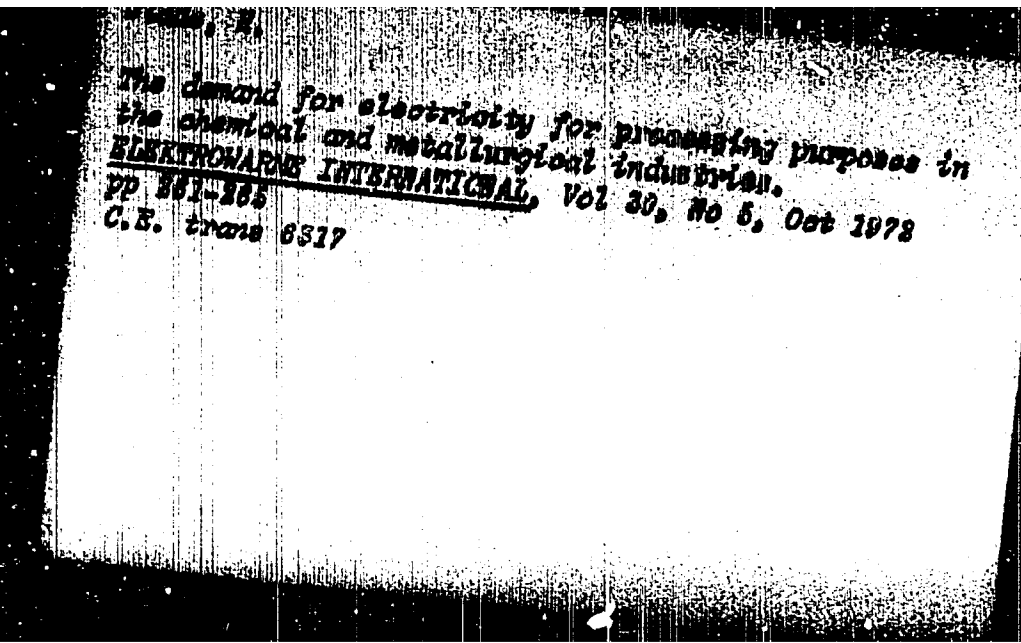


HOROSZKO, E.
//ELEKTROWAERME INTERNATIONAL//
--/24/1972, V0030, N0003,
Contribution to the Theory of the Core-Type
Induction Furnace,
PP BIBO-3137, NTC 74-11183-0900@
6151 11941

Trenkowitz, G.

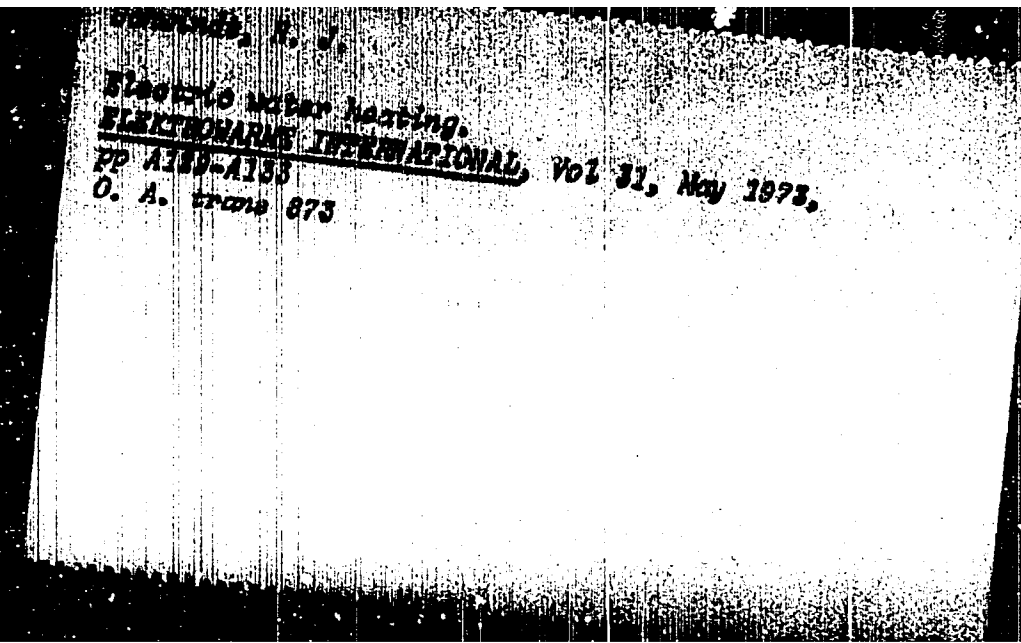
The use of heat pumps for heat recovery
ELEKTROWARME INTERNATIONAL, Vol. 30, no. 4, pp.A180-
A187 (July 1972)
O.A. Trans. 1264

