

Makarchikov, V.

Low Power Television Transmitters.

9 pp

VESTNIK SVYAZI, Moscow, No 8, Aug 1973, pp 21-24.

JPRS 60374

Ovechkin, Yu.

Adoption of Zip Codes Should be Accelerated.

6 pp

VESTNIK SVYAZI, Moscow, No 8, Aug 1973, pp 34-36.

JPRS 60374

Shed'ko, V.

Monitoring and Standby Control Apparatus (AKRU)
for Automatic Radio Wire Broadcasting Centers
(ARTU).

5 pp

VESTNIK SVYAZI, Moscow, No 9, Sept 1973, pp 22-24.

JPRS 60612

Dvorskiy, E.

Two-Channel Telegraph Apparatus.

5 pp

VESTNIK SVYAZI, Moscow, No 9, Sept 1973, pp 24-25.

JFRS 60612

Borisov, B.

Type VK-60-2 Apparatus for the Line Channel.

7 pp

VESTNIK SVYAZI, Moscow, No 10, Oct 1973, pp 16-

18.

JPRS 60865

Melamud, E.

How to Connect and Adjust Inductive Trunk Line
Relay Sets.

7 pp

VESTNIK SVYAZI, Moscow, No 10, Oct 1973, pp 19-21.

JPRS 60865

Golomb, G.

Fixed Capital Utilization Must be Increased.

7 pp

VESTNIK SVYAZI, Moscow, No 10, Oct 1973, pp 24-

26.

JPRS 60865

Gorelik, M.

Norms for Economic Assimilation of New Capacities and Their Application.

5 pp

VESTNIK SVYAZI, Moscow, No 10, Oct 1973, pp 26-27.

JPRS 60865

Shamshin, I.

The Problem of Improving the Wire Broadcasting
Channel.

8 pp

VESTNIK SVYAZI, Moscow, No 10, Oct 1973, pp 31-33.

JPRS 60865

Troyanker, A.

Sources For Raising the Productivity of Labor.

5 pp

VESTNIK SVYAZI, Moscow, No 10, Oct 1973, pp 35-36.

JPRS 60865

Shamshin, V.

Line Amplifier With An 0.3-7.7 Kilohertz Pass
Band.

9 pp

VESTNIK SVYAZI, Moscow, No 12, 1973, pp 21-24.

JPRS 61374

Ginzburg, Ya.

Transistorized Distributors For Group Communi-
cations.

7 pp

VESTNIK SVYAZI, Moscow, No 12, 1973, pp 24-26.

JPRS 61374

Popova, N.

New Norms for Channels of High Frequency Trans-
mission Systems.

7 pp

VESTNIK SVYAZI, Moscow, No 1, 1974, pp 19-21.

JPRS 61557

Revyakin, I.

Transitional Automatic Equipment for Long Dis-
tance Telephone Communications.

8 pp

VESTNIK SVYAZI, Moscow, No 1, 1974, pp 21-23.

JPRS 61557

Taranenko, A.

How to Raise the Reliability of GU-39B Tubes for
the PKV-15 Shortwave Trnasmmitter.

6 pp

VESTNIK SVYAZI, Moscow, No 1, 1974, pp 25-25.

JPRS 61557

Smorchkova, Ye.

Working Capital Planning.

7 pp

VESTNIK SVYAZI. Moscow, No 1, 1974, pp 36-38.

JPRS 61557

Melamud, E.

Possible Methods for 'Small-Scale Automation' of
Long Distance Communications Within the Oblast.

7 pp

VESTNIK SVYAZI, Moscow, No 2, Feb 1974, pp 23-25.

JPRS 61891

Syscayev, A.

Intraproduction Communications.

5 pp

VESTNIK SVYAZI, Moscow, No 3, 1974, pp 29-30.

JPRS 62340

KD-20/5 Chief Operator's Switchboard.

2 pp

VESTNIK SVYAZI, Moscow, No 4, 1974, inside front
cover.

JPRS 62455

Dobrovolskiy, Ye.

Along the Path of Engineering Progress.

9 pp

VESTNIK SVYAZI, Moscow, No 4, 1974, pp 20-23.

