

Energy Methods for Investigating Characteristics
of Ruby Crystals for Lasers, by V. V. D'yachenko
and V. A. Chaplygin.

RUSSIAN, per, Sektsiya kvantovoy elektroniki,
1966, pp 9-13.

*FPD-HT-23-1649-67

Sci-Elec
Dec 67

Report on the Research in the Field of
Gravimetry, Conducted in the Soviet Union
1962-1965. Presented to the International
Gravimetric Committee of the International
Geodetic Association (Paris, September 1965),
by Yu. D. Bulanzhe, L. P. Pellinen. 25 pp.
RUSSIAN, rpt. USSR Akademiya Nauk, Sovetskiy
Geofizicheskii Komitet, Sektsiya Geodezii,
Moscow, 1965.
ACIC TC-976

USSR
Sci/Earth Sci
Feb 66

294,679

Section on Antennas, 40 pp.
RUSSIAN, bk, Sektaiya Antennykh Ustroystv,
XXII Vsesoyuznaya Nauchnaya Sessiya,
Posvyashchennaya Imyu Radio, Moscow, 1966.
*JPAS/NY-13302

Sci - Elec
Jun 66

Earthquake Resistant Construction of Buildings, by
S. V. Poliakov.
RUSSIAN, bk, Seismostoikie Konstruktsii Zdani, 1969.
*NTIS TT 71-56014

July 71

Seismological Instruments, by Ye. S. Borisevich,
D. P. Kirnos, 190 pp.
RUSSIAN, bk, Seismicheskiye Pribory, No 5, 1969.
NTIS TT 70-50019

May 71

4(UCRL-Trans-10562, pp 13-27) 6DOMINANT SEISMIC
BODY WAVES IN EXPLOSIONS. 8Pasochnik, I. P.; Sultanov, D. D.
10Translated for Univ. of California, Lawrence Livermore Lab.,
Livermore, from 12pp 57-64 of Seismicheskoe Vozdeistvie na Gi-
drotekhnicheskoe Sooruzheniya, Trudy, Vsesoyuznyi Proektno-
Izyskatel'skii i Nauchno-Issledovatel'skii Institut "Gidroproekt,"
Moscow, 1971. 24Dep. NTIS.

28STD-35 29P NSA

A. I. C. (ICRI, Trans-40562, pp 1-11) SEISMIC EFFECT OF
EXPLOSIONS ON HYDRAULIC INSTALLATIONS IN THE CLOSE-IN
ZONE. 6Romanov, A. N.; Shamin, V. M. 10Translated for Univ. of
California, Lawrence Livermore Lab., Livermore, from 17pp 52-7
of Seismicheskoe Vozdeistvie na Gidrotokhnicheskie Sooruzheniya,
Trudy, Vsesoyuznyi Proektno-Izyskatel'skii i Nauchno-Issledova-
tel'skii Institut "Gidroproekt," Moscow, 1971. 24Dop. NTIS.

28STD-35 20P NSA

REVISED CARD

AEC (UCRL-Trans-10436) SEISMIC VIBRATIONS DUE
TO EARTHQUAKES AND EXPLOSIONS. Aptkayev, F. F. 10
Translated for Univ. of California Lawrence Radiation Lab.,
Livermore, from 17 Seismicheskie Kolebaniya pri Zemletrya-
seniyakh i Vzryvyakh, Izdatel'stvo Nauka, Moscow, 1969. 20 121p.
24 Dep. NTIS.

25

26 nuclear explosions; seismic phenomena; translations 27 18C,
08K

28 MN-35 29 P NSA

Ferroelectric and Antiferroelectrics,
by G.A. Smolenskiy, 628 pp.
RUSSIAN, bk. Segnetoelektriki i Antiseqnetoel-
ektriki, 1971.
ACSI-K-0658
FSTC-HT-23-456-~~72~~72

Jan 72

REQ TR CHECK

15-01-73

1032

UNKNOWN

UNKNOWN

UR: SED' MOYE RIZHSKOYE SOVESHCHANIYE PO
MAGNITNOY GIDRO-DINAMIKE. PRIMENENIYE MGD
V METALLURGII, 1972, VOL III, RIGA

pp. 187-198

PROCESS IN AS HS72-23-0032

REQ TR CHECK

16-01-73

T031

UNKNOWN

UNKNOWN

UR: SED'MOYE RIZHKOYE SOVESHCHANIYE PO
MAGNITNOY GIDRO-DINAMIKE. OBSHCHIYE I
TEORETICHESKIYE VOPROSY MGD., 1972, VOL 1
RIGA

Pp 295-308

PROCESS IN AS HS73-23-0031

Seventh, Eighth, and Ninth Soviet Antarctic Expeditions,
by P. K. Sen'ko, Ed., 253 pp.
RUSSIAN, bk, Sed'maya, Vos'maya i Devyataya Kontinental'-
nye Ekspeditsiy, Vol 52, 1968.
NTIS TT 70-50099

June 71

The Dynamics of Some Indexes of Lipid Metabolism During Acute Hyperthermia,
by Ye. K. Alimova, 6 pp.
RUSSIAN, per. Sechenov Physiological Journal
of the USSR, Vol 57, No 8, 1971, pp 1188-1191.
NAV/STIC-Tran-3292-72

May 72

Counting Circuits Using Magnetic Logical Elements, by N. L. Prokhorov

RUSSIAN, monograph, Schetnyye Skhemy Na Magnitnykh Logicheskikh Elementakh, Moscow, Izd-vo "Energia", 1967, pp 1-47.

