Balancing, A. M. Mal'ts-Shubshenkov, I. L. Shain, and M. G. Markotyn</td>
<td>1295</td>
</tr>
<tr>
<td>Evaluation of the Distortion of Signal Time Scales by Magnetic Recording Systems, B. M. Stepanov and V. N. Filinov</td>
<td>1302</td>
</tr>
<tr>
<td>Semiconductor Stabilizer for Small Direct Current, V. V. Bakov</td>
<td>1306</td>
</tr>
<tr>
<td>Stabilization Coefficient of Multistage Semiconductor Voltage Stabilizers, E. N. Goryachev.</td>
<td>1309</td>
</tr>
<tr>
<td>Evaluation of the Frequency Characteristics of Nonlinear Systems by the Compensation Method, A. A. Verlov and A. L. Sokolov</td>
<td>1316</td>
</tr>
<tr>
<td>Effect of Frequency on the Value of Reference Capacitors, A. L. Gorbunov and E. L. Kuchm</td>
<td>1319</td>
</tr>
<tr>
<td>Calibration of Ultrasonic Radiators by the Methods of Acoustical Radiometers, A. Ya. Baycho</td>
<td>1323</td>
</tr>
</tbody>
</table>

Available from Instrument Society of America

- 142 -
Reference Radiator for Relative Measurements of Preparations Labeled with C14.
V. A. Bashenov, V. V. Bochkarev, Yu. M. Golubev, T. N. Sokolova, and
E. S. Trukhnova ........................................... 1328
Pulse Counting-Rate Meter with an Automatically Variable Time Constant of Its RC
Integrating Circuit. N. I. Dementev and V. S. Zhemov. .................. 1330
M. A. Karabegov and A. A. Perel'stina .................................. 1333
Photoamplifier with a Contactless Tracking Photopotentiometer. A. S. Akhmatov,
V. A. Bashenov, S. F. Kondorf, and A. N. Tkachenko .......................... 1338

EXCHANGE OF EXPERIENCE
Metrological Service in Its Struggle for a Higher Quality of Production. V. M. Borisev and
V. G. Rudik .................................................. 1341
Organization of a Technological Control Section. M. I. Solin and L. I. Pikhits. .......................... 1344
Centralized Instrument Repair. M. S. Katerin ......................... 1346

INFORMATION
Fifty-Fourth Session of the International Committee of Weights and Measures. G. D. Durdun. .................. 1348
Eighty-First Birthday of A. K. Kolesov. ................................. 1352
Symposium on "Metrological Foundations for Testing the Chemical Composition of
Substances" ................................................. 1353
Instruments for Measuring Oil Products. N. V. Kostov and V. A. Zelenkov ...................... 1355

ABSTRACTS AND CRITICAL REVIEWS (From *Metrologia, No. 2, 1966)
(The Refractive Index of Air. Bengt Billing .................................. 86]
[Platinum Resistance Thermometry in the Range 630-900°C. R. J. Berry .................. 88]
(Determination of the Difference Between the Thermodynamic and the Practical
Temperature Scale in the Range 630 to 1063°C from Radiation Measurements.
W. A. Heusinkveld ............................................. 89]

BRIEF COMMUNICATIONS AND LETTERS TO THE EDITOR
Measurements of the Angles of Monocrystalline Prisms. I. N. Logacheva. .............. 1358
New Method of Seating Saddle-Shaped Instruments to a Given Dimension. A. D. Rubinov. ....... 1360
Improving the Design of Goniometer E-URM. L. G. Semenova .......................... 1363
Magnetostatic Tension Transducer. V. N. Vydruk, P. N. Amosov, V. L. Krasnov, and
A. S. Fedosieenko ........................................... 1368
Coefficients of Resistance to the Flow of an Electrically Conducting Liquid through a Pipe
in the Presence of a Transverse Magnetic Field. I. I. Novikov and I. A. Akhmatov. 1365
漉ntion of the Sphere of Applications of Nonlinear-Distortion Meters. B. G. Kadish .......................... 1367
Errata .......................................................... 1369

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 10/11/1966. Publication therefore did not occur prior to this date, but must be assumed to have taken place reasonably soon thereafter.

Available From Instrument Society of America

- 145 -
Contents

Editorial Board
Izvestiya VUZ. Fizika
a publication of the Higher Educational Institutes of the USSR

K. V. Savin, Editor-in-Chief
V. V. Zuev, Associate Editor
M. A. Bal’kanina
V. S. Vavilov
A. A. Vorob’ev
P. E. Golubkov
E. P. Gross
S. S. Desnitsky
V. A. Zhukov
V. I. Ivanov
V. N. Kassanikh
A. L. Ryvechev
A. B. Sapozhnikov
A. A. Sokolov
K. V. Shalimova

Faraday Advisory Editor
S. R. Pamplin
Bath University of Technology

Possibilities for a Unified Theory. D. Ivanenko ........ 5 1
Effects of Boundaries on the Thermodynamic Properties of a Fermi Gas. S. S. Nedosezov ............ 11 5
Determination of the Spectral Reflection Coefficients of Friable Materials in the 0.7-15-μ Waveband Region. M. A. Knopotkin and B. P. Konieiev .......... 27 18
Speed of Sound and Heat of Sublimation for Metals. N. F. Orpshchennnikov ................. 30 19
Correction for Radiation in the Scattering of Dirac Particles in an External Central Field. V. D. Kamensutzki Stereometric Metallography in the Interpretation of Polar Figures for Compressed Iron. G. M. Vorob’ev and V. I. Popova .................. 42 29
Preparation of PbTe Films of Variable Composition. L. S. Paleatzik and V. K. Sorokin ........ 48 33
The Maximal Magnetic Susceptibility of Polycrystalline Nickel. F. D. Miroshnichenko .......... 56 39
A Shock-Excitation Study of the Performance of Stub Slow-Wave Systems. P. I. Gor’kov ........ 61 43
Phosphorescence Spectra of Acenaphthene, Diphenyl, and Carbazole. P. A. Teplyakov and V. V. Trunov ........ 69 47
Relation of Critical Frequency to Emitter Current for P-4 Transistors. I. N. Vashenin .......... 76 51
Allowance for Image Forces and Heating in Calculating the Static Parameters of Germanium Point-Contact Diodes. I. M. Senderibin .......... 81 54

(Continued)

Single Issue: $35
Annual Subscription: $125

©1967 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.
84 FIFTH AVENUE, NEW YORK, N. Y. 10011

Available From The Faraday Press, Inc.
Motion in the Complex Plane of the Poles of the Quantum-Mechanical Partial Amplitude for a Bond. Yu. M. Lomadze, I. V. Khilimich, and I. M. Shuba .......................... 86
Spin-Lattice Relaxation for Rare-Earth Ions. G. A. Bogachev ............................ 95
Nonrelativistic Quantum Theory of Particle Scattering. V. D. Kamenetskii ............. 100
Energy Spectra of Electrons in Crystals. Part VII. Classification of Weighted Corepresentations. N. V. Kudryavtseva and V. A. Chaldyshev ......................... 104
Relation of Magnetostriiction for Gold-doped Transformer Steel to Shape of Specimen and Internal Stress. F. N. Dunav ........................................... 112
Shape Effects in the Magnetic Structure and Properties of Ferromagnetics. F. N. Dunav .................................................. 117
Choice of Optimal Conditions in Electromagnetic Analysis. B. I. Belyakov ................ 134
Selection of an Absolute Intensity Scale for Raman Lines. N. K. Sidorov and L. S. Stal'mashova ............................................. 144
Angular Distribution of the Slow Neutrons from (x, 2x) Reactions on Deformed Nuclei. P. A. Cherenkantsev ............................................. 150
Phase Diagram for the GaAs-Sn System. A. P. Vasil'ev and A. P. Vyazkin ............... 155
Eddy Currents Produced in a Conducting Tube Moving in a Magnetic Field. R. A. Pavlovskii ............................................. 160
Calculation of the Eddy Currents Produced in a Conducting Tube Moving in a Magnetic Field. R. A. Pavlovskii ............................................. 160
On E. S. Kaplan's Paper "Preferred Use of the International System of Units in Courses on Electricity." A. S. Tamovskii ............................................. 165
Chemical Etching of Gallium Arsenide. V. M. Svetlichnyi ................................ 170
Dielectric Parameters of Organic Semiconductors. P. K. Miskevich and M. I. Bashmakov .... 175
Angular Distribution of the Slow Neutrons from (x, 2x) Reactions on Deformed Nuclei. P. A. Cherenkantsev ............................................. 175
Brief Communications and Letters to the Editor
Magnetic Susceptibilities of MnSi$_2$ and MnSi. I. Z. Radovskii, V. A. Komshunov, and P. V. Gel'd ................................. 180
Laboratory Demonstration of the Nuclear Photoeffect. G. I. Kur'menkov .................... 185
Calculation of Wien's Formula. Ya. I. Grizovskii and A. A. Pantyushin ................. 190
Determination of the Attenuation of Light by Particles. S. D. Tvorogov .................. 195
Angular Distribution of the Slow Neutrons from (x, 2x) Reactions on Deformed Nuclei. P. A. Cherenkantsev ............................................. 205
Selection of an Absolute Intensity Scale for Raman Lines. N. K. Sidorov and L. S. Stal'mashova ............................................. 210
Angular Distribution of the Slow Neutrons from (x, 2x) Reactions on Deformed Nuclei. P. A. Cherenkantsev ............................................. 215
Calculation of the scalI Electron Structure of Some Vinyl Ethers by the Semiempirical Self-Consistent Field Method. Yu. L. Frolov ......................... 220
# Soviet Physics

## CRYSTALLOGRAPHY

A Translation of "Kristallografiya"

(Russian Original Vol. 11, No. 6, pp. 851-944, November-December, 1966)

**CONTENTS**

<table>
<thead>
<tr>
<th>PAGE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>725</td>
<td>851</td>
</tr>
<tr>
<td>729</td>
<td>855</td>
</tr>
<tr>
<td>729</td>
<td>855</td>
</tr>
<tr>
<td>733</td>
<td>859</td>
</tr>
<tr>
<td>739</td>
<td>866</td>
</tr>
<tr>
<td>743</td>
<td>871</td>
</tr>
<tr>
<td>747</td>
<td>878</td>
</tr>
<tr>
<td>752</td>
<td>885</td>
</tr>
<tr>
<td>757</td>
<td>892</td>
</tr>
<tr>
<td>769</td>
<td>896</td>
</tr>
<tr>
<td>765</td>
<td>893</td>
</tr>
<tr>
<td>770</td>
<td>910</td>
</tr>
<tr>
<td>774</td>
<td>916</td>
</tr>
<tr>
<td>778</td>
<td>921</td>
</tr>
</tbody>
</table>

- The Zone Law and Its Antithesis in Twisted Quartz. O. P. Livinskaya and N. V. Belov
- Investigation of the Temperature Factor in Crystals of Solid Solutions in the Tolan-Diphenylmercury System. V. D. Samarskaya, R. M. Myasnikova, and A. L. Khaigorodskii
- Compounds of the Type B(C', X'=Al, Ga, and Their Crystal Structures. V. Ya. Markiv and P. I. Krypskovich
- Calculating the Fourier Coefficients of Debye Line Profiles for Crystallites of Various Shapes and Sizes. A. N. Kochanov
- Experimental Determination of the Raman-Scattering Tensors of Alpha-Quartz. D. F. Kiselev
- Electrocaloric Effect in Single-Crystal Triglycine Sulfate. B. A. Strukov
- Distribution and Density of Dislocations in Bent and Annealed Crystals of Gallium Arsenide and Indium Antimonide. E. A. Mallkova, R. L. Petrushevich, and E. S. Sollertinskaya
- Synthesis and Electrical Properties of MgO Single Crystals. M. V. Rochevestvskaya, V. A. Moiseevskii, and V. A. Snogov
- Phenomenological Investigation of the Crystalization Kinetics of Thin Layers of a Melt on Foreign Substrates. V. S. Rayin
- Growth of Alum Crystals in the Presence of the Dye Direct Pure Blue. V. H. Portnoy

**BRIEF COMMUNICATIONS**

A Laser as a Source for Optical Fourier Transforms. B. K. Vainshilta and G. I. Koseurov

(Continued)

**Copyright © 1967 by the American Institute of Physics, Incorporated**
Optical Parameters of Crystals of Some Monoclinic Ferroelectrics.
N. B. Ivanov and V. F. Zotov ........................................ (3) 781 924

New Data on the Symmetry of the Piezoelectric Parameters of Wood.
V. A. Bashenov and A. V. Kvitnov ..................................... (2) 784 927

Preparation of a CaSe Single Crystal and Determination of Its Elastic Parameters. Kh. M. Khabirov and E. I. Bykov ............ (3) 798 939

Structure and Thermal Expansion of Small Cobalt Particles. Yu. I. Petrov .................................................. (3) 798 939

Growing CdS Crystals for Ultrasonic Amplification Purposes. L. A. Sysnov, B. L. Timon, A. S. Gerash, E. K. Radjak, L. V. Konissil, and V. K. Komar ................................................ (3) 790 939

Neodymium-Doped Cerium Fluorite in Lasers. Yu. K. Voron'ko, A. A. Kaminskil, V. V. Celko, and M. M. Purtikov ..................... (3) 792 939

DISCUSSIONS
Crystal Structures of Aluminates of the Lanthanum Subgroup Rare Earth Elements. N. A. Toropov, N. V. Margolis, and Yu. P. Udalov .............. (3) 796 939

LETTERS TO THE EDITOR
Teaching of Geometrical Microcrystallography (Fedorov Groups of symmetry) in the Department of Crystallography and Crystal Chemistry of Moscow State University. Yu. G. Zagal'skaya .......................................... (3) 799 942

AUTHOR INDEX .......................................................... 805

SUBJECT INDEX ........................................................ 815

ERRATA ................................................................. 834

Available From American Institute of Physics
Vol XI, No 6, May-June 1967
# Table of Contents

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z. Kurpes and A. Smatiško</td>
<td>Mass Poisoning with Methanol</td>
<td>1</td>
</tr>
<tr>
<td>Z. Rumboldt and M. Juretić</td>
<td>The Basophil Degranulation Test in Penicillin Sensitivity</td>
<td>12</td>
</tr>
<tr>
<td>I. Prpić and V. Hartl-Prpić</td>
<td>Chronic Lymphedema of the Lower Extremities</td>
<td>19</td>
</tr>
<tr>
<td>H. Weizglass</td>
<td>The Antistaphyloysisin Test (ASTA) in the Diagnosis of Staphylococcal Infection</td>
<td>28</td>
</tr>
<tr>
<td>I. Rudelić, P. Kos, and J. Homadovski</td>
<td>Embolism of the Pulmonary Artery in Pregnancy</td>
<td>33</td>
</tr>
<tr>
<td>Lj. Kraljević and J. Sokolić</td>
<td>Rejection of an Implanted Alloplastic Prosthesis after Reconstruction of an Injured Femoral Artery</td>
<td>37</td>
</tr>
<tr>
<td>S. Steiner</td>
<td>Therapy of Thrombophlebitis</td>
<td>40</td>
</tr>
<tr>
<td>J. Fališevac and J. Petričević</td>
<td>The Treatment of Typhoid Fever with Ampicillin</td>
<td>47</td>
</tr>
<tr>
<td>V. Kirhmajer</td>
<td>Thrombo-embolism in Pregnancy</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>Abstracts from Theses</td>
<td>59</td>
</tr>
</tbody>
</table>

Available From CFSTI-TT-66-59006/6

- 148 -
# Numbers 1-2

### CONTENTS

<table>
<thead>
<tr>
<th>Number</th>
<th>1965</th>
<th>STRENGTH OF MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Effect of the Structure and Cold Working on Notched Samples of Steels Subjected to Cyclic Stresses—L. V. Kudryavtcev and V. V. Rymynova</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Healing of Defects in Steel Accumulated during Cyclic Overloading—V. S. Ivanova, P. A. Antkalin, and N. S. Sabitova</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Residual Stresses in Large Quenched Aluminum Alloy Articles—N. A. Loktontova, V. I. Kulakov, R. A. Fedenko, and I. L. Teitel'i</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Foreign Patents</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>REFRUCTORY ALLOYS AND STEELS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Effect of Alloyed Elements on the Form of Secondary Precipitates in Refractory Nickel Alloys—B. S. Nazarov, V. E. Chvanshennikov, and E. F. Ponomarenko</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Formation of Excess Phases in the KhN5VVTu Alloy—E. G. Nazarov</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Changes in the Structure of Refractory Alloys during Prolonged Heating at 800°C—N. V. Ul'yanova and V. S. Teplov</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Resistance of KhN5VVTu Alloy Coil Springs to Relaxation at High Temperatures—L. S. Lupakov and T. Ya. Suchkova</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>STRUCTURAL STEELS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X-Ray Study of Steel for Reinforcing Rod—K. S. Alferov, M. V. Shalt'yan, and S. S. Svetlichnaya</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Effect of Heat Treatment Conditions on the Mechanical Properties of Reinforcing Rod—K. S. Topyanyshin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Effect of Carbon, Silicon, and Manganese on the Susceptibility of Iron and Steel to Brittle Rupture—A. P. Gulyayev and V. N. Nikitin</td>
</tr>
</tbody>
</table>

**CONTENTS FOR NUMBER 1, 1965**

**Effect of the Structure and Cold Working on Notched Samples of Steels Subjected to Cyclic Stresses—L. V. Kudryavtcev and V. V. Rymynova.**

**Healing of Defects in Steel Accumulated during Cyclic Overloading—V. S. Ivanova, P. A. Antkalin, and N. S. Sabitova.**

**Residual Stresses in Large Quenched Aluminum Alloy Articles—N. A. Loktontova, V. I. Kulakov, R. A. Fedenko, and I. L. Teitel'i.**

**Foreign Patents.**

**Effect of Alloyed Elements on the Form of Secondary Precipitates in Refractory Nickel Alloys—B. S. Nazarov, V. E. Chvanshennikov, and E. F. Ponomarenko.**

**Formation of Excess Phases in the KhN5VVTu Alloy—E. G. Nazarov.**

**Changes in the Structure of Refractory Alloys during Prolonged Heating at 800°C—N. V. Ul'yanova and V. S. Teplov.**

**Resistance of KhN5VVTu Alloy Coil Springs to Relaxation at High Temperatures—L. S. Lupakov and T. Ya. Suchkova.**

**X-Ray Study of Steel for Reinforcing Rod—K. S. Alferov, M. V. Shalt'yan, and S. S. Svetlichnaya.**

**Effect of Heat Treatment Conditions on the Mechanical Properties of Reinforcing Rod—K. S. Topyanyshin.**

**Effect of Carbon, Silicon, and Manganese on the Susceptibility of Iron and Steel to Brittle Rupture—A. P. Gulyayev and V. N. Nikitin.**
Ductility of Medium Manganese Steel at Low Temperatures—A. V. Kudin

(Low Carbon Steels with a Ferritic-Pearlitic Structure (Low Alloyed Structural Steels).
L. K. Irvine and J. Pickering, Journal Iron and Steel Institute, 201, No. 11 (1963).)

