

BRAZAUSKAS, V. K., Cand of Geog Sci -- (diss) "Economico-geographical
Characteristics of Eastern Lithuania," Vil'nyus, 1959, 32 pp
(Vil'nyus State Univ im V. Kapsukas) (KL, 2-60, 110)

~~BRAZAUSKAS, V.V.~~, master; KLAUSIS, V.V.

Improving the efficiency of adsorption dyeing of wool and fabrics.
Tekst. prom. 18 no.3:37-40 Mr '58. (MIRA 11:3)

1. Fabrika "Liteksas"
(Dyes and dyeing--wool)

Brazauskas V.V.

PURENAS, A.K., prof.; BRAZAUSKAS, V.V., inzh.; KIUSIS, V.V., inzh.

Vat dyeing of wool. Tekst.prom. 18 no.5:36-38 My '58.

(MIRA 11:5)

1. Kaunasskiy politekhnicheskiy institut (for Purenas). 2. Nachal'nik
otdelochnogo tsekha fabriki "Liteksas" (for Brazauskas). 3. Fabrika
"Litekbas" (for Klusis).

(Dyes and dyeing--Wool)

KAPLAN, V.I.; BRAZAUSKAS, V.V.; TSINELENE, M.A. [Cineliene, M.]

Pressure dyeing of lavan. Tekst.prom.22 no.3:69-71 Mr '62.
(MIRA 15:3)

1. Kirektor Nauchno-issledovatel'skogo instituta tekstil'noy
promyshlennosti, g. Kaunas (for Kaplan). 2. Nauchno-issledo-
vatel'skiy institut tekstil'noy promyshlennosti, g.Kaunas (for
Brazauskas, TSinlene).

(Dyes and dyeing) (Textile fibers, Synthetic)

TSIPARIS, I.N.[Ciparis, I.]; SMORIGAYTE, N.Yu.[Smorigaite, N.];
BRAZAUSKENE, D.I.[Brazauskiene, D.]

Physicochemical investigation of saturated solutions of salts
in mixtures of water and carboxylic acids. Ukr. khim. zhur.
29 no.2:142-149 '63. (MIRA 16:6)

1. Litovskaya sel'skokhozyaystvennaya akademiya.
(Salts) (Solution(Chemistry))

BRAZAUSKAS, V.V.; MORYGANOV, P.V.; Prinimala uchastiye STALERAYTITE, G.

Wool dyeing with acid metal-complex dyes of the complex 1:1 type. Izv. vys. ucheb. zav.; tekhn. tekst. prom. no.1:103-109 '64. (MIRA 17:5)

1. Ivanovskiy khimiko-tekhnologicheskiy institut.

BRAZDA, Josef

Automatic transmission of measuring instrument data over telephone
lines. Sdel tech 9 no. 9-335-337 S '61.

L 45076-65 EWA(d)/EWP(v)/EWP(t)/EWP(k)/EWP(h)/EWP(b)/EWP(l) Pf.4 JD

ACCESSION NR: AP5014326 CZ/0057/64/000/008/0383/0383

19

AUTHOR: Brazda, Josef (Engineer)

TITLE: Apparatus for removing ingots from forms

SOURCE: Huthnik, no. 8, 1964, 383

TOPIC TAGS: metal casting, ingot

Abstract: An apparatus designed in authors' works is described, and shown on 3 photographs. It uses the moment of inertia of the ingot and form, carried by a crane, to remove the ingot from the form. The crane operator can handle the whole process without any outside help. The forms are protected, and their turn around increased. The consumption of forms was reduced from 22 kgs / ton to 18 kgs / ton.

ASSOCIATION: SONP, Kladno

SUBMITTED: OO

NO REF SOV: OOO

ENCL: OO

OTHER: OOO

SUB CODE: MM, IE

JPRS

Card 1/1 cc

BRAZDA, J.

Disinfectants in hygienic and epidemiologic regional centers. Cesk.
nemoc. 21 no. 1:20-22 Jan 1953. (CLML 24:2)

BRAZDA, Dr. J.

POJER, J., prof. Dr; BRAZDA, J., Dr; VANYSEK, V., RNDr

Incidence of myocardial infarction. Lek. listy, Brno 9 no.21:
481-484 1 Nov 54.

1. Z III. vnitri kliniky M.U. a astronomickeho ustavu M.U.
Prednosta prof. Dr J. Mohr.

(MYOCARDIAL INFARCT, epidemiology,
in Czech., seasonal factors)

(CLIMATE,
seazonal variations in incidence of myocardial infarct
in Czech.)

EXCERPTA MEDICA Sec.6 Vol.12/5 Int. Medicine May 58

BRAZDA

2743. LIVER ABSCESS IN AMOEIASIS - Jaterní hříza při amoebiase.
Zkusebnost ze Severní Koreje - Brázda J. and Melichar F. II a
III Vnitřní Klin. MU, Brno - VNTŘ. LÉK. 1957, 3/8 (698-703) Graphs 2
In North Korea 17 cases of liver amoebiasis were seen. The presence of an ab-
scess without diarrhoea in the past history is possible. There was no eosino-
philia in any of the 17 patients, and the therapeutical success of the combination
of emetine and chloramphenicol is emphasized.

CZECHOSLOVAKIA

UDC 356.33:616.33-002.44

BRAZDA, Jan; MOSTAK, Jan; Internal Department, Military Hospital
(Vnitri Oddeleli Vojenske Nemocnice), Brno, Head (Nacelnik)
Dr Jan BRAZDA.

"Duodenal Ulcers in Soldiers Undergoing Basic Training."

Prague, Vojenske Zdravotnické Listy, Vol 35, No 6, Dec 66, pp
253 - 255

Abstract: The disease is a result of hereditary inclination and of corticovisceral pathogenesis. The hereditary inclination plays a decisive role; when this is known to exist, an early diagnosis of the disease is possible. This is very helpful when the clinical course is atypical, and when the X-ray picture is not clear. The authors suggest that military drivers should be selected from soldiers who do not have hereditary inclination to ulcers. 2 Figures, 3 Tables, 9 Western, 15 Czech, 3 Russian references.

. 1/1

HORKY, Jan.; BRAZDA, L.; PODLAHA, Jiri

Coarctation of the abdominal aorta successfully treated by an arterial graft. Cesk.pediat. 15 no.9:827-833 S '60.

I. Iádetska klinika v Brne, prednosta doc. MUDr. Zd. Brunecky
II chirurgicka klinika v Brne, prednosta prof. MUDr. Jan Navratil
(AORTIC COARCTATION surg.)
(ARTERIES transpl.)

BRAZDA, K.

The peaceful use of atomic energy.

P. 23 (Statni sutav pro projektovani energetickych zavodu a zarizeni.
TEHNICKE ZPRAEV. No. 3, 1956, Praha , Czechoslovakia)

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

BRAZDA L.

