

Spectral Sensitivity of Eye Receptors, by E. N.
Mstova, 6 pp.

ZOOSTAN, thrice-monthly, Dok Ak Nauk SSSR, Vol
XXIV, No 6, 1950, USSR, pp 1069-1072.

CIA/TDD/X-1153

Dec 1953 CTS

Li - Physio 7566

Colorimetric Method of Preparing Isochromatic Plates
For Testing Color Blindness, by E. N. Yustova, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol XC,
No 4, 1953, pp 533-535.

CIA/FDD/X-1571

USSR

Scientific - Physics

21/992

CTS 66/Mar 1955

Advances and Ways of Measuring It, by Z. N.
Kuziova, UNCLASSIFIED

RUSSIAN, per, Sretotekhnika, Vol III, No 2, 1957,
pp 16-19.

Co-op Tr Ser 594

Ref - Regr (7)

1. K. G. G. 1957
2. 16-19

82,411

... of the Coordinate Axes of the Basic
Physiological Systems From Experimental Color
Mimicry, by Ye. N. Yustova. UNCLASSIFIED

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXIII,
1948, pp 303-305.

Mavy 2239/OMI >34

Sci - Physics
Aug 10

75, 649

New Determination of the Sensitivity Curves of
the Retina (Visual Receptors) From Experimental
Color Blindness, by Ye. N. Yastova. UNCLASSIFIED

RUSSIAN, per, Problemy Fisiologicheskoy Optiki,
(Voyenno-Meditsinskaya Akademiya imeni S. M.
Kirova), Vol VIII, 112-123.

Revy 2872/OMI 535

Sci - Physics, Med
Sep 59

96,188

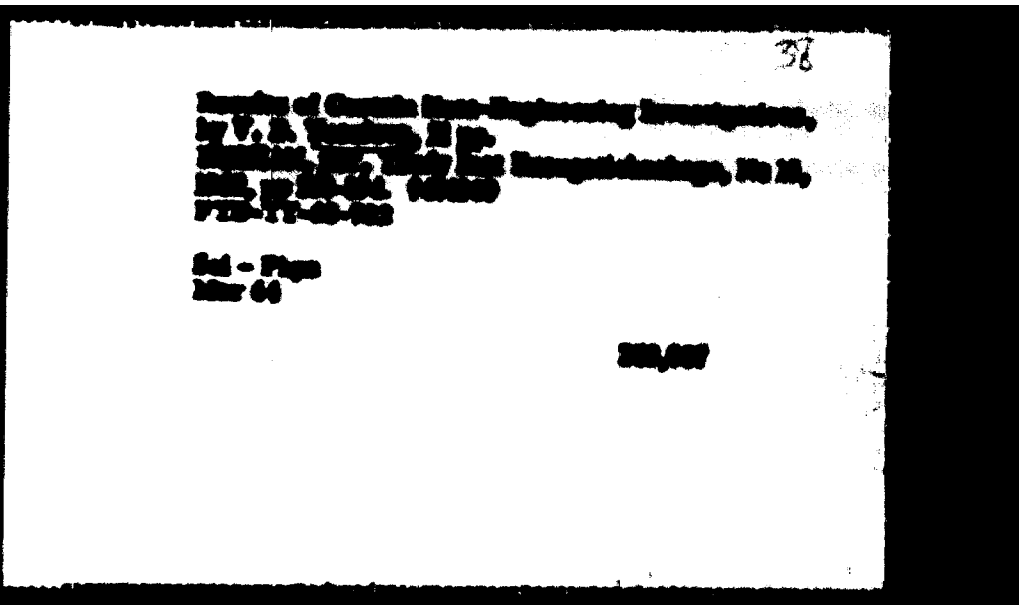
New Definition of the Spectral Characteristics of
Color Vision, by Ye. N. Yustova. UNCLASSIFIED

RUSSIAN, par. Dok Akad Nauk SSSR, Vol LXV, No 5,
1949, pp 661-664.

Mavy 2238/03I 533

Sci - Physics
Aug 59

25 6 47



The Technological Features of Welding the
ATuM Alloy, by Z. A. Yusufova, F. G. Marov,
pp.

RUSSIAN, per, Avtomat Svarka, No 3, 1964,
pp 37-43,.

BURA

Sci
Oct 64

266,139

Synthesis of Diphenyl-p-Allylphenylstibine and
Chemical Properties of Tertiary Stibines of the
Type $(C_6H_5)_2 SbC_6H_4X$, where X is a Nucleus
Substituent, by F. Yu. Yusupov, Z. M. Maulkin, 5 pp.

RUSSIAN, per, Zhur obshch Khim, Vol XXXI, No 11,
1961, pp 3757-3761.

