

(SF-1830)

MORE MECHANIZATION IN INDUSTRIAL CONSTRUCTION,
BY E. SEFEROV, 5 PP.

RUSSIAN, PER, PROM ARMENII, NO 6, 1962, PP 3-5.

JPRS 14914

USSR
ECON

AUG 62
SCI - ENGR

208,864

PRODUCTION OF ELECTRICAL INDUCTION MOTORS WITH
ALUMINUM WINDINGS, BY A. NIKOGOYAN, 7 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 7,
1962, PP 35-39.

JPRS 16437

USSR
ECON
SCI - ENGR
DEC 62

217,238

(NY-3000)

NEW 10-KV POWER CABLE, BY K. OGANESYAN,
YU. KABALALIYEV, 11 PP.

RUSSIAN, PER, PROM ARMENTI, NO 1, 1 SL,
PP 30-34.

JPRS 14325

USSR

ECON

Sci -

~~Electricity~~

Electricity

2
2015

(NY-3000)

DSM2 AND DSMR2 AUTOMATIC RECORDING AND CONTROL
DEVICES, BY YE. MIRZOYAN, 4 PP.

RUSSIAN, PER, PROM' ARMENII, NNO 10, 1961,
PP 36, 37.

JPRS 13936

USSR
ECON
SCI - ELECTONICS

197,463

(NY-3000)

METHODS OF IMPROVING THE YIELD OF KAFAN
MINERAL ORE, BY A. SAGRADYAN, 14 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII,
SEP 1961, PP 53-57.

JPRS 14075

USSR
ECON
SCI - M/M

199,181

~~XXXXXX~~ (NY-3000)

NEWSWORTHY NONFERROUS METALLURGY DEVELOPMENTS
IN THE TRANSCAUCASUS, BY B. BARSEGYAN, 9 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NOV XX1961,
PP 64-66.

JPRS 14075

USSR
ECON
SCI - M/M
JUN 62

199,182

Problems of Technical Progress in
Machine Construction of the Republic,
by S. Minasyan, 10 pp.
USSR, per. Prosyshlennost' Armenii,
No 2, 1962, pp 7-10. 9698206
#10-17-65-438

sci - Elec
Oct 65

290,117

191,524

(NY-3000)

COMPLETE UTILIZATION OF THEORES FROM THE
SHAMLUG DEPOSIT, BY S. AKMAYEVA, S.
PETROSYAN, 5 PP.

RUSSIAN, PER, PRM' ARMENII, NO 2, 1962,
PP 49-51.

JPRS 13935

USSR
ECON
SCI - MIN/MET
JUN 62

197,525

(NY-3099)

Improving the Manufacture of Automobile
Tires and Increasing Their Mileage, by
E. Karepetyan, 3 pp.

RUSSIAN, per, Prom Armenii, No 2, 1962,
pp 55, 56.

JPRS 14182

203,387

USHR
Econ
Jun 62

(NY-3000)

CONCERNING THE PRODUCTION OF ELECTORTECHNICAL
STEEL AND ALLOYS IN THE ARMENIAN SSR, BY L. LUR'YE,
A. SUKIASYAN, 11 PP.

RUSSIAN, PER, PROM' ARMENII, NO 3, 1962,
PP 10-14.

JPRS 13843

USSR
ECON
SCI MIN/MET
MAY 62

157,313

(NY-1030)

PROCESSING OF MOLYBDENUM SULFIDE ORE AT THE
KADZHARAN CONCENTRATION MILL, BY B. LUTSENKO,
15 PP.

RUSSIAN, PER, PROM' ARMENII, NO 3, PP 31-36. (Y 1961)

JPRS 14608

USSR
ECON
SCI - MIN/MET
AUG 62

205,631

(NY-3000)

TEH MEKHMANA POLYMETALLIC DEPOSIT AND
THE PLAN FOR ITS INDUSTRIAL EXPLOITATION, BY
R. KEGAMYAN, 3 PP.

RUSSIAN, PER, М PROM' ARMENII, NO 3, 1962,
PP 56, 57.

JPRS 13935

USSR
ECON
SCI - MIN/MET
JUN 62

197,526

Automation of PRODUCTION Processes at the
Yerevan Technical Rubber Products Plant, by
N. Babayan, 5 pp.

RUSSIAN, per, Promyshlennost' Armenii, No 7,
1962, pp 33-35.

JPRS 16159

USSR
Econ
Nov 62

917,46.

Krotilin - New Preparation, 5 pp.

