

AAMISEPP, I.; EICHENBAUM, E.; HALLER, E.; KAARLI, K.; KIIK, H.;
KIVI, V.; KOTKAS, H.; KORJUS, H.; LEIVATEGIJA, L.; LIIV, J.;
LÄNTS, L.; MÄLKSCO, A.; PEDAJA, V.; POLNA, H.; RANDALU, I.;
RUUGE, J.; SEKSEL, H.; TOOMRE, R.; TUPITS, H.; TUUL, S.;
TÖNISSON, H.; TÄÄGER, A.; VIIRAND, M.; VAHENÖMM, K.; ARAK, A.,
red.

[Plant breeding] Taimekasvatus. Tallinn, Eesti Raamat, 1964.
813 p. [In Estonian] (MIRA 18:1)

EICHMOLTZ, Andras

Better use of concrete steels by iron mountings. Musz elet 1/
no.23:12 8 N '62.

EICHIS / R.
EICHIS, E.Ye.

Effect of thiamine on vascular tone. Vrach.delo supplement '57:39
(MIRA 11:3)

1. Kafedra fakul'tetskoy terapii (zav.-prof. V.M.Burgsdorf)
Chelyabinskogo meditsinskogo instituta.
(THIAMINE) (BLOOD PRESSURE)

CERVINKA, Max; EICHLER, Jan

Monogram for computation of vapor velocity in a rectifying column.
Chem prum 12 no.1:24-25 Ja '62.

1. Vyzkumny ustav organickych syntez, Pardubice-Rybitvi.

EICHLER, Josef, doc., inz.

Radio reception and receiving sets. Slaboproudý obzor 24 no.1:
Suppl.: Priloha pro mlade inzenyry 24 no.1:Pl-P8 '63.

Sichler, Josef

"Radio Receivers" by Gutkir and others, reviewed by Josef Sichler.
Slobozpravky obzor 21 no.12; Suppl: Technicka literatura 25 no.12;
1964.

EICHLER, Josef, doc., inz.

"Radio reception technology, measurement" by W. Rotkiewicz,
P. Rotkiewicz. Reviewed by Josef Eichler. Slaboproudny obzor:
Suppl.: Literatura 24 no.8:L61,L63 '63.

MANYCH, Jiri; EICHLER, Karel; LAMBLOVA, Hana

Aspergillosis pulmomum. Cas. lek. cesk. 98 no. 5:144-147 30 Jan 59.

1. Katedra epidemiologie LF MU, prednosta prof. dr. Karel Raska. Tbc.
lecebna Trebotov, red. prim. dr. K. Eichler. J. M., Praha 12, Srobarova
48.

(LUNG DISEASES, case reports
aspergillosis (Cz))
(ASPERGILLOSIS, case reports
lungs (Cz))

EICHLER, V.

Experiences in organization and management of Stavosvit, National Enterprise. p.41

Vol. 4, no. 2, Feb. 1956
POZEMNI STAVEY
Praha, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

EICHLER, V.

"New tasks of the Prumyslove stavby National Enterprise in Gottwaldov." p. 285

POZEMNI STAVBY. Praha, Czechoslovakia, Vol. 7, No. 6, March, 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959
Uncl.

EICHLER, Wladzimierz, inz.

Wrapping of the drugs of the POLFA Works. Farmacja Pol
18 no.17/18:433-436 S '62.

1. Kierownik Laboratorium Opakowan Zjednoczenia Przemyslu
Farmaceutycznego POLFA.

*

HUNGARY / Zooparasitology. General Problems. G-1

Abs Jour: Ref Zhur-Biol., No 20, 1958, 91023

Author : Eichler, W.

Inst : Hungarian Academy of Sciences

Title : A Short Systematic Review of the Most Important
Parasite Groups Having Value in Veterinary
Medicine.

Orig Pub: Acta veterin. Acad. sci. hung., 1957, 7, No 4,
465-472 (German)

Abstract: No abstract.

Card 1/1

EICHLER, Wlodzimierz

Review of activities of the Pharmaceutical Industry Packaging
Laboratory. Przem chem 40 no.8:474-476 Ag '61.

EICHLER, Wolfdieterich

Therapy of ectoparasitic diseases with drugs for internal application in veterinary medicine. Wiadomosci parazyt., Warsz. 5 no.4-5:
389-396 1959
(INSECTICIDES, ther.) (PARASITIC DISEASES, veterinary)

EICHLER, Wd.

Public health significance and control of the ant Monomorium
pharaonis. Cesk. epidem. 13 no.3:180-182 My '64.

1. Kleinmachnow bei Berlin, Nemecka demokraticka republika.

EICHLERA, V.
(125)

Neurol. klin. Karlovy univ. Kolisani lipolyticke mohutnosti sera u nemocnych roztrousenou sklerosou mozkomieni Variations in the level of lipases in the blood in multiple sclerosis Biol. Listy 1951, 32/3(175-179) Graphs 4 In a former paper it was stated that the level of lipases in the serum is increased in m.s. and that this increase was greater in progressive cases than in cases with remissions. The present paper reports observations of the level of lipases in 28 cases of m.s. at 14-day intervals over a period varying from 6 months to 2 yr. In 22 cases an increase corresponded to clinical exacerbation and a decrease to remission. In 9 cases the lipolytic curve followed the clinical course exactly. Intermittent infections, injury etc. may cause an increase in the level of lipases without clinical progression. A relationship between the m.s. and the level of lipolytic ferments is verified. Observation of the level is useful in the assessment of various therapeutic methods and for prognosis.

Henner - Prague

SO: EXCERPTA MEDICA Volume 6, Number 1, Section VIII - January 1953

DURKOVSKY, J.; EICHNEROVA, V.; KUZMA, I.

Changes in the white components of the blood picture in actinotherapy
of malignant tumors. Neoplasma 9 no.5:507-516 '62.