NAVRATIL, Jan, prof. Dr; BRAZDA, L., Dr; HRDLICA, Mil., Dr; SRAMEK, Zd.,
Dr; VITEK, Zd., Dr; OLEJNIK, O., Dr

Surgical treatment of mitral stenosis. Lek. listy, Brno 9 no.22:
516-520 15 Nov 54.

1. Z II. chirurgicke kliniky M.U. v Brne. Prednosta prof. MUDr
J.Navratal a z II. vnitrní kliniky M.U. v Brne. Prednosta prof.
MUDr J.Polcak.

(MITRAL STENOSIS, surgery.)

BRAZDA, Iadvik., MUDr.

Surgical treatment of carcinoma of the lungs.
Vnitr. lek., Brno 1 no.4:277-279 Apr 55.

1. II. chirurgicka klinika MU v Brne, prednosta prof. MUDr. J.
Bavratil
Brno, Krizova 17.
(LUNGS, neoplasms
surg.)

BRAZDA, Ludvik, MUDr.; MUSIL, Jan, MUDr.

Dermoid cyst of the lung. Vnitr. lek., Brno 1 no.10:
730-732 Oct 55.

1. Z II. chirurgicke kliniky MU v Brne, prednosta prof. MUDr.
Jan Navratil Brno, Pekarska 53.
(LUNGS, cyst
dermoid, surg.)
(CYSTS
dermoid of lungs, surg.)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206820005-8

BRAZDA, Irdv, K, Dr.

KAVOGAHL, Jan, Dr.; BRAZDA, Ladislav, Dr.; HRDLICA, Miloslav, Dr.; OMELKA, Stanislav,
Dr.; SRAMEK, Zdenek, Dr.; VITOK, Zdenek, Dr.

Our experiences in surgical treatment of coarctation of the aorta.
Vochl, chair. 35 no.9:554-561 Aug 56.

I. C II chirurgische klinika MU v Brne, prednosta ref. Dr. Jan
Nevratil.

(COARCTATION OF AORTA, surg. (Cx))

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206820005-8"

BRAZDA L.
EXCEP'TA MEDICA Sec.18 Vol.1/5 Cardiovascular May 57

1500. BRAZDA L. 2. Chir. Klin. MU, Brno. Prevence komorové fibrilace pri operacích v hypothermii *Prevention of ventricular fibrillation by operations with hypothermia* Rozhl. Chir. 1956, 35/2 (98-102) Graphs 1

As a preventive of abnormal irritability of the myocardial surface and pericardial sac it is possible to apply 1 ml. of hydergin with 1 ml. of 0.5% 'percain' (Ciba) solution. In order to eliminate the spastic reaction of the coronary arteries, temporary pericardial sympathetic block is achieved by the use of 2% procaine solution. By these measures it is possible to prevent ventricular fibrillation; but in case the measures mentioned above fail and ventricular fibrillation takes place, it is possible to succeed by electric defibrillation. Thus 18 dogs were operated on without pharmacological pericardial sympathectomy; 12 dogs had ventricular fibrillation and 8 died. When pharmacological sympathectomy was used, ventricular fibrillation was established in 3 cases out of 16, and only one dog died. Köppl - Prague (IX, 18)

EXCERPTA MEDICA Sec 18 Vol. 1/11 Cardiovas. Dis. Nov 57

3230. BRÁZDA L. 2. Chir. Klin. MU, Brno. Náš postup při operaci mitrální stenosy
A procedure in the operation for mitral stenosis Rozhl. Chir. 1956, 35/10 (573-578)
Tables 1

The procedure and technique of operation for mitral stenosis as developed on the basis of experience with 315 operations at the 2nd Surgical Clinic of Brno, are described. Great stress is laid on the prevention of complications, especially of cerebral embolism and cardiac activity. Cerebral embolism occurred in 1.3% of the patients operated upon with prevention as proposed by Bailey. Prevention and control of some complications, such as rupture of the atrium, cardiac arrest etc. are discussed. The anaesthesia employed is neuroplegia combined with endotracheally administered nitrous oxide with oxygen and a small quantity of ether.

(IX, 18)

Práva výkonu
NAVRATIL, Jan; BRAZDA, L.; HRDLICA, Mil.; OLEJNIK, O.; SRAMEK, Zd.
VITĚK, Zd.

Transaortic commissurotomy in stenosis of aortic valve.
Cas. lek. cesk. 96 no.6:173-179 8 Feb 57.

l. II Chirurgicka Klinika MU v Brne. Prednosta: prof. MUDr.
Jan Navratil. J. N., Brno, II. Chirurgicka Klinika.
(AORTIC VALVE, stenosis
surg., transaortic commissurotomy (Cx))
(COMMISSUROTOMY, in various dis.
transaortic, in aortic valve stenosis (Cx))

BRAZDA, L.

NAVRATIL, Jan; BRAZDA, Ludvik; HRDLICA, Miloslav; OLEJNIK, Oldrich; VITEK, Zdenek

Repair of defects of cardiac septum in open-heart surgery in
hypothermia. Rozhl. chir. 36 no.11:763-771 Nov 57.

1. II chirurgicka klinika MU v Brne, prednosta prof. Jan Navratil.
(CARDIAC SEPTUM, abnorm.

surg., open-heart surg. in hypothermia (Cz))

(HYPOTHERMIA,

in open-heart surg. for abnorm. of cardiac septum (Cz))

BRAZDA, L.; OLEJNIK, O.; SUMBERA, J.; DLUHOS, M.

Successful extirpation of a pulmonary hamartia from the pericardium.
Rozhl. chir. 40 no.7:480-482 Jl '61.

1. II chir. klinika University J. Ev. Purkyne v Brne, prednosta prof.
MUDr. Jan Navratil II detska klinika University J. Ev. Purkyne v Brne,
prednosta akademik prof. MUDr. O. Teyschl; II patologicko-anatomicky
ustav v Brne, prednosta doc. MUDr. M. Dluhos.

(LUNG abnorm) (PERICARDIUM abnorm)

MAZEL, A.; BRAZDA, L.; HONZA, M.

Simultaneous resection of the lungs in tuberculosis with mitral commissurotomy performed during pregnancy. Cas. Lek. Cesk. 101 no.13: 392-394 30 Mr '62.

1. II chirurgicka klinika v Brne, prednosta prof. MUDr. J. Navratil -
Tbc lecetna v Jablunkove, reditel MUDr. B. Urbancik.

(PREGNANCY complications)
(TUBERCULOSIS PULMONARY in pregn)
(PNEUMONECTOMY in pregn)
(MITRAL STENOSIS surgery)

BRAZDA, L.

Transduodenal divulsion of the papilla and its role in suturing
after choledochotomy. Rozhl. chir. 44 no.12:800-805 D '65.

