

OVEZMURADOV, B.S.

Effect of diversified therapy on the correlation between changes
in the blood and medullary hemopoiesis in calves with theileriasis.
Izv.AN Turk.SSR.Ser.biol.nauk no.4:62-68 '62. (MIRA 15:9)

1. Turkmeniskiy nauchno-issledovatel'skiy institut zhivotnovodstva
i veterinarii.
(TURKMENISTAN--EAST COAST FEVER) (HEMPOIETIC SYSTEM)

OVF ZMURADOV, R.

Safe passage and efficient use of fl of waters of the Lezher River.
Izv. AN Turk. SSR, Ser. fiz., nauch. no.4: 6-92. Tif. MIRA, 1981.

I. Turkmen'skiy nauchno-issledovatel'skiy institut vodnyx problem
i gidrotekhniki.

COUNTRY : USSR
CATEGORY : Cultivated Plants. Forage Crops.
M

AIR. JOUR. : RZhBiol., No. 23 1958, № 104746

AUTHOR : Ovezmurodov, S. O.
INST. : Turkmen Agricultural Institute
TITLE : Some Data on the Yielding Ability of Fodder Root Crops.

ORIG. PUB. : Tr. Turkmen. s.-kh. in-ta, 1957, 9, 63-6

ABSTRACT : Preliminary experiments in the variety trials of fodder root crops were carried out (in the conditions of irrigation) at the experimental base of the Institute of Animal Husbandry, Turkmen SSR. The 1954 experiment was conducted with two varieties of beets (Barres and Ekkendorfakays) and two varieties of carrots (Mirzoi Zheltaya and Loberiknays). which proved to be the highest yielding in the collection sowings of 1954 and 1955. The highest yield (1318 centners of roots and 197 centners of tops)

Card: 1/2

84

OVEZMURADOV, S.O.

Trip of Soviet botanists to the Chinese People's Republic.
Izv. Akad. Nauk. Turk. SSR no. 3:20-21 '59. (Kida 1.11)
(China--Botany)

OVEZMURADOV, S.O.

Experimental seeding of forage crops in Ashkhabadskiy District.
Izv. AN Turk. SSR. Ser. biol. nauk no.1:35-41 '61. (MIRA 14, p.)

1. Institut botaniki AN Turkmenской SSR.
(ASHKABADSKY DISTRICT--FORAGE PLANTS)

KERBABAYEV, Baki Berdyyevich; QVEZNURADOV, S., kand. biolog. nauk,
red.; ACHYLOVA, G., kand. filolog. nauk, red.; MIROYEDOVA,
A.N., tekhn. red.

[Russian-Turkmen dictionary of botanical terms] Russko-
turkmenskii slovar' botanicheskikh terminov. Ashkhabad, Izd-
vo Akad.nauk Turkmenской SSR, 1960. 100 p. (MIRA 15:3)

(Botany--Dictionaries
(Russian language--Dictionaries--Turkmen)

OVEZMURADOV, S. O.

Forage root crops in the Turkmen SSR. Izv. AN Turk. SSSR.
Ser. biol. nauk no. 6:42. 51 '63. 'MIRA 17:5)

NIKITIN, V.V.; OVEZMURADOV, S.O.

Development of botanical science in Turkmenia and the
strengthening of its ties with practice. Izv. AN Turk.
SSR. Ser. biol. nauk no.3:7-11 '63. (MIRA 17:1)

1. Institut botaniki AN Turkmeneskoy SSR.

OVEZMURADOV, S.O.

Research work of the Institute of Botany of the Academy
of Sciences of the Turkmen S.S.R. Izv. AN Turk. SSR. Ser.
biol. nauk no. 1:94-97 '63. (MIRA 1:1)

1. Institut botaniki AN Turkmeneskoy SSR.

2 /

NIKITIN, Vasilii Vasil'yevich; KERBABAYEV, Baki Bendyyevich;
OVEZMURADOV, S.O., kand. biol. nauk, otv. red.; NOSIBOVA, S.G.,
red. izd-va; IVONT'YEVA, G.A., tekhn. red.

[Popular and scientific Turkmen names of plants] Narodnye i na-
uchnye turkmenskie nazvaniia rastenii. Otvet. red. S.O. Obez-
muradov. Ashkhabad, Izd-vo Akad. nauk Turkmenskoi SSR, 1962.
169 p. (MIRA 16:1)

(Turkmenistan--Botany--Nomenclature.)

OVIIZMURALOV, S.O.

Sunflower culture in Turkmenistan. Izv. Ak. Turk. SSR, ser. biologicheskaya
no. 5: 52-66 '66. (MTPA 17:11)

I. Institut botaniki AN Turkmenskoy SSR.
(TURKMENISTAN—SUNFLOWERS)

OVEZMURADOV, S.O.; LOMOV, G.G.

Experimental forage crop plantations in Kulya-Urgench District.
Izv. AN Turk. SSh. Ser. biol. nauk no.2:71-78 '61. (MI:A 1..:7)

1. Institut botaniki AN Turkmeneskoy SSR.
(KUNYA-URGENCH DISTRICT—FORAGE PLANTS)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

L 26/65-66 BM(1)/T RO/JK

ACC NR. AP6017376

SOURCE CODE: UR/0296/65/000/002/0031/0038

AUTHOR: Guseinradov, S. O. (Candidate of sciences); Ivantsova, N. A. 27

ORG: Institute of Botany, TurkSSR (Institut botaniki AN Turkestanской SSR) B

TITLE: Directed change in the heredity ^b of some fodder plants through light conditions

SOURCE: AN TurkestanSSR. Inwestiya. Seriya biologicheskikh nauk, no. 2, 1965, 31-38

TOPIC TAGS: agriculture crop, plant physiology

ABSTRACT: In growing corn, sorghum, and Jerusalem artichokes, a shortening of the light day accelerated the developmental phases of these crops and increased the seed yield. It also reduced the amount of foliage, height, and bushiness of the plants. The plants grown during a short light day produced more leaves, seeds, and tubers the next year (under normal light conditions) than did the control. Orig. art. has: 4 tables. /JPG/

SUB CODE: 06, 02 / SUBM DATE: 10Sep64 / OTH REP: 002 / Sov REP: 007

Card 1/1 PB

38494-66
ACC NR: AF6029141

SOURCE CODE: IR/0296/66/000/001/002/0085

AUTHOR: Ovezmuradova, F. S.

