- EVENTOVA, R.I.
- 1. XEVENTOVA, R. T. DOBKINA, M. S. DUB, S. L.
- 2. USSR (600)
- 4. Pneumonia
- 7. Combined application of penicillin, novocaine, and "ekmolin" in pneumonia in infants. Vop. pediat. i okhr. mat. i det. 20 no. 5, 3952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

DUB, S.L.; DOBKINA, M.S.; MVENTOVA, R.I.

Effect of antibiotics on some clinical and microbiological indications in pneumonia in small children. Vop.okh.mat. i det. 1 no.6:18-22 N-D 156. (MIRA 10:1)

1. Iz kliniki rannego vozrasta i mikrobiologicheskoy laboratorii Gosudarstvennogo nauchno-issledovatel'skogo pediatricheskogo instituta (dir. V.N.Karachevtseva), Moskva. (ANTIBIOTICS) (PNEUMONIA) (INFANTS--DISEASES)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041223

DUB, S.L.; EVENTOVA, R.I.

Immunological changes in small children with pneumonia during treatment with antibiotics. Pediatrila no.9:55-62 S '57.

(MIRA 10:12)

1. Iz kliniki rannego vozrasta Hauchno-issledovatel'skogo padiatricheskogo instituta RSFSR (dir.- kandidat meditainskikh nauk v.N.Karachevtseva.

(ANTIBIOTICS) (PNEUMONIA) (IMMUNITY)

EVENTSOV, I.M., kand. tekhn. nauk; NAZAROV, V.V., inzh.

Preparing emulsions in new semi-stationary units. Avt. dor. 21 no.1:
9-11 Ja 158.

(Bitumen) (Mixing machinery)

```
EVERE, Kh., (Tallinn).
        Efficiency promoters of the "Pohja" artel. Prom.koop.no.3:13-14
                                                            (MIRA 10:4)
        l. Tekhnoruk arteli "Pykh'ya".
                         (Tallinn--Disabled--Rehabilitation, etc.)
```

EVERGETCV, G.

Mifficiency promoters should be given the greatest consible support.

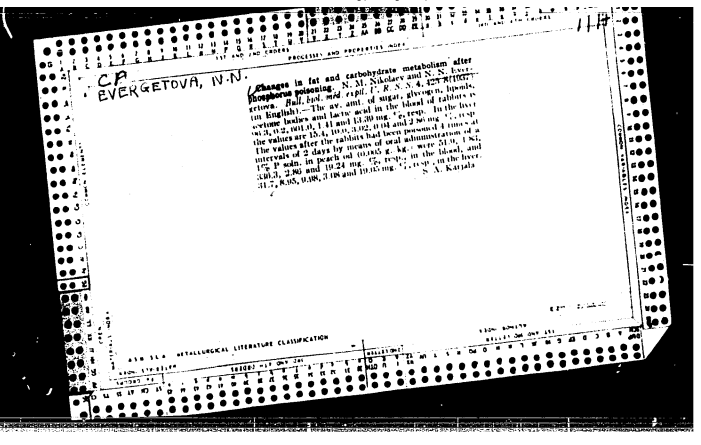
(MIRA 11:7)

Sov. torg. no. 7:27-29 J1 *58.

(Inventions, Employees)

(Russis--Cornerce)

EVERGETOV, G. Planning the trade network in cities. Sov. torg. 36 no.4:3-6 (MIRA 16:5) (Stores, Retail)



EVERINOV, M. G.

4613. Elektrifikatsiya sel'skogo khosyaystva. M. Goskul'tprosvetizdat, 1954. 20 C.; 2L ill. 2 sm. (vsesoyuz. s-kh. vystavka). 40.000 ekz. 35 k. - na obl avt. ne ukazan--(54-58067) P 631.37:621.3

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

EVERANKT, D. L.

15-57-7-9667

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 7,

pp 135-136 (USSR)

AUTHORS:

Makkelvi, V. I., Everkhart, D. L., Garrels, R. M.

TITLE:

Review of Hypotheses on the Origin of Uranium Deposits (Obzor gipotez o genezise uranovykh mestorozhdeniy)

PERIODICAL:

V sb: Geol. atom. syr'yevykh materialov. Moscow, Gosgeoltekhizdat, 1956, pp 25-52

ABSTRACT:

The authors examine the basic characteristics of the most important industrial deposits of U and review some problems of their origin. The following groups of deposits are distinguished: 1) uranium-bearing volcanic rock, pegmatites, and migmatites; 2) U in hydrothermal veins and metasomatic deposits; 3) U deposits in sandstones; 4) uranium-containing coal and associated carbonaceous shales; 5) uranium-containing black shales; 6) uranium-containing marine phosphorites.

Card 1/3

CIA-RDP86-00513R000412230 APPROVED FOR RELEASE: Thursday, July 27, 2000

15-57-7-9667 Review of Hypotheses on the Origin of Uranium Deposits (Cont.)

The authors note forms of U deposits in uranium-bearing volcanic rock and geochemical conditions of their deposition from the magma. The tendency of U to be concentrated in fusions at late stages of their differentiation is also noted. Three main types of hydrothermal vein deposits are distinguished as follows: 1) nickel-cobalt-silver veins; 2) quartz iron-lead veins; 3) iron-titanium veins. In the opinion of the authors, the U of hydrothermal veins is concentrated from residual solutions of magmatic differentiation, which are rich in silicic acid and alkalis. The following aspects of the hydrothermal process have not been clarified yet: 1) the composition and temperature of the solutions; 2) the correlation of depth and pressure at the place of deposition; 3) the chemistry of sedimentation; 4) structural control at the place of localization of the ore. The authors give their views and a certain amount of factual data on these problems. Ore bodies of the Colorado plateau and Witwaters-thand are classed with the sandstone U deposits. Some characteristics of these deposits are mentioned, and the hypotheses of their infiltrational and their hydrothermal origin are outlined. In the Card 2/3

15-57-7-9667 Review of Hypotheses on the Origin of Uranium Deposits (Cont.)

opinion of the authors, U was introduced into the uranium-containing coal after deposition of the host rock, but before its carbonization. The deposition of U in the coal occurred as a result of chemical reaction or adsorption. The source of the U in coal must be determined separately in each case. The U in uranium-containing black shale is usually considered to be syngenetic; however, it is possible that a certain amount of it could have been adsorbed after formation of the rock. Deposition of U in shales occurred, for the most part, biochemically or by adsorption under favorable chemical conditions. In uranium-containing phosphorites, the greater part of the U was possibly attracted by adsorption from the water at the time of deposition of the phosphorites or soon after. The origins of the various types of uranium deposits reflect the basic properties of U. These are, chiefly, its great ion radius, multivalence, the solubility of many uranium compounds and the considerable stability of uranium compounds in reducing conditions. V. S. Domarev Card 3/3

KHAZANOV, M.A.; BVERSMAN, S.P.

