

ACC NR: AP7007261

water washes the protective film off the steel surface, but as the temperature rises, the inhibitor adheres more strongly to the metal surface. Hydrocarbon-soluble inhibitors (Ca salt of SB-3, Pikon, alkylphenoxyacetic acid) inhibit corrosion very effectively at 20 and 50°C in a stream of liquid. The effect of decrease of the corrosion rate upon addition of inhibitors is 2-3 times as great as the effect of decrease in the tensile strength. Hydrocarbon-soluble inhibitors are recommended for protection of the equipment in gas-condensate wells. Orig. art. has: 1 figure and 5 tables.

SUB CODE: 13// SUEM DATE: none/ ORIG REF: 003/ OTH REF: 002

Card 2/2

L 52119-65 EPP(o)/EWT(m)/EWP(b)/EWA(d)/EWP(t) JD/WB

ACCESSION NR: A15015361

UR/0286/65/000/009/0111/0111

621.794.5

17

B

AUTHOR: Negreyev, V. F.; Kyazimov, A. M.-ogly; Kyazimova, N. N.-kyzy

TITLE: A method for protecting steel from corrosion in hydrochloric acid solutions.
Class 48, No. 170816

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 9, 1965, 111

TOPIC TAGS: hydrochloric acid, steel corrosion, corrosion protection

ABSTRACT: This Author's Certificate introduces a method for protecting steel from corrosion in hydrochloric acid solutions by adding an inhibitor. A wider selection of inhibiting additives is provided by adding a hydrochloric acid extract of green oil to the solution.

ASSOCIATION: none

SUBMITTED: 28Dec63

ENCL: 00

SUB CODE: M4, GC

NO REF Sov: 000

OTHER: 000

Card 1/2 MB

L 46148-66 EWT(m)/EWP(j)/T/EWP(t)/ETI IJP(c) JD/MW/MB/RM
ACC NR: AP6025825 (N) SOURCE CODE: UR/0316/66/000/001/0094/0098

44
B

AUTHOR: Negreyev, V. F.; Agayev, N. M.

ORG: AGU im. S. M. Kirova; Institute of Inorganic and Physical Chemistry, AN AzerbSSR
(In-t neorgan. i fiz. khimii AN AzerbSSR)

TITLE: Potentiostatic method of examining the effectiveness of corrosion inhibitors

18

SOURCE: Azerbaydzhanskiy khimicheskiy zhurnal, no. 1, 1966, 94-98

TOPIC TAGS: corrosion inhibitor, corrosion, corrosion resistance, anticorrosive additive, sea water corrosion

ABSTRACT: The effectiveness of water and hydrocarbon soluble corrosion inhibitors (diamminedioleate, calcium salt of sour tar--a by-product of oil additives SB-3, Pb 8/2M, A, and 2, and imported inhibitors--primary and secondary amines) was examined by the potentiostatic method. The inhibitor concentration was varied in the 100-600 mg/l range. Polarization resistance was measured (at 20°C) as a function of time (15-90 min) for steel samples immersed in a mixture of benzene and 3% aqueous NaCl solution containing 10^{-2} mol of hydrogen sulfide per 1000 ml (volume ratio 1:1). The steel samples were subjected to a constant anodic current of 0.025 mA/cm². In all experiments, the potential difference was of the order of up to 100 mv and it was measured using a potentiometer with a measurement accuracy of 2-3 mv. It was concluded

Card 1/2

L 46148-66

ACC NR: AP6025825

that the potentiostatic method may be utilized in assessing the anticorrosive effectiveness of the inhibitors in media composed of water and liquid hydrocarbons. All inhibitors tested were found to increase the potentiostatic resistance of steel by a factor of at least five in comparison with the uninhibited systems. The highest inhibition effectiveness for steel exhibited diamminedioleate; when used in concentration of 600 mg/l its inhibition effectiveness was found to be practically time independent. Orig. art. has: 3 figures.

SUB CODE: 07/

SUBM DATE: 05May65/

OTH REF: 002

Card 2/2 *fdh*

SOBOLEVA, A. P.; NEGRI, B. S.

Ukraine - Irrigation Farming

Feed supply for south Ukrainian steppes under irrigation. Korm. baza 3 No. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

NEGRILA, A., conf. univ.

Intensive orchards. St si Pen Buc 16 no. 51 - 1,8
May '64.

1. The "N. Balcescu" Agronomic Institute.

RUMANIA / Cultivated Plants. Fruits, Berries.

M-1

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58729

Author : Negrila, A.; Bucuresti, Ed.

Inst : Not given

Title : Utilization of Potential of Yield Capacity of
Existing Gardens

Orig Pub : Agro-silvica stat., 1957, 165 p., 11.

Abstract : No abstract given

Card 1/1

134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

22 (1)

AUTHOR: Neprinovskiy, M., Fizicheskaya laboratoriya

TITLE: Devices Made by Students
(Prispobleniya sdelany uchenymisya.)

