

The Crystalline and Molecular Structure of
Hexamitro Benzene, by Z. A. Akopyan, 11 pp
RUSSIAN, per, Zhurnal Struktorany Khimii, Vol 7,
No 3, 1966, pp 403-416
P 500252067
Dept of Navy ONI tr 2251

508

Z. A. Akopyan
A KOPYAN

341749

Sci/C
Oct 67

The Problem of Interest in Production
Specialization Among the Come Countries, by
Balassa Akos, 22 pp.
HUNGARIAN, poz., Kommandanci Szemle, No. 9,
Sep 1965, pp 1013-1029
JPS 33076

13

Balassa Akos

EE
Econ
Dec 65

293.119

E. M. Akopyan

Synthesis of New Cellulose Derivatives
by the Methods of Hetero-Organic
Chemistry, by E. M. Akopyan.
STRUCTURE AND CELLULOSE CHEMISTRY AND

APPROVED FOR RELEASE: Monday, December 10, 2001

CIA-RDP84-00581R000200620013-4

~~SECRET~~
~~EXC 72-10801-070~~

Apr 72

APPROVED FOR RELEASE: Monday, December 10, 2001

CIA-RDP84-00581R000200620013-4

AKOVETSkiY V I

KU

GEOMETRIC CONSIDERATIONS OF PANORAMIC AERIAL
PHOTOGRAPHIC IMAGE CONSTRUCTION

GEODEZIYA I KARTOGRAFIYA NO 12 1971 PP 42-48

FSTC-HT-Z3-1858-72

I. G. Akoyev

Problems of Postradial Recovery, by I. G. Akoyev, 91 pp.
RUSSIAN, bk. Problemy Postluchevogo Vosstanovleniya,
1970. (Only the first 3 chapters).
ACSI E-0424-A

Jan 73

A K Ramov

The Efficiency of Thermogenerator With Solar Energy

In Russian, by Akrumov.

Soviet Inventor's Recognition, No 7, 1970, pp 56-62.

Approved for Release

Dec 71

Party Unit's Role in Research Institute
Praised, by S. Akramov, 6 pp.
RUSSIAN, per, Partiznaya Zhizn', Tashkent,
No 8, Aug 1969, pp 58-62.
JPRS 49152

S. Akramov

Sci-Scientists & Sci Organs
Nov 69 394,976

Capital for Uzbek Land Irrigation Studies, by
E. Akramov, N. Sagatov, 11 pp.
RUSSIAN, per, Vestnik Statistiki, Moscow, No. 1,
1968, pp 17-23.
JPRS 47709

Ye. Akramov

Sci-Agri
Apr 69

379.041

N.N. AKEMOVSKY

Biocenotic Relationships of the Mollusks of Armenia and
The Role of These Animals in Matter and Energy Turn-
over, by N. N. Akemovskiy.
RUSSIAN, 98, Biotsenoticheskiye Osvyazi Molлюсков
Armenii, 1977, pp. 150-203.

REBIS
Bibliography From : Biocomotic Relationships of the
Molluscs of Armenia and the Role of These Animals
in Matter and Energy Turnover, by R. E. Akramovskiy.
RUSSIAN, per, Zoologicheskiy Zhurnal, Vol 15, 1970,
pp 204-211.
REF ID: A7 71-50150

Oct 71

The Dynamic Theory of Interference of X-Rays for
a Crystal of Finite Dimensions, by A. G. Aknitor,
D. A. Melulyan, et al. 10 pp.
KGBIA, per, Izvestiya Akad. Nauk SSSR. Fizika, Vol 1,
1966, pp 3-10.
AIRFILE/H-23-896-68

A. G. Aknitor

sci/physics
nov 69

397,010

Frost-Resistant Monkeys, by N. Akitov.
RUSSIAN, np, Moskovskiy Komsomelets, 19 Apr 1969.
ALL Ref: 6167.65 (118)

N. AK RITOV

Sci/BGM
Mar 70

401,897

M. P. Aksamentova

On Some Results of Siberian Astronomical Researches, by

M. P. Aksamentova.

REPORT, per, Institute of the USSR Academy of Sciences,
Academy of the USSR Academy of Sciences, No. 6, 1970, pp. 111-121.

