

PETROV, A.P., doktor tekhn. nauk, prof.; DUVALYAN, S.V., kand. tekhn. nauk; ABADUROVA, Ye.V., inzh.; ZHURAVLEV, M.M., inzh.; KHANDKA-OV, Yu.S., inzh.; SAMARINA, N.A., inzh.; ZAV'YALOV, B.A., kand. tekhn. nauk; BERNGARD, K.A., doktor tekhn. nauk, prof.; VASIL'YEV, G.S., kand. tekhn. nauk; BIKCHENTAY, M.A., inzh.; FROLOV, I.A., inzh.; SIDEL'NIKOV, V.M., inzh.; MOKOUSOVA, N.I., inzh.; POZAMANTIR, E.I., kand. tekhn. nauk; GLUZBERG, E.A., retsenzent; MAKSIMOVICH, B.M., kand. tekhn. nauk, retsenzent; PREDE, V.Yu., inzh., red.

[Use of electronic digital computers in compiling train sheets] Sostavlenie grafika dvizheniya poyzdov na elektronnykh tsifrovых vychislitel'nykh mashinakh. Moskva, Transzheldorizdat, 1962. 199 p. (MIRA 15:9)

1. Chlen-korrespondent Akademii nauk SSSR (for Petrov).
(Railroads--Train dispatching)
(Railroads--Electric equipment)

ABADY, Gyula, dr.

In the country of the chamois. Elovilag 9 no.2:31-34
Mr-Ap '64.

ABADZHAN, A. gvardii polkovnik.

Party organization and the commander. Voen. vest. 37 no.3:23-29
Mr '58. (MIRA 11:3)
(Communist Party of the Soviet Union--Party work)
(Military education)

ABADZHEV, S.S.; SHEVCHUK, V.U.

Reaction kinetics of high-temperature acetylene conversion. Gas.
prom. 10 no.8:33-38 '65. (MIRA 18:9)

ABDZHEV, S.V.; SHIVCHUK, V.U.

Determination of the kinetic parameters of reactions from
experiments under anisothermal conditions. Zhur. fiz. khim.
39 no.8:2055-2057 Ag '65. (MIRA 18:9)

ABADZHEV, S.S.; SHEVCHUK, V.V.

Kinetics of the thermal decomposition of vinyl-acetylene and
diacetylene. Khim. prom. 41 no. 12:891-894 D '65
(MIRA 19:1)

ABADZHEV Yu.G.

KHACHATRYAN, A.S.; ABADZHEV, Yu.G.; ZOLOTAROV, T.L.; KONDAKHCHAN, V.J.;
ATABEKOV, G.I.; GABASHVILI, N.V.; SISOTAN, G.A.; MAKHARADZE, G.K.;
VORONIN, A.V.; GORTINSKIY, S.M.; KARSAULIDZE, A.N.

Professor A.IA Ter-Khachaturov. A.S.Khachatrian and others.
Elektrichestvo no.8:90 Ag '54. (MLRA 7:8)
(Ter-Khachaturov, Artemii IAkovlevich, 1884-)

Abadzhev, Yu. G.

AUTHOR: Abadzhev, Yu.G.

94-1-22/24

TITLE: On Methods of Forming Mercury-arc Rectifiers (O metodakh formovki rtutnykh vypryamiteley)

PERIODICAL: Promyshlennaya Energetika, 1958, No.1,
pp. 37 - 38 (USSR).

ABSTRACT: This short article is in reply to a question from B.P. Gantsev of Ufa, who asked about the best methods of forming 600 V rectifiers, type PE10. The reason for forming is to complete removal of gases and vapours that have diffused into the intercrystalline and intermolecular spaces of all parts under vacuum, but particularly the anodes. The rectifier load current should be increased gradually as it causes extensive evolution of gas. All anodes should be approximately equally loaded during forming. The load is gradually raised to double the rated value if the auxiliary equipment permits of this. Special forming transformers are manufactured for the purpose. Finally, brief recommendations are given about procedure, and reference is made to the articles of V.A. Kabanov and of A.F. Prontarskiy, both in Promyshlennaya Energetika, 1952, No. 10.

