

~~ILLÉS~~
ILLÉS, Edit; BALLA, László

BALLA, L.
Comparative examination of immune sera by the combination of electro-
phoresis and serological tests. Kísérleti orvostud 9 no. 5-6:455-462
Oct-Dec 58.

1. Allatgyogyaszati Oltoanyagellenorz Intezet.

(IMMUNE SERUMS

comparative exam. of various sera by electrophoresis & serol.
tests (Hun))

BALJA, Laszlo; SZENTIVANYI, Matyas; JUHASZ-NAGY, Sandor

Electronic pressure-stabilizer. Kiserletes Orvostud. 11
no.5:540-542 O '59.

1. Debreceni Orvostudomanyi Egyetem, Bielltani Intezete.
(PERFUSION equip & supply)

BALLA, Laszlo; JUHASZ-NAGY, Sandor; SZENTIVANYI, Matyas

A new apparatus for the measurement of blood flow. Kiserletes
Orvostud. II no.5:542-544 Q '59.

1. Debreceni Orvostudomanyi Egyetem Ellettani Intezete.
(BLOOD CIRCULATION)

FARKAS, Bela; HOLCZHAUSER, Albert; FUREDI, Pal; SZEPESI, Endre, Dr.;
SZABADY, Jeno; SZEPESSY, Sandor; HALASZ, Antal; BALLAI, Laszlo;
SZEKELY, Istvan; KOHUT, Matyas

Remarks on the article "Problems of technical development for the heavy industry on the basis of the requirements of industrial branches which use its products." Villamossag 9 no.1/3:53-61 Ja-Mr '61.

1. A Klement Gottwald Villamossagi Gyar fomernoke (for Farkas).
2. A TRANSZVILL Transzformator es Villamoskeszulekgyar fomernoke (for Holczhauser).
3. VERTESZ Villamoseromu Tervezo es Szerelo Vallalat (for Furedi).
4. Hoenergiagazdasagi es Tervezo Vallalat (for Szepesi).
5. Klement Gottwald Villamossagi Gyar (for Szabady and Szekely).
6. Csepeli Transzformatorgyar (for Halasz). 7. Ganz Kapcsolok es Keszulekek Gyara (for Kohut).

SUMMARY

Author: L. A. M. Jr. The Veterinary Medical Research Central Institute (Allisavayagamti Okoanavagai Ennaru) (director: M. G. V. T., Director, D.V.).

"The testing of Bioretically Produced Fowl Pox Vaccine by Intravenous, Cutaneous and Contact Infection."

Author's Name: Varvar Allatgyogyász tank. Vol 17, No 1, Nov 63, p 111-115.

Material: [Author's English summary modified] The immunogenicity of plucked and turken pox vaccines was tested on vaccinated and control animals by the three types of infection. On the control animals, all three infection methods produced a general form of the disease which was severe after the intravenous infection. The focus incurred by the plucked pox vaccine showed a significant defense against i.v. infection after a week, reaching top immunity on the 11th day. 3-12 months after vaccination mild cases of pox developed on many of the animals after infection. After a year, decreased immunity was apparent against i.v., but not against cutaneous or contact infection. The technique of vaccination and immunity following use of the turkey pox vaccine are also discussed. 6 Hungarian, 4 western references.

T/D

RADO, Aladar; SZENCZY, Gyula; REMENYI, V.; BALLA, Laszlo; HORVATH, Imre,
okleveles foldmeromernok; JAKOBYNE

Society news. Bany lap 95 no.10:694-697 0 '62.

1. "Banyaszati Lapok" szerkeszto bizottsagi tagja (for Rado).
2. Mecseki Banyamero Szakcsoport titkara (for Horvath). 3. Dorogi
Szenbanyaszati Troszt Muszaki Osztalyanak csoporttitkara (for Szency).

BALLA, L.

Testing the immunization ability of Hungarian-made fowlpox vaccines by means of intravenous, subcutaneous and contact infection. Acta veter Hun 13 no.3: 245-254 '63.

1. Staatliches Kontrollinstitut fur Veterinarimpfstoffe
(Direktor: E.Simonyi), Budapest.

SZALAI, Dezsö; BALLA, László

"Wheat growing experiments, 1952-1959", edited by Jeno Bajai.
Reviewed by Dezsö Szalai and László Balla. Magy Tud 70
no.2:148-151 F '63.

1. Magyar Tudományos Akadémia Mezogazdasági Kutató Intézete
tudományos munkatrsa, Martonvásár.

HUNGARY

BALLA, Laszlo, Dr; Animal Therapeutical Vaccine Control Institute (Allatgyogyaszati Oltoanyagellenorzo Intezet)(director: SIMONYI, Erzsebet, Dr).

"Control Testing of Fowl Typhoid Antigen."

Budapest, Maryar Allatorvosok Lapja, Vol18, No 7, July 63, pages 292-294.

