

LISOVA, A.I.

Frequency of blood-sucking and the nature of oviposition by
Phlebotomus. Med.paraz.i paraz.bol. 30 no.2:196-200 Mr-Ap '61.
(MIRA 14:4)

1. Iz ot dela parazitologii Tashkentskogo nauchno-issledovatel'-
skogo instituta vaktsin i syvorotok (dir. instituta A.B. Inogamov,
zav. otdelom M.P. Vavilova).

(MOTH FLIES)

LISOVA, A.I.

Some biological regularities in the annual cycle of sand flies from
observations in the city of Tashkent. Report No. 3: The duration of
the developmental cycle of sand flies under laboratory conditions.
Trudy TashNIIIVS 6:251-264 '61. (MIRA 15:11)
(MOTH FLIES)

LISOVA, A.I.

Some biological regularities in the annual cycle of sand flies from observations in the city of Tashkent. Report No.4: The periods of the onset of diapause under laboratory conditions. Trudy TashNIIVS 6:265-276 '61.

(MIRA 15:11)

(MOTH FLIES)

LISOVA, A.I.

Fate of the pathogen of visceral leishmaniasis in the body of
Phlebotomus (comparative infectiousness of Phlebotomus). Med.
zhur. Uzb. no.2:35-39 F '62. (MIRA 15:4)

1. Iz Tashkentskogo nauchno-issledovatel'skogo instituta yaktsin i
syvorotok (dir. - A.B.Inogamov).
(MOTH FLIES—MICROBIOLOGY) (KALA-AZAR)

LISOVA, A.I.

Some biological regularities in the annual cycle of sand flies according to observations in Tashkent. Report no.1:
Effect of precipitation on the number of sand flies. Trudy
Tash NIIVS 5:189-203:62. (MIRA 16:10)
(TASHKENT — SAND FLIES)

LISOVA, A.I.

Gregarina (genus *Diplocystis*) in the body cavity of sand flies.
Zool. zhur. 41 no. 7:1095-1099 Jl '62. (MIRA 15:11)

1. Parasitological Department of Research Institute of Vaccines
and Sera of Tashkent.
(Parasites—Moth flies) (Gregarina)

LISOVA, A.I.

Susceptibility of sand flies to the pathogen of cutaneous
leishmaniasis. Med. paraz. i paraz. bol. 31 no.6:718-722
N-D '62. (MIRA 17:11)

1. Iz ot dela parazitologii (zav. M.P. Vavilova) Tashkentskogo
nauchno-issledovatel'skogo instituta vaktsin i syvorotok (dir.
- A.B. Inogamov).

STEPANOV, V.N., doktor sel'skokhozyaystvennykh nauk, prof.; BOLOBOLOVA,
V.M., kand.sel'skokhozyaystvennykh nauk; LISOVA, A.V., nauchnyy
sotrudnik; VASIL'YEVA, D.V., nauchnyy sotrudnik.

Productivity of crop rotations specializing in grain and potatoes
in the central regions of non-Chernozem zones; second report.
Izv. TSKhA no.3:7-22 '61. (MIRA 14:9)
(Grain) (Potatoes) (Rotation of crops)

LISOVAL, A. P.

Cand Agr Sci - (diss) "Effect of various crop-rotation crops on the increase of fertility of sod-podzolic soils." Belya Tserkov', 1961. 19 pp; (Ministry of Agriculture Ukrainian SSR, Belotserkov' Agricultural Inst); 150 copies; price not given; (KL, 6-61 sup, 232)

1. VLASYUK, P. A., LISOVAL, P. Z.
2. SSSR (600)
4. Ukraine-Beets and Beet Sugar
7. Effect of various forms of potassium and other types of fertilizer on the yield of cotton and sugar beets under irrigation farming in the southern Ukraine.
Sov. agron. 10, No. 12, 1952
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

LISOVAL, P.Z.

11544¹ Effect of Organo-Mineral Fertilizers on Increasing
the Yield of Corn. Vlijatje organo-minerálnykh udobrení
na povyshenie urozhia kukuruzy. (Russian.) P. A. Vlasuk AG.
and P. Z. Lisoval. Zemledelle, v. 3; no. 7, July 1955, p. 47-51.
Effect of $\text{Na}_2\text{P}_2\text{K}_3\text{O}_6$, K_2SO_4 , KCl , K-Mg, and Mn with or
without compost. Tables.

Lisoval, P.Z.
VLASYUK, P.A.; LISOVAL, P.Z.; DOBROTVORS'KA, O.M.

Properties of organic and mineral composts and their effect on
the yield of sugar beets. Mikrobiol. zhur. 17 no. 4:15-21 '55
(MLRA 10:5)

1. Z Institutu fiziologii roslin ta agrokhimii AN URSR
(COMPOST) (SUGAR BEETS)

✓ The utilization of kalushite for clover and sugar beets.
P. A. Vlasov et al. / *Plant Physiology* 1959, Vol. 34,
No. 11, 46 at p. 1077. Kalushite is a potassium salt
MgO, and K₂O. It is more effective than K₂O or
KCl, and a good K₂O and KCl mixture is less effective
effectiveness, K₂O being first, and the mix of K₂O₄ and
KCl second. Kalushite gave the highest no. of tubercles on
clover roots. With sugar beets, kalushite gave the highest
yield and a sugar content close to the one with K₂O. The
KCl salts reduced the sugar content of sugar beets. (Ref. 1)

USSR/Cultivated Plants. Cereals.

M

Abs Jour: Ref Zhur-Biol., No 17, 1958, 77625.

Author : Vlasyuk P. A.; Lisoval, P.Z.

Inst : AS UkrSSR.

Title : Influence of Organic-Mineral Fertilizers on
Harvests of Corn.

Orig Pub: V sb.: Vopr. razvitiya s.-kh. Poles'ya. Kiev,
AN USSR, 1956 (1957), 40-49.

Abstract: In the Institute of Physiology of Plants and
Agrotechny AS UkrSSR in 1953-1954, the influ-
ence was studied of different types of ferti-
lizers on harvests of corn, placed in crop-rota-
tion after winter wheat. On meadow-chernozem
soils, organic-mineral fertilizers contributed
to the increase of the grain harvest of corn by

Card : 1/3

37

USSR/Cultivated Plants. Cereals.

M

Abs Jour: Ref Zhur-Biol., No 17, 1958, 77625.

14.1-15.7 c/ha with harvests in the control
(without fertilizer) 39.1 c/ha. Application of
5 t/ha of organic-mineral composts in a nest
with sowing proved the most effective and
assured on weakly-podzolic, sandy soils the
obtaining of a grain harvest of corn of 81.6 c/ha
with harvest in the control 39 c/ha. On weakly
podzolic, lightly sandy soils the application of
5 t/ha of humus in the nest with sowing assured
the addition of harvest of 7 c/ha with harvest
in control 42.1 c/ha. With an organic-mineral
mixture with the same control/grain-harvest
increase of 24 c/ha was obtained. Tillage of
green mass of harvested lupine with combined

Card : 2/3

USSR / Soil Science. Mineral Fertilizers.

J-4

Abs Jour: Ref Zhur-Biol., No 8, 1958, 34385.

Author : Vlasyuk, P. A., Lisoval, P. Z.