1. Radiologische Abteilung des Onkologischen Forschungsinstitutes,
Bratislava, CSSR.
(LEUKOCYTES) (RADIOTHERAPY)
(NEOPLASMS)

L 34537-66 EMM(1)

ACC NR: AP6024718

SOURCE CODE: CZ/0049/66/000/002/0118/0127

AUTHOR: Nemec, Rudolf--Nemets, R. (Engineer; Bratislava); Eichnerova-Laginova, Viera--
Eichnerova-Laginova, V. (Graduate physicist; Bratislava)ORG: Nemec Research Institute for Popular Nutrition, Bratislava (Vyskumny ustav
vyzovy ludu); Eichnerova-Laginova Oncological Research Institute, Bratislava ²⁷
(Onkologicky vyskumny ustav)TITLE: Lipid fractions found in irradiated rats maintained on different diets. II

SOURCE: Biologia, no. 2, 1966, 118-127

TOPIC TAGS: rat, radiation biologic effect, nutriology, biologic metabolism,
fatty acid

ABSTRACT: The content of cholesterol, lipid phosphorus, and the iodine number in the serum and in some organs of rats that were given diets containing varying amounts of non-esterified fatty acids and subjected to whole-body irradiation of 600 r, was investigated. Diets containing low amounts of non-esterified fatty acids showed prophylactic action on radiation disease. M. Babjakova, A. Slovakova, and A. Randusova, of the Departmental Laboratory, VUVL, Bratislava, participated in the technical work. The authors thank Doctor A. Vavreko for the statistical data. Orig. art. has: 5 tables. JPRS: 35,814

SUB CODE: 06 / SUBM DATE: 11Aug65 / ORIG REF: 002 / SOV REF: 008

OTH REF: 009
Card 1/1 *sly*

0915 025420

NEMEC, Rudolf; EICHNEROVA-LAGNOVA, Viera

Lipid fractions in irradiated rats kept on various diets. Biologia (Bratisl) 20 no.4:280-286 '65.

1. Ustav pre výskum výživy ľudu v Bratislave a Onkologický
ustav v Bratislave.

EICHSTAEDT, Ignacy, mgr.

The hydrogen age is near. Chemik 16 no. 5:141-143 My '63.

EICHSTAEDT, Ignacy, prof.

Lawrencium at. no. 103 , a new chemical element. Chemik 16
no.10:300 0 '63.

EICHSTAEDT, Ignacy

Aluminum; J.J.Boguski; Cowles & Co. Chemik 18 no.1:25-26 Ja '65.

EICHSTAEDT, Ignacy, prof. dr

Jerzy Jozef Böguski (1853-1933); chemist-physicist, professor
of Warsaw Technical University. Chemik 18 no.2:60-63 F '65.

EIDEL'MAN, M.I.; LEMPERT, V.M.

Anticorrosive protection of the aluminum forms of the machines
for the stabilization of nylon hosiery. Leh.prom. no. 4:79-80
O-D '63. (MIRA 17:5)

L 23454-66 EWT(m)/EWP(j)/T IJP(c) NN/RM

ACC NR: AP6010107 (A) SOURCE CODE: UR/0190/66/008/003/0427/0430

AUTHOR: Sazhin, B. I.; Eidel'nant, M. P.

ORG: Scientific Research Institute of Polymerization Plastics (Nauchno-
issledovatel'skiy institut polimerizatsionnykh plastmass)

16
13

TITLE: Orientation effect on the electric conductivity of polymers

SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 3, 1966, 427-430

TOPIC TAGS: polymer, vinyl chloride, copolymer, crystal anisotropy, electric conductivity, stretch forming, crystal orientation

ABSTRACT: Orientation effect on the electric conductivity of polymers has been investigated. It was found that the electric conductivity of the polymer decreases 6--100 times, and the conductivity of anisotropy appears as a result of uniaxial stretching of tetrafluoroethylene and vinylidene fluoride copolymer by 2.5 -- 10 times. The value of electric conductivity of the stretched samples is higher in the stretching direction than in the perpendicular. The authors thank V. A. Seminay for measurements, S. G. Malkevich for delivering samples, and T. N. Saminskoy for taking x-ray photographs. Orig. art. has: 2 figures, 2 formulas, and 1 table.
[Based on authors' abstract]

[NT]

SUB CODE: 11, 09 SUBM DATE: 16Mar65/ ORIG REF: 006/ OTH REF: 003

Card 1/1 PV

UDC: 678.01.53

2

EIDUS, L. 1951

(Orszagos Kozegeszegugyi Intezet Tbc. Diagn. es. Kutato Lab. es Szombathelyi Kozkorhaz
Korszovettani Lab.)

"Experimental Comparison of the Tuberculostatic Effects of Streptomycin, PAS, PA3, Propyl
Ester and "Thiomicid.".

Kiserl. Orvostud, 1951 3/5(369-373)
Abst: Exc. Med. 11, Vol. 5, No. 12, p. 1402

EIDUS, L.

EIDUS, L.; SOLYMOSS, B.; SZABO, I.

Tuberculostatic effects of streptomycin, PAS, PAS-propylester
and thiomycid in animal experimentation. Kiserlates Orvostud.
3 no. 5:369-373 1951. (CLML 21:3)

1. Doctors. 2. Institute for Tuberculosis Diagnosis and Research
Laboratory of National Institute of Public Hygiene and Patho-
histological Laboratory of Szombathely General Hospital.

RIDUS, L.; KOVACS, M.; NYIREDY, G.

Investigation on pleural absorption and secretion of PAS. Tuberk.
kerdesei 4 no.4:10-11 Dec 51. (CIML 21:5)

1. Doctors. 2. Clinic of Pulmonary Diseases (Director--Prof. Dr. Ferenc Kovats), Budapest University.

BIDUS, L.

Time standards for various phases of orthodontic therapy. Fogorv.
szemle 44 no.9:271-275 Sept 51. (CLML 21:1)

1. Doctor. 2. Debrecen Stomatological Clinic and Dental Consultation
Cooperative of Peterfy-utca Dispensary, Trade Union Social Insur-
ance Center.

BIDUS, L.; FEKETE, B.; SOLYMOSS, B.; ZEMPLÉN, B.

Thyreostatic effect of thiosemicarbazones. Orv. hetil. 93 no. 7:
222-224 17 Feb 1952.
(CLML 23:3)

1. Doctors. 2. Biological Laboratory (Head -- Prof. Dr. Bela Zemplen)
of Richter Pharmaceutical Plant and Central Laboratory (Head Physician
--- Prof. Dr. Gyorgy Romhanyi), Szombathely General Hospital.

BIDUS, L.; IANYI, M.

Simple method for rapid culture of tubercle bacilli. Orv. hetil. 93
(CIML 23:3)
no. 14:411-412 6 Apr 1952.

1. Doctors. 2. Clinic for Pulmonary Diseases (Director -- Prof. Ferenc Kovats), Budapest Medical University.

Eidus, A.

KOVATS, F.; EIDUS, L.; LANYI, M.