ORG: Turkmen Institute of Regional Medicine, AMN SSSR (Turkmeneskiy Institut Krayevoy mediteinii AMN SSSR)

TITLE: Effect of acute overheating on the rate of penetration of radioactive phosphorus into the tissues of the internal organs and brain of white rats. II

SOURCE: AN TurkmenSSR. Izvestiya. Seriya biologicheskikh nauk, no. 1, 1986, 22-25

TOPIC TAGS: heat biologic effect, rat, tissue physiology, blood circulation, tracer study, hyperthermia

ABSTRACT: The penetrability of blood vessels and tissues, being a general biological process, reflects some of the subtler aspects of the functional poisoning of the organism; it is closely associated with the distribution of endogenous and exogenous substances and with metabolic and other processes. The author undertook a series of investigations of the effect of overheating on the rate of penetration of substances through the capillaries of the internal organs and brain of white rats using radioactive phosphorus P^{32} as the tracer. The experiments were performed on 20 white male rats. The isotope was introduced in the form of a NaHP 32 O $_4$ solution (dilution) intramuscularly in the amount of 4 milli curies. Radiotracer in the tissues of the liver, kidneys, myocardium, lungs, brain, spleen, stomach, intestine, skeletal muscle, blood, and bone was investigated following 30- and 60-min exposure to a high temperature (45° C) and was found to be higher than in the organs of the controls.

Card 1/2

L 1994-66 FWT(1)/FS(v)-3 DD
ACC NM AP5023649

UR/0296/65/000/004/0082/0085

52
31
8

AUTHOR: Ovezmuradova, E. S.

TITLE: Vascular permeability change induced by high temperature of short duration

SOURCE: AN TurkmenSSR. Izvestiya. Seriya biologicheskikh nauk, no. 4, 1965, 82-85

TOPIC TAGS: experiment animal, high temperature effect, histohematic barrier, dye, colorimetric analysis, hyperthermia

ABSTRACT: Development of prophylactic and therapeutic measures for hyperthermia, one of the most important medical problems in hot climates, is difficult at this time because relatively little is known about the mechanisms of overheating and the accompanying pathological symptoms. In the present study, vascular permeability changes under different hyperthermic conditions were investigated in 4 series of experiments on rabbits using trypan blue concentrations of blood plasma as an index of permeability changes. In the first series, a control group of 10 healthy animals was administered a single intravenous injection of trypan blue (5% solution). Trypan blue concentrations of the blood plasma were determined 10 min, 30 min, 1 hr, 1.5 hrs, 2, 4, and 24 hrs later with a photoelectric colorimeter. In the second series, the same

Card 1/3

L 1994-66

ACC NR. AP5023649

group of animals was placed in a heat chamber (45°) for 2 hrs after receiving single intravenous trypan blue injections. In the third series, a group of 10 animals was administered trypan blue injections at the height of hyperthermia (after rectal temperature rose to $41-42^{\circ}$). In the fourth series, a group of animals, conditioned to hyperthermia for 40 days with daily half hr exposure to hot sun, was placed into a heat chamber (45°) for 2 hrs on the 41st day and trypan blue injections were administered at the height of hyperthermia. In the 2nd, 3d, and 4th series, the trypan blue concentrations of blood plasma were determined at the same periods as for the control series. Body weight and relative volume changes of erythrocytes and plasma were also determined. Findings show trypan blue concentrations of blood plasma decrease gradually in the control group. However, under hyperthermic conditions trypan blue concentrations of blood plasma decrease at a faster rate and the difference in rates can be detected as early as 10 min after start of heat effect. At the end of the first 10 min, the trypan blue concentration for the second series is 95.7% of the concentration in the control group, the concentration for the third series is 89.7% of control, and the concentration for the fourth series is 95.7% of control. Thus, hyperthermic conditions accelerate the passing of trypan blue from the blood stream, with the degree of increased vascular permeability dependent on stage of hyperthermia. Highest vascular permeability was found at the height of hyperthermia. Vascular permeability increase

Card 2/3

Over 2000

AUTHOR: Nadezhda

TITLE: Dissertation on "Development of the
Dissertation by I.Y.I.-Danilov, 1979,
Department of Economic Organization and Law
of the Institute of Economics, USSR Academy of
Sciences.

PERIODICAL: Vol. 1, No. 1, 1980, SSSR, "Soviet Law",
pp. 100-110, 1980, SSSR.

ABSTRACT: R. A. Lebedeva - Post-war Course of the Collective
Societies (Tractor cooperatives) of the Kirov
Cooperative over ten years period.
A. Overview - Improvement of the utilization of MTS
tractors is shown in work MTS (Voroshilovgrad, Lopatino
district) tractor cooperative which was organized in 1958.
M. M. Radionovitch - Five Years of the Far East Industrial
Cooperatives - Tractor cooperatives in the Far East.

Card 1, 1

1. Industrial production--Bibliography 2. Bibliography--
Industrial production

GUBAR', M.A.; KORSH, L.Ye. KABANOV, N.M.; VOROB'YEV, R.V.; GASILINA, M.M.;
DZHUMAYEV, K.D.; IVANTSOV, K.F.; OVEZOV, A.C. Prinimali uchastiye:
BYLINKINA, A.A.; YELAKHOVSKAYA, N.P.; LISICHENKA, T.I.

Hygienic characteristics of economical drinking water sources
in districts of the Murgab Oasis. Zdrav. Turk. 7 no.5:28-32 (41)
May '63. (MINA 16:8)

(OASIS REGION—DRINKING WATER)

KULIYEV, K.A.; OVEZOV, A.O.

Sanitary characteristics of the zones along the course of the Kara Kum Canal; second stage. Zdrav. Turk. 6 no.3:40-43 My-Je '62.
(MIRA 15:6)

1. Iz kafedry obshchey gigiyeny (zav. - dotsent K.A. Kuliyev Turkmenstogo gosudarstvennogo meditsinskogo instituta.
(KARA KUM CANAL REGION--WATER--POLLUTION)

L 3386-66 EWT(1)/EWA(j)/EWA(b)-2 RO

ACCESSION NR: AP5023646

UR/029B/65/000/004/0068/0069

37

AUTHOR: Ovezov, Kh.⁵⁵

35

B

TITLE: Dynamics of accumulation and kinetics of the metabolism of larkspur alkaloids (Delphinium elatum L.)

SOURCE: AN TurkmSSR. Izvestiya. Seriya biologicheskikh nauk, no. 4, 1965, 66-69

TOPIC TAGS: alkaloid, plant metabolism, test method, isotope

ABSTRACT: Alkaloid accumulation was studied with C¹⁴ in various organs and at various developmental stages of this plant species as part of studying its pharmaceutical and pharmacological properties. The author considers that this paper may serve as a manual for studying alkaloids of Delphinium and Aconitum species encountered in the Turkmenian SSR. The plants were subjected to a C¹⁴O₂ atmosphere in an isotope chamber during blossoming and then left to grow in normal air for various periods of 0-14 weeks, after which tissues were analyzed to determine site and time of highest alkaloid accumulation. Five lots of 3 plants each were subjected to chromatographic and radiometric studies. The contents and total yield of these alkaloids determined at massive blossoming time under-

AKHUNDOV, A.A., nauchnyy sotrudnik; OVEZOV, S.O., nauchnyy sotrudnik

Republic conference on the control of tuberculosis. Zdrav.Turk.
6 no.2:47 Mr-Apr-'62. (MFA 15:11)

(TUBERCULOSIS—PREVENTION)

OVEZOV, S.O.

