

Three-Dimensional Movement of the Interface
of Two Ponderable Viscous Liquids in a Por-
ous Medium, by Yu. S. Abramov.

RUSSIAN, per, Izv AN SSSR, Mekh Zhidk Gaya,
No 1, 1968.

International Chemical Engineering
Vol 9, No 2, Apr 1969
Available from An Inst of Chem Engrs

Yu S Abramov

June 69

383,473

Yu. Yu. Abramov

High-Current Losses Accompanying the
Discharge of a Multilayer Cell, by
Yu. Yu. Abramov.
RUSSIAN, *Zh. Eksp. Prikl. Fiz.*
Vol 201, No 8, November 1971, pp 113-114.
Am Inst of Phys
Vol 16, No 11, May 1972

May 72

135

Transfer of Resonance Radiation in a
Half Space, by Yu. Yu. Izrael, et al.
USSR, per, Astrofizika, Vol 3,
No 2, 1962, pp 459-479.
11,830

sci/ ucl ci
Oct 68

368,950

Yu Yu Izrael

19
Studies of Labor Discipline Violations, by
A. A. Abramova, A. M. Kaftanovskaya, 15 pp.
RUSSIAN, per, Soyetskoye Gosudarstvo i Pravo,
Moscow, No 8, Aug 1968, pp 42-48.
JPRS 46590

A. A. ABRAMOVA

USSR
See
Oct 68

37.567

K. B. ABRAMOVA

**Radiation Generated During Rapid
Deformation and Fracture of Metals,
by K. B. Abramova,
RUSSIAN, per. ~~ENGLISH~~ ~~RUSSIAN~~
Vol 201, No 6, December 1971,
pp 1322-1323,
An Inst of Phys
Vol 16, No 12, June 1972**

July 72

Question of Preparation of Information for
Machines with Numerical Control, by
I. I. Abramova, 8 pp.
RUSSIAN, per. USSR. Vysshaya Tekhnicheskaya
Schkola, Vokzal'naia Liniya, no 5,
1966, pp 233-241.
AL/ITD/AF-24-295-67

ed-tech ngr
Nov 66

353.657

Organization of a Computing Process of Automatic
Program Preparation for Machines with Digital
Control, by T. I. Abramova, 11 pp.

ISSN: per, Moscow, Vysshaya Tekhnicheskaya
shkola, Arkhivitel'naya Tekhnika, No 5,
1966, pp 247-257.

AI-117/ T-24-295-67

Sci- lec
ov 68

.53,659

Results Subsequent to the removal of the
magnetic Copper-Containing Foreign Objects
from the Ryshall, by V. I. Shostakov and E.
K. Abramova, 7 pp.
RUSSIAN, par, ~~Yuzhnyi Otkrytiya~~, No 1,
May/June, 1965, pp. 29-33.
JPRS 31351

34

Ye. K. ABRAMOVA

~~ABRAMOVA~~

LEB
601-E/M
80pt 65

25,732

55
Participation of Hans Harrow in the Oxidation
of Benzene, by I. D. Gadschian, Ek. I. Abra-
mova, T. P. Vilkovskaya, 6 pp.
KHIMIA, ser. Khimicheskaia i Professional'-
naia Literatura, No 12, Dec 1965, pp. 3-7.
3425 3425

USER
Sci-2/4
Mar 66

Lh. I. Abramova.

246,583

129
Study of the Initial Section of Turbulent Jets
of Various Gases in a Wake Flow of Air, by
G. H. Abramovich.

RUSSIAN, per. AN SSSR, Izv., Mezh. Zhidkosti i
Gaza, No 6, 1966, pp 166-172.
Dept of Navy/APL/JHU I-2097

Sci/Prop & Fuels
Mar 68

350,989

Experimental and Theoretical Study of a Supersonic
wall Jet in a Supersonic Wake Flow, by

G. N. Abramovich

IZV. MEKHANIKA ZHID I GAZA, No 4, 1972, pp 25-32.

