CIUCA, M., acad.; NESTORSCU, N., prof.; BRUCKNER, Silvia, conf.; POPOVICI, Marcela; ALEXANDU, Ecaterina; SARAGEA, Alice; ELIAN, Marius; MEITERT, Eugenia

CALAB, G.; STANICA, Ecaterina; SARAGEA, Alice; MAXIMESCU, Paula; KRANZDORF, H.; MEITERT, Eugenia; STOIAN, Cecilia.

Brief review on the progress made in specific diphtheria prophylaxis in Romania. Arch. roum. path. exp. microbiol. 23 no. 3: 585-590 S'63

1. Travail de l'Institut "Dr. I. Cantacuzino"; Service de la Diphterie; Bucarest.
CALALB, G.; SARAGEA, Alice; MAXIMESCO, Paula; MEITERT, Eugenia; STANICA, Eouaterina; STOIAN, Cecilia; CALALB, G.G.

Contribution to the study of the distribution and biological characteristics of C. diptheriae in Romania. Arch. roum. path. exp. microbiol. 22 no.4 1931-1936 S-D'63

1. Travail de l'Institut "Dr. I. Cantacuzino"; Service de la Diphterie.
GHEORGHIU, Traian D.; SERBAN, D.; LITERAT, R.; MEITERT, St.

Increasing productivity of a cement-clinker rotary kiln of the Lepol type, based on the determination of the speed and way of passing of the material through the said aggregate by means of radioactive isotopes. Comunicarile AR 11 no.10:1179-1180 0 '61.

1. Membru corespondent al Academiei R.P.R.(for Gheorghiu)
LITERAT, R.; MEITERT, St.; ONCESCU, M.; PETRU, I.

The continuous measurement of the $\gamma$ radioactivity of atmosphere. Studii cerc fiz 12 no.1:87-101 '61. (EXAI 10:9)

1. Institutul de fizica atomica, Bucuresti.

(Atmosphere) (Beta rays) (Geiger-Muller counters)
GHIOCHIU, Traian D. | LITERAT, Radu | MEITERT, Stefan

Automatic control and measurement of the levels in some industrial processes with the aid radioactive isotopes. Communicatia AR 12 no.6:671-675 Je '62.

Incidence of biochemical types among the bacteriophageal types of Salmonella typhi isolated from in the Romanian People's Republic. J. Hyg. Epidem., Praha 1 no.3; 329-337 1957.

I. Institut de Microbiologie, Parasitologie et Epidemiologie I, Cantacuzene, Bucarest.

(BACTERIOPHAGE of Salmonella typhi, incidence of various biochem types)

(SALMONELLA TYPHOEA Bacteriophage, incidence of various biochem. types)
Rumania/Microbiology. Microbes Pathogenic for Man and Animals

Abs Jour : Ref Zhur-Biol, No 13, 1958, 57389

Author : Combiescu C., Meitert T.

Inst : Not given

Title : Frequency of Biochemical Types Among Bacteriophage Types of Salmonella typhi

Orig Pub : Microbiol., parazitol. si epidemiol., 1957, 2, No 5, 405-414

Card 1/1
**RUMANIA/Microbiology - Microbes Pathogenic for Man and Animals.**

Bacteria. Bacteria of the Intestinal Group.

<table>
<thead>
<tr>
<th><strong>Abs Jour</strong></th>
<th>Ref Zhur Diol., No 22, 1958, 99357</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author</strong></td>
<td>Istrati, G., Negru, Florica., Meitert, T.</td>
</tr>
<tr>
<td><strong>Inst</strong></td>
<td>-</td>
</tr>
<tr>
<td><strong>Title</strong></td>
<td>Contribution to the Study of the Reaction of Corro-agglutination and the Reaction of Precipitation with Haptenes in the Diagnosis of Bacillary Dysentery.</td>
</tr>
<tr>
<td><strong>Orig Pub</strong></td>
<td>Microbiol., parazitol. si epidemiol., 1957, 2, No 6, 501-510</td>
</tr>
</tbody>
</table>

**Abstract**: No abstract.

Card 1/1

- 50 -
Studies of the characteristics of the symbiotic phage obtained by the lysogenization of strains of Shigella flexneri compared with the lytic phage, agent of such lysogenizations. Stud. cercet. infranicrobiol., Bucur. 8 no.1:9-13 1957.

