

642-562
Reel # 91

Determining the Positions of Some Space
Mechanisms, by S. G. ~~EE~~ Kisilitsyn. URCL

RUSSIAN, per, Teoriya i Raschet Elementov
Priborov Tschiny Mekhaniki, Sbornik Stat'ev,
No 22, 1957, pp 12-18.

DSIR LIU REF 1358

(17s. 6d.)

Sci - Engr, instrumental precision

May 60

116,607

Maintaining a Given Material Relationship Between
the Surfaces of Parts Screwed Together, by P. N.
Goberman.

bk,
RUSSIAN, ~~из~~, Теория и Расчет Элементов
Прибора Технол. Механики, Сборник Статей,
Vol XXII, Mashgiz, 1957, pp 97-105.

DSIR LLU RT3 1359

Sci - Engr

Aug 60

122,525

Theory and Design of Pumps for Liquid-Fuel
Rocket Engines, by B. V. Ovsyannikov, 312 pp.

RUSSIAN, bk, Teoriya i Raschet Nasosov
Zhidkostnykh Raketnykh Dvigatelye, 1960,
247 pp. 9670775-V

FTD-MCL-841/1

Sci - Phys, Engr

164963

Aug 61

Theory and Design of Axial and Centrifugal
Compressors, by Yu. S. Podobuev, K. P. Salet-
nev, 625 pp. UNCL

RUSSIAN, bk, Teoriya i Raschet Osovnykh i
Tsentrobeznykh Kompessorov, 1957, 389 pp.

AEIC F-TS-9422/V

Sci - Engr

Aug 59

94, 942

Theory and Design of Instruments With
Packing-Free Pistons, by M. K. Zhokhovskiy,
232 pp.

RUSSIAN, bk, Teoriya i Raschet Priborov s Neplot-
ennym Porshnem, Moscow, 1959, pp 1-204.

JPRS 27722

Sci-Engr
Jan 65

272,097

Theoretical and Experimental Studies on
Reinforced Concrete Beams Subject to the
Combined Action of Bending and Torsion, by
N. N. Lessig, 22pp
RUSSIAN, per, Teoriya Rascheta i Konstruiro-
vaniya Zhelezobetonnykh Konstruktsii, 1958,
pp 73-84
SLA TT-64-30616

Sci - Eng
May 67

327,417

Theory and Analysis of Straight-Through-Flow
Combustion Chambers, by S. M. Il'yashenko,
A. V. Talantov. 287 pp.

RUSSIAN, bk, Teoriya i Raschet Pryanotochnykh
Kamer Sgoraniya, 1964, pp 1-306. P100029366-V
FTD-MT-65-143

Sci/Physics
Sep 66

309,465

(FDD 28065)

Theory and Calculation of Radiotelephone Modes of
Operation of Oscillator Tubes, by B. S. Agafon Ov,
131 pp.

RUSSIAN, bk, Teoriya i Raschet Radiotелефонnykh Rezhimov
Generatornykh Lamp, Moscow, 1955, pp 425-544.

CIA/FDD U-8750

38,865

USSR

Sci - Electronics, communications, transmitters

Aug 56 CTS/DEX

(DC-6812)

THEORY AND DESIGN OF PNEUMATIC POWER DEVICES,
BY YELENA VASIL'YEVNA GERTS, GERMAN VLADINIROVICH,
KREYNIN, 389 PP.

RUSSIAN, BK, TEORIYA I RASCHET SILOVYKH PNEVMATI-
CHESKIKH USTROYSTV, 1960, 176 PP.