1. Chirurgicke oddeleni Obvodniho ustavu narodniho zdravi v Hav-
lickove Brodu (vedouci MUDr. L. Brazda).

CA Brno DA RI

The feeding value of an improved variety of sainfoin
(Onobrychis). J. Herrig, M. Bráda, and J. Sedláček
(Státní Výs. Ústav pro Výr. Ziv., Brno, Czech.). Slov.

nik Českého Akad. Zemědělství 21, 349-57 (1948) (Pub.
1949).—By experimenting, sainfoin of Vilémov was im-
proved so that it can be harvested several times a year,
and in org. nutrients as green forage it compares favor-
ably with lucerne. The ash is lower, especially in Ca,
which is twice as high in lucerne as in sainfoin. For cutting
as green forage, the beginning of the blooming period is
the best. The digestibility coeff. of sainfoin hay, cut be-
fore full blossoming, based on the expts. on sheep, is:
org. 61, total N 72, fat 63, fiber 49, N-free matter 71.
Dry matter (88.02%) has a feeding value equiv. to 0.81%
protein and 31.81% starch. Jan Micka

L 13578-66

ACC NR: AP6006065

SOURCE CODE: CZ/0053/65/014/004/0305/0306

AUTHOR: Mikulaskova, J.; Brazda, O.; Hava, M.

27B

ORG: Research Institute for Natural Medicinal Substances and Second Stomatologic Clinic, Charles University, Prague (Vyzkumny ustav prirodnich leciv a II. Stomatologic klinika KU)

TITLE: Cause of reparative phenomena in dental marrow following administration of some anabolic steroids [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 29 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 305-306

TOPIC TAGS: biochemistry, endocrinology, pharmacology, drug effect, rat, experiment animal, dentistry

ABSTRACT: Study of the effect of methyltestosterone, 17 α -methyl-17 β -hydroxy-2-androstene, 17 β -hydroxy-2-androstene, 1 α -17 α -dimethyl-5 α -androstane-17 α -ol-3-one and 1,2 α -oxy-5 α -androstane-3,17-dione in rats; topical and systemic nandrolone phenylpropionate in rats and monkeys on artificial caries; formation of lamellae of predentine and secondary dentine was favorably affected, especially the latter. [JPRS]

SUB CODE: 06 / SUBM DATE: none / OTH REF: 001

Card 1/1 HU

BRAZDA, O.; KRATKOVA, E., MUDr., CSc.

Tetracycline deposit in children's teeth. Cas. lek. cesk. 104
no. 23:630-633 11 Je'65.

I. II. stomatologicka klinika fakulty vseobecneho lekarstvi
Karlov University v Praze (prednosta: prof. dr. F. Urban,
DrSc.); a Detske interni odeeeleni Thomayerovy nemocnice v
Praze (vedouci: MUDr. E. Kratkova, CSc.).

BRAZDA, R.

"Some Remarks on the Organization of the Distribution of Electric Power",
P. 341, (ENERGETIKA, Vol. 4, No. 8, Aug. 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

BRAZDA, R., BOHUSLAV, V., KADEIA, J.

Organization of the sale of electric power and steam and rates in the decade of 1954-1955. p.192. ENERGETIKA. (Ministerstvo paliv a energetiky. Hlavni sprave elektraren) Praha. Vol. 5, no. 5, May 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 4, No. 12, December 1955

BRAZDA, R.

BRAZDA, R. Lines for 220-230 kv. in Western Europe. p. 329.

Vol. 6, no. 7, July 1956

ENERGETIKA

TECHNOLOGY

Czechoslovakia

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

BRAZDA, R.

"Today's situation and future possibilities of the exchange of electric power between the countries of central and southeastern Europe."

p. 566 (Energetika) Vol. 7, no. 11, Nov. 1957
Prague, Czechoslovakia

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

BRAZDA, Z. ; SOUCEK, J.

The 1 PNO 35 a single furrow reversible plow.

p. 41 (Zemedelske Stroje) Vol 2, no 2, Feb. 1957 Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, -Vol. 7, No.1, Jan. 1958

BRAZDA, Z.; SOUCEK, J.

"Agricultural machinery at the Leipzig Spring Fair."

p. 158 (Zemedelske Stroje) Vol. 2, no. 7, July 1957
Prague, Czechoslovakia

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

BRAZDA, Zdenek, inz.

The RP 190 rotary plow. Zemedel tech 10 no. 12:685-706 D '64.

1. Research Institute of Agricultural Machines, Chodov near Prague.
Director of the Institute: [inz.] J. Homolka. Submitted on September
17, 1964.

Brazdil, J.

Experiences in technical and economic control of estimates for preliminary projects. p. 347. INZENYRSKE STAVPY. (Ministerstvo stavebnictvi) Praha. Vol. 4, no. 15, Aug. 1954.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

BRAZDIL, J.

Planning indicators for temporary buildings on the construction site.
p. 192. POZEMNI STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 3,
no. 5, May 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress,
Vol. 4, No. 12, December 1955.

Brazdil, J.

Three national conferences of the Scientific Technical Society for
the Building Industry. p. 223. NOVA TECHNIKA. (Rada vedeckych
technickych spolecnisto pri Ceskoslovenske akademii ved) Praha.
Vol. 1, no. 7, July 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

BRAZDIL, J.

Measures against soil sliding during the construction of a dam on the Stupavka River near Korycanv. p. 243

VODNI PODPREDSTAVITEL (Ustredni sprava vodniho hospodarstvi)
No. ?, Sept. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEL) Library of Congress, Vol. 6, No. 1, January 1957

Brazdil, J.

Brazdil, J. The National Conference on economical building of
brick buildings. p. 468.

Vol. 4, no. 12, Dec. 1956
POZEMNI STAVBY
TECHNOLOGY
Czechoslovakia

So. East European Accessions, Vol. 6, No. 5, May 1957

BRAZDIL, J.

BRAZDIL, J. Equipment used in moving buildings. (To be cont'd.) p. 16
Vol.5, no. 1, Jan. 1957 INZENYRSKE STAVEY.
(Ministerstvo stavebnictvi)
Praha, Czechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

BRAZDIL, J.

BRAZDIL, J. Equipment used in moving buildings. (Conclusion) p. 73.

Vol. 5, No. 2, Feb. 1957

INZENYRSKE STAVBY

TECHNOLOGY

Czechoslovakia

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

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206820005-8

BRAZDIL, J.

BRAZDIL, J.; PAVLICEK, F.

Construction of the first prestressed concrete tanks in Czechoslovakia

p. 397 (Inzenyrske Stavby) Vol. 5, no. 8, Aug. 1957, Praha, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206820005-8"

BRAZDIL, J.

Construction of a circular tank made of prestressed concrete.

P. 73. (INZENYRSKE STAVBY) (Praha, Czechoslovakia) Vol. 6, No. 2, Feb. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, May 1958

BRAZDIL, Jaroslav, inženýr, ins.

