

CSEKO, Arpad

"Aid for secondary school teachers in physics textbooks for grades 2 and 3 of general gymnasiums" by Dr. Miklos Vermes. Reviewed by Arpad Cseko. Fiz.szemle 9 no.1:25 Ja '59.

1. "Fizikai Szemle" szerkeszto bizottsagi tagja.

CSEKO, A.

Investigation of electromagnetic closing and opening current intensity. p. 29.
(Fizikai Szemle. Vol. 7, no. 1, Feb. 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

CSEKO, A.

Demonstration electrometer with voltage source. p. 89.

FIZIKAI SZEMLE. (Eotvos Lorand Fizikai Tarsulat) Budapest, Hungary, Vol. 9, No. 3,
Mar. 1959

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

CSEKO, A., MAKAI, L.

A conference on physics for high school teachers. p. 220.

FIZIKAI SZEMLE. (Eotvos Lorand Fizikai Tarsulat) Budapest, Hungary, Vol. 9, No. 7,
July 1959.

MONthly list of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959.
Uncl.

CSEKO, Arpad

Demonstrative electrometer with voltage source. Fiz szemle 9 no.3:
19-90 Mr '59.

1. Petofi Sandor gimnasium, es "Fizikai Szemle" szerkeszto bizottsagi
tagja.

CSEKO, Arpad

On elektromagnetic oscillations. Fiz szemle 13 no.4:115-118 Ap '63.

1. Eotvos Lorand Tudomanyegyetem Atomfizikai Tanszeke; "Fizikai Szemle" szerkeszto bizottsagi tagja.

MAKAI, Lajos; CSEKO, Arpad

Report on the conference of secondary-school teachers of physics.
Fiz szemle 9 no.7:220-221 Jl '59.

1. "Fizikai Szemle" szerkeszto bizottsagi tagja.(for Cseko).

CSEKO, Arpad

Exhibition connected with 7th National Conference of High School Physics Teachers. Fiz szemle 15 no.2:58-61 F '65.

1. Editorial Board Member, "Fizikai Szemle."

CSEKO, Arpad

Investigation of the closing and opening current intensity of
electromagnets. Fiz szemle 7 no.1:29 F '57.

1. Szilagyi Erzsebet Leanygimnaziun, Budapest; "Fizikai Szemle"
szerkeszto bizottsagi tagja.

CSEKO, Arpad

Conference of secondary-school physics teachers. Fiz szemle 8 no.4:
131-132 Ap '58.

1. Petrofi Sandor gimnazium; "Fizikai Szemle" szerkeszto bizottsagi
tagja.

CSEKO, Arpad

Detection of the heat-caused expansion of liquid-holding vessels.
Fiz szemle 8 no.2:63-64 F'58

1. Petofi Sandor gimnazium; "Fizikai Szemle" szerkeszto bizottsagi tagja.

CSEKO, Gyula

Determination of solubility of gases by means of mass spectrometer.
Magy kem folyoir 67 no.7:306-309 J1 '61.

1. Borsodi Vegyi Kombinat, Kazincbarcika.

CORNIDES, Istvan; CSEKONE Csaki, Katalin; CSEKO, Gyula

Some results in the application of mass spectrometers in
the chemical industry. Magy kem folyoir 65 no. 9:358-361
S '59.

1. Borsodi Vegyi Kombinat Kozponti Laboratoriuma, Kaxincbarcika.

CSEKO, K.

Some results of application of mass spectrometers in the chemical industry. István Cornides, Kata琳 Cseko, and Gyula Cseko (BVK, Kazincbarcika, Hung.). Magyar Folyóirat 63, 358-01(1959).—Preliminary and exploratory investigations on the applicability of mass spectroscopy in inorg. chemistry was investigated. Accumulation of Ar and CH₄ in the H-N mixt. for NH₃ synthesis was detected by mass spectroscopy. The solv. ratio of CH₄;Ar is approx. 1.4:1 in liquid NH₃. Possibilities of the use of mass spectroscopy were investigated on contamination detn. of gases in other mixts. Peter M. Barna

Cseko

CORNIDES, Istvan; CSEKONE Csaki, Katalin; CSEKO, Gyula

Some results in the application of mass spectrometers in
the chemical industry. Magy kem folyoir 65 no. 9:358-361
S '59.

1. Borsodi Vegyi Kombinat Kozponti Laboratoriuma, Kazincbarcika.

PARKAS, Jozsefné, egyetemi tanársegéd; CSELENYI, József, tudományos munkatárs.

Fatigue limit tests by variable voltage amplitude. Gep 15 no.6:248-253 Je :63.

1. Nehezipari Műszaki Egyetem, Miskolc.

CSELENYI, Jozsef, okleveles gépészmérnök, egyetemi tanársegéd

Optimum dimensioning of I-beams welded, bolt and sheared from
plates in the range of elastic deformations. Gep 16 no.92
345-349 8'64

1. Chair of Conveying Machinery, Technical University of
Heavy Industry, Miskolc.

CSELENYI, Jozsef, egyetemi tanarseged; DAROCZY, Levente, egyetemi tanarseged

Temperature stabilization of the hydraulics of machines operating
under high temperature. Gep 16 no.10:397-400 0 '64.