APL/JHU-1-2730

G. N. Abramovich

Apr 73

6.7
Applied Gasdynamics, by
G. N. Abramovich. 105 pp.
RUSSIAN, ~~EN~~, Prilozheniya Gazovaya Dinamika,
1969, pp 438-515.
AIR/STD/AC-23-88-70

sci
nov

G. N. Abramovich
4/7/70

Gas-Shielded Semiautomatic Welding of Copper
and Copper-Based Alloys with a Consumable
Electrode, by V. R. Abramovich.

FOR OFFICIAL USE ONLY

RUSSIAN, per, Sudostroyeniye, No 4, 1968,
pp 53-58.

DIA/AP/621-2-2-68

Sci-Materials
Jan 69

373,244

The Distribution of Iron, Manganese, Copper and
Minor Elements in Devonian Carbonate Rocks of
the Murunau, Central Khyt' Kum, by
Ye. L. Abramovich.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 4,
1969, pp 928-931.
AGI

July 70

Ye L Abramovich

On the influence of vibrations and noise on
cardiac activity, by D. K. Abramovich, D. K.
Abramovich-Polyakov, 2 pp.

47

Meditsina, or, Voprosy Iznaka i Professional'naya
Kvalifikatsiya, Vol. 11, no. 1, 1965, pp. 47-48.
11/11/65

D. K. Abramovich-Polyakov

11-11-65
11/11/65

111,241

116
Flow Field Between a Shock Wave and the Lateral
Surface of a Blunt Cone Moving at a High Super-
sonic Speed, by E. R. Abzanovskii.
RUSSIAN, per, Vol. I, Aviatzionnaya Tekhnika,
No 1, 1967, pp 135-142.
Dept of Navy/APL/JHU T-2098

YE.

Sci/Phys
Mar 68

350,990

Analysis of the Wave Drag of a Blunt Body of
Revolotion with a Conical Tail Section in Symmetric
Supersonic Flow, by Ye. B. Abramovskiy, V. A.
Bovalova.

Zhurnal, Ser. Gidromekhanika, No. 5, 1967,
pp. 25-31.

CIA X-0080

Ye. B. Abramovskiy

Number 5

307, 194

Analysis of the Shape of the Shock of a Conical
Tail Section of a Blunt Body of Revolution, by
Ye. R. Abramovskiy, P. I. Avrahov.
RUSSIAN, por, Gidrosirovokhhanika, No 5, 1967,
pp 32-37.
CIA X-6689

Ye. R. Abramovskiy

August 68

357,504

Fluid Dispenser for sewing work in particular, 119
by Maurice Abramowitz, Gpp.
ITALIAN, Patent No. 655,842

Maurice Abramowitz

Sol/Mech. Eng.
Feb 68

850,421

107

Attention of ~~Comm Section: Non-Specialist~~
Sources in ~~Radio Section: Building~~ by I.
A. Abrams, G. E. Vovach, A. E. Gellman, M. E.
Halla, et al.
MEMORANDUM, FOR: ~~Director~~ ~~FOR: Director~~ ~~MEMORANDUM~~ -
The ~~Radio Section~~, ~~Aug 7, 1967~~ ~~PP 12-31~~
REF: ~~REF: 12-1970~~

I. Abrams

336,525

Sci - Nuclear Science
Aug 67

76
Gamma Ray Excitation of Nuclear Isomers, by
I. A. Abrams, L. L. Pelekis, 12 pp.
RUSSIA, per. Izv. Akad Nauk Lat. SSR, Ser. Fizich.
i Tekh. Nauk, no 1, 1968.
REC/UCRL-Tr-10392-69

I. A. Abrams

Sci/Phy
Dec 69

398,052

Gamma Ray Excitation of Nuclear Isomers, by 64
I. A. Abrams. 12 pp.
RUSSIAN, per. Letv PER Zinat Akh Vestia Via
Tekh Zinat SSSR, No 1, 1968, pp 19-27.
AEC-UCRL-Trans-10392

I. A. Abrams

Sci-Nucl Sci
Nov 70

I. A. Abrams

Attenuation of Gamma Radiation from Cylindrical Sources in Hollow Cylindrical Shielding, by I.A. Abrams.