Construction of a lentil-shaped reservoir of prestressed concrete.
Inz stavby 10 no.1:24-27 Ja '62.

1. Stavby silnic a železnic, n.p., Praha,

BRAZDIL, Jaroslav, inz.

Czechoslovak Standard 73 3050: Earthwork, Normalizace 12 no.6:
164-165 Je '64

1. Vodni stavby National Enterprise, Sezimovo Usti.

BRAZDIL, S.

High yields per hectare are reducing production cost.

p. 28 (ROLNICKE HLASY) Vol. 11, no. 11, Nov. 1957,
Praha, Czechoslovakia

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

CP

BONZICKA, K.

UBER, JAROSLAV, Jan
'74

Experiences with new oligodynamical preparations for disinfection of water. M. Polster and K. Hrubáková (Univ. Brno, Czech.). *Czechoslov. farm.*, 1, 353-7 (1971).—Ag compds. were studied as water disinfectants. The complex Na-Ag chloride, called Sag 1, which decomp. in contact with water to give fine colloidal AgCl, gave best results.
Dagmar Hubsková

BRAZDOVA, Kvetuse; ALDOVA-KLECKOVA, Eva

Experiences with the parasitological examination of the inhabitants of the province of North Hamgen in Korea. Cesk. epidem. mikrob. imun. 6 no.3:186-187 May 57.

1. Hygienicky a epidemiologicky ustav lekarske fakulty v Brne.
Ustav epidemiologie a mikrobiologie v Praze.
(PARASITIC DISEASES, epidemiol.
in Korea (Cz))

BRAZDOVA, Kvetuse; NEZVAL, Jaroslav; TABORSKY, Ivan; Techm. spoluprace:
TOMEK, J.; KOCHEROVA, J.; ZAJICOVA, V.

Our experiences with ethylene oxide disinfection. Scr. med.
fac. med. Brunensis 36 no. 4: 181-186 '63.

1. Katedra hygieny a epidemiologie lekarske fakulty University
JEP v Brne Prednosta prof. MUDr. et RNDr. Karel Halacka.

(ETHYLENE OXIDE) (DISINFECTION)
(BACILLUS SUBTILIS) (STAPHYLOCOCCUS)
(MYCOBACTERIUM) (TEMPERATURE)

BRAZDOVA, K.; NEZVAL, J.; VELECKY, R.

Bactericidal effect of spontaneously evaporated peracetic acid on Ps. Aeruginosa, St. pyogenes aureus, and B. subtilis. Scr. med. fac. med. Brunensis 38 no.2/3:107-113 '65.

1. The Department of Hygiene and Epidemiology of the Medical Faculty of the Purkyne University in Brno (The Head of the Department: Professor MUDr. et RNDr. Karel Halacka).

BRAZDOVA, R.

/

CZECHOSLOVAKIA

STASTNY, F., MD; BRAZDOVA, R., MD.

Protective ?

1. Department of Virus and Eye-(?) Materials
(Odbor virovych a ockovacich latek); 2.
- Institute of Serum and Protective Materials,
Prague (for all)

Prague, Prakticky lekar, No 3, 1963, pp 89-93

"Some Present Information Regarding Epizootology and
Imunoprophylaxis of Hydrophobia."

STASTNY, F.; SIMON, J.; BRAZDOVA, R.

Contribution to the problem of the dynamics of reproduction
of fixed rabies virus in the brain of experimental animals.
Cesk. epidem. 13 no. 1:1-7 Ja'64.

1. Ustav ser. a ockovacich latek., Praha.

*

CHUDOMEL, Vl.; JEZKOVA, Zd.; Technicka spoluprace: V. Mikulova; V. Brazdova

Demonstration of substances inhibiting leukocytic antigens. Cas.lek.
cesk 100 no.20:616-621 19 My '61.

1. Ustav hematologie a krevni transfuze v Praze, prednosta prof. Dr.
Sc. MUDr. J. Horejsi.

(ANTIGENS) (LEUKOCYTES)

HAJKOVA, I.; BRAZDOVA, V.

CSFR

Pharmacognostic department, Pharmaceutical Faculty, Charles University,
(Katedra farmakognosie Farmaceutické fakulty UK), Bratislava

Bratislava, Farmaceuticky Obzor, No 3, 105-110.

"Contribution to the Evaluation of Glycyrrhiza Glabra L. (Liquorice)

(2)

CZECHOSLOVAKIA

HAJKOVA, I; BRAZDOVA, V.

Chair of Pharmacognosis of the Pharmaceutical Faculty UK
(Katedra farmakognosis farmaceuticke fakulty UK),
Bratislava (for both)

Bratislava, Farmaceuticky obzor, No 8, 1963, pp 343-346

"Content Deterimination in Flos and Fructus Dambuci During
the Period of Vegetation."

BRAZDZHUNAS P.P.

USSR/Physical Chemistry - Crystals, B-5

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 237

Author: Brazdzhunas, P. P., and Mikal'kevichus, M. P.

Institution: None

Title: Some Photoelectric Properties of Antimony Trisulfide and Antimony Triselenide

Original Periodical: Lietuvos TSR mokslu akad. darbai, 1956, Vol B2, 31-40 (published in Russian with Lithuanian summary)

Abstract: The photoconductivity and absorption spectrum of crystalline and amorphous layers of Sb_2S_3 and Sb_2Se_3 was investigated in the temperature range -70 to 235° together with the spectral and temperature dependence of the photosensitivity and of the absorption coefficient in the region 400-1,200 μm . At the IR end of the absorption spectrum of Sb_2S_3 there was observed an additional absorption band ascribed to electronic excitation. A decrease in the energy of optical activation of Sb_2S_3 and Sb_2Se_3 with increasing temperature is explained on

Card 1/2

USSR/Physical Chemistry - Crystals, B-5

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 237

Abstract: the basis of an increase in the depth of the barrier region, produced by changes in the interaction between the electrons and the thermal oscillations of the lattice.

Card 2/2

USSR / Optics *Brazdzhunas, E.*

K

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10346

Author : Brazdzhunas, Vishchakas

Inst : Not Given

Title : Optical Properties of Polycrystalline Layers of Cadmium Selenide.

Orig Pub: Liet. TSR. mokslu Akad. darbai, Sb. AN Lit SSR, 1956, 4B, 21-33

Abstract: Results are given on an investigation of the absorption, reflection and refraction of thin polycrystalline layers of cadmium selenide in the spectral region from 0.23 to 1.34 microns. The thickness of the layers varied from 0.1 to 3 microns. The absorption constant was determined with allowance for the reflection. On the edge of the band of intrinsic absorption, at 0.7 microns, there was observed a slight maximum of absorption, whose position corresponds to the position of the maximum of the photosensitivity of the layers. The energy of the optical activity, as determined from the absorption curve, is 1.67 ev. Two different values are obtained for the index of refraction in the spectral region from 0.4 to 1.34 microns

Card : 1/2

USSR / Optics

K

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10346

and these give rise to the assumption that the "surface" index of refraction differs from the "volume" index and that at $\lambda = 1$ micron the value of the former is 2.47, that of the latter is 2.73.