ASVEL

Sept 73

APPROVED FOR RELEASE: Monday, December 10, 2001

CIA-RDP84-00581R000200620013-4

JPS 5813

APPROVED FOR RELEASE: Monday, December 10, 2001

CIA-RDP84-00581R000200620013-4

S. M. Akselrod

Accounting for Material Composition
Fluctuations of Rocks in the Acciden-
tum-Based on Lifetime of Thermal
Neutrons - of Oil Saturation, by
S. M. Akselrod.
RUSSIAN, por, Neftegazovaya Geologiya
i Geofizika, No 2, 1971, pp 31-33
HTC 72-60214-06G

July 72

Relationship of a Load, Causing Flutter of Mildly
Sloping Shell of Revolution, to the Shape of
Profile and Calculation of Thermobimimetic Mem-
branes, by Ye. L. Aksel'rad, 11 pp.
RUSSIAN, par, Leningrad. Inst Iushenarov Zhalezno-
dorozhnogo Transporta. Sbornik Trudov. Issled po
Stroitel'noy Mekhanike, Vol 249, 1966, pp 187-194.
AIR/FTD/MT-24-63-70

89

Sci-Phys

Jul 70

Ye. L. AKSEL' RAD

Refinement of the Upper Critical Loading
of Pipe Bending Taking Account of the
Geometric Nonlinearity, by E. L. Akselrad.
RUSSIAN, per, Izvestiya Akademii Nauk
SSSR Mekhanika, No 4, 1965, pp 133-139.
SIA TT-66-10472

X-5767

E. L. Akselrad

Sci-Phys
Jul 66

306,178

~~A. DISEASES~~ 1200

Rheumatology, by A. Arbatov, 14 pp.
S.S.I.A.R., T.P.T., 14.02.1. Zhdanov, Moscow, No. 11.

Feb 73

"Sirius" input language for an Automatic Programming System, by I. R. Aksel'rod, L. F. Belous. 16 pp. RUSSIAN, per, Doklady Seminar "Avtomatizatsiya Programmirovaniya, No 3, 1967, pp 44-62.
AIR/FTD/HT-23-114-70

I.R. Aksel'rod
Sci-Elec
Jne 70

Accounting for Material Composition Fluctuations of
Rocks in the Assessment - Based on Lifetime of Thermal
Neutrons - of Oil Saturation, by S. M. Aksel'rod.
RUSSIAN, per, Neftgeofiz Geol Geofiz., No 2, 1971,
pp 31-33.
AT&T-RJ-5894

Apr 72

Improving the Utilization of Labor Resources in
Fishing Kolkhozes of the Northern Basin, by N.
Aksenenko. RUSSIAN, per, Rybnoe Khoz., Vol 47,
no 1, 1971, pp 82-84.

*Dept of Commerce

ADP

A. Aksenenko

July 71

Weber Plant Reductory in the Northern Basin, Ur

A. Aksenenko.

1970, 1971, 1972, 1973, 1974, 1975, 1976,

A. Aksenenko

Simultaneous Immunization with RAVTe, Measles, Encephalitis, Smallpox, Tularensis, Influenza and BCG Vaccines, by G. R. Aksenenko, 7 pp.
RUSSIAN, per. Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii, Moscow, No 12, 1971, pp 41-55.

JTRG 55062

G. R. Aksenenko

Feb 72

No Natural Foci of Tularemia in Tiumansk, Oblast,
by G. R. Aksenenko.
GOVERNMENT USE ONLY
RUSSIAN, per, Zhurnal Mikrobiol, Epidemi i Immun.,
no 5, 1967, pp 85-87. P200160368-V
FSTC-HT-23-61-68

G. R. Aksenenko

Sci-Eng
Jul 68

357,359

Ripe Problems in the Legal Regulation of
Agriculture, by G. Aksenenok, 12 pp.
RUSSIAN, per, Kommunist, Moscow, No 18,
Dec 1968, pp 67-77.
JPRS 47,396

6

USSR
Pol
Feb 69

374.015

General Survey of Organization of Agriculture,
by G. A. Akserenok, 11 pp.