JPRS 62455

Govyadinov, V.

Yesterday Electric Vacuum Devices But What Tomorrow?
6 pp

VESTNIK SVYAZI, Moscow, No 4, 1974, pp 23-25.
JPRS 62455

Shmakov, P.

Holography and Television.

12 pp

VESTNIK SVYAZI, Moscow, No 4, 1974, pp 25-29.

JPRS 62455

Shamshin, I.

About Certain Scientific and Engineering Problems
in Wire Broadcasting.

7 pp

VESTNIK SVYZI, Moscow, No 4, 1974, pp 29-32.

JPRS 62455

Grisimova, Ye.

Forecasts for National Economic Requirements in
City Telephone Communications by Logic Simulation.
5 pp

VESTNIK SVYAZI, Moscow, No 8, 1974, pp 24-25.
JPRS 53518

UNKNOWN

//VESTNIK SVYAZI//

--/--/1974,V----,N0009, PP 0023-0042

Herald of Communications. 31 pp

JPRS 63651

#

CHUGUNKOV, N.

//VESTNIK SVYAZI//

--/--/1974, V----N0009, pp 0023-0024

Automation of Intraoblast Telephone Communications:

Search and Effect. 5 pp

JPRS 63651

#

TARANENKO, A.

//VESTNIK SVYAZI//

--/--/1974, V----, N0009, pp 0024-0028

Tracking System for Automatic Regulation of the
High Frequency Channel Amplification in the PKM-15
Transmitter. 7 pp

JPRS 63651

#

MEL'NIK, S.
//VESTNIK SVYAZI//
--/--/1974, V----, N0009, pp 0027-0028
Open Writing Device for the Neva Facsimile Apparatus.
5 pp
JPRS 63651
#

MANAYENKOV, S.

//VESTNIK SVYAZI//

--/--/1974, V----, N0009, pp 0032-0034

Ways for Raising Labor Productivity in the Radio
Industry. 8 pp

JPRS 63651

#

Krutov, V. I.

VUZ Scientific Research Work Reviewed.
7 pp

VESTNIK VYSSHEY SHKOLY, Moscow, No 8, Aug 1973,
pp 35-39.
JPRS 60615

Krasnov, N. F.

Plans for Higher Education Discussed by Krasnov.
10 pp

VESTNIK VYSSHEY SKHOLY, Moscow, No 9, Sept 1973,
pp 3-8.

JPRS 60508

Obraztsov, I. F.

RSFSR Higher Education Minister Comments on Engineer
Training.

10 pp

VESTNIK VYSSHEY SHKOLY, Moscow, No 3, Mar 1974,

pp 3-10.

JPRS 61952

Nuzhin, M. T.

The Contribution of University Scientists.

12 pp

VESTNIK VYSSHEY SHKOLY, Moscow, No 3, Mar 1974,

pp 35-43.

JPRS 62249

REQ TR CHECK
 3-05-74
 3408 TP36
 ELECTROPHYSICAL PROPERTIES OF SULFONATED
 DCARBON FIBER
 SAVASTENKO, S N; YERMOLENKO, I N
 UR: VESTI AKADEMII NAVUK BELARUSKAI SSR
 SERIYA KIMIICHNYKH NA NAVUK, NO. 1, 1971,
 pp. 36-40

In process as
HT-23-2520-74

Kreynin, A. V.

New System of Railroad Rates for Freight Shipments.

9 pp

VESTNIK VSESOUZNOGO NAUCHNO-ISSLEDOVATEL'SKOGO
INSTITUTA ZHELEZNODOROZHNOGO TRANSPORTA, Moscow,

No 8, Aug 1973, pp 1-5.

JPRS 61449

Yatsevszkaya, M. I.

The influence of heat treatment on the adsorption and catalytic properties of hydrated titanium dioxide.

VESTSI, AKADEMIYA NAUK BELORUSSKOI SSR, SERIYA

KHIMICHNYKH NAVUK, No 4, 1972, pp 11-16

NTC 73-13799-07D

ERMOLENKO, I. N.
//VESTSI. AKADEMIYA NAUK BELORUSSKOJ SSR. SERIYA
MEDITSINSKI NAUK//
---/---/1966, V---, N0004,
Use of Cellulose Phosphate in the Stabilization of
Blood,
EP 187-330, NIS 70-11090-06100

KRUGLIKOVA. L. G.