Abstract: [Author's English summary modified] The testing of fowl typhoid antigen on whole blood provides insufficient information on the effectiveness of the antigens and is unsuitable for comparisons. Experiments have been conducted by the author for the modification of the method. Lyophilized standard serum was used with a ++++potency in tube agglutination test in a 1:1600, and a + potency in a 1:16,000 to 1:25,000 dilution. Three methods have undergone comparative testing: slide agglutination in a 1:300 dilution of the standard serum, titration with the tube agglutination technique, and titration on Takatsy's plates. The slide agglutination test was most effective for the demonstration of differences between the effectiveness of the antigens. The evaluation is carried out by the measurement of the reaction times. Antigens are considered suitable which, with an aliquot of the 1:300 dilution of the standard serum, produce agglutination visible to the naked eye in artificial transparent light within two minutes. Even weakly positive bloods are recognized by the use of such antigens. Suitable color, homogeneity and development of agglutination with positive whole blood samples within three minutes are further requirements for such antigens. 3 Hungarian references.

1/1

BALLA, Laszlo, okleveles banyamernok

Lecture at Rudabanya. Bany lap 96 no.5:354 My '63.

BALLA, L., inz.

"Protection against mine waters" by Ajtay Zoltan. Reviewed
by L. Balla. Rudy 11 no.10:3 of cover 0 '63.

SALANKI, Janos, dr.; BALLA, Laszlo

Ink-lever equipment for continuous recording of activity in mussels; mussel-actograph. Annales bid Tihany 31:117-121 '64.

1. Director, Research Institute of Biology of the Hungarian Academy of Sciences, Tihany (for Salanki). 2. Physiological Institute of Debrecen Medical University (for Balla).

BALLA, Laszlo, dr.

Evaluation and sterability tests of fowl pox vaccines. Magy
allatorv lap 19 no. 3894-96 Mr '64

J. Veterinary Vaccine Control Institute (Director: Dr. Erzsébet
Simonyi), Budapest.

BALLA, L.; SIMONYI, Elisabeth [Simonyi, Erzsébet]

Comparison of the virulence of fowl pox virus strains by the intravenous, cutaneous and contact routes of infection. Acta veter Hung 14 no.1:1-18 '64.

1. State Institute for the Control of Veterinary Serobacteriological Products, Budapest (for Balla). 2. Director, State Institute for the Control of Veterinary Serobacteriological Products, Budapest, (for Simonyi).

BALLA, Lajosné

Comparision of the effect of manures and fertilizers in
experimental manuring connected with the rotation of crops.
Pts.4-5. Agrokem talajtan 12 no.4:517-536 D '63.

1. Research Institute of Soil Science and Agrochemistry,
Hungarian Academy of Sciences, Budapest.

KAI, A. H.

TECHNICAL C ONTRCL.

p 12. MAGYAR HIRADASTECHNIKA) BUDAPEST, HUNGARY VOL. 8 NO 1/2 JUNE 1957

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (AEEI) VOL. 6 NO 11 NOVEMBER 1957

BALLA Pal, dr.

Aerosinusitis. Ful orr gegegyogy 6 no.3:116-119 S '60.

1. A Magyar Nephadsereg Egészségügyi Szolgálatá es a IX. ker.
Tanacs Guali-uti Korhaza Ful-orr-gegeosztalya (Főorvos: Balla
Pal dr.) közleménye
(SINUSITIS etiol.)
(AVIATION MEDICINE)

CORNIDES, Istvan; BALLA, Sarolta

Calculations and investigations of chemical industry operations by
means of electronic computers. Magy kem lap 17 no.9:405-410 S '62

1. Borsodi Vegyi Kombinat.

CZOTTNER, Sandor; KERTAI, Gyorgy, dr.; DANK, Viktor, dr.; HENCZE, Laszlo;
KASSAI, Lajos; BUCSKO, Eva; GALAMBOS, Istvan; NAGY BIRO, Sandor;
TOTH, Janos; NEDEA: Ede; TAKACS, Pal, dr.; SIPOS, Janos; BERECZKY,
Tamas; HALMAY, Jeno; KERESZTES, Matyas, dr.; CORNIDES, Istvan;
BALLA, Sarolta"

The 2d Hungarian Conference on Natural Gas. Ipari energia 3
no.10:225-231 0 '62.

1. Nehezipari miniszter (for Czottner).

VADAS, Elemer [Vadasz, Elemer], doktor yestestv. nauk, akademik;
BALLA, Zoltan, inzh.-geolog [translator]; MILANOVSKIY,
Ye.Ye., red.; KHAIN, V.Ye., red.; ZNAMENSKAYA, V.K., red.

[Geology of Hungary. Translated from the Hungarian] Geolo-
gia Vengrii. Moskva, Mir, 1964. 531 p. (MIRA 18:3)

H/014/60/000/005/003/003
E190/E435

AUTHORS: Horváth, Aurel and Ballá-Achs, Márta (Mrs.)