Demonstration of tubercle bacilli by a new pharyngeal slide procedure.
Orv. hetil. 93 no. 26 :761 29 June 1952. (CLML 23:3)

1. Doctors. 2. Pulmonary Diseases Clinic (Director -- Prof. Dr. Ferenc Kovats), Budapest Medical University.

ZEMPLÉN, B.; SOLYMOSS, B.; FÉKETE, B.; BIDUS, L.

Experimental data on the goiter-inducing effect of 5-monoethyl-thiobarbituric acid and 5, 5-diethylthiobarbituric acid. Orv. hetil. 93 no. 38:1095-1096 21 Sept 1952. (CML 23:5)

1. Doctors. 2. Biological Laboratory (Head -- Prof. Dr. Bela Zemplen), Richter Pharmacology Plant and Central Laboratory (Head Physician -- Prof. Dr. Gyorgy Romhanyi), Szombathely General Hospital.

EIDUS, L

KOVATS, F.; EIDUS, L.; LANYI, M.

New anti-tuberculosis. Tuber. kereszeti 5 no.3:43-44
Sept 1953. (CIML 25:5)

1. Professor for Kovats; Doctor for Eidus and Lanyi.
2. Clinic for Pulmonary Diseases (Director -- Prof. Dr. Ferenc Kovats), Budapest Medical University.

EIDUS L.
(4305)

Orvostud. egyet. tűdogyógy. Klin. és szombathelyi Közkórház Központi Lab.,
Budapest, Hungary. *Összehasonlító állatkísérletek INH val és Pashydraziddal.
Comparison of the hydrazide of PAS with that of isonicotinic acid KISERL.
ORVOSTUD. 1953, 5/4 (282-284) Graphs 1.

The effects of oral isoniazid (20 mg./kg.) PAS (100 mg./kg.) and PAS-hydrazide
(20-100 mg./kg.) were compared in guinea-pigs inoculated with *M. tuberculosis*
H37Rv. Animals treated with PAS and its hydrazide showed no significant im-
provement when compared with untreated controls. Isoniazid limited the spread
of the infection (to an equal degree for the 2 commercial brands tested).

Tárnoky - Reading

SO: Excerpta Medica, Vol. 7, No. 8, Sec. II Aug. 54

KOVATS, F.; EIDUS, L.; LANYI, M.

Clinico-laboratory problems of nicotinic acid hydrazide therapy of tuberculosis. Orv. hetil. 94 no.9:225-229 1 Mar 1953. (CLML 24:3)

1. Doctors. 2. Clinic for Pulmonary Diseases (Director -- Prof. Dr. Ferenc Kovats), Budapest Medical University.

EIDUS, L.

NYIREDY, G.; EIDUS, L.; KOVACS, M.

Local antibiotic therapy of tuberculous empyema. Orv. hetil. 94 no.45:
1248-1251 8 Nov 1953. (CIML 25:5)

1. Doctor. 2. Tuberculosis Clinic (Director -- Prof. Dr. Ferenc Kovats),
Budapest Medical University.

EIDUS, Laszlo

KOVATS, Ferenc; NURIDSANY, Janos; EIDUS, Laszlo

Data on specific effect of isoniazid. Kiserletes orvostud.
6 no. 6:494-499 Nov 54.

1. Budapesti Orvostudomanyi Egyetem Tudogyogyasszati Klinikaja.
(NICOTINIC ACID ISOMERS, eff.
isoniazid on eosinophil count, ACTH-like eff. in
hypophysectomized rats)
(EOSINOPHIL COUNT, eff. of drugs on
isoniazid in hypophysectomized rats, ACTH-like eff.)
(PITUITARY GLAND, eff. of excis.
on eosinophil count response to isoniazid, ACTH-like
eff. in rats)

EIDUS, Laszlo

SERI, Istvan, dr.; CZANIK, Pal, dr.; EIDUS, Laszlo, dr.

Chemical and physiological effect of isonicotinic acid hydrazide.

Tuberk. kordesei 7 no. 2:24-27 Apr 54.

(NICOTINIC ACID ISOMERS, eff.

*isoniazid, chem. & physiol. eff.)

BIDUS, Laszlo, dr.; SZABO, Istvan, dr.

New method of culture of Mycobacterium tuberculosis. Tuberk.
kerdesei 7 no.3:41-42 June 54.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyaszati Klinikajának
(igazgató: Kováts Ferenc, dr. egyetemi tanár) és az Országos TBC.
Intézet (vezető: Sebők László dr.) Diagnosztikai Laboratoriumának
(vezető: Szabó István, dr.) kösléménye

(MYCOBACTERIUM TUBERCULOSIS, culture,
medium, lyophil cattle plasma)

(CULTURE MEDIUMS,
blood plasma, lyophil, culture of M. tuberc.)

EIDUS, Lili, dr.

Development and tasks of dental service. *Nepegeszssegugy* 35 no.11;
283-285 Nov 54.

(DENTISTRY
in Hungary)

EIDUS, László; CLAUDER, Otto.; BAGDY, Daniel.; TOKA, József.

Use of lyophilized cattle plasma in culture of *Mycobacterium tuberculosis*. Kiserletes orvostud. 7 no.2:150-153 Mar 55.

1. Budapesti Orvostudományi Egyetem I. sz. Belgyogyászati Klinikája és Tudagyógyászati Klinikája.

(PLASMA,

lyophilized, in culture of *M. tuberc.*)

(*MYCOBACTERIUM TUBERCULOSIS*, culture medium, lyophilized plasma in)

(CULTURE MEDIA

for *M. tuberc.*, lyophilized plasma in)

BULCSU, Gyula.; MIDUS, László.; RÖITMANN, Ferenc.; SZUCS, Sándor.;
ZEMPLÉN, Béla.

Investigations on tuberculostatic effects of certain new hydrazide-derivatives. Kísérletes orvostud 7 no.4:413-417 July 55.

1. Budapesti Orvostudományi Egyetem Tudagyogyászati Klinikája és
Kobányai Gyógyszerárúház.

(HYDRAZINE, derivatives,
tuberculostatic)

(NICOTINIC ACID ISOMERS,
isoniazid deriv.)

CLAUDER, Otto, dr.,; KIDUS, Laszlo, dr.,; SZUCS, Sandor, dr.,; Kolban,
Kitty.

Investigations on tuberculostatic effects; cyanoacetic acid hydrazide,
and certain of its derivatives. Tuberk. kerdesei 8 no.2:45-47
Apr 55.

(ACETIC ACID, derivatives,
cyanoacetic acid hydrazide, ther. use, tuberc.)
(TUBERCULOSIS, therapy.
cyanoacetic acid hydrazide)

BIDUS, Laszlo, dr.,; NYIRMDY, Geza, dr.,; LANYI, Miklos, dr.

