

VOSKOBOYNIKOVA, S.B. (Khar'kov, ul. Artema, d. 23, kv. 18)

Septic thrombosis of the cavernous sinus in children and its treatment. Nov.khir.arkh, no.3:71-72 My-Je '57. (MIRA 10:8)

1. Kafedra khirurgii detskogo vozrasta (zav. - prof. A.V.Gabay)  
Khar'kovskogo meditsinskogo instituta  
(CAVERNOUS SINUS--DISEASES) (THROMBOSIS)

VATAZHINA, V.I., kand. tekhn. nauk; MUNT, V.O., kand. arkh.;  
PANKRATOV, V.F., inzh.; VOSKOBOYNIKOVA, S.I., inzh.;  
GERSHKOVICH, B.M., inzh.; SADAGASHVILI, G.R., inzh.

[Hermetic sealing materials for structural elements]  
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kand. geogr. nauk, red.; IVANOV, A.H., kand. geol.-  
miner. nauk, red.; ROKHMISTROV, V.L., red.; STEPANOVA,  
A.A., red.

[Atlas of Yaroslavl Province] Atlas IAroslavskoi oblasti.  
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1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii  
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YOSKOBOYNIKOVA, S.M.

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1. Yaroslavskiy pedagogicheskiy institut im. K.D.Ushinskogo.  
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M.V. Lomonosov and regional geographical study of the country. Dokl.  
na nauch. konf. 1 no.4:96-100 '62. (MIRA 16:8)  
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DITMAR, A.B., otv.red.; VELIKANOV, D.A., red.; VOSEKOBYNIKOVA, S.M.,  
red.; YAKOVLEV, K.F., red.; PUKHOVTSEVA, A.N., red.; KHODINOVA,  
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[Nature and economy of Yaroslavl Province] Priroda i kho-  
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(Yaroslavl Province—Economic conditions)

VOSKOBOYNIKOVA, T.A., Cand Tech Sci -- (diss) "Calibration  
and adjustment of the <sup>transverse rollers</sup> ~~diagonal trusses~~ of pipe-straightening  
machines taking into account the elastic, plastic bending  
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1958, 12 pp (Min of Higher Education UkSSR. Dnepropetrovsk  
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150 copies (KL, 33-59, 118)

VOSKOBOYNIKOVA, T.A., kand.tekhn.nauk

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VOSKOBOYNIKOYE, M. G.

PA 11/17/56

USSR/Geography  
Arctic Studies

Jan 48

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Suslov, Sr Instr, M. G. Voskoboynikoye, Cand Sci,  
3 pp

"Vest Leningrad U" No 1

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of Far North, Soviet Arctic, etc., Part Played by  
Lenin and Stalin in Exploration of the Northern  
USSR, Industry of the North, History of the Peoples  
of the North, Leningrad as the Center of Research  
and Publishing for the Peoples of the North.

FDB

h/kotm>

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"Influence of Age on the Phenomenon of Adaptation in Peripheral Vision",  
Dokl. AN USSR, No. 10, 1928.

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"The Mechanization and Automation of the Production of Secondary  
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report presented at the Scientific Technical Conference of Workers in  
Secondary Non-ferrous Metallurgy, Khar'kov, 25-27 January 1961.

ORBELI, Leon Abgarovich; VOSKRESENSKAYA, A.K., red. toma; ZAKS, M.G.,  
red. toma; GOL'DANSKAYA, M.I., red. izd-va; KRUGLIKOVA, N.A.,  
tekhn. red.

[Selected works in five volumes] Izbrannye trudy v piati tomakh.  
Moskva, Izd-vo Akad. nauk SSSR. Vol.2. [Adaptive trophic func-  
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nervnoi sistemy. 1962. 608 p. (MIRA 16:1)  
(NERVOUS SYSTEM)

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| YOSKRESENKAYA, A. K.<br><i>ca</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  | PRINCIPLES AND PREPARATION INDEX<br>100 AND 1000 |  |
| <p>The principles of the resistance of some insects to arsenic insecticides. A. K. Voskresenskaya. <i>Plant Protection</i> (U. S. S. R.) 1959; No. 10; 192-193 (English, 141).<br/>         The chem. structure of an insecticide affects both the degree of penetration through the walls of the intestines and its stimulating effect on the neuromuscular system of the intestines (which effect causes the poison to be expelled before it can penetrate the intestinal wall). These factors must be taken into account in the prepn. of intestinal insecticides. 7 references. W. R. Henn</p> |  |                                                  |  |
| ASH-SL-6 METALLURGICAL LITERATURE CLASSIFICATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |                                                  |  |
| 1000 100 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  | 1000 100 1000                                    |  |
| 1000 100 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  | 1000 100 1000                                    |  |

Physiological studies of stomach poisons in the control of May beetles, *Melolontha hippocastani* F. A. K. Voskresenskaya. *Bull. Plant Protection* (U. S. S. R.) 1941, No. 1, 71-5.—Ca arsenite (contg. 68.5% of  $As_2O_3$  and 2.5% of  $As_2O_5$ ) and  $Na_2SiF_6$  were tried as insecticides against *Melolontha hippocastani* F. The min. dose of Ca arsenite for the male beetles was 0.016 mg. per g. of live wt. The min. lethal dose of  $Na_2SiF_6$  was 0.21 mg. for the female and 0.16 mg. for the male beetles. In spite of the considerably greater toxicity of Ca arsenite, a lethal effect of both insecticides is obtained from approx. identical doses. This is due to the considerably smaller amt. of Ca arsenite eaten by the insects. Nine references. W. R. H.

