



LA-
Educa
Skip 20

Bis(2,6-dimethylphenyl)bis(2-methoxyethyl)ether. Part I. Isomerization and Conjugation and Polymerization of Fluorocarbonylbenzenes in the Presence of Aliphatic and Cyclic Dicarboxylic Acids, by A. A. Kolpakchi, Ye. Yu. Lebedeva, T. S. Kostyleva, and V. N. Lutsenko, Zhurnal Organicheskoy Khimii, Vol. 33, No. 1, 1967, pp. 62-65.

CIA S-42

A. A. Kolpakchi

Sept 68

366-374

The "North-South" Railroad Planner, by
I. Ya. Pietnev, I. A. Kolpakchi,
RUSSIA, per, Geodeskoye khozyaystvo SSSR,
No 11, 1966, pp 7-11.
DIA LN-140-67

81

I. A. Kolpakchi

Sci-
May 07

326,143

Review of Book on Leningrad Amphibious Building
by A. Kolpakov, 7 pp.
RUSSIAN, per, Oktjabr', Moscow, No 7, Jul 1969,
pp 211-214.
JMS 48772

A. Kolpakov

USR

FBI

Sept 69

392-341

Diffraction Reflection and Fanning of X-Rays
Crystals, by A. V. Kolmogorov.
Naukova Dumka, Kiev, 1971, 128 pp.
Kolmogorov, A. N., 1970, pp. 130-131.

Nov 71

reparations outlined for 1970 Census in USSR,
by B. Kolpakov, 14 pp.
RUSSIAN, per, Vestnik Statistiki, Moscow, Aug
1969, pp 26-34.
JRS 49178

B Kolpakov

USSR
Stat
Nov 69

393.8%

B KULAKOV

4000

4000

App 70

4000

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

B. Kolpakov

USSR
Economic
March 68 355,094

Demography as a Separate Science Defended,
by B. Kolpakov, 7 pp.
RUSSIA, per, Vestnik Statistiki, Moscow,
No 9, Sept 1969, pp 50-54.
JPRS 49335

B. Kolpakov

USSR
Econ
Dec 69

396,516

Statistics and the Economic Reform, by B.
Kolpakov, 10 pp.
RUSSIA, per, Kommunist, No 7, 10 May 1966,
pp. 66-72.
JPRS 36051

B Kolpakov
USSR
Econ
Jul 66

3D/Jy217

Comparative time-budget study in USSR and
Abroad, by B. T. Kalpakov, V. D. Patrukhin, 24 pp.
M. SIAR, per. Investigations Bibliography,
Akademika Jack Socha Seriya Uchebnoe literatury,
Novosibirsk, no 6, 1968, pp 20-29.
JPS: 46750

DSK
Soc
Rev 68

368,000

B. T. Kalpakov

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690045-2

27 S. K. K. [unclear]

17 Dec

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690045-2

Feedback Mechanisms in the Control of
Aldosterone Secretion, by M. G. Kolpakov
RUSSIAN, por, Dok Ak Nauk SSSR Biol Nauk,
Vol 105, No 2, Mar 1969, pp 475-480.
CB

M. G. KOLPAKOV

Role of Aldosterone and hydrocortisone in the
Regulation of Sodium Metabolism in the Body, by
E. G. Kol'akov.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 196, No 5,
June 1969, pp 1228-1231.

CE

M. G. Kol'akov

Feb 70

401,416

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690045-2

Her 72

✓ O'Farrell

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690045-2

Luminescence of the Peripheral Blood Erythrocytes under the Conditions of Vital Fluorescent Staining with Acridine Orange, by
V. A. Kolpakov
RUSSIAN, per, Problems of Hematology and Blood Transfusion, Vol 10, 1965, pp 39-42.
Doyle of Navy NKC Trans No-2771

Sci-DM
Feb 69

369,189

Unified Power Grid for USSR, by I. M.
Vol'kova, A. M. Dzhiliger, G. I. Kolpakova, I.
Ye. Mironov, I. N. Markovich and N. N. Sharshikov,
10 pp.
AKAD. RUR, per, Elektrosvyaz Stroygiz No. 1,
1957, pp. 2-6.
JPM 3/14

