

Radiobiologiya, Vol 9, No 2, 1969.

Full tr by AEC tr-7025

Available at Iy Serials

Oct 69

Agency: AEC/Tenn.
P.O.No. IBM-69-49c

R-10663-D
7 August 1969

Title: Radiobiologiya, Vol 9, No. 3, 1969

Language: Russian 140pp

Special Instructions: Please translate and type
one copy only

Radiobiologiya, Vol 9, No 4, 1969.

Full tr by AEC-tr-7109

Available at Iy Serials

Feap

Agency: AEC/Tenn. R-11097-D
P.O. Number: DIM-70-28 1 Dec. 69
Title: Radiobiologiya, Vol. 9, No. 5,
pages 659-791.
Authors: various
Source: Akademiya Nauk, SSSR, Moscow, 1969.
Language: Russian 133pp
Special Instructions: Please translate and
type one copy only.

4(AEC-tr 7146) 8RADIOBIOLOGY. 10Translation of
15Radiobiologiya; 9: No. 6, 796-960(1969). 20235p. 24Dep. CFSTI.

26radiobiology; translations 2106R

28STD-48 29P NSA

REVISED CARD

Interpretation of the Results of Fractionated
Irradiations, by L.Kh. Yeidus, 7 pp.
RUSSIAN, per, Radiobiobiologiya, No 9, Jul/
Aug 1969, pp 584-588.
ACSI-R-1028

Jan 72

RNA Synthesis on Rat Liver and Spleen in the
Early States of Acute Radiation Injury,
by I.F. Paskevich, 9 pp.
RUSSIAN, per. Radiobiogiya, Vol 10, No 1,
1970, pp 19-24.
ACSI-K-1171

Feb 72

Change in the Migration Activity of Leukocytes
in Dogs with Acute Radiation Sickness, by
V. G. Vinogradova, 8 pp.
RUSSIAN, per. Radiobiologiya, Vol 10, No 1,
1970, pp 65-69.
ACSI-K-1124

Feb 72

Osmotic Stability of Leukocytes Under Normal
Conditions and During Experimental Radiation
Injury, by T.G. Loginova, 7 pp;
RUSSIAN, per. Radiobiologiya, Vol 10, No 1,
1970, pp 70-73.
ACSI-K-1170

Jan 72

Sensitivity of Gonad Tissues to Ionizing Radiation
at Very Low Temperatures, by B. G. Novikov.
RUSSIAN, per, Radiobiologiya, Vol 10, No 1, 1970,
pp 119-121.
*ACSI-K-1214

Jan 72

Effect of Ionizing Radiation on the Reproductive
Capacity of the Endothelium of Blood Vessels,
by Yu. V. Ivanov, 6 pp.
RUSSIAN, per. Radiobiologiya, Vol 10, No 1,
1970, pp 124-127.
ACSI-K-1172

Feb 72

Influence of the Dose Rate of Gamma Irradiation
on the Radioprotective Effectiveness of Beta,
Mercaptoethylamine Hydrogen, by M.V. Tikhomir-
ove, 5 pp.
RUSSIAN, per. Radiobiogiya, Vol 10, No 1,
1970, pp 132-135.
ACSI-K-1173

Jan 72

New Ideas in the Radiation Genetics of Mammals,
by N.I. Shapiro, 31 pp.

RUSSIAN, per. Radiobiologiya, No 10, Mar-Apr.
1970, pp 167-187.

ACSI--K-1129

Feb 72

Problems Associated with Anti Radiation Safety
by M.M. Konstantinova, 16 pp.
RUSSIAN, per. Radiobiologiya, 1970, pp 230-241.
ACSI-K-2452

Sep 72

4(AEC-1r-7171) 5RADIOBIOLOGY. 6Translation of
15Radiobiologiya; 10: 163-320(1976). 20238p. 24Dep. NTIS.