VOSKRESENSKAYA, A. K.

"Functions Particularities of the Neuro-Muscular Apparatus of Insect Wings." Zef. Zhur., Vol 33, No 3, 1947, p 381. Inst of Evolutionary Physiology and Pathology of Higher Nervous Activity imeni Academician I. P. Pavlov, Acad Med Sci USSR.

SO: U-4396

VOSKRESSENSKAYA, A.K.

Voskresenskaya, A.K. "Test for obtaining experimental skin cancer from dogs and the role of the nervous system in the origin of the neoplasm process," *Trudy fiziol. Laboratorii im. Pavlova*, Vol. XIV, 1948, p. 166-77

SO: U-3264, 10 April 1953, (Letopis 'Zhurnal 'nykh Statey, No. 3, 1949)



LOBASHEV, M.Ye., zaveduyushchiy; VOSKRESENSKAYA, A.K.; LOPATINA, N.O.

Differentiation of conditioned stimuli according to color and smell by bees.  
Trudy Inst.fiziol. 1:141-156 '52. (MLRA 6:8)

1. Laboratoriya fiziologii nizshikh shivotnykh.  
(Color sense) (Bees) (Smell)

VOSKRESENSKAYA, A.K.; LOPATINA, N.G.

Formation and extinction of conditioned reflexes in bees. Zh. obsh.  
biol., Moskva 13 no.6:421-434 Nov-Dec 1952. (CJML 23:4)

1. Institute of Physiology imeni I. P. Pavlov, Laboratory of the  
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VOSKRESENSKAYA, A.X.; LOPATINA, N.G.

Interrelationship of digestive and protective conditioned reflexes  
in bees in directing their flying activity. Trudy Inst.fiziol. no.2:  
542-561 '53. (MLRA 7:5)

1. Laboratoriya fiziologii nishshikh shivotnykh (zaveduyushchiy - M.Ye.  
Lobashev). (Bees) (Conditioned response)

VOSKRESENSKAYA, A.K.  
VOSKRESENSKAYA, A.K.

Conditioned responses to color stimuli in the honey bee. Izv. AN  
SSSR. Ser.biol. no.1:94-111 Ja-F '55. (MLRA 8:3)  
(REFLEX, CONDITIONED,  
in bee, to color stimuli)  
(REFLEX,  
conditioned reflex to color stimuli)

Name: VOSKRESENSKAYA, Anna Kapitonovna

Dissertation: Development of functional properties of neuro-muscular systems of insects in connection with the problem of evolution of functions

Degree: Doc Biol Sci

Affiliation: [not indicated]

Defense Date, Place: 14 Dec 56, Council of the Inst of Physiology imeni Pavlov, Acad Sci USSR

Certification Date: 18 May 57

Source: ELAVC 15/57

USSR / Farm Animals. The Honeybee.

Q

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7394

Author : Voskresenskaya, A. K.; Lopatina, N. G.

Inst : AS USSR

Title : Conditioned Reflexes in Bees and Directing  
Their Summer Activities

Orig Pub : V sb.: Vopr. fiziol. s.-kh. zhivotnykh. M.-L.,  
AN SSSR, 1957, 93-96

Abstract : In order to instigate a rapid transition of  
bees from the honey plant to another, the bees  
were given an infusion of the flowers of the  
plant which they visit and to which infusion  
sour or bitter substances (citric acid or  $\text{CaCl}_2$ )  
were added. After the bees immerse their pro-  
boscis into such supplementary feed which con-  
tained the "objectionable substance", they do

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Q

Abs Jour : Ref Zhur • Biologiya, No 2, 1959, No. 7394

not again sit down upon the flowers which possess this odor. In the execution of the experiment, 15 bee colonies which for a long time labored on white acacia, were transferred to an asparcet field after the honey had been pumped out. However, the bees did not fly to the asparcet plants but to white acacia plants of which a small quantity was blooming at neighboring forest strips. The colonies were divided into 3 groups: the 1st group was the control group, the 2nd group was given sugar syrup with the odor of asparcet, the 3rd group received first an infusion of white acacia blossoms to which  $\text{CaCl}_2$  was added, then syrup with the odor of asparcet. The

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USSR / Farm Animals. The Honeybee.