RUSSIAN, per, Promyshlennost' Armenii, No 7,
1962, pp 46-47.

JPRS 16159

USSR
Econ
Nov 62

.217,462

WAYS OF CUTTING THE ORE PRODUCTION COST AT THE
KAFAN COPPER ORE COMBINE, BY G. LUSHIYAN,
YE. POGOSYAN, 6 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 9,
SEP 1962, PP 16-15.

JPRS 16517

USSR
ECON
JAN 63

210,766

RESULTS OF INDUSTRIAL TESTS OF THE OPSS
FROTHING AGENT AT THE KADZHARAN CONCENTRATOR
FACTORY, BY S. DUDENKOV, A. LIVSHITS, ET AL,
8 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 9,
SEP 1962, PP 41-45.

JPRS 16817

USSR
ECON
JAN 63

218,767

METHODS OF SELECTING AND DESIGNING HEAT SINKS
FOR SEMICONDUCTOR DEVICES, BY A. KARAPETYAN,
10 PP.

RUSSIAN, JOURNAL, PROMYSHLENNOST' ARMEHII, NO 5,
1962, PP 49-53.

JPRS 16597

USSR
ECON
DEC 62

210,270

Reorganization of Polytechnical Training in
Armenian Secondary Schools to Strengthen
School-Plant Ties, by S. Tarayan,
4 pp.

RUSSIAN, per, Promyshlennost' Armenii, no 9,
1962, pp 58-59.

JPRS 16597

USSR
Econ
Dec 62

NEW EQUIPMENT FOR SPOIL DUMPING OPERATIONS AT THE
KADZHARAN PIT, BY G. GRIGORYAN,, 10 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 10,
1962, PP 25-29.

JPRS 18220

USSR
ECON
MAR 63

225,4984

DETERMINATION OF THE DENSITY OF THE PROSPECTING
NETWORK AS PRACTICED AT THE KADZHARAN COPPER-
MOLYBDENUM STOCKWORK, BY YE. ZIL'MAN, 9 PP..

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 10, 1962,
PP 43-47.

JPRS 18220

USSR
ECON
MAR 63

225,49K5

ALTER THE PLAN OF DEVELOPMENT OF THE ZODSKOYE
DEPOSIT, BY G. LUSINYAN, 14 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 11,
1962, PP 14-15.

JPRS 18001

USSR
ECON
MAR 63

224,943

~~USSR~~ SOVIET CHEMICAL MACHINE BUILDING, BY R.
DARBINYAN, 43 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII,
NO 11, 1962, PP 50-51.

JPRS 17263

USSR
ECON
SCI - ENGR
JAN 63

220,45X5

PERMISSIBLE LOADS FOR SERVICE CONDUCTORS AND CABLES
BY G. ARZUMANYAN, YU. KABALALIYEV, 7 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO LL,
1962, PP 58-60.

JPRS 18268

USSR
ECON
APR 63

225,617

R-289/63

In the Republican House of Technology, *3/15*

RUSSIAN, par, From Armeniya, No 1, 1963,
pp 69, 70.

9
*JPRS/NY-1772
Special

USSR
Econ
Sep 63

NEW INSTRUMENTS FOR MOISTURE CONTENT DETERMINATION,
BY DZH. OGANESYAN, 7 PP.

RUSSIAN, PER, PROMYSHLEN ARMENI I, NO 2, 1963,
PP 55-55.

JPRS 20056

USSR
ECON
JUL 63

235,344

ARMENIAN INDUSTRY PROMISES PROGRESS IN THE FIFTH
YEAR OF THE SEVEN-YEAR PLAN, 7 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 4,
1963, P 5-9.

JPRS 20,359

USSR
ECON
JUL 63

237,538

THE SYNTHESIS OF BUTYRALDEHYDE IN A FLUIDIZED
BED OF CATALYST, BY A. SARKISYAN, N. GALUSTYAN,
ET AL, 7 PP.

RUSSIAN, PER, PROMYSHLENNOST ARMENII, NO 4, 1963,
PP 37-41.

JPRS 20432

USSR
ECON
AUG 63

237,672

ENAMEL CONDUCTOR WITH INCREASED HEAT STABILITY,
BY G. ARZUMANYAN, 5 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 4,
1963, PP 54-56.

JPRS 20383

USSR
ECON
JUL 63

237,539

RU
PRODUCTION OF BORING MACHINES IN ARMENIA, BY
S. AVANYAN, 7 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 5,
MAY 1963, PP 6-9.