RUSSIAN, per, AN Izv. SER. Niga Ivestiya. Seriya Fizicheskikh i Tekhnicheskikh Nauk, no. 5, 1965, pp. 26-34.

OSWL-TR-1578

HTC 71-10986-18F

August 71

2
Kritwear ill applies Shebekino Experiment.
by G. Abramson, 5 pp.
RUSSIAN, np. Pravda, Moscow, 16 Dec 1969, p 2.
JRS 49850

COPIES
1000
MAR 70

G. Abramson

403,425

G. Abramson
Shebekino Method Succeeds in Estonian Knitwear
Factories, by G. Abramson, 6 pp.
RUSSIAN, np. Partiyaya Zhizn', Moscow, 5 Mar 1972,
pp 45-49,
JPRS 55968

May 72

I. T. Abramson

Principles of Designing Information Converters
That Operate in a System of Residual Classes,
by I. T. Abramson, L. Ya. Lapkin, and
O. V. Nosikov. 13 pp.
RUSSIAN, par. SI 8882, Sibirskoye Otdeleniye.
Avtomatika, No 2, 1969, pp 3-10.
AIR/FTD/MT-24-11-71

Sept 71

107
Progress in Deep Coring Techniques Discussed,
by I. Abramson, V. Dorofeyev, 6 pp.
RUSSIAN, per. Koffmanik, Moscow, F. S. S. R.,
1969, pp 6-8.
JPRS 88290

M. Koffmanik

Sci-Tech Sci & Geomag (Mining Engr)
Jul 69 386,090

A new system of planning and of economic
stimulation, by A. Kravlovskiy, and M.
Abramson, 9 pp.
USSR, per. Lenovaya Chovavata, no 7,
Jul 1956, pp. 50-55.
JPRS 31121

7

M. ABRAMSON

100
100
Feb 57

3 5 790

Future Trends in Construction of Geodetic
Signs, by M. S. Abramson.
RUSSIAN, per, Geodesiya i Kartografiya,
No 11, 1966, pp 24-25.
AGIC 70-1454

Nov 68

368,644

Military Nuclear Survival Training, by B.
Abramtsev and V. Medelov, 3 pp.
RUSSIAN, per, Tekhnika i vooruzheniya 70 6, 16
June 1966, pp. 37-41.
JPHB 36973

B. Abramtsev

USSR
M11
Sept 66

311,136

Some Aspects in the Progress of the National-
Liberation Movement, by A. Ahranyan, 5 pp.
RUSKIAN, np, Kommunist, 21 Dec 1965, p. 4.
JPRS 33604

A. Ahranyan

USER
Pal
Jan 66

293,380

G. K. ABEGMYAN
Structure of the Compound ... in the Form of a
Thin Film, by G. K. Abegmyan,
RUSSIAN, JOUR. THEORETICAL AND EXPERIMENTAL PHYSICS, No. 5, Feb 1971, pp. 1000-1005,
An Inst of Phys
Vol 16, No 2, Aug 1971

Sept 71

Obtaining Thin Copper-Titanium Alloy Films by
Vacuum Deposition, by A. M. Pilyanovich,
G. E. Abramyan. 7 pp.

RUSSIAN, per. AN ANNOT. Investiya Seriya Tekh
Nauk, Vol 22, No 1, 1969, pp 48-52.
AIR/PTD/HT-23-209-7J

Sci-Phys
Jul 70

G. K. ABRAMYAN

Principal Concepts of Semiotics, by L. A. //
Abramyan, 17 pp.
RUSSIAN, per, Voprosy Filosofii, No. 10, 1966,
pp. 50-60.
JPRS 37745

L. A. ABRAMYAN

USSR
Soc
Feb 67

317,157

Ye. A. ABRAMYAN

Megavolt Energy-Concentrating Device,
by Ye. A. Abramyan, *et al.*
RUSSIAN, *per. Dokl. Akad. Nauk SSSR, Ser. Fiz.-
Vol 201, No 1, November 1971, pp 36-39.*
An Inst of Phys
Vol 16, No 11, May 1972

YPRS 55265

May 72

001 2A 0000

01-8-74

0000

HIGH CURRENT TRANSFORMER ACCELERATORS
KRAMYAN YE.A.
UR: HIGH CURRENT TRANSFORMER ACCELERATORS
INSTITUTE OF NUCLEAR PHYSICS NOVOSIBIRSK
170, PP 1-83

mezh...
...