Ophthalmotonometry and its clinical significance in diseases of the nervous system. Zhur.nevr. i psikh. 56 no.8:659 '56. (MIRA 9:11)

1. Klinika nervnykh bolesney (sav. - prof. M.A.Khazanov) Minskogo meditsinskogo instituta.

(BYE, physiology, ophthalmotonometry in nervous system dis. (Rus)) (MERVOUS SYSTEM, diseases, ophthamotonometry in (Rus))

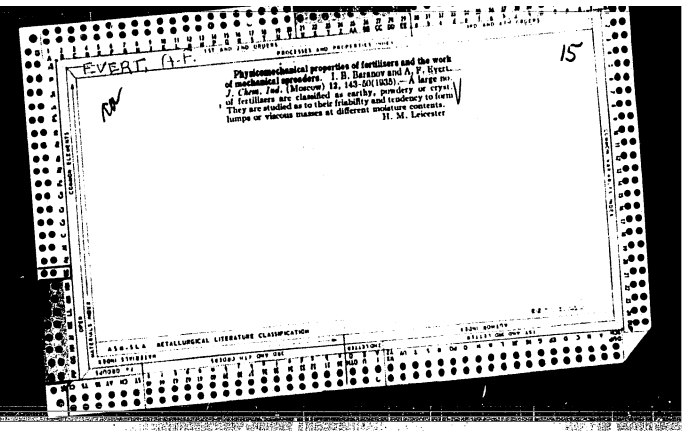
ZIRNITIS, Alfreds; EVERSS, I., red.

[Climate of the Latvian S.S.R.] Latvijas PSR klimats. Riga, Latvijas Valsts izd-va, 1963. 90 p. [In Latvian] (MIRA 17:5)

BIRZVALKS, Juris; EVERSS, I., red.; BALODIS, A., tekhn. red.

[Unit systems for measurement of physical quantities]
Par fizikalo lielumu mervienibu sistemam. Riga, Latvijas valsts izd-va, 1963. 113 p. (MIRA 17:1)

VITOLS, Arnolds; EVERSS, I., red.; SPORANE, V., tekhn. red. [Radio receiving sets] Radiouztverejs, Riga, Latvijas valsts izdevnieciba, 1963. 136 p. (MIRA 16:5) (Radio--Receivers and reception)



EVERT, A.F.

Concerning the method for studying rudimentary ears [with English summary in insert]. Fiziol.rast. 3 no.3:287-289 My-Je *56.

(MIRA 9:9)

1. Vsesoyuznyy institut rasteniyevodstva Vsesoyuznoy Akademii sel'skokhosyaystvennykh nauk imeni V.I.Lenina, Leningrad. (Microscopy--Technique) (Botany--Anatomy)

Evert, A.F.

Determining critical moments with respect to increased uptake of soil nutrients in two different spring wheat varieties during the setting of ear primordia. Izv.AN SSSR Ser.biol. 23 no.1:98-103

Ja-F 158. (MIRA 11:1)

1. Vsesoyuznyy institut rasteniyevodstva Vsesoyuznoy akademii seliskokhozyaystvennykh nauk im. V.I. Lenina, Leningrad. (WHEAT) (PLANTS--HUTRITION) (INFLORESCENCE)

MYACHI, Martin, brigadir-polevod; EVERT, Nikolay; PIKLA, Yan [Pikla, Jaan]

Collective management of a state farm. Sov. profsoiuzy 18 no.6:5-6 Mr '62. (MIRA 15:3)

1. Chleny postoyannogo soveshchaniya sovkhoza "Kodila", Estoniya (for Evert, Pikla). (Estonia-State farms--Management) (Works councils)

EVERT, V.K.

Mass appearance of the goitered gazelle in the lower reaches of the Ili River during the winter of 1945/46. Izv. AN Kazakh.SSR.Ser. zool. no.6:131-133 '47. (MLRA 9:6) (Ilivalley--Gazelles)

VOLODARSKIY, G., inzh.; MWERT, Yu., inzh. Mobile plant for making foamed gypsum mastics. Stroitel' no.5: 15,18 My '60. (MIRA 13:9) (Plaster board) (Gypsum)

EVERT, Yu.N., konstruktor

Mobile light trestle scaffolds to be used for operations on staircases. Suggested by IU.N.Evert. Rats.i izobr. predl.v stroi. no.ll:46-49 159. (MIRA 13:3)

1. Upravleniye mekhanizatsii tresta Mosotdelproma Glavmosstroya. (Scaffolding)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA

CIA-RDP86-00513R00041223

L 19815-65 EWT(1)/REC(b)-2 IJP(c)/AFWL/AS(mp)-2/ESD(gs)

ACCESSION NR: AT5000405

\$/3119/64/000/001/0135/0147

AUTHOM: Everte, A.K.