Result of intracutaneous BCG vaccination in the Turkmen S.S.R.
Zdrav. Turk. 7 no.1, 131-34 N°63 (MIRA 17:3)

1. Iz Turkmenskogo r uchno-issledovatel'skogo instituta tuber-
kulozza (dir. A.A. Akhundov).

Ovezov, S.O.

Clinical manifestations and the course of primary tuberculosis
in adults in Turkmenistan. Zdrav. Turk. 6 no.3:3-7 My-Je '62.
(MIRA 15:6)

1. Iz kafedry fakul'tetskoy terapii (zav. - dotsent D.A.
Pletnev) Turkmen'skogo gosudarstvennogo meditsinskogo instituta
i nauchno-issledovatel'skogo instituta tuberkul'za (dir.
A.A. Akhundov).

(TURKMENISTAN—TUBERCULOSIS)

TAUNITE, F.I.; ISKANDEROVA, I.I.; OVEZOV, S.O.; ISM.ILOV, F.M.

Some data on the characteristics of tuberculous disease
in the population of Kaakhka District. Zdrav. Turk. 6
no.3:8-11 My-Je '62. (MIRA 15:6)

1. Iz kafedry fakul'tetskoy terapii (zav. - dotsent Ye.A.
Pletnev) Turkmen'skogo gosudarstvennogo med.tsinskogo instituta
i Respublikanskogo protivotuberkuleznogo dospansera (glavnnyy
vrach F.M. Ismailov).
(KAAKHKA DISTRICT—TUBERCULOSIS)

SUKHAR'KOVA, Z.M.; AKHUNDOV, A.A.; OVEZOV, S.O.

Hepatlienal syndrome in the clinical aspects of tuberculosis.
Zdrav. Turk. 6 no.3:23-28 My-Je '62. (MIRA 15:6)

1. Iz kafedry fakul'tetskoy terapii (zav. - dotsent Ye.A. Pletnev) Turkmen'skogo gosudarstvennogo meditsinskogo instituta i Respublikanskogo protivotuberkuleznogo dispensera (glavnnyy vrach F.M. Ismailov).
(LIVER--TUBERCULOSIS) (SPLEEN--TUBERCULOSIS)

AKHUNDOV, A.A.; OVEZOV, S.O.

Some data on infection in students. Zdrav. Turk. 4 no. 3:13-16
My-Je '60. (MIRA 13:10)

1. Iz kafedry fakul'tetskoy terapii (zav. - dotsent Ye.A.Pletnev)
Turkmenskogo gosudarstvennogo meditsinskogo instituta im. I.V.
Stalina.

(ASHKHABAD—TUBERCULOSIS)

OVEZOV, Balysh

[Turkmenistan in the seven-year plan] Turkmenia v semiletke.
Moskva, Gospolitisdat, 1959. 38 p. (MIRA 13:5)
(Turkmenistan--Economic policy)

OVRZOV, Balysh; ORLOV, V.A., red.; DORODNOVA, L.A., tekhn.red.

[Turkmenistan: a story of the seven-year plan] Turkmensskais SSR:
rasskaz o semiletke. Moskva, Vses.uchebno-pedagog.izd-vo Prof-
tekhizdat, 1960. 47 p.
(MIRA 14:3)
(Turkmenistan--Economic policy)

G'YZOV, D

"History of the Settlement of Turan"
Inv. No. T-100. SSI, Vol. 1, -1, 1

On the basis of works carried out by the South Turkmenistan Archaeological
Complex Expedition of the Academy of Sciences of Turkmen SSR, the author
clears up the ancient local stratigraphic unit of the face of Mervia.
(RC) Seal, No 3, 1-4)

SO: W-311f7, 8 Mar 15

Oxidation of Olefins With Performic Acid

8/179/60/030/04/45/08
B001/B002

X

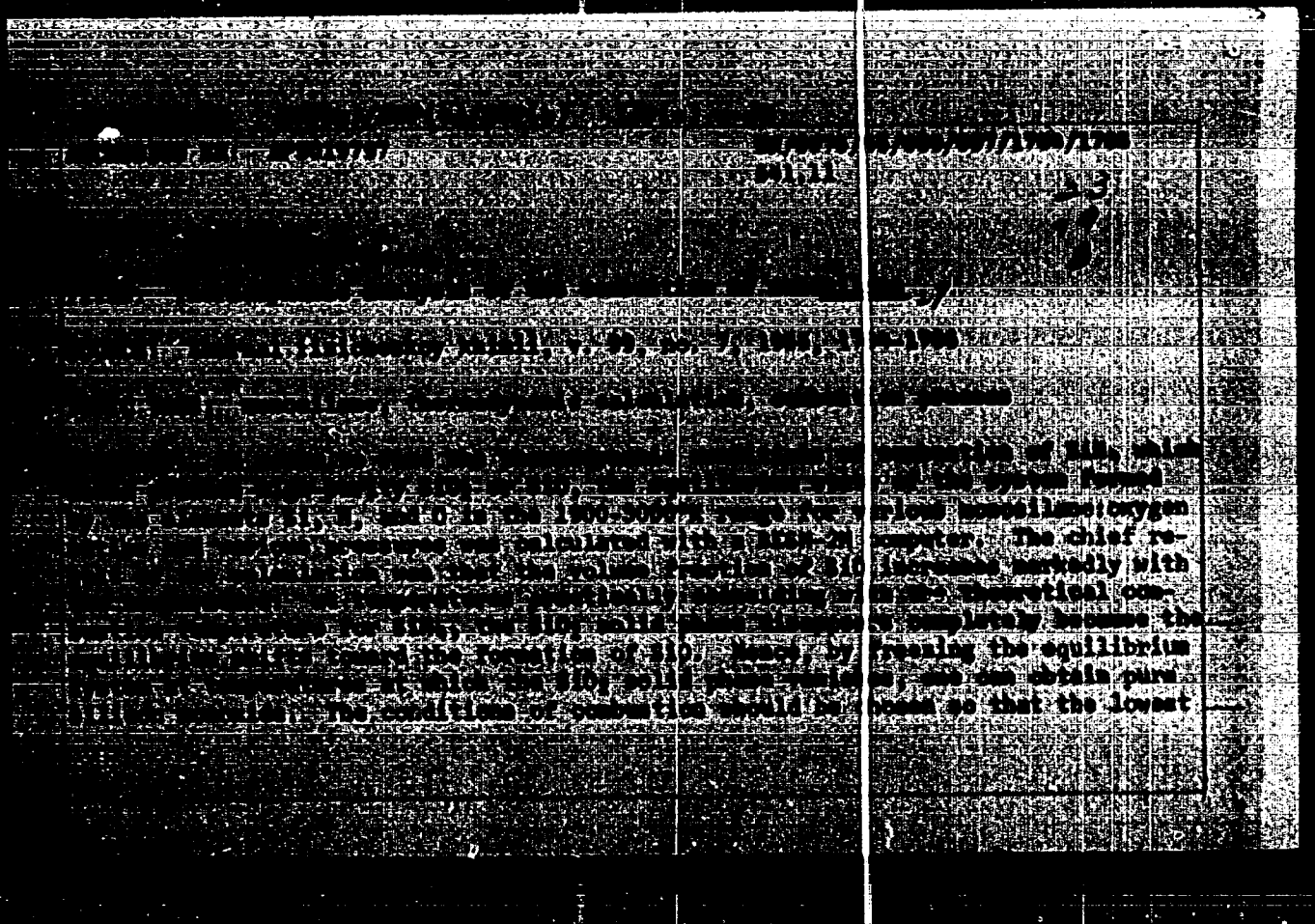
ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