Q

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7394

colonies of the 1st group gathered 26 kg of  
honey, of the 2nd group 48.5 kg and of the  
3rd group 65.5 kg. -- V. A. Temnov

Card 3/3

67



**YOSKREBENSKAYA, A.K.**

Role of the corpora pedunculata of the supraesophageal ganglion  
in the conditioned reflexes of the honey bee. Dokl. AN SSSR 112  
no.5:964-967 F '57. (MLRA 10:4)

1. Institut fiziologii im. I.P. Pavlova Akademii nauk SSSR.  
Predstavleno akademikom K.M. Bykovym.  
(Bees) (Conditioned response)

VOSKRESENSKAYA, Anna Kapitonovna; GINETSINSKIY, A.G., otv.red.; NATAROVA,  
N.V., red.izd-va; BOCHEVER, V.T., tekhn.red.

[Functional properties of the neuromuscular apparatus in insects]  
Funktsional'nye svoistva nervno-myshechnogo pribora nasekomykh.  
Moskva, Izd-vo Akad.nauk SSSR, 1959. 187 p. (MIRA 12:8)  
(Insects--Physiology)

GINETSKINSKIY, A.G.; VOSKRESENSKAYA, A.K. (Leningrad)

In memory of Academician Leon Abgarovich Orbeli (1882-1958). Klin.  
med. 37 no.9:3-8 S '59. (MIRA 12:12)  
(BIOGRAPHIES,  
Orbeli, Leon A., 1882-1958)

KREPS, Ye.M., otv. red.; VERZHBINSKAYA, N.A., red.; VINNIKOV, Ya.A., red.; VOSKRESENSKAYA, A.K., red.; ZHUKOV, Ye.K., red.; ZAGORUL'KO, T.M., red.; ITINA, N.A., red.; KARAMYAN, A.I., red.; KARMANOVA, I.G., red.; KONSTANTINOVA, M.S., red.; PLISETSKAYA, E.M., red.

[Functional evolution of the nervous system] Funktsional'naya evoliutsiia nervnoi sistemy. Moskva, Nauka, 1965. 189 p. (MIRA 19:1)

1. Akademiya nauk SSSR. Institut evolyutsionnoy fiziologii i biokhimii.

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[Evolution of the functions; physiological, biochemical and structural foundations of the evolution of the functions. Festschrift for the 80th anniversary of Academician L.A.Orbeli] Evoliutsiia funktsii; fiziologicheskie, biokhimicheskie i strukturnye osnovy evoliutsii funktsii. Sbornik posviashchennyi 80-letiiu akademika L.A.Orbeli. Moskva, Izd-vo "Nauka," 1964. 290 p. (MIRA 17:6)

1. Akademiya nauk SSSR. Institut evolyutsionnoy fiziologii.
2. Chlen-korrespondent AN SSSR (for Kreps).

VOSKRESENSKAYA, A.K., KUNTSOVA, M.YA., SVIDERSKIY, V.I.

"The influence of the nervous system on the function of locomotor muscles of insects and cray-fish."

Report submitted, but not presented at the 22nd International  
Congress of Physiological Sciences.  
Leiden, the Netherlands 10-17 Sep 1962

VOSKRESENSKAYA, A. K.

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| 91. TREATMENT OF ANIMAL ENDOCRINOTIC WITH DIETHYL $\alpha$ -ACETOXY- $\beta$ , $\beta$ , $\beta$ -TRICHLOROETHYL-<br>PHOSPHINATE (PREPARATION 187). E. Sh. Mingushova et al. . . . . | 553 36 |
| 92. MECHANISM AND EXPERIMENTAL THERAPY OF RACIOPHARM CAUSED BY ORGANOPHOSPHORUS COM-<br>POUNDS. L. G. Kostomarov and I. V. Shcheglov . . . . .                                       | 545    |
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PLANT PROTECTION SECTION

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Khimiya i Prilozheniya Fosfororganicheskikh Soedineniy (Chemistry and Application  
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USSR, Moscow, 1962 658pp.

Collection of complete papers presented at the 1959 Kazan Conference on Chemistry of  
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ORBELI, Leon Abgarovich [deceased]; VOYNO-YASENETSKIY, A.V., red. toma;  
VOSKRESENSKAYA, A.K., red. toma; KOSHTOYANTS, Kh.S., red. [deceased];  
ASPATYAN, E.A., red.; KREPS, Ye.M., red.; GINETSKIY, A.G., red.;  
LEBEDINSKIY, A.V., red.; TONKIKH, A.V., prof., red.; GOL'DANSKAYA,  
M.I., red. izd-va; SMIRNOVA, A.V., tekhn. red.

[Selected works in five volumes] Izbrannye trudy v piati tomakh.  
Moskva, Izd-vo Akad. nauk SSSR. Vol.1. [Problems of evolutionary  
physiology] Voprosy evoliutsionnoi fiziologii. 1961. 455 p.

(MIRA 14:9)

1. Chleny-korrespondenty AN SSSR (for Koshtoyants, Asatyan, Kreps).
2. Chleny-korrespondenty Akademii meditsinskikh nauk SSSR (for Ginetinskiy, Lebedinskiy).

(PHYSIOLOGY)



VOSKRESENSKAYA, A.K. ; SVIDERSKIY, V.L.