1. Chair of Conveying Machinery, Technical University of Heavy Industry,
Miskolc.

CSELENYI, Jozsef, egyetemi tanarsagad; SCHOLTZ, Peter, egyetemi tanarseged

Machine suitable for performing combined fatigue tests by
bending and distortion on welded supporting structures.
Gep 16 no.12:483-488 D '64.

1. Chair of Conveying Machinery of the Technical University
of Heavy Industry (for Cselenyi). 2. Chair of Machine
Elements of the Technical University of Heavy Industry
(for Scholtz).

HAYNAL, I.; GRAF, F.; MATSCH, J.; CSELEY, M.; BOEDY, S.

Role of the hypophyse-hypothalamic system in the pathogenesis of
erythremia and symptomatic polycythemia. Orv.hetil. 91 no.34:1025
-1034 20 Aug 50. (CLML 20:5)

1. Of the Second Clinic for Internal Diseases (Director--Professor Dr. Imre Haynal), Budapest University.

CSELEY, M.; LETAY, L.; NEMETH, G.

A case of cured panmyelopathy. Orv. hetil. 94 no. 39:1087-1088 27 Sept
1953. (CML 25:5)

1. Doctors. 2. Second Internal Clinic (Director -- Prof. Dr. Imre
Haynal), Budapest Medical University.

FEKETE, Tomas, dr.; CSELEY, Marton, dr.

Successful medical treatment of liver abscess caused by Endamoeba histolytica. Orv.hetil. 101 no.39:1396-1398 25 S '60.

I. Borsod-Abauj-Zemplen Megyei Tanacs Semmelweis Korhaza,
II, sz. Belosztaly
(LIVER ABSCESS ther.)
(AMEBIASIS ther.)

ZADOR, L.; FURKA, I.; CSELLAR, M.

Substitution of the urethra by plastic tubing. Acta chir.acad.
sci. Hung. 4 no.4:301-305 '63

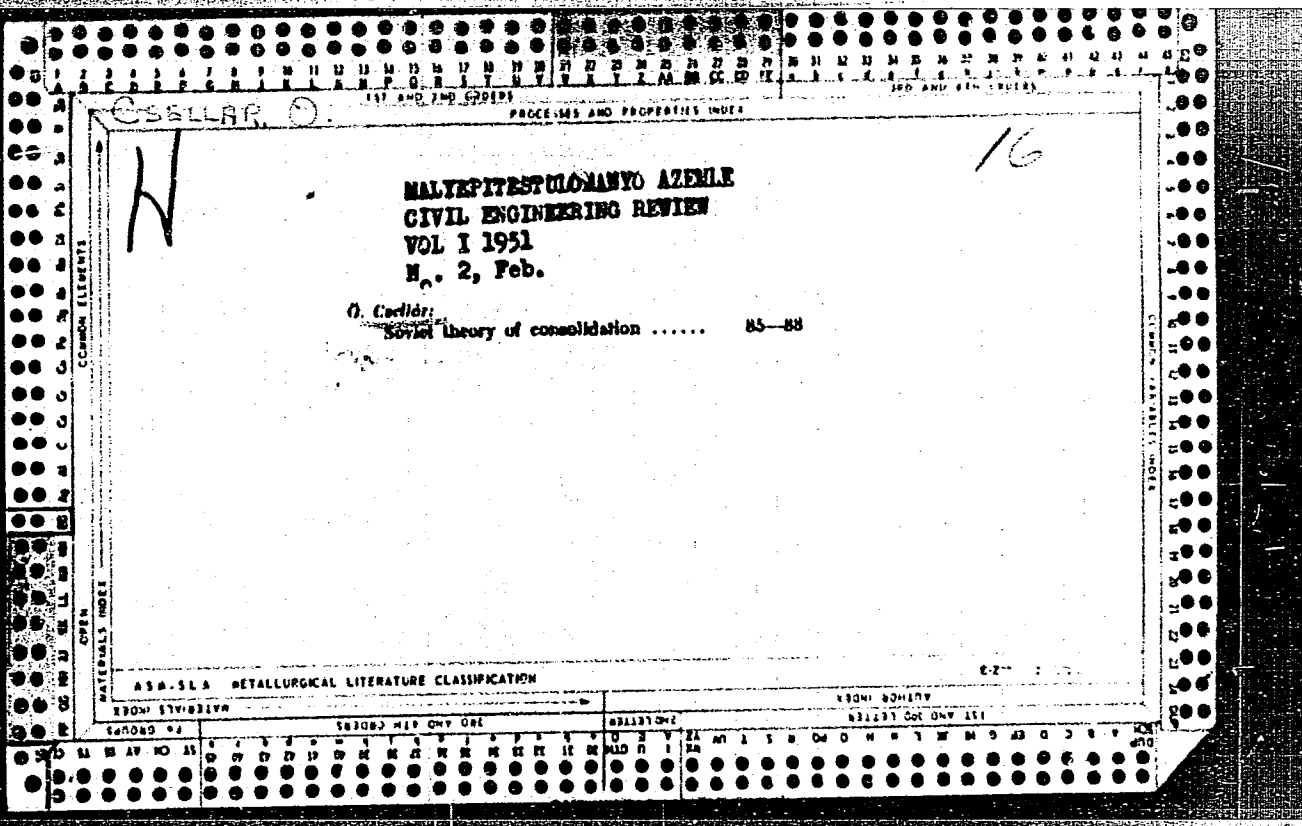
1. Department of Urology (director: prof. A. Babics), University
Medical School, Budapest, and Institute of Surgical Anatomy
(director: prof. G. Bornemissza), University Medical School,
Debrecen.