Inst : AS UkrSSR.

Title : Increase of Fertility of Soil and Yield in Agricultural Cultivations by Means of Utilizing Organic and Mineral Fertilizers.

Orig Pub: V sb.: Mestn. organ. udobreniya USSR, Kiyev,
AN USSR, 1957, 5-17.

Abstract: Based on experiments conducted on turf-podzolic sandy loam and meadowy-black earth podzolized soils, the authors claim that application of the organic-mineral system of fertilization secures the most favorable condition for the nutrition of plants and considerably increases the yield. The highest increase in yield was observed by

Card 1/2

Country : USSR
CATEGORY : Weeds and Their Control

ABB. JOUR. : RZBiol., No. 12, 1958, No. 53935

AUTHOR : Vlasuk, P.A.; Lisoval, P.Z.

INST. : Not given

TITLE : The Effect of 2,4 DU Herbicide on Weeds in Oat and Winter Wheat Plantings

ORIG. PUB. : Byul. po fiziol. rasteniy, 1957, No. 1,
40-42

ABSTRACT : A try-out of the effect of 2,4-DU herbicide on the wild radish (*Raphanus raphanistrum*) and bitter wintercress (*Barbarea vulgaris*) in wheat and oat plantings which was made in 1954 at the experimental base of the Institute (which one is not indicated. Ed.) has demonstrated that by spraying the preparation (0.75-1 kg/ha) during the budding time of the weeds produces their total destruction. Negative effects of the herbicide on

CARD: 1/2

COUNTRY	USSR	N
CATEGORY	:	
ABS. JOUR.	: RZBiol., No 12, 1958, No. 53935	
AUTHOR	:	
INST.	:	
TITLE	:	
CRIG. PUB.	:	
ABSTRACT	: wheat and oat yields following this were not noted, and a certain yield boost was observed in the test with oats. --N.I. Borisova	
CARD:	2/2	

6

SOV-21-58-8-22/27

AUTHORS: Vlasyuk, P.A., Member of the AS UkrSSR, and Lisoval, P.Z.

TITLE: Effect of Various Forms of Potassium Fertilizers on the Yield
of Farm Crops (Vliyanije razlichnykh form kaliynykh udobreniy
na urozhay sel'skokhozyaystvennykh kul'tur)

PERIODICAL: Dopovidi Akademii nauk Ukrains'koi RSR, 1958, Nr 8,
pp 887-890 (USSR)

ABSTRACT: With the aim of establishing the best conditions of nutrition
and in raising the yield of plants, the authors studied various
forms of potassium fertilizers from deposits of the western
regions of the Ukrainian SSR on permanent fields of the
Ukrainian Research Institute for Plant Physiology and temporary
fields at the Irpen' river and at the Kherson research station.
As a result of many years of research, they arrived at the
conclusion that to obtain high yields and a better quality
of farm produce, both for grain and technical as well as for
vegetable and fodder crops, it is essential to utilize not
only chloride but sulfate and sulfate-magnesian forms of
potassium fertilizers and their combinations.

Card 1/2 There are 6 Soviet references.

SOV-21-58-8-22/27

Effect of Various Forms of Potassium Fertilizers on the Yield of Farm Crops

ASSOCIATION: Institut fiziologii rasteniy (Institute of Plant Physiology)

SUBMITTED: March 23, 1958

NOTE: Russian title and Russian names of individuals and institutions appearing in this article have been used in the transliteration.

1. Plants--Nutrition 2. Fertilizers--Applications 3. Chlorides
--Plant metabolism 4. Sulfates--Plant metabolism 5. Potassium
--Plant metabolism

Card 2/2

VLASYUK, P.A., akademik; LISOVAL, P.Z., kand.biol.nauk

Improving nutritional conditions of plants by using various
types of potassium fertilizers. Agrobiologija no.1:9-22
(MIRA 12:4)
Ja-F '59.

1. Institut fisiologii rasteniy, USSR, g. Kiiev.
(Plants, Effect of potassium on)

VLASYUK, Petr Antipovich, akademik; LISOVAL, Petr Zakharovich;
BLANINA, L.F., red.; KVITKA, S.P., tekhn. red.

[Effectiveness of the use of organic-mineral fertilizers in
grain and sugar-beet crop rotation] Effektivnost' organominer-
ral'noi sistemy udobreniia v zernovo-svetklovichnom sevooborote.
Kiev, Izd-vo Ukrainskoi Akad. sel'khoz. nauk, 1961. 152 p.
(MIRA 15:3)

(Rotation of crops) (Grain—Fertilizers and manures)
(Sugar beets—Fertilizers and manures)

VLASYUK, P.A., akademik; LISOVAL, P.Z., kand. biolog. nauk

Effect of organic and mineral fertilizers on the increase in the
yield of basic rotated crops. Agrobiologija no.1:10-17 Ja-F '65.

1. Ukrainskiy nauchno-issledovatel'skiy institut fiziologii rastenij
AN UkrSSR, Kiyev.

LISOVAYA, S.P. [Lisova, S.P.]

Effect of prolonged preservation of tumor tissue in formalin on its antigenic properties. Mikrobiol. zhur. 27 no.3:24-27 '65.

(MIRA 18:6)

1. Odessky nauchno-issledovatel'skiy institut epidemiologii i mikrobiologii.

LA

LISOVAYA, Ye.D.

2

Molecular polymorphy. II. The molecular polymorphy of d-dimethyl tartrate. S. S. Urasovskii and I. D. LISOVAYA (Kirov Inst. Chem. Technol., Kharkov). Zhur. fiz. khim. 24, 58-62 (1950); cf. C.A. 42, 7124b.—
[α]D of a 2% soln. of low-m. d-dimethyl tartrate, m. 49°, in water-free benzene was -7.15° immediately after prepn., and became -9.62° after 2 weeks; [α]D of the high-m. isomer, m. 61.8°, was -9.54° . The transformation was a first-order reaction; its const. was 2.1×10^{-4} sec.⁻¹ at 20° . III. The molecular polymorphy of glycolic acid. S. S. Urasovskii and R. A. Kogan (Gor'ki State Univ., Kharkov). Ibid. 63-7.—
The low-m. (63°) glycolic acid (I) increases the surface tension of Me₂CO more, has a higher elec. cond. in Me₂CO, and is adsorbed from Me₂CO more than the high-m. (78°) isomer (II). The cryoscopic mol. wt. of II in dioxane is normal, whereas the mol. wt. of I is 88-107. J. J. B.

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1

LIVSON, Z.A.; LISOVAYA, Ye.D.; KOZLOVA, Ye.I.