TECHNICAL INFORMATION
Nature of the White Band in Welded Steels—O. P. Pomina, V. V. Gavranek, S. S. D'yachenko, A. S. Seleznov, and S. I. German


Isothermal Transformation of Austenite in ESSIS Stainless Steel—N. P. Belavin

FOREIGN TECHNOLOGY
New Developments and Practices in Nitrocarburizing and Nitriding

Intercrystalline Corrosion of Austenitic Steels and Alloys—Summarized by M. B. Shapiro

BOOK REVIEWS
Metals for High Speed Diesels and their Heat Treatment. A. A. Turgenov and G. I. Zel'mekaya—Reviewed by A. D. Asonov

CURRENT EVENTS
The Fourth Seminar at the Section of Physicotechnical Problems of Metal Sciences of the Academy of Sciences, UkrSSR—A. P. Shaplov

Second-Order Recrystallization Diagram for Transformers Steels—S. L. Balat

Aging of the N417TA Alloy—E. G. Karmanova, L. V. Beloruchev, S. P. Yafaev, and V. D. Kulenev

Available From Consultants Bureau

- 150 -
TECHNICAL INFORMATION
Cementation and Nitrocementation in Liquid Cyanide-Free Salts—Sh. L. Andraschikov, 117
Effect of the Type of Stress on the Structure and Mechanical Properties of the D6M Alloy—Yu. P. Sorgishin, L. V. Tikhonov, and T. Sh. Chernis, 119
Strengthening of the VT15 Alloy by Heat Treatment—A. I. Khorev, S. G. Glazunov, and A. M. Legiodubch, 122
Residual Austenite in Martensitic Stainless Steels—L. N. Belyakov and V. I. Koniovskaya, 124
FOREIGN TECHNOLOGY
Oxidation of Tantalum, 127
CURRENT EVENTS
All-Union Scientific Conference on Diffusion in Metals and Alloys, 131
BOOK REVIEWS
Diffusion Processes in Iron Alloys, M. A. Krishnal—Reviewed by A. A. Zhukov, 135
To Iosif L'vovich Miklin on His 60th Birthday, 138
New Books, 139

NOTE
The Table of Contents list all materials that appear in Metallovedenie i Termicheskaya Obrabotka Metallov. Those items that did not originate in Russian have not been translated, the source being given wherever possible.

The Russian date "Podpisano k pechati" of issue Number 1 was 12/28/1964. The Russian date "Podpisano k pechati" of issue Number 2 was 3/28/1965. 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.

Available From Consultantz Bureau
CONTENTS

NUMER 3, 1965

NONFERROUS METALS AND ALLOYS
Fatigue and Stress Strength of Pressed Parts Made from AV Alloys of Different Purity—L. P. Krygin, M. N. Stasnov, and V. Z. Zakharenko
Study of Mechanical Properties of Alloys in the System Nb-W-Mo-Zr—E. M. Savitskii and A. M. Zakharenko
Hardening of Copper and Nickel Alloys During Pre-recrystallization Annealing and Softening During Secondary Deformation—B. L. Puchkov, A. G. Rakhshadt, L. L. Rogalin’berg, and A. L. Gavva
Structure and Properties of Copper-base Alloys Containing Cobalt and Silicon—V. F. Gubkin and Yu. B. Nekrasov
Study of Strength and Elastic Properties of Micorribbon Made from Bi-Hg-Beryllium Bronze—Z. A. Timofeeva and L. S. Zharmunskaya

STAINLESS STEELS
From the Editor
Reasons for Occurrence of Brittleness in Fourteen-Austenite Stainless Steels—V. M. Kondrashnik and M. D. Pekhaz
Effect of Heat-Treatment on Brittleness of Fourteen-Austenite Steels—L. Ya. Savel

ANNUAL SUBSCRIPTION: $15.00. SINGLE ISSUE: $2.00
SINGLE ARTICLE: $1.00

AVAILABLE FROM CONSULTANTS BUREAU
- 192 -
<table>
<thead>
<tr>
<th>TITLE</th>
<th>AUTHOR(S)</th>
<th>PAGE</th>
<th>LANGUAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron-Microscopic Study of Steel Kh21N5T</td>
<td>V. B. Spiridonov, Yu. A. Shakov, and V. N. Iordanov</td>
<td>188</td>
<td>47</td>
</tr>
<tr>
<td>Manufacture of Sheets of 1Kh21N5T at Zaporozhtal' Plant</td>
<td>N. P. Chezhkina, V. V. Barzil, and A. A. Babakov</td>
<td>191</td>
<td>50</td>
</tr>
<tr>
<td>Occurrence of Brittleness in Thick-sheet 1Kh21N5T Steel</td>
<td>M. N. Kul'tova and N. I. Ignatova</td>
<td>194</td>
<td>53</td>
</tr>
<tr>
<td>Study of the Properties of Kh21N5T Steel</td>
<td>E. I. Mosheevich, K. P. Gunzaz, and B. L. Zlatkina</td>
<td>198</td>
<td>57</td>
</tr>
<tr>
<td>CURRENT EVENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fifth All-Union Scientific-Technical Conference on the Use of High-Frequency Currents in Electrothermics</td>
<td></td>
<td>202</td>
<td>61</td>
</tr>
<tr>
<td>Results of All-Union Competition Held by TsP NTO MASHPROM for the D. K. Chernov and N. A. Minkevich Prizes in 1964</td>
<td></td>
<td>204</td>
<td>62</td>
</tr>
<tr>
<td>New Books</td>
<td></td>
<td>207</td>
<td>Inside back</td>
</tr>
<tr>
<td>TRANSFORMATIONS IN METALS AND ALLOYS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isothermal Formation of the e-Phase after Phase Hardening in Ferromanganese Alloys</td>
<td>I. N. Bogachev, V. F. Egolov, and L. S. Malinov</td>
<td>210</td>
<td>2</td>
</tr>
<tr>
<td>The Effect of Structure on the Hydrogen-Permeability of Steel</td>
<td>P. V. Gel'd, V. A. Gol'tsov, L. I. Kvarter, and P. V. Sklyuev</td>
<td>218</td>
<td>10</td>
</tr>
<tr>
<td>Effect of External and Phase Hardening on the Hydrogen Penetration Rate in Ferrite</td>
<td>V. A. Gol'tsov, P. V. Gel'd, and M. M. Steinberg</td>
<td>221</td>
<td>14</td>
</tr>
<tr>
<td>Phase Recrystallization of Steels Alloyed with Molybdenum</td>
<td>N. N. Lipchin, Yu. A. Belykh, and V. M. Ershov</td>
<td>224</td>
<td>17</td>
</tr>
<tr>
<td>Mechanism by which Cold-Hardened Iron Softens during High-Speed Heating</td>
<td>M. E. Blanter, N. E. Garbutova, and A. G. Torgashova</td>
<td>229</td>
<td>22</td>
</tr>
<tr>
<td>Specific Features of Martensitic Transformation in Titanium Alloys</td>
<td>S. G. Fedorov and E. P. Sinozova</td>
<td>233</td>
<td>28</td>
</tr>
<tr>
<td>Curves Showing Isothermal Transformation of Austenite in Construction Steels</td>
<td></td>
<td>239</td>
<td>31</td>
</tr>
<tr>
<td>Study of Diffusion of Magnesium through Aluminum by the Method of Evaporation in a Vacuum</td>
<td>S. Z. Bokazin, M. B. Bruslin, S. T. Kiskin, and V. A. Marichov</td>
<td>242</td>
<td>36</td>
</tr>
<tr>
<td>TOOL STEELS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of Cobalt on Structure and Properties of Fast-Cutting Steel</td>
<td>V. F. Moleev and Yu. A. Geller</td>
<td>245</td>
<td>39</td>
</tr>
<tr>
<td>Effect of Residual Austenite on Strength of Tool Steels</td>
<td>A. E. Paveets and Yu. A. Geller</td>
<td>250</td>
<td>44</td>
</tr>
<tr>
<td>Effect of Diamond Polishing on Surface Layers of Quenched Steel R18</td>
<td>V. G. Dazev and P. A. Shu't'man</td>
<td>254</td>
<td>49</td>
</tr>
</tbody>
</table>

Available From Consultants Bureau

- 153 -
CONTENTS

NUMBER 5, 1965

Titanium and its Alloys—from the Editor ........................................ 279 2

Variation of the Structure and Properties of Titanium Alloys with the Heat Treatment
Conditions—V. N. Moiseev and L. V. Geras'kova ................................ 280 3

Effect of Hydrogen on the Mechanical Properties of Quenched Titanium Alloys

Effect of Oxygen and Hydrogen on the Mechanical Properties of the VT1, OT4, and VT15
Alloys—M. A. Nikanorov and G. P. Dykova ..................................... 291 15

Transformations Occurring in Titanium Alloys During Heat Treatment—L. P. Lunshikov,
V. M. Novikova, A. P. Maneev, and L. S. Orlova .................................. 297 21

Effect of Impurities and Structure on the Linear Expansion of Technically Pure Titanium
—E. A. Borisova and G. S. Klimova .................................................. 305 29

Aging of 8-Alloys of the Ti—Mo—Cr—Fe—Al System—N. V. Ageev, S. G. Glasunov,

Effect of High Temperature Thermomechanical Treatment on the Fine Structure
of Titanium Alloys—M. L. Ermishin, L. A. Elagina, L. F. Fasullina,
and N. M. Semenova ................................................................. 312 35

Recrystallization of α- Titanium Alloys—N. S. Afserova and V. I. Sherchenko  317 38

Weldable Titanium Alloys Hardenable by Heat Treatment Have Very Little Susceptibility
to Overheating—V. N. Moiseev and A. M. Chimonyov ............................ 321 43

Thermomechanical Treatment of the VT15 Alloy—S. G. Glasunov, A. I. Khonev,
and E. V. Polyakov ................................................................. 325 46

Heat Treatment of the VT14, VT16, and VT15 Alloys—A. I. Khonev and L. V. Geras'kova
Saturation of Titanium Alloys with Copper by Diffusion—Yu. V. Gudina, L. T. Gorovzva,
L. G. Timonin, and T. A. Romashova ............................................. 332 50

(Continued)

Annual Subscription: $75.00 Single Issue: $15.00 Single Article: $10.00

Available From Consultants Bureau
Hardenability of Industrial Titanium Alloys—L. P. Lutshnikov, V. M. Novikova, and A. P. Manev ........................................... 335 53

Singularities of Heat Treatment of the Cladded VT15 Alloy—S. G. Glasunov and A. M. Legkodubh .................................... 339 57


Foreign Patents ................................................... 346 64

Increasing the Working Life of Machines—I. Kudryavtsev, O. Kulikov, and G. Zaitsev ........................................... 350 2

TECHNOLOGY OF HEAT TREATMENT
Thermomechanical Treatment of Pipes for the Oil Industry—M. L. Bernsmein and N. Dregean ........................................... 352 5

Use of High Frequency Heating for Heat Treatment of Drilling and Casing Pipes and Turbodrill Shafts and Bodies—N. V. Zimin and V. G. Shevchenko ........................................... 357 11


Quenching in Air-Water Mixtures—D. V. Budin and V. M. Kondratov ........................................... 367 22

Effect of the Tempering Temperature on the Properties of the Products of Decomposition of Austenite within the Intermediate and Martensitic Temperature Ranges—A. A. Sazonova ........................................... 371 25

Calculation of the Time Necessary to Heat Through and to Cool Steel Machine Parts During Heat Treatment—N. I. Kobasko ........................................... 374 28

Heat Treatment and Mechanical Properties of Reinforcing Steels—L. E. Ehfain ........................................... 378 30

Structure and Properties of Welded High-Strength Titanium Alloys—L. A. Grudev and A. I. Khoever ........................................... 384 36

Heat Treatment of an Alloy of the Ti-Al-Mo-Zr-Sn System—E. K. Molchanova and V. A. Konstantinov ........................................... 386 38

Heat Treatment of Welded Two-Phase Titanium Alloys—S. M. Gurevich and V. G. Grabin ........................................... 388 39

TECHNICAL INFORMATION
Heating Semi-Finished Articles in Molten Glass—L. B. Efimova and A. I. Koslov ........................................... 394 44

Multinozzle Gas Burner for Large and Medium Heat Treatment Furnaces—V. B. Modylevskii ........................................... 396 45

Effect of Annealing on the Creep Resistance of Tubular Springs—L. M. Butkevich and M. P. Gridnev ........................................... 399 47


Heat Treatment of Case Hardened Hydroturbine Parts—P. I. Butkevich ........................................... 403 50

Cementite in the Transition Layer of Steel-Bronze Bimetal—V. S. Popov, E. P. Ponomarenko, B. I. Lysaichenkii, and L. G. Kraychenko ........................................... 404 50

Heat Treatment of Cam Shafts—I. Sh. Svet ........................................... 407 52

Effect of Heat Treatment Conditions on the Ductility of Sv. 08GS Steel—M. G. Pystigonski and E. T. Kondrat'ev ........................................... (Continued) 410 54
FOREIGN LITERATURE
New Light High Modulus Beryllium-Aluminum Alloys of the Lockalloy Type for Space Vehicles .......................... 411 55
Foreign Patents ........................................................................... 414 57

CHRONICLE
Readers Conference on the Moscow Automobile Plant .................... 418 51

BOOKS
New Books .................................................................................. 422 53

NOTE

The article beginning on page 60 of Issue No. 6 of the Russian original has not been translated because it does not contain material of a technical nature.

The Russian press dates (Podpisano k pechati) of issues Nos. 5 and 6 were, respectively, 4/24/65 and 5/24/65. Publication of each issue did not occur prior to its respective press date, but must be assumed to have taken place reasonably soon thereafter.

Available From Consultants Bureau
CONTENTS

NUMBER 7, 1965
Polymorphous Metals—E. M. Savinskii ........................................ 427 3
Structural Defects and Diffusion—S. Z. Bobkhein ....................... 428 6
Crystal Lattice Defects and the Strength of Solids—M. A. Kristal ... 435 10
Magnetic Field and Phase Transformations in Steel—V. D. Sadovski ... 441 16
Some Possibilities of Using the Transformation of Austenite—R. I. Ščel. 444 19
High Temperature Thermomechanical Treatment of Machine Construction Steels
—M. L. Bernshtein ........................................................... 446 21
New Method of Strengthening Dispersionally Hardening Alloys—A. G. Rakhshtadt. 449 25
Heat Resistance of Cr-Mn-N Austenite Containing Different Alloyed Elements
—F. N. Tavadze ............................................................... 455 32
Unstable Austenitic Chromium-Manganese Steels—L. N. Bogachev .... 459 36
Prolonged Resistance to Relaxation of Refractory Ni-Cr Alloys—A. M. Bondyka ... 462 39
Development of High Speed Cutting Tools—Yu. A. Geller ............. 466 43
New Alloys for Electrical Contacts—V. S. Mes‘lid .................................. 469 46
The Eutectoid Transformations in Gray Cast Iron and Wrought Iron—K. P. Bunin. 473 50
Change in the Sise of Articles During Heat Treatment—A. K. Cheburkov. 477 55
New Directions of High Temperature Metallography—M. G. Losinskii. 479 57

FOREIGN TECHNOLOGY
(Protection of Quenching Baths from Fire

[Effect of Oxygen and Carbon of Deformational Aging of Iron

FOREIGN PATENTS
(Aluminum Alloys of the Duralumin Type (Dural G, Dural 5, Dural K)
Source: Catalog of James Boyd Aluminium Ltd., V. 1964, Publication No. 1) 63

Annual Subscription: $75 Single Issue: $15 (Continued) Single Articles: $10

Available From Consultants Bureau - 158 -
### METALLOVEDENIE I TECNICHESKAYA OBRAZOVKA METALLOV
No 7-8, July-Aug 1965

<table>
<thead>
<tr>
<th>Source</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Refractory Cast Alloy M22VC] [The Nickel Bulletin, 1964, 37, No. 9]</td>
<td>63</td>
</tr>
<tr>
<td>[Refractory Nickel Alloy, British patent No. 963,521 (Cl. C22d, C22c), 5, XII, 1964] [Chemical Abstracts, 1964, 61, No. 6]</td>
<td>63</td>
</tr>
<tr>
<td>[Titanium Alloys, West German patent No. 1,170,148 (Cl. C22c), 14, V, 1964] [Chemical Abstracts, 1964, 61, No. 6]</td>
<td>63</td>
</tr>
<tr>
<td>[Cast High-Strength Steel, USA patent No. 3,182,597, 1964] [Foundry, 1964, VII, 29, No. 7]</td>
<td>63</td>
</tr>
<tr>
<td>(New Nickel Alloy of the NASA Series) [Foundry, 1964, VII, 29, No. 7]</td>
<td>64</td>
</tr>
<tr>
<td>[Niobium Alloy Ch-753] [Chemical Engineering, 1964, 3, VIII, 11, No. 18]</td>
<td>64</td>
</tr>
<tr>
<td>(Maraging Steel with 15% Ni) [Catalog of the International Nickel Co.: &quot;A Survey of Developments in Maraging Steels,&quot; VI, 1964]</td>
<td>64</td>
</tr>
<tr>
<td>[Weldable Sintered Aluminum] [Light Metals and Metal Industry, 1964, XII, 27, No. 319]</td>
<td>64</td>
</tr>
</tbody>
</table>

### NUMBER 8, 1965

- Behavior of Carbon in Quenched Steel—G. V. Kurdyumov
- Principles of Combined Treatment of Steels and alloys for high strength—M. E. Hanter
- Brittle and Ductile States of Metals—G. I. Pogodin-Aleshkov
- Some Unsolved Problems Concerning Wear of Metals—M. M. Krushchov
- Theory of the Alloying Limit—A. P. Guzav
- Alloving of Refractory Iron Alloys—M. M. Shchelnberg
- Mechanism of Primary Recrystallization and the Effect of Alloving on its Rate—S. S. Gorelik
- Development of Heat Treatment Technology—A. D. Amonov
- The Present State of the Technique of Chemico-thermal Treatment of Steel and Future Development of this Treatment—Yu. M. Lakhtin
- Uniformity of the Properties of Boiler Pipes Made of 18Kh1MF and 18KhlMF Steels—E. D. Surovtseva
- Aging of Aluminum Alloys of the Al-Zn-Mg and Al-Zn-Mg-Cu Systems—I. N. Fridlyander
- Effect of the Rate and Temperature of Induction Heating on the Properties of Quenched Steel—K. Z. Shepelyakovskii
- Relationship Between Hardenability and Susceptibility to Cracking—E. I. Malakhin
- New Books

### FOREIGN TECHNOLOGY
- Furnace for Oxidation-Free Heating of Metals

### LITERATURE REVIEW
- Metastable Phases in Titanium Alloys

### BOOK REVIEWS
- Review of the Collection of the Prague Scientific Research Institute of Materials and Technology, 85UMT, Czechoslovakia, 1963
- New Books (Continued)
NOTE

The Table of Contents lists all materials appearing in Metallovedenie i Termicheskaya Obrabotka Metallov. Those items that did not originate in Russian have not been translated and are shown enclosed in brackets, the source being given wherever possible.

The Russian press dates (podpisno k pochati) of the first and second issues covered in this issue of the translation were, respectively, 6/29/1965 and 7/19/1965. 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.

Available From Consultants Bureau
CONTENTS

RUS.

