

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

begin

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

##

380

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

... , Semen Naumovich; Prinyali uchastiyu: MEDOBACH, G.G.; TOPTUNENKO, Ye.T.;
LEYBOVICH, S.B.; BRAGINSKAYA, R.I.; DAL', V.I., doktor tekhn. nauk, prf.,
red.; NESTERENKO, A.S., red.; PLETENITSKII, v.Yu., tekhn. red.
(Technological processes and equipment of the synthesis gas and
fixed nitrogen industries) Tekhnologichesk'e protsessy i oborudo-
vaniye proizvodstva sintez-gaza i sviazannogo azota. Pod red. V.I.
Dalia. Khar'kov, Izd-vo Khar'kovskogo gos. univ., im. A.M.Gor'kogo,
1960. 550 p. (Gas manufacture and works) (Nitrogen) (MIR 14:8)

14(1)

AUTHORS:

Nedobachiy, G. G., Engineer,
~~Rabotin, A. G., Engineer~~

SOV/67-59-2-10/18

TITLE:

Increase in the Efficiency of the Air Compressor 2R-3/220
(Uvelicheniye proizvoditel'nosti vozдушного компрессора
2R-3/220)

PERIODICAL: Kislorod, 1959, Nr 2, pp 44-45 (USSR)

ABSTRACT:

The efficiency of an oxygen plant is chiefly determined by the amount of air which is passed by the compressor to the separator. The four cylinders of the compressor are interlinked by an air chamber. The air escaping at the piston rings is not collected, thus causing a loss of 2-4 % in each stage of the compressor. The pressure in the air chamber was then increased to 3.6 atmospheres excess pressure, and the air chamber was connected with the pressure pipe of the first stage. The latter produced a counter-pressure against the air escaping through the ring, thus preventing the air from flowing out. The first stage was connected with the air chamber by means of a pipe 1/2" thick. The pressure exercised upon the piston in the compressor is thus distributed in a different manner. However, the resulting loads of the individual compressor parts do

Card 1/2

. Increase in the Efficiency of the Air Compressor
2R-3/220

SOV/67-59-2-10/18

not exceed the admissible limits indicated in publications. This novelty has been introduced in four oxygen plants and three oxygen stations at Dnepropetrovsk, which resulted in an improvement of the efficiency of the plant by 6-8 %. Within two years no stronger wearing out of the bearings due to additional load could be noticed. The editors stated, however, that according to calculations made by the Kazanskiy kompressornyy zavod (Kazan' Compressor Factory) this measure can hardly be recommended because the bearings of the compressor are too rapidly worn out. There is 1 figure.

Card 2/2

MAMON, L.I., kand.tekhn.nauk, dotsent, FFIIL'K, I.D., inz. GOL'dMAN, I.F.,
inzh; NEDOBACHIY, S.S., inzh.

Contact stuffing boxes for AP-150 pumps. Khim. mash. no. 439-40
Ji-Ag '61. (MIRA 14:8)
(Pumping machinery)

MAMON, L.I.; NEDOBACHIY, G.G.; POKHIL'KO, K.D.

Contact stuffing boxes for the packing of rotating shafts.
Metallurg 6 no.9:25-28 S '61. (MIR. 14:9)

1. Dnepropetrovskiy khimiko-tehnologicheskiy institut i
sovmarkhoz.

(Packing (Mechanical engineering))
(Rolling mills—Maintenance and repair)

MAMON, DMITRIY M., KUZMIN, V. N. DOBACHY, S.

Investigating the dynamics of political content perception by
Inv. vys. ucheb. zav. neftegaz. fak. 9.1071-12-0

1. Prepropetrenyye vladimirovichesky ins.
F.F. Dzerzhinskogo.

MAMON, L.I.; KUZ'MIN, V.P.; MEDOBACHIV, G.C., MATRENC, A.V.;

Contact stuffing boxes for rolling mills. Metallurgy
10 no.1:29-30 Ja '66. 'MIRA 18'.

1. Dnepropetrovskiy khimiko-tekhnicheskiy institut
im. Dzerzhinskogo.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

YUSHMANOV, Yu.I.; PLASTUN, A.T.; NEDOBEEJKO, S.I.

Calculation of an asynchronous motor using the "Ural-1"
computer. Trudy Ural. politekh. inst. no.124:65-69 '62.
(MIRA 16:8)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

ACCESSION NR: AP4049832 S/0318/64/000/011/0036/0038 *B*

AUTHOR: Bilnov, G.I.; Nedobezhkin, A.Ye.; Khudyakov, V.I.

TITLE: Automatic devices for filling petrochemicals into railway tank cars

SOURCE: Neftepersrabotka i neftekhimiya, no. 11, 1964, 36-38

TOPIC: (1) petrochemical filling device, radioisotope controlled filler, float controlled filler, pneumatically controlled filler, electric level control, tank car filling

DESCRIPTION: The filling of tank cars can be done automatically, i.e., the lid is lifted and closed in part manually but the filling, level determination and closing of the flow is controlled by different filling systems depending on the nature of the liquids. For low viscosity products, the filling is controlled by an electronic relay which actuates or switches off the flow. Signals are teletransmitted to the control panel of the operator. Controls for low viscosity products are operated by a float set for the desired level and initiating a pneumatic system of valves and signals. Filling can be stopped by a pushbutton. This system cannot handle viscous oils since the float may get stuck. For such products, a purely pneumatic control is provided in which the sampling tube is blown through with compressed air after each operation. For filling tanks with acids, such as

Card: 1/2

ACCESSION NO: AP40 9892

sulfuric acid electrodes are fixed at the desired level. When it is reached, a relay circuit is closed and valves are shut. During actual tests of these systems in the field it was found that motors actuating the filling valves are too weak to open and close the gates, especially in wintertime when the oil thickens. The reliability of these motors must therefore be improved. Schematic diagrams of the 3 main systems are provided. Orig. art. has: 3 figures.

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: FP,IE

NO REF NOV: 000

OTHER: 000

Card 2/2

NEDOBZHIN, A.Y.

Automating the production of sulfuric acid. Neftper. i naftekim.
no.1243-45 '65. (MIRA 1816)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

PARSHIKOV, M.S.; BESEDIN, D.F.; NEFTEKHIM, A.Ye.

Device for controlling the interface level in ball, electric
dehydrators and thermal settlers of electric desalters.
Nefteper. i neftekhim. no.5:45-47 '65. (MFA 18:7)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

L 22548-66 ENT(1)/T JK

ACC NR. A76000894 (A)

SOURCE CODE: UR/0325/65/000/003/0164/0167

AUTHOR: Nedobrotkina, L. N.; Sokolova, L. N.

35

ORG: none

B

TITLE: Investigation of the bactericidal dynamics of *Mycopus officinalis* L.

SOURCE: Nauchnyye doklady vysshoy shkoly. Biologicheskiye nauki, no. 3, 1965, 164-167

TOPIC TAGS: bactericide, bacteria, plant growth

ABSTRACT: The effect of *Mycopus officinalis* L. ethereal oil on bacteria of the enteric-dysenteric group was investigated in order to fill a gap in the literature concerning the effect of *Mycopus* ethereal oil on microorganisms. The bactericidal dynamics of ethereal oil in various phases of growth was also studied. Since *Mycopus* racemes contain 90% of the ethereal oil, the investigation was confined to the racemes. The oil was extracted from the racemes at various stages of growth, using the Ginsberg micromethod. The antimicrobial action of the ethereal oil was tested on cultures of Shigella flexneri, Sh. newcastelli, and Sh. sonnei. The culture medium was made up of yeast agar (2% yeast autolyse, 0.5% sodium chloride, 2.5% agar-agar). It was found that the raceme exhibits maximum bactericidal properties in the building stage and the early part of the blooming stage and that antimicrobial action is most pronounced in the upper part of the raceme. Orig. art. has: 2 figures, 1 table.

