SCHEIANU, I., ing.; CRISTOLOVEANU, E., ing.

Obtaining light-colored ceresin with a high melting point, Petrol si gaze 14 no.ll:571-575 $\,$ N $\,$ 63.

CRISTOLONGANU, I. (DR)

SUMMANE (in caps); Given Names

Country: Rumania

Academic Degrees:

Affiliation:

Source: Bucharest, Probleme Zootehnice si Veterinare, Vol XI, No 10, Oct 1961, pp 63-66.

Data: "Certain Aspects Concerning the Presence of the Clostridium welchi (Cl. perfringens) Germ in Meat Products."

Authors:

CONTIU, I., -Dr.- Regional Veterinary Laboratory (Latoratorul Veterinar Regional), Cluj.

SOFIETEA, I., -Veterinarian-, Regional Veterinary Laboratory,

Cluj.
CRISTO IO VEANU, I., -Dr.-, Urban People's Council (Sfatul Popular Oras), Cluj.

VOINICENI, I., -Dr.-, I.R.I.C. -

RUMANIA

SUTEU, E., Veterinarian, of the Gilgau Veterinary Circumscription (Circumscriptia Veterinara Gilgau), RADU, P., Dr, and CRISTOLOVEANU, I., Dr, of the Cluj Slaughter House (Abatorul Cluj).

"Observations on Cysticercosis in Pigs."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 13, No 11, Nov 63, pp 64-68.

Abstract: A study based on the examination of 30,173 pigs from Cluj, Iasi and Suceava Regiunes, of which 60 were found to have been affected by the disease. The foci are identified and the dissemination of the infection is discussed. The diagnostic value of veterinary testing after all slaughtering is pointed out. The salvaging of slightly infested meat by different methods of sterilization is also discussed.

Includes 3 tables and 2 Rumanian references.

RUMANIA / Chemical Technology, Chemical Products and H Their Application, Part 1. - Water Treatment Sewage.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61380.

Abstract: aqueous Na2SiO3 solution at continuous stirring till alkalinity was partially or completely neutralized. The solution was aged till opalescence appeared and distilled water was added to it to the concentration of SiO2 of 1% or less. Solutions with pH = 6 to 8 were used. Water of the hardness of 3.4 mg-equ. per literand turbidity of 1000 to 1200° (artificially prepared and natural) was coagulated. It was found that coagulation with Al2(SO4)3 without AS did not clear water completely even in 3 hours. In the case that AS was present simultaneously, the water turbidity dropped to 1° in 1 to 2 hours. The necessary consumption of

Card 2/3

9

RUMANIA / Chemical Technology, Chemical Products and H Their Application, Part 11 - Water Treatment Sewage.

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61380.

Abstract: Al2(SO₄)₃ dropped by 60% or less. AS solutions of pH less than 6 produce a better effect. The dilution of AS solutions results in the formation of strongly hydrated micelles, which coagulate slowly. Consequently, solutions with SiO₂ concentration below 1% do not lose their efficiency even 15 months after their preparation. The efficiency increase of AS solutions with the pH decrease is explained by the fact that H₂SO₄ causes dehydration of micelles by penetrating into the intermicellar spaces and their more rapid coagulation with the formation of voluminous flakes. The coagulation under the action of Fe₂(SO₄)₃ and FeSO₄ in the presence of AS proceeds more rapidly then under the action of Al₂(SO₄)₃.

Card 3/3

DRAFTA, Denise; CIOCIRDIA, Cazarina; OPRESCU, Maria; BUSILA, Eugenia; CRISTOVEANU, Ana; TACHE, Alina; BUNEA, Minodora

New methods of steroid determination for use in clinical endocrinology. Stud. cercet. endocr. 14 no.1:63-74'63.

(STEROIDS) (ENDOCRINOLOGY) (DIAGNOSIS) (URINE)

(BLOOD CHEMICAL ANALYSIS) (CHROMATOGRAPHY)

MILCU, St.M., acad.; LUNGU, Al., dr.; CRISTOVEANU, Ana, biolog; DUMITRESCU, St., dr.

Changes in the urinary level of 17-hydroxycorticosteroids under the influence of balneo-physiotherapeutic factors. Med. intern. 15 no.2: 135-142 F *63.

1. Lucrare efectuata in Institutul de endocrinologie, Bucuresti.

(ADRENAL COETEX HORMONES) (URINE) (BALNEOLOGY)

(PHYSICAL THERAPY) (ARTHRITIS) (HYPOTHYROIDISM)

(ORESITY) (ADRENAL CORTEX HYPOFUNCTION)

WOLFSHAUT, C.; LONESCU, D.; CRISTOVEANU, Ana; STROE, Emilia; BUSILA, Eugenia; SAVESCU, Gh.; GALU, Sanda; MITRACHE, Ludmila.

Problems concerning a case of hyperadrenocorticism. Stud. cercet. endocr. 13 no.5:699-702 '62.