CB

Sci

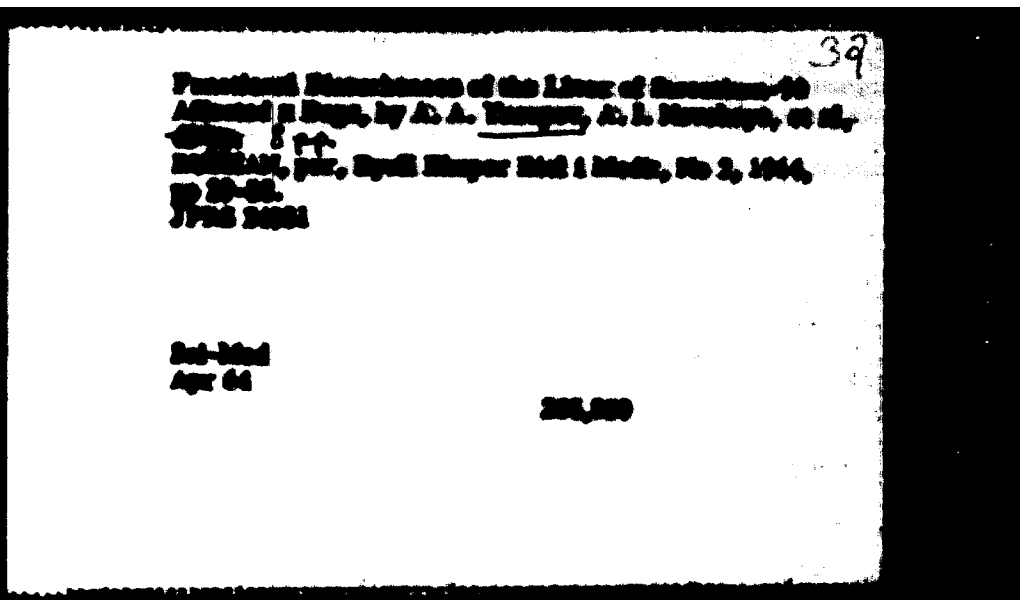
213,164

Aug 62

⁹⁰ and ⁴⁵ Passage Through the Placenta of
Hare, by Yu. D. Parfenov, A. A. Yushkov, 8 pp.
RUSSIAN, per. byul Ekspol Biol T Medit.
Vol LVII, No 3, 1964, pp 67-70.
JPRS 23464

Sci - B & M
Aug 64

265,176



(NY-1103/7)
The Refrigerator Ship "Tavriya", by
L. N. Korychuk, E. G. Yusupov, 12 pp.

Russia, per, Sudostroyeniye, No 3, 1961, pp 1-5.

JPRS 9657

USSR

Econ

Aug 61

162, 161

COMPARATIVE EVALUATION OF VARIOUS BEVERAGES
DURING Prolonged OBSERVATION UNDER HOMEWORKING
CONDITIONS, BY R. YU. YUSUPOV, 15 PP.

RUSSIAN, LR, NOVOYE PITIYE-VOYE SREDSTVO
Dlya RAZUCHITKI v USLOVIYANI VYSOKIKH
TEMPERATUR, TASHKENTT, 1961, PP 166-175.

JPRS 17126

SOT = MED

JAN. 65

EL, T-9

(NY-6217)

In the Name of the Further Development
and Strengthening of the International Unity
of Peoples, by L. I. Yusupov, 6 pp.

RUMETSKY, Sov. Vestnik Svyazi, No 3, 1955.

SP48 7086

cc:1
Rev. 61

1557 470

About a Type of Self-Adjusting Control System
by V. I. Chernetskiy, R. M. Yusupov, 12 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh
Nauk, Energet i Avtomat, No 1, 1962,
pp 158-165. ~~Serial~~ 9681616

PTD-TT-62-1720

Sci-Electronics
May 63

129,497

(NY-3366).

Seeking the Source of Rightist-Opportunist
Ideology, by Yu Sui-an, 5 pp.

CHINESE, per, Cheng-chih Hsueh-hsi, No 20,
Peiping, 27 Oct 1959, pp 8-12.

JPRS 2376

PK - China
Pol
Mar 60

11/208

(NY-4854)

The Fulfillment of Collective Agreements in 1959 -
Under Uremitting Control, by L. I. Yusupov, 5 pp.

RUSSIAN, per, Vestnik Svyazi, No 6, 1959.

JPMB 5991

147,528

Sci

Apr 61

(NY-5325)

Toward the Fourth Congress of the Communications
Workers' Trade Union, by L. I. Yusupov, 15 pp.

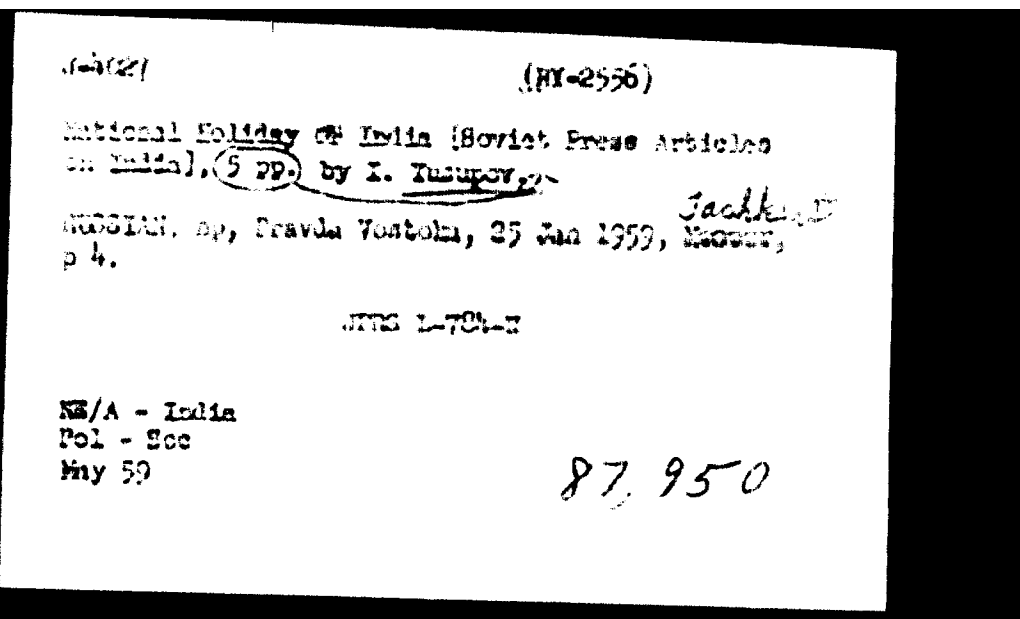
RUSSIAN, per, Vestnik Svyazi, No 3, 1954.