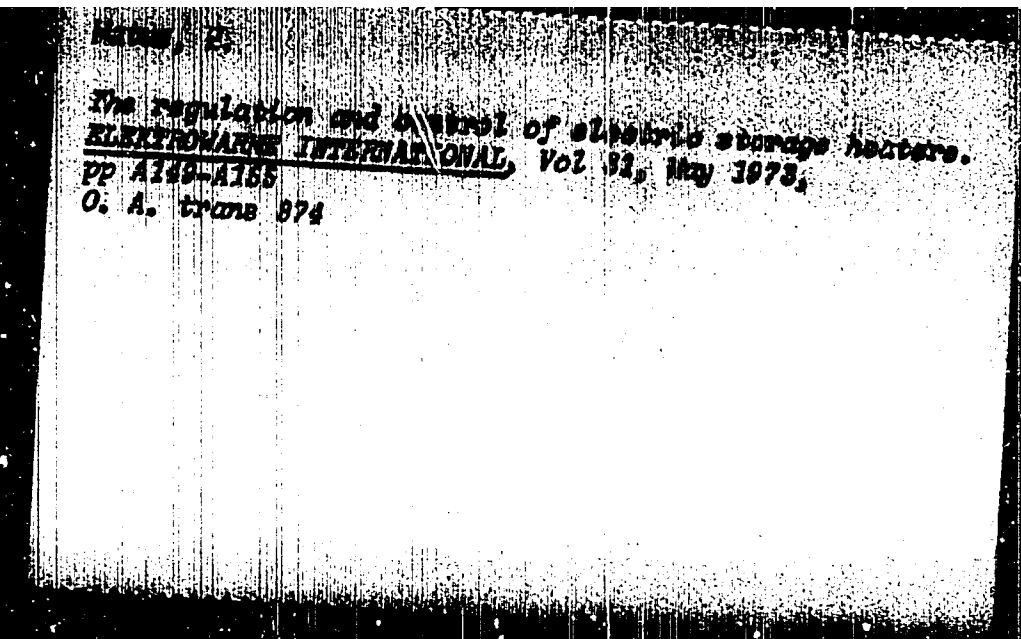
may 73

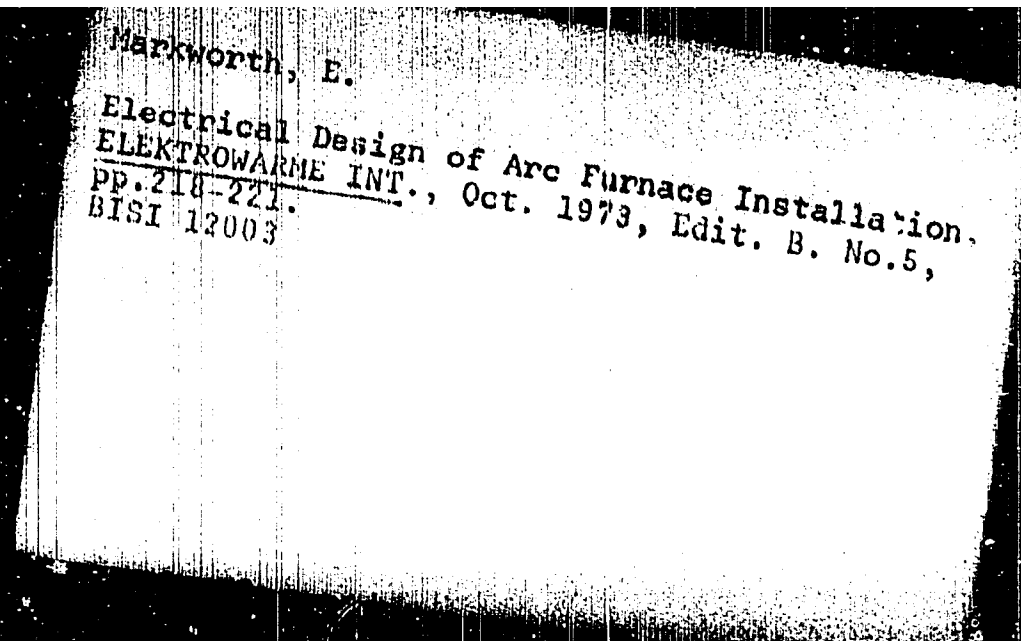


Jager, S.

Thyristor-Controlled Reactors for Suppressing
Network Flicker Caused by an Arc Furnace.
ELEKTRO WARME INT., 1972, Edition 8, Oct.,
pp. B267-B274.
BISI 10971







Markworth, E.

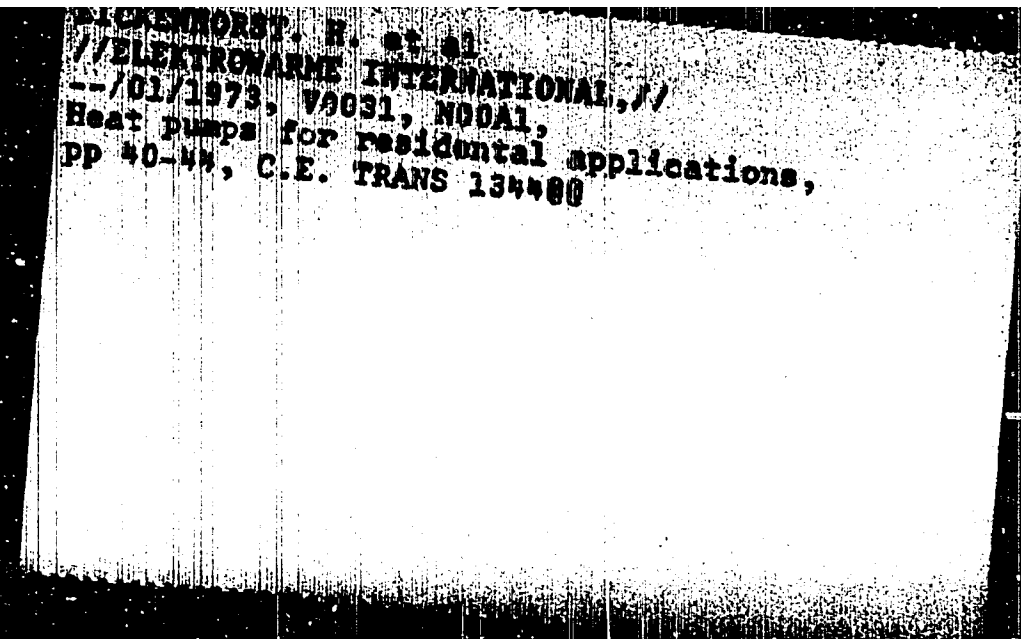
Electrical Design of Arc Furnace Installation.
ELEKTROWARME INT., Oct. 1973, Edit. B. No.5,
pp.218-221.
BISI 12003