Properties of dresses containing alumina and the most efficient
conditions of filtration on continuously operating vacuum filters.
Trudy KhPI 31 no.1:43-55 '59. (MIRA 13:10)
(Refractory materials)

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1"

S/072/63/000/004/005/005
A051/A126

AUTHORS: Kukolev, G. V., Doctor of Technical Sciences, Professor, Lisovaya,
Ye. D., Junior Scientific Worker

TITLE: Clinkering intensification of glazed mass by combined additions

PERIODICAL: Steklo i keramika, no: 4, 1963, 19 - 22

TEXT: It is suggested that the introduction of additions can affect the activity of a hard material, regulate the structure of the liquid phase, and thereby intensify the clinkering process. The effect of various additions was investigated: Li_2O , Na_2O , K_2O , FeO , Fe_2O_3 , TiO_2 , SnO_2 , MgO , MnO , CeO , CaO , MoO_3 , H_3BO_3 , BaCl_2 , FeCl_3 , CuCl_2 , SnCl_2 , ZnCl_2 , MgCl_2 , etc., on the formation process of mullite and its tensile strength. It was found that the most effective additions are MnO , nepheline syenite, spodumen and MgCl_2 . A glazed mass from the Khar'kov Tile Manufacturing Factory was used for the experiments. Data obtained showed that combined additions can be a great deal more effective than each addition taken separately. An increase in the calcinating rate increases the clinkering process, explained primarily by the occurrence of a more defective

Card 1/2

S/072/63/000/004/005/005
A051/A126

Clinkering intensification of glazed mass by...

structure of the crystalline lattice of the rapid calcination products. The introduction of small amounts of combined additions was found to be an effective means for increasing clinkering (lowering of the calcination temperature) of the glazed mass. The combination of additions of pegmatite - talc is considered promising in this connection. There are 5 figures and 1 table.

ASSOCIATION: Khar'kovskiy politekhnicheskiy institut im. V. I. Lenina
(Khar'kov Polytechnical Institute im. V. I. Lenin)

Card 2/2

KUKOLEV, G.V.; LIVSON, Z.A.; HELIK, Ya.G.; KOZLOVA, Ye.I.; LISOVAYA, Ye.D.;
SHOLOMOVA, E.M.

Effective ceramic products made of local clays. Stroi. mat. 9
no.4:4-6 Ap '63. (MIRA 16:5)
(Kharkov—Ceramics)

KUKOLEV, G.V.; LIVSON, Z.A.; KOZLOVA, Ye.I.; LISOVAYA, Ye.D.; SHOLOMOVA, E.M.

Making use of the waste clay extracted from the refractory clay
of the Chasov Yar deposit. Stroi. mat., det. 1 izd. no. 2:4-12:
'65 (MIRA 19:1)

1. Khar'kovskiy politekhnicheskiy institut imeni V.I. Lenina.

LIVSON, Z.A.; SHCHEPILOV, N.S.; LISOVAYA, Ye.D.; KOZLOVA, Ye.I.

Electric rotating furnace with cryptol resistors. Zav. lab.
31 no.11:1417 '65. (MIRA 19:1)

1. Khar'kovskiy politekhnicheskiy institut imeni Lenina.

LISOVENKO, E.V.

LISOVENKO, S.I.; ZOLOTUKHIN, I.M.; KOSTYUK, A.P.; LISOVENKO, E.V.; VEL'DMAN, M.F.; KUZNETSOV, T.F.; PIVOVAROV, L.A., inzhener, retsenzent; SHAROVKO, P.M., inzhener, retsenzent; TURIK, N.A., inzhener, retsenzent; KIRILLOV, Yu.G., inzhener, retsenzent; SHVEDOV, N.A., inzhener, retsenzent; RUDENSKIY, Ya., tekhnredaktor.

[Locomotives] Parovozy. Pt. 2. [Theory, design, and calculations for machinery, underframe, and auxiliary parts. Dynamics, traction calculations, and brief information on operation] Teoriia, konstruktsiia i raschet mashiny, skipasha i vspomogatel'nykh ustroist, dinamika, tiagovye razchety i kratkie svedeniiia po ekspluatatsii. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry. 1954. 475 p.

(MLRA 7:11)

[Microfilm]
(Locomotives)

SHUBNIKOV, D.A.; LISOVENKO, L.A.

Materials on the biology of rock sole (*Lepidopsetta bilineata*)
in the southeastern part of the Bering Sea. Trudy VNIRO 49:
209-214 '64. (MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo
rybnogo khozyaystva i okeanografii.

USSR / Cultivated Plants. Fruit Trees. Small Fruit M
Plants. Nut Trees. Tea.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 25044

Author : Lisovenko, L. T.

Inst : Not given

Title : Perspective Apple-Tree Forms in the
Ukrainian Scientific-Research Institute
of Horticulture

Orig Pub : Byul. nauk.-tekhn. inform. po sadivnytstvu,
1957, No 4, 47-49

Abstract : As a result of 20-year operations with
such apple varieties, as Landsberg Renet,
Antonovka, Slavyanka, Saffron Pepin,
Babushkino, Jonathan, the Winter Golden
Parmen, Belfleur-Chinese Maid, Boyken, etc.,
very valuable perspective hybrids of winter-

Card 1/2

163

Plants. Nut Trees. Tca.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 25044

period maturity were obtained. Among these selected forms especially stand out Nos. 11, 63 and 864. -- A. M. Shevchenko

Card 2/2

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1

USSR / Cultivated Plants. Fruit Trees. Small

LISOVENKO, O.T.; RUDENKO-GRITSYUK, O.A. [Rudenko-Hrytsiuk, O.A.]

Characteristics of the thermal conditions of the Kh-29 oven.
Khar. prom. no.2:23-26 Ap-Je '65. (MIRA 18:5)

1. LISOVENKO, S.
2. USSR (600)
4. Irrigation Farming
7. Collective farm changes in irrigated farming.
Kolkh. proizv. 12 No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

LISOVENKO, S.I.; ZOLCTUKHIN, I.M.; KOSTYUK, A.P.; LISOVENKO, E.V.; YEL'D-MAN, M.F.; KUZNETSOV, T.F.; PIVOVAROV, L.A., inzhener, retsenzent; SHAROYKO, P.M., inzhener, retsenzent; TURIK, N.A., inzhener, retsenzent; KIRILLOV, Yu.G., inzhener, retsenzent; SHVEDOV, N.A., inzhener, retsenzent; RUDENSKIY, Ya., tekhnredaktor.

[Locomotives] Parovozy. Pt. 2. [Theory, design, and calculations for machinery, underframe, and auxiliary parts. Dynamics, traction calculations, and brief information on operation] Teoriia, konstruktsiia i raschet mashiny, skipazha i vspomogatel'nykh ustroist, dinamika, tiagovye razchety i kratkie svedenija po eksploatatsii. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudostroit. lit-ry. 1954. 475 p.

(MLRA 7:11)

[Microfilm]

(Locomotives)

LISOVENKO, S.I., kand. tekhn. nauk

Checkwire mover for vine crop planters. Mekh. sil' hosp. 10 no.4:10-11
Ap '59. (MIRA 12:6)
(Planters (Agricultural machinery)) (Vine crops)

NIKOLAYEV, Ivan Ivanovich; SLITIKOV, P.A., prof., retsenzent;
LISOVENKO, S.I., dots., retsenzent; KHLEBNIKOV, V.N., kand.
tekhn. nauk, red.; USENKO, L.A., tekhn. red.

[Locomotive dynamics]Dinamika lokomotivov. Moskva, Trans-
zheldorizdat, 1962. 318 p. (MIRA 16:1)

1. Chlen-korrespondent Akademii nauk SSSR (for Nikolayev).
(Locomotives--Dynamics)

LISOVENKO, S.I., dotsent; DIDYK, N.V.