AVAILABLE: Library of Congress
Card 1/1

ABADZHI, K.I., inzhener

Shortcomings of standards for watch mechanism and lever-gear
indicators. Standartizatsiia no.4:59-61 Jl-Ag'55.
(Gauges--Standards) (MIRA 8:10)

ABADZHI, V.I.; BOYTSOV, A.N.; VOLOSEVICH, F.P.; GOBERMAN, P.N.; KUTAY, A.K.; MARIMSKIY, F.I.; ODING, G.A.; RUBINOV, A.D.; SHTYURMEK, G.A.; BRZHEZINSKIY, M.L., kandidat tekhnicheskikh nauk, retezent; PETROV, V.I., inzhener, retezent; KEMF'NSKIY, M.M., inzhener, redaktor; LEYKIMA, T.L., redaktor izdatel'stva; POL'SKAYA, R.G., tekhnicheskiy redaktor

[Reference manual for production control in machine building] Spravochnik po proizvodstvennomu kontrolu v mashinostroenii. Pod obshchei red. A.K.Kutai. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 670 p,
(Machinery industry) (MLRA 9:12)

ABADZHI, K.I.; MUL'KHANOV, N.I.

Request to measuring instrument designers. Izm.tekh. no.1:92-93
Ja-F '56. (MLRA 9:5)

(Measuring instruments)

ABADZHI, K.I.

Efficient checking of positions of surfaces of large-sized parts.
Mashinostroitel' no.2/3:47-50 N-D '56. (MIRA 12:1)
(Optical measurements)

ABADZHEV, A.

RUBINOV, A.D.; ABADZHEV, K.I.; MITROFANOV, V.P., inzhener, retsenzent; MARINSKIY, F.I., kandidat tekhnicheskikh nauk, redaktor; SOKOLOVA, L.V., tekhnicheskiy redaktor

[Control and measuring instruments in the shop] TSekhovoi kontrol'no-ismeritel'nyi instrument. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1957. 203 p. (MLRA 10:5)
(Measuring instruments)

ABADZHI, K.

Inspection of many-sided prisms. Iss. tekhn. no.3:71-75 My-Je '57.
(Prisms) (Goniometers) (MLRA 10:8)

~~SECRET~~

~~ABADZHI, K.I., insh.~~

~~Exhibition of measuring instruments. Mashinostroitel' no.1:42-43
Ja '58. (MIRA 11:1)~~

~~(Measuring instruments)~~

ABADZHI, K.I., inzh.

Quantitative evaluation of the nonrectilinearity and nonplanarity
of large planes. Vest. mash. 38 no.9:44-47 S '58. (MIRA 11:10)
(Surfaces (Technology)--Measurement)

MARKOV, Arkadiy L'vovich; VOLOSEVICH, Fedor Pavlovich; ABADZHI, K.I.,
inzh., retsenzent; BRZHEZINSKIY, M.L., kand. tekhn. nauk,
red.; CHFAS, M.A., red. izd-va; SOKOLOVA, T.Z., tekhn. red.

[Brief manual for inspectors and master workers of a
machinery plant] Kratkii spravochnik kontrol'nogo mastera
mashinostroitel'nogo zavoda. Moscow, Mashgiz, 1961. 287 p.
(MIRA 15:2)
(Machinery industry) (Production control)

S/115/61/000/002/001/006
B116/B203

AUTHOR: Abadzhi, K. I.

TITLE: Errors in the control of the planeness of large plates

PERIODICAL: Izmeritel'naya tekhnika, no. 2, 1961, 3-6

TEXT: All control methods of the linearity and planeness of large plates and, in general, can be divided into two groups: those based on the step principle, and those based on a comparison of the object controlled with the standard. The step method is characterized by a chain relation between the individual dimensions. This also determines the formation of the maximum error. The other methods are - although some of them are similar to the step method - not characterized by a chain relation. Fig. 1 shows the step method itself, and Fig. 2 the character of interrelations between the individual indications in this method. With the aid of Fig. 3, the author studies the order in which the error sums up. In the case of a systematic error, the single error $\Delta p = \text{const}$. A continuous systematic single error sums up in measuring, and deflects the whole curve path upwards or downwards. The straight line is also deflected along with the curve path. The

Card 1/2

1/2

Errors in the control of the...