#FTD-MT-24-364-68

(Completed) pp 16-18 Peculiarities of Simple Binary Counters using ELM-50 and ELM-400 Elements.

Sci-Electronics

Sept 68

Operation of Calculating Machines, by S. T. Ivanchenko.
RUSSIAN, mono, Schetnyye Mashiny i ikh Ekspluatatsiya, 1968, pp 176-192, 195-198, 204-218, 239-245, 295-297.

*FTD MT Special 111-70

May 70

70-144
8-11-8
70-144
Comparison of Two Systems
Author Unk
Russ Dkr: Sorevnovaniye Dvukh Sistem, 1964, 51 pgs
NEGATIVE - BY PHONE - 23 Jul 70
NEED COPY DOC
in process
HT-23-590-70

Problems in Radiochemistry.

By I. A. Korshunov

RUSSIAN, mono, Sbornik Zadach po Radio-
Khimiy, 1969

*IPST

ETC-69-30594

Sci/Chem

Dec 69

397 544

Problems of Semiconductor Physics (Collection),
by B. L. Barch-Bruovich
RUSSIAN, bk, Sbornik Zadach Po Fizike Polupro-
vodnikov, 1968.
CB/PENUM PRESS

sci/physics
mar 69

377,861

RUZICKOVA, Z. and others. Increasing the output of a
sintering plant by perfect preparation of the burden mixtur
Sb. VSKG Zpracovani zelezorudnych Koncentratu Mezinar
Vedecko-tech. Konf., 3rd, 1967. pp. 119-24. (CRL/T. 414

KUCHAR, L. New methods of representing alloy binary diagrams and determining distribution coefficients.
Sb.V.S.B. Ostrav. 13:31-8 (1967) (CRL/D. 905)

REQ TR CHECK

5-11-12

BR70-2133

Modeling a page of text

Myalkovskiy, A.M.

Russ; Sb. Vopr. Kibernet. i vychisl. matem.

Vyp. 15. Tashkent, "Fan", 1968, 51-61

In process as

MT-24-356-70
1970

REQ TR CHECK . 5-11-13 BR79-2134

On one algorithm of a universal statistical model for grouping process of errors during the transmission of digital information

Valiyev, T.A., Dragolyubova, I.V.
Russ: Sb. Vopr. kibernet. i vychisl. matem. Vyp. 14. Tashkent, "Fan", 1968, 65-73

In process as

REQ TR CHECK

9-10-29

BR70-1965

Application of close hypersurfaces to the pattern
recognition problem

Myalkobskiy, A.M.

Russ: Sb. Vopr. kibernet. i vychisl. matem.

Vyp. 14. Tashkent, "Fan", 1968, 54-58

In process as

HC-23-867-70

*Negative
A-2070*

Remarks on Using Approximation Methods of
Solving Differential Equations, by E. G. Kronberg.
RUSSIAN, per, Sb Vopr Dinamiki i Prochnosti,
Vol 12, 1966, pp 28-38.
*FTD-HT-23-138-68

Sci-Math
Feb 68

Some Epidemiological Observations in Infections
Caused by Enteropathogenic E. Coli and Immune
Fluorescence Methods, by V. Flachy.
RUSSIAN, per. Sborn Ved Prac Lek Fak Parlov Univ.
Vol 10, No 1, 1967. pp 81-88.
NEW NIH
10-28-68

Sci-B and A
Jan 69

371.749

Distribution of Tetracycline Antibiotics in
Hard Dental Tissues, by Z. Antalovska.
RUSSIAN, per, Sborn Ved Prac Lek Fak Karlov
Univ, Vol 8, No 2, 1965, pp 165-181.
HEW-NIH
10-20-67

Sci-B&M
Dec 67

346,139

RUSSIAN *Comp. Special* CSO: 0461/73 W
S/P/P. 31 Aug 72 SF

Symposium on control of nuclear power plants.

Moscow, Sbornik upravleniya yadernymi energetiches-
kimi ustanovkami, 1966 & 1967?, pp 38-48, 49-62,
65-71, & 82-91.

Ad Hoc

Spec type B

Do not publish

Translator's draft plus one copy including reproduct-
ions if possible. Doc may be clipped.

Page 49 inadvertently obscured, do the best you can.

FTD (TEBL) Request tr check

11-8-16

~~BT69-PP-1-1-77~~
BR 70-12-216

The program interruption regime for the electronic computer "Dnepr-1"

Dmitriyev, E.P., Smirnova, A.V.