JPRS 14313

SCI - PHYS, ELECTRON,

ENGR

JUL 62

202,042

Theory of Propagation of Very Long Waves,
by P. Ye. Krasnushkin, N. A. Yablochkin, 105pp.
RUSSIAN, bk, Teoriya Rasprostraneniya
Sverkhdlinnykh Voln, 1963, pp 1-94.
FTD MF65-397

Elect
May 67

324,900

Theory of the Propagation of Superalong Waves,
by P. Ye. Krasmichkin, N. A. Yablochkin, et al, 114 pp.
RUSSIAN, bk. Teoriya Rasprostraneniya Sverkhdlin-
nykh Voln, No 2, Moscow, 1963, pp 1-94.
JPRS 26502

Sci " Elect.
Sep 64

267,422

The Theory of X-Ray and Thermal Neutron Disper-
sion by Actual Crystals, by M. A. Krivoglaz,
RUSSIAN, bk, Teoriya Rasseyaniya Rentgenovskikh
Luchei i Teplovykh Neitronov Real'nykh Krist-
allami,
*CB

Sept 66

(NY-6667)

Theory of Isotope Separation in Columns,
by A. M. Rozen, 223 ~~8~~ pp.

RUSSIAN, bk, Teoriya Razdeleniya Izotopov
v ~~KEYA~~ Kolonnakh, 1960, pp 3-438.

JPRS 11213

Sci - Phys
Dec 61

176, 212

Rozen, A. M.
DIFFUSION THERMIQUE (Termodiffuziya) tr. by
Masour. 15 Jan 62 [72]p. (Russian text included). CEA
Trans. no. R 1492 (text in French).
Order from CTS or SLA \$7.60

62-24571

Trans. in French of mono. [Teoriya Razdeleniya
Izotopov v Kollonarkh] [Theory of Isotope Separation
in Columns] [Moscow] 1960, chap. 4, p. 124-148.

DESCRIPTORS: *Isotope separation, Temperature,
Pressure, Diffusion.

(Nuclear Physics -- Isotope Separation, TT, v. 8, no. 3)

62-24571

I. Rozen, A. M.
II. Title: Theory . . .
III. CEA-tr-R1492
IV. Commissariat a l'Energie
Atomique (France)

Office of Technical Services

Theory of Scanning Systems, by F. Ye. Teznikov,
151 pp. POST EDITED

RUSSIAN, bk, Teoriya Razvertyvayushchikh Sistem,
Moscow, 1963, pp 1-168. 9695461

FTD-MT-64-04
SENSITIVE USE ONLY

Sci - Phys
Dec 64

269,7219

Theory of Jet Engines, by *Stechkin.*

RUSSIAN, bk, Teoriya Reaktivnykh Dvigatelye,
Oct 1958, 150 pp.

6004th AISS
S-2B-105

Sci - Aero

Possibly

Jul 59

* ATIC F-TS-9953/v

91,850

Theory of Jet Engines (Their Cycles and
Characteristics), by B. S. Stechkin, P. K.
Kazandzhan, et al, 1142 pp, Part I, II, III, IV.

RUSSIAN, bk, Teoriya Reaktivnykh Dvigatelye,
1958, pp 1-533. 9662603

ATIC FTS-9953/1

Sci - Aero

Jul 61

159, 223

Theory of Remote-control and Homing Guidance
Systems of Rockets, by V.T. Kochetkov,
A.M. Polovko, et al. 597 pp.
RUSSIAN, bk, Teoriya Sistem Teleupravleniya i
Samonavedeniya Raket, 1964, pp 1-536. FI0013066-V
FTD-MT-64-506

Sci/Aerospace
Sep 66

306,366

Theory of Random Functions and Its Application to
Problems of Automatic Control, by V. S. Pugachev, 806 pp

RUSSIAN, bk, Teoriya Sluchaynykh Funktsiy i Yeye
Primeneniya k Zadacham Avtomaticheskogo Upravleniya,
Moscow, 1957, 659 pp.

APIC T-TS-9546/V

Sci - Phys
Dec 59

103,925

Theory of Random Functions and Its Application
to Problems of Automatic Control, by V. A.
Pugachev, 300 pp.

RUSSIAN, bk, Teoriya Sluchaynykh Funktsiy i
Yeye Primeneniye k Zadacham Avtomaticheskogo
Upravleniya, 2nd Ed., 1960, pp 593-825.

AFIC MCL-900/1

Sci - Engr

159,687B

Jul 61

Theory of Stochastic Processes and Its Application
in Radio Engineering, (Part II), by S. E. Levin,
475 pp. UNCLASSIFIED

KURSTAN, bk, Teoriya Sluchaynykh Protessov i
Yeye Primeneniye v Radiotekhnike, 1957, 495 pp.