JPRS 20831

USSR
ECON
SEP 63

342,904

AN AUTOMATIC CONCENTRATION DETECTOR FOR COPPER
SULFATE, BY L. KUCHIKYAN, 9 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 5, 1963,
PP 27-30.

JPRS 20989

USSR
ECON
SEP 63

343,894

INDUSTRIAL PLANNING AND MANAGEMENT IN ARMENIA BY
S. OGANESYAN, 6 PP.

RUSSIAN, PER, PROMYSHLENNOST' ARMENII, NO 6, R1963,
PP 9-13.

JPRS 21773

USSR
ECON
NOV 63

241,576

Melkonyan, G.
SODIUM CALCIUM SILICATE, A COMPLEX RAW
MATERIAL FOR THE GLASS INDUSTRY (Natrievo
Kal'tatsyvi Silikat-Kompleknoe Syr'e Dlya Stekol'noi
Promyshlennosti). [12]p (Foreign text included).
Order from OTS, SLA, or BTC \$1.60 TT-64-16388

Trans. of Promyshlennost' Armenii (USSR) 1963, v. 6,
no. 6, p. 34-38.

(Materials--Ceramics, TT, v. 12, no. 4)

TT-64-16388

I. Melkonyan, G.

Office of Technical Services

DEVELOPING THE USE OF THE OXYGEN BLAST ARMENIAN
NONFERROUS METALLURGY BYL, KOROGLEYEV, 5 PP.

RUSSIAN, PER, PROMYSHLENNOST ARMENII, NO 6,
JUNE 1963, PP ~~47-49~~.

JPRS 21489

USSR
ECON
OCT 63

240,500

ARMENIAN INDUSTRY PLAN FULFILLMENT FOR FIRST
HALF OF 1963, 6 PP.

RUSSIAN, PER, PROM ARMENII, NO 7, 1963, PP 3-5.

JPRS 22309

USSR
ECON
DEC 63

244,238

LARGE-SCALE CHEMICAL INDUSTRY IN THE ARMENIAN SSR,
BY L. YERZINKYAN, 8 PP.

RUSSIAN, PER, PROM ARMENII, NO 7, 1963, PP 6-10.

JPRS 22299

USSR
ECON
DEC 63

244,257

ORGANIZATION OF CONSTANT-FLOW PRODUCTION IN
ARMENIAS MACHINE BUILDING, BY L. VARDANYAN, 6 PP.

RUSSIAN, PER, PROMYSHLENNOST ARMENII, NO 7, 1963,
PP 26-28.

JPRS 21830

USSR
ECON
NOV 63

242,246

The Seven Year Plan in Armenia, by L. Khachatryan, 5 pp.

RUSSIAN, per, Prom Armeniy, No 8, 1963, pp 3-5.

JPRS 22118

USSR
Econ
Dec 63

243,755

**Quality of Chemical Production in Armenia Should be Improved,
by Ya. Mikhaylovskiy, 5 pp.**

RUSSIAN, per, Prom Armenii, No 9, 1963, pp 15-17.

JPRS 22744

**USSR
Econ
Jan 64**

246, 635

Causes of Non-Fulfillment of Plans in the Armenian SSR, 7 pp.

RUSSIAN, per, Prora Armenii, Vol VI, No 10, 1963, pp 3-6.

JPRS 23000

**USSR
Econ
Feb 64**

248, 083

Development of Armenian Heavy Chemical Industry, by
.G. Arutyunyan, 7 pp.

RUSSIAN, per, Prom Armenii, Vol VI, No 10, 1963, pp 7-10.

JPRS 23000

USSR
Econ
Feb 64

248, 084

**Urgent Problems in the Development of Steel-Casting and
Iron-Casting Production, by S. Gevorkyan, 7 pp.**

**RUSSIAN, per, Promyshlennost Armenti, No 10, 1963,
pp 26-29.**

JPRS 22736

**USSR
Econ
Jan 64**

246,620

**Economic Problems of Production of Milling Machines,
Models Six hundred seventy five and Six hundred seventy six,
by A. Puluz'yan, 6 pp.**

RUSSIAN, per, Prom Armenii, No 10, 1963, pp 29-32.