SUB CODE: 06/ SUM DATE: 28Feb64/ ORIG REF: 006/ OTH REF: 000

C-1 1/1 (b) K

KATKOVSKIY, S.; SHVARTS, S.; NEDOBORA, A.; MDIVNISHVILI, O.

Use of diatomites in the production of insulin. Mias. ind.
SSSR 34 no.5:48-50 '63. (MIRA 16:11)

1. Vsesoyusnyy institut eksperimental'noy endokrinologii
(for Katkovskiy, Shvarts, Nedobora). 2. Kavkazkiy institut
mineral'nogo syr'ya (for Mdivnishvili).

NEDOBORA A.F.

1. A gravimetric-stromatographic method for the determination of lead. A. F. Nedobora. Sbornik Stud. Nauk. Akad. Tchekoslov. SSR. Mat., Fiz., Chem., 1955, No. 53, 163; No. 1, Zher. Khim., 1955, Anal. No. 53, 162.—The column is packed with a mixture of anhyd. Al_2O_3 and $K_2Cr_2O_7$ (1 ml of $N H_2Cr_2O_7$ to 10 g of Al_2O_3). To prepare a graph of the dependence of zone height in millimetres on the concn. of Pb^{2+} in mg per ml, standard solns. of Pb^{2+} are prepared, of concn. 1 to 1,000 N . Through the column is passed 1 ml of each $Pb(NO_3)_2$ soln., and the height of the zones formed is measured. The sensitivity of the method is 0.09 mg of Pb^{2+} per ml. At different H^+ concn., the height of the zone at a given concn. of Pb^{2+} will vary; therefore the soln. must first be neutralised. The presence of each of the following cations— Na^+ , Pa^+ , Cu^+ , Co^{2+} , Cr^{2+} , Ni^{2+} , Mn^{2+} , Ca^{2+} , K^+ , Na^+ , Hg^{2+} , Hg^+ , Br^- , Zn^{2+} , Bi^{3+} and Cr^{3+} —in a 10-fold excess over the concn. of Pb^{2+} has no influence in most cases, but in the presence of the coloured cations Ni^{2+} , Co^{2+} , Cr^{2+} , Cr^{3+} and Cu^{2+} , the colour of the zone takes on a blue tinge corresponding to the silver nitrate. The presence of Hg^+ and Hg^{2+} affects the height of the zone, since Hg^+ and Hg^{2+} form ppt. with CrO_4^{2-} .

The solubilities of which are little different from that of $PbCrO_4$. The presence of Hg^+ also increases the zone height. The deviation of results between this and the gravimetric determination of Pb^{2+} is $\pm 1\%$. The described method is simple and requires only a small quantity of soln. ($> 4\text{ ml}$). The time for a determination is 15 to 30 min.

L. D. Kornix

NEDOBC SKIY, K. M. (Head Veterinary Doctor), VARZHEVSKIY, E. F. (Epizootologist,
Chernovets District, Khmel'nitskaya Oblast')

"Course of leptospirosis in cattle"

Veterinariya, vol. 39, no. 8, August 1962 pp. 26

NEDOBORSKIY, K.M.; VAPZHFSKIY, E.F., epizootolog (Chemerovetskiy rayon
Khmel'nitskoy oblasti).

Course of leptospirosis in cattle. Veterinariia 39 no. 8.
26-27 Ag '62. (MIRA 17:12.

1. Glavnnyy veterinarnyy vrach Chemerovetskogo rayona Khmel'-
nitskoy oblasti (for Nedoborskiy).

SHUSTEF, N.D.; MEDOBOYeva, Ye.I.

Effect of the "NCHK" demulsifier on precipitation in dehydration
of petroleums. Neft. khos. 39 no.4:51 Ap '61.

(MIRA 14:6)
(Emulsions)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDOCHETOV, L.S., dotsent; GERAS'KIN, P.V., kand. med. nauk; SOROKIN, A.P.,
vrach; SEMIROTOVA, O.N., vrach

Surgical treatment of gastric cancer based on materials of the
surgical ward of the Railroad Clinical Hospital for 20 years.
Sbor. nauch. rab. 'Ar. gos. med. inst. 44:108-119 '64.

(MIRA 18:7)

1. Iz kafedry fakul'tetskoy khirurgii pediatricheskogo fakul'teta
(zav. kafedroy - N.I. Golubev) Saratovskogo meditsinskogo instituta
(rektor - dotsent N.R. Ivanov) na baze dorozhnoy klinicheskoy bol'-
nitsy Privolzhskoy zheleznoy dorogi (nachal'nik - R.F. Nazarenko).

GOLUBEV, N.I., prof.; NEDOCHETOV, L.S., dotsent; BESOVA, Z.N., aspirant

"Green silk" as a warning signal against leaving foreign bodies
in the abdominal cavity during operations. Sbor. nauch. rab. Sar.
gos. med. inst. 44:166-171 '64. (MIRA 18:7)

I. Iz kliniki fakul'tetskoy khirurgii (zav. - prof. N.I. Golubev)
pediatriceskogo fakul'teta Saratovskogo meditsinskogo instituta
(rektor - dotsent N.R. Ivanov) i kh'irurgicheskogo otdeleniya
dorozhnoy klinicheskoy bol'nitsy Privolzhskoy zheleznoy dorog'
(nachal'nik R.F. Nazarenko).

NEDOCHETOV, I.S., dotsent; KUDRYAVTSEV, V.V., vrach; ZHURAVLEV, V.V., vrach.

Diagnosis of acute tinea of the urinary bladder. I.I. NEDOCHETOV
Sar. gos. med. inst. 44.4.1981 1/4.

I. Iz fakul'tetskoy khirurgicheskoy polikliniki pejlintritologicheskogo
fakul'teta (zav. - prof. L.I. Kudryavtsev) Saratovskogo gos. med. instituta (rektor - dotsent I.A. Zhuravlev) na base 44.4.1981 po zadaniyu
cheskoy bol'niitsy Irivanskoy strelkovy voyny (zav. - kol. lekar' V.N. Nazarenko).

NEDOCHETOV, L.S., dotsent; GVOZDKOV, V.M., kand. med. nauk

Treatment of nonspecific arthroses with autoheroinocaine under
conditions of polyclinics. Sbor. nauch. rab. Sar. gos. med. inst.
44:219-223 '64. (MIRA 18:7)

NEDOCHETOV, Lev Sergeyevich

Treatment of Firearm Fracture of the Humerus According to the Materials
of the Administrative Hospital's

Dissertation for candidate of a Medical Science degree. Chair of the Depart-
ment of Surgery (head, Prof. S.R. Mirotvortsev) Saratov Medical Institute, 1946

EDOChETOV, L. S.

23656.

LECHENIYE OGNESTREL'NYKH PERELOMOV BEDRA PO MATERIALAM TYLOVOGO GOSITALYA
TRUDY SARAT. GOB. MED. IN-TA, T. VIII, 1949, s. 129-32.

SO: LETOPIS' NO. 31, 1949

NEDOCHETOV, V.S. [Nedochetov, V.S.]; FEDOTOV, Yu.V.; SHUL'GA, S.Z.
[Shul'ha, S.Z.]