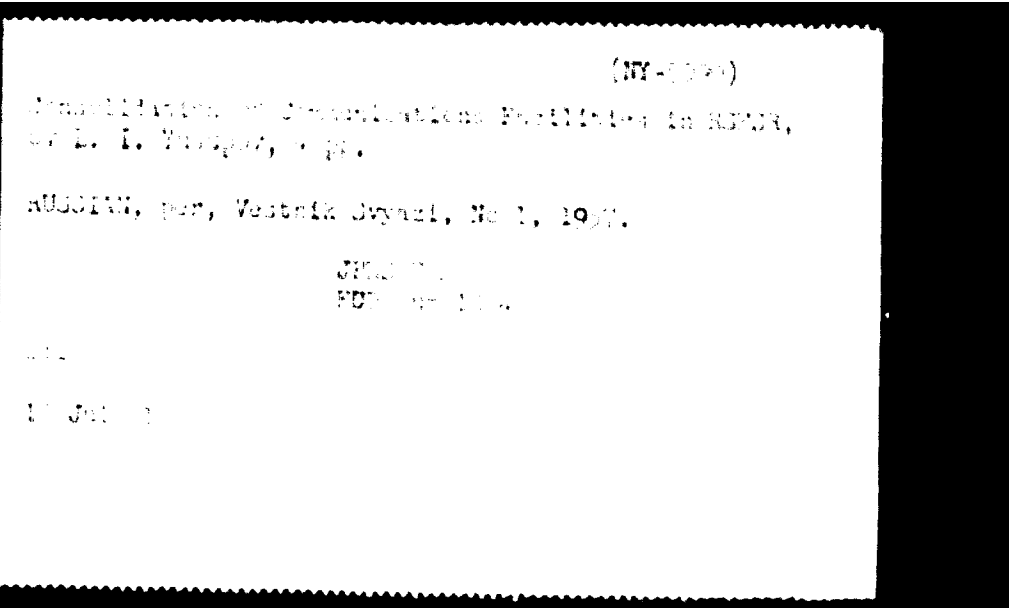
JPRS 7107

Sci

Feb 61

139, 220





Synthesis Based on Anabasine. VI. Amination
of Anabasine, N-Methylanabasine, and Nicotine,
by I. Sadykov, O. Otroshchenko, M. Yusupov,
3 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIII,
No 6, Jun 1953, USSR, pp 900-902.

Consultants Bureau

Scientific - Chemistry CTS/DEX

18,711

Heterocyclic Compounds. Synthesis of *p*-Methoxyphenoxyacetic Esters of the α -Form of 1-Allyl- and 1-Crotyl-2,5 dimethyl-4piperidols, by A. Sh. Sharifkanov, S. A. Yusupov, E. I. Chang-yu, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 4, 1960, pp 1195-1196.

CB

Sci
May 61

154,044

XXX

THE MOTOR TRANSPORT WORKS UNINTERRUPTEDLY,
BY T. OBADCHUK, S. YUBEROV, 3 PP.

RUSSIAN, PIER, TYL I SHABDZHENIYE SOVETSKIKH
VOORUZHENNYX SIL, NO 12, 1961, PP 68-72.

ACSI M-6908-L
ID 2166499 .

SCI

19 JUL 62

203,683

A Study of Bacteria Possessing Deoxyribonuclease Activity, by R. A. Salmanova, D. V. Yusupov, Spp.

USSR, par, Mikrobiologiya, Vol XXXII, No 1, 1963,
pp 27-32.

CD 245, 993

lei
Jan G.

The Phase Composition of Circum-Magnesite
Refractories, by S. N. Zubakov,
P. N. Yushpova, 6 pp.

MILIAN, per, Ognopory, No 1, or
2 (clock paper, 1964, pp 23-33).

C0

C1
Oct 64

267,007

STRUCTURE AND PROPERTIES OF CHROMITE ORES
FROM NEW DEPOSITS IN KAZAKHSTAN, BY S. M.
ZUBKOV, EN. N. YUSUPOVA, , 9 PP.

RUSSIAN, PER, OGNEUPORY, NO 10,
1962, PP 449-453.