(SHIGELLA flexneri, symbiotic phage obtained by lysogenization, characteristics & comparison with lytic phage)

(BACTRIOPHAGE Shigella flexneri symbiotic phage obtained by lysogeniation, properties & comparison with lytic phage)
MEITERT, T.

"Vaccinoprophylaxis" by H. Spiess and others. *Microbiologia (Bucur)* 3 no.5:475-476 S-0'58.
MEITERT, T. (2)

Country: Rumania
Academic Degree: Dr.
Affiliation: [not given]
Date: "Rumanian Research Work in Bacterial Dysentery."

Co-author:

MEITERT, Eugenia, Dr. [Affiliation not given]
ISTRATI, G.; MEITERT, T.; CIUFECO, C.


I. Travail de l'Institut "Dr. I. Cantacuzino" - Service de la Dysenterie.

(SHIGELLA DISENTERIAE culture) (BACTERIOPHAGE)
(IMMUNE SERUMS pharmacol)
CIUCA, M.; MEITERT, Eugenia; MEITERT, T.


1. Travail de l'Institut "Dr. I. Cantacuzino" — Centre National de Bacteriophages—References.
   (PSEUDOMONAS AERUGINOSA) (BACTERIOPHAGE)
ISTRATI, G.; MEITERT, T.; CIUFECO, C.; TUNARU, C.; HENTIU, Valeria; DELEANU, L.


1. Institut "Dr.I. Cantacuzino" (for Istrati, Meitert, Ciufeco).
2. Centre Sanitaire Antiepidemique Regional de Constantza et Centre Sanitaire Antiepidemique Regional de Brasov (for Tunaru, Hentiu, Deleanu).

(SHIGELLA) (BACTERIOPHAGE) (BACTERIOPHAGE TYPING)
Phage typing of Shigella. IV. Phage typing of strains of Shigella flexneri 2a isolated from sporadic cases and epidemic foci of dysentery. Arch. roum. path. exp. microbiol. 21 no.2:368-372 '62.

1. Inst. "Dr. I. Cantacuzino" (for Istrati, Meitert, Ciufeco).
2. Centre Sanitaire Antiepidemique de l'Institut "Dr. I. Cantacuzino" -- Service des Enterobacteriaces (for Bordeianu, Alexa, Poenaru, Martin).

(SHIGELLA) (BACTERIOPHAGE TYPING) (DYSENTERY, BACILLARY)
ISTRATI, G.; MEITERT, T.

22 no.4 903-908  S-D'63

1. Travail de l'Institut "Dr. I. Cantacuzino", Service des Entero-
      bacteriaceae.
ISTRATI, Gh.; ISTRATI, Maria; MEITERT, T.; CIUFEGO, C.

Vaccination against dysentery. Experimental research in humans and animals. Arch. rum. path. exp. microbiol. 23 no.3:531-536 S'63

I. Travail de l'Institut "Dr. I. Cantacuzino"; Service des Enterobacteriaces, Bucarest.
(Inst. für pathol. Anatomie u. Histologie d. Komenský-Univ. in Bratislava) T. W. Glenister
EXCERPTA MEDICA Sec 18 Vol 4/2 Cardiovas. Dis. Feb 66

MEINER, Eliseo Richard

Neurosecretory connection of the hypothalamus with the neurohypophysis. Biologia 15 no.11: 839-844 '60. (EMAI 10:5)

1. Patologickoanatomicke oddelenie Okresneho ustavu narodneho zdravia, Zvolen.
   (HYPOTHALAMUS) (NERVOUS SYSTEM) (SECRETION)
RUDOLF, V.; MEITNER, E.R.

Cervical teratoma in the area of the thyroid gland. Bratisl. lek. listy 43 Pt. 1 no. 12; 717-720 '63.

1. Ustav patologickej anatomie Lek. fak. Univ. Komenskeho v Bratislave, veduci doc. MUDr. M. Brozman
   (MONSTERS) (FETAL DEATH) (TERATOID TUMOR)
   (NECK NEOPLASMS)
PAVUR, J., MUDr.; MEITNER, E.R., MUDr.

A case of peritoneal hemangiomatosis. Rozhl. chir. 44 no.3: 176-180 Mr '65

RUMANIA

SARAGEA, Alice, Dr, MAXIMESCU, Paula, Dr, NEITERT, Eugenia, Dr, STUPARU, Ileana, Technician, VIERU, Elena, Technician, PETRUS, Valeria, Technician, and BALTEANU, Camelia, Technician, Work performed at the "Dr I. Cantacuzino" Institute (Institutul "Dr I. Cantacuzino").