CIA 649712V

APIC P-29-9611/V

Sci - Engg

Apr 60

112,800

New Sintered Metal Antifriction Materials
for Friction Junctions, by I. V. Vasil'yev.
RUSSIAN, per, Teoriya Smazochnogo Deystviya
i Novyye Materialy, 1964, pp 188-194.
*FTD-RF-67-251

Sci - Materials
Mar 67

(DC-1790)

Excerpt From: "Theory of Statistics, ~~xxx~~ Edited by
A. M. Vostrikova, 20 pp. UNCLASSIFIED

RUSSIAN, bk, Teoriya Statistiki, Second Edition,
Moscow, 1956, pp 183-202.

US JPRS/DC-L-195

USSR

Econ - Theory of Statistics

May 58

62,533

The Theory of Crystal Structure Analysis, by
A. I. Kitaygorodskiy.

RUSSIAN, bk, Teoriya Strukturnogo Analiza, 1957.

*CB

Sci

Dec 61

Theory and Technological Application of Automatic
Devices, by A. F. Khokhlov. UNCL

RUSSIAN, bk, Teoriya i Tekhnicheskoye Primeneniye
Avtomaticheskikh Ustroystv, 1959, 584.pp.

*ATIC MCL-454/V

Sci - Engr

7 Dec 59

Telecom IC-42551

*comp
special*

1,274/70
2 Jan 70

Table of Contents, by Ya. N. Yevgen'yeva.
RUSSIAN, mono, Teoriya i Tekhnologiya Promyshlennykh
Vzryvchatykh Veshchestv, 1957.

Properties and Preparation of Explosives, by
N. Ye. Yaremko, B. Ya. Svetlov, 125 pp.
RUSSIAN, bk, Toriya i Tekhnologiya Promyshlennykh
Vzryvchatykh Veshchestv, Moscow, 1957, pp 120-211.
JPRS 50025

Sci-Chem
Mar 70

403,686

Theory of Heat and Mass Transfer, by A. V. Lykov
and Yu. A. Mikhailov, 560 p.
RUSSIAN, mono, Teoriya Teplo-i Massoperenosa, 1963.
IPST-2145

Sci-Phys
Jul 66

304,498

(N6-6961)

THE THEORY OF POINT EXPLOSION, BY
V. P. KOROBAYNIKOV, N. S. MEL'NIKOVA,
ET AL, 571 PP.

~~NXXB~~

RUSSIAN, Bk, TEORIYA TOCHECHNOGO VZRYIA, 1961,
PP 3-330.

JPRS 14334

SCI - PHYS
JUL 62

202,435

Thin Conical Shell Theory and its Application in Machine
Construction, by A. D. Kovalenko, Ya. M. Grigorenko,
et al.

RUSSIAN, bk, Teoriya Tonkikh Konicheskikh Obolochek
i yeye Prilozheniya v Mashinostroyeni, Kiev, 1963,
pp 1-287.

FTD-MT-65-287

Sci - Eng
Jun 65

Theory of Circular Accelerators, by
A. A. Kolomenskiy, A. N. Lebedev, 409 pp.
RUSSIAN, bk, Teoriya Tsiklicheskih Uskoriteley,
Moscow, 1962. pp 1-352. 9695337

FTD-MT-64-94
KGOV'T USE ONLY

Sci - Phys
Nov 64

269,298

TURBULENT JETS THEORY, BY G. N. AMRAMOVICH,
790 PP.

RUSSIAN, BK, ~~TEORIYA TURBULENTNYKH STRUY~~, 1960,
715 PP. 9678114-V

FTD MCL-1256
SCRIPTA TECHNICA (450pp)

SCI - PHYS

SEP 62

209,413

Theory of Diffusion in Ordering Alloys, by M. A. Krivoglaz, A. A. Smirnov, 76 pp.