Analysis of the nature of rhythmical trace reactions in the  
neuromuscular apparatus of insect wing (*Locusta migratoria*).  
Fiziol. zhur. SSSR 46 no. 9:1050-1055 9 '60. (MIRA 13:10)

1. From the Sechenov Institute of Evolutionary Physiology,  
Leningrad.

(INSECTS—PHYSIOLOGY) (WINGS—INNERVATION)

VOSKRESENSKAYA, A.K.; KUNTSOVA, M.Ya.; SVIDERSKIY, V.I.

Relations between innervating systems in the neuromuscular apparatus of Crustacea. Fiziol.zhur. SSSR 45 no.7:830-839 J1 '59.

(MIRA 13:4)

1. From the U.S.S.R. Academy of Sciences I.M. Sechenov Institute of Evolutionary Physiology, Leningrad.

(MYONEURAL JUNCTION, physiology)  
(CRUSTACEA)

TETAYEVA, Mariya Borisovna; ORBELI, L.A., akademik, otv.red. [deceased];  
VOSKRESENSKAYA, A.K., otv.red.; GOL'DANSKAYA, M.I., red.izd-va;  
ZAMARAYEVA, R.A., tekhn.red.

[Evolution of the function of the vagus nerve in the activity of  
the gastrointestinal tract] Evolyutsiya funktsii bluzhdaiushchego  
nerva v delatel'nosti zheludочно-kishechnogo trakta. Moskva,  
Izd-vo Akad.nauk SSSR, 1960. 198 p. (MIRA 13:6)  
(VAGUS NERVE) (DIGESTIVE ORGANS--INNERVATION)

VOSKRESENSKAYA, A.M., vrach

Useful variant of group psychotherapy. Vop. psikh. no. 4:248-253  
'60. (MIRA 15:2)

1. Moskovskaya psikhonevrologicheskaya bol'nitsa No.8 imeni  
Solov'yeva.

(PSYCHOTHERAPY)

LEBEDINSKIY, M.S.; AZBUKINA, V.D.; VOSKRESENSKAYA, A.M.; PLATONOVA, G.P.

Study of the analysors in schizophrenia. Zhur. nevr. i psikh. 62  
no.1:85-89 '62. (MIRA 15:4)

1. Institut psikhiiatrii (dir. - dotsent N.M.Zharikov) AMN SSSR, Moskva.  
(SCHIZOPHRENIA) (SENSE-ORGANS)

VOSKRESENSKAYA, A.M. (Moskva)

Results of collective treatment (culture therapy) in a day hospital.  
Zhur. nevr. i psikh. 65 no.5:766-769 '65.

(MIRA 18:5)

VOSKRESENSKAYA, A.N.

Stelazine treatment of paraphrenic states. Vop.klin., patog. i lech.  
shiz. no.1:19-22 '64. (MIRA 18:5)

1. Otdel psikhofarmakologii (zav. - kand.med.nauk G.Ya. Arutskiy)  
Gosudarstvennogo nauchno-issledovatel'skogo instituta psikiatrii  
Ministerstva zdorookhraneniya RSFSR.

SEDOV, K.R.; VOSKRESENSKAYA, A.Ya.; SAYENKO, O.I.

Statistical data on the incidence of leukemia in Irkutsk Province.  
Probl. gemat. i perel. krovi 9 no.6:34-37 Je '64.

(MIRA 18:2)

1. Kafedra gosptal'noy terapii (zav.- dotsent K.R. Sedov)  
i kafedra detskikh tolezney (zav.- dotsent A.I. Fel'dgun)  
Irkutskogo meditsinskogo instituta (dir.-prof. A.I. Nikitin).



VOSKRESENSKAYA, E. V.

USSR/ Biology      Biochemistry

Card                : 1/1

Authors            : Balakhovskiy, S. D., Voskresenskaya, E. V., and Fedorova, V. N.

Title              : Distribution of  $S^{35}$  in organs and tissues of a normal and an A-avitaminotic organism after intra-abdominal introduction of a marked methionine.

Periodical        : Dokl. AN SSSR, 97, Ed. 1, 115 - 118, July 1954

Abstract          : The distribution in organs and tissues of radioactive sulfur introduced by means of intra-abdominal injection of  $S^{35}$ -containing methionine was investigated for the purpose of determining the sulfur exchange (metabolism) in avitaminous animals in comparison with normal animals. The results obtained are described in tables and graphs. Eight references: 3 USSR, 3 French, 1 USA and 1 German.

