

Country : RUMANI

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

M

Abs Jour: RZhBiol., No 11, 1958, No 49070

an increase in the root harvest by 10-18 cwt/ha.
in late sowing. -- A.M. Smirnov

Card : 3/3

M-139

M

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

Its Jour: RZhBiol., No 11, 1958, No 49028

Author : Olteanu, Fl.; Popovici, M.

Inst : Sci. Res. Inst. of Agriculture.

Title : The Influence of Sowing Density and Fertilization
on the Hemp Yield.

Orig Pub: An Inst. cercetari agron., 1957, 24, No 5, 135-146

Abstract: The article describes a comparison between the effectiveness of the density of hemp sowing with 450 and 600 germinating seeds per 1 m² and the widths of 7.5 and 12.5 cm between the rows on unfertilized ground and with an application of P30 and N40. The greatest effect was noted with the

Card : 1/3

Country : RUMANIA

M

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

Abs Jour: RZhBiol., No 11, 1958, No 49028

fertilizer (augmentation of harvest by 33 - 81%). In the case of narrow rows (7.5 cm), the harvest was increased by 7.5%. Increasing the density of seeding to 600 per 1 m² sometimes increased the harvest by 3 - 5%. However, in this case a considerable number of plants did not ripen. This method did not justify the higher expenditure of seeds. The best method is the sowing of 450 plants per 1 m² in rows separated by 7.5 cm distance. The experiments have been carried out in the years 1953-1955 on the Agri-

Card : 2/3

E M D

#1471

M-109

Country : RUMANIA

M

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

Le Jour: 1958, No 49028

cultural Experimental Station at Targu Frumos in
the Jassy Province, Rumania. -- A.M. Smirnov

Card : 3/3

POPOVICI, M.; CRUCITA, I.

Prestressed-concrete purlins for roofs of industrial buildings. p. 182.

REVISTA CONC. RUCIIILOR SI A MATERIALELOR DE CONSTRUCTII. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Ministerul Constructiilor si al Materialelor de Constructii) Bucuresti, Romania. Vol. II, no. 4, Apr. 1959.

Monthly list o^r East European Accessions (EEAI) Vol. no. 8, Aug. 1959

Uncl.

POPOVICI, Marcella; SZEGLI, Lucia.

Research on atypical Salmonella. Arch. roum. path. exp. microbiol. 23 no.3:537-542 S'63

1. Travail de l'Institut "Dr. I.Cantacuzino"; Service des Enterobacteriacees, Bucarest.

POPOVICI, M.

RUMANIA / Microbiology. Microbes Pathogenic to Man and F-5
Animals. Bacteria. Bacteria of the Intestinal
Group.

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72124.

Author : Nestorescu, N.; Popovici, M.; Novac, S.; Litrescu,
S.; Cheptea, A.

Inst : Not given.

Title : Study of the Spread In Rumania of Serological
Types of Intestinal Bacillus Causing Enteritis
in Children.

Orig Pub: Rev. microbiol., parazitol. si epidemiol., 1956,
1, No 2, 53-57.

Abstract: In Rumania, serological types of intestinal
bacillus which play an important role in the
etiology of enteritis in children, especially in
the appearance of a toxic-septic epidemic syndrome,

Card 1/2

RUMANIA / Microbiology. Microbes.Pathogenic to Man and F-5
Animals. Bacteria. Bacteria of the Intestinal
Group.

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72123.

Author : Nestorescu, N.; Popovici, M.; Novac, S.; Librescu,
S.; Cheptea, A. Nestorescu, N.; Popovici, M.;
Librescu, S.; Novak, S.; Cheptea, A. Gorun, V.

Inst : Not given.

Title : Investigation of Spread in Rumania of Serological
Types of Intestinal Bacillus Causing Enteritis
in Children.

Orig Pub: Rev. microbiol. parazitol. si epidemiol., 1956,
1, No 2, 46-49; 49-53, 1, 4, 7, 10.

Abstract: The feces of 225 healthy children from 5 collect-
ives and of 300 children with enteritis were
studied. 13 strains of pathogenic serotypes of

Card 1/2

NESTORESCU, N.; POPOVICI, M.

Studies conducted during the past 10 years in the field of digestive tract diseases at the Dr. I. Cantacuzino Institute of Epidemiology and Microbiology. Rev. Igiena microb. epidem., Bucur. no.3:3-9 July-Sept 54.

1. Institutul de microbiologie si epidemiologie Dr. I. Cantacuzino.
(GASTROINTESTINAL DISEASES
research at epidemiol. & microbiol. institute in Rumania)

CIUCA, M., academician; POPOVICI, Marcela; NESTORESCU, N.; STREJAN, G.
VALERIU, A.; WEINBACH, R.

Ecological relationships between bacteriophages (double-stage symbiotic and lytic) and Lyso-sensitive bacteria of the Enterobacteriaceae family; conditions favoring the transfer of lysogenesis between heterologous strains and species. Stud. cercet. inframicrobiol., Bucur. 6 no.3-4:341-373 July-Dec. 1955.

(BACTERIOPHAGE

transfer of lysogenesis from *E. coli* to *Salmonella typhosa* in combined cultures)

(*ESCHERICHIA COLI*

(same)

(*SALMONELLA*

(same)

PCFC VICI

RUMANIA/Microbiology - Medical and Veterinary.

F-4

Abs Jour : Ref Zhur - Biologiya, No 7, 1957, 26380

Author : Ciuca, M., Nestorescu, N., Popovici, M.

Inst :

Title : A Study of Escherichia Coli Strains of O₂₆B₆ Type,
Isolated in Patients during an Outbreak of a Disease
with a Toxicoseptic Syndrome.

Orig Pub : Comun. Acad. RPR, 1956, 6, No 3, 471-476

Abst : No abstract.

Card 1/1

CIUCA, M., Academician; NESTORESCU, N.; POPOVICI, M.; TULPAN, G.

Study of the biology of bacteriophages; details of the spectrum of lysogenic activity of the H-delta enteric phage after prolonged maintenance in symbiosis with Coli M 1920. Stud. cercet. inframicrobiol., Bucur. 7 no.1-2:17-33 Jan-June 56.

(BACTERIOPHAGE

H-delta enteric phage, lysogenic activity after prolonged symbiosis with Coli M 1920)

-PC/2-VIC-1, 17-
CIUCA, M.; POPOVICI, M.; NESTORESCU, N.; ILIESCU, M.; MEITERT, T.

Studies of the characteristics of the symbiotic phage obtained by the lysogenization of strains of *Shigella flexneri* compared with the lytic phage, agent of such lysogenizations. Stud. cercet. infranicrobiol., Bucur. 8 no.1:9-13 1957.

