

KUBLITSKAYA, M. A.

KUBLITSKAYA, M. A. "Fusariosis of the Grape Vine," in Problems of Microbiology in Viticulture and Viniculture. Publishing House of the Academy of Science USSR, Moscow, 1952, pp. 156-167. 390.1 V96

So: SIRA SI-90-53, 15 Dec. 1953

KUBLITSKAYA, M. A.

KUBLITSKAYA, M. A. -- "Parasitic Chlorosis of Grape Vines in Central Asia." Min Higher Education USSR. Tashkent Agricultural Inst. Tashkent, 1955."  
(Dissertation for the Degree of Candidate in Agricultural Sciences).

SO: Dnizhnaya Letopis', No 9, 1956

*Kublit'skaya, M.A.*

USSR/Plant Diseases. Diseases of Cultivated Plants. N

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 57, 59566

Author : Krasilnikov, N.A., Kublit'skaya, M.A.

Title : Microbial Toxins and Antitoxins in Formation of Grapevine Chlorosis.

Orig Pub : Dokl. AN SSSR, 1956, 110, No 4, 703-705

Abstract : Chlorosis is manifested in the slight curling of leaves and their yellowing with a subsequent lightening, thin sprouts, shortened internodes and a large number of short suckers. The diseased vines lower the yield or become totally sterile. In Mid-Asian conditions, one of the causes of chlorosis is the poisoning of the vines by fungi toxins of genus *Fusarium*, which penetrate into the inner portion of the diseased plant roots. Most often, they are *F. culmorum*, *F. solani*, *F. equiseti* and *scirpi*. In healthy plants, these fungi concentrate in the inner bark portion of the root and do not

Card 1/1

USSR/Plant Diseases. Diseases of Cultivated Plants. N

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 57, 69566

Abstract : penetrate deeply. When prolonged, the action of weak concentrations of the toxins on grape seedlings produced the symptoms of chlorosis. The typical indications of chlorosis also appeared as a result of artificial infection of 2 year old sets by a pure culture of the fungus placed in a cut in the bark. Of the isolated 356 actinomycete cultures, there were selected the strains *A. griseus*, *A. globisporus*, *A. marginatus*, *A. sp.*, the natant liquid of which inactivates the *fusarium* toxins.

Card 2/2

KUBLITSKAYA, N. V., Physician

"The Usual Foreign Bodies Found in the Hand (Clinical Observation, Recognition and Treatment)." Sub 29 Sep 47, Second Moscow State Medical Inst imeni I. V. Stalin

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55

KUBLITSKAYA, N. V., Physician Cand. Med. Sci.

Dissertation: "The Usual Foreign Bodies Found in the Hand (Clinical Observation, Recognition and Treatment) Second Moscow State Medical Inst. Imeni I. V. Stalin  
29 Sep 47.

SO: Vechernyaya Moskva, Sep, 1947 (Project #17836)

**KUBLITSEAYA, N.V.**

Conditions of entrance, localization and the fate of foreign  
bodies in the hand. Sovet.vrach.sborn. no.16:10-14 Ag '49.  
(CML 19:2)

1. Of the Surgical Division (Head -- V.A.Golovinchits), Central  
Scientific-Research Institute of Roentgenology and Radiology  
imeni V.M.Molotov (Director -- Honored Worker in Science Prof.  
S.A.Reynberg).

ROZENTHAIN, N. F.

Skin - Wounds and Injuries

Etiology, prevention and treatment of skin injuries caused by radiation therapy of patients with malignant and benign neoplasms. Vest. rent. i rad. No. 1, 1953.

Monthly List of Russian Accessions, Library of Congress  
June 1953. UNCL.

SAMSONOV, M.A.; KUBLITSKAYA, N.V.

Use of ACTH combined with exercise therapy, massage, and hydrogen sulfide baths in the treatment of infectious nonspecific polyarthritis. Vop. kur., fizioter. i lech. fiz. kul't. 25 no.2:160-165 ~~Mr-Apr~~ '60.

(MIRA 13:9)

1. Iz Nauchno-Issledovatel'skogo instituta fizioterapii Ministerstva zdravookhraneniya RSFSR (dir. - prof. A.N. Obrosov).

(ACTH)

(EXERCISE THERAPY)

(HYDROGEN SULFIDE—THERAPEUTIC USE)

(ARTHRITIS)

KUBLITSKAYA, N.V., kand.med.nauk; PETROVA, N.V., metodist po lechebnoy fizkul'ture

Exercise therapy in infectious polyarthritis. Zdorov'e 7 no. 5:26-27 My '61. (MIRA 14:4)

(EXERCISE THERAPY) (ARTHRITIS)

KUBLITSKAYA, N.V., kand.med.nauk

Disorders of the hand functions in infectious nonspecific poly-  
arthritis; their prevention and treatment. Sov. med. 25 no.10:  
115-122 0 '61. (MIRA 15:1)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma  
(dir. - zasluzhennyy deyatel' nauki deystvitel'nyy chlen AMN SSSR  
prof. A.I.Nesterov.  
(ARTHRITIS) (HAND\_DISEASES)

KUBLITSKAYA, M.V., kand.med.nauk; PETROVA, N.V.

Substantiation of the use of exercise therapy for patients suffering from systemic scleroderma. Report No.1. Vop.revm. 1 no.4:72-79  
O-D '61. (MIRA 16:3)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta revmatizma (dir. - deystvitel'nyy chlen AMN SSSR prof. Nesterov) Ministerstva zdravookhraneniya RSFSR.  
(EXERCISE THERAPY) (SCLERODERMA)

KUBLITSKAYA, N.V., kand.med.nauk

Concerning the genesis of muscular atrophy in patients with  
infectious nonspecific polyarthritis. Vop.revm. 3 no.1:61-66  
Ja-Mr '63. (MIRA 16:4)

1. Iz otdeleniya fizicheskikh metodov lecheniya, lechebnoy  
fizicheskoy kul'tury i trudovoy terapii Instituta revmatizma  
(dir. deystvitel'nyy chlen AMN SSSR prof. A.I.Nesterov)  
AMN SSSR.