S/115/61/000/002/001/006
B116/B203

difference of ordinates is not distorted by the total systematic error. It is shown that in the worst case, where the errors of the ordinates of the curve and of the straight line have opposite signs at the intersection t, the maximum error will be equal to the single error, and in the case of a complicated error in linearity, equal to two single errors. The author studies the case where the signs of the random single errors change irregularly. It is shown that the maximum error in the step method (with a number of steps of 20-40) will vary between $1.5\Delta p$ and $2\Delta p$ when measuring the linearity error of large plates and guides, and only in the worst case, may attain $\Delta_{lim} = \Delta p \frac{\sqrt{n}}{2}$, where n = number of steps. In the other control methods basing on a comparison of the object with the model, errors do not sum up. With the use of optical instruments, however, an increase in the object dimensions increases the effect of light refraction on the amount of error. In this case, the single error and the error of the measuring method become greater. There are 4 figures and 7 references: 5 Soviet-block.

Card 2/4

2-

ABADZHI, Kirill Ivanovich; DRUZHININ, Boris Ivanovich; ISAYEV,
Boris Ivanovich; RUBINOV, A.D., kand. tekhn. nauk,
retsenzent; TUMANOV, L.P., inzh., red.; LEVKINA, T.L.,
red. izd-va; PETERSON, M.M., tekhn. red.

[Checking relative positions of machine-part surfaces]
Kontrol' vzaimnogo raspolozheniya poverkhnostei detalei
mashin. Moskva, Mashgiz, 1962. 113 p. (MIRA 15:10)
(Machinery--Construction) (Measuring instruments)

ABADZHI, K. I.

The fourth conference on interchangeability and control methods
in the machinery industry in Leningrad. Mashinostroitel' no.11;
41 N '63.
(MIRA 16:11)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000100110003-5

ABADEZH, K.I.; BOYTSOV, A.N.; GREYM, I.A.

Reviews and bibliography. Priberezhnoe no.6:28-29 Je '64.
(MIRA 18:3)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000100110003-5"

ABADZHI, K.I.; BOYTSOV, A.N.; VOLOSEVICH, F.P.; GOBERMAN, P.N.;
KEMPINSKIY, M.M.; KUTAY, A.K.; MARINSKIY, P.I.; ODING,
G.A.; TAYTS, B.A.; RUBINOV, A.D.; SHTYUKMER, G.A.;
BRZHEZINSKIY, M.L., kand. tekhn. nauk, retsenzent;
SHALAYEVSKIY, O.V., red.; LEVKINA, T.L., red.izd-va;
SPERANSKAYA, O.V., tekhn. red.

[Handbook on production control in the machinery industry]
Spravochnik po proizvodstvennomu kontroliu v mashinostro-
enii. Izd.2., perer. i dop. Moskva, Mashgiz, 1964. 748 p.
(MIRA 17:3)

ABADZHIEV, B., inzh.

New thermoelectric power plant for the Petroleum Chemical Works, Burgas. Elektroenergiia 15 no.4:18 Ap '64.

ABADZHIEV, E.; SICHLITSKI, K.

"More complete utilization of the tower crane in Bulgarian construction."

STROITELSTVO, Sofiia, Bulgaria, Vol. 6, no. 6, 1959

Monthly list of East Europe Accessions (EEAI), LG, Vol. 8, No. 6, Sept 59
Unclassified

MARINOVA, L.; IOSIVCHEV, A.; VELICHKOVA, D.; ABADZHIEV, D.

Experiences with diagnosis of congenital cardiovascular defects. Khirurgija, Sofia 11 no.5-6:515-517 1958.