(SHIGELLA

flexneri, symbiotic phage obtained by lysogenization,
characteristics & comparison with lytic phage)

(BACTERIOPHAGE

Shigella flexneri symbiotic phage obtained by lysogenization,
properties & comparison with lytic phage)

POPOVICI, M.

SORU, E.; NESTORESCU, N.; POPOVICI, M.; IONESCU, M.

A new test for differentiation of pathogenic staphylococci, the arginase test. Stud. cercet. inframicrobiol., Bucur. 8 no.3:395-409 1957.

(MICROCCUS PYOGENS

differentiation of pathogenic strains by arginase activity)

(AMIDASES, determination

arginase, in Micrococcus pyogenes, value in differentiation of pathogenic strains)

POPOVICI, Marcella; SZEGLI, Lucia; SCARE, Luiza; NEGUT, Aurora;
DIMITRIU, H.; STANCIU, Victoria

Role of germs of the Citrobacter group in the etiology of alimentary toxininfections. Arch. Roum. path. exp. microbiol.
23 no.4:1005-1010 D '64.

1. Travail de l'Institut "Dr. I. Cantacuzino". Submitted
June 26, 1964.

RUMANIA

576.8.097.22:615.779.93

POPOVICI, Marcella, Dr, ALEXENCO, Ecaterina, Dr, and BAICEV, Victoria, Dr. Work performed at the "Dr I. Cantacuzino" Institute (Institutul "Dr I. Cantacuzino").

"Comparative Studies of Different Methods for the Estimation of Bacterial Sensitivity to Antibiotics."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 3, May-Jun 66, pp 221-225.

Abstract: A report on a comparative study of antibiograms made with I.C.M. tablets (of the Rumanian State Drug Control authorities), with discs supplied by Stockholm's Karolinska Institut, and using the determination of minimum inhibiting concentration by the dilution method. The study used 100 strains of staphylococci and 100 strains of enterobacteria. Analyzing the results, it was found that in general the I.C.M. values agree with those obtained by the minimum inhibiting concentration method; the inhibition areas obtained with the two diffusimetric methods agreed for some of the strains, were larger with the Stockholm discs for others, and larger with the I.C.M. tablets for another group.

Includes 3 tables and 5 references, of which 3 Rumanian 1/1 and 2 English-language. -- Manuscript submitted 2 December 1965.

1/1

GHEORGHESCU, B.; PAVEL, D.; LILIS, M.; OPROIU, Al.; MERCULIEV, Elena,
POPOVICI, M.

The diagnostic value of the hippuran I¹³¹ isotopic nephrogram.
Rumanian med. rev. 19 no.1:35-43 Ap-Je'65.

CONSTANTINESCU,O., ing.; ANTON.I., ing.; BUROVA,T., ing.; HOTOPELEANU,A.,
ing.; KONERTH,H., chim.; POPOVICI,M., chim.; HERSCU,O., chim.;
PETREA,G., ing., PLATON,M., ing.

Obtaining SNS chemical and semichemical pulps from reed by
means of continuous digesting in the Pandia type installa-
tion. Cel hartie 11 no.3:100-101 Mr.'62.

POPOVICI, M.

"Studies on the pathogen staphylococci isolated from the personnel of the infectious diseases and internal medicine sections" by T.Hofstad, Th.Vogelsang. Reviewed by M.Popovici. Microbiologia (Bucur) 6 no.1:69-70 Ja-F '61.

"In vitro activity and in vivo protective action of some antibiotics against the coagulase positive staphylococci strains" F.Severi, P. Cagini. Reviewed b M.Popovici. Ibid.:87

"Staphylococci resistnat to penicillin in normal small children" by J. A.Rycroft, R.E.Williams. Reviewed by M. Popovici. Ibid.:90-91

"Pantothenic acid and antistaphylococcic immunity" by R.Richou, H.Richou. Reviewed by M.Popovici. Ibid.:91

"Comparison between specific immunity obtained in the preventively immunized rabbits which received one or more booster injections with staphylococcal anatoxin with aluminum hydroxides added or not" by R. Richou, H.Richou. Reviewed by M.Popovici. Ibid.:91

(Continued on next card)

POPOVICI, M. --- (continued) Card 2.

"Utilization of antibiotics and the sensibility of staphylococci" by A. W.Bauer, D.M.Perry, W.M.Kirby. Reviewed by M.Popovici. Ibid.:91-92

"Epidemiological observations on Staphylococcus arureus variability" by W.Mayer, H.Rische. Reviewed by M.Popovici. Ibid.:92

"Furuncle staphylococci" by N.Tzamouranis. Reviewed by M.Popovici. Ibid.:92

CIUCA, M., acad.; NESTORESCU, N., prof.; BRUCKNER, Silvia, conf.; POPOVICI,
Marcela; ALEXENCO, Ecaterina; SARAGEA, Alice; ELIAN, Marius; MEITERT,
Eugenia

Research on fago-bacterial systems in the rhinopharyngeal ecology. Pt.2.
Microbiologia (Bucur) 6 no.1:54-55 Ja-F '61.

NESTORESCU, N., prof.; POPOVICI, Marcela; ALEXENCO, Ecaterina

Studies on the relation between induced resistance of staphylococci
in vitro under antibiotic substance influence and their sensibility
in the presence of specific phages. Microbiologia (Bucur) 6 no.1:55
Ja-F '61.

POPCVICI, Marcella, dr.

Microbiologic and epidemiological aspects in staphylococcal infections.
Microbiologia (Bucur) 6 no.1:45-54 Ja-F '61.

Laboratory diagnosis in staphylococcal infections. Ibid.:71-78

MESROBEANU, I., prof.; ANGELESCU, I., dr.; POPOVICI, Marcela, dr.;
SZEGEL, Geza, chemist

Third Congress of Microbiology held in Budapest, October 3-5,
1961. Microbiologia (Bucur) 6 no. 1:90-91 Ja-F '62.

NESTORESCO, N.; POPOVICI, Marcella; ALEXEMCO, Ecaterina

Genetic interrelationships in the phenomenon of lysogenization
of staphylococci. Arch. Roum. path. exp. microbiol. 22 no.1:
93-99 Mr '63.

(STAPHYLOCOCCAL PHAGES) (GENETICS)

RUMANIA

CIUCA, M., Academician, POPOVICI, Marcella, NESTORESCU, N., Corresponding Member of the RPR Academy (Membru Corespondent al Academiei RPR), ANDREESCU, Viorica, GEORGESCU, Colette, SOARE, Luiza, DRAGOI, Tatiana, and FESSLER, Nini of the Department of Microbiology II (Catedra de Microbiologie II) of the Faculty for Specialization and Upgrading (a Facultatii de Specializare-Perfectionare) of the Medico-Pharmaceutical Institute (Institutul Medico-Farmaceutic), Bucharest.