JPRS 16807

SCI - H/M

JAN 63

218,966

The Effect of Thyroid Hormones on the Content of the Individual Protein Fractions in the Structural Elements of the Liver Cells in Rats, by S. Ya. Kaplanstik and S. A. Insagova, p. 5

RUSSIAN, per, Biokhimiya, Vol IXLVII, No 5, Sep-Oct 1962, pp. 907 - 911

CB

340,393

Sci
Aug 11
Aug 62

The Recent Condition of the Chinese Economy and
the Characteristics of China's Economic Policy,
by TAKAHIRA Yutaka, 7 pp
JAPANIC, per, Ajin Keizai Japo, No. 57, 11 Sept
04, pp 1-7
JPIS 20541

Asia-China
Econ
Apr 04

277,730

(SF-2253)

SUCCESSFUL ADJUSTMENT OF INDUSTRIES IN COMMUNIST
CHINA, BY FUJUSHIMA YUTAKA, 22 PP.

JAPANESE, PER, AJIA KEIZAI JUMPO, NO 45,
21 FEB 1962, PP 1-11.

JPRS 14,350

XEROX FE - CHINA
ECON
JUL 62

202,120

(NY-5522)

The Urban People's Commerce, by Fukushima Yutaka,
69 pp.

JAPANESE, per, Toshi Jinmin Kosha, No 151,
15 Mar 1960, pp 1-37.

JPRS 7323

2 - China
1960
Mar 61

141,470

Studies on the Sensitivity Disk Method With a
View Toward its Clinical Applications, by
Kanazawa, Yutaka, 28 pp.

JAPANESE, per, Journal of Antibiotics, Series B,
1957, Vol X, No 3, pp 85-91.

SLA 59-15428

Sci
Dec 59
Vol 2, No 5

104, 227

Method of Producing a Paste for Cigarette Rolling, by
Ishikawa Tirtaka, 3 pp.

JAPANESE, Patent No SHO 26-10109, 26 May 1951, (App.
No SHO 26-2690, 5 Nov 1949.

Morris D. Friedman I-116

Sci - Engineering
May 59

88, 022

(DC-SIG.).

Disposition of Native Blast Furnaces in
Manchurian China, by Yutaka Fukushima, 16 pp.

JAPANESE, 1937, AJIN Kaitai Jumbo, No 407, Vol. 1,
Vol. 1, 1937, pp 6-13, 18.

JP26-1066-2

143458
COUNTRYSIDE
1937

Studies on Polyvinylchloride. Report XIVIII.
Specific Gravity and Crystallinity of Pure
PVC-Fiber, by Tatsuya Iimoto, Yutaka M Nakai,
15 pp.

JAPANESE, per, Sen-i Gakkaishi, Vol XIII,
1957, pp 808-812.

AEC SCL-T-264

Sci - Chem

Sep 59

97,545-

Financial Policy for This Year Has Been Decided,
by Noda Yutaka, 3 pp.

JAPANESE, 30 per, Tairiku Mondai, Jan 1955,
CIA D 265764

500th MI Sv Cpl
No 84S13

28,721

FS - Japan
Economic

THE EEC AND THE WORKERS'S LIFE, BY YUTAKA
WATANABE, 6 PP.

JAPANESE, NP, AKAHATA, 3 SEP 1962, P 4.

JPKS 15723

WORLD WIDE-INTERNATIONAL
PUL
OCT 62

215,002

Studies on the Enzymatic Properties of Myosin and Actomyosin. The Effect of Actin on ATPase Activity in the Presence of Various Kinds of Ions, by Y. Yutasaka, 19 pp.

JAPANESE, per, Sapporo Igaku Zasshi, Vol V, No 2, Feb 1954, pp 90-94.

NIH Tr 6-6

Sci - Biol

49, 424

Jul 57

The Influence of Actin Upon Myosin Activity, by
T. Nagai, M. Konishi, Y. Yutagaka, H. Takahashi and
M. Makino, 2 pp.

RUSSIAN, bion per, Biokhim, Vol XXII, No 1, 2.
Jan-Apr 1957, pp 46-48.

Consultants Bureau

Sci - Chemistry

6/16/87

Studies on the Enzymatic Properties of Myosin and Actomyosin. Further Purification of Crystalline Myosin, by E. Miyazaki, Y. Terayama, Y. Yutaseko,
10 pp.

JAPANESE, no per, Sapporo Igaku Zasshi, Vol III,
No 5, pp 209-212, Oct 1952,

MIN Tr No 12-2

Sci - Chemistry
Feb 1957 CMR/dex

43,742

THE INCIDENT TO OFFER THE UNITED STATES AND DIA
BY THE NATIONAL LIBERATION FRONT IN SOUTH VIETNAM,
BY THEM WERE, BY PP.

VIETNAMESE, PPL, HNG TAP, NO 2, 1968, PP 51-6.

JUN 1968

POL - VIETNAM

POL
APR 68

200,467

Triple Splicing of Axon Terminals With Two Varieties
Spliceosomes, by A. P. Yarchoan, V. K. Sharpen et al.,
11 pp.
REINHOLD, New York: Harper & Row Pub., Vol XXXII,
1962, pp 517-524.
ABC-ABC-TF-26

59

Sci-Phys
Sep 64

246,000

Yuda, A. P.
CONFIGURATION INTERACTION IN THE CARBON
ATOM (Valevskij Konfiguracij v Atomu
Uprugost). July 63, 26p. 9 refs. NASA Technical
Trans. F-154; N63-19641.
Order from OTIS \$0.73

63-11690

Trans. of *Zurnal Sperimental'noi i Teoreticheskoi
Fiziki* (JSPR) 1969, v. 19 [no. 7] p. 365-376.