PERIODICAL: Professional'no-tehnicheskoye razvaniye, 1983, Nr 1,
pp 23 - 24 (USSR)

ABSTRACT: The author complains that only little use is made of advanced methods in industrial training at Labor Reserve schools due to the lack of technical equipment. It is evident that the fulfilling of the training, production and finance plans will make much better progress if the students would show a creative approach. For this purpose they should utilize what they have learned and design and make simple devices (Figs. 1 and 2) facilitating and accelerating the treatment of component parts. It is only the amateurs and circle members who engage in creative work. The initiative displayed by the Taganrog schools gave a strong stimulus to the author's school. The excellent results obtained prove that the initiative deserves to be widely disseminated

Card 1/2

3. V. 7-17-1971 1:51

Devices Made by Students

within the labor reserve system of schools, which involves creative technical activity in the past it involved students from the very beginning of their work. The initiative of the Taganrog schools provided that every graduate be given a problem which he must develop and realize independently from the beginning to the end. The author describes in detail how the students were allowed to choose in co-operation with the head foreman the problems given to them. The result was that the turner group graduates of 1956 manufactured all devices and numerous other appliances. The creative problems of the turners, graduates of 1956, were much more complicated, and the conditions for fulfilling them - harder. They were, nevertheless, successfully solved by all students. The plant mentioned in this article is the "Prozhektor" Plant in Moscow.
There are 2 photographs.

ASSOCIATION: Remeslennoye uchilishche No 46, Moskva (Trade school No 46, Moscow).

Card 2/2

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEGRIMOVSKIY, M. I.

Made by pupils. Mashinostroitel' no.4:36-38 Ap '62. (MIRA 15:5)
(Manual training)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

MAKARENKO, Nikolay Pavlovich; NEGRIMOVSKIY, Moisay Isaakovich;
YUKHNOVSKAYA, S.I., red.

[Be careful in industry] Bud' ostoroshen na proizvodstve.
Moskva, Meditsina, 1965. 83 p. (MIRA 18:6)

NEGRIMOVSKIY, P. L.

Negrinovskiy, M. L. "X-ray observations of trophic changes in the bones relative to traumas of the peripheral nerves and their dynamics under the influence of medical treatment", Sbornik nauch. trudov kurorta Saki, Vcl. IV, 1-47, t. 1 (6-37).

Sc: U-32+1, 1 April 1949. Letoris 'Zhurnal 'nyx' Statey, No. 17, '949'.

NEGRIN, A.

Cuba yes, Yankee no! Vsem. prof. dwish. no.1:3-7 Ja '61.
(MIRA 14:1)
(Cuba—Economic policy)

NEGRISAN, D.

TECHNOLOGY

Periodicals: CELUIOZA ST. IZTTE. Vol. 1, no. 1, June 1951

NEGRISAN, D. Executed works and their bearing upon the increase of production capacity of the Papalita and terrain. p. 26.

Monthly List of East European Acquisitions (EAA) II, Vol. 1, no. 1, February 1951, 160 pages.

COUNTRY :	Russia	H-12
CATEGORY :		
ABSTRACT JOUR. :	Radiotekhnika i elektronika, No. 21 (1958), p. 75803	
ABSTRACT :	N. M. Lopatin-Azizan, P. V. Slobodkin The Potentiometric Determination of Arsenite in Nonaqueous Medium	
ORIG. PUP. :	Rev Chim, 9, No 11, 627-634 (1958)	
ABSTRACT :	The authors have carried out the potentiometric differentiation titration of the hydrochloride of arsenic; the properties of amphoteric arsenite bases, and the hydrochlorides of Mannich bases. The accuracy of the method is $\pm 2\%$; the time required for one determination is about 0.5 hr. <i>*from author's summary</i>	
CAT.#:	171	

BARKOV, N., insh. (Khar'kov); POLTAVSKIY, G. (Cherkassy); CHELNOKOV, I.B.;
GLADKIKH, I.A.; NEGRIYENKO, B.A.; BARANNIKOV, M.

Repliers' letters, Bezop.truda v prom. 7 no.3:34 Mr '63.
(MIRA 16:3)

1. Komandiry gornospasatel'nykh vsvodov, Donetskaya obl. (for
Chelnokov, Gladkikh, Negriyenko). 2. Shakhta "Mariya-Glubokaya",
Luganskaya obl. (for Barannikov).

(Industrial safety)

SHOSTAK, A.G.; BAKHTIN, B.T.; NEGRONI, V.N.

Progressive systems of the underground mining of Kolyvay Iug Reservoir.
Metallogorodok, print. no. 8-85 N.I. '63.

(MIRA 1841)

NEGRO, VINTOR

Chem Abstr 1948
1-25-54

Wyo & Textile
Chemistry

The hydrolysis of the pectin in hemp. Viktor Negro (Univ. Ljubljana, Yugoslavia). Kom. Zbirka 1951, 30-4. In order to obtain the fibers from the stem it is necessary to remove the pectin which acts as the binding agent. Up to this time this process has been carried out by means of various bacteria. Most chem. methods attack the cellulose as well as the pectin. N. proposes the use of oxalic acid and gives the results of a series of expts. designed to find the optimum conditions. Hydrolysis in 2% oxalic acid at 80° gave the best quality fiber. J. Rovtar Leach

NEGROBOV, V. P.

USSR/Special and General Zoology - Insects.

0-3

Abs Jour : Referat Zhur - Biologiya, No 16, 1957, 69681

Author : Negrobov, V.P.

Inst :

Title : Anazot - a Microporous Rubber for Entomological Boxes.