25

26radiobiology; translations

2706R

28STD-48 29P NSA

~~Probably 77-2~~
Probably 77-2

REVISED CARD

4(AEC-tr-7193) 5RADIOBIOLOGY. 10 Translation of
15 Radiobiology; 10: No. 3, 323-480(1970). 20 249p. 24 Dep. NTIS.
25

26 radiobiology; translations 27 06R

28 STD-48 29 P NSA

REVISED CARD

Relative Biological Effectiveness of the
Tritium Oxide, by Yu. I. Moskalev, 6 pp.
RUSSIAN, per. Radiobiologiya, Vol 10, No 3,
1970, pp 422-425.
ACSI-K-1248

Jul 72

4(AEC-tr-7205) 6RADIOBIOLOGY. 10 Translation of
13 Radiobiology; 10; No. 4, 483-640(1970). 20 253p. 24 Dep. NTIS,
25

26 radiobiology; translations 27 06R

28 STD-18 29 P NSA

REVISED CARD

V. S. Zlobin

On the Mechanism of Plutonium 239 and Polonium
210 Accumulation by Brown Alga *Ascophyllum*
Nodosum and by Marine Phytoplankton.

RUSSIAN, per, Radiobiologiya, Vol 10, No 4, 1970,
pp 584-589.

NTC 72-13929-06R

Nov 72

Effect of Insulin and Dianabol Regulation of
Hypercorticism and Hyperglycemia on Some
Hematological Indexes in Acute Radiation
Sickness, by A.I. Barkalaya, 5 pp.
RUSSIAN, per. Radiobiologiya, Vol 10, No 4,
1970, pp 603-605.
ACSI-K-1247

Jul 72

4(AEC-tr-7215) 5RADIOBIOLOGY. 10Translation
of 15Radiobiology; 10; 643-800(1970). 20247p. 24Dep. NTIS.
25
26radiobiology; translations 2706R
28STD-48 29P NSA

REVISED CARD

Electron Paramagnetic Resonance Investigation
of Free Radicals in Gamma-Irradiated End
Products, by N.I. Pavlova, 15 pp.
RUSSIAN, per. Radiobiologiya, Vol 10,
No 5, 1970, pp 776-780.
ACSI-K-1917
FSTC-HT-23-1389-72

Mar 72

4(AEC-tr-7225) 5RADIOBIOLOGY, 10Translation of
16Radiobiology; 10; No. 6, 803-960(1970), 20223p. 24Dep. NTIS,
25

26radiobiology; translations 2706R

28STD-48 29P NSA

REVISED CARD

4(AEC-tr-7233) 5RADIOBIOLOGY. 10Translation of
15Radiobiology; 11; 3-160(1971). 20339p. 24Dnp. NTIS,

25

// /

26radiobiology; translations 2706R

28STD-48 29P NSA

REVISED CARD

4(AEC-tr-7269) 5RADIOBIOLOGY, 10Translation of 15
Radiobiology, 11; No. 2, 163-320(1971), 20251p. 24Dep. NTIS,
25
26radiobiology; translations 2706R
28STD-48 29P NSA

REVISED CARD

Radiobiologiya, Vol 11, No 3, May-June 1971.

Full tr by AEC-tr-7303

May 72

Radiobiologiya, Vol 11, No 4, 1971.

Full tr by AEC-tr-7304

Available In Serials

July 72

Radiobiologiya, Vol 11, No 5, 1971.

Full tr by AEC-tr-7306

Available by Serials

July 72

Radiobiologiya, Vol 11, No 6, 1971.

Full tr by AEC-tr-7307

Available Ly Serials

July 72

1972. (AEC-tr-7316) RADIOBIOLOGY, VOL. 12, NO. 1,
10 Translation of Radiobiologiya; 12: No. 1, 1-160 (1972).
20 239p. 24 Dep. NTIS.

25 radiobiology; translations 27 06R

20 STD-48 20 P NSA

REVISED CARD

4(AEC-tr-7362) 5RADIOBIOLOGY. 10Translation of
15Radiobiology; 12; No. 2, 162-320(1972). 20241p. 24Dep. NTIS.
26radiobiology; translations 2706R
28STD-48 29P NSA

REVISED CARD

Uncl (AEC-tr--7402) Radiobiology, Vol. 12, No. 3,
1972. Translation of Radiobiologiya; 12: No. 3, 323
480(1972). 240p. Dep. NTIS.