Ye. A. ABRAMYAN

The Nature of High-Temperature Creep in Refractory
Metals and Alloys, by L. I. Ivanov, Ye. A. Abramyan,

7 pp.

RUSSIAN, per, Struktura i Svoystva Zharoprochnykh
Metallicheskikh Materialov, 1967.

AM/RSIC/AF-23-433-70

Aug 71

72

Transformer-Type High-Current Accelerator,
by Ye. A. Abramyan, V. A. Gaponov, 16 pp.
RUSSIAN, also, Ill'notochnyy Uskoritel' na Induce
Transformatory, Novosibirsk, 1966, 21 pp.
JAS 50119

YE. A. ABRAMYAN

Sci-ilec
Apr 70

406,089

A. A. Abramson

**Some Specific Energy Features of
Adsorption on the Phase Interface
of Immiscible Liquids, by**

A. A. Abramson.

RUSSIAN, per, Kolloidnyi Zhurnal.

Vol 30, 1968, pp 475-479.

NTC 72-10581-07D

Apr 72

Absorption of Surfactants at a Liquid-Liquid
Interface, by E. E. Malakhova, A. A. Abramzon.
KHEMIYA, Ser. Dokl Ak Nauk SSSR, Vol 180, No 5,
June, 1968, pp. 1157-1160.

CB

A.A. Abramzon

Jan. 69

373-348

Determining the Recti on Phase During Reactions
in a Heterogeneous Liquid System, by A.A.
Abramzon, N.A. Kogan
RUSSIAN, per Zh. prikl. Khim, Vol. 38, No. 3,
pp 602-609, 1965
GB 118/LCL/2074/3

A A. ABRAMZON

Sci -
Aug 67

337-129

Emulsifying Ability of Surface-Active Substances,
by A. A. Abramov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 1, May
1969, pp 116-119.
CS

Jan 70

401,163

Analog-to Digital Complex Based on "Dniyev-1" ⁷⁵
and M-14 Computers, by A. I. Aronov,
V. G. Aronov. 7 p.
RESUME, par, Analogovaya i Analogo-Digitalovaya
Vychislitel'naya Komplex, Sbornik Statey,
No 2, 1968, pp 9-14.
AIR/PTD-48-24-457-69

A I Aronov
sci/electronics
28/ 70

**On the Convergence of the Method of Lines in the
Solution of Certain Quasilinear Boundary Layer
Problems, by V. N. Abushin.
USSR, pub. by AN SSSR, Ser Fiz Matem Nauk,
No 2, 1969, pp 31-42.
CIA X-7049**

July 69

385,442

Convergence and Mean Square Error Estimation
in Solution of Particular Boundary-Value Prob-
lems for Elliptic Equations by the Straight-
Line Method, by V. N. Abramkin. 5 pp.
RUSSIAN, per. Dokl. Akad. Nauk SSSR.
Vol 11, No 8, 1967, pp 670-672.
NASA TT-F-11452

V. N. Abramkin

July 71

59

... ..
... ..

... ..
... ..
... .. 59-64.
... .. 1-24-37-69

L. R. ...
... ..
... ..

19,00

R. I. ABRAYTIS

Erosion Resistance of Yttrium Oxide Stabilised
Zirconium Dioxide, by R. I. Abraytis, V. G. Gordon,
5 pp.

RUSSIAN, per. Materialy dlya kornala MGD-Generators.
Moscow, 1969, pp 63-67.

