

Verification Results on the Correctness of the Use
and Observance of Retail Prices for Consumer Goods,
by V. Prokhorov, N. Petukhov, 3 pp.

RUSSIAN, per, Bulleten' ispolnitel'nogo komiteta
Moskovskogo oblastnogo soveta deputatorov trudovykh-
chikhsya, No 5, M 1962, pp 7-8.

JPRS 15486

USSR
Econ
Oct 62

(NY-2800/2).

Moscow Soviet Approves 1959 Plan for Development
of Moscow, 2 ~~pp.~~

RUSSIAN, per, Bulletin Ispolnitel'nogo Komiteta
Moskovskogo Soveta, No 3, Moscow, 1959, pp 9, 10, 5.

JPRS-1760-N

USSR

Econ - Construction

Jun 59

Method of Impregnating Twisted Coarse Threads (for
Shoe Sewing). UNCLASSIFIED

Full translation.

RUSSIAN, per, Dyallisten Isabretenyi, No 6, 1947.

000-330

URSR - Econ

Jul 52 OMS

OMS DEX

One last, 3 pp. UNCLASSIFIED

Full translation.

RUSSIAN, per, Bulletin Interagency, No 6, 1947, p 136.

QMT-331

URSS - Econ

Jul 52 CTB

DRX

Tanning Vats for Leather, 2 pp. UNCLASSIFIED

Pull translation.

Russia, per, Byulleten Technicheskogo, No 6, 1947.

QRT-332

URSR - Econ

Jul 52 CIB

DKX

An Instrument for Tracing the Trajectories of Charged
Particles in Electric and Magnetic Fields, by G. P.
Prudkovskiy. UNCL

RUSSIAN, per, Byull Izobreteniya, No 6, 1958, p 80.

*ATIC

Dec 59
Telecom Ic 42572 Item 7

The Sensitive Element of Precision Gyroscopic
Instrument for Space Orientation of Flying
Apparatus, by L. I. Smirnov, 2 ppv USSR

MOSCOW, per, Byull. Izobreteniy, No 6, 1958,
pp 63, 64.

REF ID: A6257-00000/XXX

Sov - Astro
Apr 29

85,046

Contactless Selwyn, by D. V. Svecharnik, 6 pp.

RUSSIAN, per, Svetlana, No 7, 1958, pp
22-24. CIA 642660

ADM 7-22-9004/III

Sci + Chem
Feb 59

81, 4846

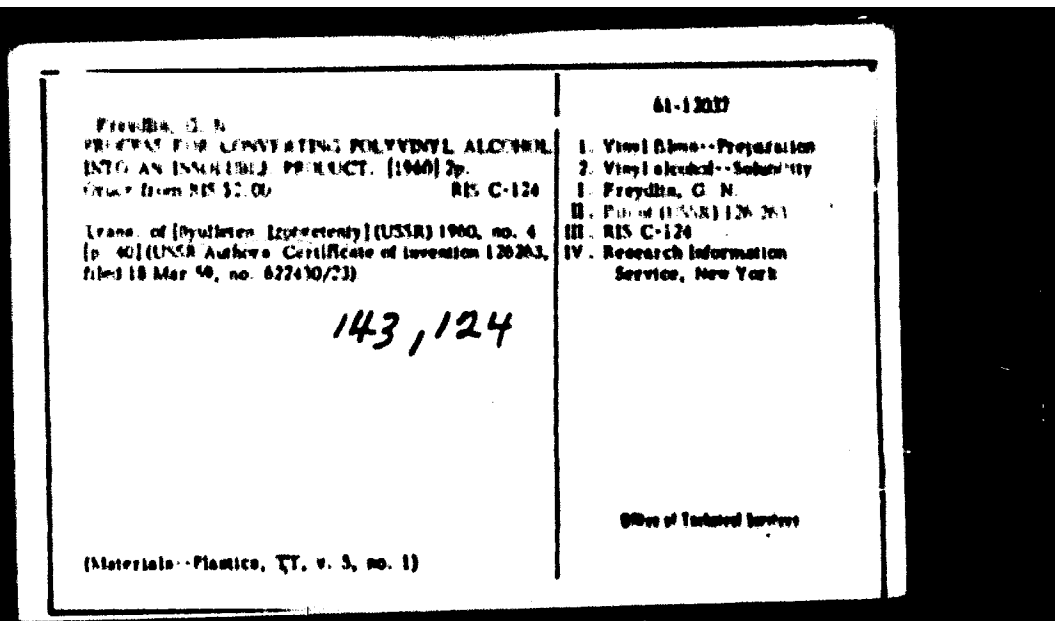
U. I. Babets' Proposal for Wireless
TRANSMISSION of Electric Power, 7 pp. UNCL.