Effect of mechanical treatment on nuclear quadrupole resonance
spectra in paradichlorobenzene. Ukr. fiz. zhur. 9 no.1:98 Ja
'64. (MIRA 17:3)

1. Institut fiziki AN UkrSSR, Kiyev.

Re: [redacted], U.S. [redacted], [redacted]

[redacted] [redacted] [redacted] [redacted] [redacted]

• [redacted] [redacted] [redacted] [redacted] [redacted] [redacted]
[redacted] [redacted] [redacted] [redacted] [redacted] [redacted]

ALEYNIKOV, A.A., kand.tekhn.nauk; NEDODAYEV, N.V., inzh.;
REZNICHEN'KO, I.I., inzh.

Behavior of wall rock during the working of steep seams with a
diagonal face. Ugol' Ukr. 7 no.11:22-24 N '63. (MIRA 17:4)

BOKIY, V.B., kand. tekhn. nauk (Donetsk); NEDODAYEV, N.V., inzh.
(Donetsk); REZNICHENKO, V.Ya., inzh. (Donetsk)

Results of observations of the performance of shifting
mesh fencing and fill. Ugol' 38 no.9:26-30 S '63.
(MTRA 16: 11)

IE.BOGATOV, O.; NEDOLAYEV, V.

Simplified drive for the "Ideal-158A" proportioner-stuffer.
Mas. ind. SSSR '4 no.4:46-47 '63. (MIRA 16:10)

1. Luganskiy myasnoy kombinat.

NEDODAYEVA, M.I., inzh.

Conference of readers of "Svarochnoe proizvodstvo" in Donetsk.
Svar. proizv., no. 2:44-45 F '62. (MIRA 15:2)
(Welding--Periodicals)

MEDOGARIO, N.

Trust the laboratories of grain receiving stations. Muk.-elev. prom.
29 no.3:27 Br. '63. (MIRA 16:9)

1. Nachal'nik Semipalatinskogo oblastnogo upravleniya Gosudarstven-
noy khlebnoy inspeksii.

Hygienic indices and sanitary practices in preservation of
city atmosphere. /A. D. Lebedev, V. K. Nedogribenko,
and L. F. Olebora. Gigen i Sanit. 21, No. 11, p. 8 (1966).
The general problems of city air pollution are discussed.

The following levels of single max. and av. daily tolerances of

contaminants in city air as recommended in U.S.S.R. are
given: SO₂ 0.5, 0.15; Cl 0.1, 0.05; Hg 0.01, 0.01; CS₂
0.5, 0.15; CO 0.0, 2.1; N oxides 0.5, 0.15; general neutrotox.
dust 0.5, 0.15; soot 0.15, 0.05; P oxides 0.15, 0.05; Mn
compds. 0.03, 0.01; Fe compds. 0.05, 0.01; Ni-SO₄ 0.3, 0.1;
PbOH 0.3, 0.1; other. As except AsH₃, —, 0.003; Pb
compds. (except Pb-As), 0.0007; and Hg —, 0.0003 mg/m³.

O. M. Kogolashvili

EXCERPTA MEDICA Sec 17 Vol 5/3 Public Health Mar 59

1032. THE CURRENT STATE OF ATMOSPHERIC AIR POLLUTION BY AUTOMOBILE EXHAUST GASES IN CITIES AND PROBLEMS OF ITS CONTROL. (Russian text) - Nedogibchenko M.K. - GIG.I SAN. 1958. 8 (6-9)

Automobile exhaust gases may consist of carbon monoxide, soot, resinous matter containing the cancerogenic substance 3,4-benzopyrene, oxides of nitrogen, and, when petrol with tetraethyl of lead is being used, lead oxide. The concentrations of carbon monoxide and lead oxide in the air were determined in several cities. The author points out the need of preventing pollution of the atmospheric air with oxides of nitrogen. However, the main problem at present is control of the pollution of air with carbon monoxide. The author raises the question of technical improvement of the quality of motor fuel, and of a general control of automobile transport.

NEDOGIBCHENKO, M.K.; RYABOV, V.N., kand.med.nauk

Congress on Communal Hygiene in Prague. Gig. i san. 25 no. 12:86-
92 D '60.
(MIRA 14:2)

1. Iz Gosudarstvennoy sanitarnoy inspeksii SSSR i Instituta
obshchey i kommunal'noy gigiyeny imeni A.N. Sysina AMN SSSR.
(SANITATION—CONGRESSES)

PEROTSKAYA, A.S.; NEDOGLBCHENKO, M.K.; CHERNYAYENKO, T.D.; LYUDKOVSKAYA,
N.I., tekhn. red.

[Hygiene of populated areas; collection of official data]Gigiena
naselennykh mest. sbornik ofitsial'nykh materialov. Moskva,
Medgiz, 1962. 5 p.
(PUBLIC HEALTH)

GOL'DBERG, I.S., doktor med. nauk; GLEBOVA, L.F., kand. med. nauk;
DAN'CHAN'eva, V.F., kand. med. nauk; FERZIN, A.A., kand.
med. nauk; SKVORTSOVA, N.N., kand. med. nauk; POLEZHAYEV,
N.G., kand. biol. nauk; SEMENIKHINA, D.P., kand. biol.
nauk; KIMINA, S.M., nauchn. sotr. Prinimal uchastiye
MEDOGLICHENKO, M.K.; LYUDKOVSKAYA, N.I., tekhn. red.

[Methodological instructions on the organization of research on
the pollution of air and the study of the effect of atmospheric
pollution on the health and sanitary and hygienic living condi-
tions of the population] Instruktivno-metodicheskie ukazaniia po
organizatsii issledovaniia zagiazneniya atmosfernogo vozdukhа i
izuchenia vliianiia atmosfernykh zariaznenii na zdorov'e i sa-
nitarno-gigienicheskie usloviia zhizni naseleniya. Moskva, Med-
giz, 1963. 203 p. (MLIA 16:12)

1. Russia (1923- U.S.S.R.) Vsesoyuznaya gosudarstvennaya sa-
nitarnaya inspeksiya. 2. Starshiy gosudarstvennyy sanitarnyy
inspektor Gosudarstvennoy sanitarnoy inspeksii Ministerstva
zdravookhraneniya SSSR (for Nedoglichenco).

(Air--Pollution)

VITUSHINSKIY, V.I., prof.; CUGLIN, E.R., kand.med.nauk; MEDOGODA, V.V.

Posttraumatic chronic aneurysm of the heart. Kas.med.zbir. no.5:
59-60 S-O '60. (MIRA 13:11)

1. Is kafedr propadovticheskoy terapii (sav. - prof. I.V.Zherdin) i
patologicheskoy anatomi (sav. - prof. V.I.Vitushinskiy Stalingrad-
skogo meditsinskogo instituta i Stalingradskoy oblastnoy klinicheskoy
bol'niцы (glavvrach - A.I.Ousev).