06R radiobiology: translations
STU-48 P NSA

⁴(AEC-47-7397) ⁵RADIOBIOLOGY, VOL. 12, NO. 4,
1972. ¹⁰Translation of ¹¹Radiobiology; 12: No. 4, 483-632 (1972).
²⁰206p. ²⁴Dep. NTIS.

²⁸radiobiology; translations ²⁷06R

²⁸STD-48 ²⁹P NSA

REVISED CARD

Agency: AEC/Tenn.

R-15708-D

P.O. Number: DER-75-75

19 Nov. 1972

Title: RADIOBIOLOGIYA, Vol. 12, No. 5(1972).
160p.

Language: Russian

Special Instructions: Please translate and
type one copy. All paste-up, camera ready copy.

Agency: AEC/TENN.
P.O.No.

R-15929-D
30 Jan. 1973

Title: RADIOBIOLOGIYA, Vol. 12, No.6, 1972

Source: Akademiya Nauk SSSR. Moscow 153pp

Language: Russian

Instructions: Type single space, all paste-up.
Camera ready copy

Radio Frequencies and Microwaves. Magnetic and
Electrical Fields, by E. V. Gordon, et al.
RUSSIAN, bk, Radiochastoty i Mikrovolny.
Magnitnyye i Elektricheskiye Polya, Material for
Chapter 1, Vol 2, Part 1, of the Works Osnovy
Kosmicheskoy Biologii i Meditsiny, Moscow,
Academy of Sciences USSR, 1970, pp 1-288.
NASA TT F-14,021

Mar 72

FSTC HT-23-15-67 (TD 29 Mar)

R-8029-D
6 Mar 67

New Experiments in Radioactivation Analysis with Gamma
Quanta of 18 to 27 MeV

By: E. Schweikert, et al

From: Radiochemical Methods of Analysis v.1 1965:323-
339 (17 pp)

French - est for wds:

Please translate and type 1 camera ready copy. Prepare
Data Handling page and make covers as samples attached.
Document can be cut. FSTC-HT-23-15-67
(Xerox & copies of completed translation)

RADIOELEKTRONIKA

ALSO SEE

IZVESTIYA VUZ RADIOELEKTRONIKA

Deryugin, L. N.

Resonant Excitation of a Plane Dielectric
Waveguide Through a Supercritical Layer by a
Planar Wave. 10 pp.

RUSSIAN, per, Radioelektronika, vol 8, March
1970, pp 973-80.

ARM/FSTC/HT-23-364-72

mar 72

Bogomolov, A. F.

High Efficiency Parabolic Antennas for Space
Communications and Radio Astronomy, 16 pp.
RUSSIAN, per, Radio Elektronika, Kiev, vol 13
no 4, 1970, pp 482-492.
JPRS 51039

sci-elec
aug 73

Volt-Ampere Characteristics of Thermoelectric
Indications of Microwave Emission, by
A. I. Satyukov, 6 pp.
RUSSIAN, per. Radioelektronika, Vol 14, Jan 19
71, pp 94-95.
ACSI-K-1965
FSTC-HT-23-1281-72

Apr 72

REQ TR CHECK

26-6-31

TFR5

COMPLEX SIGNALS FOR SIMULTANEOUS TRANSMISSION OF INFORMATION AND MEASUREMENT OF TARGET RANGE AND VELOCITY

KNOEV, V. V., OVCHINNIKOV, A. V., TERPUGOV, A. F., TRUSOV, V. S.

UR-RADIOELEKTRONIKA ARTICLE, Vol 14, feb 1971, pp 182-187

Process in AS
AS 72-23-1415

ney
12 Jul 72

REQ TR CHECK

26-6-34

TFR8

PROBLEM OF DISCRIMINATING SEVERAL ORTHOGONAL
SIGNALS

TRIFONOV, A. P.