PAGE PAGE

NUMBER 9, 1965

STRUCTURAL STEELS
Mechanical Properties of St. 3p Semi-Bubble-Free Steels and St. 3kp Plugged Steels
Properties of Structural Steel Treated in the Ladle with Liquid Synthetic Slag
— L. N. Davydova ........................................... 559 8
Alloying of Structural Steel—A. Ya. Domtsova ........................................ 565 14
Properties of Tool Steels as Structural Materials—N. P. Aristov and Yu. A. Geller .......................................................... 569 18
Effect of Carbon Concentration on the Properties of High-Carbon, Low-Alloyed Steels
— A. V. Velikanov and Ya. R. Rauuin ................................................ 577 26
Nature of the High Ductility of Maraging Alloys—M. D. Pekras .......................... 579 28
Effect of Carbon and of Cold Plastic Deformation Following Quenching on the Properties of Steel—M. E. Blanter and S. Sh. Shamlev .............................................. 583 32
Effect of Rare Earth Metals on the Structure and Properties of Structural Steel
— A. F. Bolyakova, Yu. V. Kryankovskii, and I. V. Pal'sov ........................................ 588 37

TOOL STEELS
Modified High-Speed Cutting Steals with a High Carbon Concentration—E. Zmitkorski .......................... 594 42
Effect of the Size of Secondary and Austenoid Carbides on the Properties of 818 Steel
— A. N. Popandopulo ........................................ 598 46
Effect of Cobalt on the Structure and Properties of High-Speed Cutting Steel
— I. K. Kupalova ........................................... 602 49
Isothermal Quenching of Tool Steels—V. N. Biryukova ........................................... 606 53
Determination of the Hardenability of Alloyed Steels by the Diagram of the Isothermal Transformation of Austenite—V. N. Lomakin and E. I. Malinkina .......................................................... 611 57

(Continued)

Annual Subscription: $75 Single Issue: $15 Single Article: $10

All rights reserved. No articles 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, 237 West 17th Street, New York, N. Y. 10011, U.S.A.

Available From Consultants Bureau
**New Books**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimum Degree of Saturation with Carbon and Nitrogen by Nitrocementation</td>
<td>618</td>
</tr>
<tr>
<td>Method for Calculating the Time for Two-Stage Case Hardening</td>
<td>622</td>
</tr>
<tr>
<td>Effect of Hardening by Shot Blasting on the Properties of Nitrocemented Layers</td>
<td>627</td>
</tr>
<tr>
<td>Nitriding of Austenitic Steels</td>
<td>632</td>
</tr>
<tr>
<td>Nitriding of the VT14 Alloy for Gears</td>
<td>636</td>
</tr>
<tr>
<td>Nitriding of the VT14 Alloy for Gears</td>
<td>639</td>
</tr>
<tr>
<td>Acceleration of the Process of Diffusional Saturation of Alloys with Chromium</td>
<td>643</td>
</tr>
<tr>
<td>Chromium Plating of Steel in Vacuum, Using High Frequency Induction Heating</td>
<td>647</td>
</tr>
<tr>
<td>Formation of a Silicided Layer on Steel as the Result of Saturation in Monosilane and Silicon Tetrachloride</td>
<td>649</td>
</tr>
<tr>
<td>Calorizing of Nickel Alloys</td>
<td>653</td>
</tr>
<tr>
<td>Liquid Calorizing of the VT14 Alloy</td>
<td>656</td>
</tr>
<tr>
<td>Sulfiding, Selenium, and Telluriding of Steels, Cast Iron, and Alloys</td>
<td>658</td>
</tr>
</tbody>
</table>

**TECHNICAL INFORMATION**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitriding of Diesel Cylinder Sleeves Made of High Strength Cast Iron</td>
<td>653</td>
</tr>
<tr>
<td>Defects Encountered in Nitriding of Manganese and Manganese-Aluminum Austenitic Steels</td>
<td>667</td>
</tr>
<tr>
<td>Cyaniding of Steel by Heating in an Electrolyte</td>
<td>670</td>
</tr>
<tr>
<td>Chromium Plating of Steel by Using Ammonium Halides</td>
<td>673</td>
</tr>
<tr>
<td>Ionic Ratios in Discharge Nitriding</td>
<td>676</td>
</tr>
<tr>
<td>Correct Conditions for Heat Treatment of Butt Welded Oil Drilling Pipes</td>
<td>678</td>
</tr>
<tr>
<td>Elimination of Defects of Electrolytic Boronizing</td>
<td>683</td>
</tr>
<tr>
<td>Some Properties of Titanium Coatings</td>
<td>685</td>
</tr>
</tbody>
</table>

**FOREIGN TECHNOLOGY**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ionic Nitriding</td>
<td>687</td>
</tr>
<tr>
<td>Isothermal Quenching of Carbon Steel Springs (Metallurgia, 69, No. 412, 1964)</td>
<td>689</td>
</tr>
</tbody>
</table>

**BOOK REVIEWS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfidation of Steel and Cast Iron</td>
<td>691</td>
</tr>
<tr>
<td>Diffusion Chromizing of Alloys</td>
<td>693</td>
</tr>
<tr>
<td>Vestamin Semenevich Meakin</td>
<td>696</td>
</tr>
</tbody>
</table>

Available From Consultants Bureau
NOTE

The Table of Contents lists all materials appearing in Metallovedenie i Termicheskaya Obrabotka Metallov. Those items that did not originate in Russian have not been translated, the source being given wherever possible.

The Russian press dates (podpisano k pechat') of the first and second issues covered in this issue of the translation were, respectively, 8/20/1965 and 9/24/1965. 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.

Available From Consultants Bureau
METAL SCIENCE AND HEAT TREATMENT

A translation of METALLOVEDENIE I TERMOCHEMIA

Published in cooperation with the Board of Governors of Acta Metallurgica

© 1966 CONSULTANTS BUREAU, A DIVISION OF PLENUM PUBLISHING CORPORATION, 237 West 17th Street, New York, N.Y. 10011

Numbers 11-12
November-December, 1965

CONTENTS

NUMBER 11, 1965
Forty-Eighth Anniversary of the October Socialist Revolution ........................................ 701 1
XVII All-Union Scientific-Technical Conference .............................................................. 703 4
Low-Alloyed Heat-Resistant Steel for Power Plants—L. L. Mirkin, L. P. Trunov, and Z. N. Petropavlovskaya ................................................................. 704 4
Structural Changes Occurring during Thermomechanical Treatment of Steel and their Influence on the Mechanical Properties—A. P. Gulyaev .......................... 709 9
Fatigue Resistance and Working Life of Machine Parts Hardened by Electrochemical Treatment—B. E. Avchimlikov .......................................................... 713 17
Influence of Rare-Earth Metals of the Cerium Subgroup on the Embrittlement Threshold of Carbon Steel—N. N. Popova, N. I. Sandier, and N. I. Retko ............. 723 21
Steel with Low Hardenability for Tractor Parts—A. M. Grushko, P. S. Shevchenko, and L. P. Shokhin ................................................................. 725 22
Use of Low-Nickel and Nickel-Free Steels for Heavily Stressed Tractor Gears—Yu. L. Ostrovskaya ................................................................. 732 25
Approximate Quantitative Relationships between Mechanical Properties of Structural Steels—G. K. Shevchenko ......................................................... 734 27
Investigation of R12 Steel—L. N. Pikus ........................................................................ 738 29
A Method of Heat Treating Samples to Study Phase Transformations—M. P. Brum and I. G. Nefedko ................................................................. 740 30

(Continued)

Annuur Subscription: $75 Single Issue: $15 Single Article: $10

All rights reserved. No part of this book may be reproduced for any purpose whatsoever without the written consent of the publisher. Permission may be obtained from Consultants Bureau, A Division of Plenum Publishing Corporation, 237 West 17th Street, New York, N.Y. 10011, U.S.A.

Available from Consultants Bureau

- 154 -
### TECHNICAL INFORMATION

**Strength and Ductility of Alloyed Steels after Low Temperature Thermomechanical Treatment**
- D. A. Prokoshkin, A. G. Vasil'eva, and V. V. Akitov...

**Increase of the Wear Resistance of Machine Parts Operated in Hydroabrasive Media**
- Z. M. Gamol'skaya, V. M. Guterman, and M. M. Kotina...

**Effect of the Composition of the Bath on the Temperature of Electrochemical Bonding of Steel**
- V. A. Nenaezdnikov and K. L. Koshkarova...

**Reasons for the High Impact Strength of Steel Containing Rare Earth Metals**
- A. F. Belyakova, I. V. Paisov, Yu. V. Kryakovskii, and V. Ya. Tatarintsev...

**Effect of Short Heating Periods on the Mechanical Properties of 20S Sheet Steel**
- L. A. Babakov and T. V. Svistunova, and N. F. Fuxermesikaya...

**Effect of Cold Working on the Resistance of Pearlitic Steel to Prolonged Exposure to High Temperatures**
- G. A. Stepanov...

**Fatigue Resistance of Low-Alloyed Structural Steels**
- V. I. Shabalin...

### FOREIGN LITERATURE

- Hardness and Impact Strength of Maraging Stainless Steel (Floreen, S., Speich, G., TASM, 1964, 12.)...
- Stainless Steel of the Maraging Type Containing Cobalt (Hammond, C., Cobalt, 1964, No. 25.)...
- Resistance of Glued Metal Joints to Prolonged Exposure to High Temperatures (Althol, W., Aluminum, 1960, 40, No. 7.)...
- Foreign Patents...

### CHRONICLES

**Increasing the Dependability and Working Life of Machine Parts by Heat Treatment and Chemico-thermal Treatment. The Seventeenth All-Union Scientific-Technical Conference**
- L. S. Polunov...

### CRITICISM

- P. B. Mikhailov-Mikheev...

### NUMBER 12, 1965

**STAINLESS STEELS**

Intergranular Corrosion of Some Stainless Steels (Floreen, S., Speich, G., TASM, 1964, 12.)...

Influence of Silicon on the Mechanical Properties of Cr-Ni-Mo Alloys and Susceptibility to Intergranular Corrosion (A. A. Babakov, T. V. Svistunova, and N. F. Chemeznikaya...

Effect of Manganese on the Structure and Properties of Nonmagnetic Stainless Steels

- M. V. Pridannev and F. L. Lavin...

**Properties of Cr-Mn-Ni Steels Containing Nitrogen at Low Temperatures**
- E. A. Uly'yanin, A. A. Babakov, and V. I. Fedorova...

**Low-Nickel Austenitic Kh14G14H3T Steel**
- P. P. Chukmaeva...

**A New Excess Phase in Cr-Mn-Ni-Ti Steel**
- L. S. Lepakov and N. A. Vasil'ev...

**Marangoni Transformation in Kh18N9T9 Steel during Deformation**
- V. M. Yukov, R. I. Chemeznikaya, E. Ya. Lesinskaya, A. D. Vovina, and V. P. Karpenko...

**Strengthening of Kh18N9T9 Steel by Aging at 800-100°C**
- A. M. Panchin, L. Ya. Gol'dshmin, I. L. Pechalov, and N. I. Leonova...

Available From Consultants Bureau - 165 -
Influence of Phase Transformations on the Ductility of Austenitic-Ferritic Steels—I. Ya. Sokol
Optimum Heat Treatment Conditions for Kh18N12M2T Steel—S. M. Gugel
Influence of the Time and Temperature of Heating on the Grain Size of Kh18N12T Steel—O. S. Vilyams, N. M. Bol'shova, and M. Ya. Koval
Structure and Properties of Kh18N6 (É280) Steel—A. P. Boyarinova and I. N. Mel'kumov
Mechanical Properties of Austenitic Stainless Steels at −235°C—N. A. Koroleva and D. V. Lebedev
Tempering of Quenched Ferritic-Austenitic Cr-Ni Steel—A. P. Ermolenko, N. V. Koroleva, N. V. Korolev and Yu. V. Leonov

CHRONICLES
International Exposition: Chemistry in Industry, Construction, and Agriculture—N. N. Geveling

INDEX
Author Index, Numbers 1-12, 1965
Tables of Contents, Numbers 1-12, 1965

Note. The Table of Contents lists all material that appears in Metallovedenie Termicheskaya Obrabotka Metallov. Those items that did not originate in Russian have not been translated and are shown enclosed in brackets. The sources from which these items are taken have been given wherever possible.

The Russian press dates (podpisano k pechatu) of the first and second issues covered in this issue of the translation were, respectively, 10/27/65 and 11/20/65. 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.

Available From Consultants Bureau
SCIENTIFIC AND TECHNICAL INFORMATION
(No. 12, 1966)
- USSR -

Following is a translation of selected portions of the Russian-language journal Nauchno-Tekhnicheskaya Informatsiya (English version above), No. 2, 1966, published by the All-Union Institute of Scientific and Technical Information of the Academy of Sciences USSR, Moscow. Authors' names and original page numbers are cited with each article.

CONTENTS

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ORGANIZATION AND METHODS OF INFORMATION WORK</strong></td>
<td></td>
</tr>
<tr>
<td>General Questions</td>
<td></td>
</tr>
<tr>
<td>Calculations of the Annual Economic Effect</td>
<td></td>
</tr>
<tr>
<td>Obtained as a Result of Adopting Innovations Derived from Information Materials</td>
<td>1</td>
</tr>
<tr>
<td><strong>Information Agencies</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Letters to the Editor</strong></td>
<td></td>
</tr>
<tr>
<td>Some Shortcomings in Organizing the Work</td>
<td></td>
</tr>
</tbody>
</table>

Available From JPRS 40,851

- 167 -
NAUCHE TECHEHESKAYA INFORMATIYA
No 12, 1966

of Information Services of Scientific Research Institutes.......................... 31

Propagandizing Technical Information and Advanced Production Knowhow in Estonia........... 35

Exhibition by Information Specialists of Lithuania at the All-Union Exhibition of Achievements of the National Economy............. 37

Information Resources and Information Service

Some Problems in Library Work with Patent Literature.................................. 45

Methods of Creating Factual Card Files of Enterprises and Firms......................... 54

The State Public Scientific and Technical Library USSR at the Subject-field Exhibition "Scientific and Technical Information 1966".................................................. 77

Creation of a Reference and Information File Using Punched Cards for the Soviet Polymerization Plastics Industry....................... 88

QUESTIONS IN SCIENTIFIC INFORMATION THEORY

General Questions

Informatics -- A New Name for Scientific Information Theory.................................. 93

Scientific Literature on Information Theory and Practice....................................... 111

Symposium on the Development of Descriptor Systems and Their Use for Information Retrieval (28 June - 1 July 1966, Berlin)............... 118

Information Languages

Peculiarities of the Use of the UDD in Czechoslovakia........................................ 124

Available From JPRS 40,551

- 168 -
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information Analysis</strong></td>
<td></td>
</tr>
<tr>
<td>Secondary Information with Varying Degrees</td>
<td>130</td>
</tr>
<tr>
<td>of Compression</td>
<td></td>
</tr>
<tr>
<td><strong>Information Retrieval</strong></td>
<td></td>
</tr>
<tr>
<td>The Use of Edge-punched Cards for Statistical</td>
<td>147</td>
</tr>
<tr>
<td>Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Automation of Text Translation</strong></td>
<td></td>
</tr>
<tr>
<td>The Frequency of Basic Types of Syntactic</td>
<td>156</td>
</tr>
<tr>
<td>Homonymy in Russian Texts</td>
<td></td>
</tr>
<tr>
<td>Contextual Meanings of Russian Prepositions</td>
<td>181</td>
</tr>
<tr>
<td><strong>REFERENCE ITEMS, CONSULTATIONS, REVIEWS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>National Conference on Problems in the</strong></td>
<td>227</td>
</tr>
<tr>
<td>Development of the Information Service</td>
<td></td>
</tr>
<tr>
<td>of the Polish People's Republic</td>
<td></td>
</tr>
<tr>
<td><strong>Problems in Subject-field Patent-informa-</strong></td>
<td>233</td>
</tr>
<tr>
<td>tion Search</td>
<td></td>
</tr>
<tr>
<td><strong>NEWS ITEMS</strong></td>
<td>240</td>
</tr>
</tbody>
</table>

Available From JPRS 40,851
CONTENTS

T. Korzon, M. Chabin, K. Sobotkowski: Radiological evaluation of zygo-
matico-maxillary fractures ........................................... 205
Z. Czekola: Radiological diagnosis with double-contrast methods of patho-
logic changes of certain parts of the knee joint ....................... 213
B. Hyla, J. Zdrojewski: Spontaneous decrease of head size in a child with
primary macrocephaly .................................................. 221
O. Kopuściski: Radiological assessment of results of mitral commissurotomy
in one thousand cases .................................................. 227
S. Januszkiewicz, J. Witek, Z. Dosek: Round shadows in lung fields in the
course of mitral valvular disease ...................................... 235
A. Empel, J. Trojanowska-Przetakiewicz: Interstitial plasma-cell pneumonia
in infants in the light of observed cases ................................ 238
B. Pruszyński: Differential diagnosis of organic causes of stenosis of the
descending part of the duodenum on the basis of radiologic examination
H. Urbanikowa, J. Trojanowska-Przetakiewicz: Rare cases of gastric mal-
positions ................................................................. 245
R. Opolska-Glowacka: Three cases of ascaridiasis recognized during radi-
ological examination ..................................................... 265
S. Miernowski, Z. Sadowski: Collateral circulation in cases of stenosis or
occlusion of renal artery ................................................ 270
W. Moczewska, J. Stryczyski: Radiological appearance of soft tissues in non-
specific ulcerations ...................................................... 280
I. Hliniakowa, Z. Woźniakowska: Relationship between bladder complica-
tions and bladder dose during radiotherapy of cervical carcinoma
S. Witek, K. Martyniak: Laryngography in cases of laryngeal tuberculosis
J. Jonek, S. Koźmiider, T. Jonek: Histochemical studies on certain brain
enzymes in various stages of acute radiation sickness .................. 306
A. Kopuściski: Separation of radioactive chromium \(^{51}\)Cr compounds on
ion-exchange resins ..................................................... 316
W. Stoniewicz, K. Kucharczyk, J. Załużka: A gravitational lymphographic
syringe ................................................................. 321

Available From CISTI TT-66-5702/3
PROBLEMS OF INFORMATION TRANSMISSION

Vol. 3, No 1, 1967

- USSR -

Following is a complete translation of the Russian-language periodical Problemy Peredachi Informatsii (English version above), Vol. 3, No 1, 1967, pages 3-87. Author's name and original source page accompany each article.

CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Source Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method of Majority Decoding of Abbreviated Cyclical Codes</td>
<td>3</td>
</tr>
<tr>
<td>The Transmission of a Finite Number of Messages on a Binary Asymmetrical Channel</td>
<td>10</td>
</tr>
<tr>
<td>Interference Stability of One Class of Wide Band Discrete Information Transmission Systems</td>
<td>18</td>
</tr>
<tr>
<td>Limiting Form of Bayes Estimate of Regression Coefficients in Presence of Non-Stationary Noise</td>
<td>27</td>
</tr>
<tr>
<td>Information Losses in A Non-Ideal Electromagnetic Channel</td>
<td>35</td>
</tr>
<tr>
<td>Investigation of a Multi-Channel Square-Law Receiver of Electromagnetic Signals in Consideration of Quantum Effects</td>
<td>42</td>
</tr>
</tbody>
</table>

(Continued)

Available From JPRS 40,821
<table>
<thead>
<tr>
<th>Problem in the Theory of Continuous Automatic Machines</th>
<th>Source Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Possibilities of Theoretical Conclusion of Statistical Regularities in Text (A Basis for the Zipf Law)</td>
<td>57 57</td>
</tr>
<tr>
<td>Stationary Solution of Equations with Delay</td>
<td>64 87</td>
</tr>
<tr>
<td>The Problem of Queueing for a Telemetry Channel</td>
<td>73 101</td>
</tr>
<tr>
<td>Dynamics of Operation with Discrete Automatic Machines with Linear Delays</td>
<td>75 105</td>
</tr>
<tr>
<td>Limiting Approximation Theorems in the Theory of Electrical Circuits and Signals</td>
<td>79 112</td>
</tr>
<tr>
<td>Dependence of the Throughput Capacity of Incompletely Accessible Circuits with Losses on Type of Search</td>
<td>82 118</td>
</tr>
<tr>
<td>A Letter to the Editors</td>
<td>86 124</td>
</tr>
</tbody>
</table>

Available From JPRS 40,521
RADIO ENGINEERING AND ELECTRONIC PHYSICS
РАДИОТЕХНИКА И ЭЛЕКТРОННИКА

NUMBER 10 1966

CONTENTS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.A. Pestel'kova</td>
<td>Determination of the Argument of the Complex Coherence Factor</td>
<td></td>
</tr>
<tr>
<td>N.L. Kryukovskyy</td>
<td>Design of Radio Interferometers with a Super-Long Base</td>
<td></td>
</tr>
<tr>
<td>V.V. Shakhil'dyan</td>
<td>Probability of Synchronization Failure in a Phase Automatic Control System</td>
<td></td>
</tr>
<tr>
<td>I.M. Plishchev</td>
<td>A Method of Solution of the Impedance Boundary-Value Problem of Electrodynamics</td>
<td></td>
</tr>
<tr>
<td>Ya. N. Fed'd and L. S. Benesov</td>
<td>Calculation of Phase Velocity of Waves in Coupled Resonator Networks</td>
<td></td>
</tr>
<tr>
<td>Ya. M. Gershenson, P.A. Potigulov and N.V. Solin</td>
<td>An Autodyne Klystron with a Resonant Load</td>
<td></td>
</tr>
<tr>
<td>B.T. Kornil'etsin</td>
<td>Focusing of an Electron Beam Using Periodic Magnetic and Supplementary Electric Fields</td>
<td></td>
</tr>
<tr>
<td>I.V. Greshkov, N.N. Kryukova and V.E. Chelnokov</td>
<td>A Study of the Properties of Silicon p-n Junctions with Controlled Avalanche Formation</td>
<td></td>
</tr>
<tr>
<td>L.S. Liberman</td>
<td>The Equivalent Circuit of a Reverse Biased p-n Junction</td>
<td></td>
</tr>
<tr>
<td>O.F. Antakhov and M.M. Evstakhov</td>
<td>A Variable Capacitor with a High Capacitance-Range</td>
<td></td>
</tr>
<tr>
<td>G.V. Der-Svarts, Yu. V. Kolikov and O.B. Belonoshko</td>
<td>Calculation of Perturbing Potentials Related to a Weak Disturbance of the Perfect Circular Symmetry of Actual Electron-Optical Systems</td>
<td></td>
</tr>
<tr>
<td>G.V. Der-Svarts and I.S. Maksimov</td>
<td>Study of Spherical Aberration of Asymmetric Einzel-Lenses</td>
<td></td>
</tr>
<tr>
<td>G.V. Der-Svarts and N.V. Arkhipova</td>
<td>The Numerical Calculation of Asymmetric Electron Optical Systems</td>
<td></td>
</tr>
<tr>
<td>A.M. Yakovenko</td>
<td>Evaluation of the Multiplication Factor of a Secondary-Electron Multiplier (Multiplier) with a Continuous Dynode</td>
<td></td>
</tr>
<tr>
<td>G.V. Spivak and B.B. Shishkin</td>
<td>Quantitative Electro-Optical Studies of Efficient Thermionic Emitters</td>
<td></td>
</tr>
<tr>
<td>T. Rayhelvei and V. Yarech</td>
<td>Investigation of Transmission Secondary Electron Emitters</td>
<td></td>
</tr>
<tr>
<td>M. Jedlithka and F. Willie</td>
<td>The Semitransparent Antimony-Rubidium-Cesium Photocathodes</td>
<td></td>
</tr>
<tr>
<td>A.M. Vasil'yev and A.S. Listy</td>
<td>The Dynamic Properties of Silicon Photocells with the Longitudinal Photoeffect</td>
<td></td>
</tr>
<tr>
<td>L.V. Greshkov, I.A. Litnyshchik, V.Ye. Chelnokov and V.B. Shuman</td>
<td>The Effect of the Space Charge Layer on the Volt-Ampere Characteristic of Multilayer Diffused Structures in Silicon</td>
<td></td>
</tr>
<tr>
<td>BRIF COMMUNICATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V.P. Yakovli</td>
<td>Some Properties of the Correlation Function of a Stationary Process.</td>
<td></td>
</tr>
<tr>
<td>Ye. P. Ignatov</td>
<td>Phase-Lock Automatic Frequency Control and Optimal Reception of Frequency Modulation Signals</td>
<td></td>
</tr>
<tr>
<td>O.N. Litvinenko</td>
<td>Method of Synthesizing Heterogeneous Lines</td>
<td></td>
</tr>
<tr>
<td>Yu. V. Shcherba and V.A. Volechkin</td>
<td>Method of Measuring the Gain of Circular Polarization Antennas</td>
<td></td>
</tr>
<tr>
<td>A.A. Shabrov</td>
<td>Directional Properties of Nonsymmetrically Translated Parabolic Antennas</td>
<td></td>
</tr>
<tr>
<td>G.V. Gilevich</td>
<td>Transfer Characteristics of Superconducting Line Transmission Lines</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)

Available From Institute of Electrical and Electronics Engineers

- 273 -
V.A. Popov: On the Kinetic Theory of Reflection of Electromagnetic Waves by Plasma .................................................. 1646
A. I. Nikitin and G. M. Strakhovsky: Transients in a Maser Oscillator Using a Beam of Hydrogen Atoms 1650
M. E. Krichevsky: A Cause of Overheating of Semiconductor Diodes with Increased Frequency of Rectified Voltage 1654
A. B. Kiselev and B. P. Nikonorov: Effect of Oxygen Pressure on the Conductivity of Barium Oxide 1656
E. V. Panchevnyy, N. F. Kovtanyuk and D. T. Kokorev: The Current Across the Grain Boundary in Germanium 1658
B. A. Zakharov, B. A. Mendeleev and B. V. Yudanov: Special Properties of Processes in Circuits with Diodes and Capacitors 1659
O. P. Novashilov: Estimation of the Maximum Power Converted by the Nonlinear Capacitance of a Semiconductor Junction when Doubling Frequency under Conditions of a Reverse-Biased p-n Junction 1661
A. M. Vorob'ev and V. I. Klyukhin: Effect of Contact Capacitance on the Parameters of a Null RC-Filter with Distributed Constants 1664
G. V. Smirnitskaya and R. P. Babertzyan: Charged-Particle Streams Flowing Towards the Cathode in a Penning Discharge 1667
A. A. Manenskov, V. A. Sychugov and I. M. Chernyshov: A Microwave Power Switch Using Semiconductor Diodes 1670
G. S. Zdanov and V. N. Vertaner: The Heating of Objects Under an Electron Beam 1671
A. Y. Kuznetsov: On the Brief Communication "Transmission of Electromagnetic Waves Through This Silver Film" by F. A. Korolev and V. I. Gridnev 1677
F. A. Korolev and V. I. Gridnev: Authors' Reply to A. Ye. Kaplan’s Letter 1678
Yu. S. Ryabinkin: Correction of the Paper "A Physical Theory of Silicon p-n-p-n Structures in the Cutoff Mode of Operation" 1680

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>coah^{-1}</td>
</tr>
<tr>
<td>Arct</td>
<td>coth^{-1}</td>
</tr>
<tr>
<td>Arsh</td>
<td>sinh^{-1}</td>
</tr>
<tr>
<td>Arth</td>
<td>tanh^{-1}</td>
</tr>
<tr>
<td>arocos</td>
<td>cos^{-1} (cos)</td>
</tr>
<tr>
<td>aroct</td>
<td>cot^{-1} (cot)</td>
</tr>
<tr>
<td>arcsa</td>
<td>sinh^{-1} (sinh)</td>
</tr>
<tr>
<td>arcoy</td>
<td>tan^{-1} (tan)</td>
</tr>
<tr>
<td>sh</td>
<td>cosh</td>
</tr>
<tr>
<td>cosec</td>
<td>csc</td>
</tr>
<tr>
<td>cscg</td>
<td>cot (cot)</td>
</tr>
<tr>
<td>cth</td>
<td>coth (coth)</td>
</tr>
<tr>
<td>cot</td>
<td>csc</td>
</tr>
<tr>
<td>rot</td>
<td>sec</td>
</tr>
<tr>
<td>rsh</td>
<td>sinh (sinh)</td>
</tr>
<tr>
<td>rsh</td>
<td>tan</td>
</tr>
<tr>
<td>rsh</td>
<td>tan</td>
</tr>
</tbody>
</table>

Available From Institute of Electro- and Electronics Engineers

- 178 -
## CONTENTS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Konovine and S. Grafenauer</td>
<td>Optical Study of the Beta Phase of Sb-Sn</td>
<td>5</td>
</tr>
<tr>
<td>D. Ocepak</td>
<td>Problems in Colloidal Grinding of Nonmetal Materials</td>
<td>11</td>
</tr>
<tr>
<td>D. Miklavčič</td>
<td>The Economy of Blasting with the New Explosives „Kames“ and „Nirof“</td>
<td>17</td>
</tr>
<tr>
<td>F. Vodopivec, S. Bradežko and J. Magular</td>
<td>Austenitic Grain Size in Steels</td>
<td>39</td>
</tr>
<tr>
<td>F. Milnar</td>
<td>Experience with Gallery Supporting in the Zagorje Coal Mine</td>
<td>51</td>
</tr>
</tbody>
</table>

Available From CFSTI-TT-66-59003/3
IN THE NEW YEAR – NEW SUCCESSES .............................................................................. 1 (1)

V. A. Anisimov IN NEW CONDITIONS ONE MUST USE NEW APPROACHES................. 2 (2)

M. A. Bogdanov SEMICONDUCTOR RECTIFIERS REDUCE ELECTRIC POWER CONSUMPTION IN NON-FERROUS METALLURGY.................................................. 5 (4)

FOR A THOROUGH TECHNICAL AND ECONOMIC ANALYSIS OF APPROACHES TO TECHNICAL PROGRESS 8 (6)

I. V. Panayotov FOR ACCELERATION OF THE INTRODUCTION OF PROGRESSIVE TECHNOLOGICAL PROCESSES............................................................... 9 (7)

L. M. Czarny PROBLEMS ENCOUNTERED IN ALTERING TECHNOLOGY AT COPPER PLANTS...... 14 (11)

A. A. Holchanov SOME QUESTIONS CONNECTED WITH TECHNICAL PROGRESS IN THE COPPER INDUSTRY................................................................. 21 (18)

I. N. Kurbatova, N. I. Komarova, and G. A. Voronchikin FLOTATION MACHINE OUTPUT 26 (23)

Y. A. Fishman and E. G. Balochkina PRODUCTION OF HIGH-Quality BISMUTH CONCENTRATES 28 (25)

A. A. Abramov EFFECT OF pH ON THE CONDITION OF THE PLATE SURFACE.................. 33 (30)

V. G. Brovkin, M. P. Polyanov, Yu. A. Slobodin, and M. S. Chetverukhin MATERIAL AND HEAT BALANCES FROM SMELTING SULFIDE COPPER-NICKEL ORES IN ELECTRIC FURNACES OF 30,000 KW CAPACITY........ 37 (34)

O. P. Kalaganov AN EXAMINATION OF MEMBRANES FROM NON-EXCHANGE MATERIALS IN THE ELECTROLYTIC REFINEMENT OF NICKEL.......................... 44 (40)

A. V. Nikolaev, L. N. Gudin, V. F. Zabarov, and I. A. Kvasikov A HYDROMETALLURGICAL METHOD OF TREATING KNO3-KESINS KOBALT-NICKEL CONCENTRATES 49 (44)

V. A. Zaitsev, A. V. Zhyukov, and V. P. Bystroev WETTING OF SOLID CHARGE MATERIAL BY MOLTEN SULFIDES AND ITS EFFECT ON CERTAIN PYROMETALLURGICAL PROCESSES........... 52 (47)

A. Ya. Kostyukov and M. F. Kompanets DETERMINING THE MOLAR RATIO OF NaF:AlF3 IN ELECTROLYTES OF ALUMINUM ELECTROLYZERS CONTAINING MAGNESIUM CHLORIDE........ 57 (52)

A. V. Vasko Lithium Fluoride – A NECESSARY ELECTROLYTE COMPONENT OF ALUMINUM CELLS...................................................................................................... 61 (56)

M. A. Kozlov, M. M. Vetyukov, G. F. Fedorov, N. B. Smelkov, and Yu. G. Lepinskii DEGREES OF COKE CALCINATION IN MANUFACTURE OF ANODE MATERIAL........ 63 (58)


V. V. Rodkin, V. P. Glukhov, V. S. Ustinov, E. A. Arutyunov, A. M. Petrun'ko, Z. L. Pashkova, and O. G. Kislayev SEPARATION OF TITANIUM-SPOKE BLOCKS AND PREPARATION OF COMMERCIAL SODIUM PRODUCTS............ 73 (67)


S. S. Mardia and G. V. Charapok SOME ASPECTS OF CRACK FORMATION WHEN PRODUCING NOXIE INGOTS WITH LARGE CROSS SECTIONS.................................................. 79 (72)

S. V. Nikolokhin, V. A. Teypar, and M. G. Martyn EQUIPMENT AND LUBRICATION USED WHEN ROLLING TUBES MADE OF ALLOY AM96........................................................................ 82 (76)
V. N. Brinna and V. S. Lepekhin PROTECTING TITANIUM ALLOYS AGAINST OXIDATION........ 85 (77)
R. A. Ul'yanov and S. F. Kotun CLADDING TITANIUM IN A VACUUM....................... 88 (79)
M. V. Hal'tsev and L. N. Morozov HEAT TREATMENT OF SOME NON-FERROUS, REFRACTORY, AND RARE METALS AND ALLOYS IN INERT ATMOSPHERES........................................ 91 (82)
S. A. Kosharevich and Z. K. Khabaov PICKLING TITANIUM ALLOYS BY THE SULFURIC ACID METHOD ....................................................... 94 (86)
X. F. Khubul'chikin and M. A. Ashrafyan RARE METALS FOR METALLURGY AND MACHINE CONSTRUCTION ............................................................. 98 (90)
L. N. Kyachiko SCIENTIFIC-TECHNICAL CONFERENCE ON THE PRODUCTION AND QUALITY IMPROVEMENT OF TUNGSTEN WIRE ........................................................................ 100 (91)
READERS DISCUSS THE WORK OF THE JOURNAL, "TSVETNAYA METALLIY" .......................... 101 (92)
TABLES OF CONTENTS OF "TSVETNAYA METALLIY" FOR 1965 ........................................ 102 (93)

NOTE: Numbers in parentheses represent page numbers in Russian original.

RSFSR ABREVIATIONS IN TEXT

AN, SSR. Academy of Sciences, USSR.
GTS, GCSP, L. Central Committee, Communist Party, Soviet Union.
Gipgrechz. State Institute of Non-Ferrous Metals.
Girodistel. State Rare Metals Scientific Research Institute.
Gipplan. State Planning Committee of the Council of Ministers of the USSR.
GOSS. All-Union Standard.
Gid. Foreign Literature Publishing House.
Gos. Kazakh SSR.
GCI. Leningrad Mining Institute.
Gos. Scientifc Research Institute.
Gos. State Trust for Promoting Efficiency in the Chemical Industry.
Gosstroi. Council of the National Economy.
Gos. Central Scientific Research Institute of Ferrous Metallurgy.
Gos. Uzbek SSR.
VAMI. All-Union Aluminum and Magnesium Institute.

Available From Primary Sources
Vol VI, No 12, Dec 1965
SOVIET PHYSICS USPEKHII
VOLUME 9, NUMBER 4
JANUARY-FEBRUARY 1967

CONTENTS

Research in the Field of Gamma-resonance (Mössbauer) Spectroscopy (E) ........................ V. I. Gol'danski 461
Electromagnetic Waves in Metals in a Magnetic Field (T) ........................................... É. A. Kaner and V. G. Skobov 489
Chemiluminescence in Solutions (E) .................................................................................. R. F. Vasil'ev 504
Multiple Acceleration of Particles In a Potential Electric Field by Means of Charge Exchange (T) .............................. G. N. Vyslov and M. M. Fiks 525
Accelerators with Colliding Particle Beams (E) ................................................................. G. I. Budker 534
Powerful X-ray Emission of Radio Galaxies ....................................................................... V. L. Ginzburg 543
Liquid Crystals (E) .............................................................................................................. I. G. Chistyakov 551
The Violation of CP Invariance ......................................................................................... L. B. Okun 574

Physics of Our Days

The "Hot" Model of the Universe (T) .................................................................................. Ya. B. Zel'dovich 602

Methodological Notes

How Quantum Mechanics Helps Us Understand Classical Mechanics .............................. P. Paradoksov 618
New Experiments on the Combining of Mechanical Vibrations and on Mechanical Resonance ........................................ Ya. E. Amstislavskii and A. S. Mamakov 621

From the Current Literature

Nuclei with Excess Neutrons (T) ......................................................................................... N. A. Vlasov 624

Meetings and Conference

Twelfth All-union Conference on Low-temperature Physics ............................................ M. I. Kaganov, B. I. Kochilasov, and V. G. Peschanski 627
Third All-union Conference on Physics of Electronic and Atomic Collisions .................. G. F. Drukarev and L. A. Sana 631

Personalia

Aleksandr Mikhailovich Prokhorov .................................................................................... A. I. Barchukov, N. G. Basov, F. V. Bunkin, V. G. Veselago, N. A. Irisova, N. V. Karlov, and A. A. Manenkov 637

Lenin Prizes for 1966 ......................................................................................................... L. V. Keldysh and E. V. Shpol'ski 641

Available From American Institute of Physics
Vol IX, No 4, Jan-Feb 1967

- 178 -
CONTENTS

Milovanović, B.
Epirogenetic and Orogenic Movements in the Outer Dinarides and Problems of Paleo-carstification and Geological Evolution of Holoharst .......... 5

Zegović, D.
A Critical Survey of the Present Approach to the Hydrogeological Role of Dolomites in the Adriatic Karst ........................................... 43

Komatina, M.
On the Problem of Determination of Groundwater Divides and Directions of Groundwater Circulation in the Karst .................................. 57

Novak, D.
Hydrogeology of the Osapsha Reha Area .................................. 75

Josipović, J.
Free Groundwater: of Semberija and the Possibility of Capturing Artesian Water ................................................................. 85

Knežević, V.
Hydrogeological Problems of the Junkovac Coal Mine in the Eastern Part of the Kolubara Basin .................................................. 93

Bogdanović, P. and B. Filipović.
Geological and Hydrogeological Characteristics of the Eastern Part of the Kolubara Coal Basin with Special Reference to Mine Water ........... 119

Gojšić, D., M. Janjić, and S. Luković.
Engineering-Geological Conditions of the Formation of the Landslide, Natural Dam, and Lake at Zavoj ........................................ 135

Bilbija, N. and M. Janjić.
Ornamental Stone and Its Behavior on Some Buildings in Belgrade ................................................................. 157

Available From CFSTI-TT-65-50403/2
CONTENTS

Some of the Problems Related to the Development of Soviet Cardiology [Ye.I. Chazov] 3 1

Plethysmography -- A Clinical Method of Examining Vascular Tonus (B.Ye. Votchal, V.P. Zhmurkin) 10 12


The Problem of Myocardial Infarction in the Young [G.A. Nikitin] 27 40

New Data on the Pathogenesis of Essential Hypertension [Hypertonic Disease], [K.N. Zamyslova, V.V. Suchkov] 31 47

Some Problems Related to the Pathogenesis of Atherosclerosis [L.A. Myasnikov, V.F. Zaytsev] 38 57

Available From JPRS 41,149 (Continued)
New Approaches to Diagnosis of Thrombosis and Atherosclerosis using Radioactive Lytic Agents and Coagulants [V.M. Bogolyubov] 43 65

Atherosclerosis of the Aorta and Coronary Vessels Associated with Different Diseases [A.M. Vikhert, V.S. Zhdanov, Ye.Ye. Matova] 49 74