*

CSATA, S.; FRANG, D.; TOTH, M.; CSELLAR, M.

On the association of pancreatic lesion and acute renal failure.
Acta chir. acad. sci. Hung. 6 no.4:407-411 '65.

1. Urologische Klinik (Direktor: Prof. Dr. A. Babics) der Medi-
zinischen Universitat Budapest. Submitted December 28, 1964.



CSELLÁR, O.

Hungarian Technical Abst.
Vol. 6 No. 1
1954

83. Determination of the play of forces of plates by
an optical method — Lépték erőjelkérésének megáld-
vása optikai eljárással — O. Csellár. (Scientific Review
of Civil Engineering — Műszaki Folyóiratok Szemle —
Vol. 3, 1953, No. 2, pp. 87—93, 12 figs.)

After a brief description of the various methods used
for solving the differential equation of the laterally loaded
thin plate, the optical method — based chiefly on the
works of the French engineer *M. Danlu* — is discussed.
The stress distribution of plates can be regarded as solved
if the bending and torsional moments are obtained. These
in turn are functions of the curvature. The reflected pic-
ture of a rectangular grid projected onto a glass model is
deformed upon loading of the model. The curvature of the
deformed plate can be obtained from the elongation of
the sides and the angular distortion. The moments can be
calculated from the curvature. The experimental equip-
ment is simple and the method can readily be applied in
practice in the following cases: (1) simply supported or
fixed plates under various loads, (2) plates on elastic
foundations, (3) discs and plate structures. The paper
concludes with a description of the methods of evaluation
and practical application.

Z. St.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941

applicability of the theory is shown for longitudinal compression and pure shear

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941C

CSELLAR, O.

CSELLAR, O.— Professor N. S. Streletsksii is 70 years old. p. 10⁴.
Vol. 6, no. 3, Mar. 1956.
MELYEPITESTUDOMANYI SZEMLE. (Kozlekedsi Kiado) Budapest.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4—April 1957

CSELLAR, O.; ELIAS, E.

CSELLAR, O.; ELIAS, E. Buckling of thin sheets in cases of initial bending. p. 213.

Vol. 6, No. 5, May 1956.
MELYEPITESTUDOMANYI SZEMLE
TECHNOLOGY
Budapest, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

CSELLAR, O.

"Prestressed-steel structures." p. 105

MELYESPITESTUDOMANYI SZEMLE. (Kozlekedes-es Kozlekedespitesstudomanyi Egyesulet) Budapest, Hunagry, Vol. 9, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959
Uncl.

CSELLAR, O.; HALASZ, O.

Research on the stability of flat, thin-walled rods. Acta techn Hung
35/36:545-554 '61

CSELLAR, Odon

Experiments for preparing the use of spot welding in the construction industry. Magy ep ipar II no.6:264-266 '62.

CSELLAR, Odon

Conference on the possibilities of using cold-bent sections.
Koh lap 96 no.1:47 Ja '63.

CSELLAR, Odon; HALASZ, Otto, dr.; KORDA, Janos

Some questions relating to the use of steel sheet sections in the Hungarian construction industry. Magy ep ipar 11 no.6:251-257 '62.

CSELLAR, Odon; KOMLODI, Elemer; SZITTNER, Antal

Experiments for the determination of load capacity of
single-shear spot-welded joints. Jarmu mezo gep 10
no.12:450-453 D '63.

GÖMBÖLÉR, László, okleveles mérnök, műszaki egyetemi adjunktus;
HÁLAZS, Ottó, dr., okleveles mérnök, a műszaki tudományok
kandidátusa, műszaki egyetemi docens

Buckling test of thin-walled compressed rods. Melyepitesstud
szemle 34 no. 3;97-102 Mr '64.

1. Chair of Steel Constructions, Technical University of
Building and Transportation, Budapest.

HALASZ, Otto, dr.; CSELLAR, Odon

Conference on the possibilities for the application of cold-bent sections. Muszaki kozl. MTA 33 no.1/4:457-459 '64.

CSELOTEI, Laszlo

International working conference on the questions of vegetable
gardening. Magy tud 67 no.1:39-40 Ja '60. (EEAI 9:7)
(Vegetables) (Hungarian Academy of Sciences)

CSELOTEJ, L.

The effect of last year's May frost on the tomatoe. p. 12. Vol. 8, No. 1
Jan. 1956. Budapest, Hungary. AGRARTUDOMANY.

SOURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1
January 1956.

CSELOTEI, L.

Problem of irrigation of certain vegetables; excerpts from a candidate's thesis, p. 294, Magyar Tudomanyos Akademia, Agrartudomanyok Osztalya, KÖZLEMÉNYEI, Budapest, Vol. 9, No. 1/3, 1956

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

HUNGARY

HARMOS, G., PUSOK, J., ROMICS, I., CSEMI, A., and SOS, J., of the Institute of Pathophysiology of the Medical University, Budapest [Original version not given].

"Histochemistry of Dietary Cardiac Lesions"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricarum. Supplement to Vol 22, 1963; p 15.