Principles of bacteriological diagnosis in pulmonary
tuberculosis. Orv. hetil. 96 no.48:1334-13341 27 Nov 55.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyaszati Klinikajának
(igazgató: Kováts Ferenc dr., egyet. tanár) közlem.
(TUBERCULOSIS, PULMONARY diagnosis,
bacteriol. technic)

ZEMPLE, Bela, dr.,; HIDUS, Laszlo, dr.,; KOVATSITS, Mate.

Studies on a testosterone preparation with lasting effects
Orv. hetil. 96 no.51:1409-1411 18 Dec 55.

1. A Kobanyai Gyogyszerarugyar Biologial Laboratoriumnak (vezeto:
Zemplen Bela dr.) es a Budapesti Orvostudomanyi Egyetem
Tudogyogyaszati Klinika janak (igazgato: Kovats Ferenc dr. egyet.
tanar) kozlemenye.

(TESTOSTERONE, deriv.
phenylpropionate, evaluation in castrated rats, long
lasting eff. (Hun))

EIDUS, Lasslo, dr.; CLAUSER, Otto, dr.; VEGINE-KOLBAN, Kitty

Methods and results of testing antituberculosis in test tube experiments. Tuberk. kerdesei 9 no.3:109-114 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Belgyogyaszati Klinikajának (igaz: Rusznyák, István, dr. egyet. tanár) és Tudagyógyaszati Klinikajának (igazgató: Kováts, Ferenc, dr. egyet. tanár) közl.

(MYCOBACTERIUM TUBERCULOSIS, culture media for cultures in test tubes, prep. & testing methods (Hun))

(CULTURE MEDIA for M. tuberc. in test tubes, prep. & testing methods (Hun))

HUNGARY/Pharmacology and Toxicology - Chemotherapeutic Preparation. V-9
Antitubercular Drugs.

Abs Jour : Ref Zhar - Biol., No 14, 1953, 664/8

Author : Midus, L, Muridsany, J.

Inst : Hungarian AS

Title : Informative Studies on the Non-specific Action of Isonicotinic Acid Hydrazide.

Orig Pub : Acta physiol. Acad. sci. hung., 1956, 10, No 1, 101-112.

Abstract : Experiments were performed on 300 rats. First, the left adrenal and, 1 hour later, the right adrenal were removed from the animals and their ascorbic acid (I) content determined. A parapharyngeal hypophysectomy was done in some of the animals one day prior to the removal of the adrenals. In normal animals the difference in the (I) content between the right and left adrenals, associated with surgery,

Card 1/2

- 33 -

HUNGARY/Pharmacology and Toxicology - Chemotherapeutic
Preparation Antitubercular Drugs.

V-9

Abs Jour : Ref Zhar - Biol., No 14, 1956, 66444

Author : Gyarmati, L., Born, J., Eidus, I.

Inst : -

Title : The Tuberculostatic Effect of D-hydroxyquinoline Deriva-
tives in Animal Experiments and in Clinical Practice.

Orig Pub : Orv. hetilap, 1956, 97, No 41, 1131-1134

Abstract : The derivatives of 8-hydroxyquinoline in animal experiments and in humans had a local tuberculostatic effect and failed to act when given subcutaneously or orally. Their local use in clinical practice during thoracic surgical interventions (38 patients) caused an increase in tissue granulation and epithelialization. In 25 cases there was a local cure. Similar results were obtained from the use of 5-me-
thyl-8-hydroxyquinoline. -- A.G. Brusilovskaya.

Card 1/1

EIDUS, L.; CLAUDE, O.; VAGI-KOLBAN, K.

Results and methods of in vitro studies on antituberculotic agents. Acta microb. hung. 4 no.2:131-146 1957.

I. I. Innere Klinik und Klinik fur Lungenerkrankheiten der
Medizinischen Universitat, Budapest.
(MYCOBACTERIUM TUBERCULOSIS, eff. of drugs on
testing of antituberc. agents in vitro (Ger))

PUTANE, V.S.; EIDUSS, Z.L.; SILINS, Z., red.; AKE, I., tekhn. red.

[When people create life] Kad dzivi veido tauta. Riga,
Latvijas Valsts izdevnieciba, 1962. 186 p. (MIRA 16:5)
(Latvia—Economic conditions)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3"

EIFERT, G.

"Pneumatic regulating devices."

p.12 (Tezhka Promishlenost, Vol. 7, no. 1, Jan. 1958, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

CZECHOSLOVAKIA / Human and Animal Physiology. Nervous System. T-10

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 3870

Author : Dostalek, C.; Eigar, S.

Inst : Not given

Title : Pertaining to the Problem of Developing a Conditioned Reflex When an Unconditional Stimulant has Preceded the Conditional One. IV. Conditioned Reflexes Obtained in the Chimpanzee When an Unconditional Stimulant has Preceded the Conditional One

Orig Pub : Casop lekaru ceskych, 1957, 96, No 2, 50-52

Abstract : With an unconditional stimulant preceding, conditioned reflexes were developed in 4 chimpanzees as follows: on a defense-reinforcing basis (2 cases) after 51 reinforcements; on a food basis after 184. When the conditional stimulant preceded, the conditioned reaction developed after 1 conjunction.

Card 1/1

90

EIGELS, S.

V. Poltev's (Electric Equipment in Metallurgic Plants); a book review.

p. 2. TEHNICA NOUA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor)
Bucuresti. Vol. 2, no. 27, Dec. 1955

So. East European Accessions List Vol. 5, No. 9 September, 1956

EIGELS, S.

Modern Methods for Controlling the Revolutions of Asynchronous Three-phase
Motors. Electrical Engineering, #5:176:May 55

EIGEN, H.

Poland /Chemical Technology. Chemical Products
and Their Application I-12

Silicates. Glass. Ceramics. Binders.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31631

Author : Eigen H.

Title : Burning of Small-Sized Limestone in Coke Burning
Shaft Furnaces

Orig Pub: Cement. Wapno. Gips., 1956, 12, No 9, 202-205

Abstract: An abridgment of a previously published paper
(see RZhKhim, 1956, 69183).