(ATROPHY, MUSCULAR) (ARTHRITIS, RHEUMATOID)

KUBLITSKAYA, N.V.

Changes in the tone and the bioelectric activity of the neuromuscular apparatus in patients with infectious nonspecific polyarthrititis under the influence of exercise therapy. Vop. kur., fizioter. i lech. fiz. kul't. 30 no.1:9-16 Ja-F '65. (MIRA 18:8)

1. Otdel fizicheskikh metodov lecheniya, lechebnoy fizicheskoy kul'tury i trudovoy terapii (zav.- kand. med. nauk M.A. Sansonov) Nauchno-issledovatel'skogo instituta revmatizma (direktor - deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov), Moskva.

KUBLITSKIY, Georgiy Ivanovich; KUBLITSKAYA, Rimma Nikolayevna; FEDYAYEVA,  
N.A., red.isd-va; BOBROVA, Y.A., tekhn.red.

[On the Volga; a guide to the Volga, Kama, Oka, and Don Rivers]  
Na Volgu; putevoditel' po Volge, Kamo, Oke, Donu. Moskva,  
Isd-vo "Rachnei transport," 414 p. (MIRA 13:5)  
(Volga River--Description and travel)

SHUKSTAL', Ya.V., kand. ekonom. nauk; VERKHOVSKIY, I.A., kand. ekonom. nauk; FOMIN, V.M., kand. ekonom. nauk; MEZENEV, N.I., inzh.; DMITRIYEV, V.I., kand. ekonom. nauk; PADIYA, V.A., inzh.; Primalni uchastiye: ZOTIKOVA, V.I., kand. ekonom. nauk; YELISEYEVA, T.V., inzh.; KUBLITSKAYA, V.Kh., inzh.; KUDRYAVTSEVA, T.N., inzh.; MEZENEV, N.I., inzh.; TIKHONCHUK, M.K., inzh.; FEDOSOVA, V.N., tekhnik; DOBSHITS, M.L., red. izd-va; TIKHOMIROVA, S.G., tekhn. red.; LAUT, V.G., tekhn. red.

[Scope of the use of railroads and motorvehicles for short-distance freight haulage] Sfery primeneniia zheleznodorozhnogo i avtomobil'nogo transporta pri perevozke gruzov na korotkie rasstoiania. Moskva, Izd-vo Akad. nauk SSSR, 1961. 197 p. (MIRA 15:2)

1. Akademiya nauk SSSR. Institut kompleksnykh transportnykh problem.

(Transportation, Automotive) (Railroads--Freight)

KUBLITSKIENE, Olga A.

"Histochemical and biochemical studies on metabolism of laboratory animals infected with Fasciola hepatica."

report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964.

Dept Parasitology, Inst of Zoology, Lenin Ave 3, Vilknyus.

KUBLITSKENE, O.A. [Kublickiene, O.]

Age-related changes in the cuticular microstructure of *Fasciola hepatica*. Zool. zhur. 42 no.11:1613-1618 '63. (MIRA 17:2)

1. Laboratory of Parasitology, Institute of Zoology and Parasitology, Academy of Sciences of the Lithuanian S.S.R., Vilnius.

OYKS, G.N., doktor tekhn. nauk; BORODIN, D.I.; TSYKIN, L.V.; KAPUSTIN, I.V.;  
SOROKIN, A.A.; KUTSENKO, A.D.; ZAGREBA, A.V.; REKHLIS, G.N.;  
TRUSEYEV, A.I.; Primali uchastiye: GUBENKO, S.M.; FOMIN, S.I.;  
KUBLITSKIY, A.M.; SAF'YANOV, V.P.; VOLYNKIN, V.M.

Some problems in the hydrodynamics of a converter bath. Met.  
i gornorud. prom. no.3:29-31 My-Je '65. (MIRA 18:11)

KUBLITSKI, G. I.

Velikaia rechnaia derzhava. Materialy k istorii otechestvennogo rechnogo transporta. [A great river power. Materials for the study of history of the Soviet river transportation] Moskva, Rechizdat, 1948. 215 p., illus

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

KUBLITSKIĬ, G.

Enisei, reka sibirskaja. [Yenisei, the Siberian river]. Moskva, Gos. izd-vo detskoi lit-ry, 1949. 287 p. illus. (Nasha rodina). DLC: DK771.Y4K82

SO: Soviet Transportation and Communication, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

KUBLITSKIY, G.

Kublitskiy, G. - "Columbuses of the Antarctic", (F. F. Bellinghausen's expedition of 1819, illustrated by P. M. Mikhaylova, who participated in the expedition), Vokrug sveta, 1949, No. 4, p. 4-9.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

KUBLITSKIY, G. I.

Social Sciences

Great river empire; material on the history of river transport in Russia. Moskva, Rechizdat, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 ~~1953~~, Uncl.

KUBLITSKIY, GEORGIY

Eyewitness ("Great Volga." Reviewed by Aleksey Maurin). Snan. sila No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1952 ~~1953~~, Uncl.