"Investigations on Certain Genetic Aspects in the Biological Evolution of 'Lytic' and 'Lysogenic' Enteric Bacteriophages."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14, No 5, 1963, pp 545-550.

Abstract [Authors' English summary modified]: The studies were carried out with 16 phage specimens of "lysogenic strain origin" and 4 indicator strains. The authors use the results of their studies in a discussion of the mechanism of phage mutants, consequent to the factors that may interfere with the automultipli-
cation potential of epizoons.

Includes 6 Rumanian references.

1/1

- 12 -

CIUCA, M.; NESTORESCO, N.; POPOVICI, Marcella; TUPA, Alexandra

Observations on the phage typing of S. typhi and S. paratyphi B
in Rumania. Arch. roum. path. exp. microbiol. 21 no.2:351-356
'62.

1. Travail de l'Institut "Dr. I. Cantacuzino" -- Centre National des
Bacteriophages -- References.

(SALMONELLA TYPHOA) (SALMONELLA PARATYPHI)
(BACTERIOPHAGE TYPING) (SALMONELLA PHAGES)

CIUCA, M.; POPOVICI, Marcella; NESTORESCO, N.; GEORGESCO, Colette; ANDREESCO,
Viorica; SOARE, Luiza

Persistence of the polylysogeny of lysogenic strains of *E. coli* M
(1920-1921) and of *S. typhi* O901 in various environmental conditions.

1. Travail de l'Institut "Dr. I. Cantacuzino".
(*ESCHERICHIA COLI*) (*SALMONELLA TYPHOSA*)
(*SALMONELLA PHAGES*) (*COLIPHAGES*)

POPOVICI, Marcella; GHIONI, Elena

Research on the phago-bacterial systems in the *Proteus* group.
I. Manifestations of lysosensitivity and lysogeny in bacteria
of the *Proteus* group. Arch. roum. path. exp. microbiol. 21
no.2:307-314 '62.

1. Travail de l'Institut "Dr. I. Cantacuzino" -- Centre National de
Bacteriophages-References.
(PROTEUS) (BACTERIOPHAGES)

POPOVICI, Marcella; NESTORESCO, N.; SZEGLI, Lucia; FILIPESCO, S.; BERCOVICI, C.
IOSUB, C.; BESLEAGA, Virginia

Research with a view to extending the set of phages used in phage
typing of *S. typhimurium*. Arch. roum. path. exp. microbiol. 21
no.2:359-368 '62.

1. Institut "Dr. I. Cantacuzino" -- Bucarest (for Popovici, Nestoresco,
Szegli, Filipesco). 2. Institut d'Hygiene -- Jassy (for Bercovici,
Iosub, Besleaga).

(SALMONELLA TYPHIMURIUM) (SALMONELLA PHAGES)
(BACTERIOPHAGE TYPING)

POPOVICI, Marcella; NESTORESCO, N.; ALEXENCO, Ecaterina

Research on the relations between strains of *Staphylococcus* of lysotypes 80, 81 and 80/81, estimated from the characteristics of the endogenous phages. Arch. roum. path. exp. microbiol. 21 no.2:294-301 '62.

1. Travail de l'Institut "Dr. I. Cantacuzino" -- Centre National de
Bacteriophage-References.
(STAPHYLOCOCCAL PHAGES) (STAPHYLOCOCCUS)

PUSCARAU-SOROCANU, Ev.; GRIGEANU, A.; SANDULEAC, I.; POPOVICI, M.

Aerophotograms applied to the study and mapping of natural pastures on
the hills and hillcrests in the southeastern part of Romania. Natura
Biologie 13 no.6:1-8 N-D '61.

CIUCA, M., acad.; NESTORESCU, N., prof.; POPOVICI, Marcella, dr.;
AGAVRILLOAEI, Aspasia, dr.

Resistance of bacteria to chemotherapeutic agents, with special
reference to antibiotics. Med. inter., Bucur 13 no.6:827-844
Je '61.

(BACTERIA pharmacology) (ANTIBIOTICS pharmacology)
(NITROFURANS pharmacology) (SULFATHIAZOLES pharmacology)

POPOVICI, Marcella; ALEXENCO, Ecaterina

Experimental studies of the acquired resistance of staphylococci
to antibiotics "in vivo". Arch. Roum. path. exp. microbiol. 20
no.3:387-391 S '61.

l. Travail de l'Institut "Dr. I. Cantacuzino Service des
Enterobacteriacees.
(STAPHYLOCOCCUS pharmacology) (ANTIBIOTICS pharmacology)

POPOVICI, Marcella; NESTORESCO, N.; ALEXENCO, Ecaterina; SOARE, Luiza;
GHIONI, Elena; ALESSANDRESCO, D.; TEODORU, G.

Influence of the cyclic use of antibiotics on the characteristics of staphylococci in a maternity hospital. Arch. Roum. path. exp. microbiol. 20 no.3:393-398 S '61.

1. Institut Dr. I. Cantacuzino Service des Enterobacteriacees (for Popovici, Nestoresco, Alexenco, Soare, Ghioni. 2. Maternite Polizu (for Alessandresco, Teodoru).
(STAPHYLOCOCCUS pharmacology) (ANTIBIOTICS pharmacology)

NESTORESCO, N.; POPOVICI, Marcella; FLORESCO, D.; BADULESCO, Elisabeta;
RACOVITA, D.C.; THOMAS, Emilia

Antibiotic sensitivity of germs of the Proteus group isolated from
humans and its relation to their antigenic structure. Arch. Roum.
path. exp. microbiol. 20 no.3:376-379 S '61.

1. Institut "Dr. I.Cantacuzino" Service des Enterobacteriacees
(for Nestoresco, Popovici, Floresco, Badulesco. 2. Clinique Chirurgicale
I Hopital Panduri.(for Racovita, Thomas).
(PROTEUS pharmacology) (ANTIBIOTICS pharmacology)

CIUCA, M., academician; POPOVICI, Marcella; NESTORESCU, N.; ANDREESCU, Viorica; GEORGESCU, Colstite; SOARE, Luiza; DRAGOI, Tatiana; FESSLER, Nini

Research on some genetic aspects of the biological evolution of "lytic" and "lysogenic" enteric bacteriophages. Stud. cercet. inframicrobiol. 14 no. 5-545-550 '63.

1. Membru corespondent al Academiei R.P.R. (for Andreescu).
(COLIPHAGES) (SALMONELLA PHAGES) (GENETICS)

NESTORESCO, N.; POPOVICI, Marcella; ALEXENCO, Ecaterina; TRIFU, P.