TITLE: Factors Affecting Diffusion and Their Role in
Metallurgical Processes

PERIODICAL: Kohászati lapok, 1960, No.5, pp.217-221

TEXT: The basic laws of diffusion, the variation of diffusion coefficient with temperature, pressure, concentration and structure of the material, and the mechanism of diffusion of atoms in pure metals and alloys are discussed on a basic level and the application of principles is shown on the examples of scaling and on the solid-state reduction of metals by carbon. There are 8 figures and 2 non-Hungarian references.

Card 1/1

BALLA-GYOZONE, Ilona, dr. fogszakorvos es iskolafogorvos (Tiszakecske)

Rural dental service. Nepegeszssegugy 35 no.11:293-295 Nov 54.
(DENTISTRY,
in Hungary, rural serv.)
(RURAL CONDITIONS
in Hungary, dent. serv.)

BALLAGI, Aladar, fomernok

Cooperation among the Council for Mutual Economic Assistance countries in the field of planning. Epites szemle 7 no.5: 134-137 '63.

1. Epitesugyi Miniszterium Tipustervezo Intezet.

BALLAGI, K.

An FM converter. p. 88. (Radiotechnika, Vol. 7, No. 3, May 1957, Budapest, Hungary)

SC: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

BALLAGI, K.

621.300.02.029.82

91/60 Very-high-frequency FM program transmitting receivers. K. Ballagi—Pordány, Magyar Hirudatechnika, Vol. 10, 1959, No. 3, pp. 107--113, 10 figs.

For providing VHF-TV transmitting stations with programs, transmitting receivers were developed for receiving the programs from the transmissions of other VHF transmitting stations and utilizing this for the modulation of VHF-FM transmitting stations. In designing these receivers the best sound quality and the highest reliability of operation were strived for. The transmission is characterized by the signal to noise ratio which for the described apparatus is — 69.8 dB. Static selectivity has been ensured on the basis of calculations by means of four band-pass filters, the dynamic selectivity (cross talk) could also be maintained on the desired level by the adequate design of the band-pass filters. Distortions originating from diverse sources were eliminated by the adequate arrangement of blocking and demodulating stages as well as by the use of negative feedback. The individual units are screened from each other, thereby suppressing undesired radiations. Screening is effected by means of a drawer-like design. For ensuring the continuity of operation an automatic changeover is provided, switching in the spare equipment should the one in operation fail.

Case

BALLAGO, Laszlo (Budapest, VII. Hernad u. 45)

Several eyes see more; a first warning. Auto motor 15 no.2:3
Ja '62.

FEDYNSKIY, V.V., doktor fiz.-matem. nauk, prof., otv. red.; BALLAKH,
I.Ya., red.; PIOTROVSKIY, V.V., kand. geogr. nauk, red.;
TARANOV, N.I., red.; CHIZHEVSKIY, A.L., prof., red.; KUMKES,
S.N., red.; CHERNYKH, M.P., mlad. red.

[Earth in the universe] Zemlia vo vselennnoi. Moskva, Izd-
vo "Mysl", 1964. 490 p.
(MIRA 17:10)

3 (10)

AUTHORS:

Ballakh, I. Ya., Mirchink, M. F.,
Corresponding Member AS USSR

SOV/20-126-6-25/67

TITLE:

On the Possibility of Making Use of Seismographic Exploration
for the Direct Prospecting of Petroleum- and Gas Deposits
(O vozmozhnosti primeneniya seysmorazvedki dlya pramykh
poiskov zalezhey nefti i gaza)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 6, pp 1239 - 1241
(USSR)

ABSTRACT:

The present paper deals with the investigation of the influence exerted by the petroleum- and gas bearing layers upon the elastic properties of the rocks. The general structure of the gas- and petroleum deposits is dealt with first, and subsequently, formula (1) is supplied for the velocity of longitudinal seismic waves. This formula is investigated with respect to various ratios between geodynamic pressure, layer pressure, hydrostatic and geostatic pressure. For the case of geodynamic pressure and layer pressure being identical, formula (2) is given for the velocity of these waves. By computing the velocity according to formulas (1) and (2), and by subsequently comparing the values, the influence of petroleum-bearing layers on the elastic

Card 1/2

On the Possibility of Making Use of Seismographic Exploration for the Direct Prospecting of Petroleum- and Gas Deposits SOV/20-126-6-25/67

properties of porous rocks is evaluated. The reflection of seismic waves at the interface between water- and petroleum layers appears on the seismograms and is one of the causes for the changes in the latter. The results obtained here reveal the possibility of mapping the petroleum- and gas-bearing layers. There are 3 references, 1 of which is Soviet.

ASSOCIATION: Institut geologii i razrabotki goryuchikh iskopayemykh Akademii nauk SSSR (Institute of the Geology and Refining of Mineral Fuels of the Academy of Sciences, USSR)

SUBMITTED: March 18, 1959

Card 2/2

MIRCHINK, M.F.; BALKH, I.Ya.; SERGEYEV, L.A.; CHURLIN, V.V.; BUKHARTSEV,
V.P.; VETO, V.I.; KHACHATRYAN, R.O.; MUKHIN, S.S., red.; RYLINA,
Yu.V., tekhn. red.