RUSSIAN, per, Nauk. Izobreteniya, No 2, 1959,
p 34; Tekn. Vysokoy Chastoty, 1956, pp 34-38.

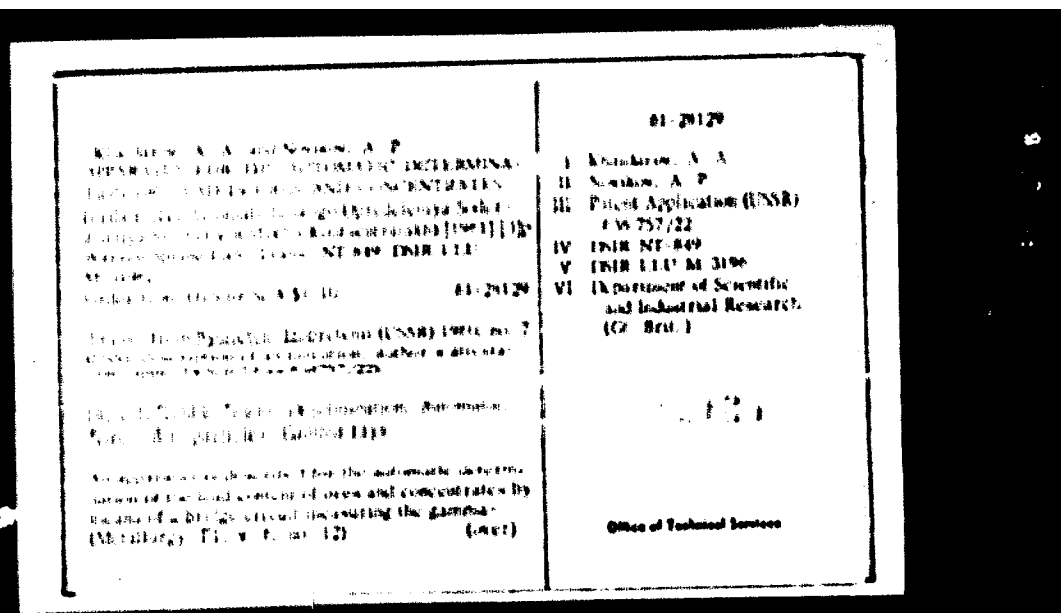
AF 1256375

Sel - Electrodes
Mar 60

111517



<p>Pashkov, A. B., Titov, V. S., and Blinov, M. I. METHOD OF PREPARATION OF ION-EXCHANGE RESINS [1960] 3p. Order from RIS \$2.50 RIS C-123</p> <p>Transl. of [Byulleten' Inostrannoye] [USSR] 1960, no. 9 [p. 60-61] (CCCP Authors' Certificate of Invention 120245, filed 7 May 59, no. 627410/2), [addendum to] Authors' Certificate 105102, 3 Mar 55 under the name of G. S. Pashkov, A. B. Pashkov, and V. S. Titov.</p> <p style="text-align: center;"><i>143,125</i></p> <p>(Chemistry--Organic, I.I., v. 5, no. 1)</p>	<p>61-12038</p> <p>I. Ion exchange resins-- Synthesis I. Pashkov, A. B. II. Titov, V. S. III. Blinov, M. I. IV. Patent (USSR) 126,244 V. Patent (USSR) 108,312, oAI VI. RIS C-123 VII. Research Information Service, New York</p> <p style="text-align: center;">Office of Technical Services</p>
---	---



29 Nov 61

An Electric Generator, by Ye. I. Yantovskiy,
3 pp.

RUSSLAN, PAT, 1960, p. 8, 1960,
p 16. 11/17

PED MCL-1109/1

Sci - Electron

174, 764

29 Nov 61

Delay Line, by S. A. Doganovskiy, 3 pp.

RUSIAN, per, Izul Izobretaniy, No 9, 1960.
9671620

PTD MCL-1308/1

Sect - 2007

114, 125

27 Nov 61

()
A Photoelectric Installation for the Direction and
Guidance of Optical Instruments at a Target, by
A. I. Demushkin, 3 /
RUSSIAN, per, Byul Izobreteniy, No 9, 1960, pp 41.

AMIC MCL-1199/1-2

Sci - Electron - Phys
Jun 61
c-1148

A Device for Automatically Switching-On an Extremum
Adjuster to Perform a Scan, by V. V. Kazakevich, 3,27.