Contribution to the study of the factors of pathogenicity of staphylococci in relation to specific immunity. Pt.2. Arch. Roum. path. exp. microbiol. 23 no.4:899-10 D '64.

1. Travail de l'Institut "Dr. I. Cantacuzino" et de la Chaire de Microbiologie II, Institut Medico-Pharmaceutique de Bucarest.
Submitted June 15, 1964.

POPOVICI, M.; BAICULESCU, M.

Type of reinforced-concrete prefabricated beams for support of rollerbridge tracks. p. 253.

REVISTA CONSTRUCTIILOR SI A MATERIALELOR DE CONSTRUCTII. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania si Ministerul Constructiilor si al Materialelor de Constructii) Bucuresti, Rumania. Vol. 11, no. 5, May 1959.

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

Uncl.

PoPOVICI, M.

RUMANIA / Chemical Technology, Chemical Products and H
Their Application, Part 2. - Ceramics, Glass,
Binders, Concretes. - Glass.

Abs Jour: Ref: Zhurn.Khimiya, № 18, 1958, 61713.

Author : Tentulescu, P. Popovici, M. Musat.

Inst : Not given.

Title : Fluorine Losses at Melting of Glasses Damped
With Fluorides.

Orig Pub: Ind. constructiilor si mater. constr., 1957,
No 9, 520 - 522.

Abstract: F losses at the melting of 6 glasses, in which
CaO of the initial glass of the composition (by
weight) SiO₂ - 66.3%, Al₂O₃ - 5.7%, CaO - 7% and
Na₂O - 21% was partially or completely replaced
with ZnO, PbO and BaO, were studied. An addi-
tional amount of Al₂O₃ was introduced instead
of some SiO₂ in some cases. F was added as cry-

Card 1/3

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6

PARHON,C.I.,acad.; CRACIUN,E.,prof.; ASLAN,Ana,prof.; MAREA,Viorica;
VELCIU,V.; DAVID,I.; ZAHARIA,Maria; CONSTANTINESCU,Smaranda;
TASCA,G.; POPOVICI,M.

Tissular changes and lesions related to the pathology of the
aged. Rumanian M. Rev. 3 no.3:3-11 J1-S '59.
(GERIATRICS, pathology)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6"

RUMANIA/Virology. Bacterial Viruses (Phages).

E

Abs Jour: Ref Zhur-Biol., NO 14, 1958, 62065.

Author : Ciucă, M.; Popovici, M.; Nestorescu, N.; Iliescu, M.; Meiterti, T.

Inst :

Title : Comparative Study of the Properties of the Symbiotic Phage Obtained from the Product of Lysogenation of the Strains Shigella Flexneri and the Phage Lysogenating this Culture.

Orig Pub: Studii și cercetări inframicrobiol., microbiol. și parazitol., 1957, 8, No 1, 9-13.

Abstract: 80 strains of Sh. flexneri were subjected to the action of the dysentery polyphage, which is able to lyse Sh. flexneri, Sh. sonnei "S" and Sh. sonnei "R". Sh. shigae, Salmonella typhii O901 and Escheri-

Card : 1/2

EXCERPTA MEDICA Sec 4 Vol 12/5 Med. Micro. May 59

1243. PHAGE TYPES OF STAPHYLOCOCCI COMPARED WITH THEIR CHARACTERISTICS OF PATHOGENICITY - La lysotypie des staphylocoques par rapport à leurs caractères de pathogénité - Popovici M., Nestorescu N., Cheptea A., Novac S. and Alexencu E.

ARCH. ROUM. PATH. EXP. MICROBIOL. 1957, 16/2 (269-277) Tables 1
505 strains of staphylococci of various sources were studied with regard to pathogenicity and susceptibility to type-specific phages. A high percentage of the strains isolated from human infections was phage-typable. Some phage types were prevalent. Strains of the same phage type showed differences in proteolysis, pathogenicity for mice and toxin production. Strains, apathogenic according to the in-vitro tests, were phage-resistant.

Unat - Istanbul

POPOVICI, M.

TECHNOLOGY

PERIODICAL: REVISTA INDUSTRIEL ALIMENTARE. PROUZE VEGETALE. No. 7/8, 1958

POPOVICI, M. Analysis of alimentary coloring materials by means of
flourescence. p. 19

Monthly List of East European Accessions (EEAI). LC Vol. 8, no. 4
April 1959, Unclass

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6

ICAN, Victoria; POPOVICI, Margareta; MOSANU, Elena; ILIAN, M.; NEGRUZBICI.
C. R. [Revue Scientifique] C. O. C.

Syntheses of tricyclic ketones containing a cyclopropane ring.
Rev chimie Roum 10 no.2:185-192 F '65.

I. Institute of Organic Chemistry of the Rumanian Academy,
Bucharest. Submitted November 17, 1964.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6"

POPOVICI, Margareta

Influence of certain agrotechnical measures on the production
of winter wheat at the Agricultural Experiment Station of Tg.
Frumos, region of Iasi. Studii biol agr Iasi 13 no.1:193-199
'62.

POPA,G., dr.; NICULESCU, Marioara, dr.; POPOVICI, Maria, dr.; ROZIN, Angela,dr.;
MIHAIL,E., dr.

Splenic lymph node tuberculosis with myeloproliferative syndrome.
Med. intern. 16 no.1:109-115 Ja'64.

1. Lucrare efectuata in Clinica I medicala, Iasi.

*

TUDORANU, Gh., prof., dr.; POPA, Gh., dr.; POPOVICI, Maria, dr.; ROSIN, Angela, dr.; MIHAIL, E., dr.; VACARU, Olimpia, dr.

The concept of leucosarcomatosis. Med. intern. 14 no.10:1153-1159
O '62.

1. Lucrare efectuata in Institutul de medicina Iasi Clinica I
medicala (prof. Gh. Tudoranu).
(LEUCOSARCOMA) (LYMPHOSARCOMA)

GHEORGHESCU, B., dr.; PAVEL, D., dr.; LILIS, M., dr.; OPROIU, Al., dr.;
MERCULIEV, Elena, fizician; POPOVICI, M., ing.

Diagnostic value of isotope nephograms with hippuran-I 131.
Med. intern. (Bucur.) 16 no.8:941-950 Ag '64.

1. Lucrare efectuata in Clinica a V-a medicala, Institutul medico-farmaceutic, Bucuresti (director: prof. T. Spirchez).

RUMANIA

576.85.097.22:615.779.93

FREUND, S. S., Eng, and POPOVICI, Maria, Dr. Work performed at the Institute of Hygiene (Institutul de Igiena), Iasi.

"A Simple Quantitative Method for Expressing the Sensitivity of Germs to Antibiotics."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 6, Nov-Dec 66, pp 527-530.