Institution       : Acad. of Sc. USSR, The A. N. Bakh Institute of Biochemistry

Presented by     : Academician, A. I. Oparin, May 10, 1954

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| <p>ca</p> <p>Pathogenesis of scarlet fever. Variation of water metabolism. S. M. Mikhlin and G. Vokhrevskaya. <i>Pediatrics</i> 1940, No. 5, 5-12. The protein content of blood, as one of the factors regulating water metabolism, was studied in 37 patients. The lowered I in scarlet fever (s. f.) is one of the symptoms of hydropenia accompanying s. f. Hydropenia is especially evident in heavily septic forms of s. f., concurrently with complications during the second wave or in lethal cases. The change in I of whole blood was in almost all cases parallel to that in the I of erythrocytes. Thus, the change in hydration was due to the degree of change in the I of erythrocytes and not in that of the plasma. In all cases, regardless of complications, the I was lowered in whole blood as well as in erythrocytes; thus the hydropenia was increased at 18-25 days of s. f., i. e. in the period of the usual onset of the 2nd wave. Various factors, not yet studied, are involved in the regulation of water metabolism. T. Laanes</p> |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <p>ASB-55A METALLURGICAL LITERATURE CLASSIFICATION</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

PORUDOMINSKIY, I.M., prof.; TURANOVA, Ye.N.; NYUNIKOVA, O.I.;  
VOOKRESENSKAYA, G.A.

Study of the effectiveness of the preparation flagil in the  
therapy of trichomycosis in women. Vest. dermat. i ven. 37  
no.5:51-53 My '67. (MIRA 17:5)

1. Otdel generei (zav. - prof. I.M. Porudominskiy) i mikrobiologii  
(zav. - prof. N.M. Ovchinnikov) Tsentral'nogo kezhno-venereologicheskogo  
instituta (dir. - kand. med. nauk N.M. Turanov) Ministerstva  
zdravookhraneniya RSFSR.

KISELEVA, M.L., kand. med. nauk; VOSKRESENSKAYA, G.A., nauchnyy sotrudnik;  
TROFIMOVA, L.Ya., nauchnyy sotrudnik

Diagnostic and prognostic significance of L.E. Cells. Vest. dermat.  
i ven. 33 no.2:17-22 Mr-Apr '59. (MIRA 12:7)

1. Iz otdela dermatologii (zav. - prof. N.S. Smelov) i otdela mikro-  
biologii (zav. - prof. N.M. Ovchinnikov) Tsentral'nogo kozhno-venerolo-  
gicheskogo instituta (dir. - kand. med. nauk N.M. Turanov) Ministerstva  
zdravookhraneniya RSFSR.

(LUPUS ERYTHEMATOSUS, DISCOID,

L.E. Cells, diag. & progn. value (Rus))

PORUDOMINSKIY, I.M.; ARTEM'YEV, S.A.; VOSKRESENSKAYA, G.A.

Flagyl in the treatment of trichomoniasis in males. Urologia  
29 no.1:15-17 '64. (MIRA 17:8)

1. Otdel urologii (zav. - prof. I.M. Porudominskiy) i mikro-  
biologii (zav. - prof. N.M. Ovchinnikov) Tsentral'nogo nauchno-  
issledovatel'skogo kozhno-venerologicheskogo instituta Minis-  
terstva zdravookhraneniya RSFSR, Moskva.

ARTEM'YEV, S.A., kand.med.nauk; AFANAS'YEV, B.A.; VOSKRESENSKAYA, G.A.;  
VARSHAVSKIY, B.V.

DDT powder in the treatment of trichomonal urethritis in men.  
Vest.derm.i ven. 34 no.12:41-43 '60. (MIRA 14:1)

1. Iz otdela gonorey (zav. - prof. I.M. Porudominskiy), otdela  
mikrobiologii (zav. - prof. N.M. Ovchinnikov) Tsentral'nogo  
kozhno-venerologicheskogo instituta (dir. - kand.med.nauk N.M.  
Turanov) Ministerstva zdravookhraneniya RSFSR i polikliniki No.58  
Moskvy.

(TRICHOMONIASIS) (URETHRA--DISEASES) (DDT)

LYAKHOVITSKIY, N.S., dots.; VOSKRESENSKAYA, G.A.

Asymptomatic trichomoniasis in men [with summary in English]. Vest.derm.  
i ven. 32 no.1:67-69 Ja-P '58. (MIRA 11:4)

1. Iz kafedry dermato-venereologii (zav.-prof. A.I.Kartamyshev)  
TSentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P.  
Lebedeva) i otdela mikrobiologii (zav.-prof. N.M.Ovchinnikov)  
TSentral'nogo kozhno-venereologicheskogo instituta (dir.-kandidat  
meditsinskikh nauk M.M.Turanov) Ministerstva zdravookhraneniya RSFSR.  
(TRICHOMONIASIS  
asymotomatic, in men (Rus)

VOSKRESENSKAYA, G.S.; SHPOTA, V.I.

Genetic tumors in remote plant hybrids and their utilization in  
plant breeding. Dokl. AN SSSR 124 no.1:195 Ja '59.