KUBLITSKIY, GEORGIY

Na Velikoy Reke (On the Great River (Volga)

Moskva, Detgiz, 1953

319 p. illus

SO: 8N/5  
621.01  
.K9

FEDENKO, I.I.; KUBLITSKIY, G.I., retsentsent; SITNIKOV, G.G., professor,  
redaktor; FADYAYEVA, M.A., redaktor izdatel'stva; BMOICHEVA, M.N.,  
tekhnicheskiy redaktor

[Moscow-Ufa-Molotov; a guidebook] Moskva-Ufa-Molotov; marshrutnik.  
Moskva, Gos. izd-vo vodnogo transporta, 1954. 117 p. [Microfilm]  
(Inland navigation) (MLRA 10:6)

KUBLITSKIY, Georgiy Ivanovich; MAL'KOVA, G.V., redaktor; PCHELKINA, D.F.,  
tekhnicheskii redaktor.

[Over land and sea; stories of travels and discoveries] Po materikam  
i okeanam; rasskazy o puteshestvennikakh i otkrytiyakh. Izd. 2-o,  
perer. i dop. Moskva, Gos.izd-vo detskoi lit-ry Ministerstva prosveto-  
shchenia RSFSR, 1954. 325 p. (MLRA 8:4)  
(Voyages and travels)

KUT'YANOV, V.

An interesting book ("On a great river." G.Kublitskii. Reviewed  
by V.Kut'ianov). Mor. 1 rech.flot 14 no.5:3 of cover My '54.  
(Volga River) (MLRA 7:7)

**KUBLITSKIY, Georgiy,**

Thousand years of cold. Vokrug sveta, no.11:26-29 N '55. (MIRA 9:1)  
(Arctic regions)

KUBLITSKIY, Georgiy.

Two weeks in Sweden. Vekrug sveta no.12:12-16 D '55. (MLRA 9:4)  
(Sweden--Description and travel)

KUBITSKIY, GEORGIY IVANOVICH

911/5  
621.01  
.K9  
1956

Yenisey; reka Sibirskaya (The Yenisei, Siberian river) Moskva, Detgiz,  
1956.  
318 p. illus., maps.

AVS

KUBLITSKIY, Georgiy Ivanovich; KOROTALOVA, Z., redaktor; VOLKOVA, L.,  
tekhnicheskii redaktor

[In Yugoslavia] V Iugoslavii. [Moskva] Izd-vo Tak VIKSM  
"Molodnia gvardiia," 1957. 76 p. (MLRA 13:10)  
(Yugoslavia--Description and travel)

KUBLITSKIY, Georgiy Ivanovich; ZELENKO, G.A., red.; SHADRINA, N.D.,  
tekh.red.

[Motorships sail from Moscow to Leningrad] Teplokhody idut iz  
Moskvy v Leningrad. Moskva, Izd-vo VTsSPS, Profizdat, 1959.  
93 p. (MIRA 13:4)  
(Moscow--Canals) (Leningrad--Canals) (Mariinsk Canal)

KUBLITSKIY, Georgiy Ivanovich; KONOVALOVA, Z., red.; GRIGOR'YEVA, Ye.,  
tekhn.red.

[Swords and the ear of wheat] Mechi i kolos. Moskva, Izd-vo  
TsK VLKSM "Molodaia gvardiia," 1959. 110 p. (MIRA 12:8)  
(Iraq--Description and travel)

IL'IN, Mikhail Il'ich; KUBLITSKIY, Georgiy Ivanovich; MAL'KOVA, G.V.,  
otv.red.; NAYDENOVA, I.O., tekhn.red.; KRAVTSOVA, R.M.,  
tekhn.red.

[Your Russia] Tvoia Rossiia. Moskva, Gos.izd-vo detskoi  
lit-ry M-va prosv.RSFSR, 1961. 89 p. (MIRA 15:2)  
(Russia--Social conditions)

KUBLITSKIY, Mikhail /Fanas'yevich; KHRUKOV, A.I., red.; KADIN, S.F., red.; TIKHOMIROV, Ye.M., red.; MIRONOV, I.A., red.; KUCHAYEV, M.A., red.; LEGAL', Z.G., ved. red.

[Safety technique on main gas pipelines] Tekhnika bezopasnosti na magistral'nom gazoprovode. Leningrad, Izd-vo "Nedra," 1964. 106 p. (MIRA 17:8)

**KUBLITSKIY, R.V.**

Intestinal obstruction in child in combination with strangulation  
hernia, caused by eating bird cherries. Khirurgia no.12:69 D' 55.  
(MLRA 9:7)

1. Iz rayonnoy bol'nitsy g. Galich Kostromskoy oblasti.  
(INTESTINES - OBSTRUCTION) (HERNIA)

KUBLITSKIY, R.V.

Ovarian apoplexy in an 8-year-old girl. Akush. i gin. 34 no.4:108-109  
Jl-Ag '58 (MIRA 11:9)

1. Iz khirurgicheskogo otdeleniya Galicheskoy mezhrayonnoy bol'nitsy  
Kostromskoy oblasti (glavnyy vrach R.V. Kublitskiy).  
(OVARIES--DISEASES)

KUBLITSKIY, R.V., zasluzhennyy vrach RSFSR (Kostroma, Sovetskaya ul.,  
103-b, kv. 77)

Role of biopsy of bifurcation lymph nodes in the determination of  
the operability of pulmonary cancer. Vest. khir. 92 no.6:119-120  
Je '64. (MIRA 18:5)

1. Iz Kostromskogo oblastnogo onkologicheskogo dispansera (nauchnyy  
rukovoditel' - prof. B.K. Osipov).

KUBLITSKIY, V.ye.

Approximate weight determination of steel tanker hulls.  
Sudostroenie 24 no. 6:66 Je '58. (MIRA 11:8)  
(Tank vessels)

KU90, R.