(ANEURYSMS)

(HEART--DISEASES)

GUGLIN, E. R., kand. med. nauk; NEDOGODA, V. V. (Stalingrad)

Diuretic test in the functional diagnosis of chronic liver diseases.
Klin. med. no.6:70-73 '61. (MIRA 14:12)

1. Is kafedry propedevticheskoy terapii (sav. - prof. I. V. Zherdin) Stalingradskogo meditsinskogo instituta (dir. - prof. V. S. Yurov) i Stalingradskogo obldsdravotdela (sav. - zasluzhennyj vrach RSFSR i I. P. Grigorenko)

(LIVER—DISEASES)

GUGLIN, E.R., kand.med.nauk; MEDOGODA, V.V. (Stalingrad)

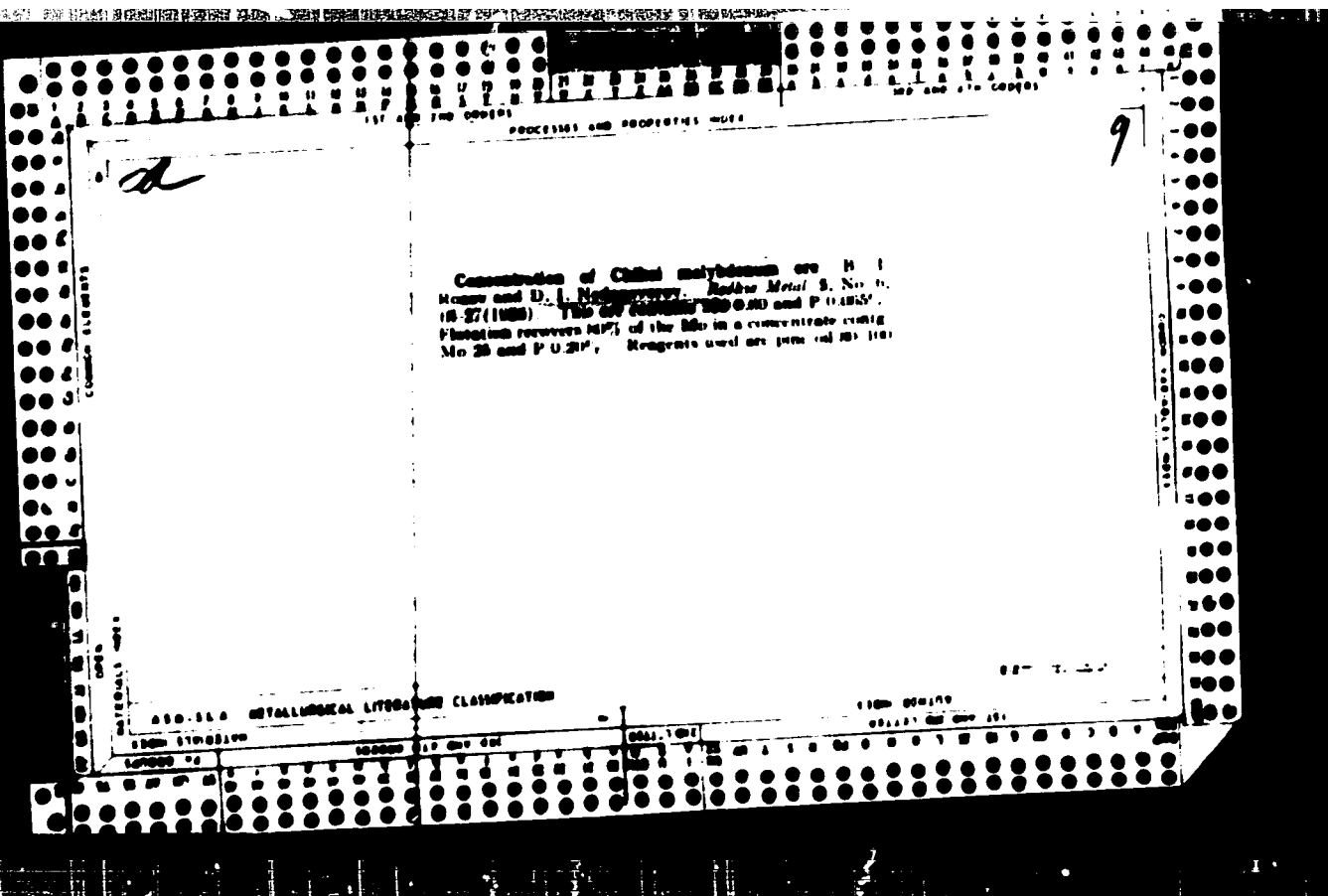
Thrombosis of the superior vena cava. Klin.med. 39 no.58140-
141 My '61. (KTRU 14:5)

1. Is kafedry propedevticheskoy terapii (zav. - prof. I.V.
Zherdin) Stalingradskogo meditsinskogo instituta (dir. - prof.
V.S. Yurov) i Stalingradskoy oblastnoy klinicheskoy bol'nitsy
(glavnyy vrach A.I. Gusev).
(THROMBOSIS) (VENA CAVA—DISEASES)

SHLIONSKIY, M.S.; NEDOGON, A.V., gornyy inzh.

Discussion of A.V.Baronenkov's article "Improvement of planning
and stimulation of interest in bonuses on the part of miners.
Gor. zhur. no.9:9-11 S '63. (MIRA 16:10)

1. Nachal'nik planovogo otdela gornogo upravleniya Kusnetskogo
metallurgicheskogo kombinata (for Shlionskiy). 2. Kombinat
"Achpolimetall", g.Kentau (for Nedogen).



1. NEDOGOVOROV, D. I.

2. USSR (600)

Engineer, "Sibgiredmet" (Siberian Affiliate of State Institute of Rare Metals)
"Results of Using Selective Crushing". Tsvet. Met. 14, No 6, 1939.

9. [REDACTED] Report U-1506, 4 Oct 1951.

1. NEDOGOVOROV, D. I.

2. USFM (600)

Engineer. "Sibgiredmet" (Siberian State Institute of Rare Metals) "For a More Complete Utilization of Mineral Raw Materials" Tsvet. Met. 14 No 7, July 1939.

9. [REDACTED] Report U-1506, 4 Oct 1951

CA

7

Concentration of tungsten ores D. I. Sedogurov
U.S.S.R. 00,917 July 31, 1945. The ore is agitated for
6-10 min. successively with H_2SO_4 , xanthate, and kero-
cene. It is then transferred to a concn. table where the
sulfides are floated, and at the same time the other min-
erals are concn. according to their sp. gr. By this method
the sulfides are sep'd. with only about 0.05% of Wt.
M. Hirsch

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

Finishing tungsten concentrates D. L. Neugebauer
U.S.P. 2,97,004, Sept. 30, 1960. Adds to 67.5% W.
ni, 17.1% (C, A, Cu, MnO₂). Concentrates and mullings,
before being agitated consecutively in NaMn₂, carbonate,
and borax, are steeped in an eq. mix of NaCl₂ and
sulfate. The purpose is to improve the rotability of
the minerals. M. Hough