Edemsky, W.M. et al

Development and Improvement of Automatic Con-
trollers for 200-Ton Arc Steel Melting Furnac-
es.

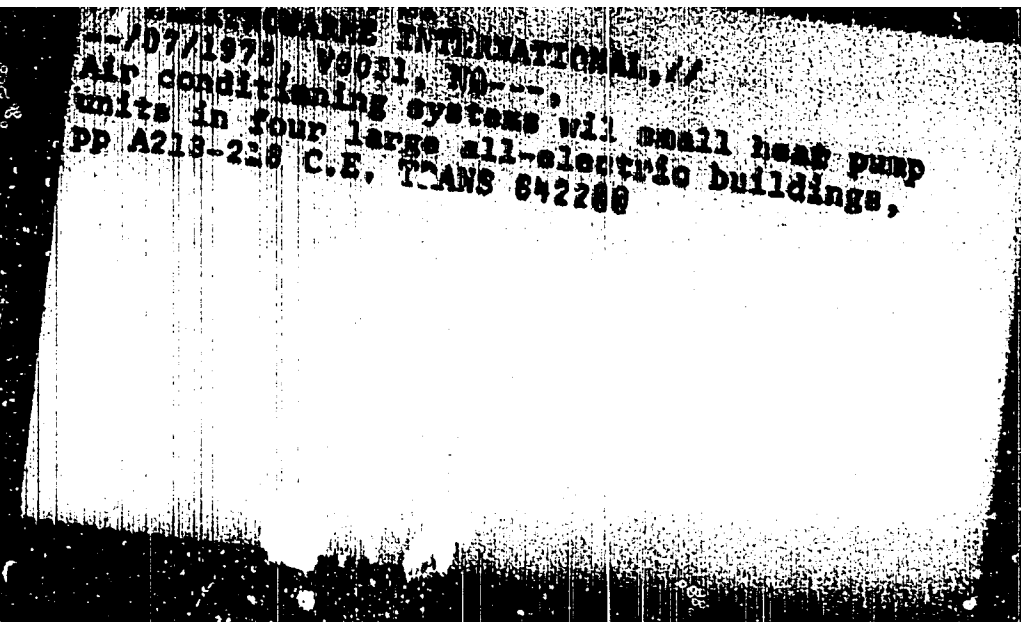
ELEKTROWARME INT. Oct. 1973 Edit B, No.5, pp.
224-227.

ISI 12004



SCHMIDT, H. -J.
//ELETROWAERME INTERNATIONAL//
--/--/1973, V0031, N00A3,
Electric Water Heating,
PP A129-A133, NTC 74-11383-13A@

MATUS, F.
//ELEKTROWAERME INTERNATIONAL//
--/--/1978, V0031, N00A3,
The Regulation and Control of Electric Storage
Heaters,
PP A149-A155, NTC 74-11182-09069



Ward, J.

Coating wires with solvent-free enamel.

ELEKTROTEKHNIKA I KABELOVA TEHNIKA, Vol. 36, No 1,

1978, pp 12-13

NTC 73-13597-13H

Sasaki, M. et al.

Some Experiments Concerning the Impurity-Band
Conduction in Germanium 10 pp

ELECTROTECHNICAL LABORATORY, June 15, 1960

ACSI-K-3014

FSTC-HT-1109-70

Martini, C.

Dimensioning of high power wind driven electric
generation 1678

ELEKTROTECHNIK UND MASCHINENBAU, vol. 57, no. 7/C,

Feb. 17, 1939 pp 83-89

MASA TT T-15, 433

BONNET, E.
//ELEKTROTECH. MASCHINENBAU (BERLIN)//
13/09/1959, VOSEY, J.-----,
High wind power plants, 10pp
pp 501-508, NASA TT P 15644
NCE. 41 8 4200

Buttkereit, H.

The Passing Through of Synchronous Torque Dips
in Squirrel Cage Induction Motors.

ELEKTROTECHNIK UND MASCHINENBAU, vol 85,

pp 350-354, 1968.

NTC 73-10478-09C

may 73

Page, 7.

Insulating oils - General comment on chemical structures
and applications.

ELEKTROTECHNIK UND MASCHINENBAU, Vol 88, No 7, July 1971

pp 890-897

C. E. trans 5815

E. SZOLDATICS

Acceptance Tests and Periodic Checking of Insulating
Oils.
ELEKTROTECHNIK UND MASCHINENBAU, Vol 88, pp 300-305,
1971.
NTC 73-10254-11H

Mar 73

Horak, W.