Recent advances in magnetic research in Tokyo. *Izv. AN SSSR, Ser.*  
*fiz.* 21 no.8:1197-1204 Ag '57. (MIRA 1173)

1. *Fizicheskiy fakul'tet Tokiyskogo universiteta.*  
(Magnetic materials) (Ferromagnetism)

DOVRAK, J.; KUBOBY, A.

Stimulating therapy of residual sequels in the cerebrospinal fluid  
in suppurative meningitis in children. *Pediat. listy, Praha* 8 no.3:  
147-149 June 1953. (CLML 25:4)

1. Of the Pediatric Department (Head—J. Dvorak, M.D.) of State Hospital,  
Mosty.

KUBOCZ, Pawel, mgr

The section of economists in the network of the Chief  
Technical Organization. Przegl techn 84 no.21:6 26 My '63.

KUBORILA, L. N., Cand Med Sci -- (diss) "Study of a vaccine against ornithosis in experiments on animals." Moscow, 1960. 15 pp; (Academy of Medical Sciences USSR); number of copies not given; price not given; (KL, 17-60, 170).

KUBORINA, L.N.

Investigation of ornithosis-psittacosis vaccine in animal.  
Vop.virus. 4 no.3:284-288 My-Je '59. (MIRA 12:8)

1. Laboratoriya ornitozov Instituta virusologii imeni D.I.  
Ivanovskogo ANI SSSR, Moskva.  
(ORNITHOSIS immunol.  
ornithosis-psittacosis vaccine, eff. in  
animals (Rus))

ANAN'YEV, V.A.; NARSKIY, S.V.; BEZPROZVANNYY, B.K.; KUBORINA, L.H.

Experimental study of infectious hepatitis in dogs. Report No.3:  
Cultivation of the virus and specific reactions. Zhur. mikrobiol.  
epid. i immun. 31 no.3:71-75 Mr '60. (MIRA 14:6)

1. Iz Instituta virusologii imeni Ivanovskogo AMN SSSR.  
(HEPATITIS, INFECTIOUS)

TERSKIKH, I.I.; CHEL'TSOV-BEBUTOV, A.M.; KUBORINA, L.N.; KELEYNIKOV, A.A.

Studies on ornithosis in birds and its focal distribution. *Vopr. virus. 6 no.2:131-135* Mr-Apr '61. (MIRA 14:6)

1. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR, Moskva.  
(ORNITHOSIS)

GAVRILOV, V.I.; DODONOVA, N.N.; KUBORINA, L.N.

Epizootology of adenovirus infections in M. rhesus monkeys.

Vop.virus 7 no.4:99-105 J1-Ag '62.

(MIRA 15:8)

1. Gosudarstvennyy kontrol'nyy institut meditsinskikh biologicheskikh preparatov imeni L.A.Tarasevicha, Moskva.

(ADENOVIRUS INFECTIONS) (MONKEYS--DISEASES AND PESTS)

KUBORINA, L.N.; TERSKIKH, I.I.

Experimental ornithosis in monkeys. Vop. virus. 5 no. 1:77-80  
Ja-F '60. (MIRA 14:4)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva.  
(ORNITHOSIS)

TERSIKH, I.I.; KUBORINA, L.N.; BOLOTOVSKIY, V.M.

Experimental development of a vaccine against ornithosis  
(psittacosis). Voen.-med. zhur. no. 6:29-32 Je '60.

(ORNITHOSIS) (VACCINES)

(MIRA 13:7)

GAVRILOV, V.I.; KUBORINA, L.N.; VASIL'YEVA, N.N.

Use of transplanted cells of mice embryos (line KEM-La) for the color  
test. Vop. virus. 6 no.5:563-568 S-0 '61. (MIRA 15:1)

1. Gosudarstvennyy kontrol'nyy institut meditsinskikh biologicheskikh  
preparatov imeni L.A.Tarasevicha, Moskva.  
(POLIOMYELITIS) (COXSACKIE VIRUSES)

ZUBOVA, Z.F.; GAVRILOV, V.I.; KUBORINA, L.N.; BORUTSKAYA, T.R.; GORDIYENKO, N.M.

Selection of ECHO virus strains for the preparation of type-specific rabbit serums. Vop. virus 8 no.2:213-217 Mr-Ap '63  
(MIRA 16:12)

1. Moskovskiy nauchno-issledovatel'skiy institut virusnykh preparatov i Gosudarstvennyy kontrol'nyy institut meditsinskikh biologicheskikh preparatov imeni L.A.Tarasevicha, Moskva.

ACC NR: AP6021509 (N) SOURCE CODE: UR/0402/66/000/003/0373/0373

AUTHOR: Gavrilov, V. I.; Kuborina, L. N.

ORG: Institute of Virology, Academy of Medical Sciences, SSSR (Institut. virusologii im. D. I. Ivanovskogo AMN SSSR, Moscow)

TITLE: Antigenic study of cells using the method of diffusion precipitation in agar

SOURCE: Voprosy virusologii, no. 3, 1966, 373

TOPIC TAGS: antigen, immunity, antigen specificity, CYTOLOGY

ABSTRACT:  
Antigenic reactions of KEM-1, PKB-1, NEV, RES, NER-2, and Am-1 cells were studied by diffusion precipitation in agar. In reactions with normal bovine, horse, and rabbit sera, human gamma globulin and a 0.5% solution of lactalbumin hydrolysate with anticellular sera, a precipitation zone did not form. Experimental data indicate that during prolonged cultivation of cells *in vitro*, many general antigens appear. Complement fixation is of little use in differentiating strains of different origin under these conditions. [W.A. 50; CBE No. 10]

SUB CODE: 06/ SUBM DATE: none/

Card 1/1

KUECS, M:

SCIENCE

PERIODICALS: METEOROLOGISCHE ZEITSCHRIFT. Vol. 11. no. 4/5, Oct. 1958

KUBOS, M: Numericals forecasting of the 24-hour barometric tendency at the 500-millibar level. p. 115

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 5  
May 1959, Unclass.