Georgian Soviet Socialist Republic, Leningrad,
Gosplan, 1951, 4 pp. 1970, pp. 22-29.
dteb 3082

G. A. AKSERENOK

From
Pet Selegue
Jan 70

Land for Agriculture and Urban Construction, by
G. A. Aksenenok, 10 pp.
RUSSIAN, per, Sovetskoe Gosudarstvo i Pravo,
Moscow, No 10, 1968, pp 12-19.
JPTB 46913

Sci-Agri
Dec 68

353,967

P. A. Aksenenok
G. A. Aksenenok

Influence of test time and contact stresses on tribological properties of jet fuels under rolling friction, by

A. P. Aksenov, A. A. Litvinov. 6 pp.

Russia, Ser. Sbornik nauchnye i Tekhnika voprosy po
Tekt., no. 17, 1970, pp. 130-133.

42-13000-17-138-21

QPR 72

A. F. Abesnov

Aviation Fuel, Lubricants and Special Liquids,
by A. F. Abesnov. 390 pp.

Moscow, 1970. Aviaizdat, Press of the
Central Scientific Research Institute of Aviation, 1970, pp

1-15.

Aug 71

602
A. F. Aksenev, Jr., 401 Krasnaya St.,
Moscow, USSR, investigation, payment,
Dec 1, 1968, 11-67-69.
11/12/68/12-23-1271-68

A. F. Aksenev

sci/secretarial
Jan 73

399,645

experience Gained from Photometric Studies of the Atmospheric Activity of Jupiter in 1964-1966,
by A. N. Aksenov. 22 pp.
RUSSIAN, per, Tr Astrofiz Inst Akad Nauk Kaz SSR,
vol 9, 1967, pp 7-21.
NASA TT F-12,901

A. N. Aksenov
Sci-Astron
Sep 70

On Intermediate Orbits of Artificial
Earth Satellites, by E. P. Aksonor, 9 pp.
RUSSIAN, per, Vest Nauk Univ. Fiz.-Astronom.
Sov. No 3, 1965, pp. 36-45.
CIA/FOUO X-5709

DEPT NAVY/APL NO 5-697 - DSC 65

Sci - Earth Sci
Sept 65
FOR OFFICIAL USE ONLY

200,000

Intensification of Metal-Powder Rolling, by
G. I. Aksenov and V. P. Revyakin,
RUSSIAN, per. Porosh. Met., Vol 9, No 3, 1969,
pp 32-37.
HLL Ref: 9022.401 (746-269)

96

Sci/Tech Engr G.I. Aksenov
Apr 70

405,755

General Problems of USSR Transport Discussed,
by I. Aksenov, 5 pp.
RUSSIAN, per. Eng., 28 Apr 1968, p 2.
JPRS 45572

✓. Aksenov

USSR
Econ
June 68

359,500

Science, Technology in New Five-Year Plan
Described, by I. Aksanov, 16 pp.
RUSSIAN, per. Gorodoy Ekonomiki, Moscow, No. 3,
1971, pp 29-40.
JPRS 53122

May 71 I. Aksanov

M. AKSENOV

Improving Flight Personnel's Mechanical Knowledge, by M. Aksenov, 5 pp.

RUSSIAN, per, Aviatsiya i Kosmonavtika, Moscow,
No 2, Feb 1972, pp 18-19.

JPRS 55528

Mar 72

Preparation for Airbase Tapping Operations

Induced, by a Liberator, 9 P.M.

1. To the Airbase Tapping Operations, 9 P.M.,
2. 1000 ft. above ground level.
3. 1000 ft. above ground level.

4. 1270-4

USDR
102
Apr 21

M. Aksenov

M. Aksenov

Experimental Scraper Design described by
N. A. Rogarsky, N. I. Alsenov, 5 pp.
RSFSR, per. Экспериментальная разработка,
Moscow, No 11, 1963, pp 6-9.
JPSG 47375

Sci-Tech
Feb 69

374-695

O. F. AKSENOV

Interaction of the Nitrogen of the Furnace Atmosphere With an Argon Plasma Arc, by

O. F. Aksenov, V. M. Antipov, 7 pp.

RUSSIAN, per, IAN SSSR, Metally, Moscow, No 1,
1973, pp 13-17.

