

Discussion of the Operation of a New Distillation
Column Design for Oil Fractions, by ⁵⁵
M. L. Kreymer, L. B. Khudaydatova, et al. 8 pp.
RUSSIAN, per, Neftepererabotka i Neftekhimiya,
No 8, 1969, pp 13-16.
AIR/FTD/MT-23-470-70

M. L. Kreymer
L.B.

Sci-Mat
Dec 70

I. M. Kreyen
Investigating the Language and Intellect of
Dolphins, by I. M. Kreyen, 7 pp.
RUSSIAN, per, Kibernetika i Vychislitel'naya
Tekhnika, Kiev, No. 7, 1970, pp 37-41.
JPRS 55937

May 72

boundary-value problems for second-order differential equations in a Banach space, I, by S. S. Krenn and G. I. Laptev, 15 pp.
KAZSSR, per. Differential'nyye ravneniya,
vol 2, no 3, 1966, pp 332-390. (10005264)
900-87-128

85

Bei-Keth
Apr 68

352,250

J. Keegan

67
Correct Perception of Speech Investigated, by
I. M. KREYN, 7 pp.
RUSSIAN, per, Kodelirovaniye v Molotov i Molotsing,
Moscow, No 3, 1968, pp 55-61.
JPRS 48455

I. KREYN

Sci-B and II
July 69

300,113

On the Stability of Difference Schemes
for the Cauchy Problem, by S. G. Kreyn,
L. N. Shablitskaya. *118*
RUSSIAN, per, *Zh Vychislitel'noy Mat*
i Mat Fiz, Vol 6, No 4, 1966, pp 643-664.
Dept of Navy APL/JHU T-2259

S. G. Kreyn

Sci-Math
May 69

330,953

Synergistic Effect of Additives During Celluloidal
Dissolution, by A. B. Vipper, S. Ye. Kreyn, et al. 47
3 pp.
RUSSIAN, per, Trudy Vses Nauchno-Tekhn Soveshch
po Prisadkom k Neftam, 2D, 1966, 1965,
pp 137-139.
AIS/PID/HF-23-344-70

S. Ye. Kreyn
Sci-Shch
Sep 70

Nitrated oils, by S. Ye. Kreyn, Yu. N. Shchektar. 70
156 pp.

SEL'IAN, Leningrad, Naukova Dumka, 1967, no. 1-180.
UDC/743/4-24-441-68

sci/materials
dec 60

397,364

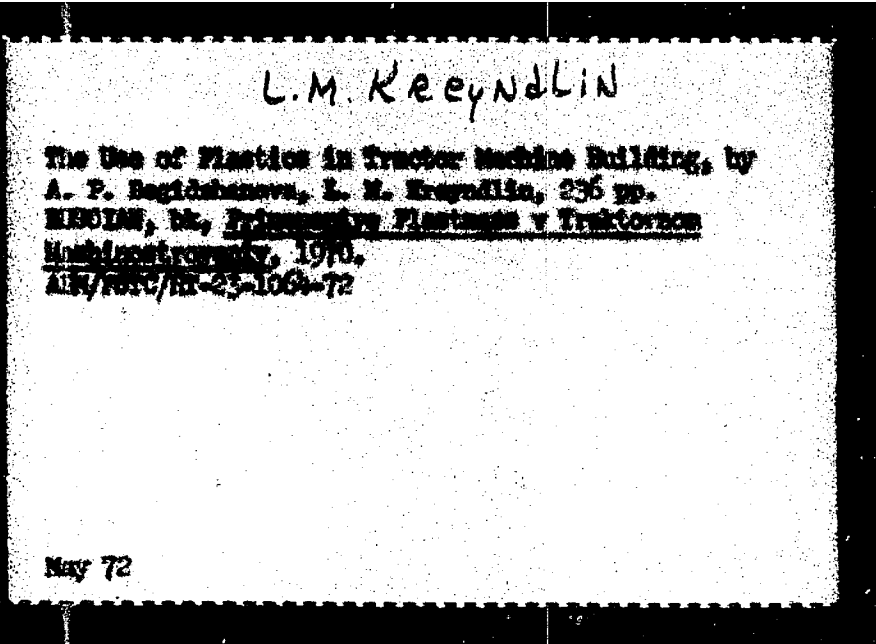
S.Ye. Kreyn

On the Question of Efficient Extraction of
Electrons from a Plasma in a Vacuum, by
Yu. Ya. Kreyndel. 7 pp.
RUSSIAN, per, Izv VUZ Fiz, No 9, 1969, pp 151-153.
NASA TT F-12,978

79

yu.ya. Kreyndel

Sci-Phya
Oct 70



Production of Pure Compact Tungsten and
Its Coatings by Deposition from Gaseous
Phase, by B. P. Kreyngauz, Ye. I. Pluzh-
nikova.