Results of the operation of the experimental TE10 and 2TE10
diesel locomotives. Zhel.dor.transp. 47 no.12:47-49 D '65.
(MIRA 18:12)

1. Khar'kovskiy institut inzhenerov zheleznodorozhnoego
transporta (for Lisovenko). 2. Glavnyy inzhener likomotivnogo
depo Osnova Yuzhnay dorogi (for Didyk).

LISOVENKO, S.I., kand. tekhn. nauk

Machinery and implements for cultivating vegetables seeded
by the wide-strip method. Mashinostroenie no.1:70-72 Ja-F '63.
(MIRA 16:7)

(Cultivators)

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1

MOROZOV, V.P.; KVASHA, N.T.; TSAUNE, A.Ya.; LISOVENKO, V.A.

Vibrational spectra of deuterium and tritium substituted nonlinear
triatomic hydrides. Opt. i spektr. 15 no.5:617-621 N '63.
(MIRA 16:12)

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1"

L 01265-66 EWT(m)/EPF(o)/EWP(j) RM

ACCESSION NR: AP5020787

UR/0048/65/029/008/1304/1306

AUTHOR: Lisovenko, V. A.; Shpak, M. T.

TITLE: Effect of imperfections of the crystal lattice on the luminescence properties of anthracene¹ Report, 13th Conference on Luminescence held in Khar'kov
25 June to 1 July 1964

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 8, 1965, 1304-1306,
and insert facing p. 1304

TOPIC TAGS: anthracene, absorption spectrum, luminescence spectrum, crystal deformation, crystal lattice defect, crystal impurity

ABSTRACT: This paper reports a continuation of previous work (M.T.Shpak and N.I. Sheremet, Optika i spektroskopiya, 17, 694, 1964) on the effect of deformation on the exciton luminescence spectrum of anthracene. Lattice defects were introduced into the anthracene crystals by doping with molecules that are comparable in size to or larger than anthracene molecules, and by thermal deformation. The absorption and luminescence spectra were observed at 20.4°K. Doping with large molecules led to the appearance of a new series in the spectrum, similar to the room

Card 1/2

L 01265-66

ACCESSION NR: AP5020787

O

temperature luminescence spectrum of anthracene and shifted by $150\text{-}160\text{ cm}^{-1}$ to the long wavelength side from the beginning of the exciton luminescence. Doping anthracene with 2-methylanthracene gave rise to a spectrum coinciding with that which has been previously ascribed to the luminescence spectrum of deformed anthracene molecules (A.F.Prikhot'ko and I.Ya.Fugol', Optika i spektroskopiya, 4, 335, 1958). Mechanical stresses were introduced by depositing thin pure anthracene crystals on substrates of different thermal expansion coefficients and subsequently cooling them. This treatment led to a shift of the luminescence spectrum by 20 cm^{-1} toward the short wavelengths, to the appearance of an intense continuous background, and to the appearance of new "deformation bands" near 24840 and 24880 cm^{-1} . These phenomena were due to irreversible plastic deformation; the deformation bands could be produced by other mechanical means. The results are discussed very briefly. The intensity of the deformation bands decreased very rapidly with increasing temperature, and at 77°K the bands disappeared entirely; the reason for this is not understood. Orig. Art. has: 3 figures.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: SS, OP

NO REF Sov: 005

Card 2/2

OTHER: 002

KOSTYUK, Platon Grigor'yevich; VORONTSOV, D.S., akademik, otd.red.;
YANKOVSKAYA, Z.B., red.izd-va; LISOVETS, A.M.

[Microelectrode techniques] Mikroelektrodnaya tekhnika. Kiev,
Izd-vo Akad.nauk USSR, 1960. 125 p. (MIRA 13:7)

1. AN USSR (for Vorontsov).
(ELECTRONICS IN MEDICINE) (ELECTRODES)

BIBOVETS, M.D.

Standard designs of collective farm workshops. Mekh. sil'.
hosp. 14 no. 5:31-32 My '63. (MIRA 16:10)

1. Starshiy inzh. upravleniya remontami i remontnymi predpriyatiyami respublikanskogo ob'yedineniya "Ukrsil'gosptekhnika."

LISOVETS, N. (Novo-Troitskoye, Khersonskaya oblast')

Using tank trucks in extinguishing steppe fires. Pozh.delo 5
no.7:20 Jy '59. (MIRA 12:9)
(Steppes--Fires and fire prevention)
(Tank trucks)

LISOVETS, V.G., inzh.; SHOYKHET, L.A., kand. tekhn. nauk

An advisor of a mine cutter-loader operator. Ugol' Ukr. 10
no. 1:28-29 Ja '66. (MIRA 18:12)

1. Institut avtomatiki Ministerstva priborostroyeniya, sredstv
avtomatizatsii i sistem upravleniya SSSR.

KRYUTCHENKO, V.K., inzh.; LISOVETS, Ye.I., inzh.

Expediency of the use of hydraulic carriages with front or
tail arrangement of tool holders in relation to lathe axis.
Mashinostroenie no.5:53-55 3-0 '64 (MIRA 18:2)

SOV/136-58-11-16/21

AUTHORS: Gershgal, N.Ya.,
Zaremba, S.A.,
Lisovetskaya, E.G.

TITLE: Use of Foam Sprinkling to Improve Flotation Results
(Primeneniye orosheniya peny dlya uluchsheniya rezul'tatov flotatsii)

PERIODICAL: Tsvetnyye Metally, 1958, Nr 11, pp 82-84 (USSR)

ABSTRACT: The possibility of improving flotation of ores and coal by sprinkling the foam by the method developed by the Moskovskiy gornyy institut (Moscow Mining Institute) has been tested recently at several works. The article describes results at the Pyshminskaya obogatitel'naya fabrika (Pyshma - "Beneficiation Works") where sulphide ores are treated by collective flotation of sulphides followed by selection to give a copper concentrate and a pyrite-cobalt concentrate. The spraying was effected with an inch pipe with 3 mm staggered holes. Tests were run for six hours; two hours without sprinkling, two with sprinkling at one rate and two with sprinkling at another rate. It was found (fig.1) that the copper and sulphur contents of the concentrate rise with

Card 1/2

SOV/136-58-11-16/21

Use of Foam Sprinkling to Improve Flotation Results

sprinkling water flow as does their content of the +74 micron fraction (fig.2). The optimal water flow was 44 litres/minute; the authors state that the optimal must be determined for each particular case and carefully maintained and recommend the method for wide adoption in the flotation of non-ferrous metal ores. There are 2 figures and 1 table.

ASSOCIATION: Moskovskiy gornyy institut (Moscow Mining Institute)

Card 2/2

USSR/Human and Animal Physiology: Blood. Blood Diseases.

T-4

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55526.

Author : Lisovetskaya, I. V.

Inst :
Title : The Effect of Pontoxyll Upon the Leukocytic Blood
Composition.

Orig Pub: Vrachobnoye dobo, 1956, No 9, 906-910.