//VESTSI AKADEMII NAVUK BELARUSKAE SSR//

--/--/1969, V----, N----

Interpolation of limiting value of sequence and
improvement of convergence, case of increasing
number of nodes. 8 pp

pp 9-15 ESTC-IT-23-324-74

Karunaya, G. G.

Adsorption of Water Vapour on Al_2O_3 - TiO_2 - H_2 Adsorbents
Depending on their composition and Hydrothermal
Treatment

AKADEMIYA NAUK BELORUSSKOI SSR. (VESTSI) SERIYA KHIMICH-
NYKH NAVUK, N. 4, 1971, p. 10-31

NTC 73-11993-07D

NLL RRS 7064

Komarov, V.

Synthesis of ethyltoluenes on a zeolite containing
aluminosilicate catalyst.

AKADEMIYA NAUK BELORUSSKOI SSR. VESTSI. SERIYA
KHIMICHNYKH NAVUK, n. 6, p. 30-34, 1971.

TC-12665.

Kutanov, I. P.

*Sorption properties of a zinc oxide surface which has
been modified with oxygen.*

VESTSI. AKADEMIYA NAUK BELORUSSKOI SSR. SERIYA
KHIMICHNYKH NAVUK, No 3, 1972, pp 50-54

NTC 73-13238-07D

ROVSKII, V. A.

//AKADEMIYA NAUK BELORUSSKOI SSR. VESTSI.
SERIYA KHIMICHESKIH NAUK//

--/--/1973, V-----, NO001,

Investigation of the Structure, Catalytic Activity,
and Selectivity of Industrial Copper-Magnesium
Catalysts,

pp 24-28, NTC 74-10434-07/20

Gebauer, O.

VETERINAR-MEDIZINISCHE NACHRICHTEN, 1965, pp 39-44

*NTIS-TT-74-53205

Otto, F. 1972
Air bladder inflammation of the carp. (Aerocystitis)
(Die Schwimmblasenentzündung der Farpfen (Aerocystitis)
(Veterinar-Medizinische Nachrichten) (4): 1-12. In German.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., FRBC Halifax Lab.,
Halifax, N.S., 1973, as Transl. Series No. 2744, 12p.,
typescript.

Avail. on Loan - NMFIS, Wash., D.C.

Original Article Checked *NR*

Agency: USDA/APHIS, STS

9955/1169

P.O.No. 2477-9-4-APHIS

10 Dec. 1973

Title: Pro Metodiku Vismachennya Patogenosti ta Katerazob
sichnosti Stafilocokiv, Vidlenikh u Turin i z Kharchovit
Produktiv Turynzogo Pribudshennya.

Author: O.G.Otsakhova*kiy

Source: Veterinariya pp93-97

Language: Ukrainian

Instructions: Please type single space.

Palimpsestov, M.A.

VETERINARIYA, Vol 27, No 10, 1950, pp 38-40

*NTIS-TT-74-53310

Poliakov, D.K.

VETERINARIIA, Vol 33, No 8, 1956, pp 74-79

*NTIS-TT-74-53318

Apaaidi, L.Kh.

Development of the fungus-agent of branchiomycosis of
the fish (Razvitie griba-vosbuditel'ya brankhionikoza ryb)
Veterinariya, 22(6): 37-39. In Russian. 1959

Transl. by Robert M. Howland for BSRW, 1972, 5p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *112*

Agency: [unclear]

9544/2844
20 Feb 75

P.O. No. 2-0869-75 Mail # 20

Title: Stachybotryotoxicosis of Cattle
О ЗАБОЛЕВАНИИ КРУПНОГО РОГАТОГО СКОТА СТАХИБОТРИОТОКСИКОЗОМ.

Author: Levenberg, I.G., et al. IVANTSOV, L.I.; PROSTAKOV, M.P.