Conditioning and regeneration of transformer and
instrument transformer oil

ELEKTROTECHNIK UND MASCHINENBAU, no. 7, vol. 88,
1971, pp. 305-312

C. E. TRANS 5818

Prilozh, 7.

Diffusion resistances of concrete grounds.
ELEKTROTECHNIK UND MASCHINENBAU, Vol. 80, 1973,
pp 381-389
NTC 75-14010-13C

Dudko, G.V. et al

Diffusion of Impurities along Electron Beam
Induced Defects

ELEKTRON OBRAB. ^{duka}MATER., AKAD. NAUK MOLD. SSSR,

Vol. 6, pp. 58-60, 1967.

*NTIS IT 74 53216

NAYA

RUSSIAN *complete special*
8 pp CSO: 8344/0227
2 August 1974

The Effect of a Permanent High-Intensity
Magnetic Field on Mitosis in Beam Roots, by
V. Yu. Stredova

Kishinev, Elektronnaya Obrabotka Materialov,
No C, 1967, pp 74-78

Special type B
Do not publish
Single spaced draft plus one and include
repros

RUSSIAN

*complete
Special
9/88*

CSC: 8344/2285
24 June 1974

The Effect of a Constant Magnetic Field on
the Dynamics of Blood Circulation in Warm-
Blooded Animals, by A. I. Likhachev

Kishinex, Elektronnaya Obrabotka Materialov,
No 1. 1968, pp 75-80

Vol 19

Special type B

Do not publish

Single spaced draft plus one and include
graphics

#2
RUSSIAN

CSO: 8344/0333
30 August 1974

Genetic Difference in the Reaction of Some
Plants and Animals to the Effect of Magnetic
Fields, by V.G. Shakhbazov, G.Ye. Zhilina et al.

Kishinev, Elektronnaya Obrabotka Materialov,
No. 3, 1968, pp 71-74.

Special Type B
Do not publish
Single space draft plus one
Reproduce all graphics

RUSSIAN

*complete
3 pp*

CSO: 8344/0011
8 July 1974

The Effect of Magnetic Fields on the Sensitivity
of Dysentery Bacteria to a Polyvalent Phage, by
S.A. Pavlovich

Kishinev, Elektronnaya Obrabotka Materialov, No 6
1969, pp 66-67

Special type B
Do not publish
Single spaced draft plus one

RUSSIAN *Complete [interim]* CSO: 8344/2252

13 August 1974

Special total 43 pp
Effect of a Constant Magnetic Field on Cell
Division

Elektron. Obraz. Mater., No 5, 1970, pp 76-84

Special type B
Do not publish
Single spaced draft plus one

RUSSIAN

CBD: 8344/2292
20 June 1974

complete special 5 pp
Mechanism of the Biological Effect of Low
Frequency Magnetic Fields, by Ye. Z. Gak,
T.G. Zhgenti, G. P. Komarov

Kishinev, Elektronnaya Obrabotka Materialov,
No 1 1971, pp 63-66

Special type B
Do not publish
Single spaced draft plus one and please
include all repros

CHARACTERISTICS OF ENERGY RELEASED IN A CHANNEL
FORMED BY AN EXPLODING WIRE

OCHERETIN, V. LANGUAGE-RU COUNTRY-UR

ELEKTRONNAYA OBRABOTKA MATERIALOV NO. 3 1971
PP. 74-75

FSTC-HT-23-0131-74

REQ TR CHECK

28-08-73

T387

ELECTRICAL AND MAGNETIC PROPERTIES OF
SOLUTIONS AND KINETICS OF HARDENING IN AN
ELECTROMAGNETIC FIELD

ROMANOVSKIY, S.G.; BEKETOVA, A.G.

UR: ELEKTRONNAYA OBRABOTKA MATERIALOV,
NO. 4, 1971, pp. 37-42

Process in an

H574-23-0387

FTD-MT 24-0060-75

FTD-139

PROBLEMS OF THE IMPACT OF THE ELECTROMAGNETIC FIELD ON MAN,
ANDREY S. A., KHAYEV H. A., MUKHOMEDOV YU. YA.,
USSR ACADEMY OF SCIENCES, SERGIYEV PARIKHANOV,
NOV. 1, 1973, PP. 30-33

FTD-MT 24-0060-75

Sembera, E.

Prospects of the Utilization of Wind Power in Czechoslovakia

ELEKTROTECHNICKY OBZOR, vol. 38, Sept. 1949, pp. 477-484

NASA TT F-15,305

Tischer, Z.

Evaluation of magnetic materials for
hysteresis motors.

ELEKTROTECHNICKY OBZORY, 1965, pp 360-363,

v. 55.

NTC 73-12025-09C.

Koran, V.

Some problems connected with the design of hydro-
alternators for pumped storage power stations
ELEKTROTECHNICKY OBSOR, Vol 56, No 9, pp 490-496, 1967
E.E. Trans 6782

may 73

O. Lacina

Rated voltage of capacitors connected to
line frequency, non-sinusoidal voltage
ELEKTROTECHNICKY OBZOR, Vol. 56, No. 10,
pp. 565-568 (Oct. 1967)
C. E. Trans 6193

Hanzelin, F.

Formation of series and unification in the design
of direct-current machines.

ELEKTROTECHNICKY OBZOR, v. 57, n. 3, p. 137-141,
1968.