Orig Pub : Zool. Zh., 1956, 35, No 6, 935-936

Abstract : Foam rubber sheets are not more costly than the ones made of turf and are superior to them: they are not hydrophilic, there is no aeration inside the material, the microflora stays on the outside and has no favorable conditions for reproduction. All these factors prevent the development of oxidation at the end of the needle inserted into the rubber. The rubber is resistant towards the antibiotic factors of the inner medium. The physical properties of anazot do not change for tens of years. The author glued pieces of the microporous rubber 5 mm thick into two layers (rejects from the aviation industry)

Card 1/2

- 3 -

ARTYUKHOVSKIY, A.K.; NEGROBOV, V.P.; Prinimali uchastiye: VAKHTINA, E.,
student; ADERIKHINA, L., student

Mummification of the caterpillars of the moth *Mamestra cleracea*
L. in the floodplain oak forests of the Khoper Preserve. Trudy
Khoper.gos.zap. no.3:268-270 '59. (MIRA 16:1)

1. Voronezhskiy pedagogicheskiy institut (for Vakhtina,
Aderikhina).

(Khoper Preserve—Nematoda)
(Khoper Preserve—Oak—Diseases and pests)
(Parasites—Moths)

NEGROBOV, V.P.

Some factors affecting the abundance of the owllet moth *Mamestra*
sunna Schiff. in the floodplain of the Khoper River. Vop. ~~oko~~.
7:121-122 '62. (MIRA 16: 5)

1. Voronezhskiy gosudarstvennyy universitet.
(Khoper Valley--Owlet moths)

POLOJENTEV, P.A. [Polozhentsev, P.A.]; NEGROBOV, V.P.

Fauna of the insect hosts to the helminths of the Voronezh region. Analele biol 16 no.2:121-137 Mr-Ap '62.

*

L 29812-66 EWT(d)/EWP(1)
ACC NR: AP6020875

SOURCE CODE: UR/0383/66/000/001/0090/0091

AUTHOR: Mizernitskiy, L. A.; Negrobov, V. P.

ORG: none

TITLE: All-Union conference on problems in raising labor productivity and reducing net cost of production in mining enterprises

SOURCE: Metallurgicheskaya i gornorudnaya promyshlennost', no. 1, 1966, 90-91

TOPIC TAGS: industrial enterprise, industrial production, quality control, labor policy

ABSTRACT: An All-Union conference on increasing labor productivity and reducing production costs in mining enterprises was held 15-17 September 1965 in Krivoy Rog. The conference was attended by 312 persons from various organizations. The monthly productivity per worker in 1964 was 89.3 tons for commercial ore and 186 tons for raw ore, an increase of 16.3 and 52.5% respectively over 1958. Recommendations are made for further increasing labor productivity and improving the quality of commercial ores. The titles of some of the reports are mentioned but no authors are given. [JPRS]

SUB CODE: 05, 13 / SUBM DATE: none

Card 1/1 FV UDC: 648.511.6:622.341.003.12

BAKHTIN, B.T.; NEGROBOV, V.P.

Results of the seminar "New developments in the equipment and technology
of strip mining iron and manganese ores." Mat. i gornorud. prom. no.5:
73 S-0 '64.
(MIRA 18:7)

BAKHTIN, B.T.; NEGROBOV, V.P.

Seminar on the theme "Increasing labor productivity and
reducing production costs in enterprises of the Ukrainian
ore mining industry. Met. i gornorud. prom. no.3:80
My.-Je '64.

(MIRA 17.10)

GILYAROV, M.S.; NEGROV, V.P.

Brief news and information. Zool.zhar. 44 no.10: 1589-1592
66.
(MIRA 18-11)

Country : USSR

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

Abs Jour: RZhBiol., No 22, 1958, No 100384

Author : Boyev, M.D.; Negrobova, F.I.

Inst : -

Title : New Regionally Adapted Varieties of Oleiferous
Cultures.

Orig Pub: Seleksiya i semenovodstvo, 1957, No 5, 39-42

Abstract: New varieties of sunflower, opium poppy, winter
rape and oil-bearing flax which must be adapted
regionally in different zones of JSSR.

Card : 1/1

M-119

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

REVIEWED, APPROVED, AND MAILED BY [redacted]

AS OF [redacted] 19[redacted] BY [redacted]
DRAFT NUMBER [redacted]

FOR INFORMATION CONTAINED
HEREIN, SEE ATTACHED LEGEND.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

ROSTOVCHOV, V.F.; BOGUSLAVSKIY, D.D. (Boguslavskiy, D.D.);
NEGREROVA, M.Ia. [Nehrbova, M.IA.]

Nonasymptomatic Infectious Lymphocytosis in Children.
Ped. Akad. i gine. 24 no.6124-26 (1976).

I. Vtoraya infektsionnaya bol'zina g. Zapovednaya v chernobyly
vrach O.G. Rostovova (Tobolsk, S.R.).

BRAUNER, R., prof.; MORU, Eugenia, conf.; MINCU, Iulian, dr.; NEGROESCU,
Victoria, chimista; IOANCA, O., dr.; BUZELAN, Aurica, laboranta.

Enzymological investigations in chronic hepatitis and liver cirrhosis.
Med. intern., Bucur 12 nr.11:1629-1644 N '60.

1. Lucrare efectuata in Clinica medicala a Spitalului "Brancoveanu"
si Catedra de biochimie I.M.F., Bucuresti.
(HEPATITIS blood) (LIVER CIRRHOSIS blood)
(ENZYMES blood)

VLADIMIROV, A.P., kand.tekhn.nauk; MIFTYAKHETDINOV, Kh.A., inzh.; FRIDMAN, Zh.Ya.,
inzh.; NEGROVA, E.I., inzh.

Use of infrared heating elements in the transportation of aggregates
under winter conditions. Stroi. mat. 11 no.10:15-16 0 '65.

(MIRA 18:10)

GOIA, I.; CHIRTOC, Gh.; NEGRU, A.; CRACIUN, T.