RUSSIAN, rpt, AN SSSR. Institut Metallur-
giy. Metallurgiya Tsvetnykh i Redkikh
Metallov, 1967, pp 158-167.
AIR/FTD/MT-24-246-68

B. P. Kreyngauz

Sci-Mat
Apr 69

380,343

170
A Microprogrammed Pneumatic Controller, by
G. V. Kryzmin.
RSFSR, per, Iashinovedonija, no 3, 1967,
pp 10-17.
WTD-M-24-214-68

G. V. Kryzmin
Sci/Tech Inter
June 68

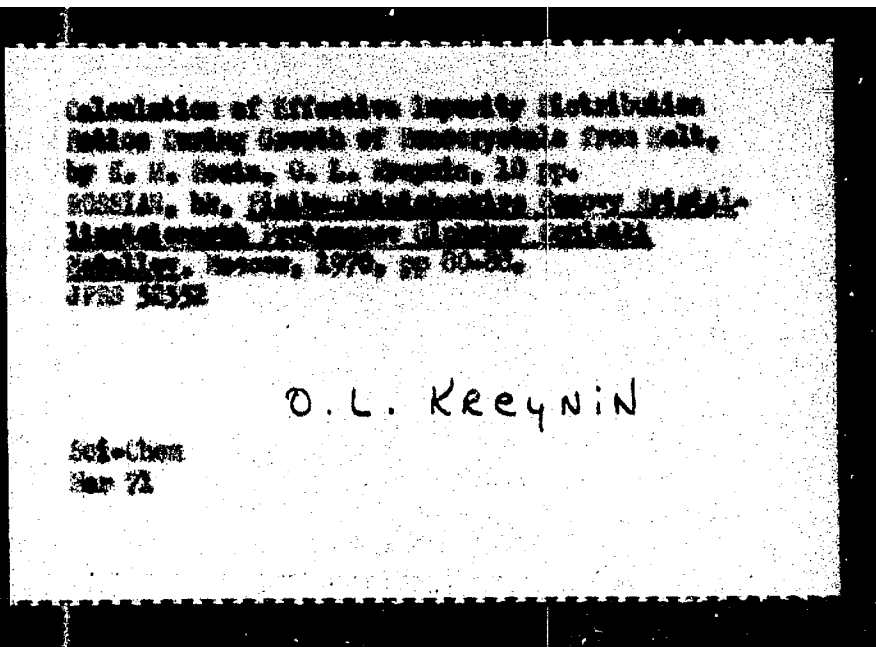
Allergic effect on the respiratory organs of
Aerosol Vaccination and Revaccination Against
Typhoid Fever and Tetanus, by L. S. Kreyzin,
A. I. Smirina, 5 pp.
RUSSIAN, per. Zhurnal mikrobiologii, epidemiologii
i Immunobiologii, Moscow, Aug 1963, pp 130-132.
JEW 46675

30

L. S. KREYZIN

SOL-8 AND
DET 68

367,560



Memory Device, by S. I. Kreyzin & R. A. Lashhevskiy.

2 pp.

RUSSIAN, per, Patent No 184935 (Appl. No. 1007037/

26-24, May 20, 1965), 2 pp. P100372167

FID-MT-23-1082-67

96

S. I. Kreyzin

Sci/Elec & Elec Engg

Jan 68

348,334

Procedure for Profits Distribution in Construction
Surveyed, by N. Kreymina, A. Paltorsk, 15 pp.
RUSSIAN, per, Finansy SSSR, Moscow, No 3, 1971,
pp 70-78.
JPRS 52804