(ADRENAL CORTEX HYPERFUNCTION) (ADRENOGENITAL SYNDROME)

LUNGU, Al.; TACHE, Alina; BERLESCU, Elena; CRISTOVEANU, Ana; NICOLAU, Gratiela; SCHULLER, A.

Hormonal changes during physiotherapy of patients with excess weight. Studii cercet, endoor. 16 no.2:175-180 *65.

OPRESCU, Maria; ESANU, C.; CRISTOVEANU, Ana; GRIGORESCU, A.; TACHE, Alina; DRAFTA, Denise.

Functional examination of the adrenal cortex in obesity. Studii cercet. and or. 16 no.2:149-157 '65.

SERBAN, Al. M.D.; STROB, Bmilia; KLEPSCH, Iulia; CRISTOVEANU, Ana
Hormone elimination in asymptomatic climacteric. Stud. cercet.

ondocr. 1.5 no.5:573-577 164.

WOLFSHAUT, C.; ALIU, Natalia; ISTRATI, Firita; CRISTOVRANU, Ana; BUNKA, Mirodorn.

2 Cases of hypercorticism with extensive skin pigmentation of the digital joints. Studii cercet. endour. 16 no.2:187-191 '65.

MILCU, St.-M.; DRAFTA, Denise; MAICANESCU, Madeleine; TACHE, Alina; CIOCURDIA, Cezarina; STROE, Emilia; OPRESCU, Maria; SUCIU, Eugenia; CRISTOVEARU, Ana

Functional capacity of Leydig cells studied with the Jayle test in several testicular syndromes. Stud. cercet. endocr. 15 no.6: 555-562 164.

CRISTOVICI, Marius, ing.; NISTORESCU, Alen., ing.

Research on intoduction of hydrocyclones as classifying apparatus in the milling flow of the dressing installation in Sasar. Rev min 12 nc.9:402-408 S *61.

1. Institutul de cercetari miniere.

CRISTOVICI, M., ing.; FRUMOSU, B., ing.; APOSTOLESCU, M., ing.; SIVRIU, M., ing.; MARIN, I., ing.; POPESCU, M., ing.

Application joint flotation of lead and zinc of nonferrous ores in order to apply a new metallurgic method. Rev min 15 no.11: 582-585 N '64.

CRISTU, M.; SCINTELE, N.; SAVU, V.; DORCIOMAN, D.; COJOCARU, V.

Automatic system for the zero adjustment o mechanical counters.

Automatica electronica 5 no.5:228-229 S-0 '61.

1. Consitude of atomic Physics of the Buranian Academy, Magarals.

GALATEANU, 1.: FOROR, G.; CHIOTAN, C.; CRASTW, M.

69

Obtaining Fe without earrier. Hev chimie Reum 9 pr.10:000-610

0 164.

GALATEANU, I.; FODOR, G.; CHIOTAN, C.; CRISTU, M.

Obtaining 59Fe without a bearer. Studil cere chin 13 no.10:643-652 0 '64.

1. Institute of Atomic Physics of the Rumanian Academy, Bucharest, P.O. Box 35.

CRISTU, M.I.; COJOCARU, V.P.; DORGIOMAN, D.I.

Contributions to the method of standardizing the anergy and intensity of the gamma scintillation spectrometer. Studii cerc fiz 11 no.1: 161-174 *60. (EEAI 10:1) (Scintillation spectrometry) (Gamma rays)

CRISTU, M.; COJOCARU, V.; DORCIOMAN, D.; DRAGOMIRESCU, D.

The low-energy Y rays emitted at the capture of thermal neutrons in As75. Studii verc fiz 11 no.2:357-362 *60. (EEAI 10:1) (Neutrons) (Gamma rays) (Arsenic)

COJOCARU, V.; CRISTU, M.; DORCIOMAN, D.; BALANCIU, M.

The Y-spectometric analysis of the impurities radioactivated in the silicon for semi-monductors. Studii cerc fiz 11 no.2:447-454 '60.

(EEAI 10:1)

(Silicon) (Semiconductors) (Radioactivity)

(Gamma rays) (Spectrometer)

SPACU, P.: EREZEANU, M.: GHEORGHIU, C.: CRISTUREAN, E.

Oxidizing sodium chlorite in quantitative analytic chemistry. Note V. Use of sodium chlorite in the separation of sulfurous ores. Rev chimie Min petr 12 no.12:723 D '61.

1. Catedra de chimie anorganica, Universitatea "C. I. Parhon," Bucurestl.

(Sulfur mines and mining) (Sedium chlorite)
(Oxidation)

SPACU, P.; GHEORGHIU, Constanta; CRISTUREAN, Elena

Complex compounds of palladium (II) with paludrine. Pt. 1. Rev chimie Roum 9 no. 4:265-271 Ap '64.