DESCRIPTORS: *Carbon, Atomic structure, Atomic
orbitals, *Atomic energy levels, Electrons, *Field
theory, Spatial functions, Quantum mechanics, Matrix
calculus.

The interaction of the $1s^2 2s^2 2p^3$, $1s^2 2p^4$, $1s^2 2s^2 2p^3 p$,
and $1s^2 2s^2 2p^3 s$ configurations of the carbon atom is
theoretically investigated. Over-all wave functions
are derived for these configurations. The energy
(Physics-Theoretical, TT, v. 10, no. 9) (over)

63-11690

- I. Yuda, A. P.
- II. NASA TT F-154
- III. NASA N63-19641
- IV. National Aeronautics and
Space Administration,
Washington, D. C.
- V. Faraday Translations,
New York

Office of Technical Services

3
Annot. Note on Mission Planning Positions, by
General Headquarters, 28 pp.
1944, 1945. Administrative Elem., Miss I, 1944, pp 68-69a.
JPS/AS 2004

UNCLASSIFIED
SAC
Mar 64

200, 000

Graphic Movie Publicity is Needed, by
Sergey Yutkevich, (Dok. 64-15)
RUSSIAN, np, Izvestiya, 16 Feb 1964, 6 pp., 12.

USSR
Soc
Feb 64

* JPA's

Electrohydraulic Effect and Its Application
In Mining, by L. Yutkin, 8 pp.

RUSIAN, per, Stroitel'nye Materialy,
Khark Izdaliya i Konstruktsii, No 9,
1955, pp 13-15. 9687323

FID-TR-62-1347

Sci - Engr
Jan 63

± 19. 953

Method of Forging, Extruding, Bending and
Other Deforming Operations of Sheet Plastic
Materials, by I. A. Yutkin, L. I. Gol'tsova,
5 pp.

RUSSIAN, patent, No 147162, Appl No 622741/
25, 23 Mar 1959, 1962, pp 1-3. 9668576

PTD-TT-62-1755

Sci-Engr
May 63

239813

Electrohydraulic Method of Feeding and Atomizing
Liquid Fuels and Other Liquids and Device for Its
Accomplishment, by L. A. Yutkin, L. I. Gol'tsova,
6 pp

Russian, Patent No 119403, (Appl. No 441894/25,
Jan 20, 1951), pp 1-3. 9635482

FTD-TT-63-478

Sci-Engr

Aug 63

343,521

Measurement of the Cross Sections of Inelastic
Neutron Collisions With Fe, Ni and Nb Nuclei at
Neutron Energies From 0.6 to 2.4 Mev.
by A. I. Abramov, M. G. Yudin, 23 pp.
~~RUSSIAN, per, Izdat. Vsesoyuzn. Konferencii,~~
~~Akademiya Nauk SSSR, 1962, pp 153-160.~~
AEC-FIR-Tx-1114

Sci-Duct Set
Jun 64

260,952

Use of He^3 Chambers in Recording Neutrons from
Fast Reactors, by A. I. Abramov, V. S. Kostylev,
6 pp.

GROMAN, Proceedings of a Symposium on Fast
Neutron Research in Physics, Vienna, Austria,
17-21 October 1960, pp 323-328. 9090

AEC-TR-5211

Sci - Nuc Phys

212-264

Sep 62

Device of a Flight Engineer, by V. Tutkin, 1939
(AP 605420).

Pull tr

Russia, no pos., Gorkovskaya Avtobusya, No. 1,
Mar 1937, p 19.

ATIC P-TS-4067/11

Sci - Aero
Oct 57

5305

The Isomerization of Polymethylenic Hydrocarbons
Under the Influence of Aluminum Chloride. XI.
The Isomerization of Spiro-(4,5)-Decane, by
M. B. Turova-Polyak, I. E. Sosnina, T. P.
Yutkina, 4 pp.

RUSSIAN, per, Zbir Obozr Khim, Vol XXVII, No 3,
1957, pp 586-589.

Consultants Bureau

Sci - Chem
Aug 58

69. 128

Determination of the L/K Ratios for Dy¹⁵⁹ and Er¹⁶⁵
and Evaluation of the Dy¹⁵⁹-Tb¹⁵⁹ and Er¹⁶⁵-Eu¹⁶⁵
Transition Energies, by O. I. Grigor'ev, B. S.
Kuznetsov, N. S. Shinnakaya, I. A. Yutlandov,
10 pp.

RUDIAN, par, Iz Ak Nauk SSSR, Ser Fiz, Vol XXII,
No 7, 1958, pp 850-860.

Columbia Tech

Sci - Phys

Oct 59

99.345-

Spallation Reactions of Medium and Heavy Nuclei
(Cu, In, Bi), by A. N. Marin, B. K. Prokhorchenko,
I. A. Yutlandov, N. A. Yakimov, 17 pp.

Full translation.

RUSSIAN, b2, Conference on Peaceful Uses of Atomic
Energy Academy of Sciences USSR, 1-5 Jul 1955,
Session of the Div of Chemical Science,

35, 385

OPO

Consultants Bureau
259 Madison St.,
New York 11, N.Y.