Abstract: The blood, and in some cases the bone marrow (BM), which were taken from 4 healthy subjects and from 42 patients sick with stablolcukopenia, were examined before and after pontoxyll (P) treatment. Pontoxyll treatment is of little effect in those leucopenia cases which are not connected with BM damages (affected by embychin or X-Ray treatments, etc.), or on practically healthy persons. In 25

Card : 1/2

LISOVETSKAYA, I.V., kand.med.nauk

Pathogenesis of leucopenia following the use of embitol. Vrach.delo
no.9:931-933 S '59. (MIRA 13:2)

1. Otdel klinicheskoy gematologii (zaveduyushchiy - prof. D.N. Yanovskiy)
Ukrainskogo nauchno-issledovatel'skogo instituta klinicheskoy meditsiny
imeni N.D. Strashensko.
(LEUCOPENIA) (METHYLAMINE)

LISOVETSKAYA, I.V., kand.med.nauk

Leucopenia in some chronic inflammatory processes. Vrach.delo
no.3:251-255 Mr '60. (MIRA 13:6)

1. Otdel klinicheskoy hematologii (zav. - prof. D.N. Yanovskiy)
Ukrainskogo nauchno-issledovatel'skogo instituta klinicheskoy
meditsiny imeni akad. N.D. Strazhesko.
(LEUCOPENIA) (INFLAMMATION)

LISOVETSKIY, V. S.

"Detection of Meconium and Importance of Its Excretion
at the Time of Birth," Akusher. i Ginekol, No. 5, 1949.
Chair Pathological Anatomy, Kiev Order Workers'
Red Flag Med. Inst. im. Bogomolts, -cl949-.

KHOKHLACHEV, P.V.; MAKAROV, N.F.; LISOVICH, G.M.; TERESHCHENKO, N.I.,
red.

[The journal-voucher accounting system on collective farms]
Zhurnal'no-ordernaia forma ucheta v kolkhozakh. Moskva,
(MIRA 17:12)
Kolos, 1964. 142 p.

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1

LISOVICH, Yu.Yu.; RACHKOV, V.I.; RADOMYSEL'SKIY, M.I.; SHIFRIN, I.A.

Concentration and specialization of the production of wooden
containers. Der. prom. 14 no.6:16 Je '65. (MIRA 18:7)

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1"

VLASYUK, P.A., akademik, otv. red.; GARKUSHA, M.A.[Harkusha, M.A.], red.; ZORIN, I.G.[Zorin, I.H.], red.; KOZIY, G.V.[Kozii,H.V.], prof., red.; KUKSIN, M.V., kand. sel'khoz.nauk, red.; CHERKASOVA, V.O., kand. sel'khoz.nauk, red.; YUKHIMCHUK, F.P.[IUkhymchuk, F.P.], kand., sel'khoz.nauk, red.; LISOVICHENKO, Ya.V.[Lisovychenko, IA.V.], red.; VIDONYAK, A.P., tekhn. red.

[Increasing the productivity of natural forage lenads in the Ukrainian S.S.R.; transactions of the session of the Department of Agricultures of the Ukrainian Scientific Research Institute of Agriculture] Pidvyshchennia produktyvnosti pryrodykh kormovykh uhid' Ukrains'koi RSR; pratsi naukovoi sesii Viddilennia zemlerobstva. Kyiv, Vydavnytstvo UASHN, 1960. 185 p. (MIRA 15:7)

1. Prezident Ukrainskoy akademii sel'skokhozyaystvennykh nauk (for Vlasyuk).
2. Sekretar Kiyevskogo oblastnogo komiteta Kommunisticheskoy Partii Ukrainy (for Garkusha).
3. Chlen-korrespondent Ukrainskoy akademii sel'skokhozyaystvennykh nauk, zamestitel' ministra sel'skogo khozyaystva USSR (for Zorin).
4. Nauchno-issledovatel'skiy institut zemledeliya i zhivotnovodstva zapadnykh rayonov USSR (for Koziy).
5. Ukrainskiy nauchno-issledovatel'skiy institut zemledeliya (for Kuksin).
6. Poltavskaya gosudarstvennaya sel'skokhozyaystvennaya issledovatel'skaya stantsiya (for Cherkasova).

(Ukraine—Pastures and meadows)

VLASYUK, P.A., akademik, otv. red.; SIROCHENKO, I.A., doktor sel'-khoz.nauk, red.; MANORIK, A.V., kand.biol.nauk, red.; OSTROVSKAYA, L.K., doktor biol. nauk, red.; PERESYPKIN, V.F., doktor biol. nauk, red.; KHOMESENKO, A.D., kand. bil. nauk, red.; KAPITANCHUK, V.A., red.; LISOVICHENKO, Ya.V., red.; KVITKA, S.P., tekhn. red.

[Using trace elements, polymers, and radioactive isotopes in agriculture; transactions] Primenenie mikroelementov, polimirov i radioaktivnykh izotopov v sel'skom khoziaistve; trudy. Kiev, Izd-vo Ukr. akad. sel'khoz. nauk. No.1. 1962. 296 p.
(MIRA 15:8)

1. Koordinatsionnyye soveshchaniya problemnoy komissii Ukrainskoy akademii sel'skokhozyaystvennykh nauk, 1960.
2. Akademiya nauk USSR i Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina i Ukrainskaya akademiya sel'skokhozyaystvennykh nauk (for Vlasuk). 3. Ukrainskiy nauchno-issledovatel'skiy institut fiziologii rasteniy (for Manrik).

(Agricultural chemistry)

KIYAK, Grigoriy Stepanovich[Kyiak, H.S.]; PROSKURA, Il'ya Pavlovich;
YUKHIMCHUK, F.P.[IUkhimchuk,F.P.], kand. sel'khoz. nauk,
red.; LISOVICHENKO, Ya.V.[Lisovychenko, IA.V.], red.;
POTOTSKAYA, L.A.[Potots'ka, L.A.], tekhn. red.

[Cultivation practices and production of forage lupine seed
in western areas of the Ukraine] Agrotekhnika i nasinnytstvo
kormovoho liupynu v zakhidnykh raionakh Ukrayiny. Kyiv, Vydr-
vo Ukrainskoi Akad. sel'skhosp. nauk, 1962. 75 p.
(MIRA 16:5)

(Ukraine--Lupine)
(Ukraine--Seed production)

LISOVIK, S.M.; MEYERCHENKO, Yu.P.

Continue to modernize DT-54 tractors. Trakt.i sel'khozmash.
no.10:47-48 0 '59. (MIRA 13:2)
(Tractors)

LISOVIN, A.

A trade-union key group arms itself with a knowledge of economics.
Sov.profsoiuzy 4 no.10:49-54 O '56. (MLRA 9:11)

1. Zamestitel' zaveduyushchego otdelom propagandy i agitatsii
Rostovskogo gorkom Kommunisticheskoy partii Sovetskogo Soyuza.
(Economics--Study and teaching)
(Trade unions)

"APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1

LISOVIN,V.P.; KOGANOV,B.S.

Results of a study of the flow of passenger traffic on the Moscow subway. Gor. khoz. Mosk. 29 no.6:10-15 Je '55. (MIRA 8:8)
(Moscow--Subways)

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1"

LISOVIN, V.P.; KOGANOV, B.S.

Importance of the subway for the general city transportation and
next tasks for its development. Gor.khoz.Mosk.30 no.12:19-21 D '56.
(Moscow--Subways) (MLRA 10:2)

LISOVIN, V.P.; KOGANOV, B.S.