Source: Veterinariya, 1961, (10), Oct. pp 37-41

Language: Russian *SPIS 12971*

Instruction: please translate type
paste up when necessary.

DELIC, S.
//VETERINARIA//
--/--/1965, V0014, N0004,
Subcutaneous Application of Neguvon (Bayer) in
the Control of Hypodermosis, 8 pp
pp 491-495, NTIS-TT-72-56042##

Bushmanov, B. S.

Clinical manifestation of zinc phosphide poisoning of animals.

VETERINARIYA. MOSCOW, No 12, 1967, pp 63-64

NTC 73-13217-02E

KA
TIMCHENKO, A. D.

On the Toxic and Lethal Properties of Furazolidon
VETERINARIYA. MOSCOW, NO. 5, pp. 53-58, 1968
NTC C-11837

March 73

Ostashko, F. I.

The effect of FMD on the quality of bull semen.
VETERINARIYA. KIEV, n.20, 1969, p. 20-23
NTC 73-11509-02E

Krasnikov, G. A.

Foot and mouth disease virus in ultra-fine Sections
VETERINARIYA, MOSCOW, N. 1, 1971, p. 34-37

NTC 73-11654-02E

NLL RFS-7075

Urvantsev, N. M.

Influence of Temperature of Passaging on the Properties
of Attenuated Foot and Mouth Virus

VETERINARIYA. MOSCOW, N. 1, 1971, p. 37-38

NTC 73-11804-02E

NLL RES-7076

Oleinikov, O. G.

Interference and sensitivity of virulent and attenuated
foot and mouth virus to interferon

VETERINARIYA, MOSCOW, N. 1, 1971, p. 39-41

NFC 73-11654-02E

NLL RTS-7077

Grus, I.

The Effect and Consequences of Insecticides DDT and
HCH Applied in Agriculture and Animal Production

VETERINARIA, Vol 20, No 2, 1971, pp 247-261

*NTIS-TT-74-56000

L. Bodon

*Identification and biological properties of Bovine-type
Herpes virus.*

VETERINARIYA, No 6, 1971, pp 33-36

NTC 73-10404-02E

apr 73

NAZAROVA, N. S.
//VETERINARIYA. MOSCOW//
--/--/1971,V-----,N0006,
Phenasal--An Effective Agent in Bothrioccephalosis
of White Amurs,
pp 73-74, NTC 74-10577-02E@@

Kastryulin, P. G.

Early diagnosis of swine oesophagostomosis.
VETERINARIYA, MOSCOW, No 7, 1971, pp 68-69
NTC 74-10113-02E

K. G. Golenskiy

The use of Aminazine on horses.
VETERINARIYA, No 8, 1971, pp 68-70
NTC 73-10585-02E

apr 73

E. G. Simonova

*Ontogenesis of foot and mouth disease virus electron
microscopic study.*

VETERINARIYA, No 9, 1971, pp 28-31

NTC 73-10593-02E

apr 73

Lebedev, A. I.

Specific Resistance of Cells Induced by Foot-and-Mouth Virus.

VETERINARIYA. MOSCOW, n. 1, 1972, pp. 31-33

NPC 73-12419-02E

NLL RTS 7579

Lebedev, A. I.

Specific cell resistance induced by foot
and mouth disease virus.

VETERINARIYA, MOSCOW, 1972, pp 31-33, n. 1.

NTC 73-12196-02E

NLL RTS 7618

Ravilov, A. Z.

Immune Ascitic Fluids for Typing Foot-and Mouth
Disease Virus

VETERINARIYA, Moscow, n. 1, 1972, pp. 33-34

NTC 73-12418-02E

NLL RTS-7580

Tsvetkova, S. A.

Detection of Foot-and-Mouth Virus in the Slaughter
Products of Animals

VETERINARIYA. Moscow, n. 1, 1972, pp. 35-36

NTC 73-12700-02E

NLL RRS 7581

SHCHELOKOV, N. A.

//VETERINARIYA//

--/--/1972, V----, N0001, pp 0041-0042

Economic effectiveness of measures
against foot-and-mouth disease

NTC 74-12654-02E

#

Chernyaev, Yu. A.