RUSSIAN, bk, Teoriya uproyedochivayushchikaya
Sulavov, Moscow, 1958, pp 203-256 (Chart IV).
9660750

AETC MCL-559/III

REF. 111-559

Sci - Phys

Apr 61

IC-40429-M

147,783

Theory of Thin Elastic Shells, by A. L. Gol'denshteyn

RUSSIAN, bk, Teoriya Uprugikh Tinkikh Obolochek,
Moscow, 1953.

Sci - ~~E~~ Physics
Jun 59

American Society of
Mechanical Engineers

2019 K St. N.W.

Washington D.C.

89,800

Review of Soviet University Textbook: "Theory
of Thin Elastic Shells," by A. L. Goldenweiser,
18 pp. UNCLASSIFIED

GERMAN, book review of Russian book, "Teoriya
Uprugikh Tinkikh Obolochek, Godudarst Iz Tekh Teoret
Literatury, Moscow, 1953, Encl to IR-120-258, USAFE,
ATI Dir.

AF 1174180

Sci & Chem
May 1958

*American Soc of
Mech Engrs*

Theory of Elastic Waves in Crystals, by
F. I. Fedorov.

RUSSIAN, monograph, Teoriya Uprugikh Voln v
Kristallakh, Moscow, 1965.

*Consultants Bureau
(To be available from CB after
3rd quarter, 1966)

Sci
2 Oct 64

T/C and bk reveiv
Theory of Elasticity, by B. N. Zhemochkin, 7 pp.

RUSSIAN, bk, Teoriya Uprugosti, 1957, 256 pp.

~~XXXXXXXXXX~~ Head, Lb1Sv Sec
Air Info Div, Lib Cong

Aug 58

Novozhilov, V. V.
THEORY OF ELASTICITY, tr. by J. J. Shorr-Kon.
1961, 323p. 63 refs. PL-480 Comm.
Order from OTS \$3.25

61-11401

Trans. of mono. Teoriya Uprugosti, Leningrad, 1958
[366p.].

DESCRIPTORS: *Elasticity, Theory, Deformation,
Plasticity, Nonlinear systems, Linear systems,
Complex variables, Stresses, Mathematical analysis,
Thermodynamics, Solid state physics.

Contents:

Theory of strain
Equilibrium of a volume element
Strain energy and related principles; stress potential
of an ideally elastic body; stress-strain relations
(Mechanics, TT, v. 7, no. 7) (over)

61-11401

- I. Title: Saint-Venant theory
- I. Novozhilov, V. V.
- II. PL-480 Comm (61-11401)
- III. National Science
Foundation, Washington,
D. C.

Office of Technical Services

Theory of Elasticity, by M. Filonenko-Borodich,
378p..
RUSSIAN, mono. Teoriya Uprugosti, 4 ed.
Moscow, 1959, 364p.
SHEA

278, 429

Sci - Phys
Apr 65

Theory of Elasticity of an Anisotropic body,
by S. G. Lekhnitskiy.

RUSSIAN, mono, Teoriya Uprugosti Anisotropnovo
Tela, Moscow-Leningrad, 19501

*Holden-Day, Inc.
723 Montgomery St.
San Francisco, Calif.

Sci
Jul 63

Theory of Elastic Waves in Crystals, by
F. I. Fedorov,
RUSSIAN, bk, Teoriya Uprugikh Voli v Kristal-
lakh, 1965, 386 pp.

*CB

Sci-Phys
Nov 66

~~SR~~ S-105/62

Theoretic Analysis of Methods to Increase ~~XX~~ The
Effectiveness of Cyclic Accelerators, by E. M.
Moroz, (N DC-6611)

RUSSIAN, monograph, Teoriya Uskoriteley Foto-
yadernyye Reaktsii, Trudy Fizicheskogo Instituta
Imeni P. N. Lebedev, Vol XIII, N 1960, pp 130-174.

*JPRS

Sci - Nuc Phys
9 Feb 62

S-105/62

Research in Theory of Movement of Particles in
Contemporary Cyclic Accelerators, by A. A.
Kolomensky, (DC-6611)

RUSSIAN, monograph, Teoriya Uskoriteley Foto-
yadernyye Reaktsii, Trudy Fizicheskogo Instituta
Izdati P. N. Lebedev, Vol XIII, 1960, pp 3-130.