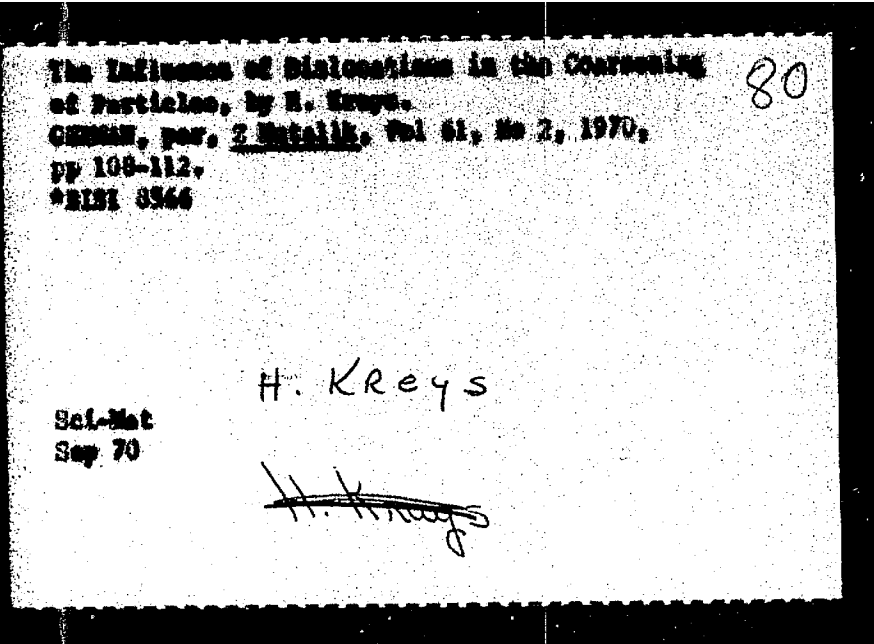
USSR
Econ
Apr 71

M. Kreymina

E. Kreysa

Large capacity channel induction furnaces.
ELEKTROWAERME INTERNATIONAL, Vol 29, pp 323-
327, 1971
NTC 72-15366-11F

mar 73



Fyodora Congraecusum. Ulcerative Colitis,
Comparative Pathogenetic Considerations, by
H. W. KreyseI.
Gesell., per, Unschle Medtschr, Vol 107, 1955,
pp 1042-1045.
Ann 511 10-32-66 (On Loan)

H. W. KreyseI

Sci/B6P
Dec 66

314,709

A New Photoelectric Converter - the Scanistor,
by V. L. Kreytser, K. F. Berkovskaya.
RUSSIAN, par, Tekh Kino i Televideniya, No 4,
1967, pp 40-46/
AIR/FTD/MF-24-365-69

86

V. L. Kreytser
Sci-Slec
June 70

Experience with Tonga for Coils of Strip, by
G. Kreyss and G. Neubauer.
GERMAN, per, Stahlbau, Vol 90, 16 Apr 1970,
pp 420-421.
#ISI 8935

sci/mat
feb 71

G. Kreyss

Irradiation of Hot Ingots up to 250ms Thick. During
Inspection for Pipe, by J. Kryler.
GERMAN, per, Stahl Risen, Vol 88, 1968, pp 21-31.
GD 339

90

J. Kryler

Sci/Mat
July 69

386-919

Quarantine Years of Tymeninsk Combine, by
P. F. Kribchikov.
RUSSIAN, per, Gornyi Zhurnal, No 9, 1965,
pp 3-6.
*USTRIT TT 68-50820

56

P. F. Kribchikov
Sci/Her Sci
Jul 68

Some Problems in the Objective Field Analysis
of the Wind, by M. O. Krichak. 15 pp.
RUSSIAN, per, Trudy Leningrad. Glavnaya Geo-
fizicheskaya Observatoriya, No 223, 1963,
pp 87-97.
AIR/PID/MT-24-145-7v

43

M. O. Krichak
Sci-Atmos Sci
Dec 70

R. Krichel

The thermal load capacity of a toroidal wall at
plasma inclusion

GRIMAN, per, Zeits. fur Physik, Vol 248, 1971,
pp 13-21

NASA TT F 14,367

july 72

I. O. Krichenskiy
Statistics to Help Regulate Product Quality.
by I. O. Krichenskiy, M. Sh. Mar'yasin, 8 pp.
RUSSIAN, per, Ekonomika i Organizatsiya Proiz-
shchimogo Proizvodstva, Novosibirsk, No 3, 1972,
pp 11-17.
JPRS 56988

Sept 72

I. R. Krichevskiy
Thermodynamic Equations of a Critical Phase
of Higher Order in a Ternary System, by
I. R. Krichevskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.,
Vol 202, No 5, Feb 1972, pp 1125-1126
CB

Sept 72

I. R. Krichevskiy

Rate of Solution of Naphthalene in Carbon Dioxide
Near the Critical Point, by I. R. Krichevskiy.
RUSSIAN, per, Dok Ak Nauk SSSR. Phys Chem., Vol 196,
No 5, 1971, pp 1129-1132.
CD

Nov 71

Long-Distance World Fiber Production Predicted,
by I. Ye. Krichevskiy, 5 pp.
BII-SIAE, per. 'Tekstil'naya promyshlennost', Moscow,
No 10, Oct 1969, pp 9-11.
JAS 49955

Sci-Mkt
Mar 70

I(Ye)
I.T.Krichevskiy
403,680

Number of Errors Commitable by the Test-teller 116
Error, by N. Ye. Krichevskiy, 5 pp.
BESMIAK, por. Akademy Nauk SSSR, Moscow,
Vol. 191, No. 3, 1970, pp. 541-547.
JPRS 50996

R. Ye. Krichevskiy
Sov.-Cybernetics
June 70

In the Number of Errors which can be Corrected by
the Reed-Muller Code, by R. Ye. Krachevskiy,
RUSSIAN, per, Doklady Akademii Nauk SSSR, Soviet
Physics, Vol 191, No 3, Mar 1970, pp 546-547,
Amer Inst Phys
Vol 15, No 3, Sept 1970.