APPROVED FOR RELEASE: Wednesday, June 21, 2000

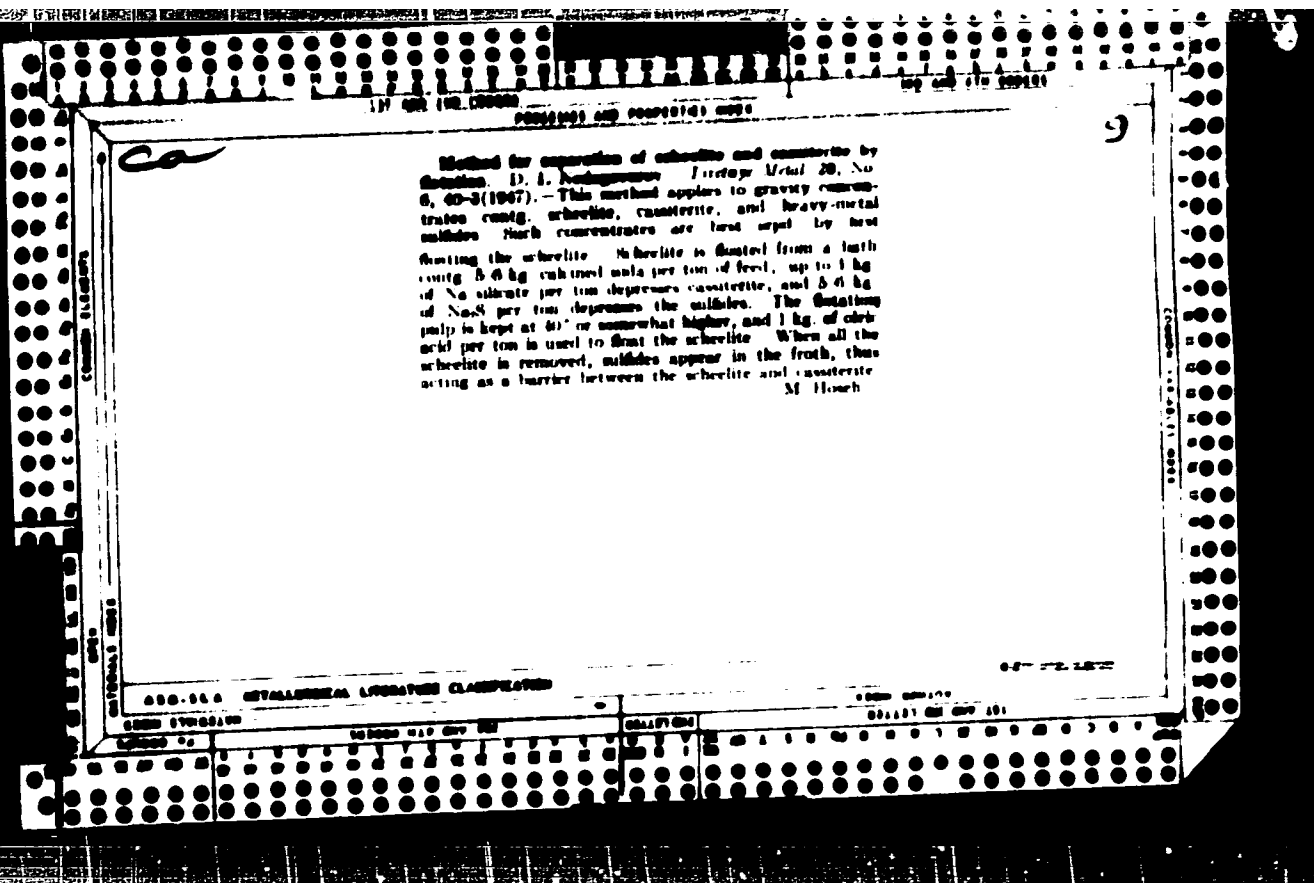
CIA-RDP86-00513R001136

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

Plating of carbide and nitride. D. I. Nekrasov
and A. I. Zhabov. U.S.S.R. 60,481. Nov. 30, 1947.
Schwartz and nitride together are coated with the aid of
the gas from the circuit. Schwartz
is exposed to a H_2O_2 medium from the nitride with the
aid of a collector, such as acetate. M. March

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



NEGOVOROV, D.I.

Wet cyclones for the enrichment of silines. D. I. Nogovorov and N. O. Klimenko. Zhurnye AIPK-1997 No. 1, 19-2. —The use of wet cyclones for the removal of siline and flocculating substances as a preparatory step for flotation is described. I. Benowicz

SOV 137-58-10 20400

Translation from: Referativnyy zhurnal. Metallurgiya. 1958 Nr. 0 p 7 (USSR)

AUTHORS: Nedogovorov, D. I., Shapiro, A P

TITLE: An Experiment in the Flotation of Ilmenite rutile zircon Placers of Maritime Origin (Opyt flotatsii il'menito-rutilo-sirkonovykh rossyey morskogo proiskhozhdeniya)

PERIODICAL: Byul. tsvetn. metallurgii. 1957. Nr 17. pp 9-14

ABSTRACT: An experiment is made with a specimen consisting of fine granular sand, the granulometric composition of which is typical of placers of maritime coastal origin. The useful materials are Zr, TiO₂, and leucoxenized ilmenite. The useful components may be recovered satisfactorily in bulk concentrate (on condition of prior desliming of the starting material) by flotation with oxidized petrolatum in a neutral or weakly alkaline medium at 22°, the pulp being heavy (solid to liquid ratio 1:2). The conditions of flotation were determined and a flowsheet worked out on the basis of pilot-plant tests. The resulting bulk concentrate contains 93.83% heavy fraction consisting of flotation-responsive minerals. The concentrate consists 50% of a magnetic fraction, which is susceptible to

Card 1/2

SOV 137-58-10-20400

An Experiment in the Flotation (cont.)

magnetic separation. In addition to TiO_2 , the minerals of the nonmagnetic fraction are separated by concentration on the table. Flotation separation of stavrolite from ilmenite is based on the differences in their flotation behavior in caustic mediums. After electrostatic separation, the Zr concentrate contains 3% TiO_2 . To reduce the TiO_2 in the concentrate to 1%, it is subjected to flotation with oleic acid and Na_2SiF_6 as a Zr depressor.

1. Ores--Processing 2. Minerals--Flotation 3. Flotation--Analysis L. S.

Card 2/2

137-58-4-6,399

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 4, p 10 (USSR)

AUTHOR: Nedogovorov, D. I.

TITLE: Technical Assistance to the Khrustal'niy Kombinat on Introduction of Cassiterite Flotation From Dressing Mill Tailings (Okazaniye tekhnicheskoy pomoshchi Khrustal'nenskomu kombinatu po vnedreniyu flotatsii kassiterita iz khvostov obogatitel'noy fabriki)

PERIODICAL: Tr. nauch.-tekhn. gospodrazved. in-ta "Nigrizolote," 1957, Nr. 12
pp 140-143

ABSTRACT: The results of work done on the industrial development of cassiterite flotation from slimes of complex mineralogical composition in order to increase the extraction of Sn from the slime fraction of the ores are described. Comparative results of removal of silt from the pulp in a cone and a hydrocyclone show the latter to be superior. The sulfide flotation schedule was as follows: liquid-to-solid ratio 2:1; reagents consumed (in kg t⁻¹): H₂SO₄ 1.0, xanthate 0.4, flotation oil 0.15, pH 6.5. Industrial tests showed that fining of the flotation concentrate on the table in a single pass does not assure satisfactory extraction because

Card 1/2

137-58-4-6399

Technical Assistance to the Khristal'nyy Kombinat (cont.)

of the difficulty of concentrating fine and oily substances on the table. Re-cleaning of the finely tailings on the table makes it possible to extract some additional Sn. Nevertheless, the finely flotation concentrate on tables can not be deemed a practicable process. A layout for an assembly of flotation equipment is presented, as well as the results of balancing experiments.

A Sh

1. Ores--Processes 2. Hydrocyclones--Applications

Card 2/2

~~MELOGOVOROV, D.I.~~

Experience of industrially producing cassiterite by complex
slime flotation. Biul. TSLIM tavet. met. no. 7:9-14 '58. (MIRA 11:7)
(Cassiterite)
(Flotation)

SOV/136-58-12-4/22

AUTHORS: Nedogovorov, D.I., Melik-Stepanov, Yu.G. and
Bandenok, L.I.