Card : 2/2

BRAZDZHUNAS, P.P.

USSR/Physical Chemistry - Crystals, B-5

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 238

Author: Brazdzhunas, P. P., and Mikal'kevichus, M.

Institution: Vilno University

Title: Some Photoelectric Properties of Antimony Trisulfide (Sb_2S_3)

Original

Periodical: Mokslo darbai. Vilniaus valst. univ. Mat. fiz. ir chem. mokslu ser.,
1956, No 5, 57-68 (published in Lithuanian with Russian summary)

Abstract: The photoelectric properties of polycrystalline layers of Sb_2S_3 obtained by sublimation in vacuum have been investigated. A layer of Sb_2S_3 containing an excess of S was obtained by the sublimation of Sb_2S_5 in vacuum according to the reaction $Sb_2S_5 \rightarrow Sb_2S_3 + 2S$. The curve giving the dependence of the photosensitivity (PS) on the amount of excess S shows a sharp maximum. The spectral characteristic of the PS was investigated; maxima were found in it for the various samples in the region 6,200-6,900 Å, the maxima exhibiting a shift toward longer wavelengths with increasing S concentration. The PS increases

Card 1/2

USSR/Physical Chemistry - Crystals, B-5

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 238

Abstract: with temperature in the range -70 to 60°. The activation energy for dark conductance was 1.4-1.6 ev and is the same as that for large samples, which indicates the absence of a barrier region. Energy levels are proposed.

Card 2/2

68945
SOV/81-59-24-85079

24.7700

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 24, p 56 (USSR)

AUTHORS: Brazdzhunas, P.P., Shiktorov, N.K.

TITLE: Electrical Properties of Zinc Antimonide (SbZn)

PERIODICAL: Uch. zap. Vil'nyussk. un-t, 1958, Vol 25, pp 159 - 172 (Lithuanian summary)

ABSTRACT: Hall's constant and the electric conductivity were measured on SbZn alloys of stoichiometric composition. Hall's constant was measured by the method of a constant magnetic field and a-c. It has been shown that the electric conductivity of SbZn samples within the range from -200° to 100°C has a metallic, and from 100 to 400°C a semiconductor character; the admixture conductivity of the SbZn lattice is masked by the metallic electroconductivity of excess Zn or Sb. The change in the concentration of charge carriers in the SbZn samples has a semiconductor character in the whole temperature range of measurements; the constancy of concentration in the range from -40° to 180°C, which was indicated earlier, is not confirmed. The activation energies of the admixture levels ΔE_1 and ΔE_2 in

Card 1/2

Electrical Properties of Zinc Antimonide (SbZn)

68945
sov/81-59-24-85079

SbZn have values from 0.012 to 0.016 ev and from 0.003 to 0.007 ev, respectively. The mobility of the SbZn charge carriers within the range from 20 to 400°C varies according to the T^{-3/2} law; within the range from -200° to +200°C the dependence has a more complicated character.

L. Andreyev

4

Card 2/2

SHILEYKA, A.Yu. [Sileika, A.]; BRAZDZYUNAS, P.P. [Brazdziunas, P.]

Temperature dependences of the optical properties of Sb_2Se_3 layers.
Liet ak darbai B no.4:31-43 '59
(EBAI 9:3)

1. Institut fiziki i matematiki AN Litovskoy SSR.
(Antimony selenide)

VAIATSKA, K.K. [Valacka, K.]; BRAZDZYUNAS, P.P. [Bradziunas, P.]

The question of photoelectromotive force of the CdSe-Se contact.
Liet ak darbai B no.4:45-55 '59 (EEAI 9:3)

1. Institut fiziki i matematiki AN Litovskoy SSR.
(Photoelectricity) (Cadmium selenide)
(Selenium)

SHILEYKA, A.Yu. [Sileika,A.]; BRAZDZYUNAS, P.P. [Brazdziunas,P.]

Temperature dependence of the index refraction of Sb_2Se_3 layers.
Liet ak darbai B no.1:99-105 '60. (EEAI 9:10)

1. Institut fiziki i matematiki AN Litovskoy SSR.
(Refractive index)
(Antimony selenide)

SHIRVAITIS, A.I. [Shirvaitis, A.]; DENIS, V.I. [Dienys, V.]; BRAZDZHUNAS,
P.P. [Brazdziunas, P.]

Photoconductivity and absorption of polycrystalline cadmium sulfide
and cadmium selenide in X-ray spectrum. Liet ak darbai B no.2:
33-46 '60. (EEAI 10:1)

1. Institut fiziki i matematiki Akademii nauk Litovskoy SSR
(Photoconductivity) (Absorption) (Cadmium sulfide)
(Cadmium selenide) (X rays) (Spectrum analysis)
(Cobalt) (Radioisotopes)

24.7700 (1043,1055,1482)

351:7
S/058/62/000/002/039/053
A001/A101

26.2420

AUTHORS: Širvaitis, A., Brazdžiūnas, P.

TITLE: Electric conductivity of polycrystalline CdS, CdSe and CdTe

PERIODICAL: Referativnyy zhurnal. Fizika, no. 2, 1962, 37, abstract 2E344 ("Uch. zap. Vil'nyussk. un-t. Matem., fiz.", 1960, v. 33, no. 9, 181-186, Lithuanian, Russian summary)

TEXT: The authors describe the results of investigating temperature dependences of electric conductivity and photoconductivity of CdS, CdSe and CdTe. The activation energy of photoresistances varies in a rather wide range. The curves of temperature dependence of electric conductivity for increasing and decreasing temperatures do not coincide. At the temperatures corresponding to the bends in the curves of electric conductivity, photoresistances of CdS and CdSe possess the maximum photosensitivity, and inertia of photocurrent sharply drops in both the visible and X-ray ranges of the spectrum. The spread in the values of activation energies and non-coincidence in the run of temperature curves of electric conductivity for increasing and decreasing temperatures can be explained by the presence of impurities. The sharp drop of photoconductivity

Card 1/2

Electric conductivity ...

S/058/62/000/002/039/053
A001/A101

at a certain temperature is explained by Rouse's hypothesis (RZhFiz, 1956, no. 2, 4390), and inertia of photocurrent by impurity levels.

[Abstracter's note: Complete translation]

✓
Card 2/2

35118
S/058/62/000/002/040/05-
A001/A101

94179 (1051)

AUTHORS: Brazdžiūnas, P., Valacka, K., Šileika, A.