Russ rpt: Sb. Upravl. mashiny i sistemy. Seminar, Vyp. 2.

Kiyev. 1966, 19-25

In process as

MT-24-80-70

*Negative
28 Sept 69*

REQ. TR CHECK

5-10-19

BR70-1883

Results of collecting and processing statistic-
al data on the nature of errors on magnetic
tape

Lapin, V.S.

Russ: Sb. Tsifr. vychisl. tekhnika i programmir

Vyp. 3.M., "Sov. Radio", 1967, 103-111

In process as

MT-24-319-70

Study of the Power Characteristics of Rolling Bulg-
Strip Shapes from Various Grades of Steel, by
D. I. Starchenko. *11/77*
RUSSIAN, per, Sb Tr. Zhdanovskogo Metallurgicheskogo
Instituta, No 13, 1971, pp 100-110.
NAVY/NISC-3342 - 72

Oct 72

FTD (TDBIR)
Request tr check

10-16

BT68-10-3052T

Strength of glass-reinforced plastics

Selitskii, F.I.

Russ: Sb. Tr. Vses. Zauch. Politekh. Inst. no 34, 115-123,
1966

In process as

HT-23-91-69

neg 14-10-68

PTD (TOX. IR) 19-9-176 0060-10-29101
Request for check

Dependence of the strength of glass-reinforced plastics on
the diameter of reinforcing fibers
Osnach, N.A. Popov, V.T.
Russ: Sb. Tr. Vses. Nauch. Issled. Inst. Nocykh Stroit.
Mater, no 7, 101-104, 1966

In process as

MT-2K-42-69

neg 8-10-68

REQ. TR. CHECK

20-974

TGR#

THE EFFECT OF PRIOR HEAT TREATMENT ON THE
 CORROSION OF THE TITANIUM ALLOY TVO
 SHAPOVALOVA, O.M., KURILEKH, L.P.,
 KAMENSHCHIK, E.L.
 UR: SBORNIK TRUDOV, VSES. NAUCHNO-ISSLED.
 IPROEKTN. INST. TITANA: METALLURGIYA
 I KHIMIYA TITANA, 1970, No 5, pp 90-99

NEED ARTICLE AND PHOTOS

Process in a
MT 72-24-1712 Negative
17 Oct 72

Resinous Substances in Hydrolysis
Lignins and Their Origin, by
S. I. Sukhanovskii.
RUSSIAN, per, Vsesoyuznyi Nauchno-
Issledovatel'skii Institut Gidroliznoi
i Sulfitno-Spiritovoi Promyshlenosti.
Sbornik Trudov, Vol 15, 1966, pp 268-275.
NTC 72-10034-02A

Apr 72

Economic Effectiveness of New Development Trends in the Technology of the Hydrolysis and feed Yeast Industry. Part III, by A. I. Kozlov.

RUSSIAN, per, Vsesoyuznyi Nauchno-Issledovatel'skii Institut Gidroliznoi i Sulfitno-Spiritovoi Promyshlennosti. Sbornik Trudov, Vol 15, 1966, pp 199-210.
NTC 72-10035-02A

Apr 72

Continuous Hydrolysis of Plant Tissue
Polysaccharides With 46 - 48% Hydro-
chloric Acid. Part VIII. Thermal Treat-
ment at Atmospheric Pressure of Wood
Saturated With Gaseous Hydrogen Chloride,
by N. V. Korotkov.

RUSSIAN, per, Vsesoyuznyi Nauchno-
Issledovatel'skii Institut Gidroliznoi i
Sulfitno-Spiritovoi Promyshlennosti.
Shornik Trudov, Vol 15, 1966, pp 168-175.
NTC 72-10036-07A

Apr 72

Request translation check , 4-6-98 BT69-1-1442T
1696T

Characteristics of recrystallization of nickel-base alloys
B B Dionidov, V G Rozenberg, et al
Sbornik Trudov. Moscow. Vecherniy metallurgicheskiy insti
"Proizvodstvo stali i stal'nogo lit'ya (Production
of steel and cast steel). Nr 6, 1968, 248-251

In process

HT-23-549-69

*Negative
14 June 69*

Formation of Billet Shell in Continuous-Casting Molds
with Flat and Curved Walls, by M. S. Gordienko, V. T.
Sladkoshteev
RUSSIAN, per, Sbornik Trudov Uzin, 1965, No 11, pp 109-
112
HB No 7220

Sci - Mat
July 67

332,852

I. A. Chamin

Microbiological lubricant as a palm oil substitute for
cold rolling of steel strips, 5 pp.