Cat 70

R. Ye. Krachevskiy

Minimum Close Contact Circuit for one Boolean
Function of n Arguments, by R. Ye. Krichevskiy.

3 pp.

RUSSIAN, per, AN SSSR. Sibirskoye Otdeleniye.
Institut Matematiki. Diskretnyyj Analiz, No 5,
1965, pp 89-92.
FTD S-727

436-69

R. Ye. Krichevskiy

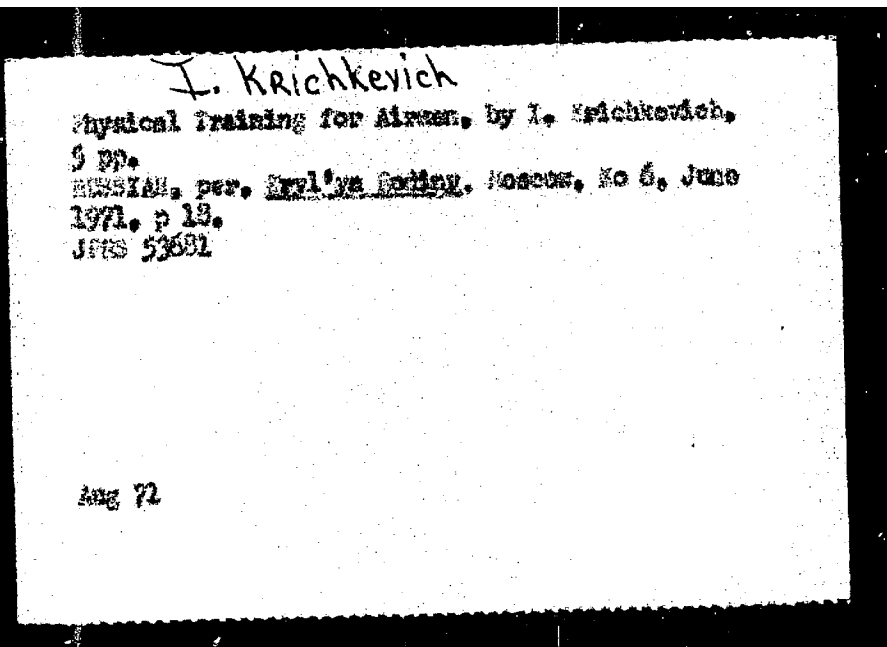
july 69

384,298

E.A. Krichevtsov

Dust Formation and Technological Parameters of
100-Tonne Basic Oxygen Converters, by
E.A. Krichevtsov,
RUSSIAN, per. Stal', No 3, 1971, pp 214-218.
BISI 9443

Sep 71



Development of fruitgrowing describes, by
Miroslav Kricmar, 7 pp.
U.S. ed., per, svetovni pomoredny katalog, Prague,
Vol 1969, No 6, Nov 1969, pp 42-44.
JUL 51323

17

Miroslav Kricmar

slv-zech
Icon
Sept 70

70
The High Performance Free-Jet Air-Blast Circuit
Breaker, by K. Kriechbaum,
GKNL, per, A.T.E.-A., Vol 43, 23 April 1967,
pp. 213-217.
GAK-Tr 4724

Sci/Elect
Jul 69

K. Kriechbaum

384,632

The High/Low Noise-Level Device on High-Breaking-Capacity Free-Jet Circuit-Breakers,
by K. Kriechbaum.
GERMAN, per, Technische Mitteilungen AEG-Telefunken, Vol 59, No 2, 1969, pp 99-103.
CEGB 5365

K. Kriechbaum

June 71

The High Performance free-jet Air-blast
Circuit Breaker, by K. Kriechbaum.
GERMAN, per, E.T.Z., Vol 88 A, 1967,
No 9, pp 213-217.
NLL Ref: 9022.09 (4724) *Bj*

K. Kriechbaum

Sci-Elec
May 69

380,761

Time-of-Flight Analysis of a Potassium Atomic Beam Scattered by a Carbon Dioxide Molecular Beam, by J. Gepen, G. Krieg. 120
GERMANY, per, Zeit für Naturforschung, Vol 23A, 1968, pp 720-730.
ZP 80 34, Dec 1968
AIR/ARND/68-X024

G. Krieg

Sci/Phys
Feb 69

354,345

Annie Kriegel

International Dimension of French Communist
Party Analyzed, by Annie Kriegel, 23 pp.
FRENCH, per, Politique Etrangere, Paris,
Vol 37, No 5, 1972, pp 639-669.
JPRS 58101

Feb 73

E. Kriegel

Perforated-Base Scrubber for the Exhaust Air
From Paint Plants Development and Operating
Results.