Acute rheumatic polyvisceritis. Med. int., Bucur. 10 no.5:673-678
May 58.

1. Incrare efectuata in Clinica a II-a medicala, Cluj.

(RHEUMATISM, case reports

rheum: polyvisceritis, acute, with polyarthritis & arteritis)

(ARTHRITIS, RHEUMATOID, case reports

Polyarthritis, with rheum. polyvisceritis & arteritis)

(ARTERITIS, case reports

with rheum. polyvisceritis & polyarthritis)

GOLA, I., prof.; CHIRTOC, G.; NEGRU, A.; CRACIUN, T.

Acute rheumatic polyvisceritis. Romanian M. Rev. 3 no.3:48-52
J1-S '59.

1. 2nd Medical Clinic, Cluj.
(RHEUMATISM)

MEMORANDUM

Some new contributions to the knowledge of the Melanophididae (Amphibia). . .

Academie Romane de la Rep. Populaire Roumaine, Institutul de Biologie si Ecologie
TUDOR DOBRE, Cluj, Romania. Vol. 9, no. 1, 1971.

Monthly List of East European Accessions (EIA) Vol. 2, no. 7, July 1971.

Uncl.

NEGRU, A.

Titaeospora, a new genus of "ycoflora of Romania. p. 237.

Academia Republicii Populare Romine. Filiala Cluj. ST DII SI CERCETARI DE
BIOLOGIE. Cluj, Romania. Vol. 9, no. 2, 1958.

Monthly List of East European Accessions (EEAI Vol. 8, no. 2, July 1959.

Unc1.

NEGRU, Alexandru

Study on the parasitic species *Colletotrichum* on leguminous plants
in Rumania. Rev biol 4 no.2:247-261 '59. (EEAI 9:8)
(RUMANIA--COLLETOTRICHUM)
(FUNGI)
(RUMANIA--LEGUMINOSAE)

NEGRU, Alexandru; CRISAN, A.

Contributions to the knowledge of the mycologic flora of the Rarau Mountains. Studii biol Cluj 10 no.2:203-215 '59. (EEAI 10:2)

1. Universitatea "Babes-Bolyai," Cluj, Catedra de botanica
(RUMANIA--FUNGI)

NEGRU, Alexandru

Research on species of *Colletotrichum*, parasites of leguminosae in
Romania. Studii cerc.biol.veget. 11 no.4:378-393 '59.

1. Comunicare prezentata de T. Busnita, membru corespondent al Aca-
deimei R.P.R. (ERAI 9:5)
(Romania—Leguminosae) (Romania—*Colletotrichum*)

NEGRU, Aleksandr [Negru, Alexandru]

New and rare species of fungi in the Romanian People's Republic. Bot.mat.Otd.spor.rast. 12:21)-224 Ja '59.
(Romania--Fungi, Phytopathogenic) (MIRA 12:12)

NEGRU, Akexandru

Critical observations on some fungi species of the genera *Gloeosporium*,
Colletotrichum, and *Vermicularia*. Rev biol 5 no.1;2:77-86 '60.
(EEAI 10:9)

(*Gloeosporium*) (*Colletotrichum*) (*Vermicularia*)

NEGRU, Alexandru

Critical observations on some species of fungi of the genera
Gloecosporium, Colletotrichum, and Vermicularia. Studii cerc biol
veget 12 no.3:353-364 '60.
(EEAI 10:5)
(Melanconiales) (Colletotrichum)
(Gloecosporium) (Vermicularia)

NEGRU, Alexandru

Acontiopsis, a new genus of Hyphomycetales. Comunicarile AR 11 no.7:
839-844 '61.

1. Comunicare presentata de Alice Savulescu, membru corespondent al
Academiei R.P.R.

DOCEA, Eugen; NEGRU, Alexandru; BECHET, Maria

Mycologic flora of Romania. Studii biol Cluj 12 no.1:47-59 '61.

1. Universitatea "Babes-Bolyai" Cluj, Catedra de botanica.

NEGRU, A.

New species of fungi discovered in the Rumanian People's Republic.
Bot. mat. Otd. spor. rast. 14:181-187 Ja'61. (MIRA 17;2)

NEGRU, Al. (Bucuresti)

Calendar. Natura Biologie 14 no.5:89-91 g-o '62.

NEGRU, Aleksandru [Negru, A.]; VLAD, Yelena [Vlad, E.]

New materials for studying the mycoflora of the Romanian People's Republic. Izv.AN Arm.SSR.Biol.nauki 15 no.11:43-49 N '62.

(MIRA 15:12)

1. Rumynskiy institut lesovedstvennykh issledovaniy.
(RUMANIA—FUNGI, PHYTOPATHOGENIC)

NEGRU, Alexandru

From the life and works of the great Soviet biologist A. A.
Jacevski [Artur Arturovich Yachevskiy]. Analele biol 16 no.3:
138-142 My-Je '62.

NEGRU, Alexandru (Bucuresti)

From the life and works of the great Russian biologist
M. S. Voronin (1838-1903). Natura Biologie 15 no. 3:
91-93 My-Je '63.

RADULESCU, Eugen, academician; NEGRU, Alexandru

Contributions to the knowledge of the melanconiaceous fungi of
Rumania. Studii cerc biol veget 15 no.3:387-399 '63.

NEGRU, A.; DITSU, I.

New mycological materials from the Rumanian People's Republic.
Bot. mat. Otd. spor. rast. 16:150-164 '63. (MIR 16:10)

RADULESCU, E., acad.; NEGRU, Al.; DOCEA, E.