KUBOSZEK, Ludwik

The Central Technical Laboratory of the Textile Machines Industry.  
Przegl mech 22 no.7/8:206-207 10-25 Ap '63.

1. General Manager, Central Engineering Office of the Textile  
Machine Industry, Lodz.

HACKEL, J.; KUBOSZEK, R.

On the formation of two varieties of diethylene-glycol dinitrate.  
Bul chim PAN 8 no.4:143-145 '60. (KEAI 10:9/10)

1. Department II of Organic Technology, Technical University, Warsaw.  
Presented by T. Urbanski.

(Diethylene-glycol-dinitrate)

KUBOSZEK, Rudolf; KUTKIEWICZ, Wieslaw; HACKEL, Juliusz

Peroxoetic acid; studies on obtaining it, Przem chem 42  
no.10:551-556 0'63.

1. Politechnika, Warszawa.

14-57-6-12417

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,  
p 99 (USSR)

AUTHOR: Ordeval, A. P., Kubota, Dzh., Smit, Kh. M.

TITLE: Principal Soil Types and Their Relation to Climate  
(Glavnyye tipy pochv i ikh svyaz' s klimatom)

PERIODICAL: V sb: Merzlotnyye yavleniya v gruntakh, Moscow, Izd-vo  
in. lit., 1955, pp 9-20

ABSTRACT: Climatic change from north to south produces change in  
the soils. Low temperature and slight precipitation  
cause the formation of tundra soils. Climatic influ-  
ence is basically of a physical nature. Both physical  
and chemical factors contribute to the formation of  
podzol soils. Chernozem is developed in the semiarid  
and semihumid temperate climates. In deserts, cli-  
matic influence exhibits itself mainly in the physical  
destruction of original materials. Latosols (former-  
ly known as laterites, red laterites, or red clays,

Card 1/2

Principal Soil Types (Cont.)

14-57-6-12417

etc.) develop in the humid and semihumid tropical climates. They reflect profound chemical and biological climatic influences. Latosols are very thick and are usually red in color. They are strongly leached out, are rich in clay, poor in dust particles, friable and permeable. In contrast to podzol soils, latosols do not develop clays in the subsoil, but a gradual increase in the amount of clay can be observed in them from the surface downward. The article includes soil sections, a world soil map and bibliography of 13 titles.  
Card 2/2

M. G.

GERASIMENKO, G.I., dotsent; Primalni uchastiye: KUBOTA, V.P.,  
marksheyder; BOLGTOV, G.D., marksheyder: KOROLENKO, A.N.,  
marksheyder

Comparative evaluation of mine surveying instruments used for  
underground chambers and cavities. Izv.vys.ucheb.zav.; gor.  
zhur. 6 no. 12:48-53 '63. (MIRA 17:5)

1. Donetskij ordena Trudovogo Krasnogo Znameni politekhnicheskij  
institut.

KUBOVA, Helena

Instruction course for standardization workers organized by the  
Ministry of Consumer Goods Industry. Normalization 12 no.10:237 0  
'64.

1. Ministry of Consumer Goods Industry, Prague.

B. KUBOVIC

"Results of the execution of the plan during the first six months of 1952." p. 193.  
(EKONOMICNI PREGLED, Vol. 3, no. 12, Dec. 1952, Zagreb, Yugoslavia).

SO: Monthly List of East European Accessions, L. C., Vol. 2, No. 7, July 1953, Uncl.

KUBOVIC, BRANKO

Regionalni Aspekt Privrednog Razvitka Jugoslavije.  
Zagreb, ("A.G. Matos", 1961.  
234 p. Map, Tables.  
Bibliography: P. 223-234.

KUBOVIC, K.

"Sedimentation tanks in the water-treatment plant of the Slovak National Uprising Plant." p.151

VODNI HOSPODARETVL (Ustredni sprava vodniko gospodarstvi) Praha, Czechoslovakia, no. 4, April, 1959

Monthly List of East European Accessions (EFAI) LC, Vol. 8 No. 6, June 1959

Uncl.

KUBOVIC, M.; PRAZIC, M.

Analgesic properties of the vitamin K; preliminary report.  
Lijec. vjes. 76 no.1-2:20-23 1954.

1. Iz Zavoda za rentgenologiju i radium-terapiju i Otorinolaringoloske  
klinike Medicinskog fakulteta u Zagrebu.

(VITAMIN K, ther. use

\*cancer, inoperable, analgesic properties)

(NEOPLASMS, ther.

\*vitamin K, analgesic eff. in inoperable cancer)

✓6221. Analgesic property of vitamin K. M. Kutnyk, M. Prazic,  
and D. Atanackovic Proc Soc exp Biol, N.Y. 1955, 60, 666-667  
(Inst. of Radiol., Univ. Zagreb Yugoslavia). Vitamin K showed  
considerable analgesic effects in mice exposed to pain caused by  
warmth. The immediate effect was not as great as with morphine,  
but the vitamin was absorbed more slowly. Vitamin K has a  
strong sedative effect, and does not depress cortical centres. It  
does not act by stimulating the adrenals to produce cortisone. In  
patients with severe pain from inoperable carcinomas or sarcomas  
with multiple metastases, vitamin K was given instead of morphine  
or barbiturates, and gave adequate relief in 75% of cases.