GERMAN, per, Technische Mitteilungen,
Krupp. Werksberichte, Vol 28, No 3, 1970,
pp 97-103
NIC 72-13151-13B

sept 72

Internal Party Insanity After ^{the} ~~the~~ ^{the} ⁶⁶
overthrow in East, by E. A. Steinbock,
A. Kriegel, 3 pp.
SPK, 1964, Atomwaffen, Vol 14, 1964, p. 39-40.
SAC-Tr-7019

A. Kriegel

Sci/ESP
as 60

377, 100

Rockets on Guard for Peace, by F. J. Krieger,
RUSSIAN, per, Ogonek, No 25, 20 June 1965, p 7.
RAND AD-638 174

9

Krieger
F. J. ~~Krieger~~

USSR

Mil

Mar 67

320,224

Spectroscopic Studies of Silicon
Compounds. 28. Spectroscopic Studies
of the Properties of the Sil Bond
in Trisubstituted Silanes, by
H. Kriegsmann, G. Kessler.

GERMAN, per, Zeitschrift für Anorganische
und Allgemeine Chemie, Vol CCCXLI, No 1-2,
1966, 53-62
*FTD RE 23-677-57

65

PL. KF 23-677-57
Apr 67
Chem

Relationships Between Gas Chromatographic
Retention and Infrared Spectroscopic
Frequency Shifts. Polarity Scales, by
W. Beckig, H. Kriegsmann. 74
GERMAN, per, Deutsche Bunsengesellschaft
fur Physikalische Chemie, Berichte, Vol
71, No 6, 1967, pp 587-595.
ATC 69-10844-070

H. Kriegsmann

Sci-Chem
May 69

382.550

Spectroscopic Investigations on the Properties
of the SiI Bond in Trisubstituted Silanes,
by G. Kessler, H. Kriegsmann, 9 pp.
CBAM, por. Zeitschrift für Angewandte und
Allgemeine Chemie, Vol 32, nos 1-2, 1966,
pp 53-74.
AIR/MTB/MI-23-677-67

7.8

H. Kriegsmann

Sci-Phys
Jan 69

370.060

On the Properties of Chloroethoxyanhydrogen
and Chloroethoxyanhydrogen Silanes, by
S. Sonder, H. Kriegsmann, 10 pp.
Chemie, phys. Zeitschrift für Anorganische und
Allgemeine Chemie, Vol 342, Nos 1-2, 1966,
pp 53-74.
AIR/FTD/RM-23-677-67

73

78

Sci-Phys

H. Kriegsmann

84

Infrared and Raman Spectroscopic Studies on
Field Substituted Phenyl-Dimethyl-Hydrogen
Silanes, by P. Reich & H. Kriegsmann, 16 pp.
Dokt.-vor., Zeitschrift für Anorganische und
Allgemeine Chemie, Vol 33, No 54, 1965,
SP 272-202. P100073302-7
FD-37-23-672-67

H Kriegsmann

201/Pat
May 68

356,765

Factors Influencing the Rate of Wear of
Magnesite Rotor Linings, by H. Kriek and
B. Segal
GERMAN per, Tonind. Ztg keram. Edsch Vol 92
pp. 161-73., 1968
CSIRO/No. 9495

91

H. Kriek

Sci-mat
JULY 689

385,798

H. J. Krick

The Effect of the Silicate Content on the High-Temperature Strength of Chromemagnesite- and Magnesite-Chrome Bricks, by H. J. S. Krick,
GERMAN, per, Tonindustrie-Zeitung und Keramische Rundschau, Vol 93, 1969, pp 370-379.
NTC-71-11810-11B

Nov 71

Pharamcological Immunosuppression in Organ
Grafin, by H. R. Kriek.
DUTCH, per, Ned. T. Geneesk., Vol 110 (?)
No 15, 9 Apr 1966, pp 728-735.
JPRS CSO: DC 15010

H.R. KRIEK

J-1596/67

Sci-B&M
Mar 67

318,154

G. Krien

Processing and Chemical Treatment of
Polyamide Fibers in the Carpet Industry,
by G. Krien.
EUROPEAN, per, Chemiefasern, Vol 19, 1969,
pp 711-718.
NTC-70-13211-11E