SUBMITTED: April 3, 1959

Card 3/3

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

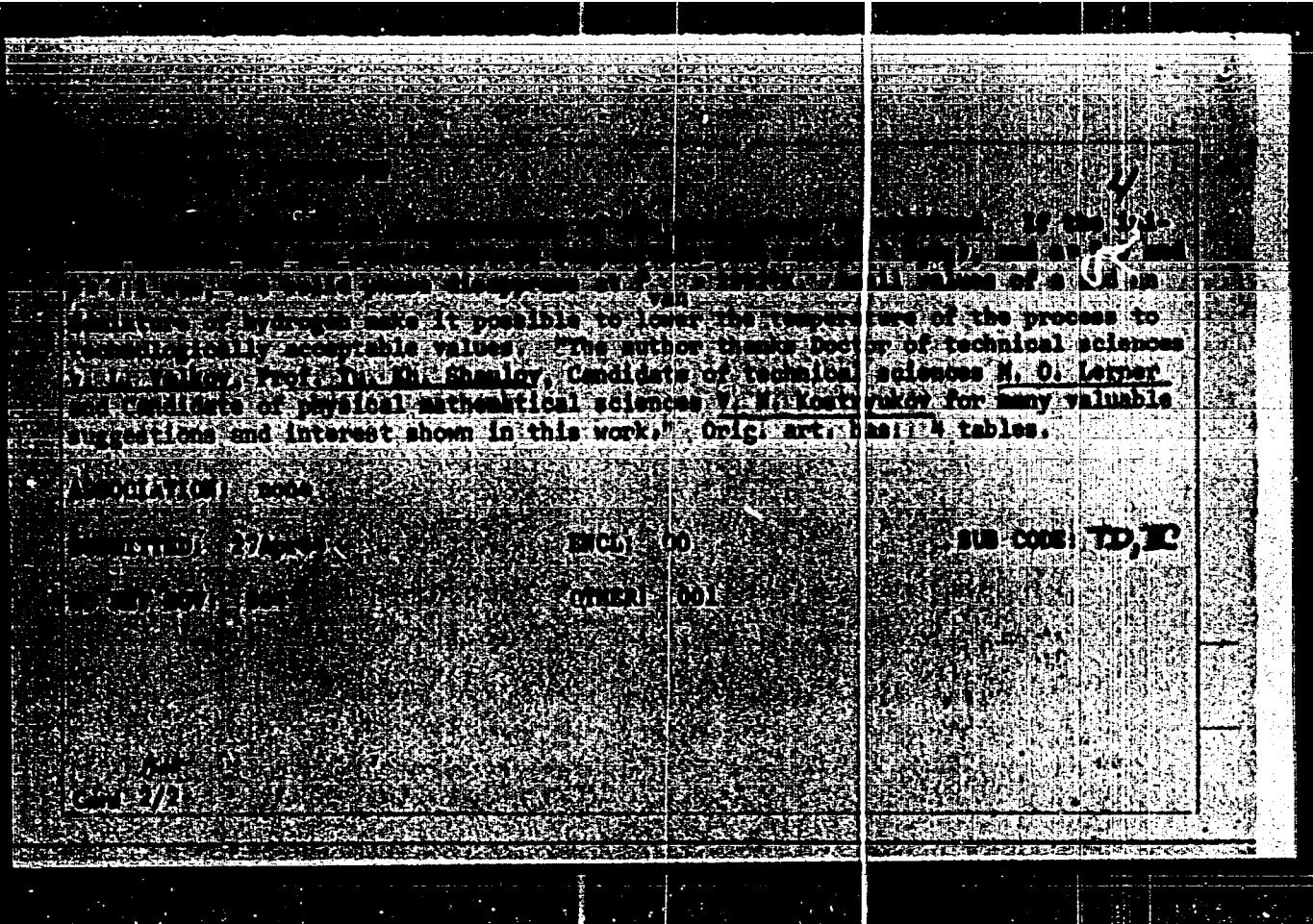


APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238



APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

OVINCHENKO, A.Ye., uchitel' nitsa biologii

Celebrating the harvest day. Biol. v shkole no. 4: 89-90 Jl-Ag
'62. (MIRA 15:12)

1. Direktor Vos'miletney Bykovskoy shkoly Bykovskogo rayona
Volgogradskoy oblasti.
(Biology—Study and teaching)

OVINNIKOV, A.I.; LAPTEV, V.A.

Dispatcher-to-train radio communication with harmonic selective
signaling. Avtom., telem. i sviaz' 7 no.11: 34-35 N '63.
(MIRA 16:12)

1. Starshiye inzhenernye laboratori signalizatsii i svyazi
Moskovskoy dorogi.

OVINNIKOV, A.I.

Equipment bay ShPPS-54 is being connected by the engineer. Avt...
telem. i sviaz' 7 no.11:30-31 N '63. (MIRA 14:12)

1. Starshiy inzh. laboratorii signalizatsii i svyazi Moskovskoy
dorogi.

GLAZUNOV, V. E., inzh.; GIVNIKOV, M.M., inzh.

Using A.I.I.M. Werken staged in upraise mining. Shchekta, tr. 1
S no. 12-13-27 L 'tel.
(Coal mining machinery)

GLAZUNOV, V.N., gornyy inzh.; IVANOV, N.D., gornyy inzh.; MASLENNIKOV,
I.S., gornyy inzh.; OVINNIKOV, M.P., gornyy inzh.

Using a self-propelled platform in upraising through hard rocks.
Gor.zhur. no.2:31-34 P '63. (MIRA 16:2)
(Mining machinery)

OVIDIENKO, I.Kh.

First geographical congress of the Chinese People's Republic. Iss.Vses.
geog.ob-va 86 no.3:294-295 My-Je '54. (MLRA 7:6)
(China--Geographical societies) (Geographical societies--China)

AUTHOR: Ovdiyenko, I.Kh. (Moscow)

SOV-26-59-3-42/51

TITLE: A Book on the Distribution of Agriculture in China (Kniga o razmeshchenii sel'skogo khozyaystva Kitaya)

PERIODICAL: Priroda, 1958, Nr 3, pp 117-118 (USSR)

ABSTRACT: This article provides a brief review on the book "Geografiya sel'skogo khozyaystva Kitaya" (Geography of China's Agriculture) by Lyu Shi-tai.

1. Agriculture--China

Card 1/1

Свдиенко, И.К.