V. M. WOODRUM

3/

7/2/55

KUBOVIC, Milan; SUBOTIC, Radovan

Drug therapy of malignant tumors. Radovi med. fak., Zagrebu 7  
no.1:35-39 '59.  
(ANTINEOPLASTIC AGENTS ther.)

KUBOVIC, Milan, dr.

Value of chemotherapy in radiological and surgical therapy of malignant tumors. Chir. maxillofac. (Zagreb) 4, no.2:101-106 '64

KUBOVIC, Milan, dr.; SUBOTIC, Radovan, dr.

Our experience with endoxan in the treatment of otorhino-  
laryngological tumors. Liječn. vjesn. 86 no.12:1531-1535  
D' 64.

1. Iz Zavoda za radioterapiju i onkologiju i Klinike za bolesti,  
uha, grla i nosa Medicinskog fakulteta u Zagrebu.

KUBOVICS, I.

Trace-element studies on the topsoil of the Velence Mountains. p. 217. FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY. (Magyar Foldtani Tarsulat) Budapest. Vol. 86, no. 3, July/Aug. 1956.

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 3, No. 12, December 1956.

COUNTRY : Hungary  
 CATEGORY :

ABS. JOUR. : RZKhim., No. 20 1959, No. 71089

AUTHOR : Kubovics, I.  
 INST. :  
 TITLE : Hydrothermal Genesis of Molybdenum Ores  
 (of the Volence Mountain, Hungary).

ORIG. PUB. : Foldt. Kozlony, 1958, 88, No 3, 291-314

ABSTRACT : Results of detailed microscopic and spectroscopic studies of ores of hydrothermal formation, comprising enargite and antimonite that are of industrial importance. All the specimens containing enargite are characterized by the presence of Ag, Sb, Pb, Sn, Te, and of very faint traces of Au. In the antimonites, spectroscopic analysis has revealed the presence of Au, Ag, Cu, Sn, Pb, Al, Bi, Sb. The elements found in both associations differ appreciably in their concentration. This is most sharply manifested in the case of Bi and Te. Within the region under study they are never found together. The precious metals exhibit the same behavior. On the basis of

CARD: 1/2

4

CATEGORY :

ABS. JOUR. : RZKhim., No. 20 1959, No. 71089

AUTHOR :  
 INST. :  
 TITLE :

ORIG. PUB. :

ABSTRACT : of the distribution of elements in the ore, two different zones are differentiated: 1) antimonite zone Sb - Bi - Ag - Sn - Pb - Au, and 2) enargite zone Cu - As - Ag - Te. It is assumed that the former is connected with granitic, and the latter -- with andesitic magmatism, observed within this district. -- V. Kulryashova.

CARD: 2/2

KUBOVICS, Imre

Trace element analysis of the postmagmatic formations of the Velence Mountains. I. Scandium and niobium associated traces. Foldt kozl 90 no.3:273-292 J1-S '60. (EEAI 10:2)

1. ELTE, Asvany-Kozettani Intezet es Magyar Tudomanyos Akademia,  
Geokemiai Kutato Laboratorium  
(Hungary--Trace elements) (Scandium) (Columbium)

KUBOVICS, Imre, dr.

Structure of the calderas of volcanic mountains. Foldt kozl 92  
no.3:280-296 J1-0 162.

ALBOVIC, Imre, dr.

Geologic and petrographic investigation of the Northeastern  
Matra Mountains. Foldt kozl 93 no.2:186-203 Ap-Je '63.

KUBOVICS, Imre, dr.

Geological and volcanological conditions of the north-eastern part of Matra Mountains. Foldt kozl 93 no. 4: 466-480 S-D '63.

1. Magyar Tudomanyos Akademia Geokemiai Kutato Laboratoriuma es az Eotvos Lorand Tudomanyegyetem Asvany-Kozettani Intezete.

KUBOVICS, I.

Primary glauconite in igneous rocks. Acta geol Hung 8 no.1/4:  
19-35 '64.

1. Eotvos University, Budapest.

KUBOVICS, Karoly

Practical experiences with the application of synthetic  
condensing sleeves. Magy textil 15 no.9:410-414 S '63.

KUECVICS, L.

Trace-element studies on the topsoil of the Velence Mountains. p. 217.  
FOLDTANI KOZLONY, BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY.  
(Magyar Foldtani Tarsulat) Budapest. Vol. 86, no. 3, July/Aug. 1956.

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

*Аgriculture, 1957*  
KOVAL', Nikolay Stepanovich, kand.ekon.nauk, dots.; KRYLOV, P.N., dots.,  
kand.ekon.nauk, otvetstvennyy red.; KUBOVSKAYA, S.N., red.

[State planning for agricultural production in the Soviet Union;  
educational manual for correspondence students of the All-Union  
Correspondence Institute of Economics] Gosudarstvennoe planirovanie  
sel'skokhoziaistvennogo proizvodstva v SSSR; uchebnoe posobie dlia  
studentov-zaochnikov VZEL. Moskva, Vses. zaochnyi ekon. in-t,  
1957. 70 p. (MIRA 11:3)

(Agricultural policy)

KULOVY, A.

A remark on the nonstationary method of measuring thermal conductivity according to Joffe. Us cas fys 24 no.6:555-556 '64.

1. Research Institute of Electrotechnical Ceramics, Hradec Kralove.

DVORACEK, M.; DVORAK, J.; KUBOVY, A.

Antibiotics in the treatment of diarrhea in children and establishment of the sensitivity of intestinal flora. *Pediat. listy, Praha* 7 no.5: 291-295 Sept-Oct 1952. (CIML 23:4)

1. Of the Regional Sanitary Epidemiological Branch Station in Mosty (Head--M. Dvoracek, M.D.) and of the Pediatric Department (Head--J. Dvorak, M.D.) of Mosty Hospital.