Ascochyta and Septoria, new species for the Romanian mycoflora.
Studii cerc biol s. bot 16 no.5:433-444 '64.

1. Chair of Plant Protection, "Nicolae Balcescu" Agronomic
Institute, Bucharest.

MEGRU, Aleksandru - member of the National Council of the
BANDOON, Meesash - member of the National Council of the
New and Free People's Movement of the Mogor District, Bandaon, Humanitarian People's Protection, Law, All Party, CCP, BPP, BPP, BPP, 52-63 Mr '65

NEGRU, D.

Universal centering luminous localizer for radiotherapy and radiography
with an optic automatic indicator of distance between focus skin and focus film;
measuring the angle of the beam of light. p. 167. COMUNICARILE. Bucuresti.
Vol. 5, no. 1, Jan. 1955

Source: East European Accessions List, (EEAL), Lc, Vol. 5, No. 3, March, 1956

DINULESCU, O.; STOENESCU, D.; RAUCHBACH, C.; MANOIU, I.; NEGRU, D.;
DONCIU, Ivanca; DRAGOI, I.; LOVIN, D.

Studies of the invasive elements in parasitoses in dogs. Stud.
cercat. inframicrobiol., Bucur. 6 no.3-4:587-593 July-Dec 1955.

(PARASITIC DISEASES

intestinal, in dogs, etiol. & transm.)

(GASTROINTESTINAL DISEASES

parasitic, in dogs, etiol. & transm.)

DINULESCU, Gh.; STOENESCU, D.; RICMAN, T.; RAUCHBACH, C.; DRAGOI, I.; SOZANSCHI, M.; NEGRU, D.; DONCIU, Iv.; GIUGLEA, M.

Studies of the incidence of several helminth infections in humans and the relation of the latter to canine helminthiasis. Stud. cercet. inframicrobiol., Bucur. 8 no.2:297-303 1957.

1. Communicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R. in sedinta din 17 octombrie 1956.

(HELMINTH INFECTIONS, epidemiology

in rural Romania, incidence & distribution, relation to canine helminthiasis)

L. M. L., et al.,
Experimental Station, U.S.
Agric. Res. Serv.
(Finnigan L. M. L., et al.,
Stat) Fintinole, 1964.

Treatment

Alendrest, D. V. et al.
1964; pp 67-70.

Abstract Environ. Monit. Studies of the effectiveness of various organic compounds against *Leucaspis*, *Terazolidine*, arsenite, and *Aspirin* were made. *Terazolidine* was found to be the most effective. *Aspirin* was also found to be effective. Further studies are recommended to determine the effectiveness of *Aspirin*.

171

NEGRU, D., Dr., Area Veterinary Experimental Center (Centrul Experimental Veterinar Zonal) of ICVB "Pasteur" (Institutul de Cercetari Veterinare si Biopreparate "Pasteur"; the "Pasteur Institute for Veterinary Studies and Biological Products) Arad.

"Observations on Sow Parasites"

Bucharest, Revista de Zo-tehnica si Medicina Veterinara, Vol. 16, No 3, Mar 66, pp 65-70.

Abstract [Author's English summary modified]: A correlative study in pig-raising units reporting losses of piglets (10 units) showed the following frequency of parasitisms: Coccidia, 20.9 to 80 percent; Balantidium, about 5 to 100 percent; Ascaris suum, 0 to 5.3 percent; Trichocephalus suis, 0 to 15 percent, Oesophagostomum dentatum, 87.5 to 100 percent, and Strongyloides ransomi, 0 to 35.7 percent. A correlation was established between an excessive extensiveness and intensity of parasite infestation and the occurrence of parasitoses in suckling piglets.

Includes one table and 9 references, of which 2 Romanian, 2 Russian and 5 German-language.

1/1

- 110 -

RUMANIA

NEGRU, L., Dr., MITROIU, P., Veterinarian, and MAY, I., Veterinarian, of the "Pasteur" Institute for Veterinary Research and Biological Products (Institutul de Cercetari Veterinare si Biopreparate "Pasteur") and JIVANESCU, I., Veterinarian, of the Faculty of Veterinary Medicine (Facultatea de Medicina Veterinara) Timisoara.

"Observations on Some Foci of Dermatomycosis in Swine."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No 11, Nov 66, pp 57-62.

Abstract [Authors/ English summary modified]: A description of three outbreaks of dermatomycosis in swine breeding farms. The outbreaks affected 2-to 4-month old animals and were characterized by a crusty non-pruriginous dermatitis with localization on the head and the dorsal-cervical region. Examination revealed a mycotic agent around the hairs which presented the morphopathological characteristics of the *Microsporum* genus.

Includes 5 figures and 12 references, of which one Rumanian, one Russian, 4 German and 6 English-language.

1/1

BARBU, V.; THEIL, H., WEISS, F., NEGRU, I.

Theoretical considerations on eddy current cooling. Ed. St. et
Tehn Tim 9 no.1:45-56 Ja-Ju '64.

RUMJNL/Microbiology - Microbes Pathogenic for Man and Animals. F
Bacteria. Bacteria of the Intestinal Group.

Abs Jour : Ref Zhur Dis., No 22, 1958, 99357

Author : Istrati, G., Negru, Florica., Meitert, T.

Inst :

Title : Contribution to the Study of the Reaction of Corro-
agglutination and the Reaction of Precipitation with
Haptene in the Diagnosis of Bacillary Dysentery.

Orig Pub : Microbiol., parazitol. si epidemiol., 1957, 2, No 6,
501-510

Abstract : No abstract.