Abstract [Authors' English summary]: To exert a dietary influence on cardiac metabolism, an atherogenic diet (S-60) and a cardiopathogenic diet (S-65) were fed. The succinic dehydrogenase, ATPase, alkaline phosphatase and PAS reactions, the methylene blue extinction (at pH 2.62) and the SH content of the heart and the coronaries were studied. Under the experimental conditions employed dietary factors produced profound metabolic changes in the heart and the coronaries. These were demonstrated histochemically earlier and more sensitively than by the usual histological techniques.

1/1

L 15507-66

ACC NR: AT6007480

SOURCE CODE: HU/2505/65/026/00X/0067/0068

AUTHOR: Pucsok, J.; Harmos, G.; Gyenge, K.; Csemi, A.

ORG: Institute of Pathophysiology, Medical University of Budapest (Budapesti Orvostudomanyi Egyetem, Korelettani Intezet)

TITLE: Method for the study of bone marrow cells present in small numbers. This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964.

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 67-68

TOPIC TAGS: bone marrow, biochemistry, cytology

ABSTRACT: Because it is difficult to examine the properties of single types of cell in the bone marrow, a method of isolation based on the difference in sedimentation rates of the cells has been developed which employs a modification of DAVIDSON's method. Bone marrow is suspended in the plasma of the individual animal and is centrifuged in a plastic tube. When the percentage distribution of the cells has been determined prior to centrifuging in bone marrow smears, the quantity of the bone marrow is sufficient and the length of the tube is adequate, the section of the tube which contains the type of cells sought can be cut out with a high degree of certainty. Under the experimental conditions employed, the method was found to be well suited for the enrichment of single cell types.

Card 1/2

L 15507-66.

ACC NR: AT6007480

In the smears made of such fractions, the cells are morphologically intact and they are suited for use in cytochemical tests. The sections of the tube contain sufficient quantities of the individual types of cell for the performance of certain biochemical tests. [JPRS] O

SUB CODE: 06 / SUEM DATE: none

Card 2/2

TOTH, Arpad, dr.; CSEMI, Laszlo, dr.; ADLER, Peter, dr.

Epidemiology of caries in deciduous teeth. I. Incidence of caries in preschool children. Fogorv. szemle 58 no.2:42-48 F '65

I. Kozlemeny a Debreceni Orvostudomanyi Egyetem Stomatologial Klinikajarol (igazgatoz Adler, Peter, dr. egyetemi tanar).

ADLER, Peter, dr.; TOTH, Arpad, dr.; CSEMI, Laszlo, dr.

Epidemiology of caries in the deciduous dentition. II. Caries prevalence and susceptibility of individual deciduous teeth.
Fogorv. szemle 58 no.4:100-106 Ap '65

1. A Debreceni Orvostudomanyi Egyetem Stomatologiai Klinikaja
(igazgato: Adler, Peter, dr. egyetemi tanar).

TOTH, Arpad, dr.; CSEMI, Laszlo, dr.

Double formation of deciduous teeth in nursery school children.
Fogorv. szemle 58 no.9:257-264 S '65.

1. A Debreceni Orvostudomanyi Egyetem Stomatologiai Klinikajarol
(igazgato: Adler, Peter, dr., egyetemi tanar).

CSEMI, Laszlo, dr.; ADLER, Peter, dr.; TOTH, Arpad, dr.

Epidemiology of caries in deciduous teeth. Pt.3. Fogorv. Szemle
58 no.11:341-345 N '65.

1. A Debreceni Orvostudomanyi Egyetem Stomatologial Klinikajarol
(Igazgato; Adler, Peter, dr., egyetemi tanar).

CSENDES, B.

Effect of profitability on the production of sugar. Pt. 2, p. 265.

CUKORIPAR. (Cukoripar es Mezogazdasagi es Elolmiszeripari Tudomanyos Egyesulet. Cukoripari Szakosztaly) Budapest, Hungary. Vol. 12, no. 10, Oct. 1959.

Monthly list of East European Accessions (EEAI) LC, vol. 9, no. 1, Jan. 1960
Uncl.

CSENDES, Bela, dr.

The effect of profitableness on sugar beet production. I.
(To be contd.) Cukor 12 no.9:244-247 S '59.

CSENDES, Bela, dr.

The effect of profitableness on sugar beet production. II.
Cukor 12 no.10:265-268 0 '59.

RUMANIA/Organic Chemistry. Synthetic Organic Chemistry.

0

Abs Jour: Ref Zhur-Khin., No 2, 1959, 4613.

Author : Sauciuc, L. I. and Osandes, O.

Inst : Timiscaia Polytechnical Institute.

Title : Study of the Synthesis of Butyric Acid.

Orig Pub: Bul Stiint si Tehn Inst Politehn Timiscaia, 1,
No 1, 381-387 (1956) (in Romanian with summaries
in French and Russian)

Abstract: Conditions for the laboratory bench-scale preparation
of n-C₃H₇COOH (I) by the oxidation of n-C₃H₇CHO (II)
have been investigated; the intermediate II is obtained
by the dehydration of n-butanol (III). The optimum
conditions for the oxidation of II were found to be
65°, 24 hrs [sic], and a flow rate of 3 liters per
hr of air in the presence of Mn butyrate on clay
lumps. The yield of I is 80%. The optimum condi-

Card : 1/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941C

1/1

HUNGARY

CSENGODY, Jozsef, Dr, MESZOLY, Istvan, Dr, JUHASZ, Miklos, Dr; Budapesti Orvostudomanyi Egyetem, III. Surgical Clinic (director: STEFANICS, Janos, Dr) (Budapesti Orvostudomanyi Egyetem, III. Sebeszeti Klinika).