(MIRA 12:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i  
efiromaslichnykh kul'tur. Predstavleno akademikom A.L. Kursanovym.  
(Hybridization, Vegetable)  
(Abnormalities (Plants))



COUNTRY : USSR  
 CATEGORY : Cultivated Plants. Industrial, Oleiferous, Sugar. R  
 ABS. JOUR. : RZhBiol., No. 23 1958. No. 104782  
 AUTHOR : Voskresenskaya, O. S., Lublyanskaya, N. F.  
 INST. : All-Union Scientific Research Institute of Oleiferous \*)  
 TITLE : A New Trend in the Breeding of Chinese Mustard.  
 ORIG. PUB. : Byul. nauchno-tekhn. inform. Vses. n.-i. in-t maslichn. i  
 efiromaslichn. kul'tur, 1957, No. 3, 32-34  
 ABSTRACT : For the production of high-quality mustard powder, the  
 mustard seeds must contain not less than 0.8% of allyl  
 oil. Chinese mustard varieties Stalingradskaya 189/191  
 and Neosypayushchaya 2, adapted regionally in USSR,  
 do not satisfy this requirement. A higher content of  
 allyl oil characterizes new varieties VAILMA 405 and  
 VAILMA 351, promising as to yield and oil content. There  
 are specimens at the breeding nursery of All-Union  
 Scientific Research Institute of Oleiferous and Ethereal  
 \*) and Ethereal Oil Cultures

CARD: 1/2

COUNTRY : USSR  
 CATEGORY : Cultivated Plants. Commercial. Oleiferous. Sugar-Bearing.  
 REF. JOUR. : Kharkov, No. 1, 1957 No. 1742  
 AUTHOR : Voskresenskaya, G.S.  
 INST. : All-Union Sci. Res. Inst. of Oleiferous and  
 TITLE : Selection of Chanterelle.  
 7 sh.: Kratkiy otkhet o nachno-izsled. rebot  
 Vses. n.-i. in-ta naslichn. i ofitserovskikh.  
 OPTU. PUB. : kul'tur za 1956 g. Krasnodar "Sov. Kuban'",  
 1957, 62-63  
 ABSTRACT : According to data of competitive variety testing during  
 the years 1955-1956 [city of Krasnodar] new varieties  
 of Chanterelle VILIRK 2147 and 2133 ripen by 3 days  
 earlier than the control variety Voronezhka 349. During  
 the second year of study, three early-ripening and pro-  
 ductive samples were isolated in the nursery: 3942, 4265,  
 and 4259, surpassing the control sample according to oil  
 yield by 64-108 kg/hectare. Comparative testing of winter  
 and spring chanterelle has shown that under conditions  
 of Kuban, winter chanterelle ripens by 14 days earlier  
 CARD: 1/2 \*Essential Oil-Bearing Crops.

VOSKRESENSKAYA, G.S.

Effect of ascorbic acid dosage on its excretion with urine in  
scarlet fever. *Pediatrics* 36 no.10:75 0'58 (MIRA 11:11)

1. Iz otdela ostrykh detskikh infektsiy Instituta pediatrii AMN  
SSSR.

(ASCROBIC ACID)  
(SCARLET FEVER)

VOSKRESENSKAYA, G.S., kand. sel'skokhozyaystvennykh nauk; GIVORKYANTS, S.A.,  
kand. sel'skokhozyaystvennykh nauk.

Quality of mustard seed in southeastern districts of the Soviet  
Union. Masl.-zhir. prom. 24 no.3:8-11 '58. (MIRA 11:4)

1. VNIIMEMK

(Mustard seed)

VOSKRESENSKAYA, G. S.

PA 34/49156

USSR/Medicine - Serum Sickness, Sep/Oct 48

Pathology  
Medicine - Prophylaxis, Effects

"Age Characteristics of the Course of Serum Sickness and Its Prophylaxis," Sh. I. Derezhinskaya, G. S. Voskresenskaya, Ye. Ya. Yermakova, Infectious Diseases Sector, Inst of Pediatrics, Acad Med Sci USSR at Base Hosp Imeni Ruzhkov, 62 pp

"Pediatrics" No 5

Reports observations made during several years at Institute. Tabulates and discusses results. Concludes that purified serum, Taim (Gen Inst of

34/49156

USSR/Medicine - Serum Sickness, Sep/Oct 48  
Pathology (Contd)

Experimental Med) preparation, used for prophylaxis of serum sickness has advantage over natural serum. It lowers degree of anaphylactic reaction.

34/49156

USSR / Cultivated Plants. Plants for Technical Use. M-5  
Sugar Plants.

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73062.

Author : Voskresenskaya, G. S.; Ryzheyeva, O. I.

Inst : Not given.

Title : Condition and Perspectives for Cultivation of Oil-Bearing Plants in Western Siberia and Krasnoyarskiy Kray.

Orig Pub: V sb.: Maslichn. kul'tury v vost. r-nakh SSSR. Krasnodar, "Sov. Kuban'", 1956, 5-24.

Abstract: No abstract.

Card 1/1

103

17(0)

AUTHORS:

Voskresenskaya, G. S., Shpota, V. I.