S V-26-54-1-4-4-

AUTHOR: Zakulenkov, L.D., Candidate of Geographical Sciences -all in,

TITLE: The Nature and Economy of Northwest China Priroda i khozyaistvo severozapadnogo Kitaya

PERIODICAL: Priroda, 1954, Nr 11, pp 116 - 117 (USSR)

ABSTRACT: The author reviews the book "Severo-Zapadnyy Kitay" (Northwest China) by V.I. Kalmykova and I.Kr. Svidyenko, published by the State Publishing House for Geographical Literature, 1957, 191 pages

... природы и хозяйства Северо-Западного Китая

Card 1/1

LIU SHI-TSI [Liu, Shih-Ch'i]; ILYUSHECHKIN, V.P. [translator]; MITBRENT,
B.A. [translator]; OVDIYENKO, I.Kh. [translator]; TIRIBET'YEVA,
V.F. [translator]; VARENITS, Ye.T., red.; AFMAS'YAVSKIY, Ye.I.,
red.; IOVLEVVA, N.A., tekhn. red.

[Agricultural geography of China] Geografiia sel'skogo khoziaistva
Kitaiskogo stat'sia i red. E.T. Varenitsa. Moskva, Izd-vo
inostr. lit-ry, 1957. 402 p. (MIRA 11:10)
(China—Agriculture)

OVDIYENKO, Ivan Kharitonovich; ZAYCHIKOV, V.T., doktor geogr. nauk,
prof., retsenserz; YEROFEYEV, I.A., red.; BORISKINA, V.I.,
red. kart; KARPOVA, T.V., tekhn. red.

[The Mongolian People's Republic; a survey of its economic
geography] Mongol'skaia Narodnaia Respublika; ekonomiko-
geograficheskii obzor. Posobie dlia uchitelsi. Moskva,
Uchpedgiz, 1963. 150 p.
(Mongolia—Economic geography)

OVDIYENKO, I.Kh. (Moskva)

"Natural conditions of Sinkiang." Reviewed by I.Kh.Ovdienko.
Priroda 50 no.6:121 Je '61. (MIRA 14:5)
(Sinkiang Uigur Autonomous Region--Economic geography)

OVDIYEN(, I.Kh.

Upsurge in the productive forces of the Mongolian People's Republic.
Vest.Mosk. un. Ser. 5: Geog. 17 no.2:43-48 Mr-Ap '62.
(MIRA 15:4)

1. Kafedra ekonomicheskoy geografii stran narodnay demokratii
Moskovskogo universiteta.
(Mongolia--Industries)

OVDIYENKO, I.Kh.

"Natural conditions in Sinkiang." Reviewed by I.Kh.Ovdienko.
Vest.AN SSSR 31 no.61135-136 Je '61. (MIRA 14:6)
(Sinkiang-Uigur Autonomous Region—Geography)

OVDIYENKO, I.Kh.

Valuable work on the history of the geography of China ("History of the geography of China" by Wang Yung. Reviewed by I. Kh. Ovdienko). Izv. Vses. geog. ob-vn 90 no.6:558-559 N-D '58. (MIRA 11:12) (China--Geography--History)

OVDIENKO, I. Kh.

"Economic Geography of Hopeh" [in Chinese]. Reviewed by I. Kh.
Ovdienko. Geog. i khos. no.1:63 '58. (MIRA 12:1)
(China, North--Geography, Economic)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

OVDIYESKO, I.Kh.

New Chinese geographic atlases and maps. Inv.Vses.geog.ob-va 88
no.2:199-202 Mr-Ap '56. (MLRA 9:8)
(China--Maps)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

AUTHOR:

Vdovichenko, I. Kh.

TITLE:

Reviews Retsenzii . A Valuable Work on the Geographical
History of China Tsennyj trud po istorii geografii Kitaya

PUBLICAL:

Izvestiya vsesoyuznogo geograficheskogo obshchestva, 1959,
Vol 30, Nr 6, pp 558 - 559 ("USSR")

ABSTRACT:

This is a review of Wang Yung's book "Istoriya geografii Kitaya - History of China's Geography" published by the Publishing office Shan-wu in Shanghai in 1956, and so far not translated into Russian. The author is a historian and renowned Chinese scientist There is 1 Chinese reference.

Card 1/1

OVDIENKO, I.Kh. (Moskva).

A book on the agricultural regions of China ("Geography of agriculture in China" by Liu Shih-ch'i. Reviewed by I.Kh. Ovdienko).
Priroda 47 no.3:117-118 Mr '58. (MIRA 11:3)
(China--Agriculture)
(Liu Shih-ch'i)

OVDIYENKO, I.Kh.

Gala meeting and party devoted to the fifth anniversary of the
Chinese People's Republic at the Moscow University. Izv. AN SSSR
Ser. geog. no.1:110-111 Ja-F '55. (MIRA 8:4)

(Russia--Relations (General) with China)
(China--Relations (General) with Russia)

OVDIYENKO, I.Eh.

Main movements in the structure and distribution of industry in China.
Vest. Mosk. un. Ser.5: Geog. 15 no.2:28-32 Mr-Ap '60. (MIRA 13:?)

1. Kafedra ekonomicheskoy geografii stran narodnoy demokratii Moskovskogo universiteta.
(China--Economic zoning)

ANUCHIN, V.A.; SAUSEKIN, Yu.G.; OVDIYENKO, I.Kh.

Ivan Aleksandrovich Vitver; on his 70th birthday. Geog. i khoz.
no.9:72-73 '61. (MIRA 14:11)
(Vitver, Ivan Aleksandrovich, 1890-)

OVDIYENKO, I. Kh.

Name/Miscellaneous - Sino-Soviet relations

Card 1/1 Pub. A5 - 17/18

Author : Ovdiyenko, I. Kh.

Title : Solemn meetings and evening parties devoted to five-year plan of the Chinese People's Republic held in the Moscow State M. V. Lomonosov University

Periodical : Izv. AN SSSR. Ser. geog. 1, 110 - 111, Jan-Feb 1955

Abstract : An account is given of solemn social gatherings held at the Lomonosov University from 26 September to 3 October in which Chinese students took part and expressed their gratitude to the Soviet Union and their confidence in the progress of their own country.

Institution :

Submitted :

OVDIYENKO, I.Kh.

~~Hainan. Geog.v shkole 19 no.1:24-31 Ja '56.~~
(Hainan--Economic conditions)

(MLRA 9:5)

KALMYKOVA, Valentina Grigor'yevna; OVDIYENKO, Ivan Maritonovich;...
KOSTINSKIY, D.N., red.; GLYSHIN, D.A., tekhn.red.

[Northwest China; a geographical study] Severo-Zapadnyi Kitai;
geograficheskii ocherk. Moskva, Gos. izd-vo geogr. lit-ry.
1957. 190 p. (MIRA 11:4)
(Northwest China--Physical geography)

CVSkins, Inc. - Executive

Initial Release Review, Item 10, Part 1, Item 10, Part 2, Item 10, Part 3

Approved:

OVDIYENKO, Ivan Kharitonovich; ZAYCHIKOV, V.T., doktor geograficheskikh
nauk, otvetstvennyy redaktor; LAVRENT'YEVA, Ye.V., redaktor.
PETUKHOV, V.G., khudozhestvennyy redaktor; GLEYKH, D.A., tekhnicheskiy redaktor;
MAL'CHEVSKIY, O.N., redaktor kart.