Card 1/1

- 50 -

DIMULESCU, G.; STOERESCU, D.; MANOIU, I.; IVANA, Ilie.; VISAN, C.;
TEODORU, M.; RAUCHBACH, C.; NEGRU, I.; LOVIM, Dan.

Piperazine as anthelmintic in parascariasis, oxyuriasis and
strongylosis in horses. Stud. cercet. inframicrobiol., Bucur. 6
no.1-2:295-300 Jan-June 55.

(ASCARIASIS
parascariasis in horses, ther., piperazine)
(OXYURIASIS
in horses, ther., piperazine)
(NEMATODE INFECTIONS
in horses, ther., piperazine)
(HELMINTH INFECTIONS
in horses, ther., piperazine)
(PIPERAZINES, ther. use
helminth & nematode infect. in horses)
(HORSES, dis.
helminth & nematode infect., ther., piperazine)

KIRICUTA, I. [Chiricuta, I.]; SUCIU, T.; NEGRU, I.

Evaluation of lymph node excision in the treatment of cervical cancer grade I and II with metastases to the pelvic lymph nodes. Nowotwory 14 no.3:233-235 Ag-S '64.

1. Z Instytutu Onkologii w Bukareszcie i Cluj, Rumunia.

~~SOURCE~~, GIVER

Country: Romania

Academic Degrees:

Affiliation: -not given-

Source: Buchan, J., Microbiology, Immunology, Epidemiology, Vol VI,
1951, p. 102. (See also Journal of Hygiene, Cambridge, Vol. 85, No. 1, Jan.
1962, pp. 1-25.)

2025 RELEASE UNDER E.O. 14176

WANF, A., -Dr.-
SCE, M. -Dr.-
WANGOU, H., -Dr.-
WEARO, Kardalana, -Dr.-

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

SECRET//NOFORN

SECRET//NOFORN

SECRET//NOFORN

SECRET//NOFORN

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

MECRU, S. ; ZILIESCU, A.

Some observations on damage caused by *Pyralis farinalis* Lefr. (Coleoptera
Curculionidae). p. 22. Vol. 1, No. 1, Jan. 1955. Comunicille.

Source: East European agricultural literature, 1955, No. 1, March 1955.

SECRET , 3.

Two cases of anomalies in insects. p. 807. COLE A
REPUBLICHE DE LAE ROMANE Romania Vol. 5, No. 5, May 1955

East European Accessions List (EEA) Library of Congress
Vol. 5, No. 11, August 1956

NEGPU, S.

"Xyleborus Pfeilli Ratz (Coleopt. Ipidae), a new elements of Rumanian fauna. p. 44. (REVISTA PADURILOR, Vol. 7C, no. 1, Jan. 1955. Fresti, Rumania.)

SO: Monthly List of East European Accessions, (EEAL), LC.
Vol. 4, No. 5, May 1955. Unclassified.

NEGRU, S; PIRVESCU, D.

Ips sexdentatus Boern. (Coleoptera, Inidae), rare species of
Romanian fauna. p. 426.
REVISTA PADURILOR. Bucuresti.
Vol. 70, no. 9, Sept. 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 2,
February 1956

RUMANIA / General and Specialized Zoology. Insects. F
Systematics and Fauna.

Abs Jour: Ref Zhur-Biol., No 13, 1958, 59070.

Author : Ienistea, N. A., Negru, St.

Inst : The Academy of RPR.
Title : New Species of Coleoptera in the Romanian Fauna.

Orig Pub: Comun. Acad. RPR, 1956, 6, No 8, 995-997.

Abstract: A brief morphological characteristic and indica-
tion of the geographical distribution of 5
species of beetles, new for RPR.

Card 1/1

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

THE GROWTH

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

RUMANIA / General and Special Zoology. Insects,
Insect and Mite Pests.

P

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54353.

Author : Negru St.; Celianu, I.
Inst : C. I. Parhon Univ.

Title : The Recognition of Ips duplicatus and the Damage
Caused by It.

Orig Pub: An. Univ. "C. I. Parhon," Ser. stiint. natur.,
1957, No 13, 157-161.

Abstract: A morphological differentiation of the beetles I.
duplicatus, I. amitinus and I. typographus. The
feeding plants of I. amitinus and the nature of
the damage done to the trees are indicated.

Card 1/1

RUMANIA / General and Special Zoology. Insects. Insect P
and Mite Pests.

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54403.

Author : Negru, St.; Pirvescu, D.

Inst : Not given.

Title : New Destructive Pests of the Swamp Cypress.

Orig Pub: Rev. padurilor, 1957, 71, No 1, 18-23.

Abstract: The biology and the distribution in Rumania of the cerambycid wood-boring beetles *Rhopalopus macropus* and *Clytus arietis* which settle in the swamp cypress in addition to inhabiting deciduous species. The article describes the larval passages of *R. macropus*. In the breeding enclosures containing material on which the larvae feed, the Ichneumon fly *Perosis albopicta* (Pimplinae) also developed. This is apparently the larval parasite.

Card 1/1

47

NEGRU, S.

Ipidae of the resinous trees of Sinaia and its environs. p. 105.

ANALELE SERIA STINTELOR NATURII. Bucuresti, Rumania. Vol. 7, no. 18, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 9, Sept., 1959

Uncl.

NEGRU, S.

Some observations on a new insect upon the Hibiscus syriacus L. (Malvaceae).
p. 107.

AN ALELE SERIA STINTELOR NATURII. Bucuresti, Romania. Vol. 7, no. 4, 1958.