NTC 73-11056-09C

KRIVAN, LUBOMIR
//ELEKTROTECHNICKY OBZOR//
--/--/1971, V0060, N0011,
Type FH 151/20 25 kVA, 20 400 Hz. Middle Frequency
Rotary Converter, 10 pp.
DP 581-584, FSTC-HF-23-0032-74
DISTRIBUTION LIMITED TO US GOVT AGENCIES@@

Flavao, J.

*Transient thermal phenomena in turbine-generators with
water-hydrogen cooling.*

ELEKTROTEKHNIKI OBOZOR, Vol 61, No 4, 1972, pp 169-174

NTC 73-14583-09C

FEJT, I.
//ELEKTROTECHNICKY OBZOR,//
--/---/1973, V----, N----,
Hybrid ac and dc transmission of electric power,
pp 712-720 C.E. TRANS 643100

BRADLEY, Z.
//ELEKTROTECH, OBRUCH, //
--/--/1978, 70088, H0004,
Higher harmonics and resonance in networks
feeding compensated electric arc furnace,
pp 210-213, C. E. TRANS 09780
BIS/12285

RUSSIAN

complete Special 5 pp

CSO: 8344/1932
22 April 1974

Electron Optics and Electron Beam Instruments, by
A. A. Zhigarev - (annotation, foreword, and table
of contents)

Moscow, Elektronnaya Optika i Elektronno-Luchevyye
Pribory, 1972

Special type B
Do not publish
Single spaced draft plus one

ELECTROSYNTHESIS OF ORGANIC COMPOUNDS
complete 10/1/73

PAVLOV, V.

LANGUAGE-RU COUNTRY-UR

ELEKTROSINTEZ ORGANICHESKIKH SOYEDINENIY

PUBLO NAUKA, MOSCOW 1971 141 PP

ARM
FSTC-HT-23-1449-73

Electron-beam melting and refining of metals and alloys.

251 PP

ELEKTRONNOLUCHEVAYA PLAVKA I RAFINIROVANIYE METALLOV I

SPLAVOV, 1973, PP 1-239

AIR/FTD-MT-24-16-74

THE FOLLOWING PAGES WERE MISSING IN THE FOREIGN DOCUMENT:
100, 101, 118, 119, 150, 151, 168, 169, 200, 201

REQ TR CHECK

26-02-74

TI56

PROTECTIVE MEASURES AGAINST STRONG ELECTRICAL
FIELDS

REISSMANN, A

MAR GE: DER ELEKTRO-PRAKTIKER, VOL. 27,
NO. 8, 1973, pp. 275-276

*On Process as
FTD-HC 23-1847-74*

ELECTRICAL POWER SUPPLY (2ND ED)
2000 10/10

PIENTROVSKIY, D LANGUAGE--RU COUNTRY--UR

ELEKTROPITANIYE PREDPRIYATIY PROVDUNOY SVYAZI
(126. 70YE)

SVYAZ', MOSCOW, 1972, CH. 7-10, PP 100-161

ARM
FSTC-HT-23-0931-74

Ivanefo, P. I.

Distribution of the voltage in the arresting space of a
minimum oil h.v. circuit breaker

ELEKTROPROMISHLENOST I PRIBOROSTROENIE (BULGARIA), Vol 7,
No 8, pp 303-305, 1972

C.E. Trans 6163

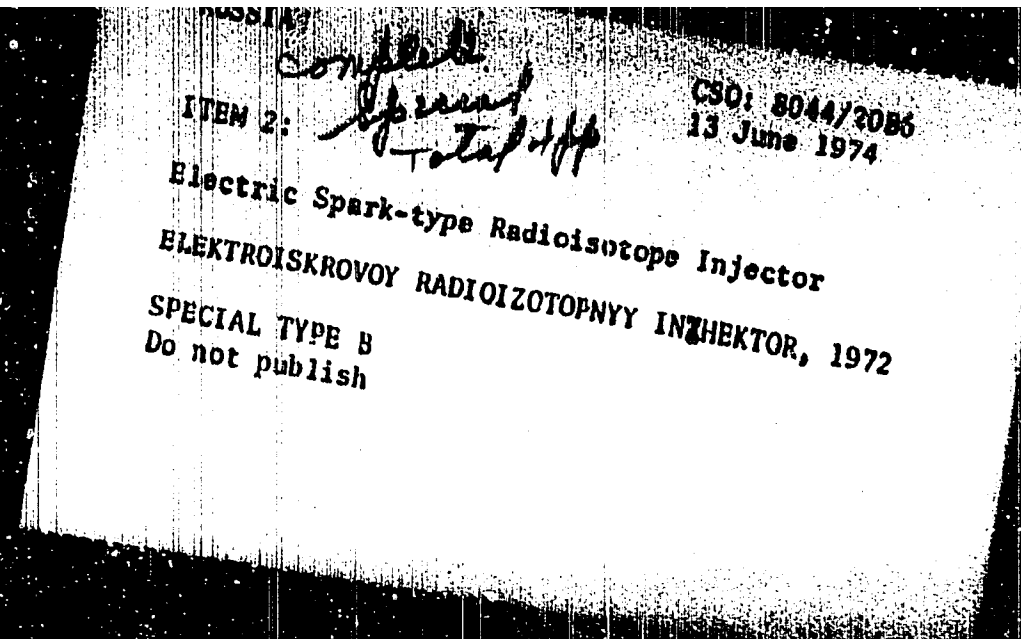
may 73

FORMATION OF THE EXCAVATOR CHARACTERISTICS OF
A FREQUENCY REGULATED ASYNCHRONOU

SOKOLOV, G. V. LANGUAGE-RU COUNTRY-UR

ELEKTRMAGNIT. PROTSESSY V PRIVOD. S CHASTOT.
UPRAVL., '72("NAUKA")89-10

FSTC-HT-23-0424-74



Elektrosvyaz i Radiotekhnika, Vol 26/27, No 5, 1972.