Investigating the passenger flow in subways. Gor.khoz.Mosk. 34
no.7:19-24 Jl '60. (MIRA 13:7)

1. Upravleniye moskovskogo metropolitena.
(Moscow—Subways)

LISOVIN, V.V.

Moisture of soils in arid steppes under natural conditions and
when protected by shelterbelts. Vop. gidrogeol. i inzh. geol.
no.17:61-74 '59. (MIRA 14:1)
(Kuban region—Soil moisture)

DAVYDOV, A.T.; LISOVINA, G.M.

Mechanism of the ion exchange sorption of anions of salts and acids
on weakly basic anion exchangers. Zhur. fiz. khim. 36 no.9:1993-
(MIRA 17:6)
1998 S '62.

1. Khar'kovskiy gosudarstvennyy universitet imeni Gor'kogo.

LISOVINA, G. M.

1/60

See 59
See

Investigation of the Double Adsorption of Cations on Bentonite.
(original text in Russian), A. T. Davidov and G. M. Lisochnaya;
Colloidal Journal (USSR) Sep-Oct '49 (11-5 Bl.-Mith); pp 308-
316; 3 Illus, 1 Tab, 4 fig.

Among the mineral adsorbents, bentonite occupies the most important place as an adsorbent in general, as a material for purification of oils, as a catalyst, etc. The article presents results of experiments with Crimean bentonite which has the following chemical composition:

SiO_2 Al_2O_3 Fe_2O_3 MgO CaO H_2O Loss during calcination
51.7%; 17.07%; 3.4%; 4.14%; 2.4%; 14.4%; 0.17%.

In order to explain the character of the physicochemical functions originating on the surface of the adsorbent, studies were made to determine the functional relation of the volume of adsorption to the volume of concentration. The degree of swell-

Khar'kov State U., Chair Gen. Chem

AIG-SEA METALLURGICAL LITERATURE CLASSIFICATION

EIGHT EDITION
SERIALS Oct ONV 101

ing of bentonite in water and in salt solutions was determined by desiccating the bentonite at a temperature of 50°, filtering and submerging the batches of bentonite in water. The water volume was 30 and 100 ml. After 24 hr of submergence, the degree of swelling was equal in both test tanks. The volume of bentonite increased through swelling up to 2.5 times regardless of the volume of water. The effect of CaCl_2 and NaCl solutions of various concentrations on the swelling of bentonite is the same as the effect of water. The volume of bentonite increases up to 2.5 times. The equation of double adsorption, introduced by E.N. Gapon, can be well adapted for the interchange of ions on bentonite. The magnitude of full adsorption a_m , obtained according to the Gapon equation, is less than the magnitude of absorption obtained by an analytical method and equal to 121 mg to 100 gm of absorbent with the exception of the systems Ca-bentonite + NaCl and Sr-bentonite + NaCl. According to double adsorption the bivalent cations are distributed in the following order $\text{Ca}^{2+} > \text{Ba}^{2+} > \text{Sr}^{2+} > \text{Mg}^{2+}$. 33
15-7-705

5(2), (3) PHASE I BOOK EXPLOITATION 507/2554

LISOUVINA, G.M.

5(2), (3)	Academy nauk SSSR. Otdeleniye khimicheskikh nauk. Konflikt po mikrotehnologii	SOV/2554
Isel'evatelskaya v oblasti ionoobmennoy raspredeleniya i osazhcheniya, raspredeleniya i ion exchange, distribution, and precipitation chromatography (Studies in the Field of Ion Exchange and Distribution and Precipitation Chromatography) Moscow, Izd-vo AN SSSR, 1959. 150 p. Errata slip inserted. 3,500 copies printed.		
Ed. of Publishing House: N.G. Yegorov, Tech. Ed.: I.M. Guseva, U.S.R. Academy of Sciences (Phys., Etc.); V.N. Shmyakin, Professor; E.N. Ol'shanova, Professor; E.M. Sal'dade, Doctor, and Z.N. Tunitzky, Professor.		
FUNCTION: This book is intended for chemists and chemical engineers.		
CONTENTS: The book discusses studies in ion-exchange distribution, distribution, precipitation chromatography. Various problems of the theory of chromatography and its applications are also considered. This is the fifth collection of articles published by the Committee on Chromatography. The first collection was published in 1952 under the title "Izdatel'stvo v oblasti ionoobmennoy raspredeleniya i ion exchange, distribution, and precipitation chromatography"; the second was published in 1955 under the title "Sbornik prakticheskikh issledovaniy po ispol'zovaniyu i prakticheskym metodam i tekhnologiyam pri lechenii i proizvodstvakh po uchitovaniyu i izucheniiu i otsenivaniyu sifera i selenia v tselotekhnicheskikh i radiofarmacevticheskikh sredstvakh"; the third was published in 1957 under the title "Izdatel'stvo v oblasti ionoobmennoy raspredeleniya i ion exchange, distribution, and precipitation chromatography. Primenenie i otsenivaniye peremennitsicheskikh sredstv po peremennitsicheskim metodam". References are given after most of the articles.	21	
Davydov, A.P. and G.M. Sal'dade. Study of the Sorption Value and the Exchange Capacity of UCN-10 Resins on Morasite With Relation to Temperature.	24	
Machinitskii, I.Y. Theory of the Stationary Front of Dynamic Sorption.	24	
Sal'dade, I.M. and Ye. M. Fedotova. Effect of the Ionite Structure on the Ion Exchange Process.	39	
Sal'dade, I.M. and Ye. A. Shevchenko. Kinetics of Cation Exchange Processes on Carbonylic Cationites.	48	
Sut-Y.L. and P.N. Sheremetkin. Purification of Salts With the Aid of an Ion-Exchange Counterflow Installation.	55	
Pedoevskaya, O.P., M.M. Tunitsky, and Ye.P. Chernaya. Study of the Kinetics of Complete Cation Exchange on Sulfonated Resins.	63	
Chernaya, Ye.P., A.B. Rezhinov, S.R. Barabanov, and M.M. Tunitsky. Change in the Selectivity of Strongly Acidic Monofunctional Cationites in Relation to the Concentration of Sulfo Groups and Interchain Bonds in Cationites.	70	
Padarovskaya, O.P., Ye.P. Chernaya, and M.M. Tunitsky. Study of the Diffusion of Ions Through a Calcium-Washbrane.	76	
Shemyakin, V.M. Organic Reagents Used in Adsorption and Distribution Chromatography, Their Classification, and Trends of Investigation.	80	
Mil'shanskii, K.D. and V.M. Shmyakin. Some New Phenomena Which Accompany the Process of Electrolysis of Organic Substances.	90	
Polyanskiy, M.O. Study of Thermal Desorption of Sulfoxiphenylformaldehyde Resin KU-1.	95	
Korlova, V.P. and K.M. Ol'shanova. Precipitation Chromatography.	105	
Korlova, V.P. and V.M. Ol'shanova. Secondary Phenomena in Precipitation Chromatography.	113	
Ol'shanova, K.M. and M.M. Moiseeva. Determination of Calcium Bicarbonate by the Precipitation Chromatography Method With the Indicator Paper.	128	
Grigor'yeva, N.V. Chromatographic Method or Qualitative Analysis for Fur Dyesurites.	134	
Ol'shanova, K.M. and Z.A. Molokova. Ion-exchange Paper.	138	
Sal'dade, E.M., I.M. Ol'shanova, and L.I. Ivanova. Sorption of Mineral Ioids and of Their Salts on Cationites.		
Doroshcheva, N.A. and K.M. Sal'dade. Absorption of Complex Zinc Anions on Anionites With Different Basicity.	143	

$$1 \leq \alpha + \beta - \gamma \leq \beta$$

卷之三

卷之三

(三)