1. Iz Khirurgichnata i Detkata klinika pri LSUL
(CARDIOVASCULAR DEFECTS, CONGENITAL, diagnosis,
(Bul))

ABADZHIEV, KH.

New type of dam walls. p. 64.

KHIDROTEKHNIKA I MELIORATSII, Sofia, Bulgaria, Vol. 4, no. 2, 1959

Monthly List of East European Accessions (EEAA) LC, Vol. 1, No. 10, Oct. 1959
Uncl.

OVCHAROVA, P.; ABADZHIEV, M.; LOGOFETOVA, S.

On the problem of neurocandidiasis. Suvrem med., Sofia no.10:42-48
'60.

1. Iz Katedrata po nervni bolesti pri ISUL (Rukov. na katedrata dots. G.Nastev)

(POLYRADICULITIS etiol)
(NONILIASIS compl)

OVCHAROVA, P.; TCMOV, A.; ABADZHIEV, M.

On the problem of neurouveitis. Suvrem med., Sofia no.12:41-46 '60.

1. Iz Katedrata po nervni bolesti pri ISUL (Rukov. na katedrata
dots. G.Nastev)
(UVREITIS)

ABADZHIEV, M.

Organic neurological microsymptomatology in atherosclerosis and hypertension. Izv Inst khranene BAN 3:127-133 '64.

ABADZHIEV, P.

Technical standardization in the coal industry and its utilization in the Georgi Dimitrov State Mine Enterprise in Dinitrovo. p. 28.
MINNO DELO, Sofiya, Vol. 9, no. 11, Nov. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

ABADZIEV, P.; ZLATANOV, K.

A new source of water supply for Sofia. p. 17.
Khidrotekhnika i Melioratsii Vol. 3, No. 1, 1958. Sofiia Bulgaria

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 10,
Oct. 58

ABADZHIEV, P.

Potentiated anesthesia. Khirurgija, Sofia 8 no.5:445-450 '55.
(ANESTHESIA,
adjuvants)

ABADZHEV, P.

BULGARIA/General Problems of Pathology - Tumors.

S-4

Abs Jour : Referat Zhur - Biologiya, No 16, 1957, 7.1551

Author : Abadzhiev, P.

Inst :

Title : The Problem of the Frequency and Causes of the
Inoperable Lung Cancer.

Orig Pub : Khirurgia, 1956, 9, No 5, 443-449

Abstract : No abstract.

Card 1/1

- 42 -

ABADZHIEV, P.

DIMITROV, St.; ABADZHIEV, P.

Potentiated anesthesia in extensive intrathoracic operations. Khirurgia,
Sofia 10 no.1:18-26 1957.

1. Visch meditsinski institut -- Sofiia katedra po bolnichna kirurgiia.
(THORAK, surgery,
potentiated anesth. (Bul))

BAZIRGIANOVA, G.; ABADZHIEV, P.

Study of occupational injuries in various industrial enterprises
in Sofia. Khirurgia, Sofia 10 no.2:133-146 1957.

1. Vissah meditsinski institut - Sofiia klinika po bolnichna
Khirurgia. Direktor: prof. St. Dimitrov.
(ACCIDENTS INDUSTRIAL, statist.
in Bulgaria (Bul))

ABADZHIEV, P.

Anesthesia and muscle relaxants. Khirurgiia, Sofia 11 no.5-6:442-446
1958.

1. Iz Klinikata po bolnichna khirurgiia pri VMI-Sofiia.
(ANESTHESIA,
adjuvants, musc. relaxants (Bul))
(MUSCLE RELAXANTS, ther. use,
in anesth. (Bul))

DIMITROV, ST., Prof.; RAEV, B.; ABALZHIEV, P.

Anesthesia with autonomic block. Khirurgia, Sofia 11 no.5-6:452-454
1958.