KUBOVY, A.

KUBOVY, A. AND DVORAK, J.

t  
"Stimulating Therapy of Residual Fluid Stages in Treatment of  
Purulent Meningitis in Children."

SO: Ped. listy, Prague, Vol.8 (1953), No. 3, pp. 147-148.

KUBOVY, A.

KUBOVY, A., DVORAK, J., Z. ZAZVORKA AND J. HNS

"A Case of Hypoalbuminemia with Aminoazoduria and Edema in an Infant."  
(Children's Department of the State Hospital in Most; Central  
Laboratory of the State Hospital in Most).

SO: Ped. listy, Prague, Vol. 3 (1953), No. 6, pp. 340-342.

KUBOVY, Alexandr

DVORAK, Jindrich, Dr; DVORACEK, Milos, Dr; KUBOVY, Alexandr, Dr

Rapid test for the requirement of antibiotic in diarrhea in infant by means of complex sensitivity reaction. *Pediat. listy* 9 no.2:88-89 Ap '54.

1. Z detskeho oddeleni nemocnice v Moste, prednosta Dr Dvorak Jindrich a z krajske hygienicko-epidemiologicke stanice v Moste, prednosta Dr Dvoracek Milos.

(DIARRHMA, in infant and child,

\*ther., antibiotics, rapid test for requirement of antibiotic by complex sensitivity reaction)

(ANTIBIOTICS, therapeutic use,

\*diarrhea in inf., rapid test for requirement of antibiotic by complex sensitivity reaction)

Z/012/61/000/002/002/004  
E112/E453

AUTHORS: Kubový, Alois and Pospíšil, Zdeněk

TITLE: Effect of Additives on the Wet Compression Molding of  
Ceramic Materials

PERIODICAL: Silikáty, 1961, No.2, pp.135-141

TEXT: A previous paper (Silikáty, 1961, No.1) has described relations between consistency and pressure for porcelain masses of 10 to 20% humidity in a cylindrical and completely enclosed mold. The degree of homogeneity along the molding axis was also determined. The relations between consistency and pressure were in good agreement with Balshins' semi-logarithmic rule (Ogneupory, 1957, 4, 178) up to a certain point, when a break occurred on the curve. The authors have also established in the previous paper that a further increase in consistency took place above the break in the curve obeying Balshins' rule, but with different constants. The break on the curve occurred at the moment when all the trapped air had been forced out of the molding, so that further solidification can only be accomplished by forcing out the water. Optimum conditions were reached exactly at the point of break, when

Card 1/4

✓

Effect of Additives on ...

Z/012/61/000/002/002/004  
E112/E453



the consistency of the molded masses showed the greatest uniformity. The present paper sets out to apply the previously established data to practical wet compression molding of ceramic masses, to overflow-flash conditions and to study the effect of various additives (mineral oils, dispersing agents) upon the rate of flow. The paper refers for experimental details to the authors' previous work. An illustration of a simple molding form (cylindrical, provided with an overflow vent of 1.5 mm diameter) is given. The different molding masses were classified by their resistance to flow, which was established by measuring pressure  $P_t$  needed for a constant flow rate through the vent. Varying amounts of mineral oils were added to porcelain masses containing constant amounts of water and the pressure required to achieve constant flow rate through the vent was plotted against the concentration of the mineral oil contents in the molding masses. Comparatively small concentrations of mineral oil considerably improved the flow rate. (Decreased pressure  $P_t$ , required to achieve constant flow.) The  $P_t$  vs oil % graphs showed discontinuity at oil additions amounting to 50 to 60%. This was

Card 2/4

Z/012/61/COO/002/002/004  
E112/E453

Effect of Additives on ...

probably caused by reversion of the phases, a water in oil emulsion being formed at oil additions exceeding 60%. The effect of oil additions on the friction of the porcelain masses against the cylinder walls was investigated. It was seen that oil did not decrease friction (water being more effective in that respect), but facilitated the overflow of the molding masses through the overflow vent. Additions of sodium carbonate were found to have a favourable effect on the rate of flow. It is considered to act as dispersing agent. Optimal quantities of sodium carbonate reduced pressure  $P_t$  to about 60% of the original. The use of sodium carbonate permits the improvement of flow characteristics without excessive quantities of water in the molding mixtures. Flow diagrams are given for porcelain masses containing 15 and 32% water respectively with varying amounts of sodium carbonate additions. Optimal quantities of sodium carbonate, required to produce the desired flow rates were established by viscosimetric measurements. A combination of sodium carbonate with oak bark extract was found particularly useful. Best results were obtained with a specific Czechoslovak porcelain mass when 0.25% sodium carbonate and 1.6 ccs

Card 3/4

✓

Z/012/61/000/002/002/004

Effect of Additives on ...

E112/E453



concentrated bark extract per 100 g of dry porcelain mass were used. Theoretical findings were applied in practical experiments, e.g. wet compression molding of porcelain bottle tops. Problem was to establish the most suitable composition of the porcelain masses which would permit compression below the critical pressure  $P_k$ , which is the pressure shown by the break on the pressure vs consistency curve and which is a measure of the uniformity of the molding masses. Practical results were in agreement with theory. There are 6 figures, 1 table and 4 references: 3 Czech and 1 non-Czech.

ASSOCIATION: Výzkumný ústav elektrotechnické keramiky Hradec Králové (Research Institute for the Electrotechnology of Ceramics, Hradec Králové)

SUBMITTED: December 15, 1960

Card 4/4

KUBOVY, A1<sup>S</sup> POSPISIL, Z.