A. I. KOLPAKOVA.

URSS
Seen
Mar 07

JPM.111

Certain Problems of Structural Synthesis of
Spatial Motion Control Systems for an Orbital
Aircraft in the Earth's Atmosphere, by
B. N. Petrov, N. P. Kolpakova, et al. 19 pp.
POLISH, rpt. Proceedings Guidance and Control
In Space; International Federation of Auto-
matic Control. Congress, 4th, Warsaw, Poland,
June 16-21, 1969, 1969, pp 3-10.
AIR/FID/NT-23-392-70

N P Kolpakova
Sci-Atmos Sci
Dec 71

Investigation of Distribution of Pressure of
Metal on Rolls, by A. I. Kolpashnikov, 19 pp.
RUSSIAN, per, Aviatsionnyy Tekhnologicheskiy
Institut, Trudy, No 62, 1965, pp 83-90.
P100154068-V
PTD-MP-66-83

A. I. Kolpashnikov

Sci-Materials
Aug 63

362, 304

New Wholesale Prices Established in Light
Industry, by R. Kolpachnikova, 10 pp.
RUSSIAN, per. Den'gi i Kredit, No 2, 1967,
pp. 18-23.
JPRS 40981

R Kolpachnikova

USSR
Econ
Jun 67

220,300

The New Economic Reform in Soviet Light
Industry, by R. Kolpashnikova, 8 pp.
RUSSIA!, per. Centr. i kredit. No 9. Sept
1966, pp. 47-52.
JPRS 39140

R. Kolpashnikova

USSR
Econ
Jan 67

315.019

Morometallie Inclusions and Mechanical Properties of Steel Ingots Containing
Rare-Earth Metals, by E. Yu. Kolpishchik.
RUSSIAN, par, Izvest. Vuz-Chern. Metal.,
Vol 11, No 3, 1960, pp 62-66.
HB 7562

Sci/Materials
Jan 69

353,310

B. Yu. Kolpishchik

Nonmetallic Inclusions and Mechanical Properties
of Steel Ingots Containing Rare-Earth Metals, by
E. Yu. Kolpishon.

RUSSIAN, per, Izv Vyssh Ucheb Zaved Chern Metal',
Vol 11, No 3, 1968,

pp 62-66.

CRL/T.3734

Vol 17, No 3, 1969

E. Yu. Kolpishon

July 69

305-003

The Influence of the Solidification Conditions
on the Segregation of Sulphur in An Ingot of
Steel Containing Rare Earth Elements, by Yu+
Kolpiston.
Kibernetika, per. Izv. Vses. Chern. Akad., no. 7, 1967,
pp 46-50.
PRINT 6104

Sci-Mat
Mar 68

E Yu. Kolpiston

702

Solidification Conditions and Their Influence on
the Segregation of Sulphur in a Steel Ingot
Containing Rare Earth Metals, by G. Yu. Kolpishkin,
M.S.S.R., per, Izv. Vuz. Metal. No 7, 1967,
pp 46-50.
KISI 6164

Zhiyu Kolpishkin

Scifactor
AUG 68

303,010

...
/G. Equality in the Socialist Federal Republic of Yugoslavia
Vision of Society, by Jaroslav Molinarek, M.D.
S. D.
POLSKI, per, Kultura i Społeczeństwo, Vol.
IX, No 2, April-June 1965, pp. 35-40.
JPS/6 31963

ES-Poland
Pol
Sept 65

3000513

Winter-Testing The Automatic Europa Compiling,
by Leif E. Kalsung & Tom Eriksen, 9 pp.
NORSEGIAN, year, Year I, 20 June 1967, pp 30-53.
DIA LB 228-68

Sci/Mech
Feb 68

309,770

System for the Automatic Control of Complex
Vacuum Evaporation Techniques, by L. Koltai.
GERMAN, per, Finomechanika, Vol 5, 1966,
pp 135-139.
NASA TP F-11,084

GOVERNMENT USE ONLY
Sci-Mech
Aug 67

3500,752

The English version was made available
to us by the German
newspaper, Die Zeit,
and also by Der Spiegel.
See also, Der Spiegel, Berlin,
Gesellschaft, Vol #3, No 3, 1966, pp. 471-200.
TEI 4935