Cover-to-Cover by Scripta Publishing Company

Available at Iy Serials

Apr 73

Elektrosvyaz i Radiotekhnika, Vol 26/27, No 6, 1972.

Cover-to-Cover by Scripta Publishing Company

Available at Ly Serials

Apr 73

COVER TO COVER

ELEKTROSVYAZ' I RADIOTEKHNKA, Vol 26-27, No 7, 1972,
Russian pages 1-105
English pages 1-142

Scripta Publishing Company

avail ly info

may 73

ELEKTROSVYAZ' I RADIOTEKHNKA, Vol 26/27, No 8, 1972

Full translation Scripta Publishing Co.

avail LY INFO

ELEKTROSVYAZ' I RADIOTEKHNIKA, Vol 26-27, No 9, 1972
Russian pages 1-107
English pages 1-140

Full translation Scripta Publishing Co
Avail Ly Serials

ELEKTROSVYAZ' AND RADIOTEKHNIKA, Vol 26/27, No 10, Oct 1972

Oct 1972

1-104

RUSSIAN PAGES

1-133

ENGLISH PAGES

Full translation SCRIPTA TECHNICA

Avail By Serials

ELEKTROSVYAZ I RADIOTEKHNIKA, Vol.27/28, No.1
1973.

ENGLISH PAGES: 1-134

RUSSIAN PAGES: 10-108

C/C S/P

Avail Ly Ser

ELEKTROSVYAZ' AND RADIOTEKHNKA, Vol 27/28, No 3, 1973

RUSSIAN PAGES 1-111

ENGLISH PAGES 1-141

Full translation Scripta Publishing Co

Avail Ly Info

ELEKTROSVYAZ' AND RADIOTEKHNIKA, Vol 27/28, No 4, 1973

RUSSIAN PAGES Vol 27, pp 3-65 Vol 28 pp 1-104

ENGLISH PAGES Vol 27, pp 1-54 Vol 28, pp 59-120

Full translation Scripta Publishing Company

Avail Ly Serials

IONIC ACTIVITY IN MOLTEN SALTS

SMIRNOV, M.

complete 30pp
LANGUAGE-RU COUNTRY-UR

ELEKTROKHM. RASPLAV. SOLEV. I TVERD. ELEKTRO
• NO. 16, 1970 PP 3-16

FSTC-HT-23-1338-73

DENSITY AND MOLAR VOLUME OF MELTS IN THE SYST
EMS L.CL-NACL, NACL-RBCl, NACL-CSC *complete off*
SMIRNOV, M. LANGUAGE-RU COUNTRY-UR

ELEKTROKHM. RASPLAV. SOLEV. I TVERD. ELEKTRO
. NO. 16 1970 PP 17-20

FSTC-HT-23-1340-73

INDICES OF REFRACTION OF MOLTEN FLUORIDES OF
LITHIUM SODIUM AND POTASSIUM

SMIRNOV, M. LANGUAGE-RU COUNTRY-UR

ELEKTROKHM. RASPLAV. SOLEV. I TVERD. ELEKTRO
. NO16 1970 PP 40-41

FSTC-HT-23-1341-73

THERMAL DECOMPOSITION OF MOLTEN LITHIUM CARBO
NATE

SMIENOV, M. LANGUAGE-RU COUNTRY-UR

ELEKTROKHIM. KASPLAV. SOLEV. I TVERD. ELEKTRO
. NO16 1970 PP 82-87

FSTC-HT-23-1342-73

ENERGY CONTENT OF VARIOUS FUELS IN HIGH TEMPE
RATURE ELECTROCHEMICAL OXIDATION *complete 7pp*

STEPANOV, G.

LANGUAGE-RU

COUNTRY-UR

ELEKTROKHM. RASPLAV. SOLEV. I TVERD. ELEKTRO
• NO16 1970 PP 99-105

FSTC-HT-23-1339-73

STATIONARY POTENTIALS AND ANODIC POLARIZATION
OF PLATINUM AND POLLADIUM IN A MO

OZERYAHAYA, I. LANGUAGE-RU COUNTRY-UR

ELEKTROKIMIYA KASPLAVENNYKH SOLEVYKH I TVERD
. ELEKTR NO 17 1971 PP 77-8

FSTC-HT-23-1344-73

ANODIC POLARIZATION OF NICKEL IN ALKALINE MET
AL CARBONATES

complete pp

PENYAGINA, O.

LANGUAGE-RU COUNTRY-UR

ELEKTROHIMIYA RASPLAV. SOLEV. I TVERD. ELEKTR
O. NO 17 1971 PP 87-93

ARM/
FSTC/MT-23-1343-73

Gooding, W.
Input of Handwritten Characters on an Image Screen
and their Recognition
ELECTRONISCHE RECHENANLAGEN, v. 12, 1970, pp. 188-193
NTC 71-12569-09B

Schon, F.