JPRS 58508

Mar 73

AKSENOK, P.

R

SOME ASPECTS OF A VEHICLE WITH A STEERABLE REAR AXLE

AVTOMOBIL'NAYA PROMYSHLENOST', NO. 8, 1972,
PP. [REDACTED] *unknown*

FSTC-HT-23-3898-73

Comparative Evaluation of the Effectiveness of
Influenza Prophylaxis with Amantadine and the
Stimulant Interferon and a Combination of These
Compounds, by V. A. Akademov, D. A. Golikovskikh
10 pp.

Russian, per, Yezhegodnaya Statistika Zdorov'ya, No. 2,
1971, pp 189-190.

JPRS 53340

NTC 72-13188-466
V. A. Akademov

July 71

S. I. Aksenov

Problems of space biology, Vol 18, Problems of
radiation of biological systems.

Сборник проблем космической биологии Том 18
Задачи по изучению радиационных структур. 1974

MANA FF 2 281

nov 72

V. I. Aksenov

On the Passage of Low Frequency Electromagnetic
Waves Through the Ionospheric Plasma.
RUSSIAN, per, Radiotekhnika i Elektronika,
Vol 11, No 6, 1966, pp 1030-1036
NTC 72-12732-20I

sept 72

Investigation of the Penetration of Superlong Radio
waves through the atmosphere to the artificial
satellite Sputnik 142: Preliminary Results,
by V. I. Kozhevnikov. 13 pp.

U.S. Space Research Institute, Tsiolkovsky, 1970,

pp. 1-13.

2006 RELEASE UNDER E.O. 14176

V. I. Kozhevnikov

July 71

Influence of Ions on the Passage of Low Frequency Electromagnetic Waves Through the Ionosphere, by V. I. Aksenov, I. V. Lishin,
5 pp.

RUSSIAN, par, Radiotekhnika i Sistemika,
Vol XII, No 4, 1967, pp 703-705.
Sci Tech Infor Facility
ST-WP-AI-10592

39

V.I. Aksenov

Sci - Atmospheric Sci
May 67

324,238

On the Passage of Low Frequency Electromagnetic
Waves Through the Ionospheric Plasma, by

V. I. Aksonev,
RUSSIAN, per, Radiotekhnika i Elektronika, Vol
XI, No 6, 1966, pp 1030-1036.
Sci Tech Info Facility
ST-RDP-AI-10633

V. I. Aksonev

Sci-Electr
Jul 67

331,703

V. N. Aksenov
Thermionic Mass Transfer Through An Electrolyte,
by V. N. Aksenov.
RUSSIAN, per, Dokl Akad Nauk SSSR, Phys Chem., Vol 200,
No 1, Sept 1971, pp 140-141
CB

May 72

A New Bismuth Telluride Digger,¹ by V. S. Aksenov,
Ye. A. Kosyak.
ISSPDM, per, Dok Ak Nauk 2288, Vol 181, No 2,
1968, pp 643-656.
AGI

V. S. AKSENOV

Age: 69

378,942

Volcanic Sedimentary Horizons of the Redkino Suite, Valday Series, by Ye. M. Aksenov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 188, No 3,
1969, pp 635-638.
AGI

July 70 Ye. M. AKSENOK

More Information About the Procurers in the
Middle of the Berlin Platform, by I. P. Bilibinov,
Ye. M. Akseenov.

RUSIAN, par. Dok At Bank SSSR, Vol 260, No 8,
1968, pp 639-641.