[Evaluating the possibility of using seismic prospecting in direct
search for oil pools] Otsenka vozmozhnosti primenenia seismicheskoi
razvedki dlia priamykh poiskov neftianykh zalezhei. By M.F.Mirchink
i dr. Moskva, Izd-vo Akad. nauk SSSR, 1961. 129 p. (MIRA 14:11)

1. Akademiya nauk SSSR. Institut geologii i razrabotki goryuchikh isko-
payemykh.

(Seismic prospecting)

BALLAKH, I.Ya.

Determination of petroleum and natural gas potentials by seismographic prospecting. Izv. AN Turk.SSR.Ser.fiz.-tekhn.,khim., i geol.nauk. no.3:
20-25 '62. (MIRA 16:5)

1. Institut geologii i razrabotki goryuchikh i skopayemykh AN SSSR.
(Seismic prospecting)

BALLAKH, I.Ya.

Effect of reservoir oil on the elastic properties of porous
rocks. Izv. AN Turk. SSR. Ser. fiz.-tekhn., khim. i geol. nauk
no.4:62-72 '61.
(MIRA 14:12)

1. Institut geologii i razrabotki goryuchikh iskopayemykh
Akademii nauk SSSR.
(Oil reservoir engineering)

3/169/62/000/007/038/149
D228/D507

AUTHORS: Mirchink, M. F., Ballakh, I. Ya., Sergeyev, L. A.,
Churlin, V. V., Sukhartsev, V. P. and Veto, V. I.

TITLE: Direct searches for oil pools by the seismic reflection method

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 7, 1962, 23-24,
abstract 7A155 (V sb. Sostoyaniye i perspektivy razvitiya geofiz. metodov poiskov i razvedki polezn. iskopayemykh, M., Gostoptekhizdat, 1961, 225-229)

TEXT: The authors state the results of research on whether it is possible practically to seek oil and gas pools by direct seismic methods. Theoretical appraisals of the reflecting capacity of the oil-water contact (OWC) showed that the IWC must be a sufficiently clear reflecting boundary. The dependence of the longitudinal wave velocity in water and oil on the methane saturation pressure was investigated (in laboratory conditions), and the velocities in water- or kerosene-impregnated sands under different pressures were

Card 1/2

Direct searches for ...

S/169/62/000/007/038/149
D228/D307

determined. The results obtained confirmed the theoretical calculations. Field observations were made on the Mukhanovskaya structure that has been drilled in detail. The productive parts of the traps were outlined by tracing reflections from the OWC and, less reliably, from the changes in the form of the recording of reflections from geologic boundaries. The statistical processing of seismograms by a special method was applied to distinguish objectively the axes of synphasing that correspond to reflections from the OWC. The possibilities exposed for the use of seismic methods for direct oil and gas searches are undoubtedly of practical interest. [Abstracter's note: Complete translation.] ✓

Card 2/2

BALLAKH, I.Ya.

Testing the possibility of seismic prospecting in direct search for
oil and gas deposits. Dokl.AN SSSR no.5:1174-1176 Ap '61.
(MIRA 14:4)

1. Institut geologii i razrabotki gorychikh iskopayemykh AN SSSR.
Predstavleno akademikom D.I.Shcherbakovym.
(Mukhanovo Region (Kuybyshev Province)—Petroleum geology)
(Seismic prospecting)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103320002-0

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103320002-0"

"APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103320002-0

APPROVED FOR RELEASE: 06/06/2000 CIA-RDP86-00513R000103320002-0"

BALLAN, M.L. (Penza)

Experience in carrying out inoculations against poliomyelitis
with live, attenuated vaccine. Fel'd. i akush. 25 no.5:64
My '60.

(PENZA PROVINCE--POLIOMYELITIS)

(MIRA 13:7)

FENIGSEN, R.; BALANDOWICZ, K.; CHETKOWSKA, E.

Pulsus bisferiens. Kardiol. Pol. 7 no.4:331-336 '64

FENICSEN, R.; BALLANDOWICZ, K.

Systolic auricular murmur. Kardiol. Pol. 7 no.3:241-246 J '64.

HORVATH, Aurel; BALLANE ACHS, Marta

Factors affecting the diffusion in metallurgic processes. Koh lap
93 no.5:217-221 My '60.

~~BALLAY, M.~~

PROCESS AND PRODUCTIVITY

Special steels. I. Guillet and M. Bellay. *Strenght at* **Oven 13**, 49-54, 88-9, 121-4 (1933); *Chem. Abstr.* **29**, Abstract met., 229.—Various elements added to steel affect on the stability of the carbide, on the location of eutectic points and transformation hysteresis. Special elements distinctly changing the characteristics of graphite are not known; various addins. change the properties of steel by their action on graphite. The influence of Ni, Cr, Mo and Al in gun barrels on homogeneity, hardness, the process of nitriding, corrosion-resistant steels, austenitic heat-resistant steels and steels with special mechanical properties are described. J. Kudera

ASIAN BIBLIOGRAPHICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103320002-0"

GRANAT, S.S.; BALIEASOV, Ye.Ya., nauchn. red.; POSTNOVA, I.D.,
red.; SHENDAREVA, L.V., tekhn. red.