Abstract: The authors propose a method for calculating a simple numerical index reflecting the sensitivity of a given strain to a particular antibiotic. The calculation involves a weighted averaging of sensitivity data, with arbitrary numerical values assigned to the occurrence of "highly sensitive" through "resistant" observations. Use of the index should simplify evaluation of sensitivity changes in time and facilitate comparisons of the value of different antibiotics.

Includes one figure and 2 tables. -- Manuscript submitted on 20 April 1966.

BALMUS, P., conf.; CARASIEVICI, V., dr.; MAGERU, V., dr.; BRAIER, R., dr.;
ADRIAN, V., dr.; NUBERT, G., dr.; RUGINA, V., dr.;
POPOVICI, N., dr.; POLAC, S., dr.

The action of vasculosympathetic faradization on algodystrophies
of the upper extremities. Med. intern. 15 no.7:809-815 Jl '63.

1. Lucrare efectuata in Clinica de balneologie a I.M.F., Iasi.
(SHOULDER-HAND SYNDROME) (RHEUMATISM)
(ELECTROTHERAPY)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6

POPOVICI, N.

Increasing the superphosphate production at the Navodari
Superphosphate and Sulfuric Acid Works. Rev chimie Min
petr 14 no.10:n.p. 0'63

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6"

BALMUS, P., conf.; MAGERU, V., dr.; NUBERT, Gr., dr.; CARASIEVICI, V., dr.; RUGINA, V., dr.; POPOVICI, N., dr.; ANDRIAN, V., dr.; BRAIER, R., dr.; MOISE, B., dr.; POLAK, S., dr.

Clinical and biochemical studies with radioactive phosphorus in generalized articular chondrocalcinosis. Med. intern. 14 no.8: 985-991 Ag '62.

1. Lucrare efectuata in Clinical balneologica I.M.F. lasi (director conf. P. Balmus).

(JOINT DISEASES) (CARTILAGE) (CALCINOSIS)
(PHOSPHORUS ISOTOPES) (PHOSPHORUS METABOLISM DISORDERS)

BALMUS, P., conf.; MAGERU, V., dr.; CARASIEVICI, V., dr.; POPOVICI, N., dr.;
SILION, I., dr.; NUBERT, Gr., dr.; BRAIER, R., dr.; SIMIONESCU, R.,
sora medicala

Study of the rheumatogenic factors and the aspect of the spinal
column in the textile industry. Med. intorn. 14 no.7:819-825 Jl
'62.

(SPINAL DISEASES) (ARTHRITIS, RHEUMATOID) (INDUSTRIAL MEDICINE)
(OCCUPATIONAL DISEASES) (PNEUMOCONIOSIS)

STUGREN, Bogdan; POPOVICI, Nicolae

Notes on herpetological fauna of Rumania, II. Studii biol Cluj 12
no.2:229-234 '61.

1. Universitatea "Babes-Bolyai," Cluj, Catedra de zoologie.
2. Membru al Comitetului de redactie si secretar de redactie, "Studii si cercetari de biologie" - Filiala Cluj - (for Stugren).

*

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6

BALMUS, P., prof.; MAGERU, V., dr.; CARASEVICI, V., dr.; POPOVICI, N., dr.;
BRAIER, Rasela

Contributions to the study of the treatment of inflammatory and
degenerative rheumatism with radioactive mud. Med. intern., Bucur
12 no.9:1393-1396 S '60.
(ARTHRITIS, RHEUMATOID, therapy) (MUD THERAPY)
(RADIIUM)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6"

BALMUS, P., prof.; CARASIEVICI, V., dr.; POPOVICI, N., dr.; NUBERT, Gr., dr.; ADRIAN, V., dr.; RUGINA, V., dr.; BRAIER, R., dr.

Study of pulmonary ventilation disorders in spondylitis ankylopoietica. Modifying action of balneotherapy. Med. intern., Bucur 12 no.12:1867-1872 D '60.

(BALNEOLOGY) (RESPIRATION) (SPONDYLITIS, ANKYLOSING therapy)
(EXERCISE THERAPY)

POPOVICI, N.
SURNAME, Given Names

5

Country: Romania

Academic Degrees:

Affiliation: -not given-

Source: Bucharest, Farmacia, Vol IX, No 7, Jul 1961, pp 397-402.

Data: "The Preparation of Undecylenic Acid and Its Derivatives."

Authors:

POPESCU, C., Prof.-

BRAILEANU, Cl., -Farm. Dr.-

POPOVICI, N., -Pharmacist-

NICULESCU, V., Engineer

MIHALCU, M., Engineer

TRIPA, P., Engineer.

600 981643

L 29885-66 RO

ACC NR: AP6020346

SOURCE CODE: RU/0003/65/016/008/0346/0351

2/3

AUTHOR: Popovici, N.

ORG: none

TITLE: New production complex for chemical fertilizers in the Socialist Republic of Rumania, the chemical fertilizers combine of Turnu Magurele

SOURCE: Revista de chimie, v. 16, no. 8, 1965, 346-351

TOPIC TAGS: fertilizer, sulfuric acid

ABSTRACT: After a discussion of the technical-economic considerations leading to the choice of location and processes for the new unit as well as of some of the technical problems that had to be solved, the author describes the sulphuric acid plant of the combine and reports its successful operation during its first year.
Orig. art. has: 5 figures. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 02, 07 / SUBM DATE: none

Card 1/1

UDC: 631.812.006.3:66.013.5

POPOVICI, N.
SURNAME, Given Names

7

Country: Rumania

Academic Degrees:

Affiliation: -not given-

Source: Bucharest, Farmacia, Vol IX, No. 9, Sep 1961, pp 529-539.

Data: "Preparations with Undecylenic Acid and Its Derivatives."

Authors:

POPESCU, G., -Prof.-
BRAILEANU, Cl., -Farm. Dr.-
POPOVICI, N., -Pharmacist.-
STANESCU, V., *Pharmacist.-
BADESCU, I., -Pharmacist.-
NICULESCU, V., -Dr.-
WOLKONSKY, Al., -Dr.-
DONCIU, Elena, -Dr.-

670-981643

POPOVICI, N.; GRIGORIU, A.

A study on the quality of glass receptacles manufactured in Rumania. p. 115.

REVISTA DE CHIMIE. Bucuresti, Rumania. Vol. 10, no. 2, Feb. 1959.