AGI

YE. M. AKSENOV

Nar 69

375,701

Conference of Celestial Mechanics and Astro-dynamics, by Ye. P. Akseenov.
RUSSIAN, per, Zemlya i Vselennye, No 2,
1968, pp 72-76.
Dept of Navy APL/JHU T-2326

Ye. P. Akseenov

Sci-Astron
Nov 69

395,744

In the Astronomical Council, by Ye. P. Almenov,
V. V. Ivanov.
RUSSIAN, per, Vestnik Akad Nauk, SSSR, No 6,
Jun 1965, pp 114-117.
JPRS 31997

321,808

Sci - Aerospace
Apr 67

Testing the "Elro" Smoke Generator, by
A. N. Aksanova,
RUSSIAN, per, Rybach. Zhur., No 2, 1966,
pp 64-67.
*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

A. N. Aksanova

Sci-Bar Sci
May 67

Problems of the Construction of Universal
Contactless Commutators, by G. P. Aksanova,
13 pp.
RUSSIAN, per. Tekhnicheskaya Kibernetika,
1965, pp 219-228.
AIR/FTD/H-23-757-67

G. P. Aksanova

Sci-Elect & Elect Engr
Jan 69

370,816

N. P. Aksanova
Effectiveness of Military-Patriotic Training of
Students, by N. P. Aksanova, 5 pp.
RUSSIAN, per, Sovetskaya Pedagogika, Moscow, No 2,
Feb 1972, pp 60-63.
JPRS 56282

June 72

re-induction Training in Schools discussed,
by N. P. Aksanova, N. I. Dantsova, 11 pp.
RUSSIAN, per, Sovetskaya Pedagogika, Moscow,
June 1969, pp 42-43,
JAS 48959

13

GSDR
Bill
Set 69

N. P. Aksanova

392,006

V. A. Aksanova

*Effect of the Fungus Botrytis Cinerea on the
ability of Cabbage Tissue Ribosomes to Incorporate
Labeled Amino Acids.*
BIOKHIMIYA, V. 36, 1971, pp. 538-544.
PLT-43

Feb 73

Influence of Botrytis Cinerea Infection
on Ribosomal Properties and Functions
in Cabbage Tissues, by V. A. Akseenova
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,
Vol 178, No 3, Jan 1968, pp 741-744.
CB

V. A. AKSENOVA

Nov 70

On the Passage of Low Frequency Electromagnetic Waves Through the Ionospheric Plasma, by
V. I. Akseenov.

RUSSIAN, per, Radiotekhnika i Elektronika, Vol
XI, No 6, 1966, pp 1030-1036. P910254067

NASA ST-RWP-AL-10633
Sci Tech Info Facility
ST-RWP-AL-10633

V. I. Akseenov

Sci-Electr
Aug 67

335,514

YE. V. ALEXONOVA

Effect of bath Aluminizing upon the Mechanical Properties of Steel, by Ye. V. Alexonova, et al.
Izdatelstvo Akademii Nauk SSSR, No. 3, 1172.

CV-71

Other Study Planning Method for the Nuclear Problem
by Dr. G. S. Agarwal

Digitized by
Digitized by

ye. ya. AKsenova

May 22

APPROVED FOR RELEASE: Monday, December 10, 2001

CIA-RDP84-00581R000200620013-4

REC/RCG
Dec 70

APPROVED FOR RELEASE: Monday, December 10, 2001

CIA-RDP84-00581R000200620013-4

Induced Phosphorescence of Aromatic Amino Acids and Alkaloids, by S. L. Aksentsev, V. I. Olenov, 5 pp.
RUSSIAN, rpt, Ul'trafioletovoye Izlucheniye,
1966, pp 34-37.
JPRS 43436

S.L. AKSENTSEV,

Sci-R&M
Jan 68

346,529

A Study of Primary Photoproducts of Aromatic
Amino Acids at 80 Degrees K Using the Impulse
Photolysis Method, by S.L. Akmentsev, et al.,
647
73

8 pp.
RUSSIAN, per, Biofizika, No. 1, Vol. 12,
Moscow 1967, pp. 63-69.