RUSSIAN, Sbornik Trudov. Tsentral'nyy nauchno-
issledovatel'skiy institut chernoy metallurgii, No 76

1970, pp 221-225

AIR/FTD-HT-23-1106-72

nov 72

The Production Costs of Metal Obtained in Electro-
slag and Vacuum Arc Furnaces, by N. A. Kislova.
RUSSIAN, per, Sb. Tr. Tsent Nauch-issled. Inst.
Chern. Met., No 75, 1970, pp 189-193.
BISI 10339

Nov 72

REQ TR CHECK

15-3-13

T922

INFLUENCE OF PEAK LOADS ON THE WEAR
RESISTANCE OF STEELS UNDER CHANGING
LOAD CONDITIONS

KONOVALOV L V; NISTRATOV N I

UR: SB. TR: TSENTR. N. I. IN-TA

CHERN. METALLURGII, 1969, pp 61-66

On process as

MT-24-71-1045

*M. K. Khatun
10/2/71*

Electron-Microscopic Investigation of the Passive
Film of Chromium and Zinc Coated Sheet Iron, by
G. A. Kokorin, O. A. Pistrove, A. J. Vitkin.
RUSSIAN, per, Tsentralnyi Nauchno-Issledovstelskii
Institut Khimoi Metallurgii. Sbornik Trudov,
No 73, 1969, pp 37-41.
NTC 71-1441-11F

Feb 72

A New Refractory Economical-Composition Alloy
For Prolonged Service at High Temperatures, by
A. R. Krylov, et al, 7 pp.
RUSSIAN, rep, Tsentral'nyy Nauchno-Issledovatel'-
skiy Institut Chernoy Metallurgii. Sbornik Trudov,
No 65, 1968, pp 19-23.
AIR/FTD-HT-23-569-70

mar 71

The Effect of Delta-Ferrite on the Properties of
Low-Carbon Martensitic Stainless Steels, by
Ye. A. Sapsalovich, Ya. M. Petak, 7 pp.
RUSSIAN, paper, Tsentralnyy Nauchno-Issled
Institut Chernoy Metallurgii, Sbornik Trudov,
No 63, 1968, pp 90-95.
AIR/FTD/MT-24-385-69

Sci/Mater
May 70

405,725

SARRAK, V.I. and others. Interaction of dislocations with
carbon atoms in martensite.
Sb.Trud.Tsent.nauchno-issled.Inst.chern.Metall. (58):151-7
(1968) (CRL/T. 4106)

BISI 7576

Sci - Mat

FTP (TDBER)

17-10-7

BT68-10-3128T

Request to check

A strain gage method of measuring the compressibility of
metals up to 25,000 bars

Kut'sar, A.R.

Russ trudy: Moscow. Tsentral'nyy nauchno-issledovatel'skiy
inst. chernoy metallurgii. Sbornik trudov, no 55, 1967.

Proizvodstvo i svoystva stali i splavov; 5-ya konferentsiya
molodykh nauchnykh sotrudnikov TSNIICHm, 130-132

In process as

HT. 23.1476-68

neg

24-10-68

Design of a Pressure Transducer for the Measure-
ment of Pressing Forces, by A. I. Grishkov,
A. N. Chernov. 8 pp.
RUSSIAN, per, Moscow. Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Chernoy Metallurgii.
Sbornik Trudov, No 53, 1967, pp 90-94.
ATR/FTD/RT-23-771-68

sci/~~min~~ mechan engr
june 69

382,947

A Study on the Quality of Heat-Resistant Alloys
EP109 and EP220, Melted by Various Methods, by
Ye. I. Belikova, G. S. Chernyak, et al. 6 pp.
RUSSIAN, per, Moscow. Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Khimoy Metallurgii.
Sbornik Trudov, No 52, 1967, pp 108-112.
AIR/PTD/HT-23-936-68

sci/materials
may 69

381,256

A Study of the Structure and Phase Composition
of Heat-Resistant Alloys From Open and Vacuum
Melts, by Ye. I. Balikova, V.S. Mal'tsova,
et al. 7 pp.

RUSSIAN, per, Moscow. Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Chernoy Metallurgii.
Sbornik Trudov, No 52, 1967, pp 90-94.
ATR/END/INT-23-936-68

sci/materials
may 69

381,256

The Effect of Vacuum Arc Remelting on Properties
of Heat-Resistant Alloys for Disks, by

Ye. I. Dolikov, G. G. Gulev. 10 pp.

RUSSIAN, per, Moscow. Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Chernoy Metallurgii.

Sbornik Trudov, No 52, 1967, pp 81-89.

AKR/PTD/RI-23-936-68

sci/materials

May 69

381.255

FTD (TDBER)

Request for check

19-9-36

WT68-10-2541T

The production, properties, and application of zirconium
base alloys

Pridantseva, K.S.

Russ trudy: Moscow. Tsentral'nyy nauchno-issledovatel'skiy
institut chernoy metallurgii. Sbornik trudov, no 51, 1967

Pretsizionnyye splavy, 139-152

In process as FTD-MT-24-457-68

neg

9-10-68

Determining Residual Stress in Welded Metal
Samples, by R. N. Aronov, V. S. Zoteyev. 10 pp.
RUSSIAN, per, Sbornik Trudov Moscov. Tsentral'nyy
Nauchno-Issledovatel'skiy Institut Chernoy
Metallurgii, No 48, 1967, pp 165-170.
ALW/PFB-MT-23-1146-68

sci/rechan engr
dec 69

398,657

Tensile Microtests of High-melting Metals and Alloys at Temperatures of Up to 1600°C in a Vacuum, by B. M. Ovsyannikov, D. V. Lebedev.
14 pp.

