

Relationship Between Thyroid Functions and Wool  
Production in Kalinin Sheep, by Ye. D. Bashkeen.  
RUSSIAN, per, Vses Nauch Issled Inst Zhivotnovod Sb  
Nauch Rab., Vol 9, 1967, pp 50-54.  
\*NTIS TT 72-51137

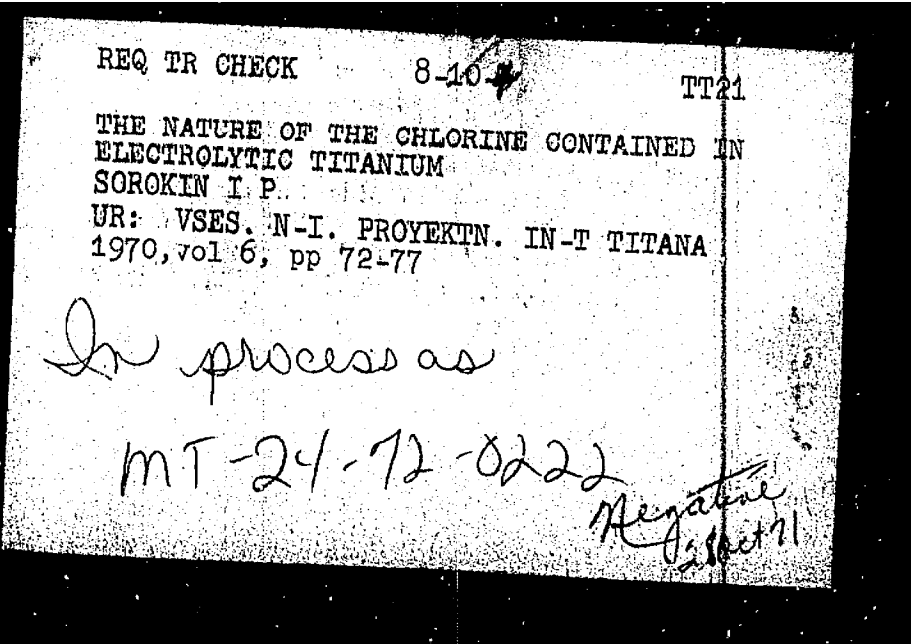
Jan 73

Problems of Combustion and Extinguishment (Collected Works).

RUSSIAN, bk, Vsesoiuznii Nauchno-Issledovatel'skii i Op'ito-Konstruktorskii Institut Protivopozharnoi Oboroni MOOP SSSR. Problemi Goreniya i Tusheniya, 1968, 200 pp.

\*NTIS TT 71-58001

May 71



A Methodology for Determining the  
Elastic Constants of In-Situ Rocks,  
by A. S. Kefeli.

RUSSIAN, per, Vsesoyuznaya Nauchnaya  
Konferentsia po Problemy Mekhaniki  
Gornykh Porod. (no. 1), Materialy,  
1965, pp 201-207.

NTC 72-10187-08G

Apr 72

Change in the Elastic Parameters and  
Strength of Rocks Under Pressure, by  
Z. I. Stakhovskaya.

RUSSIAN, per, Vsesoyuznaya Nauchnaya  
Konferentsia po Problemy Mekhaniki  
Gornykh Porod. (no. 1). Materialy,  
1966, pp 394-398.

NTC 72-10188-08G

Apr 72

Transmission of Vocoder Signals Over  
Small-capacity Binary Channels, by  
V. I. Kulya.  
RUSSIAN, bk, Vsesoyuznaya Nauchnaya Sessiya  
Posvyaschennaya Denyu Radio 22d, 1966,  
pp 48-53.  
ACSI J-6308  
FSTC-HIT-23-48-69

Sci-Elec  
May 69

380,910

The Connection of Metrics of Visual and Audio  
Spaces for a Method of Transforming an Image  
Into Sound, by V. G. Grishin. 6 pp.  
RUSSIAN, rpt, Vsesoyuznaya Nauchnaya Sessiya,  
Posvashchennaya Dnyu Radio. 22D, 1966, Sektсиya  
Eioniki. Doklady. Moscow 1966, pp 55-60.  
AIR/TID/PL-23-1666-67

Sci/B & M  
Feb 69

375,490

Reports on Soviet Research in the Field of  
Bionics, by A. I. Prokhorov, 129 pp.  
RUSSIAN, rpt, XXII Vsesoyuznaya Nauchnaya  
Sessiya, Posvyashchennaya Dnyu Radio. Doklady  
Sektsii Bioniki, 1966, pp. 1-135.  
JPRS 38716

USSR  
Sci-B/MS  
Dec 66

314,416

Practical Algorithms for Finding Optimum Redundancy,  
by B. I. Belov, V. A. Ovchinnikov.  
RUSSIAN, memo, Vsesoyuznaya Nauchnaya Sessiya Posy-  
ashchennaya Dnyu Radio, 22d, 1966. Sektsiya Elektron-  
no-Vychislitel'noy Tekhniki, Doklady, 1966, pp 57-64.  
CIA S-125 383 -67

Sept 67

366,463

One Method of Detecting Malfunction,  
by I. B. Gertsbakh.  
RUSSIAN, per, Vsesouznaia Nauchnaya  
Sessiya Posvyashchennaya Dnyu Radio  
(no. 22) Sektsiya Issledovaniya  
Operatsii, 1966, pp 7-8.  
NTC 72-10957-17B

May 72

XXII All-Union Scientific Session, Dedicated to  
the Day of Radio Telemechanics Section, by A. P.  
Panovtsev.  
RUSSIAN, lk, XII Vsesoyuznaya Nauchnaya Sessiya  
Posvyashennaya Dnya Radio, Sektсиya Telemehanika,  
1966, pp. 14-18.  
CIA S-88-44 39-68

Sept 68

366,416

Device for Automatically Choosing the Selection  
Angle Shortwave Communication System With Spatial  
Beam Selection and Relative Phase Keying, by  
Ye. F. Kamnev, P. V. Belov, 4 pp.  
RUSSIAN, per, Vsesoyuzhaya Nauchnaya Sessiya,  
Posvyashchennaya Innyu Radio, 22nd, Moscow,  
Sotsiya Teorii i Tekhniki Peredachi Diskretnykh  
Signalov, 1966, pp 32-36. PI00245568-V  
FID-MI-24-223-67

Sci/Phys  
Oct 68

363,368

Method of Analysis of Dispersion Distortions  
of a Short Pulse in the Ionosphere, by  
S. S. Uuk, 9 pp.  
RUSSIAN, per, Vsesoyuznaya Nauchnaya Sessiya,  
Posvyashchennaya Dryu Radio. 22nd, Moscow.  
Sektsiya Teorii i Tekhniki Peredachi Diskretnykh  
Signalov, 1966, pp 44-52. P100245568-V  
FTD-IT-24-223-67

Sci/Mar  
Oct 68

363,369

Some Questions of Research into the Magnetoo-Ionic Effect and Polarization of Radio Waves Reflected from the Ionosphere, by  
YU. K. Savin,  
RUSSIAN, Jpt, XXII Vsesoyuznaya Nauchnaya  
Sessiya Posvyashchennaya Inyu Radio -  
Sektsiya Resprostraneniya Radiowoln, 1966,  
pp 27-28.  
ACSI J-1798  
ID 2204009167

Sci-Phys  
Mar 67

320,259

Application of Deep Seismic Sounding for  
Studying the Crustal Structure of Central Asia,  
by B. S. Vol'vovskiy, I. S. Vol'vovskiy, et al.  
9 pp.