TITLE: On the origin of photo-emf in thin film Al-CdSe-Au systems in the infrared region of spectrum

PERIODICAL: Referativnyy zhurnal, Fizika, no. 2, 1962, 37-38, abstract 2E346 ("Uch. zap. Vil'nyussk. un-t. Matem., fiz.", 1960, v. 33, no. 9, 193-201, Lithuanian, Russian summary)

TEXT: Spectral distribution of photo-emf was investigated in thin film systems of Al-CdSe-Au at room and low (down to liquid nitrogen) temperatures. It was established that at room temperature photo-emf of these systems is detected already in the visible region of spectrum. The red edge lies at 800-1,000 μm . In the low temperature region the spectral distribution of photo-emf changes essentially: the red edge of photo-emf is shifted to 2,500 μm , and its sign is reversed. The photosensitivity of the systems in the infrared spectral region, as well as the sign reversal, indicate the existence of two mechanisms causing the origination of photo-emf. The results of investigations of the Au-CdSe-Al system and auxiliary systems Au-CdSe-Au and Al-CdSe-Al indicate

Card 1/2

On the origin of photo-emf ...

S/058/62/000/002/040/053
A001/A101

that two barrier layers operate simultaneously in the Al-CdSe-Au system. The barrier layer in the region of the Al-electrode contact contributes to emergence of photo-emf at room temperature in the visible spectral region. The barrier layer in the Au-electrode zone is very weakly developed at room temperature and practically does not affect the spectral distribution of photo-emf. In the region of low temperatures, the main role in originating photo-emf is played by the developing barrier layer at Au-electrode. Current carriers are produced by infrared light in the thin transition CdSe layer with Au impurity. The last hypothesis was confirmed by an investigation of spectral distribution of internal photoeffect in CdSe layers with Au impurity prepared by Vekshinskiy's method. Spectral distribution of photocurrent in these specimens at low temperatures was displaced into infrared spectral region. At room temperature, the spectral distribution of photocurrent of such specimens does not essentially differ from the spectral distribution of pure CdSe photocurrent. A marked absorption of light was discovered in infrared region of spectrum (of the order of 10^3 cm^{-1}) in CdSe specimens with Au impurity.

[Abstracter's note: Complete translation]

Card 2/2

BRAZDIUNAS, Povilas; FUODZIUKYNAS, A., prof., retsenzent; VANAGAS, V.,
kand. fiz.-mat. nauk, red.; PETRAITIS, A., red.; LUKOSEVICIUS, St.,
tekhn. red.

[General physics] Bendroji fizika. Vilnius, Valstybine Politines
ir mokslines literaturos leidykla. Pt.2. [Electricity and
electromagnetism] Elektra ir elektromagnetizmas. Redagavo
V. Vanagas. 1961. 405 p. (MIRA 15:3)
(Electricity) (Electromagnetism)

L 30082-65

ACCESSION NR: AT5002024

S/2910/64/004/003/0413/0423

9
B+1

AUTHOR: Sakalauskas, K. I. (Sakalauskas, K.); Brazdzhynas, P. P. (Brazdziunas, P.)

TITLE: The effect of the magnitude of the injected charge on some nonstationary processes in the base of a semiconductor triode

SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 4, no. 3, 1964, 413-423

TOPIC TAGS: triode, electronic circuit, solid state circuit, semiconductor triode, nonstationary process, injected charge, transistor, recombination theory

ABSTRACT: Frequently, electronic circuits consisting of solid state components operate unsatisfactorily under different conditions and present additional difficulties to the experimenter who looks for ways and methods of fine tuning and stabilization. These difficulties result from the fact that triodes may change their parameters under the different conditions of operation. The transistor parameters change with changes in the operating conditions, the temperature, the magnitude of the signal and other external conditions. Consequently, in designing a semiconductor triode containing circuits and in the operation of systems using them it is necessary to know what parameters are the most sensitive to changes in the external

Card 1/2

L 30082-65

ACCESSION NR: AT5002024

conditions and how they change. The authors investigated some of the nonstationary processes in the base of a triode and how they are related to the level of injection. It was found that with an increase in injection into the base region of the junction of semiconductor triodes of the P12, P14, P15 and P16 type, the lifetime of the nonequilibrium carriers τ and the diffusion time τ_{diff} of minority carriers increases. The increase of τ and τ_{diff} with an increase in the injection level is in agreement with the defects near the junction, and does not contradict the recombination theory proposed by Shockley and Read. The higher frequency transistors possess lower values of τ and τ_{diff} while the low-frequency transistors possess higher values. Orig. art. has 19 formulas, 4 figures, and 1 table.

ASSOCIATION: Vil'nyusskiy Gosudarstvennyy universitet im. V. Kapsukasa (Vilnius state university)

SUBMITTED: 28Dec83

ENGL: 00

SUB CODE: EC

NO REF Sov: 011

OTHER: 006

Card 2/2

L 11922-66	ENT(1)/EWT(m)/EWP(t)/EWP(b)	IJP(c)	JD
ACC NR:	AT5028697	SOURCE CODE:	UR/2910/64/004/004/0537/0541 ^{21,44,55}
AUTHOR:	Baltrushaytis, R. A. (Baltrusaitis, R.); Brazdzhynas, P. P. ^{21,44,55,91}	(Brazdziunas, P.)	
ORG:	Vilnyus State University im. V. Kapsukas (Vil'nyusskiy Gosudarstvenny universitet) ^{44,55}		
TITLE:	Electric conductivity of cadmium oxide in high-frequency electric fields ^{21,44,55}		
SOURCE:	AN LitSSR. Litovskiy fizicheskiy sbornik, v. 4, no. 4, 1964, 537-541		
TOPIC TAGS:	electric conductivity, cadmium compound, superhigh frequency, refractive index ^{21,44,55}		
ABSTRACT:	The electric conductivity and power absorption coefficient of polycrystalline heat-treated CdO samples were determined as a function of temperature and frequency of the current by measuring the ratio of transmitted to incident power in a waveguide at 20-400°C. Samples fired at higher temperatures had a higher conductivity whereas the compacting pressure had no appreciable effect. In order to explain the temperature dependence, conductivity was measured with direct current ^{21,44,55}		
Card	1/2		

L 11922-66

ACC NR: AT5028697

at 20-400°C. On the basis of the data it is postulated that the refractive index n of the samples studied in the (7000-8900 Mc) frequency range is independent of the frequency, and the electrical conductivity does not change during passage of direct or alternating current. Values of the thermal activation energy measured by the superhigh frequency method in the 20-80°C range are in good agreement with the thermal activation energies of the impurity levels measured with direct current. The authors thank S. Kal'venas and I. Gashke for useful suggestions. Orig. art. has: 4 figures, 4 tables.