JPRS 22954

**USSR
econ
Jan 64**

247, 162

For Further Specialization and Cooperation of the
TElectrical Equipment Industry in the Transcaucasus,
by S. Arustamyan, 5 pp.
RUSSIAN, per, Prom Armenii, No 4, 1964,
pp 25-28.
JPRS 25852

USSR
Econ
Sep 64

266,198

Technical Progress in the Field of Mechanization
and Automation of Production Processes,
by A. Antonyan, 5 pp.
RUSSIAN, per, Prom Armenii, No 5, 1964,
pp 30-32.
JPRS 25852

USSR
Econ
Sep 64

266,199

Certain Directions of Development of the Technology
in the Electric Equipment Industry, by G. Bagdasarov,
5 pp.

RUSSIAN, per, Promyshlennost' Armenii, No. 6, Jun 64,
pp 6-8.

JPRS 27,347

USSR
Econ
Jan 65

271,507

New Range of Band-Saw Machine Tools, by S.
Kandayan, K. Mdzhoyan, 5 pp.

RUSSIAN, per, Promy' Armeĭnii, May 1964,
pp 38-40.

JPRS 27606

USSR
Econ
Jan 65

272,058

Iron Powder from Pickling Wastes, by
R. Melbyan.
RUSSIAN, per, Promyshlennost' Arsenii,
(Armenian SSR), Vol 7, No 1, 1964,
pp 46-49.
RL 6670

sci/MLJ

Nov 65

292,689

Status and Prospects of Development of Cast
Iron Production, by M. Arutyunyan, 6 pp.
RUSSIAN, per, Promyslennost' Armenii, No 9,
1964, pp 6-10.
JPRS 23984

USSR
Econ
Mar 65

276,224

(SF-1900)

The High Level of Industry in Dagestan, by
A. Viktorov, 34 pp.

RUSSIAN, in, Promyshlennost' Dagestana Na Novom
Pod'jeme, 1959, pp 1-48.

JPRS 4742

USSR

Econ

Jul 61

160,081

Commercial Fishing (Fishing Gear and
Techniques, by V. G. Maksheyev.
RUSSIAN, bk, Promyslovove Delo, 1964,
464 pp.
*CFSTI TT 67-59062

Sci - Materials
Jul 67

Petroleum Industry USSR, 11 pp.

RUSSIAN, part, From-Ekon Gazeta, 7 Jun-1, 3, 22, 24, 26
Jul. 1959.

AF 1256090

USSR
Econ
Dec 59

105,332

Soviet and Communist Chinese Petroleum
Refining Facilities, by Bacha, JELIAS,
21 pp.

RUSSIAN, per, Prom-Ekon Gazette, 30 Sep
1959, p 3, 15 Nov 1959, p 3.

AF 14:19512

USSR
Econ
Sep 61

167,635

Petroleum Industry, USSR, 12 p.

RUSSIAN, per, Prom-Ekonomicheskaya Gazeta; 1959;
No 66, pp 2, No 77, pp 2, No 80, pp 1, No 85, pp 4,
No 86, pp 2, No 87, pp 4,

SLA 59-19698

Sci
May 60
Vol 3, No 1

116,808

(NY-4796).

New Conquests of Soviet Science, by A. Berg, 9 pp.

RUSSIAN, per, Prom Ekon Gazeta, 22 Apr 1960.

JPRS 5487

USSR
Econ
Sep60

127,193

(SF-1877)

Electric Power Consumption at Surface Mining Operations,
3 pp.

RUSSIAN, per, From Energet, No 6, pp 2-4.

JPRS 4898

USSR

ECON

AUG 61

164,941

Skornyakov, K. Ya.

Prornyshlennaya Energetika, Vol. 3, 1946, No. 1, p.
11, 1 table, 500 words.

Electrolytic Cutting of Metals.

Butcher Trans, Order No. 1964, \$1.20

FROM ENERGETIKA

No 1, 1947, 2 pp

"New Methods of Controlling Electric Calculating Machines"

N.G. Vostroknutov

N.G.
cancellation requested 7 Aug 1950
ST-100

54T

FROM ENERGET

No 8, 3½ pp, Aug 48

"Economy of Energy Utilization and Problems of Rationalization of Power Consumption"

3088
ST-17-1

Extract translation

ST #17-1

U-182/48

AR 3 Mar 1949

6/49T30

From Energetika

No 3 7 - 11

1949

Utilization of Secondary Power Resources in Metallurgical Enterprises by Ye. A. Nitskevich

Proj. 4747
FDD PA 44/49T49

SR 24 Sep 1951.

FROM ENERGET

No 4

Apr 49

1¹/3 pp

"Utilization of Steel, Aluminum and Copper Conductors
and Bus Bars in Electrotechnical Installations"

4095

T-307

00-w 211/50

40/49T32

PROM ENERGET

No 6, 4 pp, 1949

"Power Economy, the Most Important National Problem"

4223 (orig)

T-332

SR 24 Apr 1950

58/49T46

PROM ENERGET

No 7, 3/4 p, 1949

"News from Here and There"

To P. H.