RUSSIAN, per, Sbornik Trudov. Tsentral Nauchno-Issled Inst Chernoy Metallurgiy, No 48, 1967,
pp 144-151.

AIR/FTD/HT-23-1171-68

Sci-Materials
Nov 69

395,900

FTD (TDBIR) | 21-8-39
Request translation check

BT68-10-1962T

Investigation of the inclusions and structure of melts of
08Kh20N10G6 chromium nickel steel melted with various
deoxidizing agents

Gromova, G.P., Ryl'nikova, A.G., et al
Russ trudy: Moscow. Tsentral'nyy nauchno-issledovatel'skiy
institut chernoy metallurgii Sbornik Trudov, no 48, 1967.
Novyye metody ispytaniy metallov; metallograficheskiye
issledovaniya i mekhanicheskiye ispytaniya metallov,
51-63

In process as

FTD-HT-23-1049-68

*Negative
4/2/68*

Determination of the Oxygen, Hydrogen and
Nitrogen Content in Alloys of the Ni-Mg and
Ni-Mg-W System, by T.A. Izmanova,
Ye. M. Chistyakova. 5 pp.
RUSSIAN, per, Moscow. Tsentral'nyy Nauchno-
Issledovatel'skiy Institut Chernoy Metallurgii.
Sbornik Trudov, No 49, 1966, pp 94-97.
ATR/ETD/IT-23-302-68

sci/chemistry

The Effect of Titanium on the Phase Composition of Ferritic-Austenitic Stainless Steel, by A. P. Gulyayev, T. A. Zhadan, 3 pp.
RUSSIAN, per, Moscow. Tsentral'nyy Nauchno-Issledovatel'skiy Institut Chernoy Metallurgii. Sbornik Trudov, No 46, 1966, pp 37-40.
AIR/FTD/HT-23-1146-67

Sci-Materials
Nov 68

366,299

Ductility of 21Cr-5Ni-Ti (K1811) Steel at High
Temperatures, by M. I. Sinel'nikov.
RUSSIAN, per, Sb Tr Tsentr n-4 Inst Chern Met.
No 46, 1966, pp 20-29.
NLL Ref: 9022.4 (67/2)

Sci-Mat
Aug 68

361,902

Mechanical and Corrosion Properties of a New
21Cr-6Ni-Nb Two-Phase Stainless Steel, by A. A.
Ebakov.
RUSSIAN, par, Sb Tr Tsentr n-i Inst Chern Met.
No 46, 1966, pp 5-12.
NLL Ref: 9022.4 (67/1)

Sci-Mat
Aug 68

361,895

Development of Procedure for the Rolling of Tubes
from "Nickel-Economy" Stainless Steels, by
P. K. Totordin, Y. F. Luzin.
RUSSIAN, per, Sb Tr Tsentr n-i Inst Chern Met.
No 39, 1965, pp 191-199.
NLL Ref: 9022.4 (67/35)

Sci-Pat
Aug 68

361,903

Dendritic Heterogeneity of Distribution of Alloy-
ing Elements in Nickel-Base Alloys, by T. V.
Agorshina, G. V. Estulin.
RUSSIAN, per, Sb Tr Tsentr n-1 Inst Chern Met.
No 39, 1965, pp 155-161.
NLL Ref: 9022.4 (67/9)

Sci-Mat
Aug 68

361,899

Precipitation Hardening and Thermal Brittleness
of Austenitic Steels. by A. M. Borzdyka, G. V.
Estulin.

RUSSIAN, per. Sb Tr Tsentr n-1 Inst Chern Met.
No 39, 1965, pp 126-138.
NLL Ref: 9022.4 (67/32)

Sci-Mat
Aug 68

361,898

The Possibility of Replacing Nickel by Manganese
in Two-Phase Stainless Steel, by A. P. Gulyaev
and T. A. Zhadan.

RUSSIAN, per, Sb. Trudov. Tsentra-n-i Inst. Chern.
Met., No 39, 1965, pp 109-111.
NLL 9022.4 (66/126)

Sci-Meta
Nov 67

345.314

Effect of Low-Temperature Forging on the Impact
Strength of Some Chromium-Manganese Steels,
by T. A. Zhadan.
RUSSIAN, per. Sb Tr Tsentr n-i Inst Chern Met.
No 39, 1965, pp 91-93.
NLL Ref: 9022.4 (67/34)

Sci-Mat
Aug 68

361,905

Structure and Properties of Chromium-Manganese
Stainless Steels, by T. A. Zhadan, A. A. Babakov.
RUSSIAN, per, Sb Tr Tsentr n-1 Inst Chern Met,
No 39, 1965, pp 87-90.
NLL Ref: 9022.4 (67/33)

Sci-Fat
Aug 68

361,906

Some Properties of Austenitic Chromium-Nickel
Stainless Steels, by A. A. Izbakov.
RUSSIAN, per. Sb Tr Tsentr n-i Inst Chern Met.
No 39, 1965, pp 73-80.
NLL Ref: 9022.4 (67/31)

Sci-Stat
Aug 68

361,896

Effect of a Temporary Plasticizer, the Oligoester Acrylate MGF-9, on the Properties of Poly (Vinyl Chloride) Linoleum, by A.A. Berlin, 6 pp.