"Incidence and Geographical Distribution of Phage Types of Corynebacterium diphtheriae in the Dynamics of the Epidemic Process of Diphtheria in the Socialist Republic of Rumania."


Abstract [Authors' English summary modified]: The authors analyzed the biological characteristics of approximately 14,000 strains of diphtheria bacteria isolated over a period of 10 years. Careful study of the pathogenetic organism, in particular through phage typing, proved useful in fighting epidemic outbreaks. On the basis of the study, the authors also elaborated a map of the geographic distribution of the lysotypes and their dynamics over the ten-year period.

Includes 7 tables, one map and 16 references, all Rumanian. — Manuscript submitted 2 April 1966.

1/1
CALALB, Gh., Dr, STANICA, Ecaterina, Dr, STOIAN, Cecilia, Biologist and KEITERT, Eugenia, Dr. Work performed at the "Dr I. Cantacuzino" Institute (Institutul "Dr I. Cantacuzino"), Bucharest.

"Rapid Laboratory Diagnosis of Diptheria. Identification of Corynebacterium Diptheriae with the Aid of Agglutination Tests on Slides."


Abstract: The authors describe the slide agglutination tests which can be used to identify diphteria bacteria colonies after 24 hours of incubation. This method is considerably faster than the classic identification techniques.

Manuscript submitted 2 April 1966.
NEITNER, Pal

"Industrial labor norms" by Pal Bankl. Reviewed by Tamas Neitner. Munke szemle 5 no.11:24 N '61.

1. Editorial board member, "Munkaügyi Szemle."
MEITNER, Tamas


1. "Munkaügyi Szemle" szerkesztő bizottsági tagja.
MEITHER, Tamás

Some problems and tasks in the field of organization. Munkás
szemle 9 no.1:22-27 Ja '65.

1. Editorial Board Member, "Munkásnyi Szemle."
MEITNER, Tamas

Setting goals and the acknowledgment of achievements as basic questions of incitement. Elsev ipar 17 no.4:115-119 Ap '63.
MEITNER, Tamás

Experiences in the re-examination of labor norms. Munka szemle 5 no.2; 1-4 F '61.

1. "Munkaügyi Szemle" szerkesztő bizottsági tagja.
MEITNER, Tamas

Some problems of labor norms. Munka szemle 5 no.7,6-12 JI '61.

1. "Munkaügyi Szemle" szerkesztő bizottsági tagja.
MEITRE, I. H.

Atom vodoroda v kvantovnom prostranstve v relistivistkom sluchae.


Estonia
MEITZEN, N.

"New developments in the construction of shaker conveyor motors." (To be cont.)
p. 185. (TANTASÁGI LAPOK, Vol. 6, no. 4, Apr. 1953. Budapest.)

       August, 1953, Uncl.
New trends in the development of shaker conveyor engines — Radevské těžiště 17.7.1953 No. 11, pp. 350–366, 8 figs.

A well-constructed hydraulic conveyor engine is designed in such a way that the regular flow circulation between pump and working cylinder is guaranteed. The pump is secured against overloads by a valve, the controlling slide- valve is operated by a cam, the proper throttling prevents higher acceleration than the adjusted degree, the discharge of the pump can be determined on the basis of the mean and not of the maximum speed of the piston and finally the hydraulic buffer can be well-utilized in the retarding section of the conveyor. A servomotor meets all these requirements. A model of servomotor has been constructed on these principles. It was connected to an iron block respectively the steel trough. The guiding principle in the construction of the equipment was to make it as simple as possible. Laboratory tests were conducted with the equipment, its construction and operation are described in detail. As a result of the tests the principles of a hydraulic conveyor engine applicable in practice can be summarized as follows: the control valve, the cylinders and the return control should be arranged close to each other; the servo mechanism must control only the forward acceleration, all other phases of motion should be centrally controlled; the hydraulic cylinder, the control and the oil container should be integrally mounted. The hydraulic conveyor engine opens new possibilities for the development of conveyors.
MEITZEN, Nandor, mechanical engineer; HALMOS, Karoly, electrical engineer

Experiences with the construction and operation of Hungarian-made cutter-loaders. Izvestiia Bany KI no.3/4:113-118 '59/60.
Guiding principles for the dimensioning of milling tools of cutting machines. Izvestia Bany XI no.5:89-98 '61.
FENTUS, Tamás; MEITZEN, Nándor; TOTH, Károly

Performance testing of a non-variant vibration system in case of saw-toothed periodic exciting forces. Mat. mat. koz. MTA B Series 8 no.4:599-615 1963 (publ. 1964).