UR-RADIOELEKTRONIKA ARTICLE, Vol 14,

Feb 1971, pp 192-196

Process in US

HS72-23-1412

*neg
12 Jul 72*

REQ TR CHECK 9-11-4 THG4

DEVELOPMENT FOR MAGNETIC INTEGRATED CIRCUITS

Popov, Iu.A.; Babalova, I.F.

UR: RADIOELEKTRONIKA, Vol 14, Nov 1971,

NEED DOCUMENT AND ABSTRACT

*Process in VAS
MT72-24-1745*

*Neg
20 Nov 72*

REQ TR CHECK

9-11-5

THG5

HYBRID NEURISTOR LINES BASED ON P-N-P-N
STRUCTURES

Belova, G.F.; Gorokhov, V.M.; Kuzomin, V. A.

UR: RADIOELEKTRONIKA; Vol 14, Nov 1971

pp. 1312-1318

Need document & Abstract

Process in AS

MT 72-24-1796

Neg

20 NOV 72

REQ TR CHECK 9-11-1 THG1

SEMICONDUCTOR INTEGRATED CIRCUITS FOR
CONVERSION OF NONELECTRICAL MAGNITUDES
INTO ELECTRICAL VALUES

MALIN, B.V. : PONOMAREV, K.M.

UR: RADIOELEKTRONIKA, Nov 1971, vol 14
pp. 1319-1329

NEED ABSTRACT AND ARTICLE

Process in AS

MT 72-24-1797

Weg

90 NOV 72

The Walnut System, by S. A. Barchenkov, 6 pp.
RUSSIAN, rpt, Radioelektronika Obuchayet,
Upravlyayet, i kontroliruyet, 1966,
pp 42-44.

FDD X 5964

Oct 66

Radioelectronics in Marine Navigation, by
A. Ye. Potemkin, 102 pp.
RUSSIAN, mono, Radioelektronika V Sudovozhdeniy,
1967, pp 1-116.
ACSI J-7520
FSTC-HT-23-347-70

Sci/Nav
Sept 70

Radiophysics, 1965-1966, Radiophysical Investigation of Venus, by A. D. Kuzmin.
RUSSIAN, bk, Radiofizika, 1965-1966, Radiofizicheskiye Issledovaniya Venery, 1967.
NAS/NASA/TT F-536-69

Sci-Astron
Oct 69

394,522

(AEC-17 7230) RADIOISOTOPE INVESTIGATIVE
METHODS IN ENGINEERING GEOLOGY AND HYDROGEOLOGY.
Fejronskii, V. I.; Danilin, A. I.; Dubinchuk, V. T.; Goncharov,
V. S.; Polyakov, V. A.; Seletskii, Yu. B.; Flekser, N. Ya. 10 Trans-
lation of 11 Radioizotopnye Metody Issledovaniya v Inzhenernoi
Geologii i Gidrogeologii, Atomizdat, Moscow, 1968. 20 254p. 24 Dep.
NTIS.

23 engineering; geology; hydrology; isotopes; translations 21 13, 08G,
08H, 18B

25 STD-23 29P NSA

REVISED CARD

DC

115/70

16 July 69 SF

Attention Users pp3-6
and Table of Contents p 79

Russian, book, Radioizotopnyye Pribory dlya Kontro-
lya i Avtomatizatsii Tekhn. Protseessov v
Promyshlennosti, (catalog) by N.I. Lartseva,
Special Type "B": Camera Ready copy plus one

booklet-do not mutilate,

Radioisotopes in the Investigation of Lubricant
Properties, by Yu. S. Zaslavsky, G. I. Shor,
195 pp.

RUSSIAN, bk. Radioizotopy v Issledovanii Svoystv
Smazochnykh Materialov, 1967.