"Postoperative Gall Bladder Necrosis and Extrusion."

Budapest, Orvosi Hetilap, Vol 108, No 10, 5 Mar 67, pages 466-467.

Abstract: [Authors' Hungarian summary] Two cases are described involving necrosis and spontaneous extrusion of the gall bladder as a result of a subhepatic abscess. All 6 references are Western.

2473

1/1

CSENGODY, Jozsef, dr.; HORVATH, Margit, dr.; NAGY, Lajos, dr.

On surgical problems in Schoenlein-Henoch purpura. Orv.
hetil. 105 no.11:507-510 15 Mr.'64

1. Budapesti Orvostudomanyi Egyetem, III. Sebeszeti Klinika
(tanszekvezeto: Stefanics Janos dr.) es Istvan Korhaz II.
Belgyogyasztati Osztaly (foorvos: Molnar Istvan dr.)

*

NAGY, Lajos, dr.; NIEDERMULLER, Ferenc, dr.; CSENGODY, Jozsef, dr.

Actinomycosis of the large intestine. Orv. hetil. 105 no.2:
78-80 12 Ja'64

1. Budapesti Orvostudomanyi Egyetem, III. Sebeszeti Klinika
es a Gyongyosi Varosi Korhaz Sebeszeti Osztaly.

KOVES, Istvan, dr. RONAI, Pal, dr.; CSENGODY, Jozsef, dr.

Treatment of diffuse purulent peritonitis with intra-abdominal administration of antibiotics. Orv.hetil. 101 no.30:1060-1062
31 Jl '60.

I. Budapesti Uzsoki-utcai Korhaz, I. sz. Sebeszeti osztaly es
II. sz Sebeszeti Klinika
(PERITONITIS ther)
(ANTIBIOTICS ther)

CSENGODY, Jozsef, dr.; STEFANICS, Janos, dr.; KUDASZ, Ferenc, dr.

Fatty necrosis of the pancreas after strumectomy. Magy. sebeszet 14
no.3:164-167 Je '61.

1. Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikaja.

(PANCREAS diseases) (HYPERTHYROIDISM surg)

CSENKAR, Bela, dr.; FULOP, Lajos, dr.

Buerger's disease causing necrosis of the sigmoid colon.
Orv. hetil. 105 no.31:1471-1472 2 Ag '64.

1. Heves Megyei Tanacs Korhaza, I. Sebeszeti Osztaly, Eger.

CSENERICS, S.

"Current and perspective problems of our power economy." p. 65.

ENERGIA ES ATOMTECHNIKA. (Energiagazdalkodasi Tudomanyos Egyesulet).
Budapest, Hungary, Vol. 12, No. 2/3, Feb./Mar. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August
1959.
Uncla.

CSENTERICS, S.

Unselfish support. p.185.

ENERGIA ES ATOMTECHNIKA. Budapest, Hungary. Vol. 12, no. 4, Apr. 1959.

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

CSENTES, L.; KENYERES, I. ; KASSAI, L.

"Planning and Accounting Prime Cost by Units of Automobile Transportation",
P. 81, (KOZLEKEDESTUDOMANYI SZEMLE, Vol. 4, No. 3, Mar. 1954, Budapest,
Hungary)

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

CSENERICS, Sandor

Economical utilization of water resources in Hungary from the
point of view of the country's power supply. Vizugyi koal
no.1:13-18 '60.

1. Nehezípari miniszterhelyettes.

CSETERICS, Sandor

The significance and current tasks of industrial power economy.
Ipari energia I no.1/4:8-13 J1-O '60.

1. Nehezipari miniszterhelyettes.

CSENERICS, Sandor

Political and economic significance of the gas economy.
Energia es atom 13 no.3:90-94 Mr '60.

1. Miniszterhelyettes.

CSENERICS, Sandor

The development of electrification in Hungary. Villamossag
9 no.1/3:2-7 Ja-Mr '61.

1. Nehezipari miniszterhelyettes.

CSETERICS, Sandor

Closing address. Villamossg 8 no.2-3:87-88 F-Mr '60.

1. Nehezipari miniszterhelyettes.

BECK, Mihaly; BITE, Pal; BRUCKNER, Gyozo; CSENTES, Jozsef; CSUROS, Zoltan; DEAK, Gyula; ERDEY-GRUZ, Tibor; ERDEY, Laszlo; FABIAN, Pal; FINALY, Istvan; FODOR, Gabor; FODORNE CSANYI, Piroska; GYORBIRO, Karoly; INZEIT, Istvan; KUCSMAN Arpad; NEUMANN, Erno; PUNGOR, Erno; SCHNEIDER, Anna; SCHULEK, Elemer; SZABADVARY, Ferenc

Rules for the Hungarian chemical nomenclature and orthography.
Kem tud kozl MTA 17 no.1/4:1-292 '62.

1. "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkeszto bizottsagi tagja (for Bruckner, Csuros, Laszlo Erdey, G.Fodor, and Schulek). 2. "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkesztoje (for Erdey-Gruz). 3. "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" technikai szerkesztoje (for Finaly). 4. Muvelodesugyi Miniszterium (for Csentes). 5. Magyar Tudomanyos Akademia Helyesitasi Bizottsage (for Fabian). 6. Nehezipari Miniszterium (for Neumann).