Card 1/1

9(5), 9(6)

AUTHORS: Bankov, Ye. Ya., Engineer, Luk'yanov, N. G., Engineer,
Eugenbrot, V. M., Engineer

SOV/119-50-11-12/15

TITLE:

A System for the Automatic Control of the Utilization of Production Equipment (Sistema avtomaticheskogo kontrolya ispol'zovaniya oborudovaniya)

PERIODICAL:

Priborostroyeniye, 1958, Nr 11, pp 27-29 (USSR)

ABSTRACT:

A system for the automatic statistical control was developed by the NIO-PKB-12 for the "Mikroprover" works, which produce enamelled wires; this system is characterized by the following:

- 1) Small number of auxiliary devices
- 2) Minimum number of cross-connections between the objects to be controlled and the counting points
- 3) Simplicity of transducers
- 4) Use of only one device for visual control with indication recording and integration with respect to time of simple means of production.

The number of objects to be controlled is limited only by the ratio between the resolving power of the scales of the

Card 1/2

SOV/119-58-11-12/15

A System for the Automatic Control of the Utilization of Production Equipment

control-device and the required control-accuracy.
The influence exercised by a possible variation of the transition-contact resistances of the transducer upon the accuracy of the measuring devices can be compensated by a suitable selection of transducer-resistances. A considerable margin of freedom with respect to the difficulties mentioned is provided by the use of an automatic bridge, as e.g. of the type EMP. -202 (the electric scheme is given). The system of the statistical counting method is applicable to nearly all cases in which the control of means of production is intended to be carried out. Only the transducers must, as the case may arise, be of different construction. There are 3 figures and 2 tables.

Card 2/2

✓ Effect of chemical treatment of fabrics on the structure and properties of the fibres. E. G. Eigen (*Textil. Progr.*, 1935, 15, No. 7, 22-24).—The classical method of bleaching cotton fabric considerably decreases the elastic elongation of the fibre, its strength and resistance to abrasion. H_2O_2 bleaching, as well as treatment with monochloroacetic acid, has a more favourable effect on the properties of cotton fibre. Treatment of cotton fabric (bleached by boiling with alkali) with a 6% solution of melamine-formaldehyde resin greatly reduces the elastic elongation of the fibre and decreases its strength. The treatment improves, however, the physico-chemical properties of cellulose hydrate fibres, whose low tensile strength, especially in the wet condition, depends upon the sub-microscopic discontinuity of the structure along the fibre axis. The formation of intermolecular linkages as a result of the melamine-formaldehyde treatment can be experimentally proved by i.r. spectroscopy, showing the appearance of additional absorption bands in the spectrum. The treatment is also of advantage for spun rayon fabrics.

J. TEXT. INST. (R.B.C.)

1 M.A.YOUTZ
3092
S C C P : C S

EMG

USSR / Human and Animal Physiology (Normal and Pathological). Nervous System. General Problems T

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97842

Author : Lasas, V. L., Eigirdaite, E.

Inst : Kaunas Medical Institute

Title : Psycho-Galvanic Phenomenon of Tarkhanov

Orig Pub: Kauno med. inst. darbai, Tr. Kaunassk. med. in-ta,
1957, 5, 151-159

Abstract: The resistance of the organism to an electric current under various conditions (deep breath, cough, irritation by cold and pain, fear, etc.) was measured in 114 students. The females reacted in 81 percent of the cases, the males in 72 percent, more frequently in decrease of resistance than in its

Card 1/2

75

USSR / Human and Animal Physiology (Normal and Pathological). Nervous System. General Problems T

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97842

increase. The dynamics of perspiration of the investigated part of the body strongly influenced the change of resistance.

Card 2/2

USSR / General Problems of Pathology. Allergy.

U

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102426.

Author : Lasas, Vl.; Rimkeviciute, Vl.; Eigirdaite, E.

Inst : Kaunas Medical Institute.

Title : On the Problem of Unspecific Desensitization of
the Organism in the Condition of Anaphylaxis.

Orig Pub: Kauno med. inst. darbai, 1957, 5, 275-286.

Abstract: In sensitized rabbits, the course of anaphylactic shock did not change in intravenous introduction of ACTH; urethan narcosis and dissection of cervical nerves, introduction of pituitrine, vitamin C, dimesrol decrease the shock; extracts from the tissue of tonsils considerably inhibit the anaphylactic reaction. In hypothermia shock does not develop. -- From the author's resume.

Card 1/1

32

L 32130-66 EWP(f)/EWP(c)/EWP(v)/T/EWP(t)/ETI/EWP(k)/EWP(l) IJP(c) JD/HW
ACC NR: AP6023547 SOURCE CODE: HU/0014/65/098/012/0556/0558

6
B

AUTHOR: Eigner, Viktor

ORG: Department for Research and Experiments, Csepel Metal Works, Csepel (Csepeli Fémüveg Kiserleti és Kutatási Osztály)

TITLE: Manufacture of nickel-molybdenum-iron wire used in vacuum technology

SOURCE: Kohászati lapok, v. 98, no. 12, 1965, 556-558

TOPIC TAGS: wire, vacuum technology, molybdenum containing alloy, nickel containing alloy, ferrous alloy, metal heat treatment, tensile strength, metal drawing

ABSTRACT: Manufacturing techniques employed at Csepel Metal Works for Ni-Mo-Fe wire used in vacuum technology, containing 15-18% Mo, 20-22% Fe, max. 0.04% C, max. 0.02% S, max. 0.01% P, max. 0.02% Si., max. 0.05% Al, and max. 0.1% Mn, and having a diameter of 0.12 mm., tensile strength of 110-150 kp./sq. mm., and an extension of 2-9%, were described in detail. The heat-treatment parameters, and their effects on the quality and performance characteristics of the wire, were discussed in especial detail. The final product contains 0.85 cu. cm. gas per 100 g. The wire was drawn to a final diameter of 0.05 mm. and was successfully utilized for sheathing of valve grids. Orig. art. has: 8 figures and 2 tables. [JPRS]

SUB CODE: 13, 11, 20 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 002

Card 1/1 B1G

UDC: 669.018.5:621.777:621.3-032-2

RUBSHTEYN, M.Ye. [Rubshstein, M.IE.]; YEYKHBAUM, V.P. [Eikhbaum, V.L.]

Use of furacilin in the treatment of colidyspepsia. Ped., akush. i
gin. 23 no.3:20-21 '61. (MIRA 15:4)

1. Detskaya bol'nitsa Kirovskogo rayona g. Dnepropetrovska (glavnyy
vrach - Ye.S.Gorelik [Horeilik, E.S.]).
(FURACILIN) (DYSPEPSIA)

ETRME, L. P., ed.

Lopbaribas razosana. Riga, Latvijas valsts izdevnieciba, 1955. 214 p. (For-
age production.

DA Not in DLC

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

EIKHE, E. P.