A Trial System for Storage, Retrieval and long-
range Transmission of Textual and Pictorial Information
ELEKTRONISCHE RECHENANLAGEN, v. 12, 1970, pp. 201-207
NTC 73-12645-09B

Jutzi, W.

A comparison of mos- and mes-field-effect
transistors with 1 um channel length for
integrated d.c.-coupled circuits.

ELEKTRONISCHE RECHENANLAGEN, 1972, pp 19-27,

v. 14, n. 1.

NTC 73-12370-09B.

Conrad, W.

Fault detection in sequential circuits by using decision
differences

ELECTRONIC ENGINEERING, v. 21, n. 2, 1978, pp. 76-
80

WPC 73-24950-00A

Fresman, A. S.

Electromagnetic Signalling in Animate Nature.

1 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVVOY PRIRODE.

Moscow, pp 3-4.

JPRS 62434

Fresman, A. S.

Introduction to Electromagnetic Signalling in
Animate Nature.

2 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVVOY PRIRODE.

Moscow, 1974, pp 3-4.

JPRS 62434

Presman, A. S.

Electromagnetic Fields -- Information Carriers
in Animate Nature.

10 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVVOY PRIRODE.

Moscow, 1974, pp 5-12.

JPRS 62434

Fresman, A. S.

Biorythms, Orientation and Electromagnetic Fields.

13 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVVOY PRIRODE.

Moscow, 1974, pp 13-34.

JPRS 62434

Fresman, A. S.

Electromagnetic Disturbances, Radio Background and
the Vital Activity of Organisms.

8 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVOMY PRIRODE.

Moscow, 1974, pp 24-32.

JPRS 62434

Presman, A. S.

Electromagnetic Signalling Inside the Organism
and Between Organisms.

11 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVOM PRIRODE.

Moscow, 1974, pp 32-45.

JPRS 62434

Presman, A. S.

Means of Studying Electromagnetic Signalling in
Animate Nature.

11 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVVOY PRIRODE.

Moscow, 1974, pp 45-56.

JPRS 62434

Presman, A. S.

Conclusion and Bibliography to Electromagnetic
Signalling in Animate Nature.

11 pp

ELEKTROMAGNITNAYA SIGNALIZATSIYA V ZHIVVOY PRIRODE.

Moscow, 1974, pp 56-58.

JPRS 62434

REQ TR CHECK

21-01-74

TF#51

ELECTROTECHNICAL HANDBOOK. VOL. 1, BOOK 2,
4TH ED., REV. (SECTIONS 19,20,22,24,25)
GRUDINSKOGO, P.G. PETROVA, G.N.
UR: ELEKTRO-TEKHNIЧЕСКИЙ СПРАВОЧНИК.
TOM 1. KNIGA VTORAYA. IZDANIYE CHETVERTOYE,
PERERABOTANNOYE. ~~YOL~~, 1971, pp. 530-511;
639-709;752-767;811-832

On Review

FTD-HC-23-1545-74

ELECTROTECHNICAL HANDBOOK

complete 75 pp

ED. GRUDINSKOGO

LANGUAGE-RU

COUNTRY-UR

ELECTROTEKHNIЧЕСКИЙ СПРАВОЧНИК, VOL 1, BOOK
2, 4TH EDITION, REVISED

ENERGIYA, MOSCOW, 1971, PP 752-67, 811-32. UN
LY

FSTC-HT-23-0076-74

Dekhtyar, I.Y.A.

Electronic Structure and Properties of
Transition Metals and Their Alloys

ELEKTRONNYA STRUKTURE I - - - - 1970 320 pp

Reported by Plenum in 1969

Cancelled by Plenum 20 July 1973

Bryunin, V. N.

Analysis of Failures of Hybrid Integrated
Microcircuits.

5 pp

ELEKTRONNAYA TEKHNIKA, Moscow, No 5, 1972, pp 40-43.

JPRS 62192

Tsybizov, F. S.

The Quality of Thermocompression Connections and
Means of Improving the Dependability of Microcir-
cuits.

5 pp

ELEKTRONNAYA TEKHNIKA, Moscow, No 5, 1972, pp 44-
47.

JPRS 62192

Ovchinnikov, V. I.

Method of Closing and Breaking Testing of Field
Transistors With p-n Junction.

9 pp

ELEKTRONNAYA TEKHNIKA, Moscow, No 5, 1972, pp 79-
85.

JPRS 62192

Voronova, N. I.

Compatibility of Materials and Dependability of
Hybrid Microcircuits.

7 pp

ELEKTRONNAYA TEKHNIKA, Moscow, No 5, 1972, pp 92-97.

JPRS 62192

RUSSIAN

*JPRS-
62142 32 pp*

**CSO: 8344/2084
15 May 1974**

See attached list

Moscow, Elektronnaya Tekhnika, No 5, 1972

Please publish and include repros
Please provide JPRC/Ad Hoc with one extra
copy.

*pp 40-43
44-47
79-85
92-97
109-111*

RUSSIAN

*Completed
Special*

CSO: 8344/0499
18 September 1974

Electronic Engineering. *1187p B.U.O.*

Moscow, Elektronnaya ~~Tekhnika~~ Tekhnika, 1972, No. 6.