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

COUNTRY	:	Russia
CATEGORY	:	Chemical Technology. Chemical Products and Their Applications--Elements, Oxides, Mineral acids*
ABSTRACTOR	:	RZKhim., No. 22 1959, No. 79103 H-5
AUTHOR	:	Popovici, N.
INST.	:	Not given
TITLE	:	The Utilization of Heat in the Production of Sulfuric Acid
ORIG. PUB.	:	Rev Chim (RPR), 10, No 3, 194-157 (1959)
ABSTRACT	:	The author has studied the energy requirements of the principal steps in the production of H_2SO_4 . A comparison of the heat balance obtained for the burning of pyrite in fluidized bed furnaces with that obtained for mechanical hearth [vertical shaft] furnaces has established the advantages offered by the former type of furnace. Possible ways of utilizing the heat of fluidized bed furnaces are indicated with reference to Rumanian conditions. The bibliography lists 14 titles.

From author's summary

CARD: 1/1

* Bases. Salts.

177

COUNTRY	: ROUMANIA
CATEGORY	: Chemical Technology. Chemical Products and Their Applications. Ceramics. Glass. Binding*
AES. JOUR.	: RZKhim., No. 23 1959, No. 83001
AUTHOR	: Ponovici, N.; Grigoriu, A.
INST.	: -
TITLE	: Determination of Quality of Glassware Manufactured in Romania
ORIG. PUB.	: Rev. chim. (RPR), 1959, 10, No 12, 115-117
ABSTRACT	: Results of the determination of chemical stability of glass ampoules with respect to water acid and alkali. It was established that the tested ampoules are chemically stable with respect to water and acid but are less stable to the action of alkali.
*Materials. Concrete.	
CARD:	1/1

H - 48

POPOVICI, N.

A new modern sulfuric acid plant. Rev chimie Min patr 15 no.11:655-656
N '64.

POPOVICI, N. N., ing.

Development of designing during the 20 years since the
liberation of Rumania from the fascist yoke. Rev constr et
mat constr 16 no.8;414-425 Ag '64.

1. Head of Section, State Committee for Construction, Architecture,
and Town Planning.

STUGREN, Bogdan; POPOVICI, Nicolae

Analysis of some qualitative characters of the field
lizard (*Lacerta agilis L.*) in Transylvania. Studii
biol Cluj 13 no.2:309-314 '62.

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

RAIANU, Octavian; POPOVICI, Nicolae, asistent univ. (Iasi)

Determination of the physiological activity of some phenoxyacetic acid derivatives obtained from beech tree tar. Natura Biologica 15 no.2:76-81 Mr-Ap '63.

POPOVICI, O.

54

1. Biermann, W.H. M-11-239, P-1-117, R-22, T-97-63, Q-257 United Nations United Nations Charter Secretary 25 July 1945, "Cite C. International IP 1234-116.	2. Contributions to the International Organization International Organization of Universities in Paris, Paris, France, 1945, "Cite C. International IP 1234-116.	3. Contributions to the International Organization International Organization of Universities in Paris, Paris, France, 1945, "Cite C. International IP 1234-116.	4. Contributions to the International Organization International Organization of Universities in Paris, Paris, France, 1945, "Cite C. International IP 1234-116.	5. Contributions to the International Organization International Organization of Universities in Paris, Paris, France, 1945, "Cite C. International IP 1234-116.	6. Contributions to the International Organization International Organization of Universities in Paris, Paris, France, 1945, "Cite C. International IP 1234-116.	7. Contributions to the International Organization International Organization of Universities in Paris, Paris, France, 1945, "Cite C. International IP 1234-116.
--	---	---	---	---	---	---

FURNICA, Maria; POPA, Elena; POPCVICI, O.

Action of the deoxiribonucleic acid extracted from normal and
irradiated tissues on the hepatic catalase activity. Pt. I.
Studii cerc biochimie 8 no.1:43-48 '65.

I. Oncologic Institute, Bucharest. Submitted November 10, 1964.

HERSKOVITS, A., Dr.; DRAGON, V., dr.; POPOVICI, O., dr.

Therapy of several forms and sites of malignant tumors with radioactive phosphorus, P³²; immediate results in 6 advanced cases. Med. int., Bucur. 8 no.2:308-316 Apr-May 56.

1. Lucrare facuta in Institutul de Oncologie din Bucuresti.
(PHOSPHORUS, radioactive
ther. of advanced cancer)
(NEOPLASMS, therapy
radiophosphorus, in advanced cases)

COSTINESCU, N., prof.; TOPOVICI, Arbușa, dr.; PETREVIĆ, N., dr.; DINU, C., dr.; ARMANDU, V., dr.

Management of the lymph-node areas in cancer of the larynx.
Otorinolaringologie (Bucur.) 9 no.4:297-302 6-1-65

1. Lucrare efectuata in Clinica de otorinolaringologie, Iasi.

POPOVICI, P.

Separation of and -picoline in the presence of acetaldehyde and ammonia by gas-liquid partition chromatography. Rev chimie Min petr 14 no.7:414-415 Jl '63.

1. Lucrarea a fost efectuata in cadrul Institutului Chimigaz-Medias.

POPOVICI, P.

6. Destruction of the water chestnut by chemical methods.
C. Zahariad, N. Leontescu, P. Popovici, and V. Popovici.
Comun. acad. rep. populare Române 6, 883-8 (1953).
The results of preliminary investigations in weed control
with chem. substances are reported. The experiments were made
on two lakes in the easily flooded region of the Danube,
invaded with different varieties of water chestnut (*Trapa*
natans). The following weed killers were used: 2,4-D,
2M-4C (esters of 2,4-D), 2,4-D ethyl and butyl esters,
mixts. of 2,4-D esters and 2,4,5-T. Contact weed killers
like secondary dinitrobutyphenol-NH₂ and emulsifiable
oils to which 4% Na dinitroorthocresol has been added, were
also tried. The contact weed killers gave poor results,
while the growth regulators of the 2,4-D type succeeded
in destroying 85 to 90% of the water chestnut.

R. Mavrodineanu

POPOVICH, P.

Activist group is master of the club. Sov.profsciuz 16 no.16:
26-28 Ag '60. (MIRA 13:8)

1. Predsedatel' Kiyevskogo oblssovprofa.
(Industrial recreation)

POPOVICI, P.

(1)

ROMANIA

PRISLOPEANU, Al.

Romania

MD

Member of the staff of the Unified Hospital for Adults No 1,
(Spitalul unicat de adulti Nr. 1), PloiestiBucharest, Vista Medicala, No 1, Jan 63, pp 27-32.

"A Case of Acute Abdominal Porphyria."

Co-authors:

→ POPOVICI, P., MD, Member of the staff of the Unified Hospital for
Adults No 1, Ploiesti.

Popovic, PETAR

Technology, Chemical Products and Their
Application. Dyeing and Chemical
Textiles.

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86f00513R001342510009-6"

H-34

Abs Jour : Rof Zhur - Khim., No 3, 1958, No 10,091

Author : Popovic, Petar; Dinovic, Katica

Inst : Not given

Orig Pub : Tokstilina Ind., 1956, 4, No 6-7, 199-203

Title : Stretching and Shrinkage of Cotton Fabrics in the Finishing
Process.