SOV/20-124-1-56/69

TITLE:

Genetic Neoplasms in Plant Hybrids Between Distant Related Parents and Their Utilization in Breeding (Geneticheskiye opukholi u otdalennykh rastitel'nykh gibridov i ikh ispol'zovaniye v selektsii)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 1, pp 195-197 (USSR)

ABSTRACT:

At present genetic neoplasms in the hybrids mentioned in the title are explained by the disturbance of phytohormonal metabolism of the hybrid organism with hereditary elements being disarranged (Refs 4, 5, 7). The authors investigated the mentioned neoplasms in hybrids between Sarepta mustard (*Brassica juncea* Czern.) and summer rape (*Br. oleifera* Moench. f. *annua*) as well as winter rape (*Br. oleifera* f. *biennis*). Figure 1 shows such formations on the roots. According to the anatomical description (by A. I. Il'ina) secondary and tertiary tissue formations of parenchyma dominate in the zones of growth. They contain a number of vascular bundles and large "hydrozytic" (*gidrotsitnyye*) nodes. The parenchyma cells are abundantly filled with starch. The degree of development of the root growths

Card 1/3

Genetic Neoplasms in Plant Hybrids Between  
Distant Related Parents and Their Utilization in Breeding

SOV/20-124-1-56/69

varies considerably: from a small number of pin-head size root tubercles to 100-200 g of weight. In the generations I - IV. of hybrids there is no difference with respect to the development of the neoplasms. The frequency of occurrence of plants with neoplasms runs as follows:  $F_1$  70.1%,  $F_2$  and  $F_3$  52 and 50% and in  $F_4$  only 32.5%. The parent plants did not develop any neoplasms. The hybrids between mustard and summer rape developed more neoplasms ( $F_1$  76%,  $F_2$  52%) than is the case with winter rape ( $F_1$  65%,  $F_2$  25%). The analysis of families in  $F_3$  (Table 2) showed that the  $F_2$  plants with neoplasms inherit the inclination towards the formation of neoplasms to  $F_3$ . Families with neoplasms are morphologically variegated. There is a relation between the occurrence of neoplasms and the constancy of hybrids: among the constant families only 15.8% in  $F_3$  and in  $F_4$  23.8% of the families had neoplasms. From the results obtained the conclusion can be

Card 2/3



Genetic Neoplasms in Plant Hybrids Between  
Distant Related Parents and Their Utilization in Breeding

SOV/20-124-1-56/69

drawn that the occurrence of root growths is actually a sign of the unbalanced state of hybrid plants. What is most important is the fact that the missing of neoplasms can be utilized as a new feature in selection towards constancy. There are 1 figure, 3 tables, and 10 references, 4 of which are Soviet.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i efirovaslichnykh kul'tur (All-Union Scientific Research Institute of Plants Producing Oil and Volatile Oils)

PRESENTED: September 2, 1958, by A. L. Kursanov, Academician

SUBMITTED: September 1, 1958

Card 3/3

PUSTOVOYT, V.S., akademik, red.; SUSLOV, V.M., kand. ekon. nauk, otv. red.; ALEKSEYEVA, Ye.I., , kand. sel'khoz. nauk, red.; BUZINOV, P.A., red.; VASIL'YEV, D.S., kand. sel'khoz. nauk, red.; YOSKRESENSKAYA, G.S., red.; GUNDAIEV, A.I., red.; IGNAT'YEV, B.K., kand. sel'khoz. nauk, red.; MAKSIMOVA, A.Ya., red.; MOSKALENKO, V.I., red.; PANCHENKO, A.Ya., red.; TIKHONOV, O.I., red.; SHPOTA, V.I., kand. sel'khoz. nauk, red.; MONOVA, Ye.S., red.; LAPSHINA, O.V., red.

[Oilseed and aromatic crops; transactions for 1912-1926]  
Maslichnye i efiromaslichnye kul'tury; trudy za 1912-1962 gg. Pod obshchei red. V.S.Pustovoita. Moskva, Sel'khozizdat, 1963. 575 p. (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i efiromaslichnykh kul'tur. 2. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Pustovoyt). 3. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta maslichnykh i efiromaslichnykh kul'tur (for Suslov).

Country : USSR

M

Category: Cultivated Plants Commercial. Oil-Bearing.  
Sugar-Bearing.

Abs Jour: RZhBiol., No 11, 1958, No. 49050

Author : Voskresenskaya, G.S.

Inst : All-Union Sci. Res. Acad. of Agricultural Sciences  
im. V.I. Lenin

Title : Breeding of India Mustard (*Brassica juncea*)

Orig Pub: V. sb.: Kratkiy otchet, o nauchn.-issled. rabote Vses.  
n.-i. in-ta maslich. i efiromaslich. kul'tur VASKHNIL  
za 1955 g. Krasnodar, 1956, 54-59

Abstract: Prospective numbers and varieties of India mustard  
have been tested, chosen by the method of individual  
selection. Pointing out the considerable vari-

Card : 1/2

VOSKRESENSKAYA, G.S.; SHPOTA, V.I.

Root tumors in mustard-rape hybrids and their significance ~~for~~  
breeding. Bot. zhur. 46 no.12:1787-1793 D '61. (MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh  
i efirnomaslichnykh kul'tur, Krasnodar.