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000930120005-1"

57

LISOVINA, Z.N., nauchnyy sotrudnik

Controlling the expenditure of materials in the construction
industry, Trudy MIFI no.14:625-634 '59. (MIRA 13:1)

1. Rostovskiy-na-Donu finansovo-ekonomicheskiy institut.
(Construction industry--Accounting)
(Building materials)

LISOVITSKAYA, D.M.; TESOVA, A.I. (Khar'kov)

Infectious lymphocytosis. Vrach.delo no.1:1321 D '58.

(MIRA 12:3)

1. Medsanchast' zavoda imeni Malysheva.
(LYMPHATICS--DISEASES)

SLOBODCHIKOVA, M.; LISOVITSKAYA, Z.

Issuing credit to ferrous metallurgy enterprises based on payment
documents in transit. Den. i kred. 16 no.3:54-55 Mr '58.
(Dnepropetrovsk Province--Steel industry--Finance) (MIRA 11:5)
(Credit)

LISOVITSKIY, N. F., MIVE. Ye. B., ANOKHIN, A. I., GOLUBOV, A. S.

Clinical Indications of Activity of Little-Developed Forms of Intra-thoracic Tuberculosis.

VOYENNO-MEDIKINSKIX ZHURNAL (MILITARY MEDICAL JOURNAL), No 12, 1954. p.39

LISOVOY, L.

University with full community participation. Sov.torg. 35
no.4:29-30 Ap '62. (MIRA 15:4)

1. Prorektor L'vovskogo narodnogo universiteta torgovli, L'vov.
(Lvov---Distributive education)

LISOVSCHI, Iosif, ing.; DIRVAREANU, Stefan, ing.

Dented coupling machine with bent teeth. Metalurgia constr
mas 14 no.12:1121-1123 D '62.

1. Uzina 1 Mai, Ploiesti.

LISOBKAYA, A.

Bee Culture

A superficial and confusing book on the effort of leaders ("Accelerated propagation of bees.")
V. Yu. Nekrasov. Reviewed by A. Lisobskaya, A. Khodusev.) Pchelovodstvo, 29, no. 5, May 1952

9. Monthly List of Russian Accessions, Library of Congress, August ² 1953, Uncl.

LISOVSKAYA, A. I.

Head - Abnormalities and Deformities

Unusual cranio-facial abnormality. Vest. oto-rin., 14, no. 4, 1952

MORTHLY LIST OF RUSSIAN ACCESSIONS. Library of Congress. November 1952. UNCLASSIFIED.

LISOVSKAYA, A. I.

LISOVSKAYA, A.I.: "The diagnosis and treatment of otitis and antritis in breast-fed children". Kiev, 1953. Clinic of Diseases of the Ear, Throat, and Nose, Kiev Medical Stomatological Inst and Ukrainian Sci Res Inst for Maternity and Infant Care imeni P. M. Buyko. (Dissertation for the Degree of Candidate of Science of Medical Sciences)

SO: Knizhnaya Letopis', No. 41, 8 Oct 55

LISOVSKAYA, A.I.; ZARITSKIY, L.A., professor, zaveduyushchiy.

Foreign body in the hypopharynx in a four-month-old infant. Vest.oto-rin.
15 no.5:74-75 S-0 '53. (MLRA 6:11)

1. Klinika bolezney ucha, gorla i nosa Kiyevskogo meditsinskogo stomatologicheskogo instituta na baze 3-y gorodskoy klinicheskoy bol'nitsy.
(Pharynx--Foreign bodies)

LISOVSKAYA, A.L., kand.med.nauk (Kiyev)

Connection of changes in the periodontium with diseases of the
upper respiratory passages and the hearing organ. Probl.stom.
4:173-176 '58. (MIHA 13:6)
(GUMS--DISEASES) (RESPIRATORY ORGANS--DISEASES)
(EAR--DISEASES)

LISOVSKAYA A.I.

LISOVSKAYA, A.I., kand.med.nauk

Prolonged hemorrhage from the ear, controlled by radical surgery.
Vest.oto-rin. 20 no.1:97-98 Ja-F '58. (MIRA 11:3)

1. Iz kliniki bolezney ukha, gorla i nosa (zav.-zasluzhennyj deyatel' nauki USSR prof. Ya.A.Shvertsberg) Kiyevskogo meditsinskogo instituta.
(EAR, MIDDLE, hemorrh.
prolonged, in chronic suppurative infect., surg. (Rus)

LISOVSKAYA, A.I., kand.med.neuk

Condition of Highmore's antrum in children before and following
adenoidectomy. Vest.oto-rin. 20 no.5:129 S-0 '58 (MIRA 11:12)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - zaslyzhenyy
deyatel' nauki USSR prof Ya.A. Shvartsberg) Kiyevskogo meditsinskogo
instituta.
(NOSE-SURGERY)

ZARITSKIY, L.A.; LISOVSKAYA, A.I.

Treating suppurative otitis and antritis in nursing infants.
(MIRA 12:10)
Pediatriniia 37 no.7:87 Jl '59.

1. Iz kliniki bolezney ukha, gorla i nosa Kiyevskogo stomatologicheskogo instituta i detskogo terapevticheskogo otdeleniya
3-y Kiyevskoy klinicheskoy bol'nitsy.
(EAR--DISEASES)

KURILIN, I.A., dotsent; LISOVSKAYA, A.I., kand. meditsinskikh nauk

Some complications in children following treatment with antibiotics.
Zhur. ush., nos. i gorl. bol. 20 no. 3:72-73 My-Je '60.
(MIRA 14:4)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - zasluzhennyy
deyatel' nauki prof. Ya.A. Shvartsberg) Kiyevskogo otdena
Trudovogo Krasnogo Znameni meditsinskogo instituta imeni akademika
A.A. Bogomol'tsa.

(ANTIBIOTICS) (MONILIASIS)

LISOVSKAYA, A.I., kand. med. nauk

Effect of tonsillectomy on the course of thyrotoxicosis
in chronic tonsillitis. Zhur. ush., nos. i gorl. bol. 23
no.1:45-48 Ja-F '63. (MIRA 17:2)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - zaslu-
zhennyy deyatel' nauki prof. Ya.A. Shvartsberg) Kiyevskogo
ordena Trudovogo Krasnogo Znameni meditsinskogo instituta
imeni akademika A.A. Bogomol'tsa.

LISOVSKAYA, E.V.; KOSTOVETSKIY, Ya.I.; DYATLOVITSKAYA, F.G.