JMS 53939

RIR/ETD/MT-24-108-71

Sept 71

Investigation of Zirconium Dioxide Erosion
in a High-Temperature Gas Flow of Combustion Products, by R. I. Abraytis,
G. I. Gimbutis. 67

RUSSIAN, per, AM UkrSSR. Inst Problem
Prochnosti. Termoprochnost Materialov
i Konstruktivnykh Elementov, No 4,
1967, pp 470-476.
AIR/FTD/HT-23-617-68

R I Abraytis

Sci-Hat
Apr 69

380,509

71
Comparative Hydrochemical Characteristics of
Cooling Ponds of Large Thermal Power Stations
in the Ukraine, by S. I. Abramskaya.
RUSSIAN, par, Geokhimiya Zhurnal, Vol 9,
No 1, 1969, pp 38-42.
Dept of Interior
RCF/DFP
A-37-March 1970-No 118
On Loan

Sci-June 70

S I A b r e m s k a y a

441
441
Personal History of Revolutionary Hero Giron,
by Pedro Abreu, 5 pp.
Cuba, no. 2, 2 July 1968, p. 4.
JUL 46373

PEDRO ABREU

Abreu
ol
cop 68

365.754

Agricultural Development of Ariguanabo Under
Way, by Pedro Abreu, 8 pp.
SPANISH, per. ~~Grigora~~ Ibarra, 16 Apr 1969.
pp 4-5.
JPRS 48076

ABREU

Sci-Agr
June 69

383,573

Colombian CP and Liberal Revolutionaries
Units in Various Departments, by Pedro
Antonio Abril, 6 pp.
GOVERNMENT USE ONLY
SPANISH, mp, Voz Proletaria, 10 Mar 1966,
p. 3.
JPRS GUO 1124

LA-Colombia
Pol
Apr 66

298,338

Colombian CP and Liberal Revolutionaries
Unite in Various Departments, by Pedro
Antonio Abril, 6 pp.
GOVERNMENT USE ONLY
SPANISH, op, Voz Proletaria, 10 Mar 1966,
p. 3.
JPRS 000 1124

Pedro Antonio Abril

LA-Colombia
Pol
Apr 66

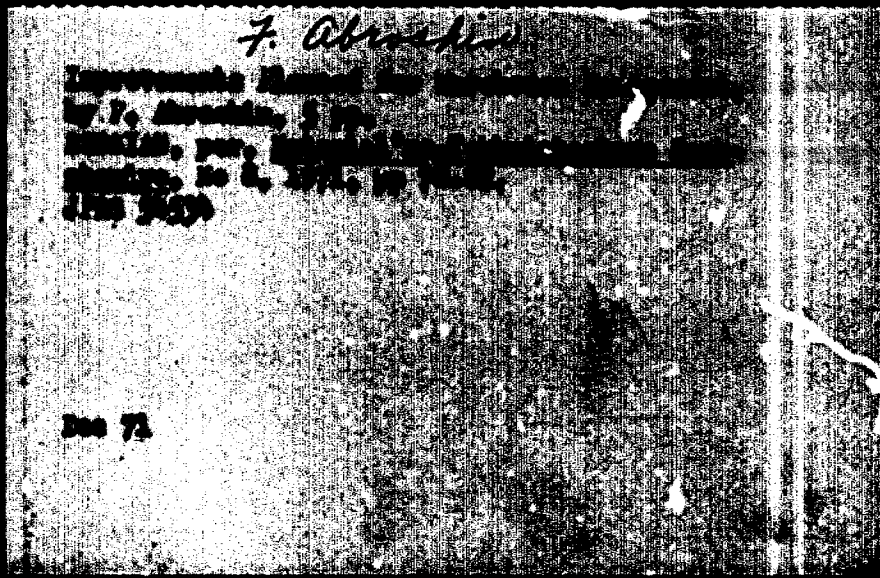
298,133

Investigation of developing properties of 1-phenyl-
pyrazolidone-3 and other pyrazolidone-3 derivatives, b
V. L. Abritalin, et al.