RUSSIAN, rpt, Vsesoyuznaya Nauchno-Tekhnicheskaya  
Geofizicheskaya Konferentsiya. 5th, Novosibirsk,  
1963, Metodika, Tekhnika i Rezul'taty Geofizi-  
cheskoy Razvedki. Materialy Konferentsii, Moscow  
1967, pp 14-20.

AIR/FTD/MI-24-110-68

sci/earth sci  
feb 69

376,496

I. S. Badyl'kas

New principles in thermodynamic properties of ferons.  
6 pp.

RUSSIAN, Vsesoyuznoy nauchno-tekhnicheskoi konferentsii  
po termodinamike, 1969, pp 55-59

AIR/FTD-HT-23-491-72

sept 72

Stressed State and Mechanical Properties of Composite Materials, by A. I. Somov, O. V. Chernyy. 14 pp.  
RUSSIAN, rpt, Vysesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh, 4th Kiev, Termoprochnost' Materialov i Konstruktivnykh Elementov Materialy, 1967, pp 76-85.  
AIR/FTD/MT-24-518-68

Sci-Materials  
Nov 69

396,740

Study of the Laws Governing Weakening and the Formation and Growth of Defects in the Structure of Structural Glass-Reinforced Plastics Under Conditions of Nonstationary Heating At High Temperatures, by M. G. Lozinskiy, et al. 13 pp.  
RUSSIAN, rpt, Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh.  
Lith. Kiev. Thermoprochnost' Materialov i Konstruktivnykh Elementov. Materialy (Fourth All-Union Scientific-Technical Conference on Questions of the Strength of Materials and Structural Materials at High Temperatures. Kiev. The Thermal Strength of Materials and Structural Elements. Conference Material  
1/2 1967 pp 136-144 AIR-ETD-HT-23-804-70

Investigation of the Effect of Temperature on  
the Mechanical Properties of High-Strength Glass-  
Reinforced Plastics, by V. S. Gurenyuk,  
A. A. Krisuk, et al. 7 pp.  
RUSSIAN, rpt, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pro Vysockikh Temper-  
atruk, 4th, Kiev. Tempoprodnost' Materialov i  
Konstruktivnykh Elementov. Materialy, 1967,  
pp 155-159.  
AIR/ITD/IT-23-1461-68

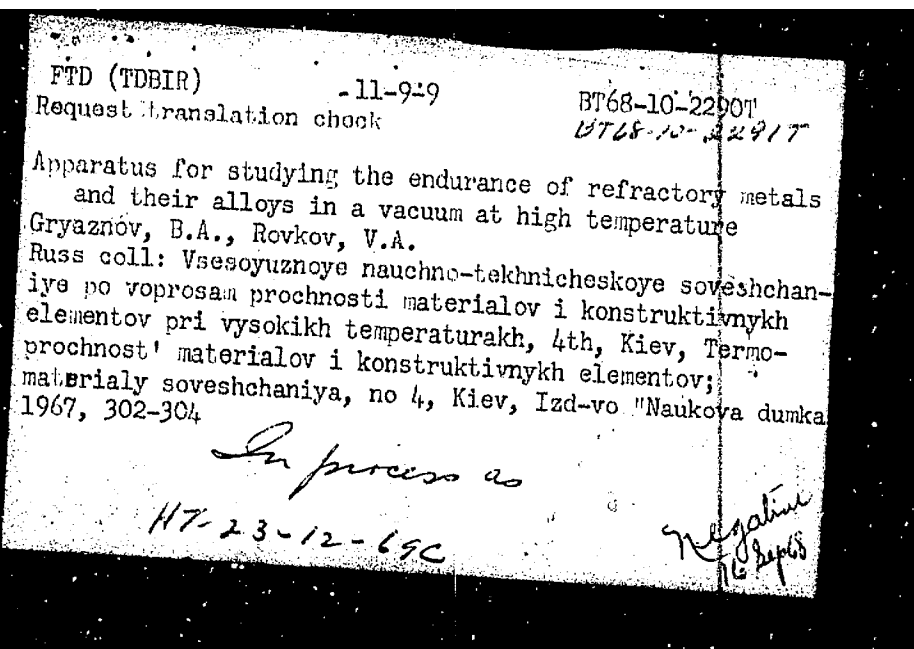
sci/materials  
nov 69

397,090

The Effect of Structural Transformations on the  
Relaxation Stability of Austenitic Steels and  
Alloys, by A. N. Borzykova. 8 pp.  
RRIAN, rpt. Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prednostei Rebenakov  
i Konstruktivnykh Elementov pri Vysokikh  
Temperaturakh 4th, 1967, pp 251-257.  
AIR/FTD/PL-24-188-69

sci/materials  
bar 70

404,379



Certain Results of Studies of the Low-Cycle  
Fatigue of a Heat-Resisting Steel, by  
V. I. Kovpak, Yu. A. Kuznetsov. 6 pp.  
RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pri Vysokikh Temper-  
aturakh, 8th, Kiev. Tempoprochnost' Materialov  
i Konstruktivnykh Elementov Materialy, 1967,  
pp 310-314.

AIR/FID/MT-23-12-69

sci/materials  
apr 70

405,861

Apparatus for Studying the Endurance of Heat-  
Resisting Alloys With Programmed Variation of  
Temperature and Load, by V. I. Trushchenko,  
Yu. M. Shonegan. 5 pp.  
BUNSTAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pri Vysokikh Temper-  
aturakh, 4th, Kiev. Vsesoyuznost' Materialov  
i Konstruktivnykh Elementov Materialy, 1967,  
pp 356-359.

AIR/FTP/IT-23-12-69

The Resistance of Heat-Resistant Alloys to  
Thermal Fatigue as a Function of Thermal Stress,  
by R. A. Bul'nev. 7 pp.  
RUSSIA, 1961. Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pro Vysokikh Temper-  
aturakh, 4th Kiev. Termoprochnost' Materialov i  
Konstruktivnykh Elementov Materialy, 1967,  
pp 360-365.  
AIR/FID/H-23-1455-68

sci / materials  
nov 69

397,087

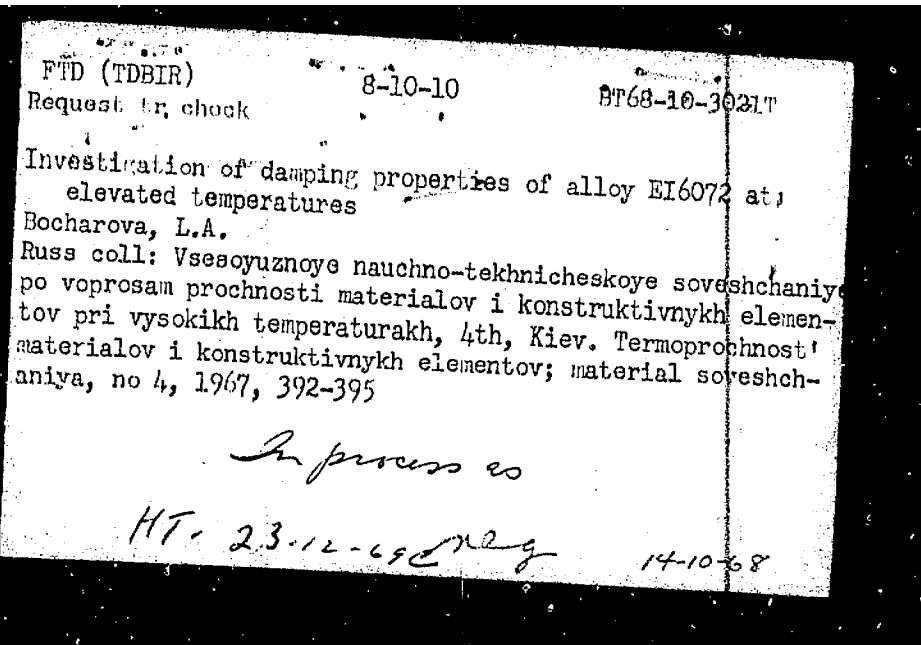
Effect of Stress Concentrations on the Thermal-Fatigue Resistance of EI703 Heat-Resisting Steel Sheet, by V. N. Filipenko, 7 pp.

RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh, 4th, Kiev, Temoprochnost' Materialov i Konstruktivnykh Elementov Materialy, 1967, pp 370-375.

AIR/FID/RI-23-12-69

sci/materials  
apr 70

405,863



Thermal Stresses in Nozzle Blades of Gas  
Turbine, by R. I. Kuriat, G. N. Tret'yachenko,  
et al. 12 pp.  
RUSSIAN, bk, Vsesoyuznoe Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pri Vysokikh Temper-  
aturakh, 4th, Kiev. Teknoprochnost' Materialov  
i Konstruktivnykh Elementov Materialy, 1967,  
pp 407-417  
AIR/FID/IT-23-12-69

sci/prop and fuels  
apr 70

405,864

A Method of Investigating the Thermal Fatigue of  
Gas Turbine Blades With Programmed Thermal Loading,  
by L. V. Kravchuk, R. I. Kuriat, et al.  
RUSSIAN, rpt, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov Pri Vysokikh Temper-  
aturakh, 4th Kiev. Tempoperchnost' Materialov i  
Konstruktivnykh Elementov Materialy, 1967,  
pp 442-447.

AIR/PTD/IT-24-517-68

sci/physics  
july 69

387,331

Apparatus for Studying the Heat Resistance of  
Turbine Blades Under Conditions of Simultaneous  
Thermal and Mechanical Loading, by  
A. P. Voloshchenko. 7 pp.

RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pri Vysokikh Temper-  
aturakh, 4th, Kiev. Tempoprochnost' Materialov  
i Konstruktivnykh Elementov Materialy, 1967,  
pp 448-454.

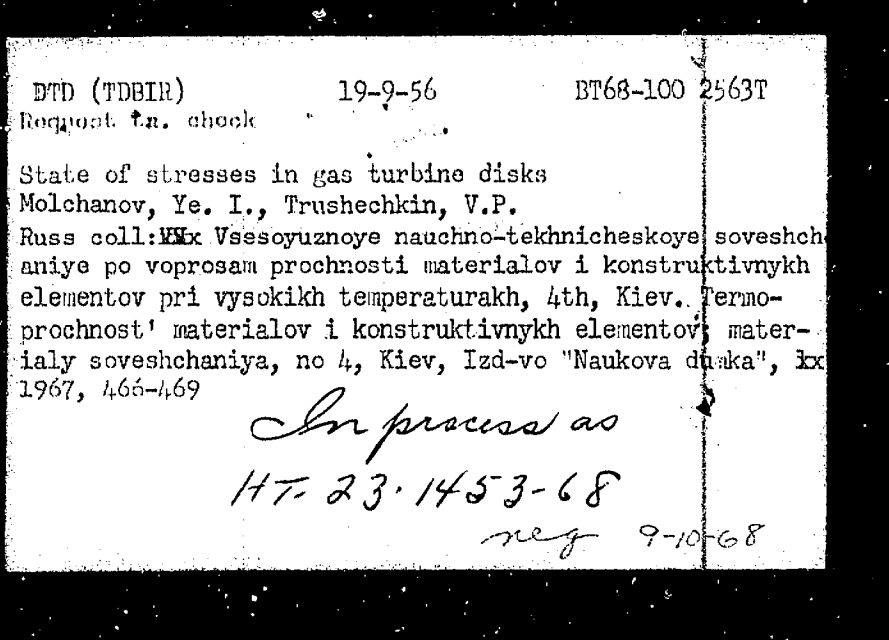
AIR/FID/IT-23-12-69

sci/energy conv  
apr 70

405,865

Study of the Plastic Deformation of Nonuniformly  
Heated Rotating Discs, by V. M. Leshchenko,  
I. A. Kozlov, et al. 7 pp.  
RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pro Vysokikh Temper-  
aturakh, 4th, Kiev, 'Temoprochnost' Materialov  
i Konstruktivnykh Elementov Materialy, 1967,  
pp 460-465.

AIR/ETD/MT-23-12-69



The Basic Properties of Materials and Design  
which Determine the Service Life of Nozzle  
Blades, by A. A. Rabinovich, V. G. Chubarov,  
10 pp.  
RUSSIAN, mono, Vsesoyuznoye Nauchno-tekhniches-  
skoye Soveshchaniye Po Voprosam Prochnosti  
Materialov i Konstruktivnykh Elementov pri  
Vysokikh Temperaturakh. 4th, Kiev, Temperochnost'  
Materialov i Konstruktivnykh Elementov.  
Materialy, No 4, 1967, pp 477-484.  
AIR/FTD/II-23-795-68

sci/prop and fuels  
apr 69

380,057

Approximate Determination of Temperature Stresses  
in Cast Iron Forged Rotors, by V. A. Abramskiy,  
G. A. Dzhepa. 9 pp.

RUSSIAN, rpt. Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye Po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysochikh Temperaturakh, 4th, Kiev. Tempoprodinast' Materialov i Konstruktivnykh Elementov, 1967, pp 502-508.

AIR/FTD/IM-23-1136-68

sci/energy conversion  
jan 70

399,839

Method of Studying the Heat Resistance of  
Structures With Heat-Protective Coatings, by  
G. N. Tsvet'yachenko. 5 pp.  
RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye  
Soveshchaniye po Voprosam Prochnosti Materialov  
i Konstruktivnykh Elementov pri Vysokikh Temper-  
aturakh, 4th, Kiev. Tempoprochnost' materialov  
i Konstruktivnykh Elementov Materialy, 1967  
pp 509-512.  
AIR/PTD/AT-23-12-69

sci.mechan engr  
apr 70

405,867

Ants and Forest Protection.

by Arnoldi, K. V.

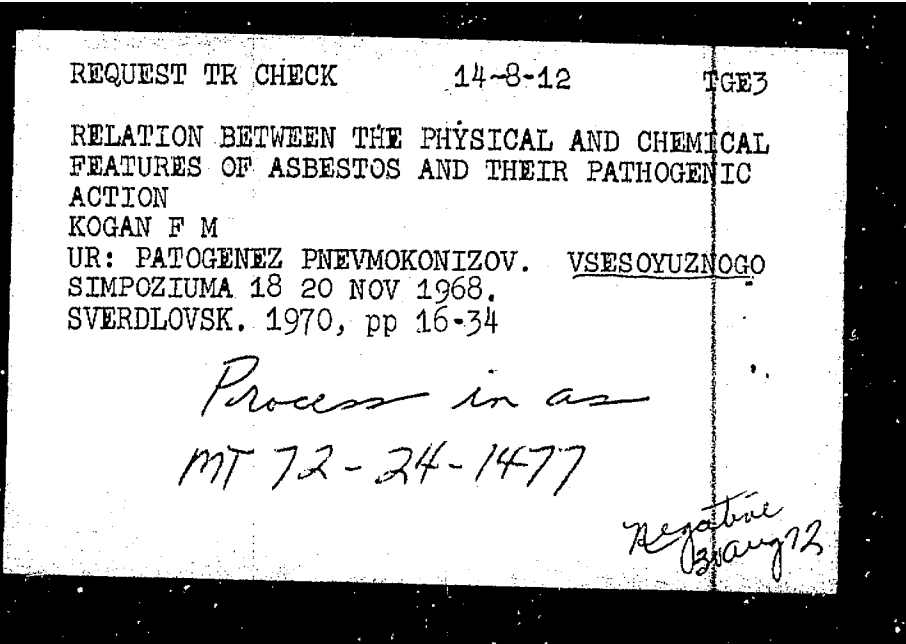
RUSSIAN, Mono. Vsesoyuznyi Simpozium po  
Ispolzovaniyu Miravev Alia Borby s Prediteliami  
Lesa (3rd), 59p. 1967