AIR/PTD/WT-24-1-68

AD 679 517

Sci-Prop and Fuels
Feb 69

372,969

Radioisotopes in the Construction of
Foundations and Underground Installations,
by N. I. Smorodinov.
RUSSIAN, bk, Radioizotopy v Stroitel'stvo
Fundamentov i Podzemnykh Sooruzhenii,
1967, 155 pp.
ABC-Tr-6933

Sci-Nuc Sci
Aug 68

357,531

RADIOKHIMIYA
(Soviet Radiochemistry - bimonthly)
Translation begins with 1962.
Vol. 4, No. 1
Lag time: ca. 11 months
Order from: Plenum Publishing Corporation
227 West 17th Street
New York, N.Y. 10011
1971: \$ 125.00/year
\$ 30.00 single issues
\$ 15.00 single article reprints
add \$ 5.00 on overseas subscription

*Russ
new*

RADIOKHIMIYA
(Radiochimie - bimonthly)
Translation begins with 1965,
Tome 5, No. 1, and ceases with 1970, No. 5
Order from: Centre National de la
Recherche Scientifique
Service des Publications
15, Quai Anatole France
Paris VIIe
1970: FF 150.00/year
FF 30.00 s FF 30.00 single issues
Back issues available.

RADIOTEKHNIKA
(Radio Engineering - monthly)
From 1963 see: "ELEKTROSVYAZ' I
RADIOTEKHNIKA"
Back volumes no more available

Russ

PP 041, 77.

Full tr by CB

Available at Ly Serials

Oct 66

Radiokhimiya, Vol VII, No 1, Jan/Feb 1965,
pp 3-129.

Full Translation by CB

Available at Library Serials

Feb 66

AEC ORNL D-625 pp 125-126

1955

Radiokhimiya, Vol VII, No 2, Mar/Apr 1955,
pp 133-254.

Full Translation by CB

Available at Library Serials

Feb 66

Radiokhimiya, Vol VII, No 3, May/June 1965,
pp 257-374.

Full Translation by CB

Available at Ly Serials

Feb 66

Jul/Aug 1965

Radiokhimiya, Vol VII, No 4, Jul/Aug 1965, pp 377-502.

Full Tr by GB

AEC ORNL 892 pp 453-461 NTC 71-10395-700
AEC ORNL 893 pp 461-465 NTC 71-10396-070
Available at Ly Serials 078

June 66

... .., vol VII, No 5, Sept. Oct 1965,
pp 509-636.

Full tr by CR

Available at Ly Serials

Sept 66

The Use of Ethanol in Isolating ²²Na from
Cyclotron Targets, by A. S. Zhukovskaya.
RUSSIAN, per, Radiokhimiya, Vol VII,
pp 125-26, 1965 9229901
AEC ORNL-Tr-625

Sci-Phys
Oct 65

290,586

Electrochemical Method of Purifying NaI
Preparation With I-131 (carrier-free) and
Raising its Specific Activity, by
V. B. Kazarinov.
RUSSIAN, per, Radiokhimiya, Vol 7, 1965,
pp 738-759.
*AEC 2362

Sci/Electronics
May 66

Electrochemical Method of Producing Radio-
active Solutions of Carrier-free Iodate,
by H. A. Bulazhova, et al.
RUSSIAN, per, Radiokhimiya, Vol 7, No 6,
1965, pp 739-741.
*AEC 2363

Sci/Electronics
May 66

RADIOKHIMIYA

Vol 8, Nos 1-6, 1966
Vol 9, Nos 1-6, 1967
Vol 10, Nos 1-6, 1968
Vol 11, Nos 1-6, 1969
Vol 12, Nos 1-6, 1970
Vol 13, Nos 1-6, 1972

Cover to cover Consultants Bureau
Available Ly Serials

Vol 9, No 3, pp 384-386 JPRS 43026
Vol 10, No 6, pp 696-704 JPRS 48212

Radiokhimiya, Vol 14, No 1, Jan-Feb 1972, pp 3-165.

Full tr by Consultants Bureau, pp 1-174.

Available by Serials

Aug 72

Radiokhimiya, Vol 14, No 3, May-June 1972, pp 337-502.

Full tr by Consultants Bureau, pp 349-517.

Available by Serials

pp 147-450 JPRS 57175 8 pp

Mar 73

Structure and Design Characteristics of
Radio-Cybernetic Systems by K. Yu. Agranovskiy,
76 pp.