JFRS 44, 136

Sci-Bio. and Med. Sci.
Jan 68

340,078

S. L. Akmentsev

EXPERIMENTAL STUDY OF CHARGED PARTICLE
MOTION IN MAGNETIC TRAPS WITH ASYMET-
METRIC GEOMETRY, by K. D. Sinevnikov,
B. S. Akshanov.

RUSSIAN, rpt. Fiz Plazmy i Probl
Upakovayemogo Termoyaderny Sintezza;
Dokl 4-ogo Konferentsii po Fiz Plazmy i
Probl Upakovayemogo Termoyaderny Sintezza,
May 20-25, 1963, pp 403-410, 1963.
NASA TT F-10,751

132

Sci-Phys
Mar 67

\$20.65

Studying the Energy of Charged Particles in a Magnetic Trap, by B. S. Akshanov. 5 pp.
RUSSIAN, per, AN UkrSSR. Magnitnyye Lovushki,
1965, pp 35-40.
FTD S-784

459-69

aug 69

388,556

B. S. Akshanov

89
Interaction of microwave plasma in magnetic
Mirror Traps, by N.S. Akhiezer, Yu.Ya. Vilenkinov,
et al., rpt., IAEA Conference on Plasma Physics
and Controlled Fusion Research, 4-10 Sept. 1968,
Culham, England. P011084566
AMC-tr-6782

B. I. Akhiezer

Sci/Physics
Rev yy

311,5,51

87
Status, Evolution of Kosovo Province Reviewed,
by Stanoje Aksic, 41 pp.
SERBO-CROATIAH, per, Jugoslovenski Pravilnik,
Belgrade, Dec 1969, pp 475-488.
JPRS 50456

Stanoje Aksic

EE-Yugo
Econ
May 70

407,417

The Bases of Policy on Budgetary and General
Expenditures of Socio-political Communities
in 1968 in Serbia, by Dr. Stanoje Aksic,
14 pp.
SERBO-CROATIAN, per. Ostina, Belgrade, No. 3,
1968, pp. 3-18.
JPRS 45,433

Stanoje Aksic
EE(Yugoslavia)
Economic
May 68

357,960

T. S. Aksyuk

A Plunger Mechanism for Expulsion of Water in
Chestopterus variolosus (Polychaeta, Amphinida),
by T. S. Aksyuk.

RUSSIAN, per, Dok. Akad. Nauk SSSR, Biol. Sci.,
Vol 197, No 3, March 1971, pp 721-727.

CB

Jan 72

Calculation of the Metacentric Height From the
Angle of Heel in the Turning Circle, by
L. Aksyutin.

RUSSIAN, per, Noreko Flot No 11, 1968,
pp 17-

MLL Ref: 0022.065 (3120)

58

L. Aksyutin
sci/mec
aug 70

Experimental Study on the Properties of
Solar Cells and Solar Cell Modules in
Connection with the Mission of a Solar Probe
Part I: Solar Cells, by Siemens Aktiengesellschaft

125 pp

GERMAN, bk, "Experimentalstudie ueber die
Eigenschaften von Solarzellen und Solarzellmodulen
im Hinblick auf die Mission einer Sonnensonde.
Teil I: Solarzellen", Siemens AG, Feb. 1969

NASA SPECIAL

SIEMENS AKTIENGESELLSCHAFT
Siemens Aktiengesellschaft

July 70

Calculation of Reaction Force Generated by
Hydrodynamic Influence of the Screw Propeller, S3
by V. S. Mikhaylov, 5 pp.
RUSSIAN, por, Radioelektronika, No 1, Jan 1969,
pp. 16-20.
JPRS 30797

USSR
Sci-Mgr.
Jul 69

202,116

Resonance in Rotating Systems, by
L. D. Akulenko, V. M. Volosov, 6 pp.
RUSSIAN, per, Moscow, Universitet,
Vestnik. Seriya I. Matematika, Mekhanika,
No 1, 1967, pp 12-16,
AIR/FTD/ET-23-1436-67

Sci/Phys
Jan 69

353,277

L. D. Akulenko

S.S. Akulich
Belorussian Glass Industry Growth Trend Noted,
by S. S. Akulich, 5 pp.