TITLE: Study of the kinetics of intracenter <u>luminescence</u> in the KCl-Tl crystal

SOURCE: AN LatSSR. Institut fiziki. Radiatsionnaya fizika, no. 1, 1964. Ionny*ye 'mistally* (Ionic crystals), 135-147

TOPIC TAGS: luminescence, intracenter luminescence, thallium impurity, potassium chloride crystal, ultraviolet luminescence, quenching time

ABSTILACT: In order to elucidate the luminescence kinetics of the phosphor crystal KCl-Tl, the author carefully repeated measurements of the quenching time of ultraviolet luminescence as a function of the temperature of the single crystal, using samples with different activator concentrations (0.01, 0.2, and 2.0 mole % in the melt). Oscillography of single luminescence pulses was used to study the time characteristics, excitation spectra, and luminescence. The results obtained lead to the conclusion that the characteristic luminescence band of the thallium ion (305 m4) is made up of two close subbands. The probabilities of spontaneous transitions from triplet levels of the thallium ion were determined for various concentrations of the latter in KCl. It was found that an increase in the concentration of Tl⁺ to 2.0 mole % in the melt does not change the probability and energy character-

Card 1/2

L 19815-65

ACCESSION NR: AT5000405

istics of the levels of the luminescence center constituted by the thallium ion at the cation sites of the KCl lattice. "In conclusion, the author expresses his deep appreciation to I.K. Plyavin' for his constant interest in this work." Orig. art. has: 8 figures, 2 formulas, and 1 table.

ASSOCIATION: None

SUBMITTED: 18Mar64

ENCL: 00

SUB CODE: SS

NO REF SOV: 014

OTHER: 014

Card 2/2

TD/TG EWT(1)/EWT(m)/EWP(t)/EWP(b) IJP(c) SOURCE CODE: UR/0051/65/019/003/0378/0386 AP5022861 ACC NRI Trinkler, M. F.; Plyavin', I. K.; Berzin', B. Ya.; Everte, AUTHOR: ORG: none TITLE: Spectroscopy of some activated alkali-halide crystals SOURCE: Optika i spektroskopiya, v. 19, no. 73, 1965, 378-386 TOPIC TAGS: alkali halide, luminescence, activated crystal, absorption band, band spectrum, transition probability ABSTRACT: The material of this paper was presented at the Twelfth Luminescence Conference at L'vov in 1964. The authors report results of an investigation of the kinetics of intracenter luminescence in alkali-halide crystals activated with Tl and Pb++ (KCl-Tl, KBr-Tl, KI-Tl, KCl-Pb, KBr-Pb). The study was made by oscillographic observation of individual scintillations excited by brief exposure to the light of a spark (Fig. 1). The luminescence was excited in the long-wave absorption band of the activator, corresponding to the 1So - 3P1 transition in free T1+ and Pb++ ions. The measurements showed that the effect of temperature on the kinetics of luminescence was the same for all crystals except KBr-Pb. All of the crystals activated by thalwas the same for all crystals except kbr-ro. All of the crystals activated by that lium have two emission bands excited in the $^{1}S_{0} \rightarrow ^{3}P_{1}$ absorption band. The energy spacing between the bands increases from one host to another in the order KCl, KBr, and KI. The crystals activated by Pb differed sharply from the thallium phosphors. In KC1-Fb the 340 nm band was found to be elementary, and no strong temperature dependence of the photoscintillation decay time was observed for KBr-Pb. The possible Card 1/2

L 11999-66 ACC NR: AP5022861 Fig. 1. Diagram of experimental setup. 1 - Spark gap, 2 - monochromator, 3 - semitransparent quartz plate, 4 - light-transforming crystal, 5 - photomultiplier, 6 - investigated crystal, 7 - cryostat, 8 - monochromator, 9 - photomultiplier, 10 - oscil-ДЗСО-1 loscope. causes of the splitting of 3P1 level of the activator are discussed. Data were obtained on the energy structure, radiative transition probabilities, and other parameters of the luminescence centers. Orig. art. has: 4 figures, 5 formulas, and 1 table. ORIG REF: 016/ OTH REF: 003 SUBM DATE: 07Aug64/ SUB CODE: 20/

EVGENIEV, Georgi; KRUMOV, Angel

Improvement of the organization of byworks, an important reserve for the increase of labor productivity. Trud tseni 4 no.8:27-35 162.

EVGENIEW, Georgi

Theo etical conference on the organization of isome productivity.

Trud tseni 6 no.8:69-74 *64.

EVERGIOS, C.

Use of dynamographs in order to catallish has production of pusping wells. p. 245. Princt SI AMES, Bucurati, Vol. 6, no. 6, i multiple.

SO: Monthly List of East European Accessions, (NEAL), DO, Vol. 4, no. 10, Get. 1955, Uncl.

EVGHENIDE, C.

EVOCENIDE, C. Difficulties created by ascending currents in petrole in reservoirs.

Vol. 6, no. 11, Nov. 1955 RUMANIAN-SOVIET friendship Bucuresti, Rumania

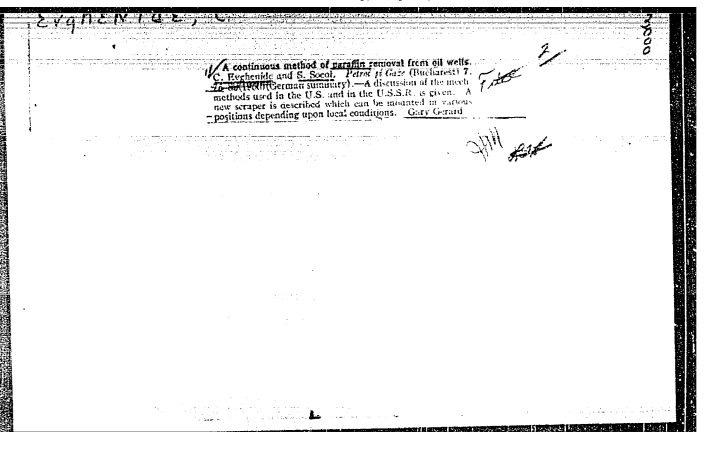
So: Eastern European Accession Vol. 5 No. 4 April 1956

EVGHENIDE, C.; SCCCL, S.

EVOHENIDE, C.; SCCOL, S. Operation of slanting shafts. p. 582.

Vol. 6, no. 12, Dec. 1955 PETRCL SI GAZE Eucuresti, Rumania

So: East European Accession, Vol. 5, No. 5, May 1956



EVCHENIDE, C.

Determination of the best time for the replacement of deep oil well pumps. p. 122.