1. Section of Inorganic Chemistry of the Faculty of Chemistry, Bucharest University, Splainl Independentei 89.

SPACU, P.; GHEORGHIU, Constanta; CRISTUREAN, Elena

Complex combinations of bivalent palladium with paludrine. Pt. 1. Studii cerc chim 12 no. 4:265-271 Ap '64.

1. Chair of inorgan's Chemistry, Faculty of Chemistry of the Bucharest University.

CRISTUREAN 100

SURTAME (in caps); Given Names

Country: Rumania

Academic Degrees: -not given-

Affiliation:

-not given-

Source: Bucharest, Comunicarile Academiei Republicii Populare Romine, Vol XI, No 9, 1961, pp 1059-1066.

Data: "The Hybrid Betula Warnstorfii C. K. Schneider in a Bouque; of Betula nana b., at Lucina (Cimpulung-Moldovenesc)."

Authors:

STEFUREAC, Traien I. CRISTUREAN, Ion

jái.

STEFUREAC, Tr. I.; CRISTUPEAN, I.

Rare peat bog species of the Carex L. genus in Rumania flora. Studii cerc biol veget 15 no.2:227-237 '63.

1. Laboratorul de botanica sistematica, Universitatea dim Bucuresti. Comunicare prezentata de academician E.I. Nyarady.

IONESCU, P., ing.; CRISU, S., tehn.

Consolidation of the earthwork with Mallast bags. I. Rev cailor fer 10 no.5:294-301 Je 152.

1. Directia regionala Issi.

IONESCU, P., ing.; CRISU, S., tehnician

Consolidation of the earthwork with ballast bags. Rev caifor fer 10 no.7:349-356 J1 '62.

1. Directia regionala, Issi.

CilITINIII. Constanta

On the study of heterosis on the Zea mays L. reciprocal hybrids of different origins. Studii cerc biol veget 15 no.2:283-297 63.

1. Comunicare prezentata de Al. Priadcencu, membru corespondent al Academiei R.P.R.

PACOSTE, Gh., ing.; CRIVAT, I., ing.; METINGU, Gh., ing.

Results of directional turbine drilling in Rumania. Petrol si gaze 14 no.7:341-346 Jl '63.

RUMANIA / Human and Animal Physiology (Normal and Pathological). Blood Circulation. Heart.

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97496

Author : Ciofu, S.; Blaja, C.; Crivda, S.; Vlad, C.

Inst : Not given

: Fibrillation and Electric Defibrillation of the Heart Title

Orig Pub: Fiziol. norm. si. patil., 1957, 4, No. 6, 553-563

Abstract: Resistance of heart of a dog at currents of 13-14 ma and 0.64-0.83 volts consisted of 40-70 ohms. Fibrillations were induced by electric impulses (0.1-0.5 a), utilized for 0.5 seconds and longer in order to catch the heart during the period of vulnerability. For defibrillation the current with duration

Card 1/2

24

RUMANIA / Human and Animal Physiology (Normal and Patholo- T gical). Blood Circulation. Heart.

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97496

of 0.01-0.04 seconds, current 1.5-3 amperes was utilized. If the impulse produced no effect, it was repeated after a certain pause. Short, serial impulses induce inconsequential injuries of the heart and are much more effective than a single, long impulse. -- From author's resume.

Card 2/2

RUMANIA/Human and Animal Physiology - (Normal and Pathological). Blood Blood Transfusion and Blood Substitutes.

: Ref Zhur Biol., No 4, 1959, 17321 Abs Jour

: Duvan, S., Grivda, S., Ichim, V., Solomon, M. Author

Inst : Effectiveness of Intraarterial Transfusion of Oxygenated Title

Blood

: Chirurgiya, 1957, 6, No 5, 751-758 Orig Pub

: In experiments on 3 groups of dogs, oxymetry was performed Abstract

with the oxymeter of Berg according to the principle of Millican. Artificial enriching of the blood with 02 was performed according to the methods of Nikitin, Negovskiy, and Porter, and by means of bubbling. The transfusion of oxygenated blood is not dangerous. The method of Negovskiy gave the best results. The results of correcting decreased oxyhemonetric indexes by means of intratracheal introduction of pure 02 under normal conditions

Card 1/2

RUMANIA/Human and Animal Physiology - (Normal and Pathological). T Blood. Blood Transfusion and Blood Substitutes.

Abs Jour : Ref Zhur Biol., No 4, 1959, 17321

of respiratory apparatus considerably excel those obtained by means of intraarterial transfusion of oxygenated blood. -- A.D. Zhuchkova

Card 2/2

- 23 -

KRIWDA, S. [Crishi, S.]; KICZCK, D. [Hozoc, D]; MANULESKU, R. [Manolescu, R]; DIMITHESKU, L. [Dimitroscu, L]; KELUGERU, M. [Calugaru, M.)

Cardiovascular diseases as an aggravating factor in the surgical treatment of prostate adenoma. Urologita no.1:33-37'63.

1. Iz 1-oy khirargicheskoy kliniki (direktor - prof. T. Burgele)
Bukharestakogo meditsinekogo instituta. Bol'nitsa Pandur'.