*JPRS

Sci - Nuc Phys
9 Feb 62

Theory of the Stability of Motion, by I. G. Malkin,
~~1952~~. (AF 558003).

RUSSIAN, bk, Teoriya ustoychivosti dvizheniya,
publ by State Publ House of Tech and Theoret Literature,
1952, 432 pp.

REC TR-3352
Treasure Island Bib Rpt
Aid 62-~~II~~ Phase II
φ

Scientific - Mathematics

Apr 54 CTS

11,455

Preface and T/C of
Theory of the Rectifying Action of Semiconductors,
by A. I. Gubanov, 7 pp.

RUSSIAN, bk, Teoriya Nypriamyayushchego Deystviya
Poluprovodnikov, 1956, 348 pp.

Engr Res and Devel Lab
Et Belvoir, Va

Theory of Probability, by Ye. S. Venttsel.

RUSSIAN, bk, Teoriya Veroyatnostey, Moscow, 1958,
463 pp.

*ATIC

AFCIN-4B2A IC-40816

Sci - Physics

Jun 60

Theory of Probability, by A. A. Gol'vish.
RUSSIAN, bk. Teoriya Veroyatnosti, 1903, pp 167-207.
*navy/APL J512

Sci-Phys
Feb 68

heory of Probability and Experimental Determining
haracteristics of Complex Objects, by A. N.
hchukhin, 20 pp.

RUSSIAN, bk, Teoriya Veroyatnostey i Eksperimental'-
noye Opredeleniye Kharakteristik Slozhnykh Ob'yaktov,
Moscow, Gosenergoizdat, 1959, pp 29-45.

CIA 9071184

sci - Phys

sep 60

127,130

Random Processes With Independent Increments,
by A. V. Skorokhod, 251 pp.

RUSSIAN, bk, Teoriya Veroyatnostay i
Matematicheskaya Statistika, 1964, 278 pp.

F100069267-V

FTD-TT-66-73

Sci - Behavioral & Soc Sci
Mar 67

~~320,066~~
320,066

Theory of Probabilities and Its Application

Full translation 1956 (6 issues)
Consultants Bureau
\$95.00

ТЕОРИЯ ВЕРОЯТНОСТЕЙ И ЕЕ
ПРИМЕНЕНИЕ

TEORIYA VEROYATNOSTEI I
EE PRIMENENIYA
(Theory of Probability and its
Applications - quarterly)
Translation begins with 1956, Vol. 1
Lag time: 6 months
Order from: SIAM Publications
Society of Industrial and
Applied Mathematics
33 South, 17th Street
Philadelphia, Pa. 19103
1970/71: \$ 52.00/year USA and Canada
\$ 55.00/year elsewhere
\$ 52.00 per back volume
Single articles not available

avail. by Serials

*Russ
fld*

Transition in the Limit Under the Signs of Information
and Entropy, by R. L. Dobrushin,

RUSSIAN, per, Teorya Veroyat. i Prim, Vol V, No 1,
1960, pp 29-37.

Interntl Phys Index
Vol II, No 9

Sci - Phys

Aug 60

122,461

On the Differentiability of Measures Which
Correspond to Stochastic Processes. I. Processes
With Independent Increments, by A. V. Skorokhod,
32 pp.

RUSSIAN, per, Teoriya Veroyatnostey i Yeye
Primeneniya, Vol II, No 4, 1957, pp 417-443.

MDF S-154

Sci
OTS, Vol IV, No 3
Oct 60

129,435

Theory of Probability and its Applications, 480pp

RUSSIAN, bk, Teoriya Veroyatnostei i ee
Primeneniya, Vol II, 1957.