PETROL SI GAZE

Vol. 7, no. 3, Mar. 1956

Rumania

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

EVehanide, C.

EVGHENIDE, C.; IONESUC, D.

EVCHENIDE, C.; IONESUC, D. Determination of the best time for the replacement of deep-well pumps. II. p. 173.

Vol. 7, no. 4, Apr. 1956 PETROL SI GAZE. TECHNOLOGY RUMANIA

So: East European Accession, Vol. 6, No. 5, May 1957

EVO-BRIDE, C., VOICULESCU, I.

Paraffin removal by means of solvents and other methods of increasing the solubility of paraffin in crude oil. II. p. 148.

PETROL SI GAZE. (Asociatia Stiintifica a Ingineril e ci Tehnicienilor din Rominia si Ministerul Industriei Petrolului) Bucuresti, Rumania Vol. 10, no. 1, Apr. 1759.

Monthly list of East Muropean Accessions (REAT) LO Jno. 8, Aug. 1959

Faol.

EVGHENIDE, C.; SOCOL, S.

A new method of studying the flow of gas-crude oil mistures through vertical pipes. Pt. 1. p. 260

(Asociatia Stiintifica a Inginerilor si Tehnicienlor din Rominiasi Ministerul Industriel Pertolului si Chimiei) Bucuresti, Romania. PERTOL SI GAZE. Vol. 10, no. 6, June 1959

Monthly List of East European Accesions (EEAI) LC Vol. 9, no. 2, Jan 1960 Uncl.

EVCHENIDE, C1: SCCOL, S.

A new method of studying the flow of gas-crude col mixtures through vertical pires. Ft. 2. p.304

PETROL SI GAZE. (Asociatia Stiintificia a Inginerilor si ¹ehnicienilor din Rominia si Ministerul Industrici Pertolului si Chimici) ²ucuresti Rumania Vol. 10, no.7 July 1959

Monthly list of ast European Accessions (EEAI) LC, Vol.9, no.2 Feb.1960 Uncl.

EVGHENIDE, C.; IONASCUT, A.

A device for measurains, and continuous and long-distance recording of the contents of water in crude oil. p. 361.

PTTROL SI GAZE. (Asociatia Stiintificia a Ingineri or si Technicienilor din Rominia si Ministerul Industriei Petrolului st Chimiei) Bucuresti Rumania. Vol. 10, no. 8, 1959.

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2 Feb. 1960

Uncl.

EVGHENIDE, C., ing.; IONASCUT, A., ing.; SOCOL, S., ing.

Possibilities of using semiconductors in the industry of gas and crude oil. Petrol si gaze 11 no.3:134-140 Mr '60.

1. Institutul de Cercetari pentru Foraj si Extractie.

(Petroleum industry) (Gas industry)
(Semiconductors)

CEGOLEA, A., ing.; EVGHENIDE, C., ing.; SOCOL, S., ing.

Automation in collecting and conveying the crude oil by main pipelines. Petrol si gaze 12 no.3:119-126 Mr *61.

1. Institutul de Cercetari pentru Foraj si Extractie (for Cegolea, Evghenide). 2. Ministerul Industriei Petrolului si Chimiei (for Socol).

EVGHENIDE, C., ing.; SOCOL, S., ing.

Additional explanations of the simultaneous employment of several hydraulic bottom hole compensators in the same well. Petrol si gaze 12 no.8:376 Ag *61.

EVGHENIDE, C.; IACOB, I.; IONASCUT, A.; SOCOL, S.

Specific weight continuous measuring device for pipeline transported naphta and petroleum products. Automatica electronica 6 no.5:215-220 S-0 162.

EVGHENIDE, C., ing; SLEV, V., ing.; SOCOL, S., ing.

Interpretation of the signals and indications received from a central supervisory-control station set up for recording the natural and artificial eruptions of wells. Petrol se gaze 13 no.3:121-125 Mr '62

1. Institutul de Cercetari pentru Foraj si Extractie (for Evghenide).
2. Schela Boldesti (for Slev). 3. Ministerul Industriei Petrolului si Chimiei (for Socol).

EVGHENIDE, C., inq., SLEV, V., ing., SOCOL, S., ing.

Interpretation of signals and indications, concerning the deep pumping wells, received at a central station for the telecontrol of crude oil extraction. Petrol si gaze 13 no.4:177-181 Ap '62.

1. Institutul de Cercetari pentru Foraj si Extractie (for Evghenide). 2. Schela Boldesti (for Slev). 3. Ministerul Industriei Petrolului si Chimiei (for Socol).

IACOB, I., ing.; SOCOL, S., ing.; EVCHENIDE, C., ing.; IONASCUT, A., ing.

Considerations on the automatic apparatus for the volumetric measurement of crude oil flow for the collecting stations. Petrol si gaze 13 no.5:219-228 My '62.

1. Institutul de Cerdetari pentru Foraj si Extractie (for Iacob Evghenide, Ionascut). 2. Ministerul Industriei Petrolului si Chimiei (for Socol).

SOCOL, Sebastian; EVGHENIDE, Constantin; IONASCUT, Arion

Considerations about telecontrol and automation in crude oil and gas extraction and transportation. Automatica electronica 6 no.3:95-101 My-Je '62.

EVGHENIDE, C., ing.; SOCOL, S., ing.

Additional explanations regarding the simultaneous employment of several hydraulic bottom hole compensators in the same well. Petrol si gaze 12 no.8:376 Ag '62.

IACOB, I., ing.; SOCOL, S., ing.; EVGHENIDE, C., ing.; IONASCUT, A., ing.

Automatic equipment for volumetric measurements of crude oil flows in collecting stations, achieved in Rumania. Petrol si gaze 13 no.8:343-552 Ag 162.

1. Institutul de Cercetari pentru Foraj si Extractie (for Iacob, Evghenide, Ionascut). 2. Ministerul Industriei Petrolului si Chimiei (for Socol).

EVGHENIDE, C., ing.; IACOB, I., ing.; SOCOL, S., irg.

Level regulators in gas-crude oil separators on the laminary type. Petrol si gaze 14 no.4:189-193 '63.