(PROSTATE GLAND-TUMORS)

(CARDIOWASCULAR SYSTEM-DISEASES)

CRIVETZ, D.; MISSITS, Gh.; EPURE, P.

Electrolyte imbalance in pathogenesis of some rheumatic diseases, with special reference to the painful syndrome with muscular cramps in miners. Probl. reumat., Bucur. 3:239-254 1955.

(RHEUMATISM, etiol. & pathogen.
electrolyte balance disord.)
(ELECTROLYMES, metabolism
disord, in etiol. of rheum. dis.)
(OCCUPATIOMAL DISEASES
rheum. in miners, etiol., electrolyte balance disord.)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000309330

DUMA, G., Dr.; ILCA, St., ing., chim.; CRIVETZ. D., dr.; MANU, B., dr.

Studies on elimination of bilirubin in icterogenic hepatitis. Med. int., Bucur. 4 no.8:1143-1151 Dec 56.

1. Lucrare efectuata in Spitalul unificat de adulti Lugoj.

(HEPATITIS, urime in
 icterogenic, elimination of bilirubin)

(BILIRUBIN, in urime
 in icterogenic hepatitis)

CLAVA, F.

CHAVA, F. Schedule of plan and cost accounting on state farms. p. 2hl. Vol.29, no. 4, July, 1956. SECULIA. RADA ZERIBEISKA EKUIDIEKA. Preha. Czechoslovakia.

SOURCE: East European Accessions List (EFAL) Vol. 6, No. 4-April 1957

TRIPCEA, D., dr.; CHIVETZ, D., dr.; TICAU, E., dr.; HODOR, T., dr.

Contributions to the interpretation of the antistreptolysin 0 titer in rheumatology. Med. intern. 13 no.12:1663-1672 D '61.

1. Lucrare efectuata in Sectia de reumatologie si Laboratorul Sanepidului, Logoj. (RHEUMA'TISM diagnosis) (ANTISTREPTOLYSIN)

CRIVETZ, Dan, dr.; ILCA, St., ing.

On a case of primary hyperparathyroidism. Med. intern. 15 no.11:1385-1391 N '63.

l. Lucrare efectuata in Sectia de reumatologie si Leboratorul de biochimie ale Spitalului de adulti, Lugoj.

(HYPERPARATHYROIDIEM) (DIAGNOSIS)

(CALCIUM METABOLISM DISORDERS)

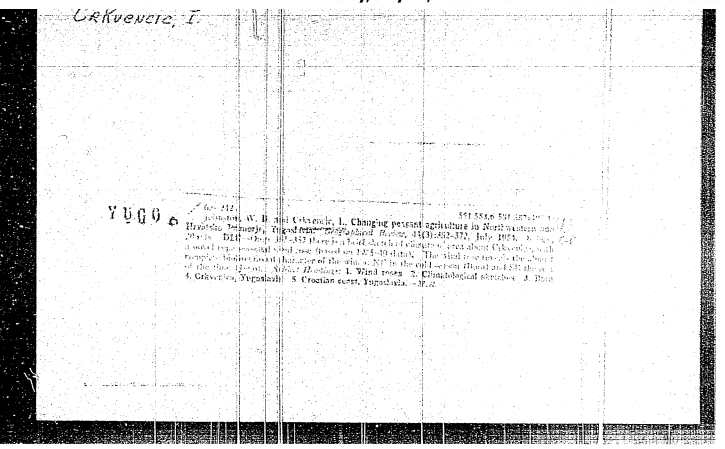
(PHOSPHORUS METABOLISM DISORDERS)

CHKVA, F.

Prafting the cost scheduls for production and management in national agricultural enterprises. p.123. (Beseda Venkovske Rodiny, Vol. 30, No. 2, Apr. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessiors (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00030933



Sunny side of the Ivancica mountain chain; evolution of an agrician landscape. (To be contd.). Geogr.glas. no.19:7-59 '57. (Published 1958). (Groatia—Agriculture)

CREVENCIC, Ivan, dr., asistent (Zngreb, Marulicev trg 19)

Fluctuation of the population of Zumberacka gora as a reflection of economic and geographical conditions. Geographs no.21:35-68 160.

l. Geografski odsjek Prirodoslovno-matematickog fakulteta Svoucilista u Zagrebu i clan Urednickog odbora, "Geografski glasnik".

(Yugoslavia—Population) (Yugoslavia—Economic conditions)

CRKVENCIC, I.

"Serbian Village" by J. M. Halper. Reviewed by I. Crkvencic. Geogr glas 22:121-122 '60 (publ '61).

CRKVENCIC, Ivan

Types of village landscapes. Geogr hor 6 no.3:11-23 '60.

CRLENJAK, M.

Prospects of the development of thermal economy in Yugoslavia. p. 485 (TEKSTIL. Vol. 6, No. 6, June 1957, Zagreb, Yugoslavia)

SO: Monthly List of East European Accession s (FEAL) Lc. Vol. 0, No. 10, October 1957. EMcl.