Feb 72

The Application of Differential Thermal Analysis and Thermogravimetry in the Examination of Explosives, by
G. Kriew,
GERMANY, per, Explosivstoffe, Vol 13, No. 8, 1965, pp
205-220.
TIL 35719

13

G. Kriew

FR-GERMANY
Military
Dec 67

342-187

The Principles of Power Station Planning, by
S. Kriese.
GERMAN, per, Tech Mitt, Vol 58, No 1, 1965,
pp 1-8.
CEGB/C.E. Trans 5010

63

S. Kriese

Sci-Energy Conversion
Jan 70

400,278

The Effect of the Fuel and Firing on the Heat
Rate of a Boiler Firing Unit, by R. Kries.
SAWAI, per, JAPAN, Vol 72, No 1, 1965, pp 20-
25.

REF ID: 9022.02 (4606)

GB 9/9606

sci-10c
Aug 68

S. KRIESE

203.547

82

W. Kriesel

M. Dobrowolny

Coupled operational amplifier circuits for current signals. 7 pp.
GERMAN, per, Messen, Steuern, Regeln, Vol 14, No 3,
1971, pp 58-60
AIR/FTD-HC-23-2071-71

july 72

W Kriesel

Digital/analog converter with step motor for process
computer systems (Part II), by W. Kriesel, W. Jablonski
9 pp.

GERMAN, per, Messen, Steuern, Regeln, Vol 13, No 5, 1970,
pp 87-90

AIR/FTD-HT-23-420-71

apr 72

13.3
Stability of a Cylindrical Shell Made from a
Nonlinearly Deforming Material, by G. B. Krichev,
7 pp.
RUSSIAN, per, Dokladnaya Mekhanika, Vol 2, No 3,
1966, pp 10-14. P100372067
PTD-HT-66-737

Sci-Physics
Jan 68

G. B. Kriegel

348.35

A. M. Kriger

New Trucks, Truck Tractors, Trailers, Semi-trailers and Motor Vehicle Trains Described,
by A. M. Kriger, 9 pp.
RUSSIAN, per, Avtomobil'naya Promyshlennost',
Moscow, No 2, 1973, pp 9-12.
JFRS 58593

Apr 73

the Development of Construction of Zil
Motor Vehicles, by A. N. Kriger, 7 pp.
RUSSIAN, per, Avtomobil'naya Promyslennost',
No. 9, Sept 1966, pp. 9-15.
JPG 3512

A. M. Kriger

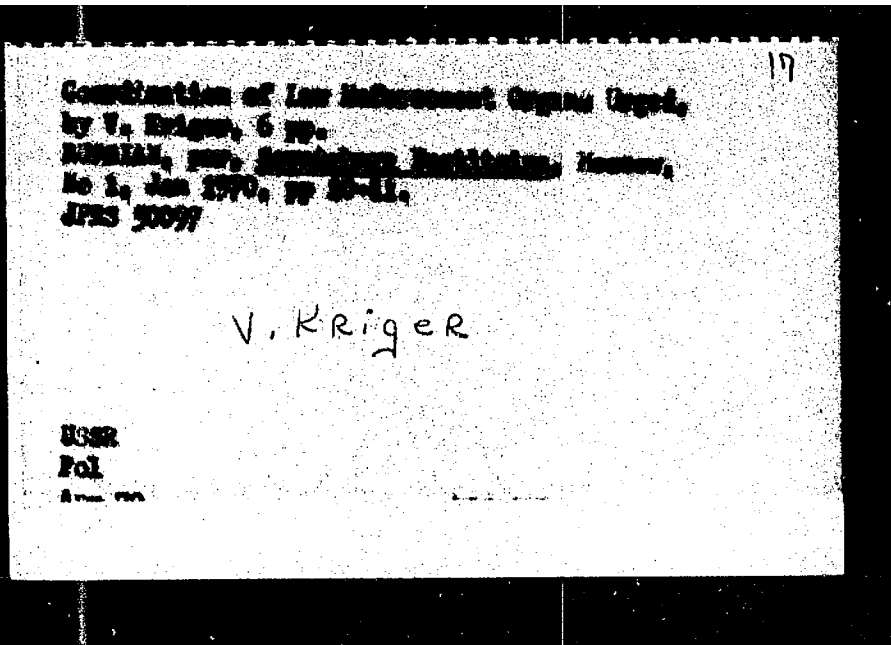
USSR
Econ
Dec 66

314,125

N.I. Kriger

Soligorsk Glaciodelocations (Byelorussia), by
N. I. Kriger.
RUSSIAN, per, Dok Ak Nauk SSSR, Earth Sci., Vol 200,
No 4, 1971, pp 929-932.
AGI

Oct 72



Protein Synthesis in the Blastoderm of the Loach
Embryo, by M. R. Kriegsaber.