Monthly List of East European Accessions (EEAI), LC. Vol. 5, no. 9, Sept.
1959.

N.C.R.U., S.; KNFC TEL, W.

Some new scale insects in Rumania. In German. p. 17

REVUE DE BIOLOGI . Journal of Biology (Academia Republicii Popular Romine)
Bucuresti, Rumania
Vol. 4, no. 1, 1959

Monthly list of Eastern European Accession Index (EEAI) to Vol. 8, No. 11
"Incl.

"...," c.

New Mallophage (Mallophaga Nitida) in the fauna of Rumania. . . .

ANNUAL DICTIONARY OF POLITICAL SCIENTIFIC SOCIAL LITERATURE. Bucuresti, Vol. II, no. 2, 1960.

Monthly List of East European Acquisitions (EIA) 10, Vol. 2, no. 1, January 1960.
Uncl.

MICRU, Stefan
~~Stefan~~ (In case); Given Name

Country: Rumania

Academic Degrees: --

Affiliation: --

Source: Bucharest, Comunicarile Academiei Republicii Populare Române,
No 4, 1961, pp 437-445.

Data:

"Data on the Damage Caused to Pine Cones by the Insects
Evetria margarotana H.S. (Lepidoptera, Olethreutidae)."

Co-author:

FIORESCU, Ion.

NEGRU, St.

New Mallophaga for the fauna of Rumania; Mallophaga Mitssch. Note V.
Studii cerc biol anim 12 no.3:313-324 '61.

1. Comunicare prezentata de academician W. K. Knechtel.

NEGRU, St.

Some data about a new insect injurious to fustet. Comunicarile
AR 12 no.11:1215-1221 N '62.

1. Comunicare prezentata de Gr. Eliescu, membru corespondent
al Academiei R.P.R.

NEGRU, St.

New Mallophaga for the Rumanian fauna; (Mallophaga Nitzsch). Pt.6.
Comunicarile AR 13 no.1:39-44 Ja '63.

1. Comunicare presentata de academician W.K. Knechtel.

NEGRU, St.

Contribution to the knowledge of the injurious to Robinia. Studii
cerc biol anim 15 no.1:137-147 '63.

NEGRU, St.

New species of golden wasps (Hymenoptera-Chrysidiidae) for
the Rumanian fauna. Pt.4. Comunicarile AR 13 no.11:981-988
N'63.

New Mallophaga (Mallophaga Nitzsch) for the Rumanian fauna
Pt.7. 989-993.

1. Comunicare prezentata de academician W.Knechtel.

NEGRU, Stefan; FLORESCU, Ion I.

Gelechia hippophaella Schrank (Lepidoptera, Gelechiidae),
injurious for the Hippophae rhamnoides L., Elaeagnaceae,
new for the Rumanian fauna. Studii cerc biol s. zool
16 no. 1:51-65 '64.

1. Sinaia Zoological Center and the Sinaia Branch of the
Forest Research Institute.

MICRU, T.; COSTIN, A.

Experimental research on the action of chloropromazine on hemograms.
Studii cerc. fisiol. 4 no.3:421-426 '59. (BBAI 9:5)

1. Institutul de fisiologie normala si patologica "Prof. Dr. D.
Danielopolu" al Academiei R.P.R.
(CHLORODIMETHYLAMINOPROPYLPHENOTHIAZINE) (BLOOD)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

W.R. Gandy, M.A., N.D., T.L., C.I.C.

741-107-0003

Revised: 10-10-86

Approved: 10-10-86

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

SARAGRA, M., conf.; WAWERNIA, Ed., dr.; NEGRU, T., dr.; VLADUTIU, A. dr.

Electroencephalographic studies in experimental allergic encephalomyelitis. Med. intern. (Bucur.) 16 no.12:1439-1454
D '64

1. Lucrare efectuata la Catedra de fiziopatologie, Institutul medico-farmaceutic, Bucuresti.

SARAGEA, M., conf; NEGRU, T., dr.; VLADUTIU, A., dr.; ROTARU, Natalia

Physiopathological mechanisms in immunopathology. Med. interr.
(Bucur) 17 no.6:651-658 Je'65.

1. Lucrare efectuata la Catedra de fiziopatologie a Institutul
medico-farmaceutic, Bucuresti (director: conf. M. Saragea).

BERITHAL, I.; FAIBIS, A.; ROTARU, Natalia; NEGRU, Ir.; REBEDEA, Neana;
MIRALCRA, Florice

Experimental poisoning with lead salts. (Functional and metabolic
changes after parenteral administration of lead acetate).
Stud. cercet. fiziol. 10 no.1&25-97 1965.

SARANCA, M.; BOICARU, Margot; COTARU, Natalia; NEGRU, T.; SI-A, Mihaela;
ULIANU, G.

biochemical changes in the central nervous system of animals with
experimental allergic encephalomyelitis. Fiziol. norm. pat. II
no.3:743-750 Martie '65.

a. Catedra de fiziolatrie, Institutul medico-farmaceutic, Bucuresti.

NEGRU-VODE, A. S.

Cand Agr Sci - (diss) "Own-rooted crops of local varieties of plums in the Kodry and Dnester Region of Moldavia." Kishinev, 1961. 23 pp; (Ministry of Agriculture Moldavian SSR, Kishinev Agricultural Inst imeni M. V. Frunze); 150 copies; price not given; (KL, 6-61 sup, 232)

REF ID: A-M

AM

NEMOL (A. M.). [Investigations concerning reversion. Nemopha.]—Bull. appl. Bot. Selsk., 1936, Ser. viii, 6, 150 pp., 16 figs., 1936. [English summary. Received June, 1937.]