RUSSIAN, per. Sb. Tr. Tbilis. Gos., No 4, 1970, pp 158-161.

ACSI-K-2498

#####

FSTC-HT-23-1971-72

June 72

FTD (TDBIR)

Request translation check

19-9-70

BT68-10-2592T

On the modelling of dynamic problems in the theory of
elasticity

Khesin, G.L., Slavin, O.K.

Russ: Sb. Tr. Mosk. Inzh. Stroit In-t no 47, 166-176, 1965

In process as

HT-23-85-69

ref 8-10-68

Dynamic Stability of a Rod Made from Nonlinearly
Elastic Material, by I. A. Danilyak.
RUSSIAN, per, Sb. Tr. Moak. Inzh. Stroit. in-t.
No 47, 1965, pp 142-149.
*PTD-MT-23-692-68

Sci/Mat
Aug 68

Characteristics of Recrystallization of Nickel-
Base Alloys, by B. B. Dikaidov, V. G. Iozhenkov,
et al. 5 pp.
RUSSIAN, per, Moscow. Vedomiy Metallurgicheskoy
Institut Sbornik Trudov, No 6, 1968, pp 248-251.
AIR/PTD/IT-23-549-69

sci/materials
mar 70

404,355

V. N. Chernykh

Experimental study of an injector with a high-frequency swirl generator. 7 pp.

RUSSIAN, Leningrad. Institut Inzhenerov Zhелеznodorozhnogo Transporta. Sbornik Trudov, No 307, 1970, pp 95-102

AIR/FTD-MI-24-1113-72

nov 72

M. N. Novikov

Calculation of the distribution of pulse voltage in a network of series-connected semiconductor rectifiers. 11 pp.

RUSSIAN, Sbornik Trudov Leningrad. Institut Inzhenerov Zheleznodorozhnogo transporta, No 293, 1969, pp 29-38

AIR/FTD-MT-24-46-72

nov 72

Relationship of a Load, Causing Flutter of Mildly
Sloping Shell of Revolution, to the Shape of
Profile and Calculation of Thermobimetallic Mem-
branes, by Ya. L. Aksel'rad. 11 pp.

RUSSIAN, per, Leningrad. Inst Inzhenerov Zhelezno-
dorozhnogo Transports. Sbornik Trudov. Issled po
Stroitel'noy Mekhanike, Vol 249, 1966, pp 187-194.
AIR/FTD/MT-24-43-70

Sci-Phys
Jul 70

SUFFICIENT CRITERION OF EXISTENCE OF A STRONG
NODE FOR SYSTEMS OF INTEGRODIFFER

BURNOVA, L. V. LANGUAGE=RU COUNTRY=UR

SBOR. TRUD. PD FIZ.=MATEMAT. NAUK. 1969, KUYB
YSHEZ, 1970, 212=16

FSTC=HT=23=0240=73

INVERSION OF LAPLACE TRANSFORM FOR FUNCTIONS
ALLOWING EXPANSION INTO GENERALIZE

KUALVASSER, V. LANGUAGE-RU COUNTRY-UR

SBORNIK TRUD. PO FIZ.,-MATEMAT. NAUK., KUYBYSH
EV. POLITEKH. INS. '70, 74

FSTC-HT-23-0178-73

REQ TR CHECK

8-7-14

TLO6

TEMPERATURE CONDITIONS OF THE OPERATION OF
WORKING ROLLS OF THE GOLD PLATE MILL
SAVRANSKIY K N
UR: SB. TR. DONETSKIY N. -I IN-T CHERN.
METALLURGI, 1969, pp 152-159