Establishing hygienic norms in case of the combined action of
chloro- and dichlorocyclohexane and chloronitrocyclohexane
in reservoir water. San. okhr. vod. ot zagr. prom. stoch. vod.
no. 6:273-279 "64. (MIRA 18:3)

1. Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy
gigiyeny.

LISOVSKAYA, E.V.; DYATLOVITSKAYA, F.G.; POTEKINA, S.K.; TOMASHEVSKAYA, L.A.;
ROZHKOVENTSKAYA, R.K.

Experimental data on the basis of the maximum permissible con-
centration of maleic acid in the water of reservoirs and rivers.
San. okhr. vod. ot zagr. prom. stoch. vod. no.6:346-352 '64.

1. Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy
gigiyeny.

(MIRA 18:3)

LISOVSKAYA, E.V., aspirant.

Experimental data on determining the maximum permissible concentration
of metaphos in natural water. Gig. i san. 23 no.12:19-25 D '58.
(MIRA 12:1)

1. Iz kafedry komunal'noy gigiyeny I Moskovskogo ordena Lenina
meditsinskogo instituta imeni I.M. Sechenova.

(WATER SUPPLY
dimethyl-p-nitrophenyl-thiophosphate, maximum permissible
concentration in reservoirs (Rus))

(PHOSPHATES, determ.
dimethyl-p-nitrophenyl-thiophosphate, maximum permissible
concentration in water reservoirs (Rus))

LISOVSKAYA, E. V.: Master Med Sci (diss) -- "Experimental investigation of the principles of the maximum permissible concentration of metaphos in the water of reservoirs". Moscow, 1959. 14 pp (First Moscow Order of Lenin Med Inst im I. M. Sechenov), 200 copies (KL, No 12, 1959, 132)

KOSTOVETSKIY, Ya.I.; LISOVSKAYA, E.V.; DYATLOVITSKAYA, F.G.; SURKINA, R.M.

Experimental basis for the permissible concentration of
chloronitroisocyclohexane and dichlorocyclohexane in bodies
of water. San.okhr.vod.ot zagr.prom.stoch.vod no.5:94-106
'62. (MIRA 17:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut kommunal'noy
gigiyeny.

NAYSHTEYN, S.Ya.; DYATLOVITSKAYA, F.G.; LISOVSKAYA, E.V.; PETROV, Yu.L.;
SURKINA, R.M.

Experimental basis for the permissible concentration of
chlorophenylchlorobenzene sulfonate in open bodies of water.
San.okhr.vod.ot zagr.prom.stoch.vod no.5:145-157 '62.

(MIRA 17:6)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta kommunal'noy
gigiyeny.

LISOVSKAYA, G.N.

Method of electrographic study in obstetric and gynecologic clinic.
Akush. gin., Moskva no.5:9-13 Sept-Oct 1951. (CIML 21:2)

1. Of Sverdlovsk Institute for the Care of Mothers and Children and
of the Department of Obstetrics and Gynecology of Sverdlovsk State
Medical Institute (Director -- Prof. I. I. Yakovlev).

YAKOVLEV, I. I.; LISOVSKAYA, G. M.; SHMINKE, G. A.

Electrical activity of the cerebral cortex and of the uterus in labor
as an objective index of the efficacy of painless labor. Akush. gin.,
Moskva no.5:37-45 Sept-Oct 1952. (CLML 23;2)

1. Professor for Yakovlev. 2. Of the Department of Obstetrics and
Gynecology (Head -- Prof. I. I. Yakovlev (Sverdlovsk Medical Institute
(Director -- Prof. A. F. Zverev) and of the Biophysical Laboratory,
Sverdlovsk Scientific-Research Institute for the Care of Mother and
Child (Director -- R. A. Malysheva).

YAKOVLEV, I.I.; LISOVSKAYA, G.M.; SHMINKE, G.A.

Electrical activity of the cerebral cortex in the psychoprophylactic method of painless labor. Akush.i gin. no.1:3-8 Ju-F '54. (MIRA 7:6)

1. Iz akushersko-ginekologicheskoy kafedry Sverdlovskogo meditsinskogo instituta i Sverdlovskogo nauchno-issledovatel'skogo instituta okhrany maternestva i mladenchesatva (Nauchnyy rukovoditel' i zaveduyushchiy kafedroy - professor I.I.Yakovlev).
(Electroencephalography) (Childbirth--Psychology)

LISOVSKAYA, G.M., kandidat meditsinskikh nauk

Dependance of uterine activity on the functional condition
of the cerebral cortex in prolonged pregnancy. Akush. i gin.
no. 4#3-7 J1-Ag '55. (MLRA 8:11)

1. Iz Sverdlovskogo instituta okhrany materinstva i mladen-
chestva dir. R.A. Malysheva.

(PREGNANCY
prolonged, eff. on cerebral cortex)
(CEREBRAL CORTEX, physiol.
eff. of prolonged pregn.)

LISOVSKAYA, G.M.

Electroencephalographic studies in children under normal and pathological conditions [with summary in English]. Zhur.vys.nevr. deiat. 8
no.4:524-530 Jl-Ag '58 (MIRA 11:9)

1. Elektrofiziologicheskaya laboratoriya Sverdlovskogo nauchno-
issledovatel'skogo instituta okhrany materinstva i mladenchestva.

(PEDIATRIC DISEASES, physiology,

EEG, comparison with normal child. (Rus))

(ELECTROENCEPHALOGRAPHY, in var. dis.

pediatric dis., comparison with normal child. (Rus))

LISOVSKAYA, G.M.

Study of the electric activity of the uterus by means of vaginal leads. Akush. i gin. 40 no. 3:10-16 My-Je '64.

(MIRA 18:6)

I. Elektrofiziologicheskaya laboratoriya (rukovoditel' - kand. med.nauk G.M.Lisovskaya) Sverdlovskogo nauchno-issledovatel'skogo instituta okhrany materinstva i maledenches'tva (dir. - kand.med. nauk R.A.Malysheva).

KAPRALOV', R.S.; LISOVSKAYA, G.M., rukovoditel' raboty

Significance of intrauterine fetal electrocardiography in the early diagnosis of multiple pregnancy. Akush. i gin. no.2:45-49 '65.
(MIRA 18:10)

1. Sverdlovskiy nauchno-issledovatel'skiy institut okhrany materinstva i maledenchesstva (direktor - kand.med.nauk R.A. Malyshева).

LISOVSKAYA, L.T.; SIEDEL'MAN, K.N.

Acute total necrosis of kidneys in disseminated allergic affections
of a child's blood vessels. Pediatrja no.1:70-72 Ja-F '55.
(MLRA 8:5)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. prof. I.D.Korabel'-
nikov) i kafedry patologicheskoy anatomii (zav. dotsent A.I.Voro-
tilkin) Chelyabinskogo meditsinskogo instituta (dir. prof. G. D.
Obraztsov) na baze bol'nitsy Chelyabinskogo traktornogo zavoda
(glavnyy vrach K.K.Bukhteyeva).

(ALLERGY, pathology,
blood vessels, with total necrosis of kidneys in child)
(VASCULAR DISEASES, PERIPHERAL,
allergy with total necrosis of kidneys in child)
(KIDNEYS, diseases,
necrosis in vasc. allergy in child)
(NECROSIS,
kidneys, in vasc. allergy in child)