I. Mining Research Institute, Budapest (for Meitzen).
MEITZEN, Nandor, oklevéses gépeszmernök

Durability questions of safety appliances in coal mining, Bary

MENIU, G., dr.; POPESCU, Gr. I., dr.; MAXIMILIAN, Stefania, dr.


(BLOOD PLATELETS)
Cerebral metabolism in relation to changes in the body fluids.
Birth Inst., sect. med. 7 no. 4: 1209-1242 Oct-Dec 55.

(BRAIN, metabolism
  glucides & minerals, in normal & hyperthyroid dogs)
(CARBONHYDRATES, metabolism
  brain, in normal & hyperthyroid dogs)
(HYPERTHYROIDISM, experimental
  eff. on glucide & mineral metab. of brain, in dogs)
Contributions to the study of the biological features of dementia senilis. Romanian M. Rev. 2 no.1:42-45 Jan-Mar 98.
(PSYCHOSIS, SENSILE, metab., biol. factors)
MEIU, FLORICA

CONSTANTIN, I., CRISTEA, IOAN, MD; MEIU, FLORICA, MD.

Endocrinological Section of State hospital No 9, "Prof. Gh. Marinescu" (Serviciul de endocrinologie al Spitalului de Stat No 9, "Prof. Gh. Marinescu"), Bucharest - (for all)


"Intravenous Use of Corticotropine (ACTH) in Determining the Functional Reserve of the Cortico-suprarenal. (Resistance to corticotropin. Accidents produced by corticotropin.)"
CONSTANTINIU, I.; ANGHELUTA, V.; MEIU, Florica

MEIXL, Peter

Some statements on metabolism. Term tud kozl 4 no. 9: 421-422
S '60.
MEIXNER, J.; ZOLCIAK, E.

Consequences of excessive cuts of state forest. p. 2 of cover.
(LAS POLSKI. Vol. 11, No. 7, April 1957. Warszawa, Poland)

MEINRER, Jan

Studies on the variability of the breast-high form factors, form height and volume of the stems in a pine stand. Picea macro role
I 1397, no.3:457-480 '65.
MEIXNER, Jan

Average error in individual appraisal and the variation coefficient as applied to dendrometry. Roczniki wyp szkola rol Poznan 14 69-74 '63.

1. Department of Dendrometry, College of Agriculture, Poznan.
"Is it necessary and possible to prepare a uniform list of products?" by Walter Marx. Reviewed by Laszlo Bóczler. Scientia 47 no. 1:670-671 Ja '64.
Physicochemical conditions for the hydrometallurgical recovery of copper from Yugoslav copper ores. Krsto Lazarević and Boris Morač. "Nadzora" 1954, No. 2-4, 111-117. (English summary 216-223). The leaching of Cu ores or their flotation concentrates by means of NH₄ at atm. pres- sure was found to be unsuitable. The Forward (cf. C.A. 42, 8286A) process with NH₄ at increased pressures gave good results but was not economically feasible. The best method was found to be the conversion of the ore to the sulfates in roasting with a subsequent water and acid leach or a water and NH₄OH leach. The latter yields salts, which can be reduced immediately while the acid soln. must be chemically purified. The conditions for the various leaching methods were studied in detail. J. R. J.
MEJAK, B.

Problems of acetylene installations with reference to the Yugoslav regulations. p.53

VARILNA TEHNIKA. (Drustvo za varilno tehniko IRS in Zavod za varjenje IRS
Ljubljana, Yugoslavia. Vol.7, no.3/4, 1958

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.11
Nov. 1959
Uncl.
MEJAK, B.

Reports from the International Institute of Welding. p.82

VARILNA TEHNIKA. (Drustvo za varilno tehniko IES in Zavod za varjenje IES Ljubljana, Yugoslavia. Vol.7, no.3/4, 1958

Monthly List of East European Accessions Index (EEAI) LC, Vol.8, no.11
Nov. 1·59
Uncl.
Significance of well diameter to qualifying producing wells.