M. Koltermann

Dec-1966
Aug 26

300 p 1004

Formation Conditions of $MgSiO_3$ -Modification
in Reactions Between MgO and SiO_2 , by M.Koltermann.
German, per, Deutsche Keramische Gesellschaft
Berichte, vol. 42, no. 1, 1965 ,pp. 6-10.
WKC 70-17127-11B

M. Koltermann

June 1971

Formation Conditions of $MgSiO_3$ Modifications
in Reactions Between MgO and SiO_2 , by M.
Koltermann.
GERMAN, per, Berichte der Deutschen Keramischen
Gesellschaft, Vol 42, No 1, 1965, pp 6-10
CSIRO/20 7507

172-KOLTER 172411

Sci -
Jul 67

334,106

Report written at the request of the Commandant
of the 1st Cavalry Division, Fort Hood, Texas.
Page and one, by G. R. Kellum
Assist. per, Max L. Johnson
Nashua, N.H., No. 3, 1965, P.D. 10-14
SAC-11-05-1006

Jct - Engr
Jol c5

by Arnoldo Gómez Ladrón de Guevara
File Last a Code, by G. A. Kultom.
U.S.S.R., per, Vostok Longrange Univ Corp
known in Astron, No 2, 1963, pp 110-111.
U.S.A. 71-1-0637

G. A. Kultom

Sci-Soc & Prop
Jan 66

294,521

V. K. Kol'tsov

Investigation by the Spin-Probe Method of ATPase
Dependent Conformational Transitions in
Mitochondrial Membranes, by V. K. Kol'tsov,
RUSSIAN, per. Dokl Akad Nauk SSSR, Moscow, Vol. 197,
No. 1, 1971, pp 219-222.
CB

Nov 71

Investigation of Membranes of Cell
Organelles by the Paramagnetic-Probe
Method, by V. A. Kol'tover
RUSSIAN, per, Dok Akad Nauk SSSR, Biophysika
Vol 181, No 3, Jul 1968, pp 730-732.

CB

V. A. Kol'tover

Oct 70

Handbook of Nuclear Chemistry, by B. A. FRIBERG,
A. I. KOL'tsov.
RUSSIAN, bk., Yadernyi Khimicheskii Rezonans, V. 1, No. 1,
cheskoi Khimi, 1966.
Plenum Press

A. I. Kol'tsov

Sci/Chemistry
Nov 67

332,101

Appraisal of the Degree of Orientation
Macromolecules in Polymer Fibers
by the Method of Nuclear Magnetic
Resonance by A. I. Kol'tsov,
N. V. Vol'konshteyn, 10 pp.
RUSSIAN, per, Vysokomolekulyarnyye
Soyedineniya, Vol VII, No 2, 1965,
pp 250-254. P100172067
FTD MT 65-537

A. I. Kol'tsov

Sci-BM
Jun 67

327,328

A. N. Kol'tsov

Physicochemical Effect of Cavitation
in Iron Alloys, by A. N. Kol'tsov.
RUSSIAN, per, Dokl Akad Nauk SSSR, Ser. fiz.,
Vol 200, No 1, September 1971, pp 79-80.

A. I. Koltsov

Investigation of Keto-Enol Tautomerism by Means of
NMR Spectra, by A. I. Koltsov.
RUSSIAN, per, Voprosy Khimii, Vol 40, 1971, pp 1645-
1674.
NRC - C-11480
NTC 72-60814-07C

Jan 73

Re: Note on the Principle of Non-Intervention
(Material from the Archives of the Institute
of Slavistics USSR), by A. V. Volkov

7 pp.

Russian, per, Vestnik Akademii Nauk SSSR,
no. 5, 1965, pp 27-31.
JPK: 31321

USSR

Ivan

Avg 65

2005, 602

Spectrometric Aerial Photography Using a Dosemeter,
by V. V. Koltsov.