ETC-69-36788

NRCC C-8299

Mar 70

404,668



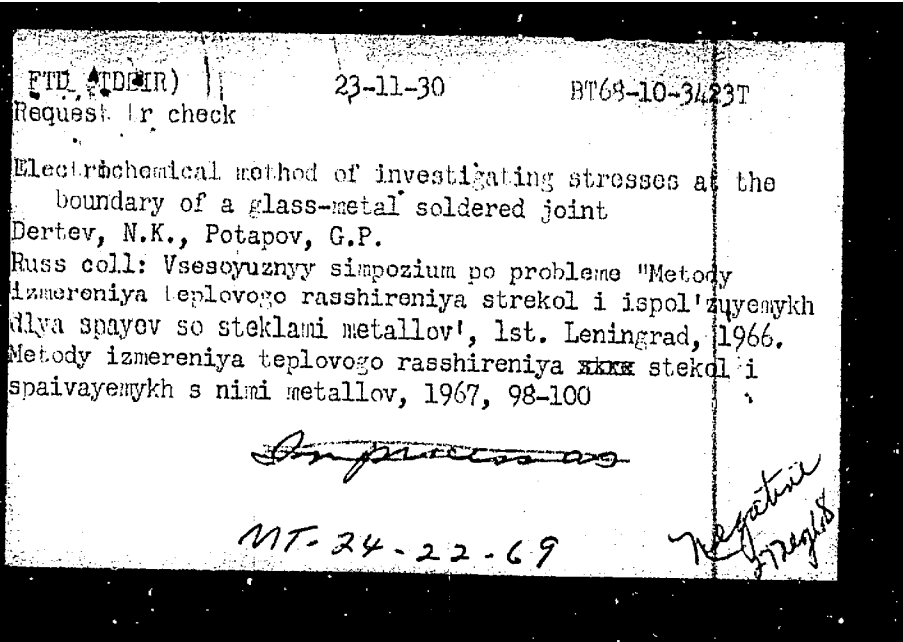
Social Factors in Controlling the  
Development of Scientific Teams,  
by Y. V. Poshekhonov.  
RUSSIAN, per, Vsesoyuznyi Simposium  
po Naukovedenie. Prognozirovaniye,  
Informatiki (no. 2). Materialy,  
1970, pp 166-175  
NTC 72-11346-05K

June 72

Role of the Structure of Surface Layer in the  
Process of External Friction of Polymer  
Materials, by V. A. Belyy.

RUSSIAN, rpt, Vsesoyuznyy Simpozium o Priroda  
Treniya Tverdykh Tel, Minsk, 1969, pp 35-68.  
#NASA TT F-12,890

Sci-Phys  
Mar 70



Use of Polybdenum Disulfide in the Manufacture  
of Cables, by S. F. Chukrasov, V. S. Surovitsev.  
5 pp.

RUSIAN, Inst. Vsesoyuznyy Simpozium po Probleme  
Prochnosti i Dolgovednosti Stal'nykh Konarov.  
4th, 1966. Materialy, 1967, pp 188-192.  
AIR/FID/M-23-667-68

sci/ materials  
nov 69

396,992

REQ TR CHECK

30-11-28

TX92

CALCULATIONS OF THE TWO COMPRESSIBILITY  
MECHANISMS IN EQUATION OF SOIL DYNAMICS

LYAKHOV G M

UR: VSESCYIZNOGO SIMPOZIUMA PO  
RASPROSTRANENIYU UPRUGO-PLASTICHESKIKH VOLN  
V SPLOSHNYKH SREDAKH, BAKU. OCT. 1964,  
1966, pp 234-244

Process 12 45

HT 72-23-0749

Negative  
8 Dec 71

G. M. Lyakhov

The interaction of a shock wave in a plastic medium  
with an edifice. 16 pp.

RUSSIAN, Vsesoyuznogo simpoziuma po rasprostraneniyu  
uprugo-plasticheskikh voln v sploshnykh sredakh.

Materialy, 1966, pp 245-257

AIR/FTD-HT-23-748-72

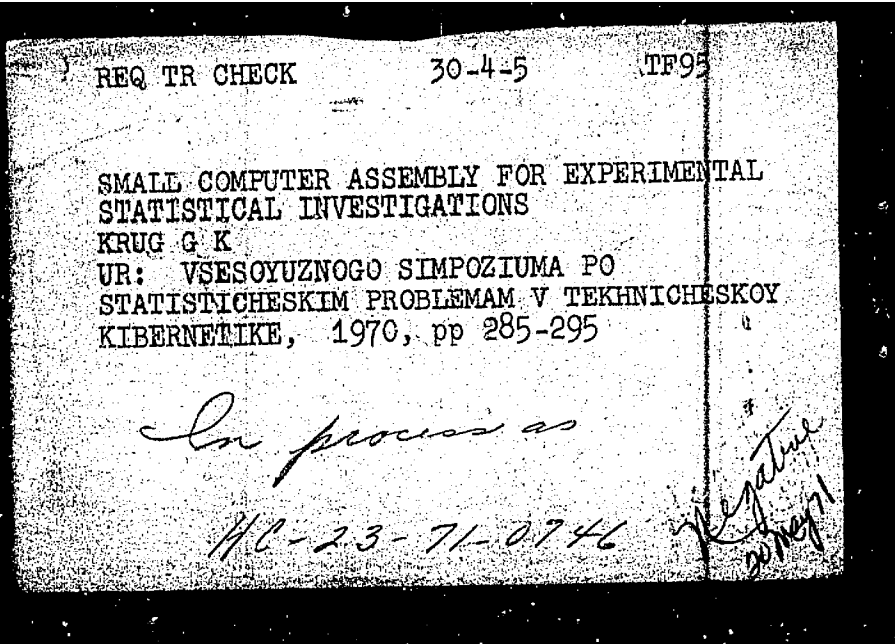
oct 72

Reflection of a Plane Underground Blast Wave  
From an Underlying Layer, by Z. V. Narozhnaya. 15 pp.  
RUSSIAN, rpt, Vsesoyuznogo Simpoziuma po  
Rasprostraneniyu Uprug-Plasticheskikh Voln v  
Sploshnykh Sredakh. Materialy. Baku. Oct 1964  
1966, pp 258-268.  
AIR/FTD/HC-23-251-71

Sept 71

The Theory of Shock Propagation in Soft Water  
Saturated Soils, by V. N. Nikolayevskiy. 13 pp.  
RUSSIAN, rpt, Vsesoyuznogo Simpoziuma po  
Rasprostraneniyu Uprugo-Plasticheskikh Voln v  
Sploshnykh Sredakh. Materialy. Oct 1964,  
1966, pp 269-278.  
AIR/FTD/HC-23-240-71

Sept 71



Computer and Control System Complex for Optimization of the Distribution of Loads in Power Systems and Thermal Power Plants, by V. N. Sinyov, A. V. Bogoslovskiy, 31 pp.  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Avtomaticheskому Upravleniye, 30, Odessa, 1965.  
AIR/FTD/ET-24-91-69

Sci/Elec  
Nov 69

393,524

LYaPAS Algorithmic Language and Automation of  
Synthesis of Relay Systems, by A. D. Zakrovskiy,  
12 pp.  
RUSSIAN, per, Vsesoyuznoye Soveshchaniye po  
Auto Upravleniyu, 3D, Odessa, 1965, pp 321-327.  
AIR/FTD/MT-24-383-69

Sci/Elec  
May 70

Some Problems of Pulse Magnetic Reversal of  
Ferrites With Rectangular Hysteresis Loops  
Originating During the Use of Memory Elements  
in Multiperforated Sheets, by R. A. Lashevskiy.  
6 pp.

RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po  
Ferritam. 4th Minsk. Fizicheskiye i Fiziko-  
Khimicheskiye Svoystva Ferritov. Doklady  
Soveshchaniya. Minsk, Nauka i Tekhnika, 1966,  
pp 182-186.

AIR/FTD/MT-23-1531-67

sci/materials  
nar 69

377,920

Study of certain Polymers with a Conjugate-bond System using EPR & IR Spectroscopy methods, by Yu. G. Asoyov.

RUSSIAN, per, Vsesoyuznoye Soveshchaniye po Issledovaniya Svoystv Tverdogo Tela Meto, 1967, pp 408-410.  
FTD-MT-23-253-68

may 71

The Study of High and Superhigh Energy Cosmic Ray Particles and Their Chemical Composition in the Domain of Very Heavy Nuclei Aboard the Scientific Space Stations "Proton-1" and "Proton-2", by N. N. Volodichesv, N. L. Grigorov, V. Ye. Mesterov, I. D. Rapoport, I. A. Savenko, G. A. Skuridin, A. F. Ttienkov, 41 pp.  
RUSSIAN, pp., Vsesoiuznoe Soveshchanie po Kosmicheskim Lucham, Oct 1966. P911154767  
AEC UCRL Tr-1340

326,356

Sci - Nuclear Science  
May 67

One Design Variant of a Magnetic Thin-Film  
Memory With a Planar Substrate, by  
Yu. A. Khetagurov, Yu. A. Popov, et al. 12 pp.  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po  
Magnitnym Elementam Avtomatiki i Vychislitel'noy  
Tekhniki. 10th, Kaunas, 1964. Magnitnyye Elementy  
Vychislitel'noy Tekhniki, 1966, pp 107-114.  
AIR/FTD/M-23-93-68

Sci/Electronics  
Feb 69

375,596

Memory Matrices Using Thin Magnetic Films, by  
G. P. Zharikov, L. I. Oleynik. 8 pp.  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po  
Magnitnym Elementam Avtomatiki i Vychislitel'noy  
Tekhniki. 10th, Kaunas, 1964, Nauchnyye Elementy  
Vychislitel'noy Tekhniki, 1966, pp 130-134.  
AIR/FTD/HU-23-93-68

Sci/Electronics  
Feb 69

375,597

A Memory Device Version Based on Cylindrical  
Magnetic Films, by Ya. A. Khetagurov,  
Yu. A. Popov, et al., 12 pp.  
RUSSIAN, rpt, Vsesoyuznaya Soveshchaniye po  
Magnitnym Elementam Avtomatiki i Vychislitel'noy  
Tekhniki. 10th, Kaunas, 1964, Magnitnyye Elementy  
Vychislitel'noy Tekhniki, 1966, pp 146-152.  
AIR/FTD/M-23-93-68

Sci/Electronics  
Feb 69

375,598

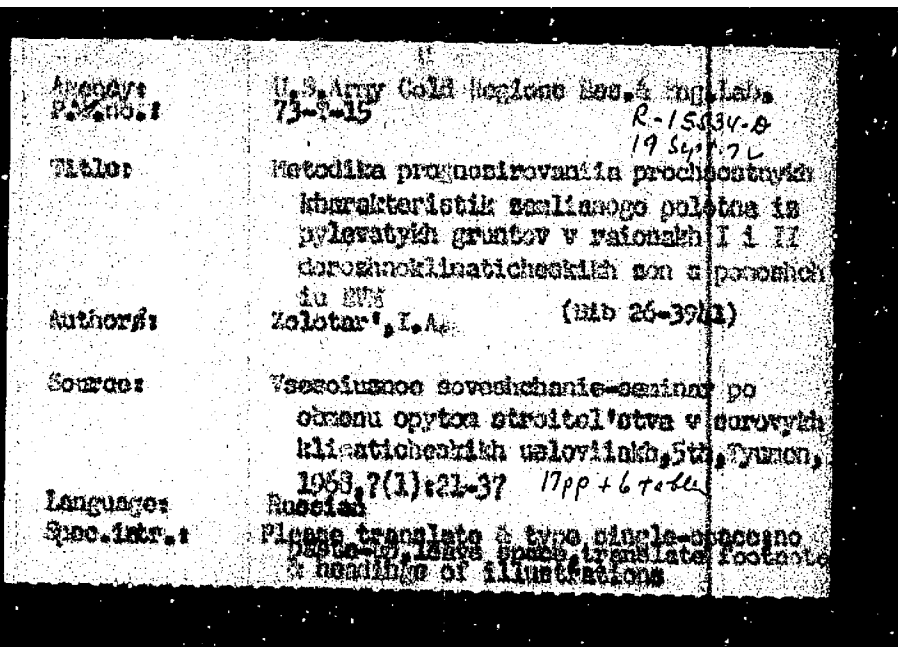
A Multichannel Magnetic Accumulator of Analog Values, by F. F. Belinskis, V. V. Neshukaytis.  
8 pp.

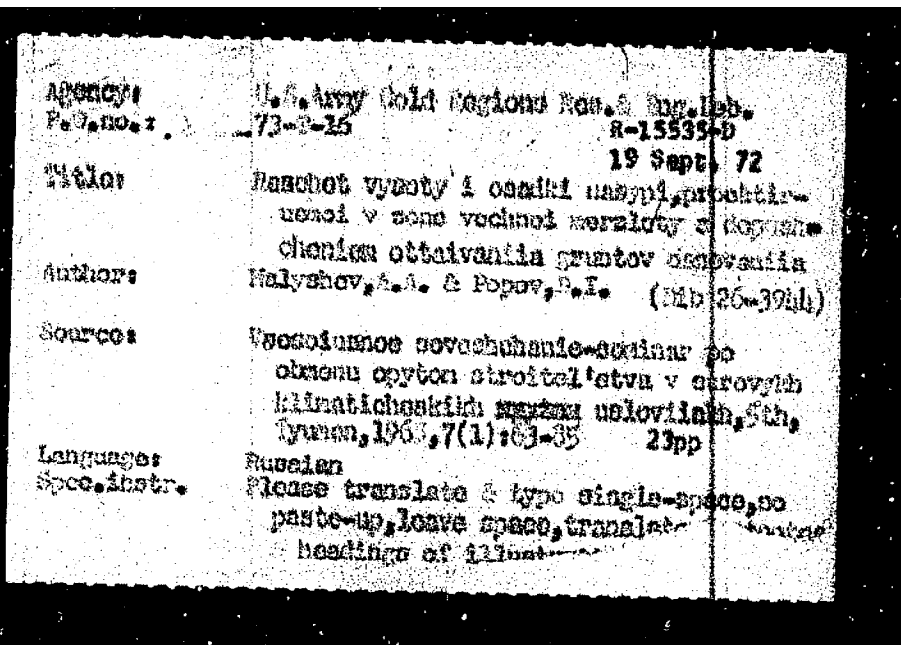
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po  
Magnitnym Elementam Avtomatiki i Vychislitel'noy  
Tekhniki, 11th, Tallin, 1968, 1968, pp 46-50.  
AIR/FTD/MI-24-413-69 1968