In process as

MT-24-71-1612

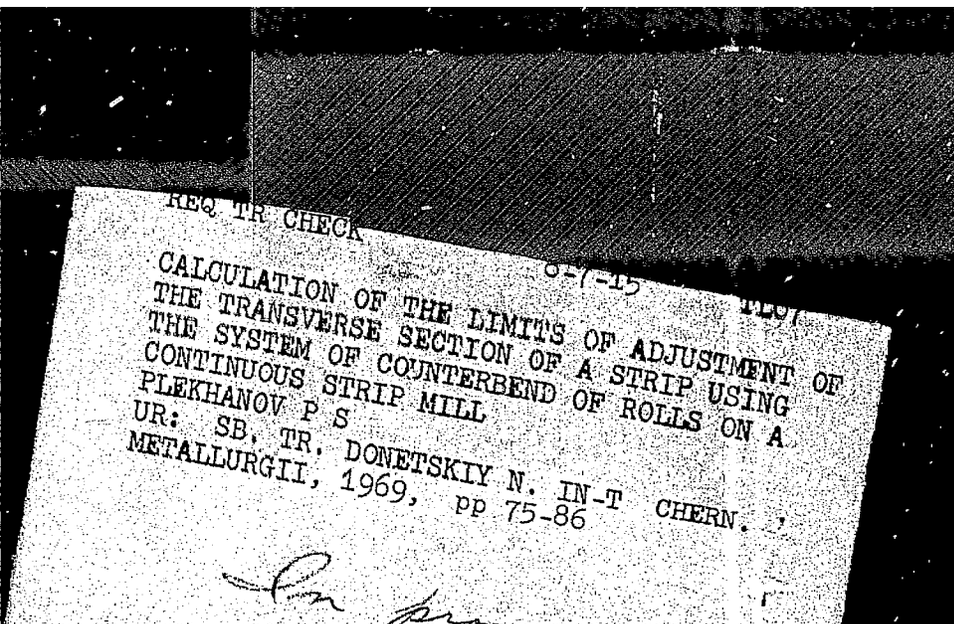
*Negative
July 71*

Experimental and Theoretical Research on Wear
of Charging Unit Parts, by A. V. Leonova and
D. A. Storozhik. 11 pp.

RUSSIAN, per, Donetsk. Donetskii Nauchno-
Issledovatel'skiy Institut Chernoy Metallurgii.
Materialy. Sbornik Trudov, No 17, 1969, pp 147-
158.

AIR/FTD/HT-23-859-70

Sept 71



REQ. TR. CHECK

8-7-15

1507

CALCULATION OF THE LIMITS OF ADJUSTMENT OF
THE TRANSVERSE SECTION OF A STRIP USING
THE SYSTEM OF COUNTERBEND OF ROLLS ON A
CONTINUOUS STRIP MILL

PLEKHANOV P S
UR: SB, TR, DONETSKIY N. IN-T CHERN.
METALLURGII, 1969, pp 75-86

ln pro

REQUEST TR CHECK

7-5-2

BR70-0979

Study of the process of electromagnetic stirring

of molten metal in the mold

Medzhibozhskiy, M.Ya., Lopatin, A.V. et al

Russ: Sb. tr. Donetskii, n.-o. in-t chern.

metallurgii, vyp. 4. 1966, 241-251

In process as

HT-23-371-70

M. Lopatin

Transient Processes in Thermolectric Devices,
by L.V. Vengerovskiy, 19 pp.
RUSSIAN, per. Sbornik Trudov po Agronomicheskoy
Fizike, Issue 25, 1970, pp 70-86.
ACSI-K-2097
FSTC-HT-23-1458-72

Apr 72

Selection of Die Steels for Tools Used in
High-speed Metal Deformation, by Yu. P.
Sogrishin, M.A. Gaponov,
RUSSIAN, rpt, Sbornik 13, "Shtampovyye Stali
Mashinostroyeniye, 1966 pp 104-114.
*FID NT-24-190-67

Sci-Materials
Aug 67

326,366

FTD (TDBIR) 22-862 BT68-10-1911T

Request translation check

Transfer processes in the linear dynamic system of a
dual-shaft gas turbine power plant

Federov, V. I.; Veremeyenko, A. S.

Russian collection: Sb. ~~TEK~~ Teploobmen v energ. usta-
novkakh. Kiyev, "Nauk. dumka," 1967, 39-48

In process as

HT-23-58-69

*Negative
5 Sept 68*

TECHNICAL SPECIFICATIONS OF PAINTS AND VARNIS
HES. VOL. 2

LIVSHITS, M ETC LANGUAGE-RU COUNTRY-UR

SBORNIK TEKHNICHESKIKH USLOVIY NA LAKOKRASOCH
NYE

'KHIMIYA', MOSCOW, 1971, 278PP

FSTC-HT-23-0202-73

REQ. TR. CHECK

9-10-19

BR70-1955

Determination of a set of states of a data processing system by its structure

Yashin, V.M.

Russ: Sb. Statist. i elektronno-vychisl. tekhn. v ekon. Vyp. 2 1968, 250-255

In process

HC-23-863-70

*Keypoint
2/10/70*

Several Structural Methods for Increasing the
Productivity of Digital Computers, by
Ya. A. Aleksandrov, N. V. Smolkotin. 9 pp.
RUSSIAN, per, Sbornik Statisticheskoy i Elektronno-
Vychislitel'noy Tekhniki v Elektronike, Vol 1,
1966, pp 288-294.
AIR/FTD/MT-24-79-70

Sci-Elec
Dec 70

Preparation, Properties and the Complex Formation
of Phenol Borates, by V. K. Kondratov.