(Tumors, Plant)  
(Hybridization, Vegetable)

VOSKRESKINSKAYA, G.S., kandidat sel'skokhozyaystvennykh nauk; GOVORKYANTS, S.A.,  
kandidat sel'skokhozyaystvennykh nauk.

Current problems relative to strengthening the raw material supply  
of the mustard industry. Masl.-zhir. prom. 23 no.2:9-12 '57.

(MIRA 10:4)

1. VNIIMEK.  
(Mustard)

VOSKRESENSKAYA, G.S., kand.sel'skokhoz. nauk

Effectiveness of controlled selection in hybrid populations of  
Indian mustard bred for the content of allyl oil in seeds.

Agrobiologiya no.2:290-293 Mr-Apr '63.

(MIRA 16:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i  
efiromaslichnykh kul'tur, Krasnodar.

(Mustard breeding)

KISELEVA, M.L.; VOSKRESENSKAYA, G.V.

Laboratory diagnosis of trichomonad diseases, Lab.delo 2 no.3:14-16  
My-Je '56. (MLRA 9:10)

1. Iz mikrobiologicheskogo otdela (sav. - prof. N.M.Ovchinnikov)  
TSentral'nogo koshno-venerologicheskogo instituta Ministerstva  
zdravookhraneniya SSSR, Moskva.  
(TRICHOMONIASIS)

VOSKRUBITSKAYA, I.A., Cand Med Sci --(diss) "Study of the  
passage of bird erythrocytes and b.coli from the peritoneal cavity  
into the pleural cavity of a rabbit." Mos, 1959. 19 pp (First  
Mos Order of Lenin Med Inst in I.M. Sechenov), 200 copies  
(KJ,29-59, 131)

-71-



VOSKRESENSKAYA, I.A. (Krasnoyarsk, prospekt Stalina, 13, kv.2)

Structure of the lymphatic system of the diaphragm in the rabbit.  
Ark. anat. gist. i embr. 39 no.8:95-100 Ag '60. (MIRA 13:11)

1. Kafedra normal'noy anatomii (zav. - chlen-korrespondent AMN SSSR  
prof. D.A.Zhdanov) i Moskovskogo ordena Lenina meditsinskogo instituta  
imeni I.M.Sechenova.  
(LYMPHATICS) (DIAPHRAGM)

VOSKRESENSKAYA, I.A. (Krasnoyarsk, pr. Stalina, d.13, kv.2)

Pathways of penetration of avian erythrocytes from the peritoneal into the pleural cavity. Arkh.anat. gist. i embr. 35 no.4:88-90 JL-Ag '58 (MIRA 11:10)

1. Kafedra normal'noy anatomii cheloveka (rukovod. - dots. V.N. Topol'skiy) Krasnoyarskogo meditsinskogo instituta.

(ERYTHROCYTES,  
penetration of avian erythrocytes from peritoneal  
into pleural cavity (Rus))

(PLEURA, physiology  
same (Rus))

(ABDOMEN, physiol.  
same (Rus))

VOSKRESENSKAYA, I. N., Cand Tech Sci -- (diss) "Research into paper condenser quality in dependence on some technological factors of paper condenser production." Leningrad, 1960. 18 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Leningrad Polytechnic Inst im M. I. Kalinin); 150 copies; price not given; (KL, 50-60, 733)

VOSKRESENSKAYA, I.R.; LODVIKOVA, A.S., red.; GALKINA, V.N., tekhn. red.

[Currants] Smrodina. Kazan' Tatarskoe knizhnoe izd-vo, 1960.  
20 p. (MIRA 14:9)

(Currants)

VOSKRESENSKAYA, I.R.; BLAGORAZUMOV, P.N., red.; GALKINA, V.N., tekhn.  
red.

[Berries grown in the Tatar A.S.S.R.] IAgodnye kul'tury v Tatarskoi  
ASSR. Kazan', Tatarskoe knizhnoe izd-vo, 1960. 41 p. (MIRA 14:9)  
(Tatar A.S.S.R.—Berries)

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ASS-ILA METALLURGICAL LITERATURE CLASSIFICATION

ANTROPOV, N.P.; VOSKRESENSKAYA, M.A.; KIRILLOV, I.A.; KULINCHENKO, A.A.; BATAYEVA, T.V., kand. ist. nauk, nauchn. red.; FILATOVA, I.T., red.; ZAYTSEVA, L.A., tekhn. red.; ANDREYEVA, L.S., tekhn.red.

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Card 1/1 Pub. 22 - 35/48

Authors : Voskresenskaya, M. N.

Title : Effusive quartz porphyry from Pre-Cambrian deposits of Kursk magnetic anomalies

Periodical : Dok. AN SSSR 98/3, 459-461, Sep 21, 1954

Abstract : Scientific information regarding the effusion quartz porphyry from Pre-Cambrian deposits, discovered in the Kursk magnetic anomalies in the Starooskol'sk region, is presented. Two USSR references (1926 and 1948). Illustrations.

Institution : All-Union Scientific Research Geological Institute

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