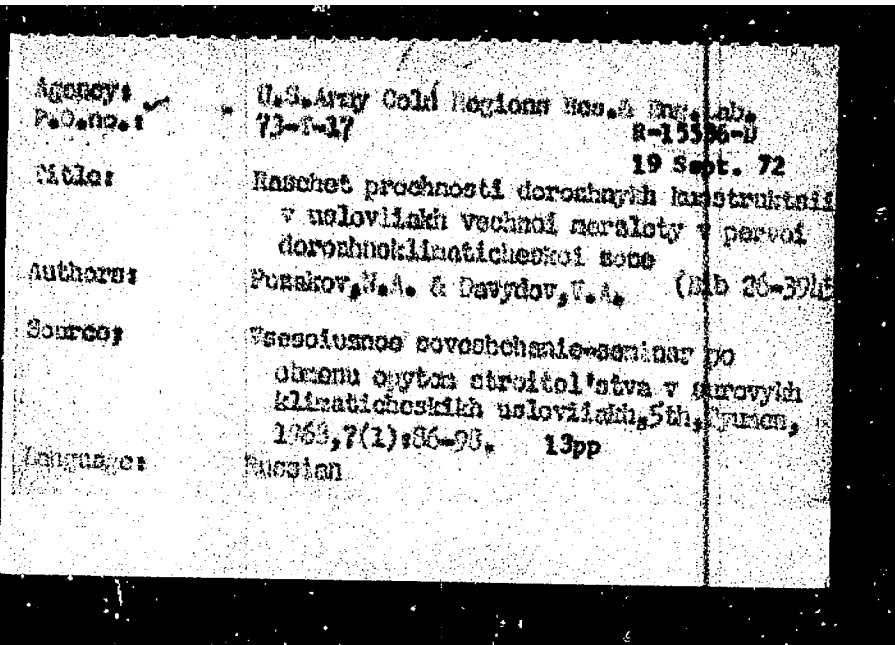
sci/electronics  
may 70

A New Method for Measuring the  
Dissipation Rate of Turbulence on  
Clouds and Precipitation Using a  
Conventional Radar, by A. G. Gorelik.  
RUSSIAN, per, Vsesoyuznoe Soveschanie  
po Radiolokatsionnoi Meteorologii.  
(no. 3). Moscow, 1968.  
NTC 72-11190-04A

May 72







Agency:	U.S. Army Cold Regions Research Lab. Ft. Det. 10
Date:	19 Sept. 72
Title:	Vilanie gruntovykh vol na ustochivost' sklonov i vozvedennykh na nich sooruzhenii pri ottelvaniil nerzlykh grunfov
Author:	Savel'ev, V.S. (Rib 26-3955)
Sources:	Vsesoiuznoe soveshchaniye-seminar po obzoru opyta stroitel'stva i gero- vykh klimaticheskikh usloviy, 5th, S. Tyumen, 1968, 7(1):207-219 13pp
Language: Spec.instr.	Russian Please translate & type single-space; no pasto-up, leave 2 space, translate footnotes & headings of illustrations

B. A. Glazun

*Investigation of dielectric relaxation of Zeolite Na4  
during adsorption of water. 8 pp.  
RUSSIAN, Vsesoyuznogo Soveshchaniya po Tseolitam.  
Materialy, 1965, pp 83-87  
AIR/FTD-MT-24-1025-72*

*jan 73*

Effect of Certain Peroxide Derivatives on  
Polyethylene Film During Irradiation by UV Light,  
by Z. A. Beynoravichute. 6 pp.

RUSSIAN, rpt., Vsesoyuznyy Simpozium po Voprosam  
Proizvodstva i Primeneniya Trub i Detaley Trubo-  
provodov iz Polietilena, Vilna, 1966. Materialy  
1966, pp 125-129.

AIR/FTD/M-2301232-68

sci/ physics  
nov 69

397,047

Investigation of the Mechanical Properties of High-Melting Materials at High Temperatures in Vacuum and in an Inert, by G. S. Plesarunko, V. K. Kharchenko, et al. 7 pp.

RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Voprosam Staticheskoy i Dinamicheskoy Prochnosti Materialov i Konstruktionsnykh Elementov pri Vysochikh i Nizkikh Temperaturakh, 3d Materialy Soveshchaniya, 1965, pp 7-13.

AIR/FTD/BU-23-618-67

Sci/Materials  
Feb 69

375,484

Influence of Carbonization on the Short-Term  
Strength of Tungsten, Molybdenum, and  
Tantalum at High Temperatures, by  
S. S. Gorodetskiy, V. N. Rudenko,  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye  
po Voprosam Staticheskoy i Dinamicheskoy  
Prochnosti Materialov i Konstruktsionnykh  
Elementov pri Vysokikh i Nizkikh  
Temperaturakh, 1965, pp 14-17.  
\*FTD HT 23-770-67

Phys  
May 67

Investigations of the Influence of  
Complex Alloying on the Physico-Mechanical  
Properties of Niobium by I. S. Malashenko,  
B. A. Movchan,  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po  
Voprosam Staticheskoy i Dinamicheskoy  
Prochnosti Materialov i Konstruktsionnykh  
Elementov pri Vysokikh i Nizkikh  
Temperaturakh, 1965, pp 18-27.  
\*FTD HT 23-770-67

The Elasticity Characteristics of Tungsten-Molybdenum Alloys at Normal and High Temperatures, by Yu. A. Kashtalyan.  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Voprosam Staticheskoy i Dinamicheskoy Prochnosti Materialov i Konstrukcionnykh Elementov  
Pri Vysokikh i Nizkikh Temperaturakh 1965,  
pp 28-29.  
\*ITD NT 23-770-67

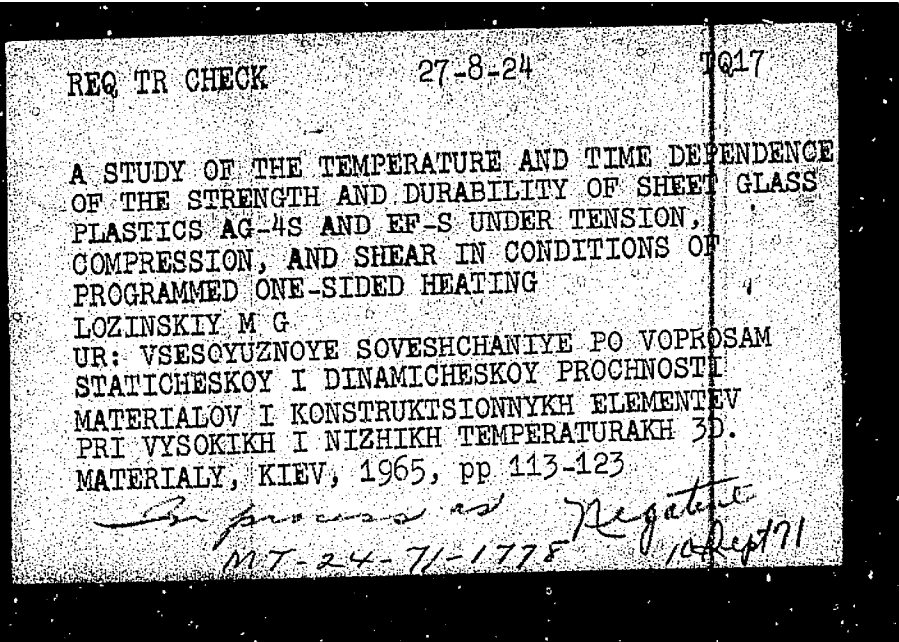
Sci-Phys  
May 67

On the Determining of the Mechanical Properties  
of Laminated Plastics in Conditions of One-Sided  
Surface Heating, by B. A. Lyashenko & G. S.  
Pigarenko.