The Quantitative Aspect of Cardiac Glycoside Therapy [M.Ye. Slutskiy, B.Ye. Votchal] 57 87

Pathogenesis of Acute Cardiac Insufficiency Following Open Heart Surgery [V.I. Bura- Kovskiy, S.Ya. Kisis, G.D. Knyazeva] 64 100


Tetralogy of Fallot in Infants (Some Questions Dealing with Pathogenesis, Symptomatology, and Surgical Management) [D.A. Konstantinov] 78 124

Experience with Anesthesia during Surgery for Congenital Heart Lesions in Infants [V.A. Kovanev, F.F. Beloyartsev, M.A. Slyunyas'ev] 84 133

Information about Competitions for Prizes to be Awarded in 1967 by the USSR Academy of Medical Sciences 96 148

Available from JPRS 41,149
Measurement of the Shear Elasticity of Fluids and Their Boundary Layers by a Resonance Method (E).......................... 645 51, 969

Brownian Motion at the Critical Point of Two-phase Liquid-liquid Equilibrium (E) ............................................. 654 51, 983

Heating and Decay of Plasma Produced by a Giant Laser Pulse Focused on a Solid Target (E).......................... 659 51, 989

Ferromagnetic Resonance in Cobalt Single Crystals (E) .................................................................................. 667 51, 1001

Formation of Slow Ions When Fast Protons and Hydrogen Atoms Pass Through Nitrous Oxide (E).................. 671 51, 1007

Scattering of Highly Excited Argon Atoms by Hydrogen and Formation of ArH' Ions (E) .......................... 674 51, 1011

Concerning the Temperature Dependence of the Magnetic Anisotropy Constants of Ferromagnets and Ferrites (E) .................................................................................................................. 682 51, 1023

Piezomagnetic Effect in α-Fe3O4(E) ........................................................................................................ 687 51, 1030

Concerning the Thermodynamics of the Phase Transition in Ferroelectric Triglycine Fluoroberyllate (E) .................................................................................................................. 692 51, 1037

Investigation of the Magnetic Properties of Neodymium Monochalcogenides at 4,2-150°K (E) ...................... 696 51, 1044

Isomer Shifts on Formation of Slow Ions When Fast Protons and Hydrogen Atoms Pass Through Nitrous Oxide (E) .................................................................................................................. 699 51, 1048

Effect of Pressure on Magnetic Transformations in Manganese Arsenide (E) ................................................. 702 51, 1052

Density of the Normal Component in Concentrated Helium Isotope Solutions (E) ............................................. 707 51, 1059

Velocity of Fourth Sound in He''-He' Solutions (E) .............................................................................................. 711 51, 1064

Relaxation in a System Subjected to Suddenly Changing Perturbations in the Presence of Correlation Between Successive Values of the Perturbation (T) .......................................................................... 716 51, 1071

Magnetic Impurity Levels in Antiferromagnets (T) .............................................................................................. 725 51, 1084

Contribution to the Microscopic Theory of Nuclear Magnetic Relaxation in a Liquid (T) .......................... 729 51, 1090

Double-logarithmic Asymptotic Form of the Compton Effect for Large-angle Scattering (T) ......................... 731 51, 1093

The Instability of Waves in Nonlinear Dispersive Media (T) .......................................................................... 740 51, 1107

Rapid Recombination of Plasma Jets (T/E) ........................................................................................................ 745 51, 1115

The Role of Diffusion Processes in the Scattering of Slow Neutrons in Liquids (T) ........................................ 749 51, 1120

The Nature of the Central Body in the Schwarzschild Solution, (T) ...................................................................... 754 51, 1127

Photon Bremsstrahlung in Collision of High-energy Electrons (T) .................................................................. 760 51, 1135

Integral Form of the Einstein Equations and a Covariant Formulation of Mach's Principle (T) .................. 766 51, 1143

(Continued)
| Concerning One Mechanism for Absorption of Low Frequency Electromagnetic Oscillations by Localized States in Crystals (T) | M. A. Krivoglaz and I. P. Pinkevich | 772 | 51, 1151 |
| Study of Magnetic Properties of Two-band Superconductors in the Vicinity of the Upper Critical Field (T) | V. A. Moskalenko | 780 | 51, 1163 |
| The Effect of Collisions on Spectral Characteristics of Gas Lasers (T) | S. G. Rautian | 788 | 51, 1176 |
| Propagation of Wave Packaging and Space-time Self-focusing in a Nonlinear Medium (T) | L. A. Ostrovskii | 797 | 51, 1189 |
| “Quasilocal” Heisenberg Operators and the Problem of Renormalizability in Quantum Field Theory (T) | A. D. Sukhanov | 801 | 51, 1194 |
| Slowing Down of Dislocations by Scattering of Elastic Waves From Impurities (T) | A. M. Kosevich and V. D. Natsik | 810 | 51, 1207 |
| Nonlinear Motion of a Plasma With an Arbitrary Electron Velocity Distribution (T) | I. A. Akhiezer and A. E. Borovik | 823 | 51, 1227 |
| Virtual Scattering Effects in Direct Nuclear Reactions (T) | V. A. Kaminskii, Yu. V. Orlov and I. S. Shapiro | 829 | 51, 1236 |
| Observation of Complex Singularities of Direct Nuclear Reaction Amplitudes (T) | E. I. Dabovol and I. S. Shapiro | 839 | 51, 1251 |
| Theorem About Third Order Invariants of Irreducible Representations of Space Groups (T) | M. S. Shur | 845 | 51, 1260 |
| Calculation of the Effective Cross Sections for Proton Charge Exchange in Collisions with Multi-electron Atoms (T) | V. S. Nikolaev | 847 | 51, 1263 |

Available From American Institute of Physics
Vol XXIV, No 4, Apr 1967
INDEX TO AUTHORS

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>Ashratov, E. A.</td>
<td>112</td>
</tr>
<tr>
<td>Aslanov, S. K.</td>
<td>100</td>
</tr>
<tr>
<td>Asnis, A. Ye.</td>
<td>83</td>
</tr>
<tr>
<td>Astashkina, N. V.</td>
<td>99</td>
</tr>
<tr>
<td>Asztalos, Istvan</td>
<td>35</td>
</tr>
<tr>
<td>Aumann, D. C.</td>
<td>97</td>
</tr>
<tr>
<td>Avdonin, V. I.</td>
<td>104</td>
</tr>
<tr>
<td>Avgustinik, A. I.</td>
<td>104</td>
</tr>
<tr>
<td>Awender, H.</td>
<td>84</td>
</tr>
<tr>
<td>Azolini, A.</td>
<td>59</td>
</tr>
<tr>
<td>Azzoni, Piero</td>
<td>98</td>
</tr>
<tr>
<td>Abduvakhabov, A. A.</td>
<td>55</td>
</tr>
<tr>
<td>Abramovich, G. N.</td>
<td>102</td>
</tr>
<tr>
<td>Adamchuk, Yu. V.</td>
<td>91</td>
</tr>
<tr>
<td>Ahmed, Mohamud Giama</td>
<td>25</td>
</tr>
<tr>
<td>Akashi, G.</td>
<td>87</td>
</tr>
<tr>
<td>Akinov, B. N.</td>
<td>5</td>
</tr>
<tr>
<td>Aksenov, V. I.</td>
<td>39</td>
</tr>
<tr>
<td>Aksenova, A. N.</td>
<td>4</td>
</tr>
<tr>
<td>Aksenova, G. P.</td>
<td>67</td>
</tr>
<tr>
<td>Albulescu, Emilian</td>
<td>36</td>
</tr>
<tr>
<td>Aleksakhin, I. A.</td>
<td>102</td>
</tr>
<tr>
<td>Aleksandrov, Ivanov</td>
<td>50</td>
</tr>
<tr>
<td>Aleksandrov, N. G.</td>
<td>17</td>
</tr>
<tr>
<td>Aleksandrov, Yu. A.</td>
<td>91</td>
</tr>
<tr>
<td>Aleksandrova, V. R.</td>
<td>50</td>
</tr>
<tr>
<td>Aleksandrovskiy, V. P.</td>
<td>47</td>
</tr>
<tr>
<td>Alfons', N.</td>
<td>54</td>
</tr>
<tr>
<td>Aliaksinskaya, I. O.</td>
<td>43</td>
</tr>
<tr>
<td>Aliyev, M. I.</td>
<td>102</td>
</tr>
<tr>
<td>Al'tovskii, I. V.</td>
<td>90</td>
</tr>
<tr>
<td>Amirkhanov, B. F.</td>
<td>38</td>
</tr>
<tr>
<td>Andriyev'sky, S.</td>
<td>54</td>
</tr>
<tr>
<td>Andrusenko, P. I.</td>
<td>44</td>
</tr>
<tr>
<td>Andrysek, Oskar</td>
<td>94</td>
</tr>
<tr>
<td>Angles d'Auriac, P.</td>
<td>84</td>
</tr>
<tr>
<td>Anh, Le</td>
<td>28</td>
</tr>
<tr>
<td>Ankele, W.</td>
<td>75</td>
</tr>
<tr>
<td>Ansprenger, Franz</td>
<td>26</td>
</tr>
<tr>
<td>Antoshin, Ye. V.</td>
<td>13</td>
</tr>
<tr>
<td>Arabei, B. G.</td>
<td>70</td>
</tr>
<tr>
<td>Arasly, D. G.</td>
<td>102</td>
</tr>
<tr>
<td>Arifov, U. A.</td>
<td>99</td>
</tr>
<tr>
<td>Aristakov, Yu.</td>
<td>3</td>
</tr>
<tr>
<td>Arkadyev, V. I.</td>
<td>16</td>
</tr>
<tr>
<td>Arlyuk, B. I.</td>
<td>56</td>
</tr>
<tr>
<td>Armand, G.</td>
<td>95</td>
</tr>
<tr>
<td>Armathov, P.</td>
<td>16</td>
</tr>
<tr>
<td>Aronoy, D. A.</td>
<td>103</td>
</tr>
<tr>
<td>Arpaz, F.</td>
<td>50</td>
</tr>
<tr>
<td>Arsenin, V. V.</td>
<td>93</td>
</tr>
<tr>
<td>Arsov, Stoyne</td>
<td>18</td>
</tr>
<tr>
<td>Artamonov, A. A.</td>
<td>55</td>
</tr>
<tr>
<td>Ar'yev, T.</td>
<td>50</td>
</tr>
<tr>
<td>Asaul, Z. I.</td>
<td>42</td>
</tr>
<tr>
<td>Baba, H.</td>
<td>111</td>
</tr>
<tr>
<td>Babaian, K. E.</td>
<td>8, 44</td>
</tr>
<tr>
<td>Babayev, A.</td>
<td>13</td>
</tr>
<tr>
<td>Babayeva, N. F.</td>
<td>88</td>
</tr>
<tr>
<td>Babenko, K. I.</td>
<td>103</td>
</tr>
<tr>
<td>Babenko, N. K.</td>
<td>65</td>
</tr>
<tr>
<td>Babic, M.</td>
<td>22</td>
</tr>
<tr>
<td>Babsho, V.</td>
<td>78</td>
</tr>
<tr>
<td>Bagdasaryan, G. Ye.</td>
<td>101</td>
</tr>
<tr>
<td>Bagramyants, V. O.</td>
<td>61</td>
</tr>
<tr>
<td>Bagratuni, G. V.</td>
<td>60</td>
</tr>
<tr>
<td>Balkov, I. S.</td>
<td>91</td>
</tr>
<tr>
<td>Bakhirev, N. F.</td>
<td>66</td>
</tr>
<tr>
<td>Bakre, Jhasan</td>
<td>28</td>
</tr>
<tr>
<td>Balaban, L.</td>
<td>57</td>
</tr>
<tr>
<td>Balabukha, D. K.</td>
<td>86</td>
</tr>
<tr>
<td>Balandin, A. A.</td>
<td>54</td>
</tr>
<tr>
<td>Balarin, M.</td>
<td>97</td>
</tr>
<tr>
<td>Balavadze, B. K.</td>
<td>62</td>
</tr>
<tr>
<td>Baranov, B. A.</td>
<td>66</td>
</tr>
<tr>
<td>Baranov, Yu. B.</td>
<td>4</td>
</tr>
<tr>
<td>Barashenkov, V. S.</td>
<td>90</td>
</tr>
<tr>
<td>Barashkov, G. K.</td>
<td>43</td>
</tr>
<tr>
<td>Barbosa, Rudolpho Pinto</td>
<td>33</td>
</tr>
<tr>
<td>Barbu, N.</td>
<td>36</td>
</tr>
<tr>
<td>Barczyk, B.</td>
<td>79</td>
</tr>
<tr>
<td>Bardczuk, J.</td>
<td>73</td>
</tr>
<tr>
<td>Barkan, V. F.</td>
<td>65</td>
</tr>
<tr>
<td>Barta, Laszlo</td>
<td>19</td>
</tr>
<tr>
<td>Barulin, Yu. N.</td>
<td>86</td>
</tr>
<tr>
<td>Barzykin, V. V.</td>
<td>107</td>
</tr>
<tr>
<td>Bashenina, N. V.</td>
<td>16</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
</tr>
<tr>
<td>Basov, Yu. S.</td>
<td>61</td>
</tr>
<tr>
<td>Battillon, E.</td>
<td>51</td>
</tr>
<tr>
<td>Baechert, J.</td>
<td>108</td>
</tr>
<tr>
<td>Baumiers, J.</td>
<td>68</td>
</tr>
<tr>
<td>Baev, Reinhold</td>
<td>77</td>
</tr>
<tr>
<td>Baeschule, W.</td>
<td>113</td>
</tr>
<tr>
<td>Bayskov, G. B.</td>
<td>48</td>
</tr>
<tr>
<td>Bayborodin, Yu. V.</td>
<td>103</td>
</tr>
<tr>
<td>Bayer, V. N.</td>
<td>94</td>
</tr>
<tr>
<td>Bazanyants, N. O.</td>
<td>91</td>
</tr>
<tr>
<td>Becker, H. J.</td>
<td>77</td>
</tr>
<tr>
<td>Becker, K.</td>
<td>58</td>
</tr>
<tr>
<td>Becker, U.</td>
<td>38</td>
</tr>
<tr>
<td>Bedcher, F. S.</td>
<td>112</td>
</tr>
<tr>
<td>Bednarova-Novakova, B.</td>
<td>37</td>
</tr>
<tr>
<td>Beklemishev, K. V.</td>
<td>62</td>
</tr>
<tr>
<td>Belakhov, L. Yu.</td>
<td>14</td>
</tr>
<tr>
<td>Beigert, M.</td>
<td>51</td>
</tr>
<tr>
<td>Belik, N. P.</td>
<td>100</td>
</tr>
<tr>
<td>Belkin, S. I.</td>
<td>12</td>
</tr>
<tr>
<td>Belli, Giuseppe</td>
<td>98</td>
</tr>
<tr>
<td>Belobzhetskiy, I.</td>
<td>1</td>
</tr>
<tr>
<td>Belotserkovskiy, G. B.</td>
<td>63</td>
</tr>
<tr>
<td>Belotserkovskiy, S. M.</td>
<td>102</td>
</tr>
<tr>
<td>Belubeckyan, M. V.</td>
<td>101</td>
</tr>
<tr>
<td>Beliayev, N. M.</td>
<td>100</td>
</tr>
<tr>
<td>Beli, N. D.</td>
<td>48</td>
</tr>
<tr>
<td>Bender, Peter</td>
<td>22</td>
</tr>
<tr>
<td>Benko, Yu. K.</td>
<td>61</td>
</tr>
<tr>
<td>Berescu, Gheorghe</td>
<td>22</td>
</tr>
<tr>
<td>Berezin, B.</td>
<td>2</td>
</tr>
<tr>
<td>Berezin, V.</td>
<td>1</td>
</tr>
<tr>
<td>Berg, H.</td>
<td>108</td>
</tr>
<tr>
<td>Bergman, A. A.</td>
<td>104</td>
</tr>
<tr>
<td>Berghausheisky, Z.</td>
<td>91</td>
</tr>
<tr>
<td>Berm, D. L.</td>
<td>80</td>
</tr>
<tr>
<td>Bernstein, S. A.</td>
<td>8</td>
</tr>
<tr>
<td>Bertinov, A. I.</td>
<td>103</td>
</tr>
<tr>
<td>Bertone, Franco</td>
<td>23</td>
</tr>
<tr>
<td>Bessho, J.</td>
<td>69</td>
</tr>
<tr>
<td>Bezruchenko, L. I.</td>
<td>104</td>
</tr>
<tr>
<td>Bezrukikh, V. V.</td>
<td>38, 113</td>
</tr>
<tr>
<td>Bianchi, G.</td>
<td>59</td>
</tr>
<tr>
<td>Bier, K.</td>
<td>109</td>
</tr>
<tr>
<td>Biguet, Andre</td>
<td>108</td>
</tr>
<tr>
<td>Bilushi, S. G.</td>
<td>41</td>
</tr>
<tr>
<td>Bindewald, Hilmar</td>
<td>96</td>
</tr>
<tr>
<td>Binensfeld, Regina</td>
<td>20</td>
</tr>
<tr>
<td>Biryanov, V.</td>
<td>2</td>
</tr>
<tr>
<td>Bixiayev, I. N.</td>
<td>43</td>
</tr>
<tr>
<td>Blajovic, Petre</td>
<td>20</td>
</tr>
<tr>
<td>Blajovici, Petre</td>
<td>20</td>
</tr>
<tr>
<td>Blei, J. R. W.</td>
<td>24</td>
</tr>
<tr>
<td>Blom, Andre</td>
<td>25</td>
</tr>
<tr>
<td>Blum, E. Ya.</td>
<td>102</td>
</tr>
<tr>
<td>Bobkova, E. V.</td>
<td>40</td>
</tr>
<tr>
<td>Bobrownicki, W.</td>
<td>40</td>
</tr>
<tr>
<td>Bochkarev, I. A.</td>
<td>8</td>
</tr>
<tr>
<td>Bochko, A.</td>
<td>2</td>
</tr>
<tr>
<td>Bochvar, O. S.</td>
<td>56</td>
</tr>
<tr>
<td>Bodrov, V. A.</td>
<td>45</td>
</tr>
<tr>
<td>Boehm, H.</td>
<td>97</td>
</tr>
<tr>
<td>Boersch, H.</td>
<td>77</td>
</tr>
<tr>
<td>Bogdankevich, L. S.</td>
<td>94</td>
</tr>
<tr>
<td>Bogdanov, G. A.</td>
<td>47</td>
</tr>
<tr>
<td>Bogdanov, M. A.</td>
<td>61</td>
</tr>
<tr>
<td>Bogdanova, V. V.</td>
<td>106</td>
</tr>
<tr>
<td>Bogomelov, Ye. N.</td>
<td>112</td>
</tr>
<tr>
<td>Bojkov, R. D.</td>
<td>38</td>
</tr>
<tr>
<td>Bakearev, V. A.</td>
<td>15</td>
</tr>
<tr>
<td>Bollobas, Bella</td>
<td>81</td>
</tr>
<tr>
<td>Bondarenko, V. K.</td>
<td>46, 47</td>
</tr>
<tr>
<td>Bongard, S. A.</td>
<td>86</td>
</tr>
<tr>
<td>Bon Mardion, G.</td>
<td>68</td>
</tr>
<tr>
<td>Bonnelle, C.</td>
<td>37</td>
</tr>
<tr>
<td>Bonnet, B.</td>
<td>108</td>
</tr>
<tr>
<td>Borenkov, A.</td>
<td>7</td>
</tr>
<tr>
<td>Boryczka, J.</td>
<td>40</td>
</tr>
<tr>
<td>Batvinkin, O. K.</td>
<td>102</td>
</tr>
<tr>
<td>Bouillon, F.</td>
<td>73</td>
</tr>
<tr>
<td>Bouissieres, George</td>
<td>57</td>
</tr>
<tr>
<td>Boyarchuk, A. A.</td>
<td>37</td>
</tr>
<tr>
<td>Boyarinov, V. S.</td>
<td>102</td>
</tr>
<tr>
<td>Boytsov, V. V.</td>
<td>13</td>
</tr>
<tr>
<td>Bradeanu, P.</td>
<td>22</td>
</tr>
<tr>
<td>Brainina, Kh. Z.</td>
<td>93</td>
</tr>
<tr>
<td>Braudo, S. I.</td>
<td>89</td>
</tr>
<tr>
<td>Brecher, C.</td>
<td>52</td>
</tr>
<tr>
<td>Bredenberg, J.</td>
<td>74</td>
</tr>
<tr>
<td>Breido, I. I.</td>
<td>85</td>
</tr>
<tr>
<td>Brinberg, I. L.</td>
<td>13</td>
</tr>
<tr>
<td>Brish, N. I.</td>
<td>80</td>
</tr>
<tr>
<td>Brodacki, Krystian</td>
<td>22</td>
</tr>
<tr>
<td>Brodin, M. S.</td>
<td>105</td>
</tr>
<tr>
<td>Brun, C.</td>
<td>97</td>
</tr>
<tr>
<td>Budyko, M. I.</td>
<td>38</td>
</tr>
<tr>
<td>Bufalini, Paolo</td>
<td>24</td>
</tr>
<tr>
<td>Bui, Ngoc Lan</td>
<td>36</td>
</tr>
<tr>
<td>Bulanov, V.</td>
<td>41</td>
</tr>
<tr>
<td>Bulavin, P. Ye.</td>
<td>100</td>
</tr>
<tr>
<td>Bulic, Andjica</td>
<td>20</td>
</tr>
<tr>
<td>Bun'kov, S.</td>
<td>2</td>
</tr>
<tr>
<td>Burakovskiy, V. Ye.</td>
<td>62</td>
</tr>
<tr>
<td>Burchenko, P. Ya.</td>
<td>64</td>
</tr>
<tr>
<td>Burkov, V. A.</td>
<td>62</td>
</tr>
<tr>
<td>Burkova, M. V.</td>
<td>61</td>
</tr>
<tr>
<td>Burlatskaya, S. P.</td>
<td>61</td>
</tr>
<tr>
<td>Burweister, V.</td>
<td>5</td>
</tr>
</tbody>
</table>
Bykhovskiy, Yu. I.  |  5  | Courbon      |  73  
Bykov, G. S.     |  14 | Cucconi, Odoardo |  53  
Bykov, V. P.     |  5, 6 | Cvetanovic, A.  |  20  
Bystrov, A. I.   |  8  | Czekaluk, B.    |  85  
Czono, Noboru    |  53  