CRIENJAK, Milan, prof. inz. (Zagreb)

Precision, errors, and processing of measurement data. Automacija Zagreb 2 no 2/4:64-69 62.

l. Faculty of Technology, University of Zagreb (Zagreb, Kaciceva ul. 26); Member of the Board of Editors, "Automacia".

CRLENJAK, Milan, prof. inz. (Zagreb)

Determination of vapor dewing in boilers. Energija Hrv 12 no.5/6: 165-166 163.

1. Tehnoloski fakultet, Zagreb.

CRLENJAK, Milan, prof., dipl. inz. (Zagreb)

Direct conversion of fuel heat into electric energy. Energija

Hrv 12 no.11/12:338-340 163.

CZECHOSLOVAKIA

HEIDINGER, K., Engr., and CRMANOVA, J., Refrigeration Research Institute (Vyskumny ustav mramiarensky), Bratislava.

"Air Screens in the Refrigeration Industry"

Prague, Zdravotní Technika a Vzduchotechnika, Vol 6, No 5, 1963, pp 213-220.

Abstract: Discussed is the necessity of separating the storage and manix pulation rooms in freezing plants to reduce the loss of heat. For this purpose the authors propose an air screen consisting of a ventilator and air ducts which produce a thin air current separating the rooms. The device may be installed in the door frame.

1/1

CRN, D.

Commercial fishing using limited fishing means. p. 162

MORSKO RIBARSTVO. (Udrusemje morskog ribarstva Jugoslavije) Rijeka, Yugoslavia. Vol. 11, no. 8m Aug. 1959

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2 Feb. 1980

Uncl.

CRNCEVIC, Milivoje, inz.

Processing of prunes. Tehnika Jug 18 no.5:Suppl.:Prehran ind 17 no.5:943-944 My '63.

CRNCEVIC. V.

Selecting fruits and vegetables for processing; industry should indicate to agriculture kinds of products capable of being processed. p. 1288. Vol. 9, No. 8, 1954. TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 5, No. 8, August, 1956.

CRNCEVIC, V.

Procedure for industrial production of Pozega fresh prune juice. p. 1465. Vol. 9, No. 9, 1954. TENNIKA. Beograd, Yugoslavia.

SSURCE: East European Accessions List, (KRAL) Library of Congress, Vol. 5, No. 8, August, 1956.

CRNCEVIC, V.

Modern production of tomato juice. p. 1925. Vol. 9, No. 12, 1954. TEHNIKA. Buograd, Yugoslavia.

SOURCE: East European Accessions List, (REAL) Library of Congress, Vol. 5, No. 8, August, 1956.

VIDSTIBLE, CRNCEVIC,

Yugoslavia /Chemical Technology. Chemical Products and Their Application

I-32

Food industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 33008

Author : Crncevic Vlastimir

Title : Production of Grape Juice

Orig Pub: Tehnika, 1955, 10, No 5, 755-758

Abstract: Description of the method of production and of

the production cost calculations, of turbid and clear grape juice. Production of turbid juice includes the following operations: Washing, sorting, separation of stems, crushing of the berries and settling, pressing, de-aeration, filtration, pasteurization, cooling and bottling.

Card 1/2

Yugoslavia Chemical Technology. Chemical Products and Their Application

I-32

Food industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 33008

The process of production of a clear juice includes, after the crushing of the berries, a treatment with enzyme preparations, pressing, settling, heat treatment, precipitation of tartrates, clarification, filtering, de-aeration, pasteurization, bottling and cooling.

Card 2/2

CRNCEVIC, V.

Chemical preservatives in the food industry. p.1802. TEHNIKA. Beograd. Vol. 10, no. 12, 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, No. ℓ , June 1956

CRNCEVIC, V.

Process for producing prune juices. p. 261. Vol. 11, No. 2, 1956. THENEKA. Beograd, Yugoslavia.

SOURCE: Rast European Accessions Idst, (BEAL) Library of Congress, Vol. 5, No. 8, August, 1956.

CRNCEVIC, V.

From classical methods of drying to dehydration of foods by sublimation. p. 453 VOJNO-TEHNICKI GLASNIK. Beograd. Vol. 4, no. 6, June 1956

SOURCE: East European Accessions List, (EFAL), Library of Congress, Vol. 5, no. 12, December 1956

K-1

CRNCEVIC VLASTIMIR

YUGOSLAVIA/Processes and Equipment for Chemical Industries

Processes and Apparatus for Chemical Technology

Author Title : Crncevic Vlastimir

: Sublimation Drying

Orig Pub : Tehnika, 1956, 11, No 8, 1225-1228

Abstract

: Considered are the principle, techniques and principal fields of utilization of the process of drying by sublimation, in food and pharmaceutical industries.