SUB CODE: 20/ SUBM DATE: 25Dec63/ ORIG REF: 004/ OTH REF: 004

cc
Card 2/2

L 04400-67

ACC NR: AT6012823

SOURCE CODE: UR/2910/65/005/001/0135/0150

AUTHOR: Sakalauskas, K. I. (Sakalauskas, K.); Brazdzhynas, P. P. 47
(Brazdziunas, P.) Br

ORG: Vilnus State University im. V. Kapsukas (Vilnyusskiy gosudarstvennyy universitet)

TITLE: Effect of collector voltage on transients in a transistor

SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 5, no. 1, 1965, 135-150

TOPIC TAGS: transistor, transient phenomenon, semiconductor device

ABSTRACT: The results are reported of an experimental investigation of the fundamental parameters and properties of P13, P13A, P14, P14B, P15, P15A, P16, P16A, P16B, P26 Soviet-made transistors as functions of the collector voltage; 30 samples of each type were tested. I-V characteristics at various temperatures within -40 +70C were measured, as were transistor parameters under negative-resistance collector conditions. These findings are reported:

Card 1/2

L 04400-67

ACC NR: AT6012823

(1) With higher collector voltages, α and f_v increase; (2) The minority-carrier diffusion time decreases when the collector voltage increases; (3) Variation of T_{diff} characterizes the depth of modulation of the base layer; (4) The small-power P13, P13A, P14B, P15, P16, P26 transistors have a pronounced negative-resistance region; (5) The available theory of carrier multiplication in avalanche transistors is fairly accurate when applied to the above transistor types; (6) The above transistor types can operate under avalanche-carrier-multiplication conditions which may be used for speeding up pulsed and switching circuits. Orig. art. has: 6 figures, 25 formulas, and 3 tables.

SUB CODE: 09 / SUBM DATE: 16Mar64 / ORIG REF: 012 / OTH REF: 008

Card 2/2 vmb

COUNTRY : CZECHOSLOVAKIA H
CATEGORY : Chemical Technology. Chemical Products and Their Applications. Leather. Gelatine. Tanning Materials.*
ABS. JOUR. : RZhKhim., No 17, 1959, No. 63229
AUTHOR : Brazej, A.; Markusovska, E.
INSTITUTE :
TITLE : Accelerated Determination Method for Chromium in the Spent Chromate Solutions in the Presence of **
ORIG. PUB. : Veda a vyzk. v prumysl. kozedeln., 1958, 4, 117-125

ABSTRACT : Developed is a method in which an acidified solution of KMnO₄ is used as an oxidizing agent. The oxidation process in a strong acid medium (H₂SO₄) and the formed MnO₂ is removed with HCl. The titration is made with the aid of (NH₄)₂Fe(SO₄)₂ solution or iodometrically. -- D. Gorin.

**Organic Substances.

*Industrial Proteins.

Card: 1/1

BRAZEWICZ, Stanislaw

Results of applying fiberboard for the production of packing cases. Przem drzew 13 no.5:25-27 My '62.

KHASIN, G.A.; BRAZGIN, I.A.; SINENKO, E.N.; MUNDER, P.L.

Carbide phase in R18 steel. Metalloved. i term. obr. met.
no.11:40 N '63. (MIRA 16:11)

1. Zlatoustovskiy metallurgicheskiy zavod.

BRAZGOL', D., inzhener; DUBODELOV, V., inzhener.

Rapid mining of inclined drifts. Mast.ugl.6 no.2:7-8 F '57.
(MLRA 10:4)
(Donets Basin--Coal mines and mining)

BRAZGOVKA, V.A.
RUTSKIY, A.I.; LEONKOV, A.M.; GHYLER, L.B.; SLEPYAN, Ya.Yu.; MOSEYEV, I.V.;
SOBOLEV, A.I.; TINYAKOV, N.A.; VOLKOV, N.P.; BOTVINNIK, Ya.Ye.;
BARABANOV, M.Ye.; BRAZGOVKA, V.A.; PECHLIS, G.B.; KUZOVTSEVA,
Ye.A.; KUZ'MIN, Yu.P.; SHIMKO, N.I.; PALLADIY, N.L.; KHUTSKIY, G.I.

G.I. Dobkin; obituary. Izv. vys. ucheb. zav.; energ. no.4:128 Ap '58.
(Dobkin, Grigorii Izrailevich, 1892-1958) (MIRA 11:6)

KHARLAP, I.P.; BRAZGOVSKIY, V.I.

Rupture of the cicatrix of the uterus following cesarian
section. Zdrav. Bel. 9 no.8:87-88 Ag'63 (MIRA 17:3)

1. Iz khirurgicheskogo otdeleniya Svetlogorskoy rayonnoy
bol'nitsy Gomel'skoy oblasti.

BRAZHENKO, A.D., inzh.; DEYASHKIN, K.I., inzh.; GANCHO, V.M., inzh.

Two-step installation of a converter substation with mercury-arc rectifiers. Prom. energ. 19 no.5:30-33 My '64.

(MIRA 17:6)

VULITSKIY, Z.; BRAZHENKO, V.

From auditing work practice. Den. i k*ned.* 19 no.11:69-72 N '61.
(MIRA 14:12)

1. Starshiy kreditnyy inspektor Krymskoy kontory Gosbanka (for
Vulitskiy). 2. Revisor L'vovskoy kontory Gosbanka (for
Brazhenko).

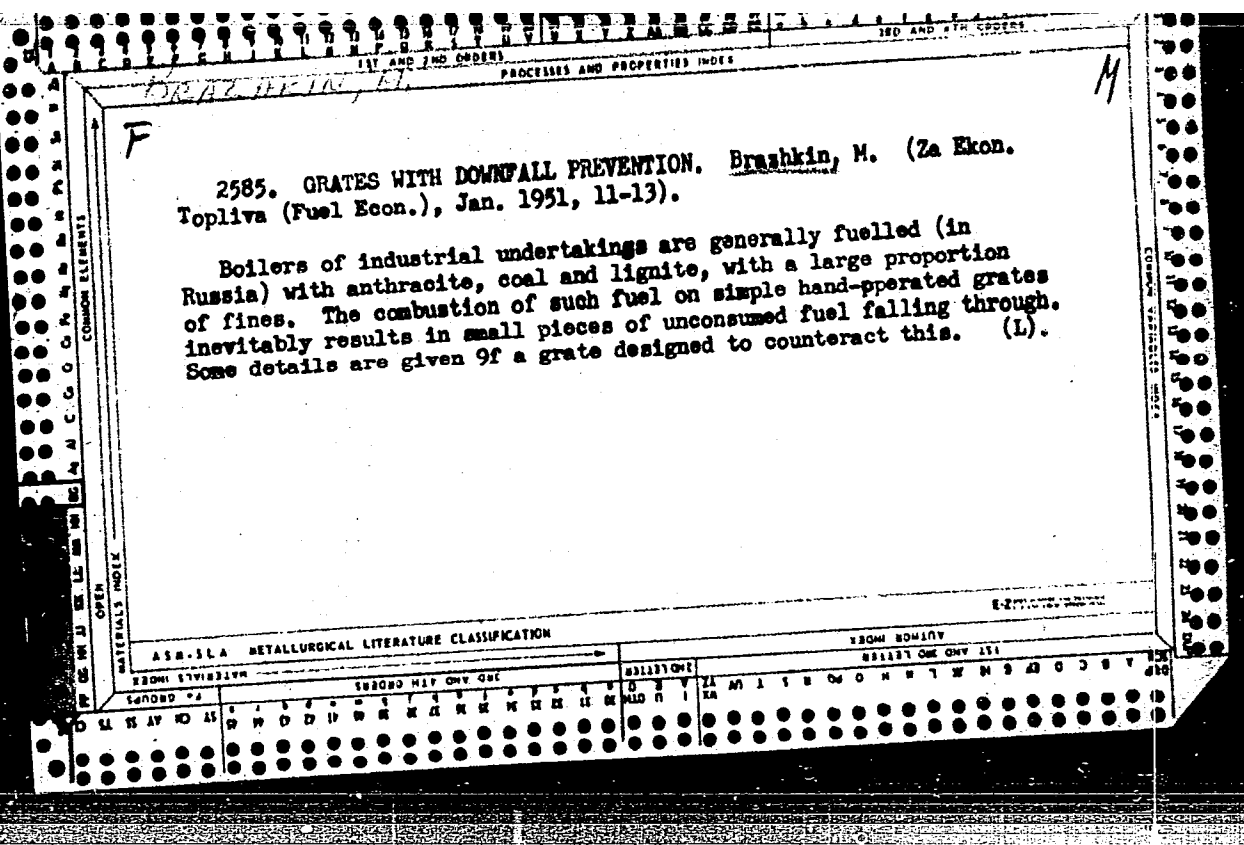
(Banks and banking)
(Auditing)