TITLE: Experimental Beneficiation of the Lean Titanium-Zirconium Deposits of Eastern Ukraine (Opytnoye obogashcheniye bednykh titano-tsirkoniyevykh rossyey vostochnoy Ukrayiny)

PERIODICAL: Tsvetnyye Metally, 1958, Nr 12, pp 14 - 19 (USSR)

ABSTRACT: The titano-zirconium sand deposits of Eastern Ukraine are of the alluvial type and contain 1-2% ilmenite and 0.19% zircon. Tests on the beneficiation of such sands have been carried out by various organisations in the USSR (Glavzoloto, Mintsvetmetzoloto, Gredmet, VIMS, Irgiredmet, Nigrizoloto and others), and abroad and the authors describe further work in this field. Two samples were used containing, respectively, 0.7 and 1.2% TiO_2 and 0.15 and 0.21% ZrO_2 . In washing tests, the sands behaved like easily washable ores (Table 1). Beneficiation tests were carried out with a NIGRI 2 VK-5 wet separator (control tests) and a primary concentration flowsheet involving disintegration, screening, hydraulic classification, separate concentration of each class on tables followed by magnetic separation. This flowsheet

Card1/3

SOV/136-58-12-4/22

Experimental Beneficiation of the Lean Titanium-zirconium Deposits
of Eastern Ukraine

gave a concentrate needing finishing treatment. The authors recommend a flowsheet (figure) which was tested with a mixture (1:1) of the two samples. This gave a titanium concentrate with a yield of 1.7%, a titanium-dioxide content of 41.6% with a recovery of about 80%; a zirconium concentrate with a yield of 0.2%, a zirconium-dioxide content of 60% with a recovery of 51.0%; a zirconium product with a yield of 0.6%, a zirconium dioxide content of 19.65% with a recovery of 49.1%. To reduce the silica content of the concentrate to the 4% permitted for class three according to Technical Specification MPTU-2491-50 it must be ground to under 0.5 mm, followed by magnetic separation. The zirconium product is amenable to concentration on tables with one re-cleaning of the crude concentrate. Tests of amenability to concentration of the combined sample of sands using finishing operations gave the following: a titanium concentrate with a yield of 1.63%, titanium dioxide and silica contents of 42.0 and 4.0%, respectively, with a titanium dioxide recovery in the concentrate of

Card2/3

SOV/136-58-12-4/22

**Experimental Beneficiation of the Lean Titanium-zirconium Deposits
of Eastern Ukraine**

78.5%; a zirconium concentrate with a yield of 0.35% and containing 62.6% zirconium dioxide, 0.83% titanium dioxide, 0.0016% phosphorus, with a zirconium-dioxide recovery in the concentrate of 92.7%. The authors conclude that the large-scale mining and treatment of the East Ukrainian deposits is economically justifiable. There are 1 figure and 4 tables.

Card 3/3

NEDOGENOVOROV, D.I.

The mechanism of pulp depression. Tsvet. mat. 37 no.10,12-15 O '64.
(MIRA 18;7)

AKHMETOVA, R.S.; TORBEYEVA, D.R.; NEDOGREY, P.M.; LEKHTER, V.I.; FROLOV, A.P.

Improving the quality of highway asphalts obtained from
deasphaltization products. Khim.i tekhn.topl.i massel 8 no.2:20-23
F '63. (MIRA 16:10)

1. Bashkirskiy nauchno-issledovatel'skiy institut po pererabotke
nefti, Ufimskiy neftepererabatyvayushchiy zavod im. XXII s"yezda
Komunisticheskoy partii Sovetskogo Soyuza.

L 3902-46 DDT(u)/DDT(s)/T

Accession Date: 04-06-2000

CR/0010/00/000/000/0000/0000
005.000.0.002.230.012.8

43

40

8

AUTHOR: Sabolov, B. A.; Medzayev, P. N.; Tsalik, I. L.

TITLE: Increasing the yield of lubricating oil by means of recovering of secondary raffinates from the extract

SOURCE: Naftopromsvet i naftakhimiya, no. 6, 1985, 23-26

TOPIC CODE: Lubricant refining, Lubricating oil, Lubricant property, Lubricant component, solvent action

ABSTRACT: A method of increasing the yield of automotive lubricating oil from a commercial extract was developed. The 8-10% yield of secondary raffinates (based on demulsified oil) can be achieved by means of refrigerating the phenol extract 10°C below the lowest operating temperature of the commercial extraction column along with adding 2-3% of fresh demulsified water solvent. Then this secondary raffinate is recycled to the extraction column; the overall increase in raffinate yield is 8-9%. Thus the yield of secondary raffinates is kept within 8-10% range; there is no detrimental effect on the quality of the total raffinate. For yields

Card 1/2

L 3903-66

ACCUSATION NO: AF002400

3

Even if <u>less</u> than 0.1% of the secondary pollutants cannot be recycled to the extraction
process, it can still be used either as a plasticiser or as a raw material for casting.
Only, part, max 1 figure, 4 tables.

ACCUSATION: Non-volatile softcopolymerwhich was served (Non-UF in oil No-

time) 14

DISPOSITION: 00

ENCL: 00

SUB CODE: 1P

NO REF Sov: 003

OTHER: 000

[Signature]

2000/7/3

NEDOK, Aleksandar S. Dr. Paracin

Sheehan's syndrome; postpartum hypopituitarism without cachexia.
Med.glaen. 9 m.4:132-135 Apr '55.
(SIMMOND'S DISEASE,
without cachexia, etiol. & pathogen.(Ser))
(PITUITARY GLAND, ANTERIOR, dis.
Sheehan's synd.(Ser))

NEDOK, Aleksandar S.

On a case of Sheehan's syndrome. Srpski arh. celak. lek. 87
no. 10:947-952 O '59.

1. Dijagnosticko odjeljenje Centralne specijalističke poliklinike
u Beogradu, sef: prim. dr Ivan Neskovic.
(PITUITARY GLAND dis.)

NEDOK, Aleksandar

Tuberkulosis u vratu i lopatama. Tuber. u vratu. Lek. 32
no. 6:649-652 - 04.1964

1. Interno dijagnoza: tuberkulozna bolest vratu i lopatama.
poliklinika u Beogradu (Maceljkic prim. dr. M. Veselinovic).

ESDOK, Aleksander

Metabolite of ergosterol (Sabol's synthesis). Colorless
nestle solid at 20°C. Soluble in chloroform, benzene, ether,
82°-83° 31.4.

1. IUPAC name: 24-hydroxycholesterol

NEDOK, Aleksandar

Our experience with clinical diagnosis of hypocorticism. Srpski arh. celok. lek. 92 no.10949-958 0 '64

1. Interno dijagnosticko odjeljenje Centralne specijalističke poliklinike u Beogradu (Nadzornik: prim. dr. Ivan Neskrivac)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

1200, American

On the 12th day of June, 1986, at 1200 hours, I
Sergeant First Class, USAF, Serial No: 85-12114.

I, Robert L. Johnson, do hereby certify that the above
information is true and correct to the best of my knowledge.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

ODYMETS, R.N.; YAKOVLEV, V.G.; MEDOKHISBOVA, O.I.

Effect of feeding on the fertility of ewes. Trudy Inst. zool. i
paras. KirPAN SSSR. no.1:3-7 '54. (MLRA 10:6)
(Kirghisistan--Sheep--Feeding and feeding stuffs)

USSR/Farm Animals. Swine

Q-3

Abs Jour : Ref Zhur - Biol., No 19, 1958, № 88114

Author : Odynets, R.N., Nedoklebova O. T.
Inst : Institute of Zoology and Parasitology, A.S Kirgiz SSR
Title : The Metabolism of Nitrogen, Calcium and Phosphorus in
Swine During the Primary Gestation Period

Orig Pub : Tr. in-ta zool. i parazitol. AN KirgSSR, 1956, cyp. 5, 31-36

Abstract : Studies of the balance of Ca and P in white-breed swine during the 3rd, 5th, 8th, and 10th ten-day periods of first pregnancy, upon rearing those swine on special rations. The ration containing 3.03 kg of feed units, 11.0 percent of digestible natural protein, 0.35 percent of Ca and 0.55 percent of P (as calculated in terms of absolutely dry substance), ensured the normal course of pregnancy and the obtaining of 9-10 piglets in a litter with average live weight at birth of 1.08 - 1.23 kg. A marked growth of sows was also observed. Their body length during the period of pregnancy increased by 10 cm., the height at withers

Card : 1/2

NEDOKUCHAYEV, P.I.