RUSSIAN, per, Zh. nauk. i prikl. foto. i kinemat.
vol 10, 1965, No 5, pp 321-329
REL 510.4P (1-000)

V. L. Abritalin
Sci - Photo Processes
May 67 m+g

325,311



56
7
Synthesis of Polydimethylsiloxane, by A. A. Brinkovskaya,
A. S. Abramov
KHEKIA, per, Plasticheskie Massy. Vol 5, 1967,
pp 7-9.
Dept of Navy SEC Trans No-2769

Sci-Materials
Feb 69

369,627

REC (SC-T-722479) PRECIPITATION OF REFRACTORY
CARBON ON CARBON FIBERS. Abrosimov, B. V.; Kondratova,
I. S.; Chernykh, V. A. Translated for Sandia Labs., Albuquerque,
N. Mex., from Konstr. Mater, Osn. Grafit.; No. 3, 90-5 (1967).
29p. Dep. NTIS.

2 materials; translations 2:11

2 MN-25 2P NSA

N. K. Abrosimov

Measurement and Correction of the Magnetic Field
of the A. F. Ioffe Physico-Technical Institute
(Order of Lenin) 1 GeV Synchro-Cyclotron.
Part II. Correcting the Position of the Median
Surface, by N. K. Abrosimov, 11 pp.
RUSSIAN, r. s., FTI-130, Akad Nauk SSSR, Leningrad
Fiziko-Tek. Institut.
AEC/CERN-Tr-71-15

Aug 71

Perfect Machines -- Basis for Technical Pro-
gress, by P. Abroekin, 15 pp.
RUSSIAN, per. Kosmos, No 1, Jan 1965, pp
46-55.
JPRS 28956

p 4

USOR
Econ
Mar 65

276,642

Ja Abraham
Reducing the Radiation Conductivity of Germanium as a
Result of Ionic Bombardment and the Possibility of its
Practical Utilization, 5 pp.

RUSSIAN, rpt, Leningrad, Politekhnichestiy Institut.

Trudy, 1967, pp 121-123.

AIR/FTD-MT-24-40-71

Sept 71

M. G. Kravchenko
Reducing the Radiation Conductivity of Germanium as a
Result of Ionic Bombardment and the Possibility of its
Practical Utilization, 5 pp.

RUSSIAN, rpt, Leningrad, Radiochemically Institut.
Trudy, 1967, pp 121-123.

AID/TT-24-40-71

Sept 71

Effect of Stabilizer Geometry and Flow Velocity
on Vibration Combustion, by G. A. Anukov,
D. A. An'ko, et al. 6 pp.

RUSSIAN, rpt, Truzh. Leningrad. Tsentral'nyy
Nauchno-Issledovatel'skiy i Proektno-Konstruk-
torskiy Institut, No 64, 1965,
pp 45-48.

ML/TW/A-23-1107-68

Anukov

~~copy/translation~~
copy/translation
June 69

33.041

Production of Creep Resisting Steels in Herz-
Kohlens Type Open-hearth Furnaces, by A. Abruz.
CZLCh, per. Intn. Listy, Vol 23, no 8, 1968g
pp 548-555.
*BISI 7148

A. Abruz

Sci-Stat
May 69

A Problem in Stochastic Linear Programming, by M. I. Abramova and V. L. Danilov, 81
5 pp.
RUSSIAN, par, ~~Isklyucheniya~~ ~~iz~~ ~~SSSR~~,
~~Kibernetika i Teoriya Regulirovaniya~~, Vol
C LII, No 1, 1968, pp 33-35.
JPRS 31,561

TOP
Cybernetics
Sep 65

287,671.