Russia, et al USSR. Naukovedomstvennaya
Komissiya po Aeronavke. Teoriya i Praktika
Doshimetrovaniya Aerospisokov., 1966, pp 35-60.
AIR/FID/IT-23-121-68

V. V. Koltsov

Sci-Math & Equip
Feb 69

573,000

Nov 71

Economic Planning to Use Interbranch Balances, by
F. N. Koltevog, V. A. Agayeva, 11 pp.
RUSSIAN, per, Ekonomika i Matematicheskie
Metody, Moscow, Jan-Feb 1969, pp 29-30.
JPRS 47,596

F.N. KOLTSVOG

USSR
Sovn
Mar 69

378,109

M. M. Koltun

Selective surfaces and coatings in solar radiation engineering

RUSSIAN, Seliotekhnika, No 5, 1971, pp 70-110

*NASA TT R 14,650

Jan 73

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690045-2

OPR 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690045-2

Protective Cettaince for Solar Deterioration, U.S.

M. M. Hartman,

PHOTOGRAPHIC DIVISION, BUREAU OF INVESTIGATION, NOV. 1, 1970, FILE #2401

Rev 71

Multilayer Antireflection of Semiconductor Photocell Receiver Surface, by M. M. Koltum.
RUSSIAN, par, Geliotekhnika, No 4, 1969, pp 14-16.
PTD HF Special 216-70

Sci-Phys
Jul 70

M. M. KOLTUM

Integral Short-Circuit Current of Solar Cells
From Their Spectral Characteristics, by M. S.
Koltun, T. N. Golovnor, and V. N. Molchan,
6 pp.

Russian, per. Geliotekhnika, No 6, 1966, pp.

3-7.

JPRS 45104

M. M. KOLTUN

USSR
Sci-Energy Convers
Jun 67

328,515

On Investigation of the Reflection of Uniquely
Alloyed Gallium Arsenide in a Wide Spectral Range,
by H. B. Vogel, G. C. Soltus,
ALUMINA, Jcr. Journal of Technology by Extrapolation,
Vol 5, No 6, June 1966, pp 770-773. AB 070 7001
AIA/TTB/HT-23-1021-57

M.M. Return

Sci-Bus
Feb 69

373, #11

About the Possibility of Producing Heat Reflective
Coating for Silicon Photocells, by M. M. Koltun,
V. A. Unishkov.
RUSSIAN, per, Geliotekhnika, No 6, 1969, pp 10-16.
FTD HT Special 71-65

M. M. Koltun

mar 71

STABILITY IN THE BENDING PLANE OF
RECTANGULAR SHALLOW SHELLS

KOLTUNOV M A

UR: SOURCE UNKNOWN, 1970, MR. 6-7,
pp 679-707

Process in progress

MT72-24-1516

11/25/72

Stability of a closed Cylindrical Orthotropic
Flexible Shell taking Account of Linear
Heredity, by M. A. Koltunov, A. El-Karmani,
RUSSIAN, per, West Moscow Univ Matematika
Ser I, No 2, 1966, pp 112-120.

CIA FOIA L-8881
X-5581

Koltunov, M. A.

Sci - Eng
Jul 66
Gardiner Library

302,411

Official Use Only

Noise Level Measurements on Steam Condition
Changers (Reducing Valves) and Safety Valves
by P. Koltasch
GERMAN, per, Maschinendaten Technik, Vol. 15,
No 15, 1966, pp 621-625.
ML Ref: 6075.461 (1900)

P. KOLTASCH

Sci-Energy Conversion
Aug 68

ML 2442

Requirements for Construction in the Far North,
by V. Kalyada, 40 Klm, 5 pp.
RUSSIA, per, ~~Chuvashskaya SSSR~~, No 30,
Dec 1967, p 40.
JFRI 44077

USSR
Leon
Feb 68

300,000

KULYANU, YU M

RU

UNSTABILIZED TEMPERATURE FIELDS AND STRESSES
IN PLATES AND SHELLS WITH RUPTURE

TR VII KONFER.PO TEORII UBOLOCHIEK I PLASTINOK
, 1969, MOSCOW PP 293-8, 1970

FSTC-HT-23-0650-73

Yu. M. KOLYANO

Temperature Stresses in Thin Visco-Elastic Plates With
Heat Exchange, by Yu. M. Kolyano, 9 pp.
RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal, Vol. 17,
No 5, Nov 1969.
ARM/FSTC/HT-23-21-72