"Topinamburs. 2.pariabotais un papildinatais izd. Riga, Latvjas valsts izdevnieciba, 1956. 183 p. (The Jerusalem artichoke. 2d rev. and enl. ed.)."

DA

Not in DLC

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

EIHE, E. (Riga); BELIKOVA, A. (Riga)

Some observations on growing mixed corn crops. Bestis Latv ak
no.4:109-118 '61. (EEAI 10:9)

1. Latvijas PSR Zinatnu akademija, Biologijas instituts.

(Corn (Maize))

EIKHE, E.

EIKHE, E.; BELIKOVA, A.

Some observations in growing corn mixed with other crops.
Izv. AN Latv. SSR no. 4:109-118 '61. (MIRA 16:1)

1. Latvijas PSR Zinatnu akademijas Biologijas instituts.

(Latvia—Corn(Maize))

ELHE, E.; PARIKS, H.; SPINCE, D.; RUPAIS, A.; SHRIVULIS, Z.
[translator]; NEULANDE, A. [translator]; CULBIS, V., red.

[Promising ~~silage crops~~ crops] Par perspektiviem skabbaribas
augiem. Riga, Latvijas Valsts izd- ba, 1963 p. 64 p. [In
Latvian] (MIRA 17:7)

30400

S/058/61/000/009/007/050
A001/A101

24.6700

AUTHORS: Mukhtarov, A.I., Eilanbekov, R.G., Gadzhiev, S.A.

TITLE: On the radiative decay of charged π -mesons

PERIODICAL: Referativnyy zhurnal, Fizika, no. 9, 1961, 37, abstract 9B126 ("Dokl. AN AzerbSSR", 1960, v. 16, no. 10, 935-940, Azerb. summary)

TEXT: The authors investigated angular and energy distributions at radiative decays $\pi \rightarrow \mu + \nu + \gamma$ and $\pi \rightarrow e + \nu + \gamma$ for the scalar and pseudoscalar variants of direct interaction with allowance for longitudinal polarization of the particles and anomalous magnetic moment of μ -meson (electron). It is shown that contribution in decay probability of the terms caused by the anomalous magnetic moments of the electron and μ -meson, amounts to $\approx 0.1\%$. In the non-relativistic approximation relative to the μ -meson the total probability of a radiative $\pi \rightarrow \mu$ decay does not depend on the longitudinal polarization of the μ -meson; in the case of a radiative $\pi \rightarrow e$ decay, high-energy electrons must be polarized along their momenta and positrons - in the opposite sense. The authors present the graphs of energy spectrum of electrons and angular distribution.

Card 1/2

On the radiative decay of charged π' -mesons

30400
S/058/61/000/009/007/050
A001/A101

tion of decay photons. They note that if in the formulae derived by them summing is carried out by polarization states of the electron (μ -meson) and photon and anomalous magnetic moment is neglected, the result of Vaks and Ioffe (RZhFiz, 1959, no. 7, 14829) is obtained.

B. Kerimov

✓

[Abstracter's note: Complete translation]

Card 2/2

RISTKOK, J.; EILART, J., red.; TOOMSALU, E., tekhn. red.

[Ichthyological observations in the Estonian S.S.R.
during 1951-1955] Ihtuofenoloogilised vaatlused Eesti NSV-s,
1951-1955. Tartu, Eesti NSV Teaduste Akadeemia, 1961. 74 p.
(Abiks Loodusevaatlejale, no.42) [In Estonian, Russian, and
German] (MIRA 15:1)
(Estonia—Ichthyology)

KUMARI, E., glav. red.; EILART, J., red.; HANG, E., red.; NIINE,A.,
red.; VAREP, E., red.; TOOMSALU, E., red.

[Protection and planning of landscapes in the Estonian
S.S.R.; reports] Maastike kaitsest ja planeerimisest
Eesti NSV-s ; ettekanded. Tartu, Eesti NSV Teaduste
Akadeemia, 1964. 151 p. [In Estonian] (MIRA 18:7)

1. Nõupidamine maastike kaitse ja planeerimise küsimistes.
Tallinn, 1961.

EYLART, Yan Gansovich [Eilart, J.]; YYGE, Ayno Khugovna [Öige, A.];
KULISHOVA, M [translator]; POSTNOVA, V., red.

[Viidumägi, a preserve of rare plants. Translated from the
Estonian] Viidumiagi - zapovednik redkikh rastenii. Tallin,
Eesti Raamat, 1965. 38 p.
(MIRA 18:11)

EILART, J.; PARMASTO, E.; TRASS, H.; MÄGI, R., red.

[From the amber shore to the land of volcanoes; descriptions of travels by Estonian scientists] Merevaigurannikult vulkaanidemaani; eesti loodusteadlaste reisikirjeldusi.
Tallinn, Eesti Raamat, 1965. 274 p. (MIRA 18:12)

EILBAUM, M.

"Overacidity." p. 10 (Zdrowie, Vol. 5, No. 11, 1953, Warsaw)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 6, June.
1954, Uncl.

EILBAUM, M.; KUNICKI, R.

Cortisone and ACTH. Wiadomosci lek. 7 no.4:241-247 Apr. 54.
(CORTISONE, (ACTH,
pharmacol.) pharmacol.)

EILBAUM, M.

PLOCKER, Leon; BIRLECKA, Zofia; EILBAUM, Maks Michal; LEWICKY, Zdzislaw

Case of miliary tuberculosis of the liver diagnosed by biopsy.
Polski tygod. lek. 9 no.27:847-849 5 July 54.

1. Z Kliniki Gastrologicznej Akademii Medycznej w Warszawie;
kierownik: prof. dr L.Plocker i z Zakladu Anatomii Patologicznej
Akademii Medycznej w Warszawie; kierownik: prof. dr L.Paszkevicz.
(TUBERCULOSIS, MILIARY,
liver, diag., biopsy)
(TUBERCULOSIS, HEPATIC,
miliary, diag., biopsy)

PLOCKER, Leon; EILBAUM, Michal; TRUCHANOWICZ, Zofia; MACIEREWICZ, Maria
HORROWSKA, Hanna

Role of rectoromanoscopy in the diagnosis of bacillary dysentery
in children. Polski tygod. lek. 14 no.3:107-110 19 Jan 59.

1. Z Miejskiego Szpitala Zakaznego Nr 3 w Warszawie; dyrektor: dr
E. Pomorska i z Kliniki Gastrologicznej w Warszawie; Kierownik Kliniki:
prof. dr L. Plocker. Adres: Warszawa; ul. Goszczyńskiego Klin. Gastro-
logiczna.