RUSSIAN, par, Dok Ak Nauk SSSR, Biol Sci,
Vol 130, No 5, Jun 1968, pp 1259-1261.
CB

M. R. Kriegsaber

Jan 71

J. Kriklova

Nuclear Reside in Peripheral Erythrocytes in
Persons Exposed to Long Term Radiation,
by J. Kriklova, 7 pp.
CZECH, per. Vnitr. Lek., Vol 15, No 3,
Mar 1969, pp 223-228.
ACSI-K-1131

Mar 72

30
A method of repairing dielectric films, by
V. S. Krikorov, G. A. Shilov, 2 pp.
SovIA, Patent No 110701 (Appl No 103577/26-4),
4 May 1965, 1 p. 8100072650
(72-17-23-574-67)

Sci.-at
May 65

35A.269

V. S. Krikorov

Infrared Systems for Detection, Direction
Finding and Automatic Tracking of Moving
Targets, by L. Z. Krikunov, I. F. Usoł'tsev,
314 pp.

Russia, bk. Infrakrasnyye Sistemy Ohnaruzhe-
niya, Releantsii i Avtomaticheskogo
Soprovodzheniya Dvizhushchikhsya Ob "yektor",
Moscow, 1968, 320 pp.

JPRS 47,082

L. Z. Krikunov

Sci-Elect & Elect Engr
Jan 69

372,213

Chapter 6. Infared Systems of Automatic
Tracking of Moving Objects in Direction.
By L.Z. Kriksunov, I. F. Usol'tsev
RUSSIAN, bk, "Infrakrasnye Sistemy" 1968,
pp. 240-272.
CIA X-7123

L. Z. Kriksunov

Nov 69

396,117

A Soviet Spy Amongst the American Craftsmen,
by V. G. Krikunov, A. S. Golikov,
BOSTON, 1970, 1970, 1970, 1970, 1970,
vol. 12, 1970, 1970, 1970, 1970,
Dept. of Navy AF/200 24-666

49

V. G. Krikunov

Sci-Elec & Eng.
Nov 70
Sci-Elec §

A Method for Determining the Fourier Coefficients,
by V. G. Kriksunov, A. S. Tetal'baum.
RUSSIAN, per, Izv VUZ. Radioelektronika, Vol 12,
No 12, 1969, pp 1460-1462.
Dept of Navy APL/JHU T-2468

V. G. Kriksunov

June 71

75
Power Coefficient of 800 MW Turbogenerators,
by A. B. Krikunichik, 15 pp.
RUSSIA4, per, Elektricheskiye Stantseii,
Moscow, No 12, 1969, pp 59-64.
JPNIS 49967

Sci-Energy Corp (Non-Proj)
Mar 70

A.B. Krikunichik
402,381

KRILOV, O.I. Method of producing low-stretch flat knitting
with moveable and transverse weft yarns.
Léhk. Prom. (2):32-4 (1968) (NLL/RTS 5060- 7s.6d.)

The Fall of Ben Bella, by Abdel Kader, 45 pp.
DRAFT, per, Sous Le Drapeau, U. Sovintine,
to 19-20, Jul-Aug 1969, pp. 1-5.
AFIS 32017 24

Africa-Algeria
PdL
Sept 65

313,405

Situation Report -- Algeria in Early 1965, by
Abdel Krim, 3 pp.

FRANCE, PAR, Document de l'Institut Socialiste,
No 13, Jan 1965, pp 3-5.
JPPC 28931

Africa-Algeria
Ref 1
Issue 65

P37

376,733

Diffusion Mechanism of the Daily Variations of
Cosmic Rays, by G. F. Krimskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol CLX, No 1,
1965, pp 61-63.
NASA TT F-9649

Sci-ES/A
May 65

280,188

The Living Standards of the Population As Provided for in the Draft Directives, by Krristo Krinchev, 9 pp. /7
BULGARIAN, per, Planovo stropaustvo, No. 3, Sept 1966, pp. 14-20.
JPRS 33904

Khristo Krinchev

EE-Bulgaria
Soc
Dec 66

315,700

16
Problems Relating to Taxes Rates in Bulgaria
Discussed, by Khristo Krinchev and Ivan Iiro-
nov, 16 pp.

BULGARIAN, PER, Ikonomicheska misyl, Vol 12,
No 6, Jul 1967, pp 25-36.
SP10 42001

L-Bulgaria
Econ
et 6?