1. Iz Klinikata po bolnichna khirurgija pri VMI-Sofija.

(ANESTHESIA,

adjuvants, ganglion blocking agents (Bul))

(AUTONOMIC DRUGS, ther. use,

ganglion blocking agents in anesth. (Bul))

~~ABADZHIEV, P.~~

Current status of extracorporeal circulation in heart surgery with
heart-lung apparatus. Khirurgija, Sofia 11 no.7:601-613 1958.

1. Viss Meditsinski Institut; Sofiia Katedra po bolnichna khirurgija.
Zav. katedrata: prof. St. Dimitrov.
(HEART, artif.
heart-lung appar. in open heart surg., technics (Bul))

ABADZHIEV, P.

Recent progress in anesthesiology. Khirurgia, Sofia 12 no.1:34-39
1959.

1. Vissch meditsinski institut--Sofia katedra po bolnichna khirurgiiia
Zav. katedrata: prof. St. Dimitrov.
(ANESTHESIOLOGY,
progr. (Bul))

DIMITROV, St., prof.; ABAGZHIEV, P.; KOSHEV, L.

On hibernation in pediatric surgery. Khirurgiia, Sofia 13 no.2-3:
271-272 '60.

1. Iz Katedrata po bolnichna khirurgiia pri VMI - Scfiia.
(HIBERNATION ARTIFICIAL in inf. & child)
(PEDIATRICS surg.)

ABADZHIEV, P.

The anesthetist as practitioner, teacher and scientific worker.
Khirurgiia, Sofia 13 no. 7/8; 676-680 '60.

1. Vissh meditsinski institut, Sofiia. Katedra po bolnichna
khirurgiia. Zav. katedrata: prof. St.Dimitrov.
(ANESTHESIOLOGY)

ABADZHIEV, P.; BIK, N.

Controlled hypotension in cardiovascular surgery. Khirurgiia, Sofia
14 no.2/3:230-231 '61.

(HEART SURGERY anesth & analg)
(HYPOTENSION CONTROLLED)

DEREDZHIAN, A.; SAEV, St.; KRUSTEVA, E.; TENEV, K.; ABADZHIEV, P.;
FICHEV, N.

Our methods of anesthesia and reanimation in newborn infants.
Khirurgia 15 no.11:991-993 '62.

1. Iz Katedrite po bolnichna khirurgii pri VMI [Vissh meditsinski institut] - Sofia i ISUL [Institut za spetsializatsiia i usuvurshenstvuvane na lekarite].

(ANESTHESIA INTRATRACHEAL)

(ANESTHESIA GENERAL)

(INFANT NEWBORN DISEASES)

ABADZHIEV, P.

ATANASOV, A.; ABADZHIYEV, P.; IVANOVA, M. [translator];
LEBEDEVA-DANOVA, M. [translator]; LEBEDEVA-DANOVA, M.
[translator]; DIMITROV, St., prof., red.; DRAGOYCHEV, Ch.
SLAVOV, B., tekhn. red.

[Anesthesiology] Anesteziologia. 3. izd. Sofia, Meditsina i
fizkul'tura, 1963. 460 p. (MIRA 16:12)
(ANESTHESIOLOGY)

ABADZHIEV, P.

Hazards and accidents in endotracheal anesthesia. Khirurgija
(Sofia) 16 no.5:471-479 '63.

I. Vissz meditsinski institut - Sofia, katedra po bolnichna
khirurgija. Rukovoditel na katedrata: prof. St. Dimitrov.
(ANESTHESIA, INTRATRACHEAL)

TENEV, St.; ABADZHIEV, P.; KARAIANOV, K.; KHRISTOV, G.

Portacaval anastomosis in the treatment of portal hypertension
with reference to a single case. Khirurgiia (Sofiiia) 16 no.7:
651-655 '63.

1. Vissi meditsinski institut - Sofiiia, katedra po bolnichna
khirurgiia, Rukovoditel na katedrata: prof. St. Dimitrov.
(HYPERTENSION, PORTAL)
(PORTACAVAL ANASTOMOSIS)

ABADZHIEV, S.