Card 1/1

- 26 -

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00030933

VEASTIMB, CRNCEVIC, V

Yugoslavia Chemical Technology, Chemical Products

I-35

and Their Application

Food inquerry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 33087

Author : Crncevic Vlastimir

Title : The Problem of Packing in the Yugoslav Canning

Industry

Orig Pub: Tehnika, 1956, 11, No 10, 1539, 1541

Abstract: In view of the shortage of tin in Yugoslavia the

question is discussed of the possibility of replacing tin cans by aluminum cans and glass jars. It is pointed out that it is entirely possible to increase the production of glass containers and to lower their prime cost by an improvement of the

Card 1/2

Yugoslavia Chemical Technology. Chemical Products I-32

and Their Application

Food industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 33087

technology of production and a standardization of the containers. It is pointed out that glass containers are of good quality and withstand temperature changes of 60° and heating to 130°.

Card 2/2

· CRNCEVIC VLASTIMIR

YUGOSLAVIA / Chemical Technology. Chemical Products H-4

and Their Application. Corrosion. Protection

from Corrosion

Abs Jour : Ref. Zhur. - Khimiya, No 2, 1958, No 4977

Author : Crncevic Vlastimir

Inst : Not Given

Title : Protection of Inner Surfaces of Concrete and Metal Reservoirs in the Canning Industry and

Viniculture

Orig Pub : Ambalaza, 1957, 4, No 3-4, 78-82.

Abstract : Description of procedures for protecting

against corrosion concrete and metal reservoirs. To protect the former use is made of paraffin, paraffin-rosin composition, ceresin, tartaric

Card : 1/2

YUGOSLAVIA / Chemical Technology. Chemical Products H-4 and Their Application. Corrosion. Protection from Corrosion

Abs Jour : Ref. Zhur. - Khimiya, No 2, 1958, No 4977

: acid, CH3COCH, MgF2, soluble glass, bitumen compositions, coatings of glass, ceramics and ebo-Abstract nite, as well as of certain plastics. For the protection of metal reservoirs use is made of glass-enamels, lacquers, paints, bitumen com-positions, synthetic resins and rubber.

: 2/2 Card

CRNCEVIC, V.

Food supply problems in Yugoslavia. p. 462. (Tehnika, Vol. 12, no. 3, 1957, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) LS, Vol. 6, no. 7, July 1957, Uncl.

THEOSILVE / Chemical Technology. Chemical Products and Their

H-28

Application. Food Industry.

Abs Jour: Ref Zhur-Khan., No 2, 1959, 6360.

Author : <u>Crncevic, Vlastimir;</u> Gugusevic, Milica. Inst : Belgrade University.

: Conditions of Stabilization of System Fruit Juice - Milk. 191.101.0

Orig Pub: Zb. radova Poljoprivrednog fak. Un-t Beogradu, 1957, 5,

No 1, 3-11.

Abstract: The possible conditions of using pectin as a stabilizer

of a mixture of a fruit juice with milk is pasteurization and during following storage were studied. It is shown that only high quality pectins hould be used and its amount in pure milk before the addition of fruit juice should not exceed 0.1%. The acidity

Card : 1/2

1.31.

YUGOSLAVI./Chemical Technology. Chemical Products and Their Application. Food Industry.

H-28

Abs Jour: Ref Zhur-Khim., No 2, 1959, 6360.

of milk should be decreased (from pH = 6.6 to pH = 7.0) in advance. - Authors' summry.

Card : 2/2

CRMCEVIC, V.; NIKETIC, G.

Composition and technological properties of the fruit of the arbutus unedo L.

p. 1362.

(TEHNIKA. Vol. 12, No. 8, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EFAL) "c. Vol. 0, No. 10, October 1957. Uncl.

POLAND / Chemical Technology. Chemical Products and H-28

Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10024.

Author : Crnceyic, V.
Inst : Not given.

Title : The Present State and Prospects for Developing

Beverage Production from Fruit Juices in Yugo-

slavia.

Orig Pub: Przem. spozywczy, 1958, 12, No 6, 219-221.

Abstract: No abstract.

Card 1/1

Applications. Food Industry.

ABS. JOUR. : RZhKhim., No 17, 1959, No. 62566

AUTHOR INSTITUTE

TITLE

: Crncevic, V.

-

Production of Juices Containing Pulm of Aromatic Fruits

ORIG. PUB. : Tehnika, 1958, 13, No 8, Prehran. ind., 12, No 8,

113-115

ABSTRACT

Reviewed is a new variety of refining method for fruits and vegetables - production of juices containing pulp (of aromatic fruits or liquified vegetables). Juices with oulp are homogeneous products consisting of fruit or vegetable juice with finely divided fruit or vegetable mass of solids. Washed and sorted cut vegetables or fruits undergo the separation of unedible portion, followed by pressing, grinding, straining, filtering, adding water, sugar, acid or salt (depending on the taste desired), deseration, homogenizing, pasteurizing in a continuous pasteurizer, and

Card:

1/2

H - 121

H . COUNTRY CATEGORY ABS. JOUR. : RZhKhim., No 17, 1959, No. 62566 AUTHOR INSTITUTE TILE ORIG. PUB. : : filling into sterilized containers. Products ren-ABSTRACT dered into the above form have higher nutritive Con'd value than corresponding liquid juices. Such a preservation method is applicable to tomatoes, carrots, apricots, peaches, cherries, strawberries, apples, quince, pears, cantalope. 2/2 Card:

11-20 OU: TRY : fugoslavia ARGORY ES JOUR. : AZKhim., So. 16 1937, So. 58503 : Grncevic, V. UTT, OR UTT • : The use of Chemical Preservatives in the Food - IT \mathbb{R}^2 Industry RI . PUB. : Tehnika, 15, No 12, (1955): Frehran Ind. 12, No 14, 187-190 (1958) : The author discusses the question of the permis-BO RACT shbility of the application of chemical preservatives in the food industry from a sanitation point of view. A orief characterization of individual preservatives(formaldehyde, penzoates) is given. A. Yemel'yanov

CRNCEVIC, Vlastimir, dr inz., redovni profesor (Malog Redojice 1, Beograd)

The scientific-research institutions and cadres in the field of our refrigeration network. Tehnika Jug 17 no.6:Suppl. Prehran ind 16 no. 6:1169-1173 Je '62.

1. Poljoprivredni fakultet Universiteta u Beogradu.

CRNCEVIC, Vlastimir, prof. dr ins. (Beograd, Malog Radojice 1)

The newest knowledge on the composition of fruits. Tehnika Jug: Suppl.:Prehim ind i Hemindustrija 17 no.2:341-346 Fe 163.

lo Poljoprivredni fakultet Universiteta u Beogradu, urednik i odgovorni urednik, "Tehnika [Supplement: "Prehran ind i Hemindustrija!],"

CRNCEVIC, Vlastimir, prof. dr. (Beograd, Malog Radojice 1)

Drying of focdstuff by sublimation. Tehnika Jug 18 no.7:Supplement: Prehran ind 17 no.7:1337-1340 Jl'63.

1. Poljoprivredni fakultet Univerziteta u Beogradu.

CRNIC, Stefanija

Region of Mrkopalj. Geogr glas 24 67-81 162.

FILIPOVIC, I.; PILJAG, I., CRNIG, Z.; RADULOVIC, M.; VALENTEROVIC, Dj.

Polarographic investigations of some metal monocarbonylate complexes. II. Monocarbonylate complexes of zinc. Great chem acts: 33 no.1:45-50 *61.

1, Institute of Inorganic Chemistry, Faculty of Technology, University of Zagreb, Zagreb, Croatia, Yugoslavia, 2. Editorial Board, "Croatica chemica acta", member (for Filipovic).

(Complex compounds) (Carboxyl group) (Zinc)

FILIPOVIC, I.; PILJAC, I.; CRNIC, Z.; RADULOVIC, M.; VALENTEKOVIC, DJ.

Polarographic investigations of some metal monocarboxylato complexes. II. Monocarboxylato complexes of zinc. Creat chemacta 33 no.1:45-50 '61.

1. Institute of Imorganic Chemistry, Faculty of Technology, University of Zagreb, Zagreb, Croatia, Yugoslavia 2. Member of the Editorial Board, "Croatica chemica acta, Arhiv za kemiju" (for Filipovic).

CRNICA, A.

The problem of the culture of gray mullets in the Portorose-Pirano Bay. p. 3.

Periodical: MORSKO RIBARSTVO.

Vol. 11, no. 1, Jan. 1959.

AGRICULTURE

SO: Monthly List of East European Accessions (ERAI) LC

Vol. 8, no. 4 April 1959, Uncl.

Vacuum in nuclear technics	. Nova prozv 13 no.1:59-62 '62.

K. Cazafura; PAVKO, D.; SIRCA, F.; KERSNIC, Viktor, prof. dr. inz.; KOSAK, K.; GRAFENAUER, S.; PODGORNIK, A.; KERNC, J.; DOBOVISEK, Bogomir, docent, dr. inz.; OCEPEK, Drago, docent, dr. inz.; HOMAN, A.; MARCEC, M.; RANKEL, J.; CRNIVEC, M.; SMAJIC, N.; CUCEK, I.; KERSNIC, V., ml.; VODOPIVEC, F.

New books. Rud met zbor no. 2:144-187 '63.

- 1. Glavni urednik, "Rudarsko-metalurski zbornik" (for Viktor Kersnic).
- 2. Clani Uredniskega odbora, "Rudarsko-metalurski zbornik" (for Dobovisek and Opepek).

GRUJASKI-VALDUROVIC, R.

Geographic consequences of the climate in Smalerevo and vicinity. p. 340, (MAUNA I FRIRCDA, Vol. 7, No. 8, 1954, beograd, Yugoslavia)

SO: loothly list of Last Auropean Accessions, (LAAL), 10, Vol. 4, No. 4, Apr 1 55, Uncl.