Abstract : The stretching and shrinkage of fabrics subjected to
mechanical treatment (calendoring, combing) and to wet fi-
nishing were investigated as functions of the nature of
the fibers (cotton, regenerated cellulose) the number of
the yarn, the twist of the threads, the close weave of the
woof and the warp, the pattern of interweaving, and other
factors. Regenerated cellulose fabrics stretched more
than cotton fabrics in mechanical finishing. The degree
of stretching is directly proportional to the close weave
of the woof and the pressure in calendoring (upon

Card 1/2

Card 2/2

COUNTRY : RUMANIA Q
CATEGORY : Farm Animals. General Problems
AEG. JOUR. : RZBiol., No. 13, 1958, No. 59454
AUTHOR : Popovici, S.
INST. : Rumanian Academy, Baza Timisoara
TITLE : Study of the Distribution of Domestic Animals in the Raions of Timisoara, Lugoj and Sinnicolaul Mare
ORIG. PUB. : Studii si cercetari stiint. Acad. RPR. Baza Timisoara. Ser. stiinte agric., 1956, 3, No.*
ABSTRACT : No abstract.

* 3-4, 183-195

CARD: 1/1

Q - 2

✓
KLOVIGI, S.
Surname (in cap); Given Name

4

Country: Rumania

Academic Degrees: Engineer

Affiliation: Agronomic Institute (Institutul Agronomic), Timisoara.

Sources: Bucharest, Probleme Zootehnice si Veterinare, No 8, aug 1961,
pp 33-39.

Data: "A Few Problems Concerning Merinos-Breeding in the Banat Field."

Co-authors:

✓ BORU, M., Engineer, Agronomic Institute, Timisoara.
✓ NEUMANN, E., Engineer, Agronomic Institute, Timisoara.
MARIUS, F., Engineer, Agronomic Institute, Timisoara.

DIOSI, P., dr.; POPOVICI, S., dr.; SZIGETI, M., dr.; MARUTA, L., dr.

Observations on a case of generalized cytomegalic infection in
a stillborn infant. Pediatra (Bucur) 14 no.2:143-147 Mr-Ap'65.

1. Lucrare efectuata la Institutul de igiena si sanatate publica
din Timisoara si Spitalul unificat din Resita.

POPOVICH, S. [Popovici, S.]; POP, M. [Pope,M.]

Group rheochor. Zhur. fiz. khim. 35 no.1:48-49 Ja '61.
(MIRA 14:2)

1. Universitet (Bukharest).
(Rheochor)

FRANCHE,M.,prof.; BRAUNER,E.,dr.; RUGINA,V.,dr.; POPOVICI,S.,chimista;
LEON,A.,internă

Corticotherapy of epidemic hepatitis in diabetics. Med. int.,
Bucur., 12 no.1:55-61 Ja '60.
(HEPATITIS INFECTIOUS, therapy)
(DIABETES MELLITUS, complications)
(ADRENAL CORTEX HORMONES, therapy)

POPOVICI, S.

Q-2

RUMANIA/Farm Animals. Swine.

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101203

Author : Popovici, S., Fazecas, V., Racuteanu, M.

Inst : Timisoara Institute of Agronomy

Title : The Effect of the Suckling Period Duration Upon
Growth and Development of Piglets Selected for
Fattening.

Orig Pub: Annarul lucrar. stiint. Inst. agron. Timisoara,
Bucuresti, 1957, 239-248

Abstract: In order to establish the effectiveness of wean-
ing 10-week-old (test) and 6-8 weeks old (con-
trols) piglets, comparative studies were
conducted in 1954-1955 on 122 White breed meat
piglets (60 control and 62 test piglets). In
test piglets, fattening proved to be more

Card 1/2

48

POPOVICI S.

"Some considerations relative to the influence of a solvent upon the parameters of the Arrhenius equation."

p. 49 (Revista De Chimie) Vol. 7, no. 1, Jan. 1956
Bucharest, Rumania

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

SPINUL, P., prof.; VINTILA, I., ing.; POPOVICI, S.; ELIAS, Maria

Modifications of some biological indexes in sheep during the adaptation to new environment conditions. Note III. Studii agr Timisoara 8 no.1/2:7-15 '61.

1. Membru corespondent al Academiei R.P.R., membru al Comitetului de redactie si redactor responsabil, "Studii si cercetari, Biologie si stiinte agricole", (Timisoara) (for Spinul). 2. Membru al Comitetului de redactie si secretar stiintific, "Studii si cercetari, Biologie si stiinte agricole", (Timisara)(for Vintila).

(Sheep) (Adaptation(Biology))

POPOVICI, S.; REBREANU, L.; BEJAN, I.

Stimulating action of certain microelements upon the growth of
suckling pigs. Note I. Studii agr Timisoara 8 no.1/2:65-72 '61.

(Swine breeding) (Growth) (Cobalt chlorides)

RUMANIA / Microbiology. Microbes Pathogenic to Man
and Animals. Bacteria of the In-
testinal Group.

F

Abs Jour : Ref. Zhur - Biol., No. 21, 1958, No. 95180
Author : Luca, P.; Popovici, S.
Inst : -
Title : Angiocholitis Connected with Friedlander
Bacteria.
Orig Pub : Med. interna, 1957, 9, No. 11, 1723-1727.
Abstract : No abstract.

Card 1/1

POGOVICI, S.; TUDOR, I.

The influence of heterosuxin upon common and black pine sprouts. p. 177.

REVISTĂ PADAGOGICĂ

Vol. 70, no. 3, May 1956

Romania

Source: EAST EUROPEAN LISTS Vol. 5, no. 3) Oct. 1956

IUCA, P.; POPOVICI, S.

Hepatocholangitis with Friedlander's bacilli. Med. int., Bucur. 9 no.11:
1723-1727 Nov 57.

1. Lucrare executata in Sectia de boli interne, Spitalul unificat Resita.
(CHOLANGITIS, case reports
hepatocholangitis with Klebsiella pneumoniae infect.)
(LIVER DISEASES, case reports
hepatocholangitis, caused by Klebsielle pneumoniae infect.)
(KLEBSIELLA PNEUMONIAE, infections
liver & bile ducts, causing hepatocholangitis)

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6

POPOVICI, St.; BOCIORT-POP, Mariana

Influence of environment on the speed of reaction. Bil Sc si
Tehn Tim 9 no.1:35-39 Ja-Je '64.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6"

POPOVICI, ST.