BEDROV, G.I. [deceased]; MONICH, V.K. [deceased]; KULIKOVSKIY, K.T.;
BRAZHENITSEVA, A.F.; PETROVA, M.P.; BALGOZHINA, A.G.

Intrusion of Toparsk complex in Shetskiy District of central
Kazakhstan. Trudy Inst. geol. nauk AN Kazakh. SSR 12:43-73
'65. (MIRA 18:9)

BASMAN, L.I.; BRAZHINA, G.Ya.

Course of experimental treponematosis and the Wassermann reaction in
rabbits lightly affected with radiation sickness. Sbor.nauch.rab.Bel.
nauch.-issl.kozhno-ven.inst. 6:83-90 '59. (MIRA 13:11)
(TREPONEMATOSIS)
(RADIATION SICKNESS)
(BLOOD PROTEINS)



BRAZHKIN, M. K.

36063 Mekhanicheskaya topka inzh. Vasil'yeva (dlya kotlov maloy i sredney moshchnosti)
Tekstil. Prom-stv, 1949, N. 11, S. 22-3

SO: Letopis' Zhurnal'nykh Statey, Vol. 45, 1949

B R A Z H K I N , M. I.

CHERKINSKIY, Boris Mendeleyevich; TOKAREV, Dmitriy Georgiyevich; SHAPKIN,
Il'ya Fedorovich; ZOTOV, Petr Petrovich; SIMKIN, M.Ye., redaktor;
PLEMYANNIKOV, M.N., redaktor; BAKASTOV, V.N., retsenzent; BRAZHKIN,
M.I., retsenzent; MOTORIN, I.V., retsenzent; RATTEL', K.N., retsenzent;
SHVYREV, S.S., retsenzent; NEKRASOVA, O.I., tekhnicheskiy redaktor

[Manual of power engineering for the textile industry] Spravochnik
energetika tekstil'noi promyshlennosti. Moskva, Gos.nauchno-tekhn.
izd-vo Ministerstva tekstil'noi promysh. SSSR. Vol.2.[Thermotechnics]
Teplotekhnika. Pod red.M.E.Simkina. 1955. 510 p. (MIRA 9:2)
(Thermodynamics)

BRAZHKIN, M.

At the Highway Ministerium of the R.S.F.S.R. Avt.dor. 26 no.10;
18 0 '63. (MIRA 16:11)

BRAZHNICHENKO, Nikolay Arsen'yevich; KAN, Veniamin Lipmanovich;
MINTSBERG, Benjamin L'vovich; MOROZOV, Valentin Ivanovich;
BUTENIN, N.V., doktor tekhn. nauk, prof., retsenzent;
NIKITIN, N.N., kand. fiz.-mat. nauk, retsenzent; ZAKHAREVICH,
A.F., nauchnyy red.; SMIRNOV, Yu.I., red.; TSAL, R.K., tekhn.
red.

[Problems on theoretical mechanics] Sbornik zadach po teoreti-
cheskoi mekhanike. Leningrad, Sudpromgiz, 1962. 559 p.
(MIRA 16:1)
(Mechanics, Analytic--Problems, exercises, etc.)

BRAZHNICK, A., kand.sel'skokhoz.nauk; GLYANTSEV, A.F., kand.sel'skokhoz.nauk;
VOYTENKO, R.M., starshiy nauchnyy sotrudnik

Effect of fertilizers on sugar yeilds. Nauch. trudy Ukr. nauch.-
issl. inst. rast. sel. i gen. 2:183-221 '58. (MIRA 14:1)
(Sugar beets--Fertilizers and manures)

BRAZHNİK, Aleksandr Semenovich; SHCHEGLOV, Boris Samuylovich;
SLEPTSOVA, Ye., red.

[Manual on accounting in an industrial enterprise] Spravochnoe posobie po bukhgalterskomu uchetu v promyshlennom predpriatii. Minsk, Belarus', 1964. 435 p.
(MIRA 18:5)

BRAZHNICK, B.P.

Improving the utilization of highway equipment will permit increased tempo of construction. Avt.dor. 18 no.1:4-5 Ja-F '55. (MIRA 8:4)

1. Nachal'nik Upravleniya stroitel'stva No.2 Glavdorstroya.
(Road machinery)

BRAZHIK, B.P., inzhener.

Some causes of crack formation in cement concrete pavements. Avt.
dor. 19 no.1:17 Ja '56. (MLRA 9:5)

1. Nachal'nik stroitel'stva No. 2 Gladostroya.
(Pavements, Concrete)

TITOV, Ye.A.; BURMISTROV, S.I.; BRAZHNICK, D.Ye.

Alkanesulfonic esters of quinone oximes. Zhur.ob.khim. 33 no.7:
2270-2274 J1 '63. (MIRA 16:8)

1. Dnepropetrovskiy khimiko-tehnologicheskiy institut.
(Sulfonic acids) (Quinones)

BRAZHNIK, L., inzh.

The walls of a four-story apartment house were laid in 20 days.
Na stroi. Mosk. 2 no.4:27 Ap '59. (MIRA 12:7)

1. Institut "Orgstroy" Akademii stroitel'stva i arkhitektury USSR,
Khar'kov.
(Walls)