[Inner Mongolia] Vnutrenniaia Mongoliia. Moskva, Gos. izd-vo
geograficheskoi lit-ry, 1954. 166 p. (MLRA 8:1)
(Mongolia--Geography)

OVDIYENKO, Ivan Kharitonovich; YEROFEEV, I.A., red.; PODOL'SKAYA, M.Ye.,
red.kart; KOZLOVSKAYA, M.D., tekhn.red.

[China; economic and geographical survey] Kitai; ekonomiko-
geograficheskii obzor. Moskva, Gos.uchebno-pedagog.izd-vo M-va
prosv.RSFSR, 1959. 329 p. (MIRA 12:11)
(China—Economic conditions)

OVIDU, Vatahan, dotsent

Test rack for optical measurements of the locomotive truck.
Zhel.dor.transp. 42 no.6:90-92 Je '60. (MIRA 13:7)

1. Politekhnicheskiy institut g. Stalin Rusynskoy Narodnoy
Respubliky.
(Romania--Locomotives--Testing)

YUGOSLAVIA / Microbiology. General Microbiology. Effect F
of External Factors. Disinfection.

Abs Jour : Ref. Zhur - Biol., No 21, 1958, No 95014

Author : Oviich, Vlaho

Inst : -
Title : Multiplication of Heterotrophic Sea Bacteria in
Various H-ion Concentrations.

Orig Pub : Acta adriat., 1956, 8, No. 5, 15 pp. ill.

Abstract : About 9 liters of filtered sea water was poured
into a flask and maintained at 22°. The process
of development of the heterotrophic bacteria con-
tained in the water occurred by means of the or-
ganic substances in the water which decreased
its pH in the first 6 days of tests from 8.52
to 7.6, and then gradually increased to 7.72-
7.79 to the 16th day. With the establishment

Card 1/2

OVINOV, M.; BIRIUKOV, R.

Analysis of production technology and organization at the Molotov mine].
Analiz tekhnologii i organizatsii proizvodstva na shakte imeni Molotova. Kemerovo, Kn.izd-vo, 1954. 45 p. (MIRA 8:3D)

OVINOV, M. I., gornyy inzh.; VISKREBENETS, I. M., gornyy inzh.

Technology of working with thin, nonsectional shields, Ugol' '38
(MIA 16:4)
no. 4:19-20 Ap '63.

1. Shakhta No. 8 Prokop'yevskogo tresta ugol'noy promysh-
lennosti kombinata Kuzbassugol' Ministerstva ugol'noy promysh-
lennosti SSSR.

(Kuznetsk Basin—Coal mines and mining—Equipment
and supplies)

DMITRIYEV, S.I., inzh.; OVINOV, M.I., inzh.

Effectiveness of using the combination mining system with flexible roof support mining thick coal seams. Ugol' '85 no.8:15-18 Ag '60.
(MIRA 13:9)

1. Kuznetskiy nauchno-issledovatel'skiy ugol'nyy institut.
(Kuznetsk Basin--Coal mines and mining) (Mine timbering)

RUDNEV, B. A.; CVETCV, I. T.

Coal Mines and Mining

Work experience in horizontal seams with pneumatic charging and haulage of coal at rate of 24-hour. UGOL' No. 2, 1½.

9. Monthly List of Russian Accessions, Library of Congress, May 1962, Incl.

USSR, Farm Animal - Cattle.

Abs Jour : R. T. M. - Biol., No 4, 1957, 267.

Author : Ovcharenko, B.

Inst : USSR Academy of Agricultural Sciences, Inst. K. A. Timiryazev

Title : On the Problem of the Economic Efficiency of the Breeding of the Cow and Development of the Milk in Cattle as a Function of the Biological Disposition.

Orig Pub : Russ. Acad. Nauk. - Inst. K. A. Timiryazev, 1957 (1958), Vol. 1, 162-168.

Abstract : This article is concerned with one of the main problems of cattle breeding - development of the milk in cattle. Experiments carried out on young cattle, calves, heifers, cows and adult cows, available from the Department of Animal Husbandry and Emery Institute of the K. A. Timiryazev Agricultural Academy. The measurements were

Card 1/2

- 23 -

BULGARIA

BOGDANOV, Dr. M., OVL, Russ.

"Experience in Prophylactic Treatment of Hens Against Broodiness on a Large Scale"

Sofia, Veterinarna Sbirka, Vol 63, No 3, 1966, pp 26-28

Abstract: It was established in work conducted in the USSR, Hungary, and Germany that development of the mass instinct for brooding by hens results in considerable losses: every year, from March to July, 30-40% of the hens discontinue egg-laying for 20-40-60 days. A number of remedies for the condition in question has been developed, among them Ovogen-1, which has a therapeutic effect and has been proposed by M. Bogdanov and P. Gabrovski. These investigators also developed the prophylactic Ovogen-2, which contains the vitamins A, D₃, E, and B₁₂.

1/2

BULGARIA

PANAYOTOV, P., NIIZh, Shumen; KARINOV, Dr. T., QV, Varna; DONCHEV, N., Wheat and Sunflower Institute (IPS), Tolbukhin; URGHEV, Dr. X., MZ

"Possibility of Feeding Animals Siftings of Wheat Infected with Fusarium Wilt"

Sofia, Veterinarna Sbirka, Vol 63, No 3, 1966, pp 24-25

Abstract: In 1961 wheat in Northeastern Bulgaria was infected by fusarium wilt. The species causing the infection was identified as F. sporotrichiella, var. sporotrichoides. Sheep, chickens, and pigs were fed on an experimental basis at the Wheat and Sunflower Institute, Tolbukhin, with siftings and meal derived from the wheat, which was infected to 25%. No ill effects were observed on the sheep and chickens. The chickens showed a good appetite and the sheep exhibited a satisfactory increase in weight. The pigs were affected adversely, showing pathological symptoms and losing weight. The harmful effects were particularly pronounced in young pigs and pregnant sows, leading to abortions and stillbirths. Ill effects were also observed on young pigs and lambs fed with siftings from infected wheat at a farm. The results of the study indicated that siftings from wheat infected by fusarium wilt should not be fed to young or pregnant animals. No references.

1/1

SUKHOPRUDSKIY, N.D.; OVLYASYUK, V.Ya.

Contactless system of remote control for traction substations.
Elek. i tepl. tiaga 2 no.11:26-28 N '58. (MIRA 11:12)
(Electric railroads--Substations) (Remote control)

OVLASYUK, V.Ya., inzh.; SUKHOPOURUDSKIY, N.D., kand.tekhn.nauk

BNTU-57 contactless system of remote control for devices of
electric power supply on electrified railroads. Trudy TSNII MPS
no.173:59-82 '59. (MIRA 13:4)

(Remote control)
(Electric railroads--Current supply)

OVLASYUK, V.Ya., inzh.