USSR/Engineering:
Excavating Machinery

"Excavators for Digging and Cleaning Irrigation Ditches," P. I. Nedokuchayev, 1970.
Nedokuchayev, Engineers, 3 pp

"Mekh Stroi" No 6

Last year the "Krasnyy Leksavator" Factory, Kiev, released type K-150 excavator to be used for cleaning out irrigation ditches. Includes photograph of the unit, several sketches showing possible uses for excavator, and performance data and dimensions.

PA 28/12T:0

Nedokuchayev, B.N.

BEREZOVSKIY, A.M., inzhener; NEDOKUCHAYEV, B.N., inzhener.

Plant for the combined grinding and drying of clay in making bricks
by the dry press method. Mekh.stroi.12 no.3:18-20 Mr '55.
(Brickmaking machinery) (MLRA 8:4)

YERG K / 1 - 1 ✓

GARBUZOV, Z.Ye., inshener; MEDOKUCHAYEV, B.N., inshener; KISH, P.P., inshener
PEREGRIN, A.P., inshener; KUDRIPOV, S.V., inshener; SELIKHYZHEV, S.R.,
inshener

The B-153 excavator with hydraulic transmission mounted on the
"Belarus" tractor. Mekh. stroi. 12 no.6:5-9 Je '55.
(Excavating machinery) (MLRA 9:6)

BOGOMOLOV, S.N., inzh.; MEDOKUCHAYEV, B.N.

SM-566 lifting trays. Mekh. stroi. 16 no.1:28-29 Ja '59.
(MIRA 12:1)
(loading and unloading)

NEDOKUCHAYEV, Boris Nikolayevich; ZBARSKIY, N.A., kand. tekhn. nauk, red.;
FREGER, D.P., red. iad-va; GVIITS, V.L., tekhn. red.

[Mechanizing the transportation of flour in bulk] Mekhanizatsiya
bestarnoi perevozki muki; stenogramma doklada, prochitannogo v LDNTP
na seminare ragnotnikov khlebopекarnoi promyshlennosti. Leningrad,
Leningradskii Dom nauchno-tehnicheskoi propagandy, 1961. 17 p.
(MIRA 14:7)

(Flour—Transportation)

NEDOLIVKO, L.F.; TKEBUCHAVA, G.I.

Case of osteopascilia. Vest. rent. i rad. 36 no. 2:68 Mr-Ap '61.
(MIRA 14:4)
(BONES—DISEASES)

NEDOLUGOV, I.

Wages for the managerial personnel and specialists on collective farms. Biul. nauch. inform.: trud i zar. plata 4 no 12:25-30
'61. (MIRA 15:1)
(Grodno Province--Collective farms--Income distribution)

MEDOLUZHENKO, G.A., kandidat tekhnicheskikh nauk

Influence of rod gear on the effectiveness of "Donbass" cutter-loader operations in the "Pod'omnaya" mine no.32. Zap.Len.gor.
inst.32 no.1:131-139 '54. (MIRA 9:1)
(Coal mining machinery)

МЕДОЛУХИНКО, Ivan Alekseyevich; КАНДРАШЕВ, D.D., redaktor; ФИФЕЛЬМАН,
D.O., redaktor; ДЕЧЕНЯТА, G.M., tekhnicheskiy redaktor

[Problems in the planning of prices in the coal industry of the
U.S.S.R.] Voprosy planirovaniia tsen v ugel'noi promyshlennosti
SSSR. Moscow, Ugletekhnisdat, 1955. 62 p. (MIRA 9:2)
(Coal mines and mining) (Coal--Prices)

EDOLUZHENKO, I.A., doktor ekonomicheskikh nauk; ANDREYEV, A., kandidat ekonomicheskikh nauk; BELOV, S.P., kandidat tekhnicheskikh nauk; BOGDANOVSKIY, B.A., assistent; LITVIN, I.B., assistent.

"Economics of the coal industry in the U.S.S.R." A.A. Zvorykin,
D.M. Kirzhner, M.B. Kudinov, Reviewed by I.A. Edolushenko and
others. Ugol' 31 no.2:46-48 F '56. (MLRA 9:5)

1. Kafedra ekonomiki gornej promyshlennosti Leningradskogo
gornogo instituta.
(Mining industry and finance)(Zvorykin, A.A.)(Kirzhner, D.M.)
(Kudinov, M.B.)

MEDOLZHENKO, I.A.

Labor productivity in coal mining and potentialities for its
growth. Zap. IDI 34 no.3:3-17 '58. (NIRA 12:4)
(Coal mines and mining—Labor productivity)

UDOLUSHENKO, I.A.

Cost analysis in the U.S.S.R. coal mining industry for the years
1940-1956. Zap. MOI 34 no.3:18-37 '58. (MIRA 12:4)
(Coal—Costs)

L 42169-66 EWT(1) GO

ACC NR: AR6013873

SOURCE CODE: UR/0274/65/000/011/A056/A056

81
B

AUTHOR: Medelushko, I. G.

TITLE: Calculation of the transient processes in circuits of current switches using semiconductor triodes

2

SOURCE: Khf. zh. Radiotekhnika i elektronika, Abs. 11A433

REF SOURCE: Tr. Mosk. energ. in-ta, vyp. 55, 1965, 193-212

TOPIC TAGS: transient flow, semiconductor device, switching circuit, circuit theory, electric current, transistorized circuit

ABSTRACT: The transient processes were analytically investigated in current switching circuits (CSC) when a single ideal step of input signal acts on the circuits. The investigation is based on a CSC which operates from a diode logic circuit. It was shown that a CSC using diffusion semiconductor triodes (ST) has a large delay at the time of switching on, which is caused by the large capacitance of the emitter junction. In order to decrease the delay the use of a CSC with a nonblocking ST is recommended. The operation of a CSC with capacitance in the emitter circuit of the ST, the operation of a CSC using two ST, and the operation into a nonlinear load are described. Experimental results reported agreed well with calculations. Bibliography of 7 references. V. P.

BERGEL'SON, I.G. (Moskva); MEDOLUZHKO, I.G. (Moskva); SHESTAKOV,
I.A. (Moskva)

Remarks on questions of terminology in transistor electronics.
Izv. vuz. ucheb. sav.; radiotekh. 2 no.6:747-750 B-D
'59.

(Transistors--Terminology)

KEDOLYA, Ier' Konstantinovich; PIRNEEL'SKAYA, N.M., redakter; GUMER, A.,
Vlamincheskiy redakter.

[Plant world of our subtropics] Rastitel'nyi mir nashikh subtropikov. Moskva, Gos. izd-vo "Sovetskaya nauka", 1955. 151 p. (MLRA 9:4)
(Black Sea region--Botany)

ACCESSION NR: AP4012362

S/0142/63/006/006/0658/0663

AUTHOR: Nedoluzhko, I. G.

TITLE: Construction of transient characteristics of planar transistor operating with a large signal

SOURCE: IVUZ. Radiotekhnika, v. 6, no. 6, 1963, 658-663

TOPIC TAGS: planar transistor, transient characteristic, large signal operation, base junction charge conservation, transistor transient, transistor switching rate

ABSTRACT: To avoid the cumbersome equations that are involved in an analytical calculation of the transient characteristic of a transistor operating with a large signal, a graphical solution is obtained for the equation expressing the conservation of charge in the base junction, from which the change in characteristics can subsequently be derived. Transistor operation is considered in the active region, with large current flow. The calculated transient characteristics, which take account of the nonlinearity of the collector current relative to the base current and the nonlinearity of the base resis-

Card 1/2

ACCESSION NR: AP4012362

tance relative to the charge, are in satisfactory agreement with experiment. It is shown that the graphic method can be used to plot the time variation of the charge for any input-signal form by subdividing the signal time into several intervals and determining the signal corresponding to each interval, for which a separate phase trajectory is constructed followed by graphic integration. It is also pointed out that the construction of transient characteristics by this method may prove useful in estimates of the influence of each of the transistor parameters or of the circuit parameter on the switching rate. Orig. art. has: 12 figures and 12 formulas.