CSENTES, L: HERNADI, GY.

Effect of the time needed for loading on the productivity of trucks and the prime cost of transportation. p. 398.
(KOZLEKEDESTUDOMANYI SZEMLE. Vol. 6, no. 10, Oct. 1956. Hungary)

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

CSENTES, Lajos; FABIAN, Lajos

Investigating the prime cost and profitability of long-distance bus transportation. Stat szemle 37 no.3:305-313 '59.

Csepai, Dezső

HUNG

31745^a Decreasing the Burning Losses of Deoxidizing Materials, and Endogenous Slag in Steel During Open-Hearth Steel Production. A deoxidáló anyagok (Mn, Si, Al) legrégebbek és az azel endogén eredetű salánkosságának csökkenése a Martin-acélygyártásnál. I. (Hungarian.)

Műszaki Közlemények, v. 10, no. 5, May 1955, p.

511.017

Decreasing the losses of chemistry of the oxidation of Mn
and Si during steel production. Experiments for optimum transition
of Mn and Si from the charge into the steel. Graphs tables. To be

HG

of JW

C.34 PAK/1-4-2

H U N G .

11746* Decreasing the Burning Losses of Deoxidizing Materials (Mn, Si, Al) and the Quantity of Endogenous Slag of Steel in Open-Hearth Steel Production. A deoxidáló anyagok (Mn, Si, Al) leégyszerűsítése az acél endogén szilikátosszegének csökkenetére a Martin-acélgyártásnál. II. (Hungarian.) Dérő Csepán Kéchizsai Lepk. v. 10, no. 6, June 1955, p. 257-260.

Industrial experiments for decreasing endogenous slag inclusions in steel. Detailed production data on low S and P steel production. Photograph, micrograph, tables.

CSEPAI, Dezso, okl.kohomernok

Improving the output and economy of open-hearth furnaces
through ejector draft combined with secondary checkers.
Koh lap 95 no.3:115-122 Mr '62.

1. 22131-00 EWP(T)/ETI IUP(C) UD
ACC NR: AF6023548

SOURCE CODE: HU/0014/65/098/012/0559/0562

AUTHOR: Csepai, Dezso (Graduate metallurgical engineer)

ORG: none

TITLE: Modern soaking pit furnaces with regenerative firing

SOURCE: Kohaszati lapok, v. 98, no. 12, 1965, 559-562

TOPIC TAGS: metallurgic furnace, natural gas, petroleum residue

ABSTRACT: The construction, operation, and performance of soaking pit furnaces with regenerative firing, such as the Inland-type furnaces installed at the Sparrows Point Works of Bethlehem Steel Co., were described and illustrated with drawings. It was noted that furnaces of this type can be successfully fired with 100% furnace gas, natural gas, or petroleum-distillation residue. The use of such furnaces in Europe is now being introduced. Orig. art. has: 6 figures. [JPRS]

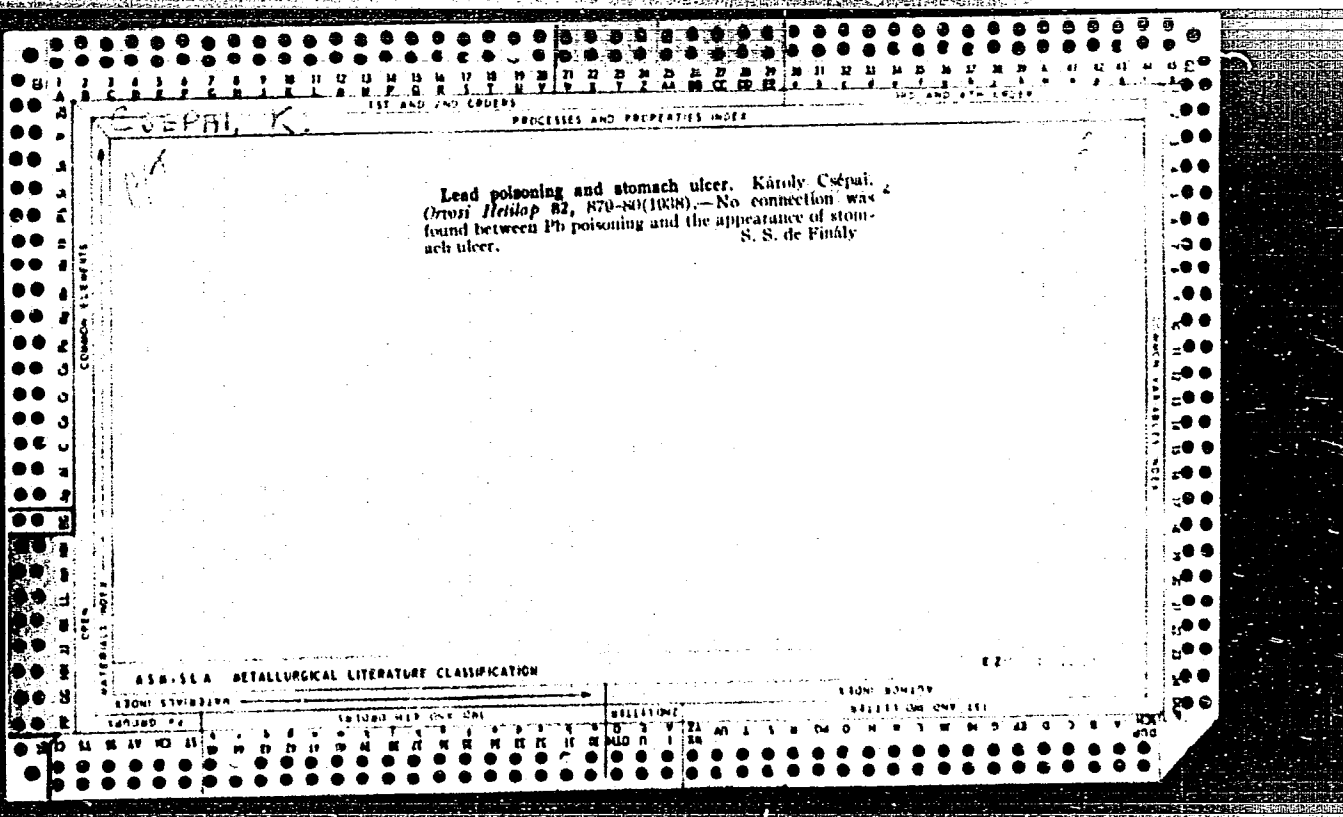
SUB CODE: 13, 21 / SUBM DATE: none / OTH REF: 005