Sci - Nuclear Physics
• 37 rpts for \$350.00

Russian, USSR, Investigation of High-energy Spallation Reactions Resulting From the Bombardment of Separated Copper Isotopes With 660-Mev Protons, by A.N. Marin, T.A. Yatimov, 6 pp.

Russia, Sov. Akad Nauk SSSR, Otdel Khim Nauk, No 4, 1957, pp 408-413.

Consultants Bureau

Sci - Chem

May 59

87,203

Small Scale Aerial Photography, by M. D. Konchin,
I. N. Yutsevich, Yu. K., and N. A. Sokolova.

RUSSSIAN, 1/2 1/4 Geodesiya, Vol IX, Chap 4, 1949.

OSU tr 75
(Available through ORB)

USGS
Geographic

17,665

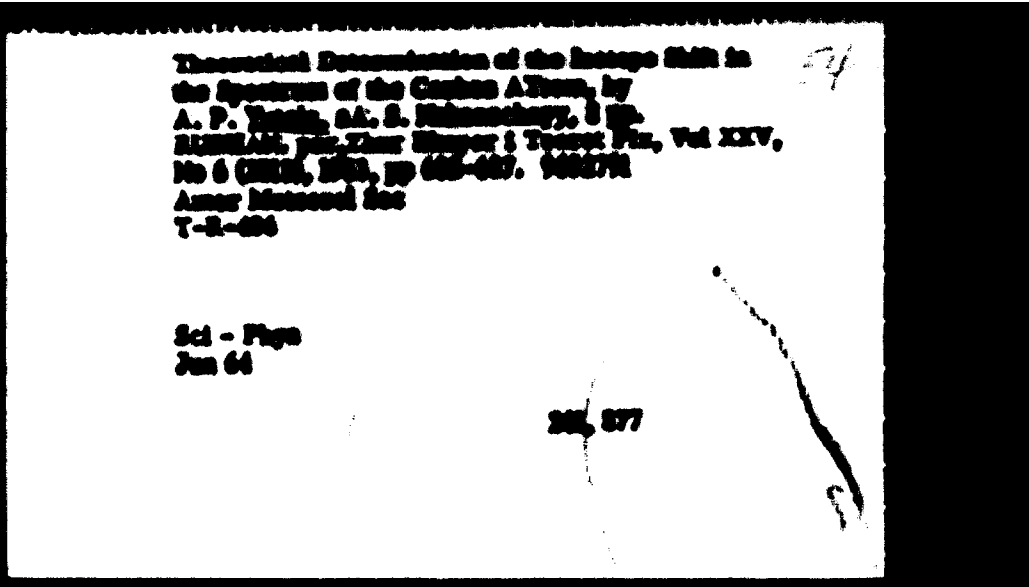
Advance Valiantly ~~and~~ Amidst the Flow of
Technological Innovation and Technological
Revolution., by Hsu Shou-huan, Lu Te-yueh,
Tung Ou-ching, Kuan Meng-chuch, 11 pp.

CHINA, sp, Jen-min Jih-pao, 5 Apr 1960, p 12.

JPRS 9430

PE - China
Pol
Sov to

124,785



Pock Self-Consistent Field in the Multiconfiguration Approximation for the Negative Ion of Potassium, by T. D. Sretskite and A. P. Sutdin.
RUSSIAN, per, Trudy Akademika Nauk Litovskoi SSR, Ser B, Vol III, No 19, 1959, pp 3-10.
TASS07000
APCR1 T-2-508

Selby
Sept 04

310,549

Improvement in the Theoretical Determination of
the Ion Structure of Atomic Species of Boron,
Carbon and Nitrogen Type, by A. P. Intoxin.
Journal, por, Nederlandsche Natuurkundige Maatsch.,
1960, vol 1, no 21, 1960, pp 59-70.

H P H + S.S

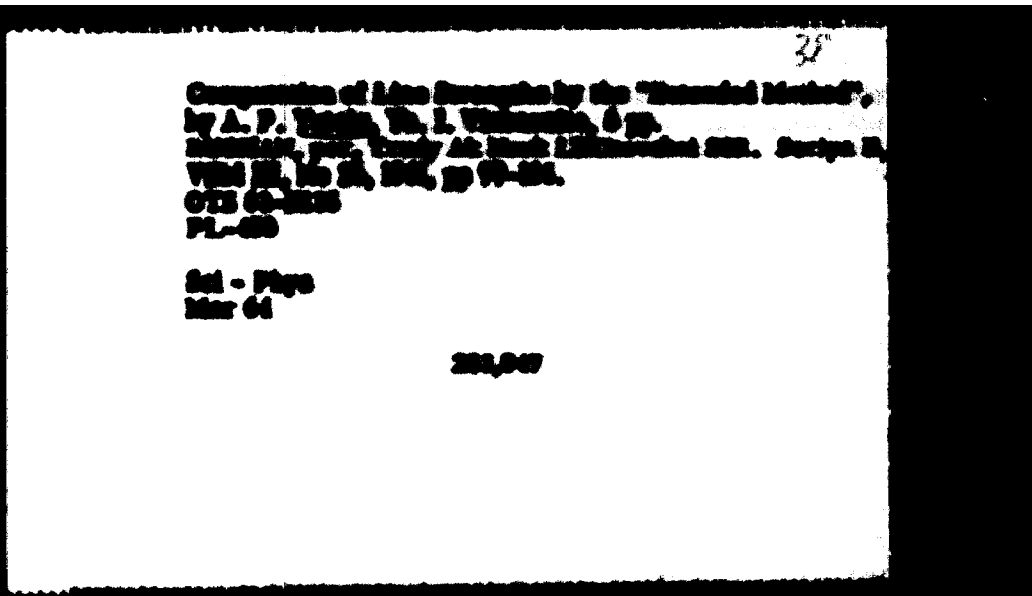
Jcl/Rys
or Ad

Application of the Generalized Method of Calculation
of the Determination of Lines Strength, by
A. P. Yutsis, Ya. I. Visheraite, 6 pp.