Jurista Leonas raft Helikon charter, by
by V. Khrushchev, G. Akhmedov, 6 pp.
KAZIAN, np. JUNE, Moscow, 28 Apr 1961, p 2.
JUN 63105

Handwritten: KAZIAN, np. JUNE

of
June 6

383,700

69
Results of Experimental Verification of the
Radar Method of Indicating Hall Centers, by
N. T. Abshayev.

RUSSIAN, per, Trudy Vysokomogo Geofizicheskogo
Instituta, No 14, 1969, pp 158-166.
Dept of Navy APL/JEU T-2659

M. T. Abshayev

Sci/Nav
Oct 70

Utilization of the Numerical Calculation of the
reduced models for the study of Constructions,
by E. Aissi.
Int. J. for. Adv. Inst. Technol. Trans. Publics,
22(254), 1999, pp 261-285.
*AC/CI-L-Tr-2134

E. Aissi

sci/tech
Jun 69

99

Intrinsic Equations for Straight Beams of
Constant Section, Taking the Effects of
Vertical Shear and Normal Forces into
Account, by E. Absi, 19 pp.
FRENCH, per, Annales de l'Institut Technique
du Batiment et des Travaux Publics,
vol 20, no 229, Jan 1967, pp. 149-167.
*CPSTI TT 70-58155

E. Absi

Sci/Math
May 70

ed
The Application of Electronic Computers to
Structural Steelwork-Modern Mathematical
Ideas, by E. Abele.
FRENCH, par, Construction Metallique, Vol 3,
No 4, 1966, pp 19-26.
•BISI 5713

E. Abele
Sci/rat

Egypt's Traditional Village ayor system to be
abolished in 1970, by Muhammad Layth, Hassan
Abu al-Anayn, 3 pp.
A-Adil, sp. al-Ahgha, Cairo, 3 Dec 1969, p 3.
J 49618

24

U. S. A.
ol
ob 70

Hassan Abu al-Anayn

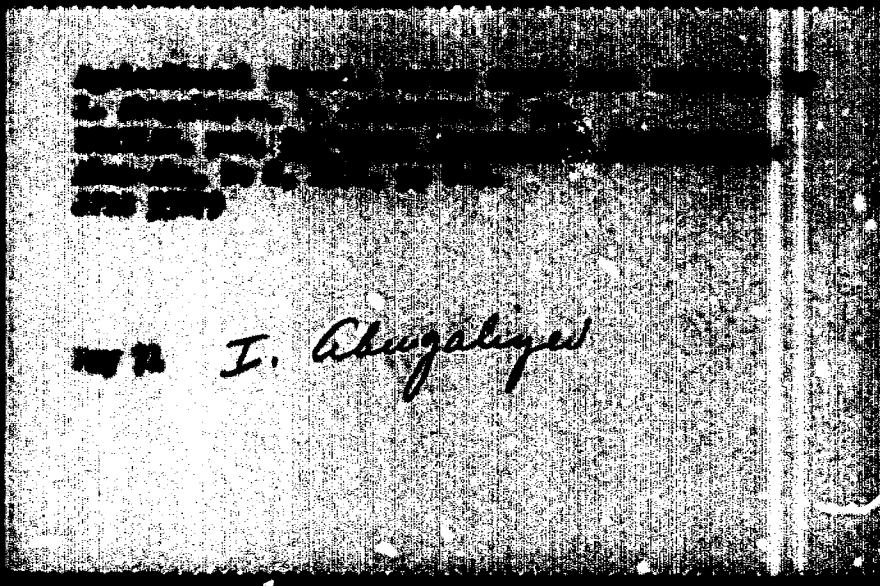
401,772

Minister Discussed Youth, Press and Politics.
by Safi al-Din Abu al-'Issa. 7 pp.
ARABIC, np. Al-Jalil, Cairo, 1 Apr 1969. p 7.
JPRS 48004

ME-UAR
Pol
June 69

Al-Din Abu al-'Issa

381.671



119
Experimental Combustion Chamber for a Liquid
Propellant Rocket Engine, by L. L. Abagov.
RUSSIAN. Patent No 122571, Class 46.
*FTD-PT-23-67-60K

Sci-Prop + Fuels
Aug 68

28
A Pi-Regulator with Non-Linear Integrating
Action, by Yu. O. Arugov, M. D. Gafanovich.
RUSSIAN, per, ~~XXXXXXXXXXXX~~, No 12, 1966,
pp 12-14.
Dept of Navy/ RPL/SDU T-2037

Yu. O. Arugov
Sci-Math
Oct 67

343,004