"Contribution of the Plovdiv rationalizers to the development of technological progress."

p. 10 (Ratsionalizatsiya) Vol. 7, no. 7, July 1957
Sofia, Bulgaria

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

ABADZHIEV, S.

Creative work of a young, but great rationalizer.

p. 8 (RATIONALIZATSIIA) Vol. 7, no. 10, Oct. 1957,
Sofia, Bulgaria

SO: Monthly Index of East European Accessions (KEAI) LC, Vol. 7, No. 3,
March 1958

ABADZHIEV, Stefan

Great technological progress in tobacco industries. Ratsimandrava
13 no.7:10-12 '63.

ABADZHIEVA, Tay.

Comparative method used by Prof. Ivan D. Shishmanov in his research work on folklore; according to the study "The Song About the Dead-Brother in the Poetry of the Balkan Nations." Izv inst etnogr BAN 4: 223-270 '61. (EEAI 10:9)

{Shishmanov, Ivan D.)
(Bulgarian poetry--History & criticism)

ZHIVKOV, E.S.; ZHELIAZKOV, D.; ABAZHIEVA-ANDREEVA, M.

The anticataractogenic effect of certain substances containing
mercaptopyrine-unithiol and potassium ethylxanthogenate.
Nauch. tr. vissh. med. inst. Sofia 41 no.2:71-79 '62.

1. Predstavena ot dots. E. Zhivkov.
(DIMERCAPRCL) (MERCAPTOPURINE) (CATARACT)

OVCHAROVA, P.; KOYNOV, R. [Koinov,R.]; ABADZHIEV, M. [Abadzhiev,M.];
RUNEVSKI, N.

Clinical picture of neural candidiasis. Zhur. nevr. i psikh. 63
no.10:1482-1485 '63.
(MIRA 17:5)

1. Kafedra nervnykh bolezney Instituta spetsializatsii i usovershenstvo-
vaniya vrachey (zav. - prof. G. Nastev), Bolgariya.

ABADZHIYEV, P.

Artificial kidney. Khirurgia, Sofia 6 no.8:484-495 1953. (GIML 25:5)

1. Assistant. 2. Faculty Surgical Clinic (Director -- Docent G. Popov), V. Chervenkov Medical Academy, Sofia.

BULGARIA/General Biology - General Hydrobiology.

B.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 94718

Author : Abadzhiev, V., Marinov, T.

Inst :

Title : Study of Benthos in the Black Sea (in Bulgaria).

Orig Pub : Ribno stapanstvo, 1957, 3, No 5, 7-9

Abstract : No abstract.

Card 1/1

- 39 -

ABADZHYAN, K.A., inzh.; CHUMBURIDZE, G.K., inzh.

Use of a concrete pump in the construction of tunnels under water.
Energ. stroi. no.20:103-105 '61. (MIRA 15:1)

1. Tbilisskiy nauchno-issledovatel'skiy institut sooruzheniy i
gidroenergetiki imeni A.V Vintera.
(Concrete construction) (Tunnel lining)

ABADZHYAN, K.A., inzh.

Prospects for the use of new materials in hydraulic construction.
Gidr. stroi. 32 no.3:28-30 Mr '62. (MIRA 16:7)

(Building materials) (Hydraulic structures)

YUGOSLAVIA / Chemical Technology. Pharmaceuticals. H-17
Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78738.

Author : Abaffy, F., Kveder, S.
Inst : Not given.

Title : Paper Chromatography of Some Sulfonamides. The
Identification of Sulfadiazine, Sulfothiazol,
and Sulfometazine in Tablets.

Orig Pub: Acta pharmac. jugosl., 1956, 6, No 3-4, 197-200.

Abstract: Whatman No 1 filter paper is impregnated with
buffer solutions: with phosphates (4 grams of
 KH_2PO_4 in 100 ml of water), with carbonates (4
grams of $\text{Na}_2\text{CO}_3 \cdot 10 \text{H}_2\text{O}$ in 10 ml of water) and
with Mac-Elvane's (pH 8), and the separation is
carried out of sulfadiazine, sulfothiazole, sul-
fometazine, sulfoguanidine, sulfo-morazine, sul-

Card 1/2

23

YUGOSLAVIA / Chemical Technology. Pharmaceuticals. H-17
Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 28, 1958, 78738.