SOCOL, S., ing.; EVGHENIDE, C., ing.

Considerations on some improvements in the technological processes of crude oil extraction as a result of automation. Petrol si gaze 14 no. 11:547-554 N 63.

والمالية والمستحدية والمستحدين والمتوافق والمتالية والمتعددية والمتعددية والمتعددية والمتعددية والمتعددية

31733-66 T WE ACC NR: AP6021167	· SOURCE CO	E: RU/0007/65/016/03-	/0158/0171
UTHOR: Evghenide, C. (Enginee	r); Slev. V. (Engineer)	42 B
ORG: none	u	क्राक्ष	
TITLE: Closed-system transfer separators and flow meters	of crude oil and gas p	roduction and come new	types of
SOURCE: Petrol si gaze, v. 16,	no. 3-4, 1965, 158-17	1	
TOPIC TAGS: flow meter, indust petroleum engineering, crude pe	rial separator, petrol troleum, natural gas	eum industry equipment	
ABSTRACT: discuss the requirements a respect to high-capacity g separators suitable for in and automated oil field op crude oil production meter work of the specialty inst leum and Chemical Industry	tegration into cent erations, as well a s. Special attenti itutes of the Minis ig. art. has: 20 figu	rally controlled as highly accurate on is paid to the atry of the Petro-	
author's Eng. abstract] [JPRS			
SUB CODE: 11, 13 / SUBM.DATE SOV REF: 003	: none / ORIG REF:	014 / OTH REF: 013	
Card 1/1 /55			

NASTA, M.; RAICOIANU, S.; EVIAN, N.

Clinical aspects of active tracheo-bronchial adenopathy in adults & its part in the pathogenesis of secondary tuberculosis. Rumanian M. Rev. 1 no.2:34-44 Apr-June 57.

1. Member of the Academy (for Masta)

(LYMPH NORMS, dis.

tracheobronchial in pathogen, of secondary pulm. tuberc.)

(TUBERCULOSIS, PULMONARY, etiol. & váthogen, tracheobronchial lymph node dis.)

RUMANIA/Microbiology - Microbes Pathogenic for Man and Amimals. Dacteria. Mycobacteria.

: Ref Zhur Diol., No 22, 1958, 99477 Abs Jour

Author : Evian, N., Arhiri, M.

Inst

: On the Correlation Between the Clinical Course of Title

Pulmonary Tuberculosis and the Resistance of Isolated

Tubercle Dacilli to Chemotherapeutic Drugs.

: Ftiziologia, 1957, 6, No 4, 343-353 Orig Pub

: The sputum was examined monthly in 18 patients with the Abstract

fibro-cavernous form of pulmonary tuberculosis treated with streptomycin (S) and isoniazid (I), and the sensitivity of the isolated tubercle bacilli (TD) to the above mentioned drugs was determined. TD isolated in one case of improvement was sensitive to both drugs; the strains isolated in 5 cases with marked clinical improve-

ment proved to be resistant to S as well as to I, and

Card 1/2

- 97 -

EVIAN, N.; ARHIRI, M.

Correlation between the clinical course and bacterial drug-resistance in pulmonary tuberculosis. Rumanian M. Rev. 2 no.2:40-41 Apr-June 58.

(TUBERCULOSIS, PULMONARY, ther.
isoniazid & streptomycin, resist., eff. on clin. course)

Importance of the acetylcholine test in examination of ventilatory function in various lung diseases. Med. int., Bucur. 10 no.1:39-52

Jan 58.

(RESPIRATION, function tests

acetylcholine test in various lung. dis. & asthma)

(IUNG DISEASES, diagnosis
acetylcholine test of resp. funct.)

(ACETYLCHOLINE
test of resp. funct. i/1 various lung dis. & asthma)

(ASTHMA, diagnosis
acetylcholine test. of resp. funct.)

RUMANIA/General Problems of Pathology - Allergy.

U.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 98125

Author : Dutu, St., Evian. N., Stupeamu, C,

Inst : -

Title : Investigation of Lung Functions in Bronchial Astima.

Crig Pub : Ned. interna, 1958, 10, No 2, 269-276.

Abstract : II abstract.

Card 1/1

KOMOTSKIY, S.K. [Komots'kyi, S.K.], doktor geol.-mineral. nauk; EVICH, T.D. Kaclin from the Dubrova deposit. Leh. prom. no.3:31-32 J1-S (MIRA 18:9)

EVIN, Gustav Davidovich; SAKHAROV, M.B., inzh., red.; MEDVEDEVA, M.A., tekhn.red.

[Mechanization of the repair of caustic storage batteries] Mekhanizatsiia remonta vagonnykh shchelochnykh akkumuliatorov. Moskva, Vses.izdatel'sko-poligr.ob"edinenie M-va putei soobshcheniia, 1961. 32 p. (MIRA 14:6)

(Railroads—Electric equipment)
(Storage batteries)

AMEDOKORNEY, V.I. (Proprojectrovck); EVIR, G.D. (Proprojectrovck)

Maintenance and repair of all-ateal passenger cars on conveyer lines. Thel. dor, transp. 47 no.6:54-59 Je 165.

(Mark 17:2

1. Machalinik Dnepropetrovskogo vagonoremontnogo zavoja (for Khudokormev). 2. Glavnyr konstruktor Dnepropetrovskege vagester remontnogo zaveda (for Evin).

BEZTSENNYY, Viktor Ivanovich, inzh.; PŁTROV, Vasiliy Afanas'yevich, kand.
tekhn. nauk; SAKHAROV, Mikhail Borisovich, inzh.; TUROVTSEV, Vasiliy Ivanovich, kand. tekhn. nauk. Prinimal uchastiye CHERNYSHEV,
P.N., inzh.; KHUDOKOFMOV, V.I., inzh., retsenzent; EVIN, G.D., inzh.,
retsenzent; DERGACH, Ye.S., inzh., retsenzent; GROKHOL'SKTY, N.F.,
kand. tekhn. nauk, retsenzent; NIKOLAYEV, K.I., kand. tekhn. nauk,
retsenzent; SMARAGDOV, G.I., kand. tekhn. nauk, retsenzent; ZOLOTNIKOV, I.M., kand. tekhn. nauk, retsenzent; VISRNYAKOV, B.I., aspirunt,
retsenzent; ARSHINOV, I.M., inzh., red.; MEDVEDEVA, M.A., tekhn. red.