RUSSIAN, rpt, Vsesyuzhnaya soveshchaniye po  
voprosam staticheskoy i dinamicheskoy prochnosti  
materialov i konstrukciomnykh elementov pri  
vyssokikh i nizkikh temperaturakh, 3d, Termoprochnost'  
materialov i konstrukciomnykh elementov, materialy  
soveshchaniya, Kiev, Naukova dumka, 1965, pp 106-  
112.

\*FTD-HT-23-115-68

Sci/Mat  
Feb 68



Investigation of Inelastic Strains in Metals  
Under Cyclical Deformation, by V. I. Bugay,  
G. S. Piasarevko, et al. 11 pp  
RUSSIAN, rpt, Veseyuzhnoye Soveshchaniye po  
Voprosam Staticheskoy i Dinamicheskoy Proch-  
nosti Materialov i Konstruktsionnykh Elementov  
pri Vysokikh i Nizkikh Temperaturakh. 3d  
Materialy Soveshchaniya, 1965, pp 160-169.  
AIR/FID/IT-23-618-67

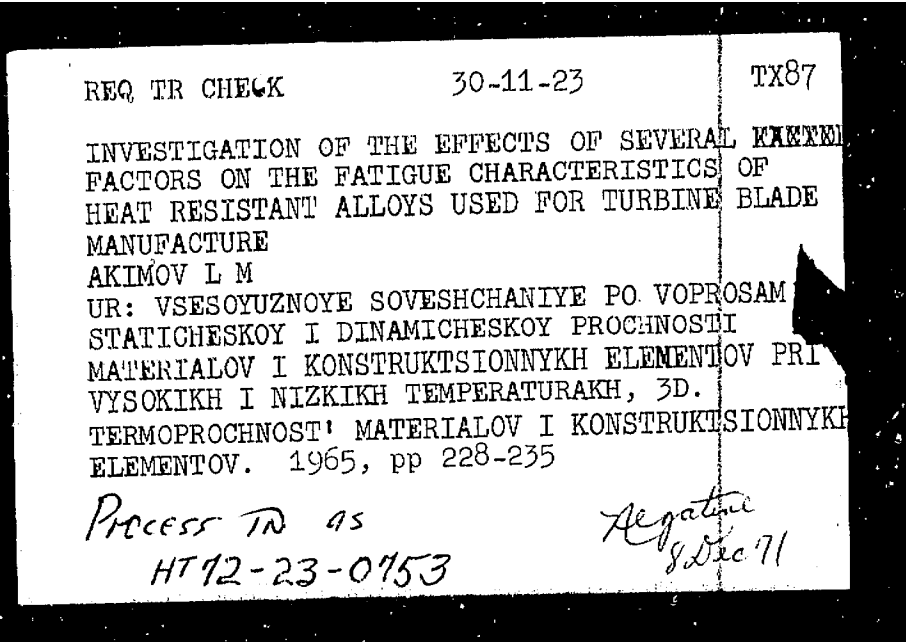
Sci/Materials

Feb 69

375,485

A Study of the Structure of the Surface  
Layers and of Thermal Stability of Cast  
Nozzle Blades Under Conditions of  
Stationary and Nonstationary Heating  
by V. N. Gridnev, T. V. Yegorshina, et al  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye  
po Voprosam Staticheskoy i Dinamicheskoy  
Prochnosti Materialov i Konstruktionsnykh  
Elementov pri Vysokikh i Nizkikh  
Temperaturakh, 1965, pp 195-203 .  
\*FTD HT 23-720-67

Sci-Phys  
May 67



The Effect of Thermal Fatigue on the  
Durability of Materials, by R. I. Kuriat,  
V. P. Dubinin, et al.  
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po  
Voprosam i Dinamicheskoy Prochnosti  
Materialov i Konstrukcionnykh Elementov pri  
Vysokikh i Nizkikh Temperaturakh, 1965,  
pp 236-238.  
\*FTD LT 23-770-67

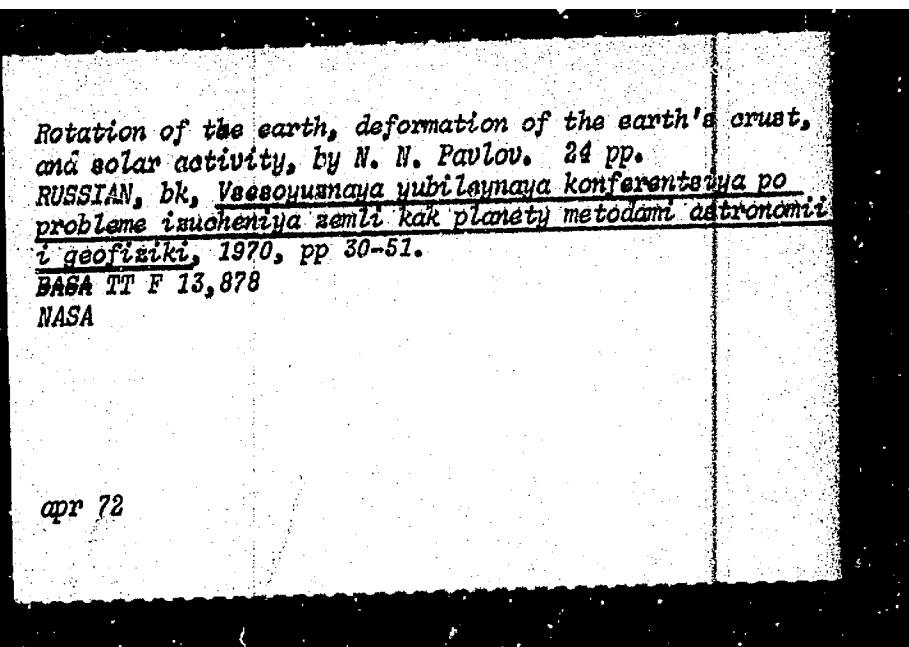
Sci-Materials  
May 67

An Investigation of Thermal Fatigue in a Complex  
Stressed State, by N. S. Mozharovskiy,  
N. V. Vasil'enko. 6 pp.  
RUSSIAN, rpt, Vysokotemperaturnaya po-  
Vymosam Staticheskoy i Dinamicheskoy Proch-  
nosti Materialov i Konstruktionsnykh Elementov  
pri Vysoekh i Nizkikh Temperaturakh. 3d  
Materialy Soveshchaniya, 1965, pp 250-255.  
AIR/FID/MT-23-618-67

Sci./,aterials  
Feb 69

375,486

Problems of Optimization in the  
Mechanics of Spaceflight With Small  
Thrusts, by G. L. Grodzovskiy,  
Yu. N. Ivanov, 23 pp.  
RUSSIAN, per, Vsesoyuznyy S"yezd Po  
Toeroticheskoy I Prikladnoy Mekhanike.  
2d, Moscow, 1964. Analiticheskaya  
Mekhanika. Ustoichivost' Dvizheniya.  
Nebesnaya Ballistika., No 1, 1965,  
pp 181-197.  
P100231068-V  
PTD-MT-23-1241-67  
Sci/Space Tech                    364,320  
Sep 68



Problem of Coupling Certain Unsteady Differential Equations, by O,A. Oleynik, 8 pp.  
RUSSIAN, per. Vsesoyuz Zhur Differentsial'nyye  
Usavneniya, Vol 7, No 4, 1971.  
ACSI-K-2695  
FSTC-HT-23-2078-72