This is a summarized and fully tabulated report of the work done in U.S.D.A. from 1924 to 1935, inclusive, in the development of new vine varieties by inter- and intraspecific hybridization, in an attempt to breed new types combining the best commercial qualities, together with adequate resistance to the more important diseases, pests, and adverse ecological factors. It also includes a detailed discussion of the practical principles underlying the researches. It is shown, *inter alia*, that variations in resistance to mildew (*Plasmopara viticola*) occur both between vine species and between varieties of the same species, and that resistance is inherited. In crosses between resistant and susceptible forms inheritance of resistance is polymeric in character. While in general resistance is recessive in the F_1 , various combinations of the parents and different crosses of one and the same combination give varying types of resistance in F_1 seedlings, and a different type of transmission in F_2 , non-resistant forms being predominant in every case;

in breeding mildew-resistant varieties, therefore, the selection of the parent pairs is of great importance.

NEGRUL' A. M., ZHURAVEL, M. C., KATS, Ya. F.

25751 NEGRUL' A. M. Sorta Vino-Grada Sredneyeziatskoy Stantsii VTR.
Vinodeliye i Vinogradad-Irstvo S. S. C. R. 1948, No. 6. s. 24-27.

SO: Letopis' Zhurnal Statey, No. 30, Moscow, 1948.

MEGRUL', A.B.

Vinorastvo s osnovami ampelografii
i selektsii (Viticulture based on ampelography and
selection). Moskva, Sel'khozgiz, 1952. 429 p.

S.: Monthl. List of Russian Accessions, Vol. 1, No. 1, April 1953

Negrul', A.M., professor, doktor sel'skokhosyaystvennykh nauk, redaktor;
~~Kostyuk~~, O.I., redaktor; GOTLIB, E.M., tekhnicheskiy redaktor

[Grape breeding in the U.S.S.R.; the results of work by research
institutions] Seleksiia vinograda v SSSR; itogi rabot nauchno-
issledovatel'skikh uchrezhdenii. Moskva, Pishchepromizdat, 1955.
242 p.

(MLRA 9:8)

1. Zaveduyushchiy kafedroy vinogradarstva i vinodeliya Moskovskoy
ordena Lenina sel'skokhosyaystvennoy akademii imeni K.A.Timiryazeva
(for Negrul')
(Grapes)

~~SECRET~~ ~~Unclassified~~, ~~100-11~~

BARANOV, P.A.; MGRUL', A.M.; FROLOVA, K.I.

**Wild grapes of Central Asia. Probl.bot.no.2:74-112 '55.
(MLRA 8:11)**
(Soviet Central Asia--Grapes)

NEGRUL', A.M., professor; ASRIYEV,E.A.

Distribution of phosphorus in foliar nutrition. Vin.SSSR 15
no.3:30-33 '55. (MIRA 8:8)

1. Moskovskaya sel'skokhozyaystvennaya akademiya imeni K.A.Timiryazeva.
(Plants--Nutrition) (Radioactive tracers) (Phosphorus--
Isotopes)

FROLOV-BAGREYEV, A.M., professor, otvetstvennyy redaktor; NEGRUL', A.M., professor, заместитель отвественного редактора; BLAGOEVICH, P.P., kandidat sel'skokhozyaystvennykh nauk, заместитель отвественного redaktora; GERASIMOV, M.A., professor, redaktor; YEGOROV, V.I., redaktor; KARTAVCHENKO, P.K., kandidat sel'skokhozyaystvennykh nauk, redaktor; KATAR'YAN, T.G., kandidat biologicheskikh nauk, redaktor; POTAPENKO, Ya.I., kandidat sel'skokhozyaystvennykh nauk, redaktor; PROSTOSHEDOV, N.N. professor, redaktor; TABILZE, D.I., doktor sel'skokhozyaystvennykh nauk, redaktor; KHARITONOV, A.P., redaktor; KRUGLOVA, G.I., redaktor; KISINA, Ye.I., tekhnicheskiy redaktor.

[Ampelography of the U.S.S.R.]Ampelografija SSSR. Red.kollegiia;
A.M.Frolov-Bagreyev i dr. Moskva, Gos.nauchno-tehn.izd-vo M-va
promyshl.prodovol'stvennykh tovarov SSSR. Vol.6. 1956. 432 p.
(MLRA 10:6)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut vinodeliya
i vinogradarstva "Magarach."
(Grapes--Varieties)

USSR / Cultivated Plants. Fruits, Berries.

M-7

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58776

Author : Negru', A. M.

Inst : Not given

Title : Increased Attention to Clone Grape Selection

Orig Pub : Vinodeliye i vinogradarstvo USSR, 1956, No 8, 37-39

Abstract : The necessity of exerting more efforts toward attaining purity of varieties and selection qualities of new plantings is emphasized. -- M. N. Myazdrikova

Card 1/1

MEHRIL', A. M.

BASHIROV, Farid Bashirovich; 1931-. sots. inzener, reiseprezent, N-CHULU
A.M., professor, rektor nauchno-tekhnicheskogo in-ta; Chisty Ryazan'.
Ye.A., tekhnicheskiy inzener

[Growing grapes from seed] Vyno i vino le vin made in ussr-kirgizstan.
Moskva, Pishchepromizdat, 1982. 128 p. (MLR 10:10)
(Viticulture)