[Car repairing at factories] Remont vagonov na zavodakh. By V.I.Bez-tsennyi i dr. Moskva, Vses.izdatel'sko-poligr. ob'edinenie M-va putei soobshcheniia, 1961. 363 p. (MIRA 14:12)

1. Kafedra "Vagony i vagonnoye khozyaystvo" Leningradskogo instituta inzhenerov zhelesnodorozhnogo transporta (for Grokhol'skiy, Nikolayev, Smaragdov, Zolotnikov)

(Railroads--Cars--Maintenance and repair)

V'YUSOVA, Anna Konstantinovna; EVIN, Yakov Aronovich; ZYKOV, Nikolay Lukich; YAGANOVA, N.A., red.; FURMAN, G.V., tekim. red.

[Compiling and using regular price lists in public dining enterprises; from the work practice of the restaurant trust of Kirov District, Leningrad] Razrabotka i primenenie preiskurantov postoianno deistvuiushchikh tsen v predpriiatiiakh obshchestyennogo pitaniia; iiz opyta raboty tresta stolovykh Kirovskogo raiona Leningrada. Moskva, Gos. izd-vo torg. lit-ry, 1961. 21 p. (MIRA 14:8) (Leningrad.—Restaurants, Junchrooms, etc.—Prices)

EVINGER, Mihaly

Labor production and safety technology. Munka 11 no.9:4-5 S '61.

1. Szakszervezetek Orszagos Tanacsa munkavedelmi osztalyanak h. vezetoje.

(Hungary-Labor production) (Hungary-Industrial safety)

BAULIN, I.S., inzh.; D'YAKONOV, V.N., kand, tekhn.nauk.; USKOVA, O.N., kand. tekhn.nauk.; SHUR, Ye.A., inzh.; KONTYKHOV, A.D., inzh.; AFANAS'YEV, L.U., inzh.; EVLIKANOV, A.V., inzh.

Investigating the mechanism of rail contact-fatigue damages (defects 82 and 64). Vest. TSNII MPS 21 no.4:27-30 '62. (MIRA 15:6) (Railroads-Rails-Defects)

EVINGER, Mihaly

Let us improve systematically the working conditions. Munka 5 no.7: 39-42 J1 '55.

EVINGER, Mihaly

Labor safety should become a public concern. Munka 13 no.10: 12-13 0 163.

1. Szakszervezetek Orszagos Tanacsa munkasvedelmi osztalyanak vezetohelyettese.

EVOLCEANU, E.; AVRAM, A.; AI/TERAS, I.

Trichophytosis of the scalp in adults; chronic trichophytosis of the adult. Rumanian M. Nev. 3 no.3:85-88 J1-S *59.

1. Chair of Dermatovenereal Diseases attached to the Dermatovenereologic Institute, and the Dermatovenereological Centre of the People's Council, Bucharest.

(RINGWORM)

```
NICOLAU, St.Gh., academician; EVOLCEANU, R.; COLTOIU, Al.

Spontaneous and controlled variability of dermatophytes; preliminary note. Bul.stiint., sect.med. 6 no.4:829-881 Oct-Dec. '54.

(TRICHOPHYTON, (MLRA 8:8)

gypseum & violaceum, spontaneous & controlled variations)

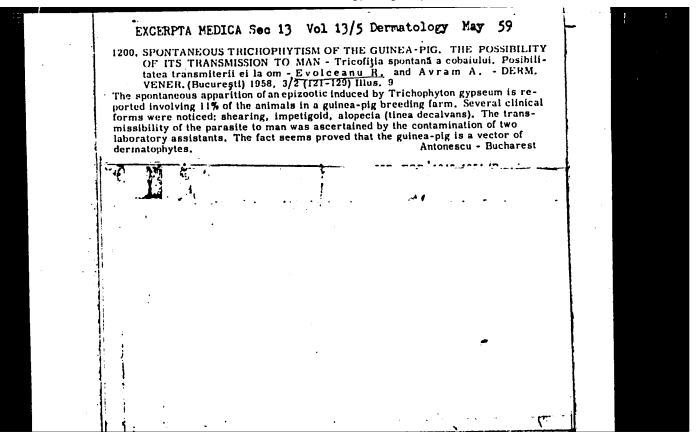
(MICROSPORUM

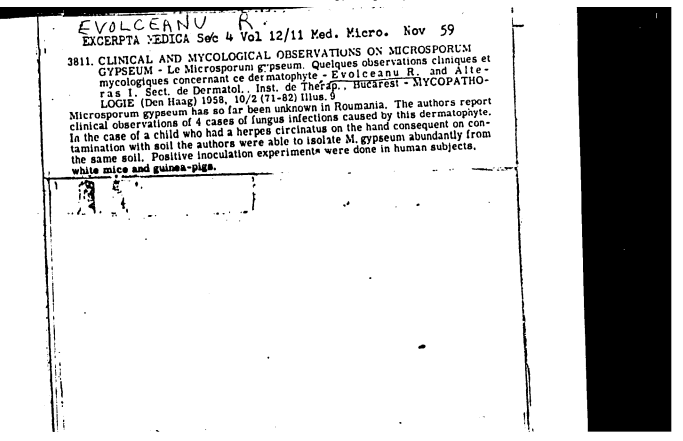
audouini & ferrugineum, spontaneous & controlled

variations)

(EPIDERMOPHYTON,

rubrum, spontaneous & controlled variations)
```





EVOLCEANU, R.; ALTERASH, I.