M. Mejak (Węgl, Zegrz, 1983, 4, 154-157). The relation between the well producing capacity and the well diameter is investigated and analyzed. By comparing Muskat's equation for the capacity with Urey's transformation of the Poiseuille equation, a simple relationship has been developed between the well producing capacity y, the distance between the wells x, and the well diameter r:

\[ y = A \ln^2 \left( \frac{b}{r} \right), \]

where A is a constant and 1 is equal to:

\[ 4 \pi k T (r - x) \ln x \]

(T = pay thickness; \( k \) = permeability coeff. \( x \) = viscosity of the oil-gas mixture; \( P \) = pressure in the center of the well.

O. Potter.
MEJAK, M.


Uncl.
The relationship between the well producing capacity, the distance between the wells, and the well dia. has been developed to the following equation:

\[ Q = \frac{F}{h} \]

where \( Q \) is the well producing capacity, \( F \) is the distance between the wells, and \( D \) is the well dia. The constant \( d \) is represented by:

\[ d = k \frac{h}{\sqrt{T} \sqrt{z - \frac{T}{2}}} \]

where \( k \) is the permeability coefficient, \( T \) is the pay thickness, \( z \) is the size of the oil-gas mixture, and \( P \) is the pressure in the center of the well.
MEJAK-WRISER, Breda, dipl. inż.

Improved design of cutting torch. Stroj vest 10 no.4 '51, 121-122 0 '64.
Chemical composition and enzymes of the smooth muscle.


smale (1962).—Funct. Nerv. 6, Boeck 6, 1-16 (1951).

(Pub. 1951).—Smooth muscle of hen stomach contains adenosine diphosphate and adenosine triphosphate. The former is twice as concentrated as the latter. The units of T-unit, P and phosphocreatine P approximate those in striated muscle (10 and 20 mg. %, resp.). Glycogen is low (55 mg. %). Enzymes are unstable and, with the exception of creatine phosphomonoesterase, adenosine-

phosphatase and occasionally phosphocreatinase, become inactivated during maceration. Presence of substrate protects the enzymes, except in case of aldolase. Add. of glycogen during maceration resulted in lactate acid production indicating presence of phosphofructokinase in the muscle. Aqueous suspensions of the muscle did not contain active phosphofructokinase, hexokinase, aldolase, enolase, and dehydrogenase, glycerophosphate phosphatase, or amylase.
Original investigation of application of ACTH in internal medicine.
Polski tygod. lek. 7 no. 33-34:997-1008 25 Aug 1952. (CMIL 23:5)

1. Of the Third Internal Clinic (Head—Prof. E. Saczeklik, M.D.) and
of the Institute of Physiological Chemistry (Head—Prof. T. Baranowski,
M. D.), Wroclaw Medical Academy.
Attemted purification of active peptide from hydrolysates of acid ACTH. Acta physiol. polon. 5 no.4:567-570 1954.

1. Z Zakładu Chemii Fizjologicznej Akademii Medycznej we Wrocławiu.
Kierownik: prof. dr. T. Baranowski.

(ACTH,
  isolation of active peptide from hydrolysates of acid ACTH)
(PEPTIDES, determination,
  isolation from hydrolysates of acid ACTH)

   (BLOOD PROTEINS, determination, turbidimetric micromethod with tannin. (Pol))
   (TANNIN, determ. of blood proteins, turbidimetric micromethod. (Pol))
A new turbidimetric micromethod for protein analysis.

W. Meibnana-Katzelnellenbogen (Inst. Med. Woods).—A simple and accurate micromethod adapted to fractional details is described. The reaction of protein (I) with tannic acid (II) is used. Turbidity of solution is measured with a spectrophotometer. Optimum concn. of I for quant. detn. is 2.5–25 g/ml of soln. Max. turbidity is reached in 10 min. at 20°C. Gum arabic is used to stabilize the turbidity. Optical d. of the turbid soln. is proportional to concn. of I and independent of kind of I. A plot of optical d. vs. concn. for gelatin, plasma protein, and myosin shows a standard deviation of ±3.6%. Reagents used are 10% soln. of II in N HCl with 2% phenol and 0.1% gum arab. The presence of salts has no influence on the formation of tannic acid-protein complexes; however, acids and amines inhibit the reaction. — J. C. Milletta.