ASSOCIATION: Kafedra promyshlennoy elektroniki Moskovskogo energeticheskogo instituta (Department of Commercial Electronics, Moscow Power-Engineering Institute)

SUBMITTED: 16Jul62

DATE ACQ: 14Feb64

ENCL: 00

SUB CODE: 02

NO REF Sov: 003

OTHER: 002

Card 2/2

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

MEDOLUZHKO, I.Q., aspirant

Calculation of transient processes in transistor current switching circuits. Trudy NII 35:193-212 '65. (MIRA 16:10)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEDOLUZHKO, V.; DEYNEKO, P.

Cooked-food factory makes discounts. Obshchestv.pit. no.9:44-46
S '63. (MIRA 16:12)

1. Direktor Donetskogo tresta stolovykh i restoranov (for Nedoluzhko). 2. Glavnyy bukhgalter Donetskogo tresta stolovykh i restoranov (for Deyneko).

NEDOMA, Jiri

(V)

5
0
0
0

Nedoma, Jiri. Convergence of sequences of measures.
Sibirsk. Mat. Z. 2, 2(77), 299-302 (1983). (Russian)

English summary)

Let A be a σ -field of sets. It is shown that there is a sequence μ_n of measures on A such that $\mu_n(s)$ tends to $\mu(s)$ for each s in A , but the convergence is not uniform if and only if there is a non-atomic measure on A .

M. M. Dey (Urbana, Ill.).

10-28-54 LL

NEUDMA

3
F/4

✓912:

Jitina, Miloslav; and Nedoma, Jiří. Minimax solution of sampling inspection plan. *Appl. Mat.* 1 (1956), 296-314. (Czech. Russian and English summaries)

For given lot-size N , process average fraction defective \bar{p} and condition is $H(p_i, c, n, N) = \epsilon$ or

$$\max_{0 \leq p \leq 1} H(p, c, n, N)(1 - n/N)p = p_L,$$

where $H(p, c, n, N)$ is the probability of accepting the lot of size N with lot fraction defective p by the acceptance number c and the sample size n , a sampling inspection plan with complete inspection of rejected lots, minimizing the expression $\max_{p \in \mathcal{P}(p)} I(c, n, N, F)$, is presented. The value $I(c, n, N, F) = N - (N - n) \int H(p, c, n, N) dF(p)$ corresponds to the average number of pieces inspected per lot if the fraction defective p is distributed according to the distribution function $F(p)$. $\mathcal{P}(\bar{p})$ denotes the system of all distribution functions satisfying $\int dF(p) = 1$ and $\int p dF(p) = \bar{p}$. Charts and tables are given to find the sample size n and the acceptance number c for the plan described.

J. Janko (Prague)

NE DeMA, J.

734:

~~Shiryayev, A.N. Note on generalized random variables.~~
~~Transactions of the first Prague conference on information theory, statistical decision functions, random processes held at Liblice near Prague from November 29 to 30, 1966, pp. 139-141. Publishing House of the Czechoslovak Academy of Sciences, Prague, 1967. 364 pp. Kcs 34.00.~~

16
S
FW

~~Consider mappings f from a measurable space A into a Banach space B such that the inverse map f^{-1} carries (strong) Borel subsets of B into measurable subsets of A . When B is separable, the sum of two such mappings is a mapping of the same kind. When B is not separable this is false, as the author proves.~~

H. P. McKean, Jr. (Cambridge, Mass.)

NEDOMA J.
ROLAND/Physical Chemistry. Kinetics. Combustion. Explosions.
Topochemistry. Catalysis.

B

abs Jour: Ref Zhur-Khim., No 5, 1959, 14690.

Author : Bielanski A., Deren J., Haber J., Nedoma J.

Inst :

Title : Study of the Electric Conductivity of Catalysts Applied
in the Obtaining of Acetone from Ethyl Alcohol.

Orig Pub: Przem. chem., 1956, 12, No 11, 642-647.

Abstract: The electrical conductivity of three types of multi-component catalysts (C), applied in the obtaining of acetone from C_2H_5OH and which differ in their composition as well as in their preparation method, has been investigated. New and active C have been studied. The linear dependence between the logarithmic increment of the electric conductivity and the yield has

Card : 1/2

16

POLYND/Physical Chemistry. Kinetics. Combustion.. Explosions.
Topochemistry. Catalysis.

B

abs Jour: Ref Zhur-Khim., No 5, 1959, 14690.

been established for active catalysts. The reaction yield for active and inactive catalysts is inversely proportional to the electric conductivity. -- From the authors' resume.

Card : 2/2

NEOCMA : -)

1. A new method for the determination of calcium
in magnesium is described and compared with
the EDTA titration (EDTA, 1. Darrow, 1949) and
the oxalate (Bentz of 1949) and
the phosphate (Krokhina, Chivkova, 1960).
2. 3-10. EDTA (disodium salt) is used
in titrating Ca^{2+} in dil. NaOH soln. with cresolphthalein
indicator, and total Ca^{2+} and Mg^{2+} in eq. NH₃-
Cl buffered reagent in the presence of Eriochrome
cyanine R indicator; Mg is calculated by difference.
The method can be applied to samples of limestone
without the separation of other ions. The results
agreed well with those given by the oxalate and
the phosphate methods for the determination of Ca
and Mg, respectively.

K. F. Spokes

MT
JG

JOZEF NEDOMA

Microscopic study of the polymorphic transformation of sodium fluoroboroglass. Adam Bielakowski and Mieczyslaw Kurnik (Inst. Ceramiczno-Hutniczy, Krakow, Poland). J. Pol. Phys. Chem. 57, 489-501 (1953) (English summary). -- The polymorphic transformation of Na₂BeF₄ (I) was studied. I was obtained by fusing NaF with (NH₄)₂BeF₄, mixed in stoichiometric proportion. I was then dissolved in H₂O and the soln. evapd. at room temp.; thus the rhombic, tabular γ were obtained, which were stable at room temp. Their size was 0.3-0.4 mm. When the crystals were heated to 200°, no change took place. Above 200° the crystals changed into the α' form (the crystals became yellow and opaque). The transformation of γ into α' was obtained under the thermal condition. The transformation of β into γ took place at variable temp. P. J. Henley

NEDOMA, Josef, inz.

Determining the total content of fat acids in raw materials
for soap production. Prum potravin 13 no.4:195 Ap 1/2.

1. Zavody Kosmos, n.p., Caslav.

HEDGM, F.
(# 1011)

Ostav pre sexualni path. Narovyj min. v May. . Homosexualita - bisexualnost' (prijal latentni heteroseksuality). . Homosexuality and the theory of bisexuality (the case of latent heterosexuality) Lec. Lek. med. by., 3:127-137. . A casistic report of a homosexual patient with latent heterosexuality as well. The mode of development of such an ascension in the choice of the sexual object from an originally bisexual basis is discussed. Other cases in the same sexual development which may be due to the wrong direction of the sexual instinct of the patient are noted. Homosexuality is then considered as a mental disease.

... 1011 - Page

Sc: Endocrinolog. vol. 1 no. 3 Mar. 1911 March 1922

NEDOMA, K.; HEMBRE, O.

Therapy of male potency with androgens. Prakt. lek., Praha 32 no.
16:367-371 20 Aug 1952. (CLML 23:5)

1. Of the Institute of Sexology (Head--Prof. J. Hynie, M.D.) of
Charles University, Prague.