| -C-               |     | -D-            |     |

Cabral, Amilcar  |  32 | Dahl, Paul     |  68  
Callebaut, Charles |  74 | Damburg, R.    |  91  
Capellen, W. M.  |  81 | D'ans, Jean    |  58  
Caprioglio, G.   |  59 | Davitashvili, T. Sh. |  105  
Carlsson, Hans   |  24 | de Blicquy, Julien |  74  
Carriere, P.     |  34 | de Boxaca, M. C. |  54  
Ceausescu, C.    |  90 | de Campos, J. M.|     
Cech, J.         |  108| Nogueira       |  32  
Ceciu, Ion. V.   |  20 | Defant, A.     |  63  
Ceresuela, Rene  |  86 | Degen, Imre     |  19  
Ceuleeneer, R.   |  97 | de Groot, Paul  |  29  
Chabbi, Robert   |  51 | Daghiyayev, A. A.|  43  
Chalot, Andre    |  94 | Dekhtyar, I. Y. |  70  
Charalambous, S. |  94 | de Leeu, Seraphin|  94  
Chayevskiy, Ye. V.|  70 | de Leeuw-Giers, |     
Chebatsarevskiy, V.|  3  | Ghislaine       |  94  
Ch'en, Tung      |  107| de Maeyer, L.   |  97  
Cherepovitskiy, V. A.|  38 | Demeur, M.     |  97  
Cherniakova, E. G.|  49 | Demin, N.      |  16  
Cherniakovskiy, E. R.|  9  | Dem'yanyenko, V. I.|  37  
Cherniarskiy, G.|  4  | Denielou, G.   |  94  
Chernova, V. F.  |  39 | Denisenko, I. F.|  10  
Chernyak, R. Ya. |  65 | Deryagin, B. V.|  101  
Chernyak, Yu. I. |  2  | Detchkov, S. P.|  92  
Chernyakov, S. M.|  101| Devay, J.      |  68  
Chernysavskiy, L.|  3  | Diallo, Mady    |  25  
Cheyshvili, O. B.|  100| Diarra, Idrissa |  26  
Chia, Yu-ch'uan  |  107| Dienst, W.     |  97  
Ch'ien, Hasueh-sen|  114| Dikanskiy, N. S.|  90  
Chikara, Oyama   |  53 | Dimanov, Diman  |  18  
Chikova, V. M.   |  48 | Dimitriev, Ya. I.|  48  
Chin, Chih Ch'eng|  28 | Dimitrov, Atanas|  21  
Chu, Van Tan     |  30 | Dimitrov, Nikolay|  18  
Chuen, Liang     |  57 | Dinescu, A.    |  114  
Chuiko, A. V.    |  55 | Dlack, I.      |  75  
Chukovich, V. M. |  40 | Dmitriyev, A. N.|  60  
Cheleva, A. D.   |  67 | Dobrescu, Miu   |  20  
Cierpial, H.     |  79 | Dobrolyubov, A. I.|  65  
Cihal, Vladimir  |  73 | Dodge, C. H.   |  42  
Codo, Enrique Martinez |  22 | Dolgov, A. I.  |  40  
Cogito, G.       |  59 | Dolyatovskiy, V. A.|  40  
Colin, J.        |  74 | Dome, S.       |  97  
Comte, Gilbert    |  26 | Domrin, V. I.  |  68  
Comte, Madeleine  |  73 | Donchenko, R. V.|  62  
Costa, P.        |  109| Donetskaya, V.  |  47  
Coumel, H.       |  51 | - 186 -        |     |
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorfman, A. Sh.</td>
<td>80</td>
</tr>
<tr>
<td>Dorfman, L. I.</td>
<td>38</td>
</tr>
<tr>
<td>Dorner, Heinrich</td>
<td>97</td>
</tr>
<tr>
<td>Dostalik, Milan</td>
<td>21</td>
</tr>
<tr>
<td>Doynikov, B. D.</td>
<td>112</td>
</tr>
<tr>
<td>Drewnowski, Jerzy</td>
<td>19</td>
</tr>
<tr>
<td>Dubcek, Alexander</td>
<td>21</td>
</tr>
<tr>
<td>Dubovik, V. M.</td>
<td>90</td>
</tr>
<tr>
<td>Dufay, Jean</td>
<td>39</td>
</tr>
<tr>
<td>Dufay, Maurice</td>
<td>39</td>
</tr>
<tr>
<td>Dupuy, Josette</td>
<td>95</td>
</tr>
<tr>
<td>Dusek, K.</td>
<td>57</td>
</tr>
<tr>
<td>Dusza, Jan</td>
<td>19</td>
</tr>
<tr>
<td>D'yakonov, S. G.</td>
<td>106</td>
</tr>
<tr>
<td>Dykhne, A. M.</td>
<td>99</td>
</tr>
<tr>
<td>Dyukov, V. G.</td>
<td>102</td>
</tr>
<tr>
<td>Ebert, U.</td>
<td>75</td>
</tr>
<tr>
<td>Egorov, V. S.</td>
<td>49</td>
</tr>
<tr>
<td>Eigen, M.</td>
<td>97</td>
</tr>
<tr>
<td>Eliseyev, S. M.</td>
<td>90</td>
</tr>
<tr>
<td>Eliseyeva, V. I.</td>
<td>56</td>
</tr>
<tr>
<td>El'perin, I. T.</td>
<td>100</td>
</tr>
<tr>
<td>Emerov, B. D.</td>
<td>7, 10</td>
</tr>
<tr>
<td>Ender, A. Ya.</td>
<td>37</td>
</tr>
<tr>
<td>Engel, G.</td>
<td>113</td>
</tr>
<tr>
<td>Erkhammar, Bertil</td>
<td>24</td>
</tr>
<tr>
<td>Esafov, V. I.</td>
<td>57</td>
</tr>
<tr>
<td>Espanion, G.</td>
<td>75</td>
</tr>
<tr>
<td>Asada, Eurchi</td>
<td>110</td>
</tr>
<tr>
<td>Fadeyenko, Yu. I.</td>
<td>83</td>
</tr>
<tr>
<td>Farkas, Gh.</td>
<td>70</td>
</tr>
<tr>
<td>Fatkin, Yu. M.</td>
<td>64</td>
</tr>
<tr>
<td>Fayn, V. S.</td>
<td>42</td>
</tr>
<tr>
<td>Fechner, Wolfgang</td>
<td>84</td>
</tr>
<tr>
<td>Fedchenko, R. G.</td>
<td>70</td>
</tr>
<tr>
<td>Fedorenko, N.</td>
<td>3</td>
</tr>
<tr>
<td>Fedorov, G.</td>
<td>1</td>
</tr>
<tr>
<td>Fedorov, S. S.</td>
<td>9</td>
</tr>
<tr>
<td>Fedorova, L. V.</td>
<td>8</td>
</tr>
<tr>
<td>Fedorovich, E. I.</td>
<td>71</td>
</tr>
<tr>
<td>Fediyayev, V. E.</td>
<td>7, 10</td>
</tr>
<tr>
<td>Fahrhaber, L.</td>
<td>39</td>
</tr>
<tr>
<td>Felix, P.</td>
<td>95</td>
</tr>
<tr>
<td>Feodos'ev, V. I.</td>
<td>101</td>
</tr>
<tr>
<td>Fernandez, Alfredo</td>
<td>33</td>
</tr>
<tr>
<td>Fester, W.</td>
<td>58</td>
</tr>
<tr>
<td>Filatov, A. N.</td>
<td>42</td>
</tr>
<tr>
<td>Filatov, A. V.</td>
<td>89</td>
</tr>
<tr>
<td>Filimonov, N.</td>
<td>1</td>
</tr>
<tr>
<td>Filimonov, V. N.</td>
<td>34</td>
</tr>
<tr>
<td>Filippov, K. F.</td>
<td>104</td>
</tr>
<tr>
<td>Filippov, Ye.</td>
<td>92</td>
</tr>
<tr>
<td>Fischer, F.</td>
<td>109</td>
</tr>
<tr>
<td>Fischer, W.</td>
<td>59</td>
</tr>
<tr>
<td>Fizzotti, C.</td>
<td>98</td>
</tr>
<tr>
<td>Fleischer, U.</td>
<td>63</td>
</tr>
<tr>
<td>Fohlhaber, L.</td>
<td>39</td>
</tr>
<tr>
<td>Fontanesi, Sergio</td>
<td>52</td>
</tr>
<tr>
<td>Form, G. W.</td>
<td>76</td>
</tr>
<tr>
<td>Fournier, J.</td>
<td>51</td>
</tr>
<tr>
<td>Frait, Z.</td>
<td>83</td>
</tr>
<tr>
<td>Francesco, Belvisi</td>
<td>69</td>
</tr>
<tr>
<td>Franco, Rui Ribeiro</td>
<td>31</td>
</tr>
<tr>
<td>Francois, Contre</td>
<td>73</td>
</tr>
<tr>
<td>Frank, W.</td>
<td>97</td>
</tr>
<tr>
<td>Frenzel, H. J.</td>
<td>77</td>
</tr>
<tr>
<td>Fridman, A. L.</td>
<td>9</td>
</tr>
<tr>
<td>Frieser, E. P.</td>
<td>58</td>
</tr>
<tr>
<td>Fromm, Eckehard</td>
<td>85</td>
</tr>
<tr>
<td>Funke, M.</td>
<td>18</td>
</tr>
<tr>
<td>Futtermenger, W.</td>
<td>96, 108</td>
</tr>
<tr>
<td>Gablankowski, L.</td>
<td>80</td>
</tr>
<tr>
<td>Gabrycki, S. P.</td>
<td>99</td>
</tr>
<tr>
<td>Gaigalas, K. S.</td>
<td>43</td>
</tr>
<tr>
<td>Gal, P.</td>
<td>62</td>
</tr>
<tr>
<td>Galan, P.</td>
<td>73</td>
</tr>
<tr>
<td>Galanskiy, V. M.</td>
<td>103</td>
</tr>
<tr>
<td>Galitskiy, V.</td>
<td>14</td>
</tr>
<tr>
<td>Galkin, S. I.</td>
<td>101</td>
</tr>
<tr>
<td>Galumskaya, V.</td>
<td>54</td>
</tr>
<tr>
<td>Galym, N. S.</td>
<td>112</td>
</tr>
<tr>
<td>Gangrskiy, Yu. P.</td>
<td>91</td>
</tr>
<tr>
<td>Gartner, G.</td>
<td>76</td>
</tr>
<tr>
<td>Gaviglio, J.</td>
<td>108</td>
</tr>
<tr>
<td>Gavrilova, N. S.</td>
<td>104</td>
</tr>
<tr>
<td>Gazenov, St.</td>
<td>17</td>
</tr>
<tr>
<td>Gehrig, H.</td>
<td>113</td>
</tr>
<tr>
<td>Georgi, Rudi</td>
<td>19</td>
</tr>
<tr>
<td>Gerard, B.</td>
<td>25</td>
</tr>
<tr>
<td>Gerashchenko, O. A.</td>
<td>99</td>
</tr>
<tr>
<td>Gerdes, G.</td>
<td>35</td>
</tr>
<tr>
<td>Germain, P.</td>
<td>108</td>
</tr>
<tr>
<td>Geronimus, B.</td>
<td>3</td>
</tr>
<tr>
<td>Gerovich, M. A.</td>
<td>54, 57</td>
</tr>
</tbody>
</table>
Gershanovich, D. V. 7
Gershanogin, S. 13
Gershunov, Ye. M. 70
Gevkan, I. I. 42
Gill, M. 114
Ginier, R. 84
Gispert, Eduardo H. 32
Gitezonz, I. I. 60
Glaub, A. 53
Gleiter, H. 52, 109
Gligor, V. 36
Gobeltz, J. 34, 81
Godnev, T. N. 41, 55
Godovich, N. N. 55
Goebel, K. 77
Gol'dberg, L. I. 49
Gol'din, S. V. 50
Gol'dman, I. M. 11
Goldovskiy, E. M. 86
Goldikov, A. N. 60
Goldikov, V. N. 88
Golovnayak, Yu. D. 13
Golubev, V. M. 55
Golyashev, G. 38
Gombar, P. 96
Gombos, Andras 19
Gomez, Raimundo 32
Goncharenko, E. N. 41
Goraj, Ludwik 36
Gorbatenko, V. M. 6
Gorbunov, G. M. 112
Gorbushin, P. 2, 15
Gordon, M. N. 50
Gorelik, M. A. 67
Gorlov, G. V. 93
Gorodetskiy, S. S. 72
Goto, N. 87
Goto, K. 87
Go Wasai, 59
Grahovec, Peter 36
Granitki, K. E. 76
Grebenichko, V. G. 8
Grewen, J. 77
Greytag, R. 59
Griadunov, A. 4
Gridnev, V. N. 107
Grigorov, N. L. 38, 93
Gringaus, K. I. 38, 113
Grinshteyn, V. I. 64
Grivyuk, A. I. 42
Grobe, V. 58
Gromov, N. K. 66
Gronowski, Janusz 54
Groshev, L. V. 90

Grosskopf, J. 39
Grosul, Ya. 13
Grueneisen, E. 68
Grumcharov, Yanski 57
Gruntfest, R. A. 107
Grusov, M. N. 50
Gruz, E. 68
Gruzdev, P. F. 99
Gubler, E. V. 42
Gudimov, A. 16
Guerrero, L. B. 54
Guerry, Vincent 27
Guhl, Harald 97
Guiguis, G. 35
Guiraud, J. P. 84
Guradyan, G. A. 99
Gurov, A. F. 16
Gurtovoi, E. B. 7
Gusika, P. I. 103
Gutmann, A. M. 90
Gutman, L. M. 83
Guyot, Raymond 23
Guz', A. N. 104
Gvishiani, D. 13
Gyorgy, W. 60
Gyunninen, E. M. 88, 104

H

Haarer, D. 110
Haase, Erich 21
Haessner, Frank 97
Haeusler, J. 68
Hagen, Gustav 85
Haidara, Mahamane 26
Alassane
Hamovic, Rade 22
Hannesen, R. 77
Hareyama, T. 79
Harruff, Albert 19
Harrari, Roland 51
Hasegawa, H. 87
Hasegawa, Y. 110
Hashizume, Tadashi 53
Hassan, Ahmed Ibrahim 27
Hassan, Abdurrahman 26
Mohamed
Hattori, Tadao 98
Haukenriisser, W. 109
Hauser, H. 108
Hauser, O. 97
Hausman, A. 59
Hautecler, M. 73
Hayashi, Y. 111