RUSSIAN, paper, Radio-Kiberneticheskiye
Metody Upravleniya Morskimi Obyektami,
Leningrad, 1967, pp. 34-72.
JPRS 44,470

Sci-Electronics and
Electrical Engineering
Feb 68

351,690

Signals in Direction Finding Systems, by
K. Yu. Agrimovskiy, 41 pp.
RUSSIAN, paper, Radio-Kiberneticheskiye
Metody Upravleniya Morskimi Obyektami,
Leningrad, 1967, pp. 181-220.
JPRS 64,470

Sci-Electronics and
Electrical Engineering
Feb 63

351,691

Noise Control, by K. Yu. Agranovskiy,
48 pp.
RUSSIAN, paper, Radio-Kiberneticheskiye
Metody Upravleniya Morskimi Ob'ektami,
Leningrad, 1967, pp.221-268.
JPRS 44,470

Sci-Electronics and
Electrical Engineering
Feb 68

351,692

N.N. Krupenio

Radar Studies of the Moon, by N. N. Krupenio 187 pp
RUSSIAN, per, Radiolokatsionnyye Issledovaniya Luny,
1971, pp 1-172
NASA TT F 729

mar 72

Radar Measurement of Precipitation Rate, by
A. M. Borovikov, V. V. Kostarev, 111 pp.
RUSSIAN, bk, Radiolokatsionnye Izmereniya Osadkov,
1967.
NTIS TT 69-55101

Sci/Atmos
Dec 70

Theoretical Principles of Radar.
RUSSIAN, np, Radiolokatsionnye Ustroistva:
Teoriya i Printsipy Postroeniya, Chapter 1,
1970, pp 3-14.
NTC 72-13766-17I

Nov 72

Methods of Measuring the Coordinates and Velocity of
Target Motion, by V. V. Grigorin-Ryabov, 17 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970
pp 14-39. Chapter 2.
CIA-X-7596

NTC 72-13767-17L

May 72

Characteristics of Radar Targets, V. V. Grigorin-
Ryabov (ed), 27 pp.

RUSSIAN, bk, Radiolokatsionnye Ustroistva,
Chapter 3.1, 1970, pp 40-80.

X-7563

NTC 72-13405-17I

April 72

Radar Survey,
RUSSIAN, rpt, Radiolokatsionnye Ustroistva:
Teoriya i Printsipy Postroeniya, Chapter 4, 1970,
pp 81-95.
NFC 72-14103-171
CIA X - 75.98 10 pp.

Jan 73

Radar Signal Detection, by V. V. Grigorin-Riabov,
37 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva (Teoriya
i Printsipy Postroyeniya) 1970, Chapter V, pp 96-145.
X-7518

NTC 72-11468-17I

Dec 71

Radar Station Operating Range,
RUSSIAN, rpt, Radiolokatsionnye Ustroistva:
Teoriya i Printsipy Postroeniya, Chapter 6, 1970,
pp 146-166.

NTC 72-14102-17I

CIA X-7599 15 pp

Jan 73

Resolution of Radar Signals, by V. V. Grigorin-Ryabov,
33 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970,
pp 167-215. (Chapter 7)
CIA-X-7536

NTC 72-12647-17I

Feb 72

Accuracy of Measuring the Target Coordinates and
Radial Velocity,
RUSSIAN, rpt, Radiolokatsionnye Ustroistva:
Teoriya i Printsipy Postroeniya, Chapter 8, 1970,
pp 216-239.
NTC 72-14104-171

CIA X-7600 16 pp.

Jan 73

Grigorin-Ryabov, V. V. editor.

Accuracy and Resolution in Determining Angular
Target Coordinates. Translation from mono.
RADIOLOKATIONNYE USTROISTVA: TERORIYA I PRINTSIPIY
POSTROENIYA.