Card 1/1 BLG

UDC: 669.186.12/13.004.86

0915

15115



CSEPAI, K.; BOHANSZKY, F.

Acute tuberculous septicemia; remarks on the reciprocal action of
tuberculous infection and the hemopoietic system. Orv. hetil. 94 no.
21:582-586 24 May 1953. (CLML 25:1)

1. Doctors. 2. Disease Diagnosing Station (Head Physician -- Dr. Karoly
Csepai), Uzsoki-u. Metropolitan Hospital (Dr. Istvan Halasz).

B. CSEPI, Katalin

On the factors promoting endocrine exophthalmos. Acta chir. Acad. Sci. Hung 1 no.4:451-463 '60.

1. Augenklinik der Medizinischen Universitat Budapest (Direktor:
Prof. Dr. M.Radnot).

(EXOPHTHALMUS etiol)
(STRESS compl)

CERAI, L.

Conference on sewage purification held June 16 by the Scientific Association for Communications and Communications Construction. p. 516.
(MELEPITESTUDOMANYI SZEMLE. Vol. 4, no. 10, Oct. 1954. Budapest.)

SO: Monthly List of East European Accession. (EAL). Lc. Vol 4 Nov. 11 Nov. 1955 Uncl.

CSEPAI, Lajos

Determination of the settling time of sewage waters before
applying the methods of biological purification. Hidrolo-
giai kozlony 36 no.3:218-220 Je'56

CSEPAI, R.

Decreasing the burning of deoxidizing materials (Mn, Si, Al) and slag of endogeneous steel in manufacturing open-hearth steel. Pt. 1. (To be contd.) p. 211.
Vol 10, no. 5, May 1955. KOHASZATI LAPOK. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

CSEPANYI, L.

Roaming in Paloc country; a report from Salgotarjan on the innovators' movement. p. 3.
(Ujítok Lapja, Vol. 9, no. 4, Mar. 1957. Budapest, Hungary)

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

CSEPANYI, L.

Visiting the November 7 Power Plant. p. 12.
(Ujítok Lapja, Vol. 9, no. 10, June 1957. Budapest, Hungary)

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

HUNGARY

CSEPANYI, Lorand, Dr., First Pediatric Clinic at the University
for Medical Sciences (Orvostudomanyi Egyetem I. sz. Gyermekklinikaja) in
Budapest.

"Some Psychological Ramifications of Everyday Medical and Pediatric
Practice"

Budapest, Magyar Pszichologiai Szemle, Vol 23, No 1-2, 1966, pp 247-249.

Abstract: The ethical, legal, and professional aspects of medical practice
in general and of pediatric practice in particular were discussed in a ge-
neral manner. The practitioner must develop an empathy towards the patient
and his observation should encompass the entire person not just the symp-
toms. High-level professional competence is, of course, a prime requisite.
The legal restrictions and other moral considerations must be scrupulously
observed. All these considerations apply to an even more pronounced degree
when dealing with child patients. No references.

1/1

CSEPANYI, L.

Will there be electric lighting in the mines?

p. 11 (Újítok Lapja) Vol. 9, No. 17, Oct. 1957, Budapest, Hungary

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

L 46891-66 EWP(c)/EWP(v)/T/EWP(k)/EWP(l) LJP(c)

ACC NR: AP6034302

SOURCE CODE: HU/0014/66/020/005/0222/0226

POCZE, Laszlo, of the Radioactive Isotope Laboratory at Csepel Iron and
Metal Works (Csepel Vas- és Fémrauvek Radioizotop Laboratorium) in Csepel.

44
B

"New Developments in the Application of Radioactive Isotopes in Metallurgy"

Budapest, Kphaszati Lapok, Vol 99, No 5, May 1966, pp 222-226.

Abstract: The title subject was discussed on the basis of references in the literature. The following subjects were covered: Instrumental application of sealed isotopes (level, thickness, and density determinations), application of sealed isotopes for materials testing (defectoscopy), investigations of material structure (micro- and macro-autoradiography, diffusion, etc.), tracer techniques (pig iron manufacture, steel manufacture, corrosion phenomena, etc.), activation analysis, measurement of gas flow rate, determination of leakage, measurement of sulfur distribution in Thylux-type desulfurizers, and evaluation of galvanic coatings.