Passive-Haemagglutination Test for Identifying Foot-
and-Mouth Virus

VETERINARIYA, Moscow, n. 1, 1972, pp. 102-104

NTC 73-3242002E

NLL RTS 7582

Volovenko, M. A.

The effect upon calves of colostrum from cows suffering from mastitis.

VETERINARY, MOSCOW, No 3, 1972, pp 77-78

NYC 74-10112-02E

ONUFRIEV, V. P.

//VETERINARIYA. MOSCOW//

--/--/1972,V----,N0005,

Increase in the Avidity of Antibodies of Foot-
and-Mouth Antisera,

PP 33-36, MTC 74-10580-02E3@

Syusyukin, A. A.

*Cultivation of foot-and-mouth virus in lamb kidney cells
and its immunogenicity.*

VETERINARIYA. MOSCOW, No 5, 1972, pp 36-38

NTC 73-13782-02E

Darda, P. N.

*Improving methods of identifying strains of foot and
mouth virus.*

VETERINARIYA. MOSCOW, No 5, 1972, pp 38-40

NTC 73-13792-02E

Lebedev, A. I.

Mechanism of cell immunity to foot and mouth disease.

VETERINARIYA. MOSCOW, No 5, 1972, pp 38-40

NTC 73-13794-02E

Kindyakov, V. I.

Epizootology of foot and mouth disease in Saigas.

VETERINARIYA. MOSCOW, No 5, 1972, pp 48-49

NTC 73-13784-02E

Sabanshiyev, M.

*A fluorescent serological method for the diagnosis of
SU-AURU in camels.*

*VETERINARIYA. MOSCOW, No 5, 1972, pp 65-66
NTC 73-13896-02E*

Sviridov, A. A.

Survival of foot-and-mouth virus in the body of wild birds
VETERINARIYA. MOSCOW, No 9, 1972, pp 31-33

MC 74-10108-02E

Kravets, I. K.

Influence of multiplicity of infection on the reproduction of foot-and-mouth virus.

VETERINARIYA, MOSCOW, No 9, 1972, pp 56-58

NTC 74-10114-02E

Chernyayev, Yu. A.

*Determination of the correspondence of epizootic strains
of foot-and-mouth virus to production strains.*

VETERINARIYA. MOSCOW, No 1, 1973, pp 43-46

NTC 74-10389-02E

PEREVOZCHIKOVA, N. A.
//VETERINARIYA. MOSCOW//
--/--/1973, V----, NO001,
Interaction of Foot-and-Mouth Virus with the
Cells of Tissue Cultures,
pp 41-43, NTC 74-10758-02B33

KALMYKOV, V. A.

//VETERINARIYA. MOSCOW//

--/--/1973,V----,N0005,

Use of a Continuous Bovine Embryo Kidney Cell

Line (CBEK) for Preparing Foot and Mouth Disease

Vaccine,

pp 62-64, WTC 74-10578-02E20

Tarshis, M. G.

Some Models of Epizootological Forecasts.

6 pp

VETERINARIYA, Moscow, No 7, 1973, pp 42-44.

JPRS 60161

ZNACHKOVA, V. G.

//VETERINARNYI INSTITUT KAZAN. UCHENYE ZAPISKI//
--/--/1972, VOLL2, N----, pp 0066-0069

Preparation of foot and mouth disease virus
protein by electrofocusing

NTC 74-13983-02E

#

MINAR, J.
//VETERINARN MEDICINA//
--/--/1969,V0042,N----,
Tlumeni Streckovitosti Skotu v -- etc.
pp 695-701, *NTIS-TT-74-55088@

KHALACHEVA, M.
//VETERINARNA SBIRKA, SOFIYA//
--/--/1970, V0067, N0012,
Comparison of the Morphology of Three Strains
of Babesia Ovis, and the Disease Caused by them,
pp 22-25, NTC 74-10433-06100

Veterinary Immunology Institute Tasks Outlined,
by V. Ivanov, 6 pp.
BULGARIAN, per, Veterinarna Sbirka, Sofia,
No 1, 1973, pp 3-7.
JPRS 58865

Apr 73

Podany, J.