WEISCLASS, Henrik; CMELIK, Stjepan; CRNKO, Bozena

Case of sepsis caused by Clostridium perfringens; bacteriological and toxicological aspects. Higijena, Beogr. 8 no.1:80-87 1956.

1. Central Institute of Hygiene, Zagreb.
(CIOSTRIDIUM PERFRINGENS, infect.
septicemia after criminal abortion (Ser))
(ABORTION, COMPI.
septicemia caused by Clostridium perfringens (Ser))
(SEPTICEMIA AND BACTERENIA, etiol. & pathogen.
septicemia caused by Clostridium perfringens after criminal abortion (Ser))

CRNKOVIC, Ante (Zagreb)

Characteristics of the petroleum business in Europe and the trends in its development. Consumption and characteristics of the market. Naîta Jug 12 no.1:167-172 Je 161.

l. Jugonafta -- Zagreb. (Yugoslavia--Petroleum industry)

Petroleum trade of West European countries in 1960. Nefta Jug 14 no.1:41-43 Ja 163.

1. Naftaplin, Zugreb.

CRNKOVIC, Ante

Petroleum, and the European Common Market. Nafta Jug 14 no.2/3: 71-79 F-Mr *63.

l. Naftaplin, Zagreb.

CRNKOVIC, Ante

Expansion of the Soviet petroleum industry, and the world market. Nafta Jug 14 no.5/7:182-190 My-31*63.

1. Naftaplin, Zagreb.

CRNKOVIC, Branko

The hornblende-peridotite on the northern side of Medvednica Mountain (Zagrebacka Gora). Geol vjes Hrv 13:57-64 59 (published 60)

(EEAI 10:4)

SIMIC, Mileta (Belgrade); CRNKOVIC, Branko (Zagreb)

Occurrence of basic effusives near Golubac on the Danube Hiver, suth-eastern Serbia. Geol vies Hrv 14:53-62 '60 (publ. '61).

1. Geoloska tehnicka skola, Beograd, Vojvode Stepe 84 (for Simic). 2. Institute of Mineralogy, Petrology and Ore Deposits, Technological Faculty, University of Zagreb, Zagreb, Kaciceva 26 (for Crnkovic).

MARIC, Luka, dr. (Zagreb); CRNKOVIC, Branko (Zagreb)

Sedimentary rocks of the Sana Palaeozoic in the mining region of Ljubija. Geol vjes Hrv 14:143-158 '60 (publ. '61).

1. Institute of Mineralogy, Petrology and Ore Deposits, Technological Faculty, University of Zagreb, Zagreb, Kaciceva 26. 2. Clan Urednickos odbora, referent, "Geoloski vjesnik" (for Maric).

CRIMCVIC, D.

CRAKCVIC, D. Fishing areas of Kvarner, the bay of Rijeka, Heli Fvarmer, and Velskit Channel. p. 304

Vol. 7, No. 11, Hov. 195°. FC SMC RIFARSTVC ACHICULTURE Rijeka, Yugoslavia

Po: East European Accession, Vol. 5, ko. 5, kay 1956

CRNKOVIC, D.

Tuna fisheries on the Croatian Littora; Why are there tuna fisheries only in Rijeka, Yngoslavia District?

Found in Vol. 8, no.4, April 1956 In Rijeka, Yugoslavia

(MORSKO RIBARST'70)

So. EAST EUROPEAN ACCESSIONS LIST Vol. 5, No.7 July 1956

CRNKOVIC, D.

The trawling problem in the waters of the district of Rijeka.

p. 244 (Morsko Ribarstvo. Vol. 8, no. 8, Aug. 1956. Rijeka, Yugoslavia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

CRNKOVIC, D

CREEOVIC, D.

Too rigid restriction on <u>ludar</u> fishing in the district of Rijeka, p. 418. (Gosdarski vestnik, Vol. 8, No. 12, Dec. 1956, Ljubljana, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

CRHHOVIC, D.

Tuna fisheries and their unusual catches. p. 23. (Gozdarski vestnik, Vol. 9, No. 1, Jan. 1957, Ljubljana, Mugalovia)

SO: Monthly List of East European Accessions (NEAL) Lc. Vol. 6, No. 8, Aug 1957. Unol.

CRNKOVIC, D.

Goby fishing. p. 89. (Gozdarski vestmik, Vel. 9, No. 3, Mar. 1957, Ljubljana, Yugslovia(

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

CRNKOVIC, D.

"A contribution to the solution of fishing problems of the North Atlantic Channel."

p. 283 (Morsko Ribarstvo) Vol. 9, no. 11, Nov. 1957 Rijeka, Yugoslavai

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

CRNKOVIC, D.

"Norwegian lobster in charmels of the northern part of the Adriatic Sea."

p. 303 (Morsko Ribarstvo) Vol. 9, no. 12, Dec. 1957 Rijeka, Yugoslavai

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