Pub by Society for
Industrial and Applied
Mathematics under a
grant-in-aid from
NSF

Sci - Phys
Jul 61

153, 489

The problem of the Effect of Buffer Capacity on
the Average Standstill Time of an Automatic Machine
Tool Line, by B. A. Sevast'yanov,
RUSSIAN, per, Teoriya Veroyatnostei i ee Primenenie,
1962, No 7, pp 438-446
NLE RFB 3336
(ON LOAN OR PURCHASE)

Sci - Eng
May 67

325,879

Theory of Explosive Substances, by
K. K. Andreyev, A. F. Belyayev, 854 pp.
RUSSIAN, bk, Teoriya Vzryvchatykh
Veshchestv, Moscow, 1960, pp 1-595.
FTD-MT-64-242

Sci - Tech, Industrial, Civil Engr
Dec 66

314,191

Theory of Explosives, by K. K. Andrexyev,
A. F. Belyayev.

RUSSIAN, bk, Teoriya Vzryvchatykh Veshchestv,
Oborongiz, Moskva, 1960, 595 pp.

*FTD-MT-64-242

Sci - Phys
May 64

Theory of Nuclear Magnetic Resonance, by
L. V. Aleksandrov, 184 pp.
RUSSIAN, bk, Teoriya Yadernogo Magnitnogo
Rezonansa, 1964, pp 1-208.
F100029768-V
FTD-MT-65-429
CFSTI

Sci-Physics
Feb 68

350,577

The Theory of Thermal-Neutron Nuclear Reactors, by A. D. Galanin, 339 pp.

RUSSIAN, Supplement No 2-3 to *Atomyiya Energiya*, 1957, *Teoriya Yadernykh.* 9033743-C Reel 571

Consultants Bureau
Parts 1 and 2
\$60.00

Theory of the Phenomena of Atmospheric Electricity, by
Ya. I. Frenkel¹, 167 pp.
RUSSIAN, bk, Teoriya Yavleniy Atmosfernogo Elektrichestva,
1949, pp 1-155. 9690916-V

FTD-TT-63-595

Sci - Phys
Feb 64

250,318

Theory of Liquid-Propellant Rocket Engines, by
A. V. Kvasnikov, 607 pp.

RUSSIAN, bk, Teoriya Zhidkostnykh Raketykh
Dvigately, 1959, 543 pp. CIA 965247-V

ATAC MEL-630/V

Sci - Engineering

Dec 60

136,696

Teplo - i Massoperenos

Filed according to year

Flow in Channels With Porous Walls, by
I. S. Kochenov, et al.
RUSSIAN, per, Teplo-i Massopereenos.
*FTD-IT-66-518

Sci/Physics
Sep 66

Temperature Dependence of the Diffusion
Coefficient of Gases, by V. F. Vyshenskaya,
N. D. Kosov.
RUSSIAN, per, Teplota i Massopereenos,
Pervoe Vsesoyuznoe Soveschaniye, pp 181-187,
1961 9229633
AEC ORNL-Tr-506

Sci-Phys
Nov 65

291,930

Investigation of Drag and Heat Transfer During
Air Motion in Divergent and Convergent Nozzles,
by P.N. Romanenko,
RUSSIAN, per, Teplo-i Massoperenos, Vol 3, 1961,
pp 349-360.
*NASA TT F-11,221

Aug 67

Vertical Heat Conductivity of a Fluidized
Bed in a Packing, by A. P. Baskakov, et al.
RUSSIAN, per, Teplo i Massoperenos, Vol III,
1962, pp 31-34.

~~AEC ANL-TR-259~~

EDC May 15, 1966

Sci-
Feb 66

Heat and Mass Transfer, Volume I, Thermophysical
Characteristics of Materials and Methods for
Their Determination. Optical Method for Measur-
ing Reciprocal Diffusion Coefficients of Gases,
by P. E. Suetin, 7 pp.

RUSSIAN, per, Teplo i Massoporonos, Pervoe Vses
Soveshch, 1962, Vol I, pp 188-190.

AEC ORNL-Tr-316

Sci - Phys

Aug 65

287,324

Mixing of Gases Moving in a Cylindrical Pipe,
by B. V. Kantorovich, 8 pp.
RUSSIAN, rpt, Teplo-i Massopereenos pri Khimicheskikh
Prevrashcheniyakh, Part II, 1962, pp 243-248.
ACSI I-4897
ID 2204022364

Sci - Phys
Jul 64

263,374

Heat and Mass Conduction, by A. V. Lydov, Yu. A.
Mikhaylov.