Flip-flaps using transistors. Trudy TSMII MPi no.173:83-98
'59. (MIRA 13:4)
(Electronic apparatus and appliances)

OVLASTYUK, V.Ya., insh.

Matrix distributors for remote control devices. Trudy TSMII
MPS no.173:99-111 '59. (MIRA 1):4)
(Remote control)

OVLASYUK, V.Ya., inzh.

Calculating a binary counter using transistors and loaded on
a matrix decoder. Trudy TSNII MPS no.173:112-123 '59.

(MIRA 13:4)

(Counting devices) (Automatic control)

OVLASYUK, V.Ya., insh.

Calculation of shaping cascades. Trudy TSMII MP8 no.17):
124-133 '59.
(Pulse techniques (Electronics))

OVIASYUK, V.Ya., inzh.; SUKHOPOUDSKIY, N.D., kand. tekhn. nauk

Remote control of break-switches on the contact line of a.c.
electric railroads. Vest. TSNII MPS 18 no.7:9-13 N '59.
(MIRA 1):2)

(Remote control)
(Electric railroads--Substations)

OVLASYUK, V.Ya., inzh.; SUKHOPRUDSKIY, N.D., kand.tekhn.nauk;
PETUSHKOVA, I.K., inzh., red.; BOBROVA, Y.N., tekhn.red.

[Noncontact remote control devices of electrified railroads]
Beskontaktnye ustroistva teleupravleniya elektrifitsirovannykh
zheleznykh dorog. Moskva, Izdatel'sko-poligr.ob"edinenie
M-va putei soob., 1960. 241 p. (Moscow. Vsesoiuznyi nauchno-
issledovatel'skiy institut zheleznodorozhno-go transporta).
(MIRA 14:2)
Trudy, no. 205)
(Electric railroads—Electric equipment)
(Remote control)

S/194/61/000/010/¹⁴⁷
D256/D301

9,6000

AUTHORS:

Uvlasyuk, V.Ya. and Sul'toprudskiy, I.P.

TITLE:

Uvalysuk, V.Ya. and Sukhorukov
A fast remote-control electronic system : in semiconducting and magnetic elements
in radioelectronics

PERIODIC.L:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 50, abstract 10 V418 (V sk. Kibernetika i avtomatiz. transp. protsessov, t., Transnelinezdrorizdat, 1960, 197-232)

The Ty-TC (TU-TS)-type arrangement employs the principle of distribution with a time-pulse criterion. The master part of the arrangement is fully transistorized, the remote-indication networks include magnetic elements with rectangular hysteresis characteristics and cold cathode thyratrons, the remote-control circuit system using cells of transistorized magnetic circuits. The maximum capacity of the arrangement provides for control of 15 operating points with a number of control objects up to 6N, and organization

Card 1/2

OVLASTUK, V.Ya., inzh.; PRONIN, A.N., inzh.

Standard circuit elements for transistorized remote
control and automation systems. Vest.TSII MPS 19
no.5:17-22 '60.
(Automation) (Remote control) (Electric circuits)

30237

9.8200 (2305)
6.7800 (1089)

S/196/61/000/011/040/042
E194/E155

AUTHORS Qilayash, V. Ya., and Sukhoprudskiy, N. D.

TITLE A control telecircuit for telecontrol with time separation of channels type BTR-59 (BTR-59) for controlling isolators of a contact system

PERIODICAL Referativnyy zhurnal, Elektrotekhnika i energetika, no. 11 1961 6 (abstract 11L 31 (Tr. Vses. n. 1 in ta zh. i transp. no. 209 1961, 1945))

TEXT Equipment type BTR 59 provides for 10 control points. The maximum number of telesignals is 10-12. The equipment is made on the distribution principle, with time-separation of telecontrol and telesignalling channels. Two frequency channels are provided for telecontrol and telesignalling. The telecontrol transmitting set is common to all points. It is used to send out to the points routine automatic commands for telesignalling. Each command for telesignalling consists of a series of cadence impulses. The despatcher point apparatus is rack mounted. The transmitter equipment at the control points is in the form of wall cabinets which include the telecontrol-
X

Card 1/2

S/194/51/000/010/046/082
D256/D301

AUTHORS: Ovlasyuk, V.Ya. and Sukhoprudskiy, N.D.

TITLE: Instruments for testing and adjusting remote-control arrangements

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 10, 1961, 44, abstract 10 V394 (Tr. Vses. n.-i in-ta zh.-d. transp., 1961, no. 209, 46-52)

TEXT: A set of special instruments for testing and adjusting the equipment of remote-control was developed by TsNII MPS for use in manufacturing as well as operational testing and servicing. The set consists of a УПТ-60 (UPT-60)-type component testing unit; МО-60 (MO-60)-type low frequency oscilloscope of a compact construction; ТКИ-60 (TKI-60)-type instrument for frequency tuning; ПТУ-60 (PTU-60)-type instrument for network tuning; БСТ-59 (BGT-59) and БТР-59 (BTR-59)-type remote-control devices. All the instruments are portable. [Abstracter's note: Complete translation]

Card 1/1

S/194/61/000/010/030/082
D222/D01

9,7100

AUTHOR: Ovlasyuk, V.Ya.

TITLE: New switching circuits with semiconductor devices

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,
no. 10, 1961, 32, abstract 10 B.11 (Tr. Vses. n.-i.
in-ta zh.-d. transp., 1960, no. 209, 79-92)

TEXT: The method of calculating switching circuit inverters with diode coupling, symmetrical triggers with diode coupling, and multiposition triggers is given. Time diagrams showing the high efficiency of using diode couplings in the construction of switching units are included. 9 figures. 1 reference. [Abstractor's note: Complete translation] ✓

Card 1/1

OVLASYUK, V.Ya., inzh.

Electric current regulators (current limiters) using transistor devices. Trudy TSNII MPS no.232:16-20 '62. (MIRA 15:9)
(Voltage regulators)

BENESHEVICH, I. I., kand. tekhn. nauk; OVLASYUK, V. Ya., kand. tekhn. nauk; SUKHOPOUDSKIY, N. D., kand. tekhn. nauk; SHALIMOV, M. G., kand. tekhn. nauk; BANVER, Z. M., insh., retsentent; KOLISH, L. G., insh., retsentent; KALININ, V. K., kand. tekhn. nauk, red.; USENKO, L. A., tekhn. red.

[Automation and remote control of the power supply systems of electric railroads] Avtomatisatsiya i teleupravlenie ustroistvami energosnabzheniya elektricheskikh zheleznykh dorog. Moskva, Transzheldorizdat, 1963. 359 p.