Aug 72

Yu. M. Kolyano

Temperature Stresses in Thin Viscoelastic Plates With
Heat Transfer, by Yu. M. Kolyano, M. V. Khomiyak, 11. pp.
RUSSIAN, per, Inzheenerno-Fizicheskiy Zhurnal, Vol. 17,
No 5, 1969, pp 892-899.
ADM/FSTC/HF-23-973-71

Aug 71

Sci/Mat S. m. Kolyazin
Sep 70

Study of Noise in the basic oxygen furnace during
the Blowing Period, by S. N. Kolyasnik
RUSSIAN, per, Izv. VUZ Chern. Met., Vol 11,
No 9, 1968, pp 60-64.
BB 7634

S. N. Kolyasnik

Sci-Mat
Mar 69

377-716

new element was synthesized - called by the
scientist, by V. M. Polyakov.
Baltic, per, State Committee on Control of
Atomic Energy USSR, Institute of Experimental
Experimental Physics, Moscow, 1965, no. 104b4
ar-15891. P31104700
TAC TR-5759

121

V. M. Polyakov

Sci/Physics
Sep 66

3400000

Handling of Radioactive Wastes at Soviet Atomic Power Stations, by B. S. Kolychev, 15 pp.
RUSSIAN, per, Atomnaya energiya, Moscow, May 1969,
pp 411-419.
JRLS 48229

B. S. KOLYCHEV

Sed-ential Sed
July 69

383.000

Book on Party Work in Armed Forces Revived. V.
V. Polychev, V. Klochikov, 9 pp.
SUDOSTRAN, per. Vozerno-Interbrigadev. Zvezda,
Moscow, Apr 1969, pp 83-88.
JPS 48346

V. KOLYCHEV

USSR
Mil
July 69

307.012

Investigation, the flow in Francis Turbine,
by V. A. Kolychev and V. A. Lisenko,
Moscow, per, Izvestiya Vuz Tekhnika, no 8,
1960, pp 68-96.
*CERTI TT 67-59022

V. A. Kolychev

Sci-Energy Conversion
Apr 67

Discussion of radioactive waste product control,
by Boris Kolychev, 5 pp.
RUSSIAN, np. Pravda of the Ukraine, 8 Feb 1967,
p. 4.
JPRS 40548

Boris Kolychev
USSR
Sci-Phys
Apr 67

319.601

RECORDED IN THE U.S. GOVERNMENT
AT 11. 13 .
U. S. A. At the time of the recording.
DATE OF RECORDING. SEPTEMBER 1968.
TIME OF RECORDING. 10:14 AM.
FILE NUMBER. 314-227.
DATE OF TAPING. SEPTEMBER 23, 1968.

USCIS, SICKS
JAN 69

177-456

N N. Kolychev

Party Development in the Armed Forces Analyzed,
by V. Kalychev, 12 pp.

RUSSIAN, per, Kommunist Voennozashchitnykh Sil,
Moscow, no 15, Aug 1969, pp 17-24.
JPRS 48842

V. Kalychev

USSR
Soviet Union

Actions Taken by Commanders and Political Workers when Crossing Areas of Radioactive Contamination, by V. Kolychev, 8 pp.
RUSSIAN, per, Kommunist Voerungsbunnyk, GL
B, 11, 1966, pp. 22-26.
JPRS 36491

v. kolychev

USSR
Mil
Aug 66

307,091

18-21
Investigation of Flow in Francis Hydraulic
Turbines, by V. A. Kolychev and V. N. Kamenko,
12 pp.
RUSSIAN, per, Ekspertiya Vysshikh Uchebnykh
Zavedenii (Moskva) Energetika, No 2, 1965,
pp 89-95.
CPSTI TT 67-59022

V. A. Kolychev
Sci-Energy Conversion
Oct 68 364,122

Energy Distribution and Dose Rate of
 γ -Quanta Scattered at the Earth-Atmosphere
Boundary, by Yu. I. Kalyanov, V. I. Klykhtovich,
14 pp.
RUSSIAN, rpt, Voprosy Fiziki Zashchity
Reaktorov, Sbornik Statev, Moscow, Atomizdat,
1966.
AIR/PTD/HF-23-1552-67