Mycosis of the scalp caused by Achorion gallinae. Vest.derm.i ven. 33 no.4:11-16 Jl-Ag 159. (MIRA 12:11)

1. Iz kozhno-venereologicheskogo otdela (zav. - akad. S.G. Nikolau)
Terapevticheskogo instituta (dir. - akad. N. Lupu) Rumynskoy akademii.
(SCALP, diseases)
(RINGWORM, etiology)

EVO ICEANU T. SURTAME (in caps); Given Names

Country:

Rumania

Academic Degrees: -Architect-

Affiliation: -not given-

Source: Bucharest, Stiinta si Tehnica, No 8, Aug 1961, pp 2-4

Data: "Architecture of Rumanian Cities."

EVORA, Zhan

Will aviation overcome the sound barrier? Nauka i tekh mladezh 17 no.l:19-21 Ja '65.

MEDVEDEV, N.P.; KARAMYSHEV, V.V.; MUSTAFIN, F.I.; EVRANOVA, G.B.

Problems in the histochemistry and physiology of defects of the heart. Nauch. trudy Kaz. gos. med. inst. 14:479-481 164. (MBA 18:9)

1. Kafedra gospitalinov khirurgii No.2 (zav. - prof. N.P. Medvedev) Kazanskogo meditsinskogo instituts.

EVRANOVA, V. G.

Mbr., Dept. Parasitology, Veterinary Inst., Kazan, -1941-.

Mbr., All-Union Helminthological Inst., im K. I. Skryabin, -1942-.

"Response of the Nervous Apparatus of the Sheep to Trichocephalus Invasion," Dok.

AN, 33, No. 9, 1941;

"Palpal Apparatus of the Make of the Nematode Oxyuris Equi, Parasitic of the Horse,"

ibid., 35, No. 4, 1942.

WRANOVA, V. G.

Evranova, V. G. "Investigations of the effectiveness of phenothiazine in sheep trichostrongylosis", Sbornik rabot po gel'mintologii (Vsesoyuz. in-t gel'mintologii im. akad. Skryabina), Moscow, 1948, p. 251-53.

SO: U-3042, 11 March 53, (Letopis'nykh Statey, No. 10, 1949).

EVRANOVA, V.G., dotsent

Helminths of wild and domestic ducks in the Tatar A.S.S.R. Trudy Kasan. fil. AN SSSR. Ser. biol. nauk no.3:223-226 '54 (MLRA 10:5)

1. Kazanskiy gosudarstvennyy veterinarnyy institut imeni N.E. Baumana. (TATAR A.S.S.R.--WORMS, INTESTINAL AND PARASITIC) (PARASITES--DUCKS)

USSR/Zooparasitology - Helminths.

G.

Abs Jour

: Ref Zhur - Biol., No 15, 1958, 67508

Author

Inst

: YEvranova, V.G. : Kazan' Veterinary Institute.

Title

: Habronema petrowi n. sp. -- New Nematode from a Stork's

Bowels (Ciconia nigra L.)

Orig Pub

: Uch. zap. Kazansk. vet. in-ta, 1957, 65, 245-247.

Abstract : No abstract.

Card 1/1

- 12 -

EVRANOVA. V.G., dotsent, kand. veterin. nauk; PAVLOVSKIY, Ye.N., prof. otv.red.; VASNETSOV, N.V., prof., red.; VKRESHCHAGIN, M.N., prof., red.; ZAYTSEV, V.G., prof., red.; KAZAKOV, Kh.Sh., prof., red.; MCSIN, V.V., prof., red.; STUDENTSOV, A.P., prof., red.; GALEYEV, V.V., dotsent, red.; LYSOV, V.F., dotsent, red.; RABINOVICH, M.P., dotsent, red.; SABIN, I.M., dotsent, red.

[Methods for the laboratory diagnosis of the principal helminthiases of farm and commercial animals and a comparative analysis of their efficiency]. Metody laboratornoi diagnostiki glavneishikh gel'mintozov sel'skokhoziaistvennykh promyslovykh zhivotnykh i sravnitel'nyi analiz ikh effektivnosti. Kazan', 1960. 417.p. (Kazan. Veterinarnyi institut. Uchenye zapiski, vol. 72). (MIRA 17:7)

SERGEYEVA, P.A.; EVRANOVA, V.G.

Culture of the larval form of Echinoco was grandlesse in natriest media and tissue cultures. Uch. sap. KVI 89:145-150 12.

(MIRA 18:8)

J. Kafedra parazitologii i laboratoriya kulitury tkaney Kazanskego vetorinarnego instituta.

EVRANOVA, V.G., dotsent

Accelerated method for differential diagnosis of helminth eggs and larvae using fluorescence microscopy. Uch. zap KVI 89:197-204 162. (MIRA 18:8)

1. Kafedra parazitologii (zav. - dotsent V.G.Evranova) Kazanskogo veterinarnogo instituta.

Practices in the operation of the "Mikhoma" hydraulic press.

Der.prom. 10 no.10:25-26 0 '6' (MIRA 14:9)

(hydraulic presses)
(Furniture industry-Equipment and supplies)

EVREV, T.

Micromethod for determining the osmotic resistance of erythrocytes. Suvr. med. 14 no.7:28-30 163.

(MICROCHEMISTRY) (ERYTHROCYTES)
(OSMOSIS)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041223

H-15

RUMANIA/Chemical Technology. Chemical Products and Their Applications. Industrial Organic Synthesis.

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 24332

: Miss, A., Evsicov, T. Author

: Rapid Method of Determination of Vinyl-Inst Title

acetate in Raw Products.

Orig Pub : Rev. chim., 1958, 9, No 6, 330-331

Abstract: The method of determining vinylacetate (I) in technical products is based on the limited solubility of I and of the accompanying impurities (CH2COOH, vinylidenacetate and acetaldehyde) in water and in water solution of NaCl. Into a 25 ml graduate (graduated

: 1/3 Card

H -7/

RUMANIA/Chemical Technology. Chemical Products and Their Applications. Industrial Organic Synthesis.

H-15

Abs Jour: Ref Zhur-Khimiya, No 7, 1959, 24332

in 0.1 ml), of 300 mm in longth and 12 mm in diameter, 15 ml of 10 percent NaCl solution and 10 ml of technical I are introduced with a pipette. The garduate is corked and is shaken vigorously for 15 seconds, followed by 2-3 minutes of settling. The concentration of I in technical products is determined by using calibrated curves in which the volume of the upper layer (in ml) is plotted against the abscissa and the percentage of I is plotted against the ordinate. A complete determination requires 4 minutes, and the maximum error is ± 3 percent. For increa-

Card : 2/3

MINKOV, M.; EVSTATIEV, D.