(DYSENTERY, BACILLARY, in inf. & child
diag., rectoromanoscopy (Pol))

EILER, Emil

Photographic chemicals made in Hungary. Kep hang 5 no.6:176-177
'59 (MEAI 9:3)

1. Beanal Finomvegyszergyar.
(Hungary - Photography)

EILER, Emil

Hungarian-made photographic chemicals. Kep hang 5 no.6:176-177 D '59.

1. Reanal Finomvegyszergyar.

SILER, Z.

Graphic determination of stresses in soils. p. 671.
TEHNIKA, Beograd, Vol. 10, no. 5, 1955.

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

EILIGZFELD, F.

Examination of angular divisions of prccision theodolities. (To be
contd.) p. 150, GEODEZIA ES KARTOGRAFIA. (Allami Foldmeresi es
Terkepeszeti Hivatal) Budapest. Vol. 8, No. 2, 1956

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, No. 11, November 1956

BILINSZKELD, F.

Studying the graduation of precision theodolites. Pt. 2. p. 203 (Geodezia és
Kartografia Vol. 8, no. 3, 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

EILINGZFELD, F.

Expanding the applicability of Hazay's method for the Gauss-Kruger transformation
of coordinates. (To be condt.)

p. 148. (Geodezia es Kartografla. Vol. 9, no. 3, 1957, Budapest, Hungary)

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

S/035/62/000/011/070/079
A001/A101

AUTHORS: Szádeczy-Kardoss, J., Eilingzfeld, P.

TITLE: Extension of the Hazay method applicability region of Gauss-Krüger coordinate recalculation from a zone to another

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 11, 1962, 27, abstract 110191 ("Bányamérn. és földmérőmérn. karok közl. Nehézipari műsz. egyet. Sopron", 1959, v. 20, 175 - 202, German; English and Russian summaries)

TEXT: The authors propose a recalculation method which combines the advantages of Hazay's method (published in 1950 - 1952 in Hungarian and German) and power series with constant (in wide limits) coefficients for Gauss-Krüger coordinates, derived by W. K. Hristow (see RZhAstr, 1957, no. 1, 817 K, pp. 230 - 235). Corresponding tables have been compiled which make it possible to recalculate coordinates with an accuracy of 0.2 mm. There are 7 references.

N. B.

[Abstracter's note: Complete translation]

Card 1/1

EILMES, W.

EILMES, W.

Methods of drying and disinfecting, p. 19. (GOSPODARKA ZPOZOWA, Warszawa, Vol. 6, no. 2, Feb. 1955.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jan. 1955,
Uncl.

Elmer, Cz.

✓ 3015. Elmer, Cz., On designing of bent-up cables in pre-stressed beams (in Polish), *Intyn. Budown.* 11, 5, 131-138, May 1954.

MN. Author is concerned with the problem of determining distances between points of anchorage along the top flange of a prestressed beam in cases where, for reasons of design and/or steel economy, only some cables are anchored at the end faces of the beam, the remainder being anchored at intervals along the top flange of the beam.

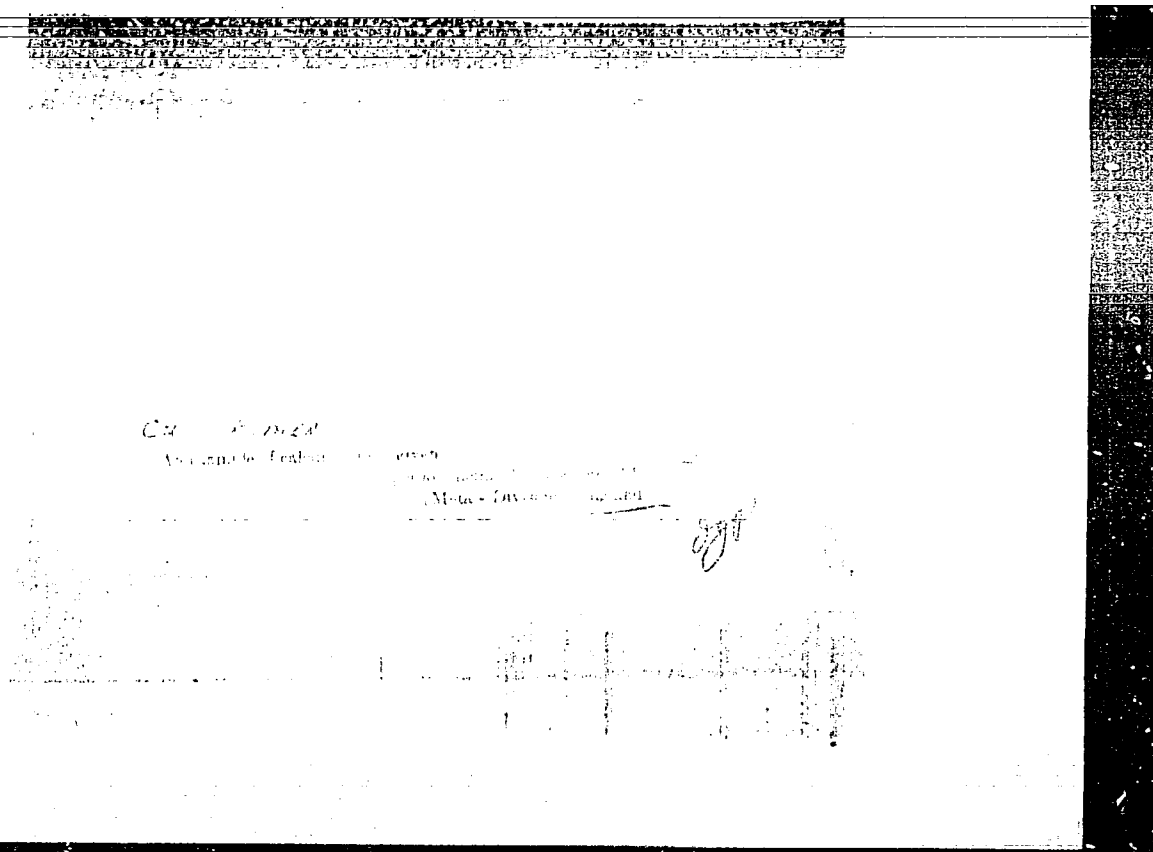
Assuming the limiting case of an infinite number of cables, an integral expression for the vertical shear force V induced by the bent-up cables in any cross section is obtained, from which a general relation between that force and the distance between cables is deduced. Specific solutions are given for the case when $V = \text{const}$ and when $dV/dx = \text{const}$. It is claimed that the error in most practical cases would not exceed 10%, though it is stressed that the method is particularly suitable for beams with a large number of cables.