Abstract: fanilamine and phthalysulfothiazole, using a mixture of n-C₄H₉OH -- H₂O (2:1) as the developer; the Rf value for the above-mentioned compounds for three of the above-mentioned buffer solutions are respectively: 0.71, 0.10, 0.51; 0.68, 0.29, 0.67; 0.78, 0.31, 0.80; 0.41, 0.43, 0.45; 0.81, 0.18, 0.77; 0.52, 0.54, 0.58; 0.47, 0.07, 0.27. For the determination of sulfadiazine, sulfathiazole and sulfamethazine in tablets, pyridine is recommended as the extracting agent. The separation is carried out in an ascending or descending current on the paper impregnated with buffer solution of Mac-Elvane (pH 8) with the above-mentioned developer. To develop the spots, the paper is sprayed with 1% alcohol solution of p-dimethyl-amino benzaldehyde and is kept in HCl vapors.

Card 2/2

4 The paper chromatogram shows:

1. A spot at Rf = 0.25 (diamine I - sulfoxide II) and

2. A spot at Rf = 0.45 (methazine III - sulfone IV).

For detection of spots a 1% alc. soln. of
dimethylaminobenzaldehyde was used. After drying at
room temp., the paper was sprayed with 1% alc.
solution of ninhydrin. After heating at 100°C for 10 min.,
the spots were visible.

YUGOSLAVIA / Chemical Technology. Pharmaceuticals. H-17
Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78736.

Abstract: stable for 15 minutes. Beer's law is followed by 10-40 mg/ml of I at 425 millimicron. The measurements were made in a Fischer AC model spectrophotometer with a 425-B filter and with 2-3 cm. cuvettes. For the determination of I in tablets, 20 tablets are crushed, the weighed portion (equivalent to 50 mg. of I) are dissolved in 20 ml water and diluted to 100 ml; for analysis, 2.5 ml of solution is used. For the analysis of the solutions used for injections, 2 ml of 2% or 1 ml of 4% solutions are diluted to 100 ml.

Card 2/2

ABAFFY, F.

The kinetics of the system cadmium-solution. Bul sc Youg
8 no.3/4:82-83 Je-Ag'63.

1. Tehnoloski fakultet, Zagreb.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000100110003-5

~~REF ID: A~~

~~A~~ / -

115111 Tele. to ~~Leopoldo Salazar~~ for Milt. Coatings
Hungary - Inst. Aran
94 95 ~~94 95~~
Properties of best coating materials

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000100110003-5"

ABAFFY, Imre

Talc as a pattern covering material substituting for
graphite. Koh lap 9 no. 4: Supplement: Ontode 5 no. 4:
94-96 Ap '54.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000100110003-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000100110003-5"

ABAFFY, Ondrej, inz. (Turany)

New separators in the Drevina National Enterprise. Drev
19 no.10:391-392 0 '64.

ABAFFI, Andrej, inz.

Mobile trestle crane. Drevo 19 no.11;429,430 N 16/.

1. Drevina National Enterprise, Turany.

COLFIR, G., dr.; FANOV, Al., dr.; FOTMAN, R., dr.; ABAGIU, V., dr.

In a case of rupture of the interventricular septum after a closed thoracic injury. Med. intern. (Bucur.) 16 no.17:1359-1365 N '64

1. lucrare efectuata in Spitalul militar central, sectia 1 de boli interne si laboratorul de explorari functionale al Clinicii de chirurgie "Fundeni" (director prof. Voineea Marinescu).

ABAGIU, P. ; ARCHIRLADE, C.

Surface flow under different conditions of relief, soil, and vegetation
in Rumania. p. 383.
REVISTA PADURILOR. Bucuresti.
Vol. 70, no. 9, Sept. 1955

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 2,
February 1956