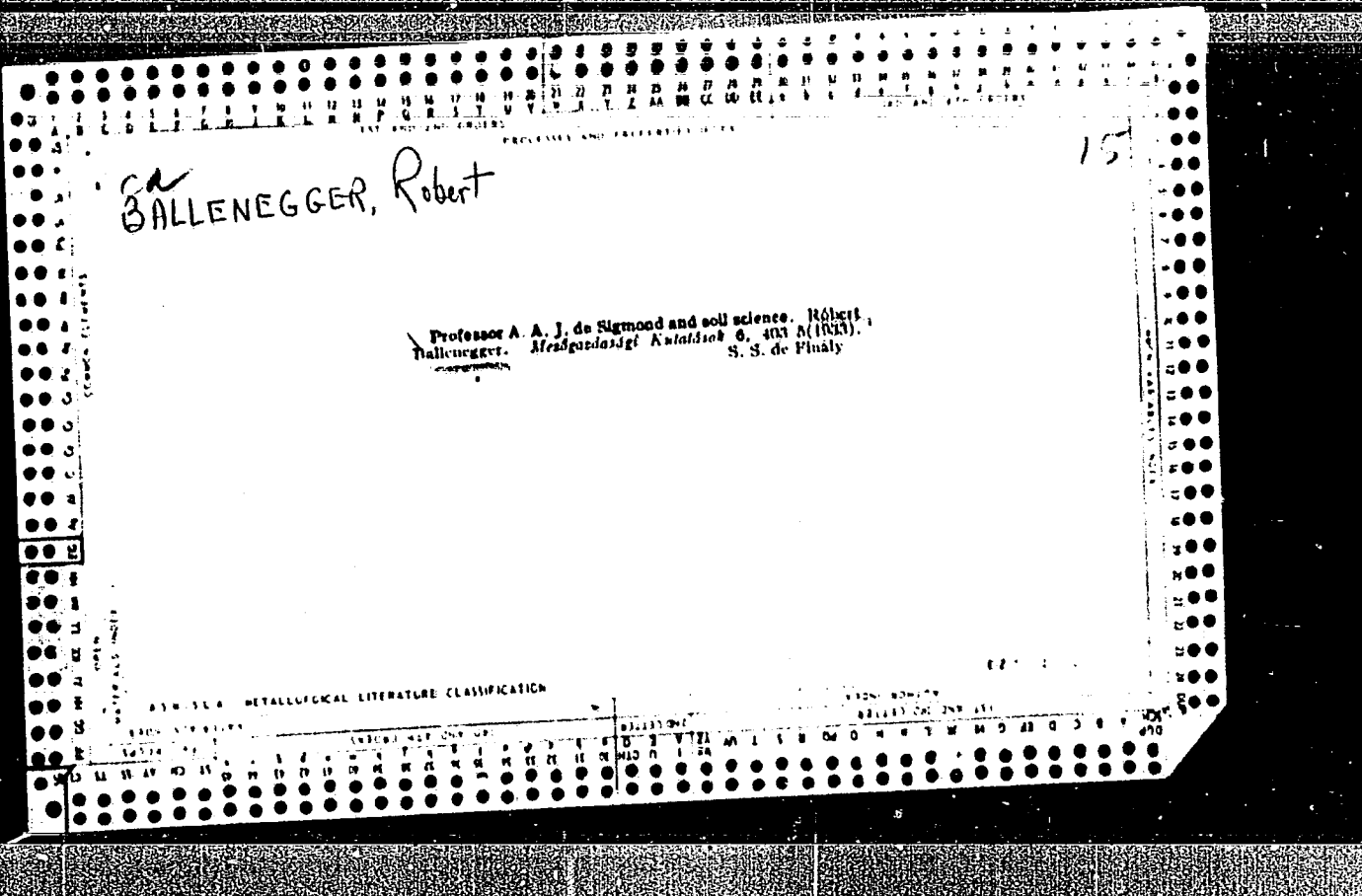
[Control of the composition of the paper stock] Regulirovaniye kompozitsii bumazhnoi massy. Moskva, TSentr. in-t tekhn. informatsii i ekon. issledovanii po lesnoi, bumazhnoi i de-revoobrabatyvaiushchei prom. 1963. 30 p. (MIRA 17:3)

1. Gosudarstvennyy institut po proyektirovaniyu tsellyuloznobumazhnoy promyshlennosti (for Granat).

BALLENEGER, Robert

"Soils of Hungary" by Pal Stefanovits. Reviewed by Robert Ballenegeger. Agrokem talajtan 13 no.1/2:172 Jl '64.