Khristo Krinchev

340,674

Certain Problems of the Standard of Living
in Bulgaria, by Khristo Krinchev and Dr.
Petar Penchev, 14 pp.
BULGARIAN, per, Ikonomicheska misul, No 10,
Dec 1965, pp. 29-41.
JPRS 34036

Khristo Krinchev.

EE-Bulgaria
Econ
Feb 66

295,267

An Analysis of Problems in Converting to a
Reduced Working Day, by Christo Krinchev and
Yordanka Vitova, 9 pp.
BULGARIAN, per, Novo vreme, No 11, Nov 1966,
pp. 56-62.
JPRS 39149

Christo Krinchev

Bulgaria
soc
Jan 67

315,083

The Problem of Optimum Coding of Complex Communications, by Ye. P. Krinchik, 38
N. K. Kiyashchenko.
RUSSIAN, per, Problemy Inzh Psichologiy,
No 2, 1965, pp 145-150.
AIR/FTD/MT-23-228-67

Ye. P. Krinchik

Sci-Beh & Soc Sci
Apr69q 380,490

D. P. Krindach

Polymethylmethacrylate, by D. P. Krindach, N. P. Novikov,
7 pp.

RUSSIAN, per, Mekhanika Polimerov, No 2, 1968,
pp 282-287.

ARM/FSTC/HT-23-1155-71

Jan 72

Ye. I. Krinetskiy

Homing Guidance Systems, by Ye. I. Krinetskiy, 254 pp.
RUSSIAN, bk, Sistemy Samosvedeniya, Moscow, 1970,
pp cover thru 235.
AIR/FTD/MT-24-1059-71

Jan 72

B. Knitskiy
Better Use of Materials and Equipment Needed in
Agriculture, by B. Knitskiy, 11 pp.
RUSSIAN, per, Material'no-Tekhnicheskoye
Nauchnoye Izdatelstvo, Moscow, No 10, 1971., pp 54-62.
JFIS 54756

Jan 72

The Language of Logic Networks, by N. A. Krinitzkiy.
28 pp. 64
RUSSIAN, per, Tsifrovaya Vychisl Tekh i Program.
No 3, 1967, pp 3-17.
AIR/FTD/IC-23-432-69

N.A.Krinitzkiy
Sci-Blec
Jul 70

74
Programming, by A. A. Krinitsekiy.
RUSSIAN, bk., Programirovaniye, 2 ed. 1966, 559 pp.
*YTB-MT-23-139-68C

Sci-Elec
Feb 68

N. A. Krinitsekiy

D. P. Krinkin

Suppression of Hydrogenation of Butyral-dehydes During the Elimination of Cobalt From the Products of OXO-Synthesis,
by D. P. Krinkin.

RUSSIAN, per, Khimicheskaya Promyshlennost,
No 7, 1966, pp 501-502.
NTC 72-10918-07A

May 72

D. P. Krinkin

Prevention of Deposition of Metallic Cobalt on the Walls of the Apparatus During Thermal Decomposition of Cobalt Carbonyls, by D. P. Krinkin.
RUSSIAN, per, Khimicheskaya Promyshlennost,
No 12, 1966, pp 901-903.
NTC 72-10917-07A

May 72

D. P. Krinkin

Stability of the Oxo Process, by
D. P. Krinkin.

RUSSIAN, per, Khimicheskaya Promyshlennost,
No 9, 1965, pp 641-647.
NTC 72-10459-07A

Apr 72

H. Krinninger

Measurement of the Total Emissivity
of Austenitic Steels, by
H. Krinninger.

GERMAN, per, Wärme- und Stoffübertragung,
Vol 3, 1970, pp 139-145
NTC 72-11391-20M

Risely trans 2199

June 72

Planning of Settlements in the North, by
S. Krinsky, 5 pp.
RUSSIAN, per, Ne Stroyakhi Rossiya, Moscow,
No 12, 1969, pp 30-31.
JPRS 50319

99

S. Krinsky

Sci-Mech, Ind, Civ & Mar Engr
May 70 407,274

P. I. Kripyakevich

RGa₃ Compounds in Rare-Earth Metal-Gallium
Systems, by P. I. Kripyakevich,
RUSSIAN, per, Ukrainskii Fizicheskii Zhurnal,
Vol 9, 1964, pp 908-910,
NTC-70-13083-11F

Feb 72

A. Krisch

Molybdenum and Chromium in High Temperature Steel: Their Mutual Effect on Creep Rupture Strength and Microstructure, by A Krisch, SWEDISH, per. Jernkon Ann., Vol 145, 1971, pp 323-331.
BISI 9798

Apr 72