RUSSIAN, rpt, Vostochnyi Nauchno-Issledovatel'skii
Uglekhimicheski Institut, Sverdlovsk, Sbornik
Statei, No 4, 1967, pp 212-215.

NTC-71-12374-07C

Nov 71

UHF Propagation - Study Results and
Future Research Trends, by
A. I. Kalinin. 10 pp.
RUSSIAN, rpt, Voprosy Sovremennoj
Svyazi - Sbornik Statey, 1970, pp 23-28
AIR/FTD-HT-23-283-71

Feb 72

Effect of End Rings on the Lift of a Wing Moving
Over the Surface of Water, by G. G. Filipchenko,
V. P. Shadrin, 5 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov,
Leningrad, 1967, pp 90-94.

JPRS/L 3243

Sci-Phys

Calculating the Hydrodynamic Forces Acting on
Cavitating Propellers in a Nonuniform Velocity
Field, by Yu. K. Sadovnikov, 8 pp.

GOVERNMENT USE ONLY

RUSSIAN, per. Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodynykh Sudov.
Leningrad, 1967, pp 83-89.

JPRS/L 3243

Sci-Phys
Jan 70

400,512

Problems in Designing an Automatic Control System
for a Pneumatic Irregular-Wave Wavemaker, by
M. Ye. Ryabkov, V. Ye. Snitsyn, 15 pp.

GOVERNMENT USE ONLY

RUSSIAN, per. Sbornik Statoy po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov,
Leningrad, 1967, pp 71-82.

JPRS/L 3243

Sci-Phys
Jan 70

400,511

Cavitation Characteristics of Concave-Convex
Profiles, by I. I. Isayev, A. I. Kalinin, 6 pp.
GOVERNMENT USE ONLY

RUSSIAN, per, Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov,
Leningrad, 1967, pp 66-70.
JPRS/L 3243

Sci-Phys
Jan 70

400,510

Structure of Equations of Longitudinal Motion
of a Hydrofoil Craft Under Transient Conditions,
by S. K. Yerokhin, 13 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov.
Leningrad, 1967, pp 36-65.

JPRS/L 3243

Sci-phys
Jan 70

400,509

Effect of Basic Structural Elements of a Propeller on the Pulsating Pressures Created by It.
by B. A. Biskup, 15 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Sbornik Statey po Voprosam Gidrodinamiki Grabnykh Vintov i Bystrokhodnykh Sudov.
Leningrad, 1967. pp 41-52.

JPRS/L 3243

Sci-Phys
Jan 70

400,508

General Solution of the Two-Dimensional Problem
of Motion of a Hydrofoil Under Conditions of
Developed Cavitation and Ventilation in a Weight-
less Liquid, by M. A. Basin, 16 pp.

GOVERNMENT USE ONLY

RUSSIAN, per. Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov.
Leningrad, 1967, pp 29-40.

JPRS/L 3243

Sci-Phys
Jan 70

400,507

Calculating the Circulation of a Screw Propeller
Operating in a Nonuniform Flow, by V. F. Bavin,
M. A. Vashkevich, 17 pp.
GOVERNMENT USE ONLY
RUSSIAN, per, Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov,
Leningrad, 1967, pp 15-28.
JPRS/L 3243

Sci-Phys
Jan 70

400,506

Hydrodynamic Pressure Created by a Screw Propeller
Operating in a Nonuniform Flow, by V. F. Bavin,
16 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Sbornik Statey po Voprosam Gidro-
dinamiki Grebnykh Vintov i Bystrokhodnykh Sudov,
Leningrad, 1967, pp 3-14.

JPRS/L 3243

Sci-Phys
Jan 70

400,505

Yield Strength and Creep-Rupture of Binary
Alloys of Uranium with 20 to 95 Atomic %
Zirconium and 5 to 50 Atomic % Niobium., by
V. K. Grigorovich and O. S. Ivanov.
RUSSIAN, mono, Stroenie i Svoistva Splavov Urana,
Toriya i Tsirkoniya. Sbornik Statei. 1963,
pp 131-137.
NTC 71-14011-11F

Feb 72

Correlation of Seismic and Gravimetric Data
on the Structure of the Earth's Crust in
the Black Sea Depression, by
Ya. B. Malovitskiy, Yu. P. Neprochnov.
RUSSIAN, rpt, Sbornik Statey Stroyeniye
Chernomorskoy Vpadiny, 1966, pp 1-16.
*ACIC TC 1222

Sci-E. Sci
May 67

A Bathymetric Chart of the Northwest
Indian Ocean, by I. M. Belousov.
RUSSIAN, per, Sbornik Statei Seismologiya,
No 13, 1965, pp 163-171.
NIL

Sci-E Sci
Jul 66

305,576

Wave Structure of Microseisms, by
L. N. Rykunov, V. V. Sedov.
RUSSIAN, per, Sbornik Statei Seismologiya,
No 6, 1965, pp 31-36.
NLL

Sci-E Sci
Jul 66

305,582