(ACTH, effects, on blood metab., intradermal admin. (Pol))

(BLOOD, effect of drugs on, AGTH, intradermal admin. (Pol))
Quantitative determination of blood protein fractions by paper electrophoresis using tannin. Acta biol. polon. 5 no.2:165-175 1958

   (BLOOD PROTEINS, determ.
   electrophoresis with tannin turbidimetry (Pol))
In insoluble protein-tannin compounds. Acta biochim. polon. 6 no.4:375-383 '59.

(PROTEINS chem)
(TANNINS chem)
MELZBAUM-KATZENBERG, Wanda

Studies on regeneration of protein from insoluble protein-tannin compounds. I. Removal of tannin from the protein-tannin compounds by caffeine. Acta biochim. polon. 6 no. 4: 385-397 '59.

   (PROTEINS chem)
   (TANNINS chem)
   (CAFFEINE chem)
Studies on the regeneration of proteins from insoluble protein-tannin compounds. II. Certain properties of regenerated proteins demonstrated by means of aldolase from rabbit muscles and acid phosphatase from potatoes. Acta biochim. polon. 6 no.4:453-465 159.

1. Zaklad Chemii Fizjologicznej, Akademia Medycznna, Wroclaw.
MEJRAJ-MATZHENLENBOGEN, Wanda; MORAWIECKA, Bronisława; DORRYSZYCKA, Wanda

Study on the regeneration of proteins from insoluble protein-tannin compounds. III. Proteins soluble in sulfosalicylic acid (glycoproteins). Acta biochim. polon. 7 no.2/3:401-414 '60.

1. Zakład Biochemii Uniwersytetu i Zakład Chemii Fizjologicznej AM, Wrocław.
  (GLYCOPEPTIDES chem)
  (TANNINS chem)


(UVEITIS exper) (PROTEINS metab) (AQUEOUS HUMOR metab) (ELECTROPHORESIS)
MEJBAUM-KATZENELLENBOGEN, Wanda; OGIELSKA, Eugenia; KAPUSCINSKI, Witold J.

Qualitative and quantitative studies on proteins in the aqueous humor in rabbits with experimental hyperergic and bacterial iritis. (Determination of limitations of Kolobołocki's reaction) Klin.oczna 31 no.4: 331-338 '61.


(IRITIS exper) (PROTEINS metab) (AQUEOUS HUMOR metab)
MEIJBAUM-KATZENELLENBOGEN, Wanda

Biochemical bases of mental activity. Postepy hig. med. dosw.
18 no.6:881-905 N-D '64

1. Department of Physiological Chemistry, Pharmaceutical
Faculty, Medical Academy, Wroclaw.
MEJBAUM-KATZENELLENBOGEN, Wanda; HEIMRATH, Zofia

The level of seromucoids in the blood and urine in the course of lipoid nephrosis in children. Pol. tyg. lek. 20 no.28:
1042-1045 12 Jl '65.

MEJBAUM-KATZENELLENBOGEN, Wanda; BALCAR-BURGN, Anna

Glycoproteins in the blood serum and urine of healthy children and in rheumatic fever. Pol. tyg. lek. 20 no.35 1307-1309 30 Ag '65.

1. Z Zakładu Chemii Fizjologicznej Wydziału Farmacji AM we Wrocławiu (Kierownik: prof. dr. med. Wanda Mejbaum-Katzenellenbogen) i z II Kliniki Pediatricznej AM we Wrocławiu (Kierownik: prof. dr. med. Maria Wierzbowska [deceased]).
Capillary network of the oral mucosa in leukoplakia. Česk. stomat., 65 no.5:365-368 S '65.

1. Stomatologicka klinika lekarske fakulty Karlovy University v Plzni (prednosta doc. dr. A. Edlan, DrSc.).
MEJCHAR, Borivoj, MSc, odborny asistent

Fracture of dental root with preserved of vitality of the pulp in both fragments. Cesk. stomat. no.6:264-268 Nov 55.


(Teeth, fracture, root fract. with preserved vitality of pulp in both fragments)

(FRACTURES, dent. root, with preserved vitality of pulp of both fragments)
MEJCHAR, B.

Description of the terminal vascular network in excised sections of the oral mucosa by means of histochemical determination of phosphatases. Cesk. stomat. 65 no. 2:99-100 Mr '65.