Aug 72

Flaring Stars, by G. A. Gurzadyan.  
RUSSIAN, bk, Vspukhivayushchie Zvezdy, 1973, 270 pp.  
\*IPST

Sept 72

Rendezvous in Orbit, by A. A. Lebedev, V. B. Sokolov,  
478 pp.  
RUSSIAN, bk, Vstrecha na Orbite, 1969, pp 1-366.  
ATR/FTD/MP-24-26-71

Jan 72

Second scientific technical conference on  
radio communication. 13 pp.  
RUSSIAN, Vtoraya Nauchnotekhnicheskaya  
Konferentsiya po kosmicheskaya radiosvyazi,  
1971 Table of Contents  
NASA TT F 14,406

oct 72

Secondary Emissions and Structural Properties of  
Solids, 240 pp.  
RUSSIAN, bk, Vtorichnoemissionnye i Strukturnye  
Svoistva Tverdykh Tel, 1971.  
Plenum Press

Sci-Phys  
Sep 70

The Second Group Space Flight and Some Results of  
the Flight by Soviet Cosmonauts on the Voskhod Space  
Ship, by N. M. Stenkyace.

RUSSIAN, N., Vtoroy Gruppovoy Kosmonacheskiy Polet  
I Piatnatschiy Rassvet Polotov Sovetskikh Kosmonavtov  
na Korablyakh Voskhod, Moscow, 1961, 228 pp.

\*T AD-817-05-26

ACI-ACTB  
Jun 65

The Structure of the Earth's Crust in the  
Indian Ocean, by Yu. P. Neprochnov.  
RUSSIAN, per, Vtoroy Mezhdunarodnyy Okeano-  
graficheskiy Kongress. Tsvetny Dokladov,  
1966, 290 pp. (The Second International  
Oceanographic Congress, Abstracts).  
ATD Lib of Congress  
Geosciences and Technology Bulletin  
Vol II, No 5

336,948  
Sci - Earth Sciences and Oceanography  
Sep 67

Handbook: The Privileges for Servicemen and  
Their Families, by G. F. Krivsov & M. J. Pazshin,  
189 pp.

RUSSIAN, per, Voennoye Izdatelstvo Ministerstva  
Oborony, 1967, pp 3-178; 195-231.  
DIA LN 355-68

USSR  
MILITARY  
Army 68

English title unknown, by V. P. Shidlovskiy.  
RUSSIAN, per, Vvedeniye v Dinamiku Razrezhennogo  
Gaza, 1967 1965, pp 5-11 & 220  
FTD-IIT-Special 400-70

dec 70

Introduction to Lunar Physics.  
RUSSIAN, bk. Vvedenie v Fiziku Lunny, 1969.  
PLAUM PRESS

Sci-Phys  
Jul 68

359,967

Operation Research.

RUSSIAN, bk, Vvedeniye v Issledovaniye Operatskiy SSSR,  
1964, Chapter 2, pp 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,  
14, 15.  
DIA LN 85-70

Aug 71

Introduction to Medical Cybernetics, by  
V. V. Parin, R. M. Bayevskyi,  
RUSSIAN, bk, Vvedeniye v Meditsinskuyu Kibernetiku, 1966, pp 2-222. P910292267-V  
NASA TT F-459

Sci-BGM  
Aug 67

338,228

Introduction to the Mechanics of Reinforced Polymers,  
by A. L. Rabinovich, 676 pp.  
RUSSIAN, bk, Vvedeniye v Mekhaniku Armirovannykh  
Polimerov, Moscow, 1970.  
ARM/FSTC/HT-23-1068-72

June 72

Experimental Investigations of the Nonlinear Effect  
in Gases and Liquids, by L. K. Zaremba,  
Va. A. Krasil'nikov, 33 pp.  
RUSSIAN, bk, Vvedeniye v Nelineynuyu Akustiku,  
Chapter 4, 1966, pp 139-177.  
Dept of Navy NIC Trans 3028

Sci/Chem  
May 70

407,117

Introduction to Nonlinear Acoustics: High Intensity Sound Waves and Ultrasonic Waves,  
by L. K. Zaremba, V. A. Krasil'nikov.  
RUSSIAN, bk, Vvedenie v Nelineinuy Akustiky:  
Zvykovye i Ul'trazvukovye Volny Vol'shoi  
Internatsional'nosti, Nauka Press, 1966.  
Consultants Bureau/  
Plenum Press

319,975

Sci - Physics  
Mar 67

Introduction to the Nonlinear Theory of Mesoscale  
Meteorological Processes, by L. N. Gutman, 224 pp.  
RUSSIAN, bk, Vvedenie v Nelineinuyu Teoriyu  
Mezometeoreologicheskikh Protsessov, 1969.  
NTIS TT 71-5013?

Dec 72

Introduction to Abnormal Psychology, by  
B. V. Zeigarnik. 172 pp.  
KIEVSKAYA, bk, Vvedenie v Psichologiyu, 1969,  
CONSULTATIVE BUREAU/PLAINT PRESS

sci/b and n  
jan 70

399,892

An Introduction to the Art of Translating  
Scientific and Technical Literature into  
English, by A. L. Pumpyanskiy. 19 pp.  
RUSSIAN, rpt, Vvedeniye v Praktiku  
Perevoda Nauchnoy i Tekhnicheskoy  
Literatury na angliyskiy yazyk Moscow,  
1965, pp 3-31; 289-293.  
ACSI I-9869  
ID 2204008066

USSR/Econ  
Jul 66

304,260

INTRODUCTION TO RADAR SYSTEMS ENGINEERING

KONTUKOV, L ETC URGURGEKU COUNTRY OF

VVERENIYE V RADIOTELEKSTYNUU SISTEMOTEKHNIK  
U

• SUVETSKOYE RADAR, 40500W, 1971, 367PP

FSTC-RT-23-0242-73

Information Processing in a Radar System, by  
D. S. Kontorov, 18 pp.  
RUSSIAN, bk, Vvedeniye v Radiolokatsionnyu Sistem-  
tehniku, 1971, Chapter 4, pp 89-112.  
CIA-X-7709

Jan 73

Independent Radar Systems, by D. S. Kontorov, 13 pp.  
VVEDENIYE V RADILOKATSIONNUYU SISTEMOTEKHNIKU,  
Chapter, VI, 1971, pp 167-184.  
X-7735

Mar 73

Incoherent Systems, by D. S. Kontorov, 7 pp.  
VVBDENIYE V RADILOKATSIONNUYU, Chapter VII, 1971,  
pp 185-195.  
X-7730

Mar 73

Videocoherent Systems, by D. S. Kontorov, 8 pp.  
VVEDENIYE V RADILOKATSIONNUYU SISTEMOTEKHNIKU  
1971, pp 196-220. Chapter VIII.  
X-7727

Mar 73

Coherent Systems, by D. S. Kontorov, 24 pp.  
VVEDENIYE V RADIOLOKATSIONNUYU SISTEMOTEKNIKU,  
Moscow, 1971, pp 221-256. Chapter 9  
X-7723

Jan 73

Multistage Radar Systems, by D. S. Kontorov, 20 pp.  
VVEDENIYE V RADILOKATSIONNUYU SISTEMOTEKHNIKU,  
1971, pp 257-284. Chapter 10  
X-7724

Jan 73

*Sorin, L. A.*

*Radiospectroscopy of Paramagnetic single crystals. 256 pp*  
VVEDENIE V RADIOSPEKTROSKOPIYU PARAMAGNITNYKH MONOKRIST-  
ALLOV. 1969  
PLENUM PUBLISHING COMPANY