1. Editorial Board Member, "Agrokemia es Talajtan."



APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103320002-0"

BALLENEGGER, Robert
C4

Agricultural chemistry and soil science as related to the
nutrition of fruit trees. Robert Ballenegger. *Acta
Botanica 4, 69-73 (1913); Chem. Zentralblatt 1913, II, 700.*—A lec-
ture in which particular emphasis is laid on the details of
the fertilizer requirements of fruit trees on the basis of the
chemical analysis of their leaves. J. R. Adams

BALLENEGGER, Robert
CA

21

15

One hundred years of development of soil chemistry in Hungary. Robert Balleinegger. *Magyar Term. J.*, 10(1-2) (1918).—A general summary with historical data. The establishment of a central investigating institute is proposed.
István Finnyák

BALLENECKER, R.

The past of soil research in Hungary. p. 1.
(KOZLEMENYEI. Vol. 11, no. 1/4, 1957, Budapest, Hungary)

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

Technics & Economics

432

Balleisenheit L. A Tentative Analysis of the O.M.R. Diagram.
"Próba analizy krzywej wydajności". Przegląd Górnictwa. No. 7—8,
1950, pp. 373—375, 3 figs., 2 tabs.

331.878.1 : 032

Replacing the efficiency diagram, or the numerous figures needed
for it, by a surface enclosed between the straight line joining two
extreme points of the curve, and the curve itself. After a certain
simplification, the efficiency curve was replaced by two straight li-
nes, and a formula deduced for the calculation of the surface F . A
decrease of the surface F proves that the number of men
employed in coal winning has increased, the general efficiency is
higher, and that the operation results of the colliery are better. On
the contrary, an increase of the value F proves that the efficiency
of the colliery has deteriorated. The observation of the value of
 F might be used by the managers of a colliery, as a very helpful
and sensitive indicator of the working of the colliery.

PTA

1119
Ballenstedt L. An Outline of the Project for the Extraction of Na-
taly Pillars.

622 838 33

„Zarys projektu wybierania filarów ochronnych”. Przegląd Gó-
nicki. No. 4 1951 pp. 143 - 145, 8 figs.

A design for extracting safety pillars is given for seam dips not
exceeding 15°. The coal-getting begins from the centre of the
pillar and proceeds concentrically to the limit of the safety pillar.

076

5

1115

632-647 2

Ballenstedt L. Rubber Belt Conveyors.

"Przegląd Górnictwa i hutnictwa taśmowe o taśmie gumowej". Przegląd Górnictwa, No. 5, 1951, pp. 182-185, 6 figs.

Underground operating conditions for rubber belt conveyors differ considerably from those on the surface. For that reason the theoretical calculation of the power of conveyor drives gives too low figures. It is better to calculate the driving power for underground operations from diagrams which already contain an addition of the power needed for their regular work in hard underground conditions.

PJA:

2

1311

331 67 - 621.22

Ballenstedt L. Efficiency Nomogram.
"Nomogram wydajności", Przegląd Górnictwa, No. 7-8, 1951. pp
289-292, 1 figs., 2 tabs.

Deduction of relationship between on the one hand the output
at the face, the underground output, the general output and on the
other the percentage of miners at the faces and of underground
workers (in relation to the total crew). Graphic presentation of these
relationships makes possible and facilitates the work of designing
and the resultant control of a colliery.

BALLENSTEDT, LUCJAN

Ballenstedt, Lucjan. Wzory i tablice do obliczen statycznych w budownictwie. Wyd. 2. Poznan, Nakl. Panstwowego Wydawn. Naukowego, 1952. (Formulas and tables for statistical calculus in building construction; a textbook. Pt. 1. Illus.)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1,
Jan. 1954, Unclassified.

BALLENSTEDT, L.

Goledzinowski, Z.; Ballenstedt, L. "A New Utilization of Materials in Coal Mining" p. 33 (Wiosomosci Gornicze, Vol. 4, No. 2, Feb. 1953, Katowice)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
February, 1954, Uncl.

BALLENSTEDT, L.

"Tasks which Precede the Building of a New Factory" p. 241 (Wiosomosci Gornicze,
Vol. 4, No. 9, September, 1953, Katowice)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
February, 1954, Uncat.

BALLER, Juraj, ing.

Thermal conditions in circulation channels. Vodni hosp 14 no.8:
301-303 '64.

1. Research Institute of Water Resources Management, Bratislava.

BALLEY, R.

Pneumoencephalography with the aid of the displacement technic.
Neuropsihijatrija 9 no.4:286-295 '61.

1. Iz Neuropsihijatrijskog odjelenja Sreske bolnice u Somboru (Sef
odjelenja dr Balley Rene)

(PNEUMOENCEPHALOGRAPHY)

BALLEY, Rene

Practical significance of Hoover's reflex. Med. pregl. 17 no.9:
503-504 '64

1. Neuropsihijatrijsko odjeljenje Opste bolnice, Sombor (Nacelnik:
odjeljenja: Dr. Rene Balley).

83571

S/056/60/038/005/004/050
B006/B070**24.6300**
AUTHORS:Balli, D., Myuller, L.