Special Type A
Do not publish
Single Spaced Draft plus one.

RUSSIAN

GUO

complete.
Special 146

CSO: 8344/0498
18 September 1974

Electronics Engineering.

Moscow, Elektronnaya Tekhnika, 21 July 1972, No. 7.

Special Type A -- Do not publish
Single Spaced Draft plus one.

Mevissen, H.

The monitor software of a local telephone exchange.
ELEKTRONICA EN TELECOMMUNICATIE, No 8, p 115-119,

1971

NTC 73-10412-17B

may 73

Nieuwegiessen, D. van de

The programme packet of a local telephone exchange.

ELEKTRONICA EN TELECOMMUNICATIE, No 8, p 110-124,

1971

NTC 73-10413-17B

Electric Recording Devices by V. M. Brodkin.
ELEKTROPROIGRYVAYUSHCHIYE USTROYSTVA, pp. 104
1972.

ACSI K-3802

may 73

Frolov, V. S.

Electronic computing technology in military
operations (chapters VIII, IX, and X) 52 pp
ELEKTRONNO-VYCHISLITEL'NAYA TEKHNIKA V
VOYENNOH DELE, 1972, pp. 80-124
AIR/PTD-WT-24-730-74

Kromann, C.

Investigation of the possibilities of using wind
power

ELEKTROTEKNIKEREN, vol. 45, Dec. 7, 1949, pp. 711-714

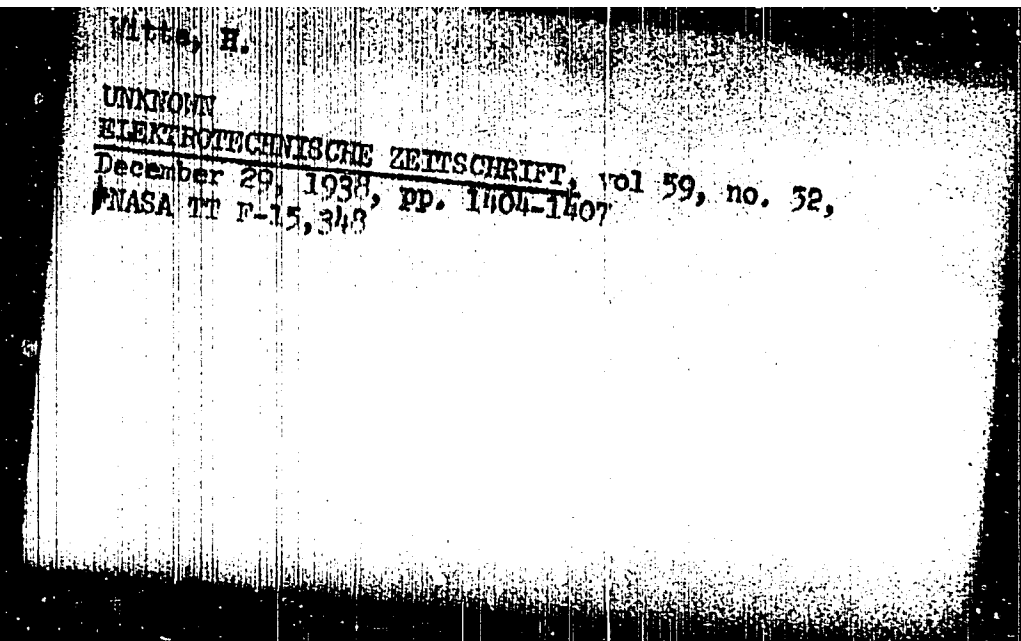
NASA TT F-15,336

Witte, H.

*Economy and practical applications of
wind-driven power plants, part 2*

ELEKTROTECHNISCHE ZEITSCHRIFT, vol. 59, no. 51,
December 22, 1938, pp. 1373-1376

AVASA TT F-15,308



Witte, H.
UNKNOWN
ELEKTROTECHNISCHE ZEITSCHRIFT, vol 59, no. 32,
December 29, 1938, pp. 1404-1407
NASA TT F-15,348

Van Heys, J. W.

Utilization of Wind Power

ELEKTROTECHNISCHE ZEITSCHRIFT, vo.61, no. 34, Aug. 22,

1940, pp. 787-790

NASA TT F-15,300

Kloss, Max

~~SECRET~~

ELEKTROTECHNISCHE ZEITSCHRIFT, vol. 63, Aug. 13, 1942,

pp. 362-67

NASA TT F-15, 301

*The direct driving of synchronous generators by
large scale wind electrical power generating
plants in parallel operation with a synchronizing
network, PART 2*

Klein, Max

~~SECRET~~
ELEKTROTECHNISCHE ZEITSCHRIFT, vol. 63, Aug. 27, 1942,
pp. 388-392

NASA TT F-15,343

Using large wind power plants to
directly drive synchronous generators
in parallel operation with a governing
network

Linde, Ludwig

Parallel Operation of a Synchronous Generator connected
to a System of Infinite capacity when driven by a
Honnef High Power Wind Turbine

ELEKTROTECHNISCHE ZEITSCHRIFT, vol. 69, no. 9,
September 1948, pp. 293-296

ANASA IT F-15,302

Seidel, G. R.

Small wind electric stations of export

ELEKTROTECHNISCHE ZEITSCHRIFT, Nr 1. 70, no. 5, May, 1949,

pp. 158-60

WASA TT F-15,350