RUSSIAN ¹⁹⁶³ Тепло- и Массопроводност, Moscow, 1963.

*IPST

Sci-Phys
Jan 64

Structure, Parameters and Interaction
of Supersonic Jets in Contemporary
Vacuum Pumps, by S. I. Kosterin,
N. I. Yushchenkova, 21 pp.
RUSSIAN, per, Teplo- i Massoporenos,
Obshchiye Voprosy Teploobmena, Vol III,
1963. 9698288
FTD-MT-65-206

Sci - Aero
Dec 65

291,946

On the Theory of Fusion and Burning of a Body
(Stefan Problem), by A. A. Pomerantsev, 19 pp.
RUSSIAN, par, Teplo- i Massoperezheno, Vol III,
1963, pp 185-194. F100367167
FTD-MT-65-267

Sci/Phys
Jan 68

348,328

Investigation of Drag and Heat Transfer During
Air Motion in Divergent and Convergent Nozzles,
by P. N. Romanenko.
RUSSIAN, per, Teplo- i Massoperenos. III.
Obshchiye Voprosy Teploobmena, 1963, pp 349-360.
NASA TT F-11,221

Sci-Phys
Nov 67

344,656

Experimental Investigation of Influence
of Turbulence of Flow on Heat Exchange During
Motion of Air in Pipes, by I. B. Shvets,
Ye. P. Dyban, et al, 19 pp.
RUSSIAN, per, Teplo- i Massopereenos,
Vol III, 1953, pp 370-381. P100147067
FTD MT 65-367

Sci-Phys
Jun 67

327,248

63-17474

Khimunin, A. S.
ULTRASONIC FLOW METERS. [1963] 12p.
Order from ATS \$14.85 ATS-30Q68R

Trans. of mono. Teploenerg[eticheskie] i Khimiko-
tekhnologicheskie Pribory i RegulATORY, Moscow,
1961, chap. 8, p. 101-114 (ed. by P. P. Kremlevskii).

DESCRIPTORS: Flowmeters, Ultrasonic radiation,
Sound

(Physics--Acoustics, 20 Aug 63)

I. Khimunin, A. S.
II. Kremlevskii, P. P.
III. ATS-30Q68R
IV. Associated Technical
Services, Inc., East
Orange, N. J.

Office of Technical Services

Heat Transfer During the Condensation of Water
Vapour (Pure or Mixed With Air) on the ~~M~~ Surface
of a Vertical Pipe, by V. I. Tolubinskiy, N. G.
Yampol'skiy.

RUSSIAN, per, Teploenergetiya, No 10, 1953, pp 24-31.

DSIR LLU M. 1688

Sci - Phys

170,754

Oct 64

Ash deposits on heating surfaces, by N.
V. Kuznetsov, A. Z. Shcherbakov,
RUSSIAN, per, Teploenergetika, Vol 3, 1954,
No 1, pp 33-40
NLL RTS 3032
(ON LOAN OR PURCHASE)

Sci - Phy
May 67

325,858

62-10739

Sheindlin, A. E.
EXPERIMENTAL INVESTIGATION OF SPECIFIC
HEAT Cp OF WATER AND STEAM AT HIGH
PARAMETERS. [1961] [16]p. (1 table omitted) 7 refs.
Order from OTS or SLA \$1.60 62-10739

I. Sheindlin, A. E.

Trans. from Teploenergetika (USSR) 1954 [v. 1] Jan.

DESCRIPTORS: *Water, *Steam, Specific heat,
Thermodynamics, Calorimeters, Heat transfer,
Nuclear isobars.

In all, 240 experimental values of specific heat ob-
tained on five isobars--300, 350, 400, 450, and 500
atm--in the temperature interval from 200 to 660 °C.