RUSSIAN, per, Byulleten Izobreteniy, № 9, 1960,
p 52. 1, 1960.

*ATIC MCL-1061/1

Sci -

May 61

C-942

A Friction Turbine, by S. Ya. Ynasinskiy.

RUSSIAN, per, Byul Izobreteniy, No 9, 1960,
(p 56.)

•ATIC NCL-1110/1

Ref - 143

JAN 61

C-143

A Quick-Action Electrodynamite Membrane Valve,
by G. Ya. Ushakov, et al., 24P

Byzantinian, No. 9, 1960,

10/2/65

100-1000-1111/2

Det. - Eng.

Jen. 62

C-143

16 303

Fr-2 • US-44

IGNAT'EV N. A.

Differential counter for X-ray analysis

Compteur différentiel pour analyse par rayons X

• Byulleten' Izobretenii, No. 11, 2 p., (1960)

Fr-2: F/R, 1563 - French

• US-44: English

Euratom

A Method of Multichannel Communication, by
L. A. Korobkov.

RUSIAN, per, Byul Izobreteniy, No 11, 1960,
pp 24. 9670170

AMIC MC-633/1

Sci - Electron

159, 625-

Jul 61

Method of Ganging a Multichannel Communication System with Time-Division Multiplex With a System of Frequency-Division Multiplexing of Channels and Arrangement for the Realization of the Method. Class 2a¹, No. 126907 (626606/26 dated April 29, 1950), by L. A. Korobkov.

УГРНІАН, пар, Byulleten' Iacobreniy, № 11,
1960, pp 25. 9670460

FTL
AMM MX-892/1

Sci - Electrom
Jul 61

161,362

A Working Substance for Magnetic-Gas-Dynamic
Electric Machines, by Ye. I. Yantovskiy.

RUSSIAN, per, Byul Inobreteniya No 11, 1960,
pp 31. 9670171

AMIC MCL-918/1

Sci - Engr

159, 677

Jul 61

A Shaft-Angel-to-Digit Converter, by
G. P. Gorobchuk, 3 YR.

RUSSIAN, per, Byul Izobreteniy, No 12, 1960.
9671621

PTD MCL-1309/1

Sci - Engr

194 723

27 Nov 61

A Method of Transmitting a Signal of Standard Frequency and Phase to Distant Points, by
N. F. Korkunov, 3 pp.

RUSSIAN, per, Byul Izobreteni, No 12, 1960,
p 24. 2671648

PTD MCL-1220/1

Sci - Electron

174. 741

20 Nov 01

Device for Working Liquid Metal, by
V. T. Durtsev, A. M. Samarin, K. A. Balakhov,
3 pp.

RUSSIAN, per, Byul Izobrateniy, No 13, 1960,
p 42. 9671593

PTD MCL-965/1

Sci - Engr

174,766

29 Nov 61

Device for Automatically Tracing the Actual
Images of Objects, by V. I. Kirsanov, 5 pp.

RUSSIAN, per, Byul Izobretaniy, No 14, 1960,
p 19. 9671630

FTD MCL-1030/1

Sci - Engr

174, 743

28 Nov 61

A Method for Thermomagnetic Pulse Modulation and
a Device for This Purpose, by A. S. Dadunashvili,

RUSSIAN, per, X Byulleten Izobreteniy, No 14,
1960, p 20.

*ATIC MCL-1031/1

Sci - 1
May 01
C-958

A Gyroscope for Inertial Systems, by
v. N. Timoshchenko, 4 pp.

RUSSIAN, per, Byul Izobreteniy, No 15, 1960.
9671618

FID MCL-1312/1

Sci - Engr

174, 733

27 Nov 61

An Electronic Self-Tuning Two Parameter
Servosystem for the Investigation of
Various Physical Parameters, by
B. B. Timofeyev, G. K. Arutyunov, 4 pp.

RUSSIAN, per, Byul Izobreteniy, No 15, 1960.
9671617

PTD MCL-13M1/1

Sci - Electron; Engr 174, 732

27 Nov 61

An Automatic Charge Cut-Off for Silver-Zinc Storage Batteries, by K. P. Nefedov.
3-14-

RUSSIAN, USSR, ~~available~~ ^{available},
Patent No 100,747, No 17, 1960, M 32-34.
9072D

FID-TP-61-172

Sec 1 - 12, 13

180, 313

ct. Jun 22

A Device for Measuring the Temperature and
Sampling Molten Metal, by V. A. Mikhaylov,
4 pp.