JPRS: 36,867

TOPIC TAGS: radioisotope, metallurgy

SUB CODE: 18,11 / SUBM DATE: none / ORIG REF: 013 / OTH REF: 026

SOV REF: 002

Cord 1/1 fv

UDC: 621.384.2:526.95:669.620

CSEPI, K.

KAHAN, A.; TOROK, E.; CSEPI, K.

Endocrine relations between vitamin A metabolism and retinal functions. Acta med. hung. Suppl. 6 no.1:69-70 1954.

1. I Augenklinik der Medizinischen Universitat, Budapest.

(VITAMIN A, metab.
in hemeralopia)

(BLINDNESS
hemeralopia, vitamin A metab. in)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050941C

CSEPIGA, Z.

Distr: 4E2c

✓ Determination of residual austenite (after etching) with a differential dilatometer. Zoltan Csepely, Kohászai Lajos '90, 156-62(1957).—Dilatometric curves are obtained from a min. of 8 specimens. Under each curve the 100% martensite (I) curve is drawn (I content is $(100-x)\%$ where x is the austenite (II) content). Equations are developed for 4 points of the 3rd section of the curve by using the following method: for example, at the 400° point 65μ is indicated. This represents the sum of 2 factors; one is the contraction caused by I, calcd. as follows: 100% I at 400° causes 157μ contraction, the sample contains $(100-x)\%$ I causing $(100-x/100)157 \mu$. The other factor is the contraction caused by II. II (1%) causes 6.3μ contraction which is applicable to all temps. Accordingly, $65 + 6.3 x = (100-x/100)157$. This equation is calcd. for 3 more temps. and the values of x averaged will give the residual II content of the sample. L. G. Arvey

CSEPIGA, Z.

Copper precipitation in soft carbon steels. p. 506.

KOHASZATI LAPOK. Budapest, Hungary. Vol. 14, no. 11. Nov. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 2, Feb. 1960
Uncl.

CSEPIGA, Zoltan, a mustaki tudomanyok kandidatusa

Quantitative determination of austenite residues by dilatometer. Koh lap 12 no. 4/5 156-162 Ap-My '57.

CSEPIGA, Zoltan, okleveles kohomernok

Processes causing dimensional changes in hardened steel. Pt. 2.
Koh lap 12 no. 10:465-469 O '57.

CSEPINSZKY, Andor

"A new approach to the construction of index numbers" by Irma
Adelman. Reviewed by Andor Csepinszky. Stat szemle 37
no.4:446-447 Ap '59.

CSEPINSZKY, Andor

"Input-output analysis as a tool in agricultural
marketing research" by William H. Waldorf. Reviewed by
Andor Csepinszky. Stat szemle 41 no.2:219-220
F '63.

CSEPINSZKY, Andor

"Statistical testing of the accuracy of forecasts" by A.L.
Nagar. Reviewed by Andor Csepinszky. Stat számle 41 no.1:
92-93 Ja '63.

CSEPIN SZKY, Andor

"Criteria for aggregation in input-output analysis" by Walter
D. Fisher. Reviewed by Andor Csepinszky. Stat szemle 37
no.4:447-449 Ap '59.

CSEPINSZKY, Andro, dr.

Some question relating to the correlation among the production
branches in agriculture. Stat szemle 40 no.2:188-197 F '62.

1. Kozponti Statisztikai Hivatal csoportvezetoje.

CSEPINSZKY, Andor, dr.

Input-output schemes for economic communities. Pt. 1.
Stat szemle 42 no. 5:490-506 My '64.

1. Group Chief, Central Statistical Office, Budapest.

CSEPINSZKY, Andor, dr.

Input-output schemes for economic communities. Pt. 2.
Stat szemle 42 no. 6: 619-644 Je '64.

1. Group Chief, Central Statistical Office, Budapest.

CSEPINSZKY, Laszlo

Some aspects of the application of semi-incandescent lamp in
the measuring units of servo systems. Elektrotehnika 54
no.4:166-177 Ap '61.

1. Medicor Rontgen Mivek.

CSEPINSZKY, Laszlo, okleveles villamosmernok, tervező mérnök

Control systems of X-ray apparatus. Pt.1. Elektrotechnika
56 no.7/8:301-308 '63.

1. Medicor Rontgen Muvek, Budapest, X., Gyomroi ut 128.

HUNGARY

FODOR, Mihaly, ROZGONYI, Ferenc, CSEPKE, Erzsebet; University Medical School, Debrecen, Institute of Microbiology (director: VACZI, L.) [original language version not given].

"Correlation Between Phage-Type Coagulase, Hyaluronidase and Phosphatase Activity, and Mercuric Chloride Resistance of *Staphylococcus Aureus*."

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol X, No 1, 1963, pages 19-25.

Abstract: [English article, authors' English summary] Phage group I *Staphylococcus aureus* strains (especially phage type 80/81) exert a low coagulase and hyaluronidase but high phosphatase activity. Strains belonging to phage group II show a high coagulase and hyaluronidase and a medium phosphatase activity. Phage group III strains produce small amounts of phosphatase; their hyaluronidase and coagulase activity is of medium degree. Most of the "epidemic" strains are resistant to mercuric chloride. The resistance is not associated with the increased production of any of the enzymes examined.
4 Hungarian, 16 Western references.

1/1

2