1970, Chapter 9, p. 240-262

NTC 72-14654-171

x-7620

feb 73

Radar Output Units Connected to Electronic Digital
Computers, by V. V. Grigorin-Ryabov, 11 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970
pp 295-306 Chapter 11
X-7576

NTC 72-13705-17I

May 72

Radar Output Units with Continuous Target Tracking
by V. V. Grigorin-Riyahov, 15 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, Chapter 12,
1970, pp 307-328.
X-7597

NTC 72-13768-17I

May 72

Single-Channel Pulse Radar Stations, by V. V.
Grigorin-Ryabov, 34 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva (Teoriia
i Printsipy Postroyeniia, 1970, Chapter 13,
pp 329-376.
CIA-X-7501
NTC 72-11185-17I

Nov 71

Single-Channel Pulse Radars with Special Kinds of
Signal Modulation, by V. V. Grigorin^{or}Riabov,
14 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva (Teoriia i
Printsipy Postroyeniia), 1970, Chapter 14,
pp 377-391.
CIA X-7502

NTC 72-11186-17I

Nov 71

CW Radar Stations, V. V. Grigorin-Riabov, Ed.
RUSSIAN, bk, Radiolokatsionnye Ustroistve, 1970,
pp 392-425. *Chapter 15*
X-7495

NTC 72-10282-71I

Oct 71

Grigorin-Ryabov. V.V. editor.

Multichannel Radar Stations. Translations from
mono.

RADIOLOKATSIONNYYE USTROISTVA: TEROIYA I PRINTSIPIY
POSTROENIYA. 1970, Chaptre 16, p. 426-470

NTC 72-14655-171

x-7621

feb 73

Passive Radar, by V. V. Grigorin-Ryabov, 10 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva (Teoriia
i Printsipy Postroyeniia, 1970, pp 471-484,
Chapter 17.
CIA-X-7503
NTC 72-11184-17I

Interference-Immunity of Radar Stations, 25 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970,
pp 485-520. Chapter 18.
X-7639

Aug 72

Peculiarities of Different Purpose Radar Units, by
V. V. Grigorin-Ryabov, 15 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970,
pp 522-541. Chapter 19.
X-7519

NTC 72-11466-17I

Dec 71

Fundamental Kinds of Shipboard Radars, by
V. V. Grigorin-Ryabov, 9 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970,
pp 542-554. Chapter 20
X-7543

Feb 72

Aircraft and Missile Radar Units Utilized to
Combat an Airborn Enemy, by V. V. Grigorin-Ryabov,
25 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, 1970,
Chapter 21.1, pp 555-590.
CIA-X-7550

NTC 72-13196-15C

Mar 72

V. V. Grigorin-Riabov

Aircraft Panoramic Radar Stations, 41 pp.
RUSSIAN, bk, Radiolokatsionnye Ustroistva, Chapter
22, 1970, pp 591-653.
CIA-X-7679.

Dec 72

RUSSIAN

Comp. Special
21 pp.

CEO: OSTOL/TS W
19 May 1972

Radar with side scan and synthesized apertures, by
V. V. Grigorin-Mabov.

Moscow, Radiotekhnicheskoye Ustroystvo, 1970,
pp 624-653.

Ad Hoc
Special type B
Do not publish
Original plus one

T. D. 31 May 1972

Radar Systems With Active Response,
RUSSIAN, rpt, Radiolokatsionnye Ustroistva:
Teoriya i Printsipy Postroeniya, Chapter 23, 1970,
pp 654-666.

NFC 72-14231-17I

CIA X 7611 7 pp.

Jan 73

Radar in Meteorology, by V. D. Stepanenko,
173 pp.
RUSSIAN, bk, Radiolokatsiya v Meteorologii,
1966, pp. 107-150; 189-239; 254-276; 288-305;
309-327.
JPRS 40459

USSR
Sci-ES
Apr 67

321,366

Radio Altimeters, Section II.
RUSSIAN, bk, Radioloktsiya S Neprerivnim Izlucheniym,
1963, pp 36-62.
DLA IN 75-71

Aug 71

Radar in Antimissile Defense, by A. I. Leonov,
22 pp.
RUSSIAN, bk, Radiolokatsiya v Protivoraketnoy
Oborone, 1967, pp 2, 3-4, 5-17, 127-132, 133-
134.
JPRS 44083

USSR
R11
Feb 68

349,100

Radar, 13 pp.
RUSSIAN, bk, Radiometeorologiya, 1966.
JPRS 45980

Sci-Atmos Sci
Aug 68

363,753