SSA, per, *Steklo i Keramika*, Moscow, No 7,
July 1972, pp. 2-3.
J. C. 56311

Aug 72

Effect of Ultrasound Upon the Formation of High-Energy Particle Tracks in liquid-Hydrogen Bubble Chambers, by V. A. Akulichev,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 5,
1969, pp 973-975,
Am Inst Phys
Vol 14, No 12, June 1970

Jul 70 V. A. AKULICHEV

Changes in Fatness of Young Sockeye as Related
Their Downstream Migration, by V. N. Akulin,
RUSSIAN, per, Rybnoe Khoz., Vol XIII, No 8,
1966, pp 11-12.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

V. N. Akulin

Sci-B&H
May 67

326,879

(AEC-tr-7367) DETERMINATION OF PLASMA
DENSITY IN STELLARATORS BY MEANS OF AN OPEN MICRO-
WAVE RESONATOR. Akulina, D. K.; Neschayev, Yu. I.; Sud'yen-
kov, V. Ya.; Fedyanin, O. I. (Akademiya Nauk SSSR, Moscow,
Fizicheskii Institut). Translated from report NP-19284. 26p.
Dep. NTIS.

fusion devices (thermonuclear); translations 18A

STD-20 P NSA

REVISED CARD

H2

experiments on external injection and confinement of a plasma in a stellarator with a helical field with $n = 2$, by
D. K. Akulina, et al,
RUSIAN, rpt. 1965 Culham Conference Paper
CI-21/244, pp I-14.
MIL 9091.9F 1966 (CIO/232)

D. K. Akulina

Nuclear
Sci-Pys & Tech
Apr 67

322,940

1964. Other main participant L-1, by W.R. BRUNTON
et al.

SUSINI, rpt. International Symposium on Experi-
mental and Theoretical Aspects of Tornadoes Con-
tinuous held in Princeton, N. J. Jul 11 to 15,
1966.

*AEC RATT tr-36

D. K. A Kulina

119

Sci/Navigation, communication,
detection, And Countermeasures
Oct 66

Bioelectrically Controlled Prostheses,
by I. Akulinichev.
RUSSIAN, np, Meditinskaya Gazeta,
25 Feb 1966, p 1.
*FTD-IT-67-282

I. Akulichev

Sci - Biol & Med Sci
Mar 67

The Current Principle of Transistor application,
by I. Akulinichev, 6 pp.
RUSSIAN, per, Radio, No 10, 1966, pp 54-55,
P100102668-V
FTD-HT-23-946-67

Sci/Electronics & Elec Engr
July 63

350,813

I. Akulinichev

Modern State and Future Research Trends of Man's
Cardiovascular System in Cosmic Flight, by
I. T. Akulinichev.
RUSIAN, rpt, Sovremennoye Sostoyaniya i
Perspektivy Issledovaniya Serdechno-Sosidistoy
Sistemy Cheloveka v Kosmicheskikh Poletakh, 1967.
NASA TT F-11,395

Sci-B&M
Nov 67

Results of Certain Electro-Physiological
Investigations on the Vostok Spacecraft.
by I. T. Akulinichew, et al.
BUDIAN, rpt. Paper Presented at the XVI
International Astronautical Congress, Athens,
13-18 September 1963
NASA TT F-9371

JPRS - 32808

Sci-Aero
Dec 63

190, 422

60

I. T. Akulinichew

On-Board Activity in Cosmonauts During Orbital Flights, by I. P. Abdrakhmatov, M. D. Yermol'yanov, and D. G. ~~Mitulinov~~, 7 pp.
RUSSIA, per, Izvestiya Akademii Nauk SSSR, Seriya Biologicheskaya, No 2, Mar-Apr 1969,
pp. 274-275.
JPIS 30359

USSR
Sci-Aero
Jul 65

202,201

Present Status and Trends in Investigation of
the Human Cardiovascular System in Space Flights,
by I. T. Akulinichev.