The rheochor. St. Popovici and M. Pop., Acad. rep. popu-
lare Române, Baza cercetării științ. Timișoara, Studii cercetării
științ. Ser. științe chim., 6, No. 3-4, 67-75 (1959); cf. Cd 54,
7270h.—A series of formulas for the calcn. of rheochors for var-
ious groups has been proposed; for normal paraffins $R = R_f +$
(where R is the rheochor, R_f is the standard rheochor ob-
tained by summation of the groups, and f is a correction
factor of 0.9983^a for C₁-C₄, 1.0013⁽ⁿ⁻¹⁾ for C₅-C₁₁, and
1.0013⁽ⁿ⁻¹⁾ for the higher ones, n being the no. of C atoms);
for alcs. $R = 21.29 + 1.254 (R_s - 21.29)$ and for acids $R =$
22.79 + 1.019 ($R_s - 22.79$). These corrections have been
introduced similarly to those of Gibling in the case of the
parachor. A comparison of the values obtained for a
large no. of substances by the calcn. proposed, by the exptl.
data, by means of Friend's formula, and by those indicated
by Shukla, has shown better results in the first 2 cases.
The rheochor varies with the temp., in the case of substances
with tendencies to assoc., the influence being more pro-
nounced in the case of higher mol. interactions. The
highest variations appear in substances contg. H bonds;
the polarity of a substance is not a detg. factor in the temp.
dependence of the rheochor. The viscosity of liquids can be
calcd. from the rheochor by means of the equation $(RD/M)^n = n$, where D is the d. and M the mol. weight. In this
case the error obtained by calcg. the viscosity value is 8
times the error of the rheochor value. The use of group
rheochors gives much more accurate values than are ob-
tained with at. and structural rheochors. M. Ben Elieser

3

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6

POPOVICI, St.; POP, M.

On the rheochor. Studii chim Timisocara 6 no.3/4: 67-75 Jl-D '59.
(EEAI 10:4)

(Rheochor)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001342510009-6"

POPOVICI, T.

POPOVICI, T. Installations used for mounting road bridges with superstructures from prefabricated reinforced concrete. p. 341.

Vol. 3, no. 9, Sept. 1956
REVISTA TRANSPORTURILOR
TECHNOLOGY
Bucuresti, Romania

See: East European Accession, Vol. 7, no. 3, March 1957

POPOVICI, T.

"Achievements and Prospects Connected with Advanced Teaching Problems in Forestry", P. 348, (REVISTA PADURICR, Vol. 6, No. 8, August 1957, Bucharest, Rumania)

SC: Monthly List of East European Accessions (EEAL), 1C, Vol. 4, No. 3, March 1955, Uncl.

POPOVICI, T.

Scientific session of the Institute of Forestry. p. 352. REVISTA
PADURILOR. Vol. 70, no. 8, Aug. 1955. Bucuresti.

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

POPOVICI, T.

Activities of the European Forestry Commission. p. 277.

REVISTA PADURILOR

Vol. 71, no. 5, May 1956

Romania

Source: EAST EUROPEAN LISTS Vol. 5, no. 10 Oct. 1956

POPOVICI, T.

Activities of the European Forestry Commission. II. p. 357.
REVISTA PADURILOR. (Asociatia Stiintifica a Inginerilor si
Technicienilor din Romania si al Ministerului Agriculturii si
Silviculturii) Bucuresti. (Journal on forestry issued by the
Scientific Association of Engineers and Technicians of Rumania and
the Ministry of Agriculture and Forestry; with Russian summaries.
Monthly) Vol. 70(i.e. 71), no. 6, June, 1956.

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 5,
no. 11, November, 1956.

POPOVICI, T., ing.

Technical progress in the operation of electric power installations. Energetica Rum 12 no. 8:419-424 Ag '64.

1. Director of the Department of the Operation of Electric Power, Ministry of Mines and Electric Power.

L 36301-66 T DJ/AWE
ACC NRN AT60291/3

SOURCE CODE: RU/0007/66/017/002/0084/0094

AUTHOR: Serbanescu, Ana (Engineer); Fedin, Tamara (Engineer); Popovici, Tatiana (Engineer)

26
B

ORG: none

TITLE: Determination of the total sulphur content of some Rumanian crude oils from different geological formations

SOURCE: Petrol si gaze, v. 17, no. 2, 1966, 84-94

TOPIC TAGS: chemical composition, crude petroleum, petrology

ABSTRACT: A report on the determination of the total sulphur contents of 19 crude oils from well-known geologic formations in six different Rumanian petroliferous structures. The importance of sulphur contents analysis is discussed, and an attempt is made to correlate the sulphur contents with the age of the geological formations. Orig. art. has: 2 figures, 2 formulas and 5 tables. [JPRS: 36,556]

SUB CODE: 11, 07 / SUBM DATE: none / ORIG REF: 017 / SOV REF: 005
OTH REF: 051

Card 1/1 LC

0917

2711

LUPASCU, Gh., prof.; CADARU, Gr., prof.; BOSSIC-AGARICANU, Aspirant;
COSTIN, F., dr.; HUTCHITZ, B., dr.; BOZOG, .., dr.; MISETIS, Gh.,
dr. [deceased]; GEORGIU, T., Dr.; HAIVAS, Maria, dr.; BOROS, V.,
dr.

Eradication of an old focus of ancylostomiasis. Microbiologia
(Bucur.) 9 no.3:225-230 May-June '64

1. Lavorare efectuata in Institutul de igiena din Timisoara,
St. tiunea de malarie-helminthologie din Timisoara si Centrul
antihelmintic din Arad.

Popoviciu Tiboriu

Popoviciu, Tiboriu. Notes sur les généralisations des fonctions convexes d'ordre supérieur. III. Acad. Roum. Bull. Sect. Sci. 24, 409-416 (1943).

For the author's generalization of functions of order n to functions of order $(n|k)$, one should consult his previous article [Disquisit. Math. Phys. 1, 35-42 (1940); these Rev. 9, 14]. It is now shown that any given function of order n by segments is of a definite order $(n|k)$, where k is the number of variations of sign in a certain sequence, and that every function of order $(n|k)$, for any k , is of order n by segments. E. F. Beckenbach (Los Angeles, Calif.).

Sources: Mathematical Reviews,

Vol. 10, No. 1

Popovici Traian

RUMANIA / Forest Science. General Problems.

K-1

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 77471

Author : Popovici, Traian

Inst : Not given

Title : On the Activities of the European Commission on Forest
Problems

Orig Pub : Rev. padurilor, 1956, 71, No 5, 277-282

Abstract : Data are cited on the activity and tasks of the FAO in the
area of forestry. The history of the organization of the
European Commission of the FAO for Problems of Forestry
and the Forest Industry is briefly described. The work
of the 8th session of the commission, which took place on
October 10-15, 1955, in Rome, is shown.

Card 1/1