(MIRA 16:7)

(Electric railroads--Substations) (Automation)
(Remote control)

ACCESSION NR: AT4039556

8/2917/63/000/261/0004/0046

AUTHORS: Ovlasyuk, V. Ya. (Candidate of technical sciences); Sukhoprudskiy, N. D. (Candidate of technical sciences)

TITLE: Problems in the reliability of operation of modern electronic systems for automatic control

SOURCE: Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta. Trudy*, no. 261, 1963. Beskontaktnyye elementy* v skhemakh avtomatiki i teleupravleniya ustroystv energosнabzheniya (Contactless elements in automatic and remote control circuits of power supply devices), 4-46

TOPIC TAGS: automatic control development, quality control, equipment reliability, industrial equipment, scheduling, test equipment

ABSTRACT: The automatic control systems in question pertain primarily to the power supplies for electrified railways (types BST-59, BTR-60,

Card 1/3

ACCESSION NR: AT4039556

quality control. Advances in design and operation methods included personnel training and development of instrumentation and record keeping. The section headings are: Factors determining apparatus reliability. Problems in development of apparatus (electronic circuit elements, circuitry problems, load capacity of circuit elements, interference immunity, standardization of circuits). Construction of units. Production of apparatus. Operation of apparatus. Orig. art. has: 13 figures and 3 formulas.

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: IE

NR REF SOV: 000

OTHER: 007

Card 3/3

OVLASYUK, V.Ya., kand.tekhn.nauk; SUKHOPRUDSKIY, N.D., kand.tekhn.nauk

Telemechanization of the electric power supply stations. Zhel.dor.
transp. 45 no.7:73-76 Jl '63. (MIRA 16:9)
(Electric railroads—Substations) (Remote control)

OVLASYUK, V.Ya., kand. tekhn. nauk; STRAMNOV, Yu.S., inzh.;
SUKHOPRUDSKIY, N.D., kand. tekhn. nauk

Use of the TE-62 system for the remote control of electric
locomotives. Trudy TSNII MPS no.276:47-63 '64.

(MIRA 17:8)

L 37681-65 ENT(d)/EWP(7)/EWP(k)/EWP(h)/EWP(l) 2/2917784/000/278/0118/0125
ACCESSION NR: AT5008247

AUTHOR: Oviasyuk, V. Ya., (Candidate of technical sciences), Bykov, V. A. (Engineer)

TITLE: Directional electronic total impedance relay having discrete settings with respect to modulus and angle

SOURCE: Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznodorozhno-go transporta. Trudy, no. 276, 1984. Teleupravleniye i novyye skhemy avtomatiki v elektrotyagovykh ustroystvakh (Remote control and new automation systems in electric traction devices), 115-125.

KEYWORDS: electronic relay, phase angle sensitive relay, total impedance relay.

ABSTRACT: The authors have developed a directional electronic relay of total impedance having discrete setting with respect to the modulus of the total fictitious impedance and the phase shift angle between the voltage and current. It is earmarked for the protection of feeders of the 27.5 kV AC railway contact network. The previously existing electromechanical or other types of relays could not distinguish reliably between the short circuit currents and load currents and caused a large number of false stoppages (triggered by load currents). Theoretical and experimental tests showed

1-27001-6
ACCESSION NR. AT5008247

that the argument of the total load impedance is within 35°-40°, the phase of the total impedance of the contact network during short circuits is of the order of 35°, while the phase angle in the presence of a load and a distant short circuit may be found within the limits of 50-55°. This was sufficient for the design of the electronic relay shown in Fig. 1 of the Enclosure. The article describes the operation of the relay in detail and presents a pulse-length reduction circuit. Orig. art. has: 12 formulas and 6 figures.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznyodorozhnogo transporta, Moscow (All-Union Scientific Research Institute of Railway Transport)

SUBMITTED: 00 ENCL: 02 SUB CODE: EC, IE

NO REF Sov: 002 OTHER: 000

Card 2/4

CVI ASYUK, V.Ya., kand. tehn. nauk, BYK V. I. U. T. N. M. V. B..
Inzh.

System for the tracking of the current collector set of the overhead
contact line section in alternate and direct current converter
stations of electrified railroads. Study TSNII Met. no.276:149-
151 '64. MFT: 12.8'

L 24543-66

ACC NR: AP6006326

the number of object selectors contain two output transformers with rectifier bridges. One output of the primary winding of both transformers is connected to the collector of the output triode of the object number selector. The other output of the primary winding of both transformers is connected to the output of the rectifier bridges. The remote signal system pulse shapers are connected to the output of the time-shaping circuit.

SUM CORR: 09/ SUM DATE: 26Dec63

Card 2/2 MJS

PROFESSOR OVNAN

30577

Ambartsumovich kaprien. Pyeliatr nyekrolog. Trudy Yohryecansk.
Myel. inta, vyp. 6, 1949, S. 157-60, s. ports.

SO: LETOPIS' NO.34

OVNANYAN, A.P., starshaya meditsinskaya sestra

Two-stage attendance of patients at the Lenin Hospital in Eriwan.
Med. sestra 20 no.7:56 J1 '61. (MIA 14:10)

1. Iz Respublikanskoy klinicheskoy bol'niцы imeni Lenina, Yerevan.
(ERIVAN--NURSES AND NURSING)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

OVNATANIAN, K.T.

Pneumoperitoneum and its significance in surgical practice.
Khirurgia 35 no. 11:67-72 N '59. (MIRA 14:1)
(PNEUMOPERITONEUM, ARTIFICIAL)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001238

OVNATANOV, B.S.

General and local bioelectrical reactions in tumors of the brain from
data of electrocorticography using functional stresses. Zhur. nevr.
i psikh. 61 no.11:1599-1607 '61. (MLIA 15:2)

1. Elektrofiziologicheskaya laboratoriya (zav. - N.P.Bekhtereva)
Leningradskogo nauchno-issledovatel'skogo neurochirurgicheskogo
instituta imeni A.L.Polenova (dir. - prof. V.N.Shamov).
(BRAIN-TUMORS) (ELECTROENCEPHALOGRAPHY)

OVNATANOV, B.S.

Significance of function tests in electrocorticography in patients
with tumors of the brain. Zhur. nerv. psikh. 60 no. 4:393-401 '60.
(MIRA 14:4)

1. Elektrofiziologicheskaya laboratoriya (zav. - prof. N.V. Zimkin)
Nauchno-issledovatel'skogo neurokhirurgicheskogo instituta imeni
A.L. Polenova (dir. - prof. V.N. Shamov), Leningrad.
(BRAIN—TUMORS) (ELECTROENCEPHALOGRAPHY)

OVHATANOV, G.T.

Complete the thorough modernization of the pumping method in petroleum production. Neft.khoz. 33 no.2:39-42 P '65. (MLRA 8:4)
(Oil well pumps)

AID P - 3962

Subject : USSR /Mining

Card 1/1 Pub. 78 - 7/27

Author : Ovnatanov, G. T.

Title : About the construction of oilwells.

Periodical : Neft. khoz., v. 33, #12, 19-26, D 1955

Abstract : The author analyses the article of A. A. Linevskiy "Methods of determining the external load of oil-well casings" published in this journal, #8, 1956. The size and strength of steel tubing must be determined by taking into consideration a number of factors, such as the conditions of the strata which are crossed, pressure, the methods used for oil recovery, etc. 6 references, 1934-1955.

Institution : None

Submitted : No date