Clinical Methods of Oestrus Detection in Sows
VETERINARNI MEDICINA. PRAGUE, v. 16, n. 1, 1971,

pp. 7-11

NFC 73-12793-02E

NLL NIS 7392

Veznik, Z.

Progress in Diagnostic Methods in Reproduction of Farm
Animals

VETERINARNI MEDICINA. Prague, v. 16, n. 3, 1971,

pp. 163-171

NTC 73-12794-02E

NLL RTS 7391

T. Trifonoy

Coprophagous beetles as intermediate hosts of
Macroeanthorhynchus hirundinaceus..
Veterinarnomed. Nauki, Sof. vol. 3, no.10,
pp.1073-1078, 1966.

*NTIS-TT-73-54072

may 73

Vulchovski, Ya.

A contribution to the pathomorphology of bovine
theileriosis, caused by theileria annulata (DSCH. et
LHUS. 1904).

VETERINARNO-MEDITSINSKI NAUKI. SOFIA, V. 7, N. 10, 1970,
p. 55-67 Figs. refs. omitted

CSIRO-Trans-11216

NTC 73-11718

Draganov, M.

Investigation of immunogenic properties of
vaccines against foot and mouth disease,
prepared from previously inactivated viruses.
VETERINARNO-MEDITSINSKI NAUKI, 1971, pp 31-

33, v. 8, n. 7.
NTC 73-12198-02E
NLL RTS 7562

YORDANOV. IVAN
//VETERINARNOMEDITSINSKI NAUKI//
--/--/1972, V----, N----
Changes in meat treated with y-rays. 3.
organoleptic microbiological and biochemical
changes in pork 8 pp
pp 37-44 ARM/FSTC/Ht-23-1634-73
DISTRIBUTIN LIMITED TO US GOVERNMENT AGENCIES
ONLY##

Velva, E.

Immunoglobulins against foot and mouth disease virus.
VETERINARNO MEDITSINSKI NAUKI, Vol 9, No 8, 1972,
pp 89-92
NTC 74-10123-02E

MITEV, G.
//VETERINARNOMEDITSINSKI NAUKI. SOFIA//
--/--/1973, V0010, N0001,
Investigation of Foot and Mouth Disease Vaccines
for Pigs Prepared with Various Adjuvants,
pp 55-59, NTC 74-10581-02E30

RUSSIAN

*Completed
Appeal*

CSO: 8144/2403 W
16 May 75 SF

Veterinary Legislation. *40 pp*

Moscow, Veterinarnoye Zakonodatel'stvo, Vol 1 & 2,
1972, pp 687-696, & 713-719.

Spec type B

Do not publish

Translator's draft plus two copies.

RUSSIAN *comp. Sp.*
499

CSO: 8144/2453 W
15 June 1973 SF

Veterinary Legislation, by A.D. Tret'yakov, gen. ed.
Moscow, Veterinarnoye zakonodatel'stvo, Vol. 1 & 2,
1972.

Special type E
Do not publish
Translator's draft plus one copy
Vol. 1 - Annotation, foreword
Vol. 2 - Annotation

GORSKII, B. V.

//VETERINARNYI INSTITUT. KAZAN. UCHENYE ZAPISKI//

--/--/1972, VOL12, N-----,

Disinfection of Skim Milk, Whey and Butter Milk

in Foot and Mouth Disease,

pp 6-11, NTC 74-10879-02E@@

GORSKII, B. V.
//VETERINARNYI INSTITUT. KAZAN. UCHENYE ZAPISKI//
--/--/1972, VOL12, N----,
Certain Biological Characteristics of the Foot
and Mouth Disease Virus Inactivated in Lactobacillus
Acidophilus,
pp 12-14, NTC 74-16878-02E30

SHISHKINA, K. A.

//VETERINARNYI INSTITUT. KAZAN. UCHENYE ZAPISKI//

---/1972, VOLL2, N-----,

Study of the Immunogenicity of Experimental Ultra-
violet-Inactivated Foot-and-mouth Vaccine in the

Virus Neutralization Test,
pp 62-65, UDC 74-11102-02B3C