Yu. I. Kalyanov

Sci-Mil Sci & Tech
Jan 69

370,867

1972 Motor Transport Production and Service
Outlined, by Kazimierz Koliwczko, 11 pp.
POLISH, per, Motoryzacja, Warsaw, No 2,
Feb 72, pp 27-32.
JPRS 56055

Jun 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-000200690045-2

The 1966 Plan for the Auto Industry, by
Kazimierz Kolyaszko, 12 pp.
POLISH, per, Motoryzacja, Vol 21, No 2,
Feb 1966, pp. 25-29.
JPBS 35119

Kazimierz Kolyaszko.

EE-Poland
Econ
May 66

1199,348

A. A. Kolyadin

Experimental Foundations of the Statistical Method
of Defining the Basic Parameters of
Photographic Emulsions, by A. A. Kolyadin,
Sov. Akad. Nauk SSSR, Sov. Phys., Vol. 197,
No 2, Mar. 1971, pp 386-387.
In Inst. of Phys.
Vol 16, No 3, Sept 1971

NTC 71-16546-14 E

Oct 71

1946 31334
31 May 1965, 10.
PERIODIC PRODUCTION, per. (Soviet Rep. 1965), No.
13, 31 May 1965, 10.
1946 31334

Ljubomir Kornadić

BL-Y-goolewia
Sect
Aug 65

三

K Koenig
1921-1922

三三

Spray Crystallization of Total Sugar, by
Y. Komi.
JAPANESE, per, Eisengaku Gakkaishi Kogyo, Hosoku,
Vol 32, 1965, pp 53-59.
Chem Trans 8v 3559

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-**000200690045-2**
Y. Koma 1

~~Sec. - Washington, D. C. - 1967~~

12 pg.

CONFIDENTIAL USE ONLY

CERMAN, RON, Trumpendierent, No 3, 1971.
ATF/FSC/AM-23-JUL-72

July 72

A Logical System for Recognition of Symbols, by 109
V. G. Komandrovskiy, 14 pp.
RUSSIAN, bk., Chitayushchiye Ustroystva, 1965,
pp. 169-178
JPRG 35,951

V. G. Komandrovskiy

Sci - Elect Math/DP
Jun 66

303,423

R. P. Kossen

Oct 70

126
Televised Tuesday night from the Soviet Union
over radio station 23, • 1200 and Av 197 Building by
the KGB Moscow, A. P. Komarov et al., 26-14.
Tbilisi, Georgia 123, Akhmedov 1981, Tbilisi
Inst in A. S. Taff, 1969
AC/CH/ir-1313-64

H. P. Kammann

Sci/Sci/Phy
May 69

377,649

Phase Holograms of Tracks in Bubble and Emulsion Chambers and the Feasibility of Interpreting Them, by A. P. Komar & M. V. Stahnikov,
RUSSIAN, pub. Dok Akad Nauk SSSR, Vol 174, No 5,
June 1967, pp 1052-1053.
An Inst Phys
Vol 12, No 6, Dec 1967

A. P. Komar

Feb 68

349,401

Oct 70

A. P. Komar.

Field-Emission Patterns of a Tungsten Single Crystal in the Case of Hydrogen Adsorption,
by A. P. Komar, Yu. K. Ustinov.
RUSSIAN, per, Dok Ak Nauk SSSR, Fizika,
Vol 179, No 3, Mar 1968, pp 560-570.
The American Institute of Physics
Vol 13, No 3, Sept 1968.

A. P. KOMAR

Oct 68

368,395

78
Bulletin of the Academy of Sciences of the USSR,
Geographic Series, No 1, 1966, by I. V. Doman,
RUSSIA, per, Investigative Academy,
Seriya Geografika, No 1, 1966.
AMS Call No 023, 195, 1966, No 1

Sci-Bar Sci
Mar 67

300,100

M. Fornari
L. Schmitt

Use of thin layer chromatography for determining minor
metabolites in fats. 5 pp.
in: Analyst, Vol. 77, No. 11, 1973,
1973, p. 751-553
MI: RDP-HC-83-2084-71

July 72

Uradiste za ike i Porestvoj Razredjiv, u
Djordje Jovic, Dr. S. Kvarn, Dr. Popovic,
23 pp.
SERBO-CROATIAN, per, Jugoslovenski Zivot
No 3, Mar 1966, pp. 99-100.
JPPS 36377

Komitet
Komunisticka strana Jugoslavije

EE-Yugoslavia
Econ
Sept 66

300,911.