RUSSIAN, per, Byul Izobreteniy, No 15, 1960,
p 59. 9671630

FTD MCL-1113/1

Sci - Engr

174 139

28 Nov 61

A Combined-Voltage Generator, by K. K. Kaysayev,
N. A. Konstantinov, F. P. Liporosov, 4 pp.

RUSSIAN, per, Byul Izobreteniya, No 16, 1960.
9671597

PTD MCL-1317/1

Sci - Engr

24 Nov 61

174, 55c

A Method of Multiple Phase Manipulation and
a Device for Its Accomplishment, by
P. K. Sergiyenko, 4 pp.

RUSSIAN, per, Byul Izobrateniy, No 16, 1960.
9671616

PTD MCL-1316/1

Sci - Engr

174, 734

27 Nov 61

A One Lubrified Bearing, by S. A. Shymberg,
4 pp.

SHYMBERG, S. A., Synt Industries, No 10, 4000,
p 22. 1671644

PTO MCL-1227/1

Set - Due
26 Nov 61

114, 742

An Instrument for Maintaining Constant
Rotation Speed of an A-C Generator, by
A. P. Ustinov, 3 pp.

RUSSIAN, per, Byul Izobreteniy, No 16,
1960, pp 23, 24. 2671645

FTP MEL-1227/1

Sci - Electricity 174, 740

20 Nov 61

Kalinina, L.S. and Barulina, M.V.
METHODE DE DOSAGE DU COBALT DANS LE NAPHTH-
ENATE DE COBALT (Quantitative Determination of
Cobalt in Cobalt Napthenate). In: CNRS-XXXXV, II,
Order from CIS, ETC or CNRS 50,10 TT-62-29197

Trans. in French of "Byulleten Izobretenij (USSR),
1960, no.15, (Russian Patent).

DESCRIPTORS: Cobalt compounds, Cobalt, Determina-
tion, Quantitative analysis, Potentiometers,

(Chemistry -Analytical, TT, v. 11, no. 2)

TT-62-29197

I. Kalinina, L.S.
II. Barulina, M.V.
III. Paris (ISSN 131 136)
IV. CNRS-XXXXV, II
V. Centre National de la Recher-
che Scientifique, Paris

Office of Technical Services
European Readiness Centre

A Method of Time-Compression and Expansion of
Continuously Passing Information, by
G. B. Il'yin, 3 pp.

СОВЕТСКАЯ, сер., Вып. Изобретений, № 17, 1960.
26/1598

FTD MCL-1319/1

Sci - Eng

PL. K.V. 61

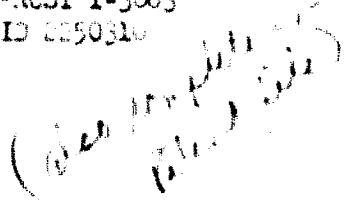
174, 35

Device to Automatic Control of Pulse Amplifier
Amplification, by F. N. Soltész, 2 pp.

Moscow, pat. High Frequency, No 10, 1930,
pp 1-3. (Soviet Patent No 150,875).

ACSI I-3603
ID 2550316

88t 50-100



Heat-Resistant Copper Alloy With High Electric
and Heat Conductivity, Containing 0.25 Percent
0.35 Percent Zirconium and 0.05-0.15 Percent
Rhenium, by A. S. Gladkov, Ye. I. Mityayeva,
A. M. Levin and O. V. Chernov, 2/14/60

RUSSIAN, per, Byul Izobreteniy, No 21, 1960.

ATIC MCL-1101/1.

Sci - ~~Engg~~ Min f/Met - Chem

Jun 61

C-1036

Plasma Jet Generator or Electric Current,
by A. I. Mekritin.

RUSSIAN, per, Byul' Isobretaniy, Vol XXVII,
No 21, 1960, pp 31, 32. 9670173

AMIC MEL-914/1

Sci - Engr

Jul 61

159, 28)

A Light Range Finder With a Compensation and
an Integrating Frequency Meter, by
V. P. Lachina, V. P. Vasili'yev, * PP.

SUSCEAN, per, Byul. Izobreteniy. Patent.
No 133,611, No 22, 1960, pp 38-40.
X-72414

FTD-PP-A-214

Sci - Engr

180, 2. 99

4 Jan 71

A Method of Manufacturing Printed Circuits,
Certificate No 134698, by O. N. Balovich, I. I.
Yefimenko,

RUSSIAN, per, Byul Inobreteniya, No 23, 1960.

•APIC MUL-88 1235/1

Sci - Electricity
Jan 61

APCIN-4M2B 6-2992