TITLE:

Investigation of the Structure of the Main X-Ray K-Absorption Edge in Selenium

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,
Vol. 38, No. 5, pp. 1381-1382

TEXT: In order to investigate the K-absorption spectrum of crystalline and amorphous selenium, the authors used a spectrometer with a bent crystal having a diameter of 41.6 cm; the absorbers were vacuum-evaporated or powder films 4 - 160 μ thick. The position of the main absorption edge for crystalline selenium was found to be at $K = 12652.6$ ev (977.86 \AA), which agrees with the results of other authors. According to the method of Sandström, the width of the main absorption edge was found to be 17.2 ev (1.33 \AA), which is essentially different from the value of 7.9 ev obtained by W. Zinn following the method of Ross. The "white" line was found to be separated from the main edge by 5 ev, and the "black" line by 13 ev; this agrees with the results of Ref. 3. There appears a noticeable "structure" of the main absorption edge with increasing thickness of the

IX

Cafd 1/2

83571

Investigation of the Structure of the Main
X-Ray K-Absorption Edge in SeleniumS/056/60/038/005/004/050
B006/B070

absorber. This structure was observed by E. Ya. Vaynshteyn et al. on the short-wave side and explained by him; the authors of the present work have found such a structure also on the long-wave side (cf. Fig.). When the thickness of the absorber was increased to 160μ , the point of inflection of the K-absorption edge was shifted by 1.8 ev toward the short-wave side. The results of investigations for amorphous selenium are collected in a table. The observed shift of about 4 ev for ΔK agrees with the results of Ref. 9. In going from the crystalline to the amorphous state, the width of the main absorption edge increases by (4.65 ± 0.5) ev. The selenium investigated had a purity of 99.9%. Even small impurities complicate the observed effects. There are 1 figure, 1 table, and 9 references: 1 Soviet, 4 US, 1 Japanese, 1 French, 1 British, and 1 Danish.

ASSOCIATION: Institut atomnoy fiziki Rumynskoy Narodnoy respublikи
Bukharest (Institute of Atomic Physics of the Rumanian
People's Republic, Bucharest)

SUBMITTED: October 16, 1959

Card 2/2

BALLI, D. [Bally, D.]; GEORGIU, Z.; STADNIKOVA, T.

Total effective neutron cross sections of As, Se, Sb, and Te in the
energy range 0.0027 to 0.0100. Atom. energ. 12 no.6:514-519 Je
'62. (MIRA 15:6)
(Neutrons—Spectra)

DENISOV, N.Ya., prof.; BALLI, R.Zh., inzh.

"Brailian karst" cases in irrigation. Gidr. i mel. 12 no.10:52-53 0
'60. (MIRA 13:11)

1. Moskovskiy inzhenerno-stroitel'nyy institut (for Denisov).
2. Bukharestskiy nauchno-issledovatel'skiy institut gidrotekhniki
(for Balli).
(Braila region, Rumania--Irrigation)
(Soil mechanics)

-PETRASCU, Sever; GROU, Elvira; BALLIF, Gabriela

Analysis of the phenoxyacetic acomounds by indirect method. Studii
cerc chim 7 no.4: 549-568 '59. (EEAI 9:7)