Water permeability of the loess rocks in northern Bulgaria. Izv Geol Inst PAN 11: 203-221 '62.

MINKOV, Minko, inzh.; EVSTATIEV, Dimcho, inzh.

Earth canal linings in losss soils. Khidrotekh i melior 7 no.2:46-48 62.

EVSTATIEV, D., inzh.; LIEVA, L., inzh.; GECHEV, P., inzh.; VULEV, G., inzh. KRISTOV, H., inzh.

Testing temporary groundwork reinforcements in quarries. Min delo 18 no.8:5-8 Ag '63.

- 1. Geologicheski institut pri Bulgarskata akademiia na naukite (for Evstatiev, Ilieva, Gechev).
- 2. Minno-nauchnoizsledovatelski institut Sofia (for Vulev).
- 3. Durzhavno minno predpriiatie "Maritsa-Iztok" (for Khristov).

EVSTATIEV, Dimcho, inzh., nauchen sutrudnik; ILIEVA, Liudmila, inzh., nauchen sutrudnik

Strengthening of clay with inorganic binders. Tekhnika Bulg 13 no.8:7-10 '64.

1. Geologic Institute, Bulgarian Academy of Sciences.

```
TANCHEV, I.; EVSTATIEV, TSv.; DORSIEV, D.; PENCHEVA, ZH.;

Study of nephritis in Vrattsa district. Suvrem. med., Sofia 7 no.9:

14-29 1956.

1. Is Okruzhnata bolnitsa "Khristo Botev" - Vratsa (Gl. lekar:
P. Koler).

(NEPHRITIS, statist.
in Bulgaria)
```

TANCHEV, I.; EVSTATIEV, Ts.

Considerations on nephritis in the village Beli Izvor in Vratae. Suvrem. med. Sofia 9 no.1:16 1958. .

1. Iz Okruzhna bolnitsa Kh. Botev - Vratsa (Gl. lekar: P. Kolev). (NEPHRITIS, epidemiology, in Bulgaria (Bul))

ANANIEV, V.A.; SUBLADZE, A.K; NARSKI, S.V.; BARINSKI, I.F.; KAVERIN, N.V.; EVSTIGNEEVA, N.A.

Study of the etiology of Botkin's epidemic hepatitis. Stud. cercet. inframicrobil. 14 no. 3 '63.

(HEPATITIS, INFECTIOUS) (HEPATITIS VIRUSES)

EVSTROPOV. N.A., gornyy inzh.

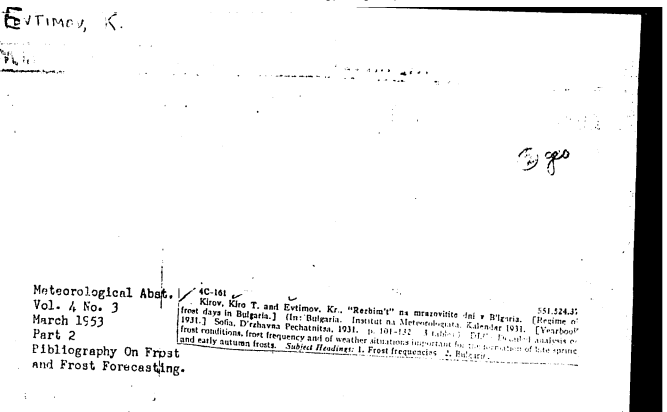
Effective method of blasting. Gor.zhur. no.3:70 Mr 160.

(MIRA 14:5)

EVTIMOV, I.

Constructing adjustable condensers. p. 31. (RADIO I TELEVIZIIA, Vol. 6, no. 4, 1957, Sofia, Bulgaria.)

SO: Monthly List of East Europeans Accessions (EEAL) LC. Vol. 6, no. 12, December 1957 Uncl.



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041223

MERDZHANOV, Khristo; BANKOV, Petko; YEVTIMOV, Kol'ko

Two hundred and sixty-five extractions of a cataract by means of an eryziphake with a water pump and Arruga's forceps. Oft. zhur. 16 no.4:195-198 '61. (MIRA 14:7)

1. Iz glaznogo otdeleniya bol'nitsy g. Khaskovo, Bolgariya. (CATARACT)

EVTIMOV, Vasil

Loudspeaker groups, sonic circles. Rataionalizatsiia 11 no.12:24-25 '61.

L 43869-56 EWP(t)/ETI IJP(c) DS/JD/RM/JH	
ACC NR: AP6032573 SOURCE CODE: BU/0011/65/018/012/1127/1128	
AUTHOR: Pentscheff, N. P.; Evtimova, B.	
ORG: Faculty of Chemistry, Sofia University	•
TITIE: Separation of aluminum from chromium by icn-exchange chromatography	
SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 12, 1965, 1127-1128	
TOPIC TAGS: ion exchange chromatography, chemical separation, chromium, aluminum, quantitative analysis, ion exchange resin/KPS-200 ion exchange resin	
ABSTRACT: The difficulties encountered during the separation of aluminum from chromium during quantitative analyses are surveyed. To improve the separation results of ion exchange chromatography. The authors carried out numerous tests in search of optimum conditions for the process in KPS-200 cationite ion exchanger. The results are tabulated with detailed instructions for optimum separation. Orig. art. has: 1 table. Orig. art. in German. IPRS: 36,464	
SUB CODE: 07 / SUEM DATE: 03Sep65 / ORIG REF: 002 / OTH REF: 001	
Cord 1/1-4/	
09/9 2428	. [

EVTIMOVA, Lora; TSANOV, Todor

Feeding of pigs with rations containing special silages. Izv Zhivotn nauki 1 no.3:67-76 '64.

l. Institute of Animal Husbandry, Kostinbrod, and Complex Experiment Station, $\operatorname{Vidin}\nolimits_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