RUSSIAN, rpt., Report Presented at the Eighteenth
Congress of the International Astronautical Fed-
eration, Belgrade, 25-30 Sept 1967, 10 pp.
NASA TT F-11,395

44

Sci/B & N
Mar 68

351,135

Technical and Scientific Papers, Technical Session
Materials, by I. T. Akulinichev, A. N. Chernenko, L. M.
Sokol, p 39.

PAPERS, Papers presented at the 17th International
Aeronautical Congress held in Madrid, 5-15 Oct 1964.
Series II P-10, 6th.

I. T. Akulinichev

Sci - Space Geology
Rev 60

A. A. Akulinichew

Conferences, Meetings and Seminars, by
A. A. Akulinichew, I. D. Tsvetkov, 5 pp.
[Redacted] Department of Meteorology, Moscow.

Oct 72

V. I. Aulinin
Furthering Mechanization in Animal Husbandry by
V. I. Aulinin, 12 pp.
RUSSIAN, per: Voprosy Sel'skokhozyaistvennoi Mehanizatsii i Elektronika v
Sotsialisticheskogo Sel'skogo Khozyaistva, Moscow,
No. 8, Aug 1971, pp 4-7.
JMS 54208

Set 71

Polarization-Phenomena in a Dielectric Structure
of Titanium-Titanium Dioxide-Metal, by
S. A. Akulinin, M. I. Shchevelev. 7 pp.
RUSSIAN, rpt. Trudy Voronezhskiy Politekhnicheskiy Institut, Zelaksatsionnyye Yavleniya v Tverdykh Telakh. Vsesoyuznoy Nauchnoy Konferentsiy 4th, 1965. 1968, pp 634-637.
AIE/FTD-HT-23-568-70

S.A. Akulinin
sci/materials
feb 71

USCR
Sect 80
Oct 70

K. I. Akulov
Public Health Minister Discusses Air Pollution
in USSR, by K. I. Akulov, 6 pp.
Moscow, 1971, zhurn. Truda i Sotsial'noye
zdravookhraneniya, No. 11, 1972, pp. 22-23.

Feb 73

K. I. AKULOV

Setting Up, Development, and Basic Results of Work
Done by the Sanitary-Epidemiological Service of
the RSFSR During the Last 50 Years, by K. I. Akulov,
8 pp.
RUSSIAN, per, Sovetskaya Meditsina, Moscow, No 11,
1967, pp 39-43.
JPRS 57256

Oct 72

Analytical Dependence of Liquid Oxygen Density
on Temperature and Pressure, by V.N. Novotulin et al.

L. A. Akulov,

RUSSIA, per, Inzhensko-Fizicheskiy Zhurnal,

Vol IX, No 6, 1963, pp 802-805.

Dept of Navy/APL JHU T-2019

L. A. Akulov

Sci-Phys
Aug 67

533,031

N. S. Akulov

Calculation of Masses of Elementary
Particles, by N. S. Akulov.
RUSSIAN, per, Dok Akad SSSR, Sov Fiz.,
Vol 200, No 1, September 1971,
pp 60-63.
Am Inst of Phys
Vol 16, No 9, March 1972

Apr 72

Method of calculation of Frequency of
Capturing Information of Corresponding Components

V. D. AKULOV

Sci/Cyber
Apr 71

A Natural Inhibitor of Photosynthetic Reactions, by Ye. A. Akulova
RUSSIAH, per, Dok Ak Nauk SSSR, Biochem.,
Vol 105, No 3, Mar 1969, pp 702-704.
CB

ye. A. AKULOVA

Oct 70

Ye. A. AKULOVA

Substances From Green Leaves as Possible Regulators
of the Light Reactions of Chloroplasts, by

Ye. A. Akulova.

RUSSIAN, por, Dok Akad Nauk SSSR, Bot Sci., Vol 193,
No 4, June 1971, pp 956-958,
CB

Jan 72

Participation of Plastocyanin From Pisum sativum
L. Leaves in Photoreduction of MADP by
Chloroplast Fragments, by Ye. A. Akulova,
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem, Vol 130,
No 3, May 1968, pp 734-737.
CB

Ye. A. AKULOVA

Nov 70