- 188 -
<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hayess, E.</td>
<td>108</td>
<td>Ivanov, I. A.</td>
</tr>
<tr>
<td>Heden, Carl-Goran</td>
<td>54</td>
<td>Ivanov, I.</td>
</tr>
<tr>
<td>Hedvall, J. A.</td>
<td>74</td>
<td>Ivanov, Kiril</td>
</tr>
<tr>
<td>Heine, K.</td>
<td>95</td>
<td>Ivanov, N.</td>
</tr>
<tr>
<td>Helfrich, F.</td>
<td>96</td>
<td>Ivanov, V. L.</td>
</tr>
<tr>
<td>Henmark, Kai</td>
<td>24</td>
<td>Ivanov, V. Ye.</td>
</tr>
<tr>
<td>Hensel, F.</td>
<td>74</td>
<td>Ivanova, A.</td>
</tr>
<tr>
<td>Hensel, H.</td>
<td>76</td>
<td>Ivans, A. V.</td>
</tr>
<tr>
<td>Herai, T.</td>
<td>74</td>
<td>Ivashkin, V. T.</td>
</tr>
<tr>
<td>Herenguel, J.</td>
<td>76</td>
<td>Ivchenko, A. Y.</td>
</tr>
<tr>
<td>Herlot, H.</td>
<td>51</td>
<td>Izrailev, S.</td>
</tr>
<tr>
<td>Heyde, Erhard</td>
<td>18</td>
<td>Izuchi, M.</td>
</tr>
<tr>
<td>Hill, P.</td>
<td>75</td>
<td>J -</td>
</tr>
<tr>
<td>Hirata, A.</td>
<td>87</td>
<td>Jacque, Roger</td>
</tr>
<tr>
<td>Hirose, Yasuo</td>
<td>98</td>
<td>Jaeger, Franz</td>
</tr>
<tr>
<td>Hirota, M.</td>
<td>111</td>
<td>Jahn, T.</td>
</tr>
<tr>
<td>Hoff, H.</td>
<td>96</td>
<td>Jalal, Salah</td>
</tr>
<tr>
<td>Hofmann, Lothar</td>
<td>18</td>
<td>Jambrich, M.</td>
</tr>
<tr>
<td>Holmquist, Benst</td>
<td>114</td>
<td>Jamet, Sylvain</td>
</tr>
<tr>
<td>Hornbogen, Erhard</td>
<td>97, 109</td>
<td>Jan'yak, B.</td>
</tr>
<tr>
<td>Horny, Povol</td>
<td>62</td>
<td>Jankovic, V.</td>
</tr>
<tr>
<td>Hornykiewytsch, Theophil</td>
<td>97</td>
<td>Jarczyk, A.</td>
</tr>
<tr>
<td>Horstmann, D.</td>
<td>76</td>
<td>Jasper, Liselotte</td>
</tr>
<tr>
<td>Hosshino, S.</td>
<td>87</td>
<td>Jen-Yuan, C.</td>
</tr>
<tr>
<td>Ho Van</td>
<td>36</td>
<td>Johannsen, R.</td>
</tr>
<tr>
<td>Hsia-Tung-fei</td>
<td>28</td>
<td>Jost, H.</td>
</tr>
<tr>
<td>Huang, Ke-tse</td>
<td>107</td>
<td>- K -</td>
</tr>
<tr>
<td>Hubalek, Josef</td>
<td>18</td>
<td>Kaasen, E.</td>
</tr>
<tr>
<td>Hunek, Tadeusz</td>
<td>35</td>
<td>Kabaci, T.</td>
</tr>
<tr>
<td>I -</td>
<td></td>
<td>Kachina, T. F.</td>
</tr>
<tr>
<td>Igolkin, A.</td>
<td>12</td>
<td>Kadomtsev, B. B.</td>
</tr>
<tr>
<td>Igolkina, L. I.</td>
<td>49</td>
<td>Kadulin, V.</td>
</tr>
<tr>
<td>Iida, T.</td>
<td>87</td>
<td>Kalinrad, P.</td>
</tr>
<tr>
<td>Ilyukevich, M. Ya.</td>
<td>55</td>
<td>Kalinin, Ye. M.</td>
</tr>
<tr>
<td>Ima, A.</td>
<td>111</td>
<td>Kalinink, L. F.</td>
</tr>
<tr>
<td>Imas, L. N.</td>
<td>99</td>
<td>Kalisheva, L. V.</td>
</tr>
<tr>
<td>Inam, A.</td>
<td>111</td>
<td>Kalymov, A. A.</td>
</tr>
<tr>
<td>Inoue, E.</td>
<td>87</td>
<td>Kamenskiy, E. V.</td>
</tr>
<tr>
<td>Ionas, V. A.</td>
<td>4, 8</td>
<td>Kanaz, V.</td>
</tr>
<tr>
<td>Ionov, A. G.</td>
<td>12</td>
<td>Kanaoka, S.</td>
</tr>
<tr>
<td>Irlin, I. S.</td>
<td>50</td>
<td>Kaneko, T.</td>
</tr>
<tr>
<td>Isakov, V. N.</td>
<td>49</td>
<td>Kaneomi, Nagase</td>
</tr>
<tr>
<td>Isayev, S. I.</td>
<td>62</td>
<td>Kania, A.</td>
</tr>
<tr>
<td>Ismatkhozhayev, S. K.</td>
<td>103</td>
<td>Kaperko, F. F.</td>
</tr>
<tr>
<td>Issak, B. F.</td>
<td>26</td>
<td>Kaplan, S. A.</td>
</tr>
<tr>
<td>Iudanov, K. I.</td>
<td>12</td>
<td>Karamara, Antoni</td>
</tr>
<tr>
<td>Ivankov, V. N.</td>
<td>42</td>
<td>Karapetyan, T.</td>
</tr>
<tr>
<td>Ivannikova, I. M.</td>
<td>41</td>
<td>Karayev, G.</td>
</tr>
<tr>
<td>Ivanov, A. I.</td>
<td>43</td>
<td>Karliner, M. M.</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>Korotkov, Yu.</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Korotkov, Yu. L.</td>
<td>4, 10</td>
<td></td>
</tr>
<tr>
<td>Korovchinskiy, M. V.</td>
<td>112</td>
<td></td>
</tr>
<tr>
<td>Korshunov, B. G.</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>Korzhinskiiy, A. F.</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Kosarev, A. A.</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Kostadinov, Georgi</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Kostanov, A.</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Kostylev, E. F.</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Kostylev, Yu. S.</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Kostyuchenko, V. A.</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Kotov, V.</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Kovačević, Milija</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Kovalchuk, G. K.</td>
<td>44, 45</td>
<td></td>
</tr>
<tr>
<td>Kovalenko, V. F.</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>Kovalskiy,</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Kovan, I. A.</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Kovanits, Pavel</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>Kvořínek, O. M.</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>Kovylin, V. E.</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Koyanaka, Yoshio</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>Koyu Hirono,</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>Kozhevnikov, G. P.</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Kozina, O. G.</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>Kozlov, V. T.</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Kozniewski, Jan</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Kozyreva, V.</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Kravarenko, N. L.</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>Kramerov, A. Ya.</td>
<td>92</td>
<td></td>
</tr>
<tr>
<td>Kramida, Ye.</td>
<td>92</td>
<td></td>
</tr>
<tr>
<td>Krasheninnikov, S. Yu.</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>Krashenogolovyy, B. N.</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Krasnushkin, P. Ye.</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>Krasovskiy, V. I.</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Krayev, N. P.</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Krafke, K. A.</td>
<td>76</td>
<td></td>
</tr>
<tr>
<td>Kremensudol, V. V.</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Kress, H.</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Krivoglaz, M. A.</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>Krivonosov, A.</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Krivoruchko, O. N.</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Krivutsa, Yu. N.</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Kruglov, L. A.</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Krumbiegel, D.</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Krutov, V. V.</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Krutzner, F.</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Krylov, G. N.</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>Krylova, I. V.</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>Krylovich, V. I.</td>
<td>92</td>
<td></td>
</tr>
<tr>
<td>Kublak, Magister</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michal</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Kuchkin, S. A.</td>
<td>83</td>
<td></td>
</tr>
<tr>
<td>Kuchma, A. Ya.</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>Kuhn, F.</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>Kukush, V. D.</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Kulikov, N. N.</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>Kumabe, Isao</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>Kundi, M.</td>
<td>10, 11</td>
<td></td>
</tr>
<tr>
<td>Kunz, W.</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>Kurdin, V.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Kuriat, R. I.</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Kurielenko, A. I.</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Kurita, T.</td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>Kurlyandaskaya, E. B.</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Kurotchenko, V. I.</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>Kurth, Reiner</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>Kuselev, O. N.</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Kuthe, E. O.</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td>Kutsko, Ye. A.</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>Kutzenigge, A.</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td>Kuzemchenko, A. Ye.</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Kuzmin, A. D.</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>Kuznetsov, N. V.</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>Kuznetsova, I. S.</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>Kvasnikov, L. A.</td>
<td>112</td>
<td></td>
</tr>
</tbody>
</table>