Some physical principles of the wet pressing of ceramic masses.  
Silikaty 5 no.1:40-50 '61.

1. Vyzkumny ustav elektrotechnicke keramiky, Hradec  
Kralove.

.ADAMSKI, L.; BAJBOR, Z.; DABEK, W.; KOZIEL, J.; SUWALSKI, W.; BOUZYK, J.;  
BUKOWSKI, K.; DABROWSKI, C.; KUBOWSKI, J.; RZESZOT, T.; SZECHTER, A.

Critical and exponential assemblies at the Institute of Nuclear  
Research, Warszawa-Swierk. Nukleonika 9 no.7/8:539-550 '64

1. Institute of Nuclear Research, Warszawa-Swierk.

KUBOWSKI, Jerzy, mgr inz.; LASKOW, Jerzy, mgr inz.; NOWAKOWSKI, Romuald,  
mgr inz.

Power production costs for the several zones of the load diagram in  
the outlook for 1965. Energetyka Pol 15 no.2 Biuletyn:4-7 F '61.  
(EKAI 10:5)

1. Zaklad Systemow Energetycznych  
(Poland--Electric power)

KUBR, J.

TECHNOLOGY

periodicals: NOVA TECHNIKA No. 3, 1959

KUBR, J. Organization of the State Committee for the Development of  
Technology. p. 139.

Monthly List of East European Accession (EAI) LC Vol. 8, no. 5  
May 1959, Unclass.

CZECH/5104

PHASE I BOOK EXPLOITATION

Kubr, Milan, Doctor

Výrobní proces a jeho organizace v závodě (The Manufacturing Process and Its Organization in the Factory) Praha, SNTL, 1959. 119 p. 6,200 copies printed.

Reviewers: Jaroslav Jirásek, Engineer, and Ferdinand Kuba, Professor, Doctor; Resp. Ed.: Miroslav Altman; Tech. Ed.: Vlasta Vítová.

PURPOSE: This book is intended for personnel of manufacturing enterprises and control organizations, for students of economics in schools of secondary and higher education, and for those interested in the economic problems of manufacturing.

COVERAGE: The book deals with the nature and makeup of the manufacturing process. The production structure of the plant and factors affecting this structure are considered. Problems of the engineering-organizational schedule are treated as a tool

Card 1/5

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020011-0

The Manufacturing Process (Cont.) for establishing the proper structure of the plant. Also discussed are the essentials and advantages of line production, and the significance of a good organization of the manufacturing process. No personalities are mentioned. There are 20 references: 14 Czech, 4 Russian, 1 English, and 1 German.

CZECH/5104

TABLE OF CONTENTS:

Foreword

I. Nature and Organization of the Manufacturing Process 3

II. Trends and Basic Conditions in the Development of the Organization of the Manufacturing Process in Socialist Plants 5

1. Increasing the smoothness and continuity of manufacturing processes 13

2. Mechanization and automation of manufacturing processes 17

2/5

KUPR, V.

"Plan of technical development for the year of 1953. p.11" ZA SOFTALIS\*  
TICKOU VEDU A TECHNEKU. Vol. 3, No.1, Jan 1953. Czechoslovakia.

SO: Monthly List of East European Accessions, L.C.Vol.3, No.5, May 1953.  
Uncl.

KUBRA, U. K.

Kubra, U. K. and Segal', F. "Experiments in the extraction of cuprous sandstone by ammonia solutions," *Izvestiya Kiyevsk, Politikh. in-ta*, Vol VIII, 1949 (on cover: 1949), p. 123-31

SO: U-5241, 17 December 1953, (*Letopis 'Zhurnal 'nykh Statey*, No. 26, 1949)

BURNASHEV, M.S.; CHEPURNOV, V.S.; KUBRAK, I.F.; DOROKHOVA, N.I.

Materials on fishes of the Sasyk (Kunduk) Lagoon collected in the  
summer of 1956. Uch.zap.Kish.un. 32:63-72 '58. (MIRA 13:6)  
(Sasyk Lagoon--Fishes)

KUBRAK, I.F.

Materials on studying the early postembryonic development of the  
larvalet from Lake Peipus in Moldavia. Trudy Inst. biol. Mold. fil.  
AN SSSR 2 no.2:25-32 '60. (MIRA 15:7)  
(Moldavia—Whitefishes)

KUBRAK, I.F.

Embryonic development of the lavaret from Lake Peipus introduced into  
Moldavian ponds. Trudy Inst. biol. Mold. fil. AN SSSR 2 no.2:33-58  
'60. (MIRA 15:7)  
(Moldavia--Whitefishes) (Embryology--Fishes)

NABEREZHNIY, A.I.; VAL'KOVSKAYA, O.I.; KUBRAK, I.F.; DEDYU, I.I.

Food of the lavaret from Lake Peipus introduced into Moldavian ponds. Trudy Inst. biol. Mold. fil. AN SSSR 2 no.2:59-76 '60.  
(MIRA 15:7)

(Moldavia--Whitfishes) (Fishes--Food)

IRIKHIMOVICH, A.I.; STATOVA, M.P.; KUBRAK, I.F.

Sexual cycle of male lavarets from Lake Peipus introduced into  
Moldavian ponds. Trudy Inst. biol. Mold. fil. AN SSSR 2 no.2:77-100  
'60. (MIRA 15:7)

(Moldavia—Whitefishes)

АУДАН, I.F.

Characteristics of the ontogenesis of the lavaret acclimatized in  
Moldavian ponds. Vop. ekol. 5:109-110 '62. (MIRA 16:6)

1. Institut biologii AN Moldavskoy SSR, Kishinev.  
(Moldavia--Whitefishes)  
(Moldavia--Animal introduction)