(Physics--Thermodynamics, TT, v. 7, no. 12)

Office of Technical Services

The Similarity of the Characteristics of the Combustion Process, by A. M. Gurvich and Ya. P. Storozhuk.

RUSSIAN, per. Teploenergetika, No 2, 1954, pp 44-48.

NLL 9022.09 (4408)

Sci-Mat
Nov 67

345,362

Heat Transfer and Aerodynamic Resistance of
a Corridor Bundle of Finned Tubes, by S. N.
Rainsil'berg.

RUSSIAN, per, Teploenergetika, 1954, No 2,

pp 49.

NLL RTS 2623 (On Loan or Purchase)

Aug 65

288,103

Contamination of a Bundle of Ribbed Tubes,
by A. Z. Sacher'sakov.
RUSSIAN, per, Teploenergetika, 1954, No 2,
pp 50.
NLL RTS 2624

Aug 65

288,104

Investigation of Operational Characteristics of
an Experimental Cyclone Furnace, by M. A. Madzharov,
et al.

RUSSIAN, per, Teploenergetika, No 4, 1954, pp 49-54.

Coop Trans Scheme Tr 177
12s.68. (5s.0d)

36,406

Sci - Engineering,

Jul 1956

Sci Trans 57/1055

New Cascades of Turbine Profiles, by M. I.
Zhukovskiy, N. A. Sknar, 11 pp.

RUSSIAN, per, Teploenerg, Vol II, No 1, 1955,
pp 7-11.

Morris D. Friedman Z-105

Scientific - Physics

Jan 56 CTS/DEX
\$5.50

30,267

Certain Questions of the Aerodynamic Investigation of
the Auxiliary Elements of the Axial Compressor Stages
of Turbines, by G. A. Khanin, 12 pp.

RUSSIAN, per, Teploenergetika, Vol II, No 1, 1955,
pp 12-17.

34,734

Morris D. Friedman K-111

Scientific - ~~XXXXXXXXXX~~ Engineering; Physics

May 56 CTS/dex

0

Investigation of the Drag Coefficient Variation
for Supersonic Gas Flows, by A. F. Gandel'man,
A. A. Gukhman, N. V. Iliukhin, 18 pp.

RUSSIAN, per, Teploenergetika, Vol II, No 1,
1955, pp 17-23.

Morris D. Friedman

MDFG-02

Scientific - Physics

Jan 56 CTS/DEX
\$9.00 30,268

61-15200

Timrot, D. L.
RELATIONSHIP OF THE VISCOSITY OF STEAM TO
PRESSURE (K Voprosu o Zavisimosti Vязkosti
Vodyanogo Para ot Davleniya). Nov 60 [9]p. 6 refs.
RTS 1731.
Order from LC or SLA mi\$1.80, ph\$1.80 61-15200

Trans. of Teploenergetika (USSR) 1955 (v. 2) no. 1,
p. 27-31.

Experimental results obtained by American research
workers (Hawkins, Solberg, and Porter) as to the
viscosity of steam are criticized; the reasons for their
mistakes in analyzing the results of their tests are
shown, and it is proved that their hypothesis that
viscosity is largely dependent on pressure is wrong.
(Author)

(Chemistry--Physical, TT, v. 5, no. 7)

I. Steam--Viscosity
1. Timrot, D. L.
II. RTS-1731
III. Department of Scientific
and Industrial Research
(Gr. Brit.)

148, 726

Office of Technical Services

Radiative Heat Exchange in Dusty Gaseous Media,
by A. M. Gurvich, A. G. Elokh.
RUSSIAN, per, Teplotennergika, No 2, 1955, pp
3-10.
NLL RTS 3272

Sci-Physics
Nov 67

345,310

Interferometric Investigation of the Flow Around
Cascades of Turbine Profiles by Trans and
Supersonic Flows, by V. A. Zysin, L. M.
Zysina-Molozhen, K. S. Poliakov, I. G. Shapiro, 11 pp.

RUSSIAN, per, Teploenergetika, Vol II, No 2, 1955,
pp 38-43.

Morris D. Friedman

Scientific - Physics

Jan 56 CTS/DEX

\$5.50

30,275