- L -

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lach, Wiktor</td>
<td>35</td>
</tr>
<tr>
<td>Laganov, I. I.</td>
<td>28, 47</td>
</tr>
<tr>
<td>Laganov, L. L.</td>
<td>44, 45</td>
</tr>
<tr>
<td>Laibach, F.</td>
<td>52</td>
</tr>
<tr>
<td>Lalkhtman, D. L.</td>
<td>39</td>
</tr>
<tr>
<td>Lallement, R.</td>
<td>109</td>
</tr>
<tr>
<td>Lang, N.</td>
<td>52</td>
</tr>
<tr>
<td>Langhans, Kurt</td>
<td>21</td>
</tr>
<tr>
<td>Langhof, H.</td>
<td>52</td>
</tr>
<tr>
<td>Lamin, I. S.</td>
<td>66</td>
</tr>
<tr>
<td>Lapin, A. G.</td>
<td>88</td>
</tr>
<tr>
<td>Lapin, Ju. V.</td>
<td>106</td>
</tr>
<tr>
<td>Lapshin, I. I.</td>
<td>44</td>
</tr>
<tr>
<td>Lepsua, Horst</td>
<td>80</td>
</tr>
<tr>
<td>Laskin, A. S.</td>
<td>112</td>
</tr>
<tr>
<td>Laub, H.</td>
<td>76</td>
</tr>
<tr>
<td>Lavrenchik, V. N.</td>
<td>92</td>
</tr>
<tr>
<td>Lazareva, A. G.</td>
<td>35</td>
</tr>
<tr>
<td>Lazareva, N.</td>
<td>1</td>
</tr>
<tr>
<td>Le Phuong Hang,</td>
<td>36</td>
</tr>
<tr>
<td>Le Thi Thap,</td>
<td>30</td>
</tr>
<tr>
<td>Lebed', A.</td>
<td>3</td>
</tr>
<tr>
<td>Lebedeva, T. M.</td>
<td>50</td>
</tr>
<tr>
<td>Leduc, J.</td>
<td>84</td>
</tr>
<tr>
<td>Lee, Chi-seng</td>
<td>89</td>
</tr>
<tr>
<td>Lefebvre, F.</td>
<td>29</td>
</tr>
<tr>
<td>Legoux, Yvette</td>
<td>57</td>
</tr>
<tr>
<td>Lehar, F.</td>
<td>73</td>
</tr>
<tr>
<td>Lehl, Herbert</td>
<td>58</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Leipunskiy, A. I.</td>
<td>92</td>
</tr>
<tr>
<td>LeMagnen, J.</td>
<td>51</td>
</tr>
<tr>
<td>Leonov, M. Ya.</td>
<td>71</td>
</tr>
<tr>
<td>Leonova, N.</td>
<td>83</td>
</tr>
<tr>
<td>Lepshinskiy, I. A.</td>
<td>112</td>
</tr>
<tr>
<td>Lesic, M.</td>
<td>73</td>
</tr>
<tr>
<td>Leutz, H.</td>
<td>21</td>
</tr>
<tr>
<td>Levine, B. S.</td>
<td>40</td>
</tr>
<tr>
<td>Levinson, I. B.</td>
<td>90</td>
</tr>
<tr>
<td>Levitkaya, T. Ye.</td>
<td>101</td>
</tr>
<tr>
<td>Li, P'ai-tzu</td>
<td>107</td>
</tr>
<tr>
<td>Lifshits, V. M.</td>
<td>7</td>
</tr>
<tr>
<td>Lifshits, Ye. M.</td>
<td>107</td>
</tr>
<tr>
<td>Lindenbraten, L. D.</td>
<td>41</td>
</tr>
<tr>
<td>Lishin, I. V.</td>
<td>39</td>
</tr>
<tr>
<td>Lisitsa, M. P.</td>
<td>105</td>
</tr>
<tr>
<td>Liu, S. T.</td>
<td>58</td>
</tr>
<tr>
<td>Liu, Yao-Ch'i</td>
<td>89</td>
</tr>
<tr>
<td>Lobov, G. A.</td>
<td>93</td>
</tr>
<tr>
<td>Loch, Erwin</td>
<td>84</td>
</tr>
<tr>
<td>Logi</td>
<td>24</td>
</tr>
<tr>
<td>Loiseau, H.</td>
<td>108</td>
</tr>
<tr>
<td>Loitsch, J.</td>
<td>76</td>
</tr>
<tr>
<td>Loitsyanskiy, L. G.</td>
<td>80</td>
</tr>
<tr>
<td>Lokshin, I. L.</td>
<td>82</td>
</tr>
<tr>
<td>Loksin, B.</td>
<td>13</td>
</tr>
<tr>
<td>Loskov, Nf</td>
<td>15</td>
</tr>
<tr>
<td>Longhams, Kurt</td>
<td>21</td>
</tr>
<tr>
<td>Lopatina, K. A.</td>
<td>55</td>
</tr>
<tr>
<td>Lopez, E.</td>
<td>54</td>
</tr>
<tr>
<td>Lopin, Yu. V.</td>
<td>106</td>
</tr>
<tr>
<td>Lorenzelli, Robert</td>
<td>94</td>
</tr>
<tr>
<td>Loytsyanskiy, L. G.</td>
<td>106</td>
</tr>
<tr>
<td>Ludina, E.</td>
<td>7</td>
</tr>
<tr>
<td>Lukamina, A.</td>
<td>14</td>
</tr>
<tr>
<td>Lukhno, N. S.</td>
<td>7</td>
</tr>
<tr>
<td>Lukin, V. P.</td>
<td>6</td>
</tr>
<tr>
<td>Luk'yanchenko, V. M.</td>
<td>88</td>
</tr>
<tr>
<td>Luk'yamchenko, V. I.</td>
<td>43, 45</td>
</tr>
<tr>
<td>Luk'yamov, S. G.</td>
<td>48</td>
</tr>
<tr>
<td>Luk'yamovich, V. N.</td>
<td>103</td>
</tr>
<tr>
<td>Lunev, V. V.</td>
<td>102</td>
</tr>
<tr>
<td>Lupakov, I. S.</td>
<td>71</td>
</tr>
<tr>
<td>Lu, Shih</td>
<td>113</td>
</tr>
<tr>
<td>Lukhmov, G. I.</td>
<td>106</td>
</tr>
<tr>
<td>Luksov, A. A.</td>
<td>38</td>
</tr>
<tr>
<td>Lynov, R.</td>
<td>88</td>
</tr>
<tr>
<td>Lyubavin, Yu. P.</td>
<td>93</td>
</tr>
<tr>
<td>Lyubimov, V. N.</td>
<td>101</td>
</tr>
<tr>
<td>Lyubakiy, G. S.</td>
<td>83</td>
</tr>
</tbody>
</table>
Ma, Teng-yung 83
Macerauch, E. 77
Macpherson, I. 51
Magale, Andre 51
Magdeburan, G.N. 45
Magnitskiy, V.A. 107
Magnuski, Jonas 22
Makazin, V. K. 63
Makarov, G. I. 104
Makarov, V. 112
Makhamudov, A. M. 49
Makino, K. 79, 87
Makita, M. 111
Malashenko, I. S. 72
Malendoina, Timothee 25
Malevanchik, B. S. 3
Malinin, G. 16
Malutin, V. S. 42
Malov, A. N. 83
Malovitskiy, Ya. B. 62
Mal’tezov, V. M. 90
Malyugin, V. 7
Malyukevich, V. I. 100
Mammarella, Luigi 39
Mandry, P. 53
Marchenko, A. T. 50
Marin, J. 63
Marinov, N. A. 71
Markaryan, Sh. 15
Markel, A. L. 41
Markov, B. N. 91
Martin, Adelfo 31
Martín, Andre 94
Martynov, N. V. 3
Marushkon, I. A. 104
Naruyama, Masatomo 53
Nasatka, Sugiyama 79
Nasilenikov, Yu. 49
Natekhov, P. F. 45
Natev, Vulcho 21
Natev, S. K. 70
Natev, V. P. 67
Nayer, U. 76
Mayorov, L. V. 91
Mayorov, Ya. 61
Mayorova, S. N. 9
Mazel', V. A. 56
Mehchel, F. 89
Melnikov, M. S. 80
Mers, E. 95
Meshov, Georgi 57
Messilenikov, Yu. 49
Mesoyetis, Costa 27
Meters, Jerzy 19
Metlitskiy, L. V. 41
Metz, R. 51, 53
Meyer, G. 110
Meyer, L. 77
Miazin, I. D. 11
Mierzowski, V. P. 109
Mihaiescu, M. 54
Mika, Miroslav 29
Mikhailov, A. A. 37
Mikhailov, M. V. 88
Mikaylovskiy, Yu. M. 66
Mikhilarity, I. M. 37
Mikhelson, O. I. 67
Miklalichyk, Zbigniew 19
Mikuz, Miroslav 20
Mil', M. L. 34
Milanov, Ahivko 22
Milanov, Zh. 21
Miloejvic, Stojka 20
Mil'shtein, V. V. 46
Milushev, Yordan 35
Mima, G. 79
Minder, R. A. 45
Minkov, V. A. 100
Mironov, Yu. M. 64
Mitrokhin, Yu. A. 41
Mitrnu, Gh. 54
Mityakova, E. E. 38
Momtsakanov, R. B. 81
Mock, U. 58
Mock, W. 58
Modde, H. 52
Molnar, Geza 29
Monnerie, B. 34
Monrocq, R. 73
Montagnier, L. 51
Morsevskiy, V. G. 39
Morett, Giancarlo 52
Mori, H. 88
Moriwaki, Yoshio 87, 111
Morozov, A. N. 90
Morozova, N. G. 63
Moshyn, M. 45
Moskalenko, M. P. 40
Moskalenko, N. F. 43
Moskovskaya, N. V. 50
Mosse, A. L. 101
Mostert, K. 77
Mostovoy, V. I. 91
Motomiya, J. 87
Novin, M. S. 83
Novshovich, S. 13
<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotfarb, R. M.</td>
<td>55</td>
</tr>
<tr>
<td>Roussinov, B.</td>
<td>25</td>
</tr>
<tr>
<td>Rozhentsev, N. D.</td>
<td>72</td>
</tr>
<tr>
<td>Rosenthal, I. S.</td>
<td>55</td>
</tr>
<tr>
<td>Rozhanskiy, V. N.</td>
<td>40</td>
</tr>
<tr>
<td>Rozhnov, V.</td>
<td>100</td>
</tr>
<tr>
<td>Rubinstein, G.</td>
<td>25</td>
</tr>
<tr>
<td>Rubinshtein, P. I.</td>
<td>55</td>
</tr>
<tr>
<td>Ruch'ev, A.</td>
<td>81</td>
</tr>
<tr>
<td>Rudenko, M. G.</td>
<td>55</td>
</tr>
<tr>
<td>Rudnev, K.</td>
<td>1</td>
</tr>
<tr>
<td>Rudnitskiy, M. A.</td>
<td>16</td>
</tr>
<tr>
<td>Rukhadze, A. A.</td>
<td>94</td>
</tr>
<tr>
<td>Ruznak, I. I.</td>
<td>58</td>
</tr>
<tr>
<td>Ryabinov, G. N.</td>
<td>82</td>
</tr>
<tr>
<td>Ryabov, V.</td>
<td>35</td>
</tr>
<tr>
<td>Ryabukhin, Yu. S.</td>
<td>41</td>
</tr>
<tr>
<td>Rymsah, V. A.</td>
<td>62</td>
</tr>
<tr>
<td>Rypar, V.</td>
<td>73</td>
</tr>
<tr>
<td>Ryzhkov, V. M.</td>
<td>38</td>
</tr>
<tr>
<td>Rzhavskaya, F. M.</td>
<td>44, 45</td>
</tr>
<tr>
<td>Saak, T.</td>
<td>69</td>
</tr>
<tr>
<td>Sakai, Z.</td>
<td>110</td>
</tr>
<tr>
<td>Sakovets, O. I.</td>
<td>7</td>
</tr>
<tr>
<td>Saks, V. N.</td>
<td>60</td>
</tr>
<tr>
<td>Sakurai, Junji</td>
<td>53</td>
</tr>
<tr>
<td>Sakuri, T.</td>
<td>87</td>
</tr>
<tr>
<td>Salavev, K. H.</td>
<td>56</td>
</tr>
<tr>
<td>Salkup, B.</td>
<td>48</td>
</tr>
<tr>
<td>Samarov, A. G.</td>
<td>78</td>
</tr>
<tr>
<td>Sambukhin, M. V.</td>
<td>100</td>
</tr>
<tr>
<td>Sandakova, Ya. V.</td>
<td>37</td>
</tr>
<tr>
<td>Sanon, Shunichi</td>
<td>98</td>
</tr>
<tr>
<td>Sapov, G. A.</td>
<td>65</td>
</tr>
<tr>
<td>Saposhnikova, E. Ya.</td>
<td>93</td>
</tr>
<tr>
<td>Sapronov, V. N.</td>
<td>12</td>
</tr>
<tr>
<td>Saratikova, A. S.</td>
<td>41</td>
</tr>
<tr>
<td>Sarkisov, G. A.</td>
<td>61</td>
</tr>
<tr>
<td>Sasa, K.</td>
<td>69</td>
</tr>
<tr>
<td>Sasse, S.</td>
<td>68, 96</td>
</tr>
<tr>
<td>Sattarov, I.</td>
<td>62</td>
</tr>
<tr>
<td>Sauberlich, K.</td>
<td>77</td>
</tr>
<tr>
<td>Sauskan, V. I.</td>
<td>9</td>
</tr>
<tr>
<td>Savchenko, Yu. G.</td>
<td>65</td>
</tr>
<tr>
<td>Savchuk, M. Ya.</td>
<td>42</td>
</tr>
<tr>
<td>Savenko, E. S.</td>
<td>49</td>
</tr>
<tr>
<td>Savin, G. N.</td>
<td>104</td>
</tr>
<tr>
<td>Savin, N. I.</td>
<td>13, 80</td>
</tr>
<tr>
<td>Savitskiy, K. Ya.</td>
<td>71</td>
</tr>
<tr>
<td>Savostianov, V.</td>
<td>4</td>
</tr>
<tr>
<td>Savost'yanov, V.</td>
<td>5</td>
</tr>
<tr>
<td>Savrasov, V. K.</td>
<td>10</td>
</tr>
<tr>
<td>Sayepin, G. N.</td>
<td>102</td>
</tr>
<tr>
<td>Sayushev, V.</td>
<td>3</td>
</tr>
<tr>
<td>Sazonov, B. V.</td>
<td>86</td>
</tr>
<tr>
<td>Schadow, K.</td>
<td></td>
</tr>
<tr>
<td>Schaefer, Hans-Ulrich</td>
<td>84</td>
</tr>
<tr>
<td>Schaper, Helmut</td>
<td>76</td>
</tr>
<tr>
<td>Sant, G.</td>
<td>58</td>
</tr>
<tr>
<td>Schauer, Harry</td>
<td>18</td>
</tr>
<tr>
<td>Schauwinhold, D.</td>
<td>77</td>
</tr>
<tr>
<td>Scherzer, H.</td>
<td>76</td>
</tr>
<tr>
<td>Schittko, Hermut</td>
<td>76</td>
</tr>
<tr>
<td>Schlatter, R.</td>
<td>75</td>
</tr>
<tr>
<td>Schmid, H.</td>
<td>58</td>
</tr>
<tr>
<td>Schmidt, Rudolf</td>
<td>68</td>
</tr>
<tr>
<td>Schmidt, W.</td>
<td>75</td>
</tr>
<tr>
<td>Schoeffmann, E.</td>
<td>76</td>
</tr>
<tr>
<td>Scholze, G.</td>
<td>18</td>
</tr>
<tr>
<td>Schramm, Josef</td>
<td>26</td>
</tr>
<tr>
<td>Schubart, H.</td>
<td>95, 96</td>
</tr>
<tr>
<td>Schuetz, Wilhelm</td>
<td>109</td>
</tr>
<tr>
<td>Schulz, W.</td>
<td>84</td>
</tr>
<tr>
<td>Schumann, W.</td>
<td>59</td>
</tr>
<tr>
<td>Schwalenberg, Albert</td>
<td>80</td>
</tr>
<tr>
<td>Seeling, H.</td>
<td>95</td>
</tr>
<tr>
<td>Segot</td>
<td>94</td>
</tr>
<tr>
<td>Semenchenco, V. K.</td>
<td>72</td>
</tr>
<tr>
<td>Semenov, K.</td>
<td>16</td>
</tr>
<tr>
<td>Semenovskiy, A. G.</td>
<td>88</td>
</tr>
<tr>
<td>Sergazin, Zh. F.</td>
<td>106</td>
</tr>
<tr>
<td>Sergeyev, K. Ya.</td>
<td>89</td>
</tr>
<tr>
<td>Sergeyev, S. I.</td>
<td>82</td>
</tr>
<tr>
<td>Sergeyev, V. A.</td>
<td>61</td>
</tr>
<tr>
<td>Sergeyev, V. L.</td>
<td>101</td>
</tr>
<tr>
<td>Sery, V. V.</td>
<td>61</td>
</tr>
<tr>
<td>Sevast'yanov, B. A.</td>
<td>66</td>
</tr>
<tr>
<td>Shabanov, A. N.</td>
<td>4, 6</td>
</tr>
<tr>
<td>Shadiev, N.</td>
<td>90</td>
</tr>
<tr>
<td>Shafarinov, V. D.</td>
<td>65</td>
</tr>
<tr>
<td>Shakho, O. P.</td>
<td>3</td>
</tr>
<tr>
<td>Shakhurin, S. I.</td>
<td>112</td>
</tr>
<tr>
<td>Shal'nev, K. K.</td>
<td>82</td>
</tr>
<tr>
<td>Name</td>
<td>Year</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
</tr>
<tr>
<td>Shapiro, I.</td>
<td>1</td>
</tr>
<tr>
<td>Shapiro, I. S.</td>
<td>90</td>
</tr>
<tr>
<td>Shapirovskiy, N. I.</td>
<td>61</td>
</tr>
<tr>
<td>Shashkov, A. G.</td>
<td>100</td>
</tr>
<tr>
<td>Shashkov, A. S.</td>
<td>56</td>
</tr>
<tr>
<td>Shatalov, N. N.</td>
<td>81</td>
</tr>
<tr>
<td>Shatil', A. A.</td>
<td>66</td>
</tr>
<tr>
<td>Shcheglyayev, A. V.</td>
<td>83</td>
</tr>
<tr>
<td>Shcherbakov, A. P.</td>
<td>53</td>
</tr>
<tr>
<td>Shcherbakov, A. Z.</td>
<td>106</td>
</tr>
<tr>
<td>Shcherbakov, B. A.</td>
<td>4</td>
</tr>
<tr>
<td>Shehu, Mehmet</td>
<td>17</td>
</tr>
<tr>
<td>Shepkin, Yu. G.</td>
<td>91</td>
</tr>
<tr>
<td>Sherman, D. I.</td>
<td>82</td>
</tr>
<tr>
<td>Shevchenko, Yu. N.</td>
<td>104</td>
</tr>
<tr>
<td>Shevelev, I.</td>
<td>81</td>
</tr>
<tr>
<td>Shevtsov, S. E.</td>
<td>88</td>
</tr>
<tr>
<td>Shevtsov, V. M.</td>
<td>64</td>
</tr>
<tr>
<td>Shevyakov, A. A.</td>
<td>112</td>
</tr>
<tr>
<td>Shibata, S. sinki</td>
<td>53</td>
</tr>
<tr>
<td>Shigai, Y.</td>
<td>69</td>
</tr>
<tr>
<td>Shikotan, O.</td>
<td>41</td>
</tr>
<tr>
<td>Shimizu, T.</td>
<td>78</td>
</tr>
<tr>
<td>Shinbara, Shoji</td>
<td>29</td>
</tr>
<tr>
<td>Shinyaev, A. Ya.</td>
<td>103</td>
</tr>
<tr>
<td>Shirmann, Ya. D.</td>
<td>88</td>
</tr>
<tr>
<td>Shishakov, N. A.</td>
<td>56</td>
</tr>
<tr>
<td>Shishido, C.</td>
<td>86</td>
</tr>
<tr>
<td>Shiesinger, M. I.</td>
<td>40</td>
</tr>
<tr>
<td>Shlyapoberskiy, V. I.</td>
<td>64</td>
</tr>
<tr>
<td>Shono, N.</td>
<td>86</td>
</tr>
<tr>
<td>Choshan, Zelig</td>
<td>17</td>
</tr>
<tr>
<td>Shpaykher, A. O.</td>
<td>61</td>
</tr>
<tr>
<td>Shraiber, I. M.</td>
<td>6</td>
</tr>
<tr>
<td>Shukh, G. I.</td>
<td>60</td>
</tr>
<tr>
<td>Shuvayev, G. V.</td>
<td>67</td>
</tr>
<tr>
<td>Shvets, A. I.</td>
<td>107</td>
</tr>
<tr>
<td>Sibirtsev, G.</td>
<td>46</td>
</tr>
<tr>
<td>Sibirtsev, G. G.</td>
<td>47</td>
</tr>
<tr>
<td>Siebel, G.</td>
<td>77</td>
</tr>
<tr>
<td>Siksa, Ya. Ya.</td>
<td>67</td>
</tr>
<tr>
<td>Silbiger, Stevan</td>
<td>23</td>
</tr>
<tr>
<td>Simek, V.</td>
<td>18</td>
</tr>
<tr>
<td>Simon, S.</td>
<td>51</td>
</tr>
<tr>
<td>Simuni, L. M.</td>
<td>106</td>
</tr>
<tr>
<td>Sinel'nikov, K. D.</td>
<td>107</td>
</tr>
<tr>
<td>Sinyakov, V. S.</td>
<td>41</td>
</tr>
<tr>
<td>Skachkov, V. P.</td>
<td>43</td>
</tr>
<tr>
<td>Slavchev, Pavel</td>
<td>17</td>
</tr>
<tr>
<td>Slavnova, E. I.</td>
<td>92</td>
</tr>
<tr>
<td>Smakula, A.</td>
<td>109</td>
</tr>
<tr>
<td>Smiljkovic, Rados</td>
<td>21</td>
</tr>
<tr>
<td>Smirnov, M. S.</td>
<td>101</td>
</tr>
<tr>
<td>Smirnov, V. A.</td>
<td>37</td>
</tr>
<tr>
<td>Smirnov, V. I.</td>
<td>72</td>
</tr>
<tr>
<td>Smitten, N. A.</td>
<td>50</td>
</tr>
<tr>
<td>Smolin, V. N.</td>
<td>91</td>
</tr>
<tr>
<td>Smolina, L. N.</td>
<td>43</td>
</tr>
<tr>
<td>Sobolevskiy, K. M.</td>
<td>64</td>
</tr>
<tr>
<td>Soelle, Horst</td>
<td>18</td>
</tr>
<tr>
<td>Soile, Horst</td>
<td>18</td>
</tr>
<tr>
<td>Sokhanskiy, S.</td>
<td>66</td>
</tr>
<tr>
<td>Sokol, G. P.</td>
<td>39</td>
</tr>
<tr>
<td>Sokolov, A. V.</td>
<td>34</td>
</tr>
<tr>
<td>Sokolov, Ye. Ya.</td>
<td>66</td>
</tr>
<tr>
<td>Sokolova, N. M.</td>
<td>93</td>
</tr>
<tr>
<td>Solntsev, S. S.</td>
<td>72</td>
</tr>
<tr>
<td>Soloveychik, L. M.</td>
<td>67</td>
</tr>
<tr>
<td>Sominskiy, V.</td>
<td>1</td>
</tr>
<tr>
<td>Somiya, T.</td>
<td>111</td>
</tr>
<tr>
<td>Somov, V.</td>
<td>14</td>
</tr>
<tr>
<td>Sorokin, A. V.</td>
<td>8</td>
</tr>
<tr>
<td>Sorskiy, A. A.</td>
<td>60</td>
</tr>
<tr>
<td>Soskin, M. S.</td>
<td>105</td>
</tr>
<tr>
<td>Sotskov, B. S.</td>
<td>70</td>
</tr>
<tr>
<td>Span, H. J. Th.</td>
<td>83</td>
</tr>
<tr>
<td>Spiess, H.</td>
<td>52</td>
</tr>
<tr>
<td>Spieth, Albert</td>
<td>78</td>
</tr>
<tr>
<td>Spieth, Rudolf</td>
<td>78</td>
</tr>
<tr>
<td>Spivak, G. V.</td>
<td>102</td>
</tr>
<tr>
<td>Sputa, A.</td>
<td>50</td>
</tr>
<tr>
<td>Stal'noy, I.</td>
<td>14</td>
</tr>
<tr>
<td>Stancev, Ilija</td>
<td>36</td>
</tr>
<tr>
<td>Stanisl, S.</td>
<td>22</td>
</tr>
<tr>
<td>Staro, J.</td>
<td>18</td>
</tr>
<tr>
<td>Staroevskyo, I.</td>
<td>2</td>
</tr>
<tr>
<td>Starzew, G. P.</td>
<td>63</td>
</tr>
<tr>
<td>Stemko, B. P.</td>
<td>106</td>
</tr>
<tr>
<td>Sternadorff, Hans-</td>
<td>21</td>
</tr>
<tr>
<td>Wolfgang</td>
<td></td>
</tr>
<tr>
<td>Stiller, G.</td>
<td>96</td>
</tr>
<tr>
<td>Stoey, Vladimir</td>
<td>68</td>
</tr>
<tr>
<td>Strach, Hanspeter</td>
<td>23</td>
</tr>
<tr>
<td>Strelkovskiy, V. N.</td>
<td>106</td>
</tr>
<tr>
<td>Strelovsk, O. S.</td>
<td>41</td>
</tr>
<tr>
<td>Strigin, A.</td>
<td>16</td>
</tr>
<tr>
<td>Strughoi, D. H.</td>
<td>52</td>
</tr>
<tr>
<td>Struyev, A.</td>
<td>13</td>
</tr>
<tr>
<td>Subbotin, V. I.</td>
<td>113</td>
</tr>
<tr>
<td>Sueptitz, P.</td>
<td>97</td>
</tr>
<tr>
<td>Sugimatsu, A.</td>
<td>59</td>
</tr>
<tr>
<td>Sukhorukova, E. V.</td>
<td>62</td>
</tr>
<tr>
<td>Sukrutov, N. I.</td>
<td>42</td>
</tr>
<tr>
<td>Sung, Kuo-man</td>
<td>57</td>
</tr>
<tr>
<td>Surkov, G. A.</td>
<td>92</td>
</tr>
<tr>
<td>Surkov, Yu. A.</td>
<td>90</td>
</tr>
<tr>
<td>Suzuki, K.</td>
<td>79</td>
</tr>
<tr>
<td>Suzuki, K.</td>
<td>40</td>
</tr>
<tr>
<td>Sventitsky, I. I.</td>
<td>66</td>
</tr>
<tr>
<td>Svinarev, G. A.</td>
<td>67</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Yerofeyev, V. M.</td>
<td>88</td>
</tr>
<tr>
<td>Yevesyenko, E. S.</td>
<td>14</td>
</tr>
<tr>
<td>Yoshida, Y.</td>
<td>86</td>
</tr>
<tr>
<td>Yoshio, Iwakura</td>
<td>60</td>
</tr>
<tr>
<td>Yudin, D. M.</td>
<td>100</td>
</tr>
<tr>
<td>Yudin, L. A.</td>
<td>41</td>
</tr>
<tr>
<td>Yudin, Ye. Ya.</td>
<td>70</td>
</tr>
<tr>
<td>Yuditskaya, A. I.</td>
<td>50</td>
</tr>
<tr>
<td>Yur'yev, N.</td>
<td>1</td>
</tr>
<tr>
<td>Yusufovich, B.</td>
<td>1</td>
</tr>
<tr>
<td>Zabavina, I. N.</td>
<td>88</td>
</tr>
<tr>
<td>Zaborova, N. N.</td>
<td>14</td>
</tr>
<tr>
<td>Zakharova, L. A.</td>
<td>46</td>
</tr>
<tr>
<td>Zakharova, O. A.</td>
<td>42</td>
</tr>
<tr>
<td>Zan, D.</td>
<td>46</td>
</tr>
<tr>
<td>Zamatina, O. N.</td>
<td>49</td>
</tr>
<tr>
<td>Zametti, Oscar</td>
<td>33</td>
</tr>
<tr>
<td>Zarecki, Tadeusz</td>
<td>85</td>
</tr>
<tr>
<td>Zaskurski, Jerzy</td>
<td>85</td>
</tr>
<tr>
<td>Zasosov, A. V.</td>
<td>4</td>
</tr>
<tr>
<td>Zaucha, Janusz</td>
<td>80</td>
</tr>
<tr>
<td>Zavodovskaya, Ye. K.</td>
<td>99</td>
</tr>
<tr>
<td>Zaytsev, A. A.</td>
<td>112</td>
</tr>
<tr>
<td>Zdravkovic, A.</td>
<td>20</td>
</tr>
<tr>
<td>Zel'dovich, Ya. B.</td>
<td>107</td>
</tr>
<tr>
<td>Zemlyanskii, B. A.</td>
<td>102</td>
</tr>
<tr>
<td>Zhandarov, A. M.</td>
<td>113</td>
</tr>
<tr>
<td>Zhandarov, V. E.</td>
<td>82</td>
</tr>
<tr>
<td>Zharikov, G. P.</td>
<td>103</td>
</tr>
<tr>
<td>Zharnovetski, K.</td>
<td>91</td>
</tr>
<tr>
<td>Zharov, V. L.</td>
<td>6</td>
</tr>
<tr>
<td>Zhdanov, V. K.</td>
<td>65</td>
</tr>
<tr>
<td>Zhiltsov, V. P.</td>
<td>66</td>
</tr>
<tr>
<td>Zhitnik, I. A.</td>
<td>37</td>
</tr>
<tr>
<td>Zhukovskiy, A. B.</td>
<td>14</td>
</tr>
<tr>
<td>Zhuravlev, Yu. P.</td>
<td>40</td>
</tr>
<tr>
<td>Zidek, M.</td>
<td>73</td>
</tr>
<tr>
<td>Zielczak, M.</td>
<td>98</td>
</tr>
<tr>
<td>Zinger, N. M.</td>
<td>66</td>
</tr>
<tr>
<td>Zitter, H.</td>
<td>59</td>
</tr>
<tr>
<td>Zlotowska, Z.</td>
<td>70</td>
</tr>
<tr>
<td>Zmajarevic, Ante</td>
<td>20</td>
</tr>
<tr>
<td>Zodotv, V. N.</td>
<td>66</td>
</tr>
<tr>
<td>Zolototrubov, I. M.</td>
<td>101</td>
</tr>
<tr>
<td>Zolotov, B.</td>
<td>100</td>
</tr>
<tr>
<td>Zolotov, V. G.</td>
<td>90</td>
</tr>
<tr>
<td>Zotova, L.</td>
<td>1</td>
</tr>
<tr>
<td>Zubov, K. I.</td>
<td>14</td>
</tr>
<tr>
<td>Zubrikov, A. F.</td>
<td>11</td>
</tr>
<tr>
<td>Zuc, S.</td>
<td>95</td>
</tr>
<tr>
<td>Zвезнов, Yu. I.</td>
<td>7</td>
</tr>
<tr>
<td>Zvezhinskii, S. M.</td>
<td>3</td>
</tr>
<tr>
<td>Zvonarev, K. A.</td>
<td>62</td>
</tr>
<tr>
<td>Zykho, F. N.</td>
<td>64</td>
</tr>
<tr>
<td>Zysina-Molozhen, L. M.</td>
<td>105</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 Fldr 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>AD0482732</td>
<td>78-03109A</td>
<td>56</td>
<td>1</td>
<td>5</td>
<td>100</td>
<td>Consolidated Translation Survey For April 1966</td>
<td>4/1/1966</td>
<td>203</td>
</tr>
<tr>
<td>AD0488131</td>
<td>78-03109A</td>
<td>56</td>
<td>1</td>
<td>8</td>
<td>103</td>
<td>Consolidated Translation Survey For July 1966</td>
<td>7/1/1966</td>
<td>178</td>
</tr>
<tr>
<td>AD0800233</td>
<td>78-03109A</td>
<td>57</td>
<td>1</td>
<td>1</td>
<td>104</td>
<td>Consolidated Translation Survey For August 1966</td>
<td>8/1/1966</td>
<td>264</td>
</tr>
</tbody>
</table>

Wednesday, August 25, 2004