1. Stomatologicka klinika lekarske fakulte Karlovy University v Plzni (prednosta: doc. dr. A. Bilan, DrSc.).
MEJCHAR, B.; HOUBOVA, H.; EDLAN, A.; PECENA, J.


1. Stomatologicka klinika (prednosta prof. dr. A. Edlan, DrSc.) a Siluv patologicko-anatomicky ustav (prednosta prof. dr. J. Vanek, DrSc.), lekarske fakulty Karlovy University v Pizeni.
MEJDA, F.

"Innovators Should Be in the Fore in the Propagation of New Working Methods." p. 230
(Zeleznice, Vol. 3, No. 10, 1953, Praha)
MEJDA, F.

What will help us to accelerate the circulation of railroad cars. p. 21. (ZELEZNICAR, Vol. 6, no. 1, Jan. 1956, Praha, Czechoslovakia.)

HEJDA, F.

"Loading cranes,"

P. III (Zeleznícar) Vol. 7, no. 12, Dec. 1957
Prague, Czechoslovakia

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

Circulation of freight cars. p. 315


Uncl.
MEJDA, F.

For women. p.108

ZELEZNICAR. (Ministerstvo dopravy) Praha, Czechoslovakia, No. 4, Apr. 1959

Monthly List of East European Accessions (EIAI) LC, Vol. 8, No. 7, July 1959

UNCL
MEJDA, F.


Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.

Uncl.
MEJDA, Frantisek

Effectiveness of trailing operations. Zelez dop tech 9 no.11: 343 '61.
MEJDA, Frantisek

Railroad operations in winter conditions. Zel dop tech 11
no.3:79 '63.
WEJDA, Frantisek

Peculiarities of the shunting yard technology. Zel dop tech
ll no.8:240-241 '63.
MEJDA, Prantisek

Seifert's method in the railroad operation. Zel dop tech 12 no.1:15 '64.
MEJDA, Frantisek

The Seifert method in railroad operation. Zel dop tech 13
no.1:4-6 '65.
Practical devices for implementing the operational technology of marshaling yards. 270 dop tech 12 no. 7 supplements 2-8 1964.
MEJDA, Frantisek

To the increase of labor productivity by the operation management. Zel dop tech 12 no. 7:182-183 '64.
MEJDA, J.

Graph of commercial dispatch notices. Zel dop tech 12 no. 8: 219 '64.
MEJDA, Josef

First experience with cleaning sheds for railway cars. Zel dop tech 9
no. 12: 375-376 '61.

SO: Locally dirt of East European Recessions, (WUK), 14, Vol. 4, No. 4, Apr 1954, Sukl.
BINKOWSKA-PELIMANN, Krystyna; MEJER, Jera

Case of double stomach in an 8-month-old infant. Pediat. polska 31 no.6:686-688 June 56.

(STOMACH, abnormalities, duplication (Pol))
RADWANSKA, Urszula; MAJEK, Jerzy; GRODZKA, Krystyna

Studies on erythropoietin, a normopoietic hormone, in the term and newborn infant. Ped. 1981 vol. 49 no. 1 p. 24-29 Jakub.

1. L. Z I Kliniki Chorób Dzieci Akademii Medycznej w Krakowie (Kierownik prof. dr. med. T. Rafalski) i z II Kliniki Ginekologo-Płodnicznej Akademii Medycznej w Poznaniu (Kierownik prof. dr. med. E. Howorka).
BIEJOK-KLECIKO, Anna; GROCZKA-WOLNY, Krystyna; MiEJER, Jola

Evaluation in primiparae during first 6 days of puerperium after the administration of posterior pituitary extracts.
Pol. tyg. lek. 20 no.28:1027-1029 12 J1 '65.


ACS
A.D.I.
MEJER, L.


The author deals with such working conditions and parameters of drop-feeder moulds as influence the correct formation of the glass drop in bottle manufacture. Technical details of the "Wood" and "Armour" moulds are achieved if: 1) the glass is drawn from the lower strata of the furnace tank; 2) the level of glass in the mould amounts to roughly 15 cm; 3) the feeders have, for a daily output rate of 20 tons of bottles, a length of up to 6000 mm; 4) the feeder troughs are preheated by means of burners; 5) the feeders are properly set in refractories, and insulated; 6) the temperature distribution in the trough is such as to ensure that the cooled portion of glass reaching the centre of the drop is surrounded by warmer glass.