The value of V is obtained from the condition of minimum shear force and all quantities other than the sought distance between bent-up cables are taken as given, though some characteristics, e.g., the position of the first bent-up cable, may have to be adjusted to satisfy conditions of maximum working stresses.

(OVER)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3



APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3"

4101

Elmer C. Magiera A. Mechanical Properties of Steel Used in Prestressed
Constructions.

089.14.018.29.001.2

"Własności mechaniczne stali do konstrukcji sprężonych". Inżynieria
i Budownictwo. No. 3, 1955, pp. 85-90, 9 figs.

A review of the experimental results of research carried out at the
Cracow Polytechnic Laboratory of Materials and Structures, over the
tensile strength and plastic properties of high quality steel used in
prestressed constructions. The experiments formed a part of a more
extensive research programme covering the lack of uniformity in the
stresses of the individual strands of a cable, retarded deformations and
the co-operation of steel and concrete. The research programme is aimed
of increasing the safety of structures.

3

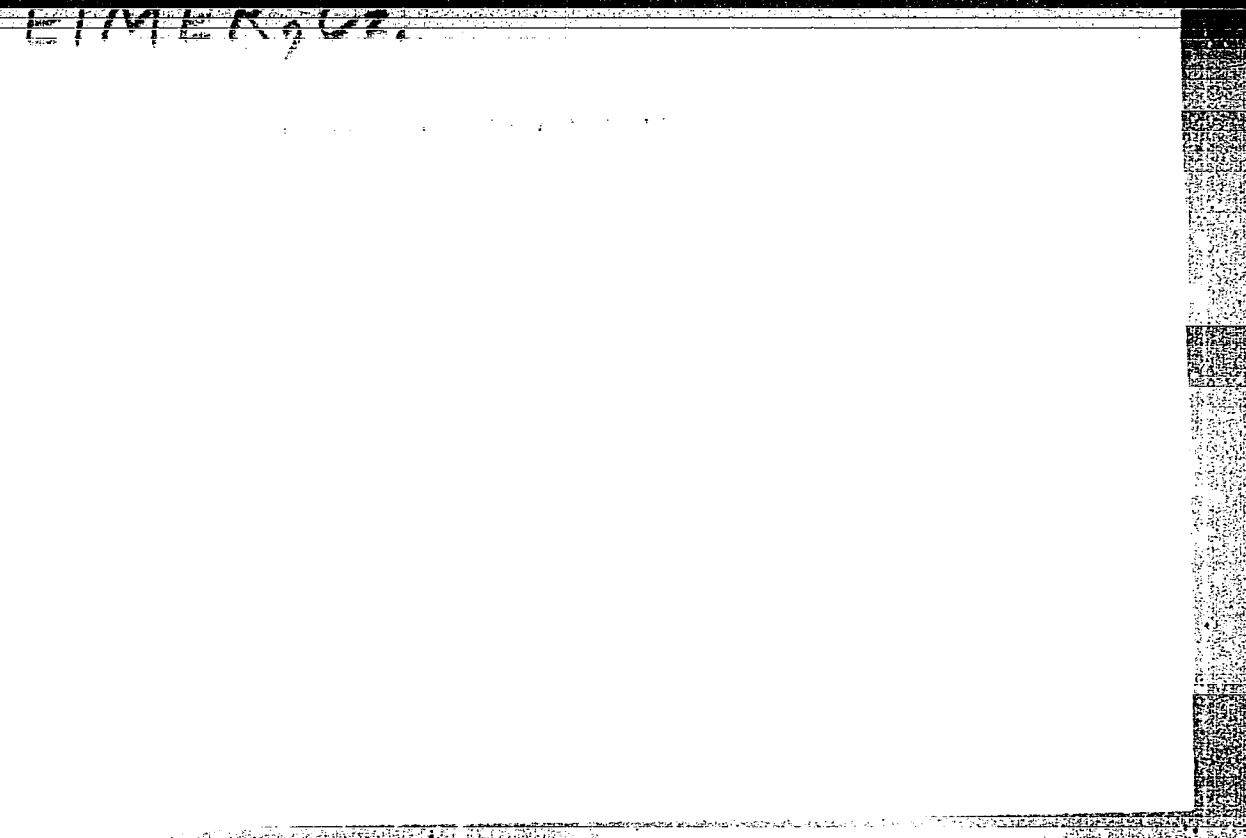
EIMER, C.

Prestressed concrete bridges in Czechoslovakia. p. 129.
DROGOWEZIESTWO, Warszawa, Vol. 10, no. 6, June 1955.

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

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3



APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3"

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3"

EIMER, C.

Friction of prestressing cables investigated experimentally. p. 109.
(ARCHIWUM INZYNIERII LADOWEJ. Vol 2, no. 1/2, 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol, 6, No. 9, Sept, 1957 Uncl.

EIMER, Czeslaw.

Eimer, Czeslaw. The stability of prestressed elements by means of binding. Rozprawy Inż. 4 (1956), 543-564.
(Polish, Russian and English summaries) 3
sj
The equation is established of the deformed shape of an elastic thin-walled circular tube of infinite length subject to a radial prestress exerted by elastic wires uniformly distributed over its length. Solutions are obtained in the form of elliptic integrals from which the buckling hoop-force is derived. A. M. Freudenthal (New York, N.Y.) 64

EIMER, C.

The application of prestressing in axially compressed pillars. p. 252.
(INZYNIERIA I BUDOWNICTWO. Vol. 13, no. 6, June 1956, Warszawa, Poland)

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

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010019-3"

38. Elmer, C. Application of the Laplace transformation to rheological computation of prestressed structures (in Polish). *Rozpr. Inżyn.* 6, 1, 183-200, 1958.

Assuming that the creep function depends on the difference between two arguments $C = C(t - r)$ (which is equivalent to the assumption of independence of creep of the age of the concrete at the moment of applying the load), the Laplace transformation is applied to systems of integral equations derived for isostatic and hyperstatic prestressed structures. Thus the problem reduces to the solution of systems of linear algebraic equations, which facilitate considerably the attainment of effective results. The difficulties of inverse transformation are discussed. Possibilities of simplifications are indicated and illustrated by a numerical example of computation of a two-hinge rectangular frame.

S.B.

Z. Bychawski, Poland

3
1-RM/u
Adp

EIMER, Czeslaw (Krakow)

Fundamentals of the safety theory of structures. Rozpr
inz PAN 11 no.1:53-135 '63.