RUSSIAN, per, Trudy Ak Nauk Litovskoi SSR Seriya B,
Vol III, No 26, 1961, pp 99-104.

*078 63-11135
PLA-480

Sci
Mar 64



Fock Self-consistent Field in the Two-Config-
uration Approximation for the First Excited
Configuration of Seven, by A. P. Iotov and
V. T. Kiberman, et al,
URSSIAN, Sov. Trudy Akademii Nauk Litovskoi
SSR, Ser 2, Vol IV, No 12, 1957, pp 35-56.
T00007046
APCIL T-5-498

YU
cl-

The Use of Peck Equations Independent of Type
Coupling, by A. P. Iutsis and In. I. Vishbarite,
Russian, per, Tret'j Akademika Nauch Litovskom
SSR, Ser B, Vol 1, No 24, 1961, pp 65-75.
AFCRU T-R-477

Sci-
Sept 66

320,548

The Mathematical Problem of the Multiconfiguration Approximation, by A. P. Iutais and
Ia. I. Vizbaraitis,
RUSSIAN, per, Trudy Akademii Nauk Litovskoi
SSR, Ser B, Vol III, No 26, 1961, pp 2456.
T00007065
AFCRU T-A-503

Seto
Sept 64

310,570

Prick Field-Commutation Field in the Three-Commutation Approximation for the Beryllium Atom, by
V. V. Kibartas, V. I. Kavetskis, A. P. Yutais, 5 pp.

RSSIAN, no par, Zhur Eksp i Teoret Fiz,
Vol XXIX, No 5, Nov 1955, pp 623-628.

Amer Inst of Physics
Soviet Physics, Vol II, No 3

Sci - Physics
Feb 57 CTS

43,780

Application of Multiconfigurational Approximation in Determining the Force of Dipoles in the Beryllium and Boron-Type Atoms, by A. B. Bolotin, A. P. Yutsis.

RUSSIAN, ver, Zhur Eksp i Teoret Fiz, Vol XXIV, No 5, 1953, pp 737-744.

PL-460
OIE 61-11437
(\$4.75)

Sci - Phys

235-107

MIL-63

Improved Expressions For the Matrix Elements
of Operators of Spin-Dependent Interactions,
by A. P. Yutsis, R. S. Dash, Ya. I. Vibarotte,
S. A. Zverovitch, 20pp
ZHEDAN, ser. Akademiya Nauk Litovskoi SSR,
1961, No 3(26), 260-266
OIS 22-0-19342

J. J. Fletcher
Sci - Phys
May 67

326,529

Configuration Interaction in Atomic Species
of Dicyllium Type, by A. P. Dakota, V. L.
Kostekis, 14pp

REF ID: A6572
~~RESTRICTED~~, ~~PERIODICALS~~, ~~1. SECRET~~
~~TRANSMISSION~~, Vol 21, 1951, NO 10

PP 110-1103

OSB 54-11019

See - May
May 67

326,518

Book Questions in National Capital Area
Approximation, by A. P. Tolosa, 24pp
N.Y.C., 1955, Standard Publishing Co.
ISBN 0-8239-139
NY 229-139
CIA AGO-CRC-67

J. F. Getz

Rec - May
May 67

326,517

Solution of Simplified Fock Equations in
Nonconfigurational Approximation for the
Merylline Type of Atom, by A. P. Yatsis,
V. V. Kharlamov, I. I. Chumakov, 8 pp.
~~ISSN1063-1024, ppr., Journal Nonconfigurational and 1~~
~~nonperturbational Fiz., Vol 27, 1954, No 4,~~
~~pp 425-430~~
CIA AGO-Tran-16

Sci - May
May 67

326,513

Trifield Splitting of Atomic Terms with Two
Valence, by A. P. Yatsis, V. K. Shaprov, G. K.
Tsygankov, Zsp
Nature, 1966, Journal of Physics and Mathematics
Soviet Physics, Vol. 23, 1972, No.
30 217-224
CIA ALL-TRANS-C5

not false

Sci - May
May 67

326,521

Solution of Simplified Poek Equations in
Microconfigurational Approximation for the
Beryllium Type of Atom, by A. P. Zubov,
V. V. Kharlamov, I. I. Gamburg, Sov
J. Nucl. Phys., Sov. J. Nucl. Phys., Sov.
Phys. Letters, Vol. 27, 1974, No. 4,
pp. 425-430
CIS ALL-Tran-16

Sci - Phys
May 67

362,424

Fock-Schwinger Field for the Barion Atom
in the Two-Configuration Approximation, by
I. I. Ulambotskil, V. V. Kibartas, A. P. Iutsin,
5 pp.