~~BT~~
1362

64/49T38

From *Energy* No 8, 17-12-13 (1949)

Technical Improvements in Blending & Drying
Machines for Cloth

L.A. Simpson et al.

Done at, Salt Lake City,
Utah - 5/15/56

Pravda Komsomolskaya - 8-49

pp 10-12

807.9

7025.4

Download Current Protection of
Mercury Gas Rectifiers
- M.M. Fejzmann

SR-9 Jan 1950

From Energet. No. 1, '50

// 13-14

"An Automatic Photoelectric Pyrometer"

D. A. Nikitin

Inv. 4595

ST-112

SR 12 July '50

Atom Energy No. 1, 1950 pp 14-16
"at the Manufacturing
Plant", R. Ye. Gel'man

No. 4596

T-368
SR 12 July 1958

AS From Emerget # 2, 3pp (1950)

for High Speed + Rapid Repair Work on Heavy
Equipment for Industrial Enterprises

Proj 7, 50

15422

7-501

155717

DR 1 Nov 50

From. Energ. No. 2, 1950

" Influence of Variation in Air Gap on
No-Load Currents of Induction Motors

Page 4907

SR

Prom. Engrg. No. 3, 1950 pp. 1-3
"Toward Further Automation
of Industrial Processes" (Editorial)

Proj. 5683

T-368

FEB 27 1951 ~~SA 12 June '50~~

Prav. Energetika No. 3, 1930 pp. 3-6
"Automatization of the Technological
Processes in Ferrous Metallurgy"
A.B. Chelyustkin
B.A. Devitanskiy
Priz. 5684 7023.4
7 Mar '51
SR ~~to June '50~~ SA 6-102-

Prav. Energetika No. 3, 1950 pp. 10-11
"Basic Requirements for Elements
of an Electric Drive Controlled by
"Hig. Converters", V.B. Pavlov

Page 5685 7025.4
4/4/51
SR ~~17 June 1950~~

From Energetika No. 3, 1950 p. 16
"New Works on Industrial Power"

Proj. 5686

ST-24

FEB 5 1951

~~SR 12 June 1950~~

From Ever, No 6, 1950 P. 1-3

Economy of Thermal Energy

Proj 5946

T-368

SR 7 Aug 1950

Prom Energetika #7, 1950

Pages 1 - 17 done by AWC

- 1-1-17
T
- "Power Losses can be Further Reduced" pp 1-3
 - "Power Factor Correction at Industrial Consumer Installations pp 4-7
 - "On the Economic Factors Involved in the Conversion of Induction Motors to Synchronous Operation", pp 7-9
 - "On the Selection of Potentials and Wiring Networks for Low-Voltage Distribution Systems", pp 10-12
 - "Contact Losses in Electrodes used in the Electrolytic Refining of Zinc, pp 12-13
 - "Miscellaneous Listing and Reviews", pp 14-17

May 6609 - 6613 cancelled

From . Energetika No. 7, 1950 i.b.c.
"Control - Measuring Instruments"
(Sheet 55) .

Proj. 711
16680

T-527

JAN 1 1951

From: *Emerget*. No. 8, 1950 p. 16
"New Books on Industrial Power"

Proj: 6830

ST-29

OCT 19 1950

Prav. Energetika, No 9, 1950 ^{back} inside cover

"Handbook of Plant Power Eng.
Sheet 57"

Proj:

1843.3

From Energetika No. 10, 1950 19.1-4
"Results of 3rd All-Union Competitions
on Economy of Power", editorial
Project.

**Electro-Mechanical Machining Process for Finish
Turning as Suggested by B. M. Askinazi, by D. A.
Nikitin.**

RUSSIAN, Promysh Energet, Vol 7, 1950, No 10, pp 9-10.

Brutcher Tech Tr 2835

Remelting of Cathode Zinc in Induction Furnaces
With Steel Cores, by P. F. Sabaneyev, 6 pp.

RUSSIAN, ^{see} per, From Energeti, Vol. IX, No 1, 1952,
pp 4-7.

Sci - Min/Met
Apr 1957

SLA Tr: R-190 Jan 1957

46,301

Page by page review of "Promyshlennoye Energetika."
No 5, May 1952.

RUSSIAN.

AF 472973

Abstracts only