Major Projects of the Development of Soviet
Film News Pictures, by V. G. Konar,
N. D. Bernshteyn.
RUSSIA!, per, Tekh Kino i Telvid, Vol III, No 5,
1965, pp 9-17.
CIA/FDD XX-1789

Sci - Phys

May 66

USIB Internal Use Only

300,550

Precambrian stratigraphy of the Dzhungar
Uplift, by Vl. A. Kossov.
RUSSIAN, per, Dok Ak Nauk SSSR, Ser Geol,
Vol 139, No 6, 1969, pp 1321-1324.
AGI

Vl. A. Kossov

Jan 71

More Information on the Structure of Tyllulikh Ridge,
West Verkhoyansk Region, by Vl. A. Kozar,
RUSSIA?, ser. Dok Ak Akad SSSR, Vol 133, No 3,
1968, pp 664-667.

AC1

V.L. A. KOZAR

Sept 69

391,445

John Day, by J. E. McGehee, A. M. M.,
WATCH, per, Memphis Telephone, Inc., No. 1, M. 66,
ID 6-1-1.
ACSI J-1311
ID 1000000000

J Komarek

SCI-Navigation & Communications

Electronic Copying Machines EK 101 and 76
Its Contribution to Photogrammetry, by
V. Komarek, Z. Fainman.
CZECH, per, Geodeticky a Kartograficky,
No 12, 1965, pp 313-317.
AIR/FTD/HT-23-44-68

V. Komarek

Sci-Methods & Equip
Apr 69

379,709

19
Czechoslovak Commentary on Cuban Economy, by
Václav Komárek, 9 pp.
CZECH. PERIODICALS BUREAU, No 33, 30 Aug.
1967, p 10, and No 34, 25 Aug 1967, p 11.
JPKS 43135

Komárek, Václav

LA-Cuba
boom
Nov 67

300,000

57

Request of Optical Light and the ground-based
component, by R. S. Dyer, to L. Komarovskaya,
Leningrad, per, ~~Information Center Moscow~~, Tel. 111
No 2, 1968, pp 106-107.

Sci Tech Info Facility
37-44-12731

M. S. Komarovskaya

Sci/Agent & astrophys
Sep 68

363,300

Effect of Frying Intensity and Sterilization
on the Quality of Canned Fish, by N. I.
Komarnitskii.

RUSSIAN, per, Byvpo Khosistop, Vol. 44,
No 5, 1968, pp 71-73.

*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Sci-BM M. I. Komarnitskiy
July 68

Changes in the Diet Composition of Bloch Minnow
for Eastern Fish Species During Fryling, by L. L.
Kosaritskii.
RUSSIAN, per, Ribnos Khognalituy, Vol 40, No 3,
1967, pp 52-54.
Dept of Interior
Fish and Wildlife Service
BCI, Bureau of Foreign Fisheries

Sci-B and J
Jan 68

3M6, BII4

delays in publishing new Textbooks noted, by
A. Karanov, in expeditia, 5 pp.
MANIA, no. 24 of 'Maya Gogta', Moscow, 10 Apr
1969, p 2.
JUL 48261

ASSA
JUL
July 69

307.BII

A. KARANOV

CC AFAC/INT

Forced Feed As a Means of Estimating Reliability
and Service Life of Hydraulic Machinery and
Assemblies, by A. A. Komarov and
Yu. S. Urbanskiy. 11 pp.
RUSSIAN, rpt, Moscow, Teoriya Pnayvo - 1 -
Godoprivoda, 1969, pp 198-204.
AIE/FTD/HC-23-349-71

Dec 71

Reliability of Hydraulic Systems, by A. A. Kornaroy
274 pp.
RUSSIAN, bk, Nadezhnost' Gidravlicheskikh Sistem
1969, pp 1-236
AIR/FTD-HC-23-636-70

A A Kornaroy

Jul71