RSSIAN, no por, Zhur Ekspres i Teoret Fiz,
Vol XXII, No 5, Nov 1955, pp 617-621.

Amar Inst of Physics
Soviet Physics, Vol IV, No 3

Configuration Interaction in the Carbon Atom, by
A. P. Yutsis, 26 pp.

MOULAN, per, Dvir Skeper i Mearet Pix, Vol XIX, # 19'4
pp 565-576. 9911931

RCA TP P-154

RCA + RAC 161 & Tech
Copy 61

344.007

P55
The Present Status of the German-Montenegrin Collaboration
and the Arms and Problems to be Solved in
the Near Future, by A. P. [unclear] 24 pp.
BUSHMAN, part, Library of Congress Serials, No 1, 2,
1948, pp 11-31. ~~SECRET~~
ABC-ASE-17-102

Sci-Play
Jan 68

271,224

Generalization of the Theory of Partial Separation of
Variables to Include the Case of Multivalent Atoms,
by A. P. Yutsis, 22 pp.

MOSCOW, per, Khar'kov i Tsentral'naia, Vol XXII,
No. 1, pp. 17-30. (USSR)

NASA TT F-153

Refile - Via Bell & Howell
Sep 62

.345/004

The Three-Correlation Approximation for Noncollinear
Type Atoms, by L. V. Interrante, V. E. Mandel,
L. P. Tetens, 9 pp.

RUDNAY, per, New York Interventions, Jun. 1.,
Vol XXI, 1955, pp 9-16.

Aero National Soc
at Cambridge Eng Center

See - Optical Obs
Ann 61

131

Solution of the Fok Equations for the Beryllium
Atom in the Two-Configuration Approximation, by
V. V. Kibartas, A. P. Yutsis, 11 pp.

RUSSIAN, bino per, Zhur Khim i Teoret Fiz,
Vol XIV, No 3 (9), 1953, p 284.

Morris D. Friedman
\$5.50

Scientific - Physics

CIS 67/Apr 55

23,981

Analytic Single-Electron Wave Functions in a
Multiconfiguration Approximation for Helium and
Beryllium-Type Atoms, by V. A. Kavetskis,
A. P. Yutsis, 11 pp.

RUSSIAN, bimo per, Zbir Nekter i Teoret Fiz,
Vol XIV, No 3 (9), 1953, p 257.

Morris D. Friedman
\$5.50

Scientific - Physics

CMS 67/Apr 55

22986

Fock Equations in Multi-Configuration Approximation,
by A. P. Yutsis, 13 pp.

RUSSIAN, per, Zhur Fiz, Vol XXIV,
No 8, 1952, pp 129-139. CIA 9658735

Amer Metropol Soc
AF Cambridge Res Center
T-R-326

Sci - Physics
Mar 61

AC-1654-74-
(12274) 41,654

-A1-19-

Treaty-Organization Agreement for the Coldest
Army, by T. S. Sennett, A. P. Thrall, 8 pp.
BUREAU, 1947, Treaty At San Francisco, San Francisco, Calif.,
Vol II, No 24, 1947, pp 98-99.
OTS 65-3835
PL-480

Set - 77pp
Mar 64

303,046

the selection rules governing an electron transition
for various types of coupling, by Ya. I.
Vil'denite, V. I. Chiplis, A. P. Yutals, 3 pp.

RSSIAN. per., Dok Ak Nauk SSSR, Vol 6300V, No 5,
1960, pp 1101-1103.

AIP
Gov Phys - Dok
Vol V, No 6

Sci

Jun 61

156,339

Natural Apparatus of the Theory of Angular Momentum, by A. P. Yutsis, 156 pp.

MOSCOW, 1964.

Naigh E. Beckland

FBI - D.C.

Application of the Method of Partial
Separation of Variables to Two Equivalent
p-Electrons, by Yutsis, A. P., 30 pp.

RUSSIAN, per, Zhur Eksper i Teoret, Vol XXIII,
No 4, 1952, pp 357-370.

NASA TT R-152

Sci-Electronics
May 63

229,781

On the Generalized Hartree-Fock Methods, by Ya. I.
Vishenreite, T. D. Strotakite, A. P. Yutsis, 3 pp.

DUSSIAU, par. Dok Ak Nauk SSSR, Vol CLIXIV, No 6,
1960. pp 1354-1357.

AIP
Sov Phys - Dok
Vol V, no 6

Sci

Jun 61

156,348

The Multi-Configuration Approximation and Its
Further Development, by A. P. ~~БЕРГА~~ Yutsis, 15 pp.

RUSSIAN, per, Trudy Akad Litovskoy SSR, Ser B,
No 2, 1958, pp 3-15. CIA 9658739

Amer Meteorol Soc
AF Cambridge Res Center
T-R-329

Sci - Physics
Mar 61

141, 653

The Self-Consistent Fock Field for the Configuration
 $1s^2 2p^2$ of the Beryllium Atom, by A. P. Yutcis,
G. K. Tsiumaitis, 6 pp.

RUSSIAN, per, Zhur Eksper Teoret Fiz, Vol XXIII,
No 5, 1952, pp 512-516. CIA 9658749

Amer Meteor Soc
AF Res Div, L. G. Hanscom
Field, Bedford, Mass

Sci - Physics
Mar 61

141, 241