1. Institutul de cercetari agronomice, Laboratorul de fungicide-
insecticide, Bucuresti.
(Mixtures) (Phenoxyacetic acid)

L. J. BALLIF.

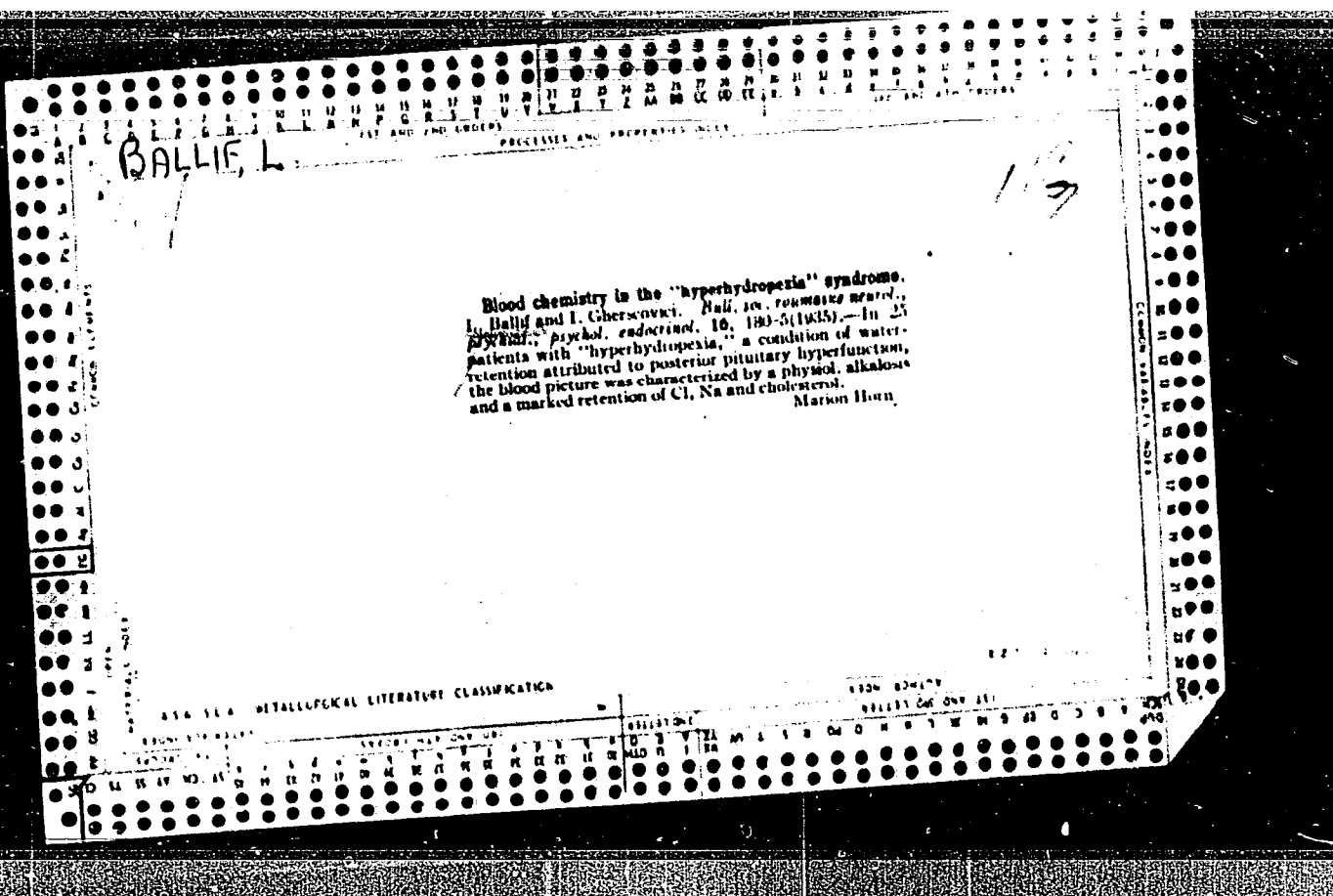
116

The acid-base equilibrium in tetany. J. Ballif and I. Ghercovici. *Bull. soc. roumaine revolut. physiol., psychol. endocrinol.* 10, 89-93 (1935).—A case of tetany with a normal acid-base equil. is presented in refutation of the theory that tetany is related to alkalosis. The patient responded well to Ca, parathyroid hormone and ultraviolet irradiation. Marion Horn

ASME-SEA METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103320002-0"



L / BALLIF, L.

The adrenaline content of the adrenal glands at autopsy.

1. Halliford L, Gherovitch I. *Bull Am Acad Neurology Psychiatr Psychol*, 17, 143 (1930). - The adrenaline content of the adrenal glands, detd. at autopsy, was 0.01-0.18 g./kg. fresh tissue in 3 patients with brain tumors, dying of surgical shock; 0.57-1.04 g./kg. in 26 patients with pellagra, confusion, epilepsy, paresis, tubercular, paludism, melancholia or dementia precox; and 2.00 g./kg. in 1 patient with Bawdow's disease.
2. The normal adrenaline content of the adrenal glands was previously found to be 1.30-1.80 g./kg. by Berger, Valler, Veil and Alchin, who employed the same method, i. e., that given in Berger's "Chimie Biologique" (1932). Marion Horn

ASU-314 METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000103320002-0"

Effect of nicotinic acid on circulatory flow. I. The effects of perfusion of the circulatory apparatus of a frog

It has been shown by many workers that the administration of nicotinic acid to animals produces a marked increase in the rate of circulation. This effect is particularly marked in the frog. In the present experiments the circulation was measured by the method of Krampton and Ringer, which consists in determining the time required for a drop of ink to pass through the entire circulatory system. The time required for the drop to pass through the system is called the "circulatory time." The circulatory time is inversely proportional to the rate of circulation. When the circulatory time is increased, the rate of circulation is decreased; when it is decreased, the rate of circulation is increased.

In the present experiments, the circulation was measured by the method of Krampton and Ringer. The circulation was measured at different times during the experiment. The results are as follows:

If the perfusion by metimeal and water replaced by Ringer solution, the circulation was increased. If the perfusion by metimeal and water replaced by Ringer solution, the circulation was decreased.

BALIF, L., PETRESKU, S. [Petrescu, S.] (Rumyniya), MOSKOVICH, M.
LASHKU, N. [Lashcu, N.] (Rumyniya)

Pyrogen therapy of progressive paralysis using baker's yeast extract.
Zhur.nevr. i psikh. 58 no.10:1201-1203 '58 (MIRA 11:11)

(PARESIS, ther.

fever ther. with baker's yeast extract (Rus))

(FEVER THERAPY, in var. dis.

paresis, baker's yeast extract as pyrogen (Rus))

(YEAST, DRIED, extract,

as pyrogen in fever ther. of paresis (Rus))

REVISTA MEDICA Sec 8 Vol 12/4 NEUROLOGY Apr 59

1975. BORNHOLM DISEASE WITH PSYCHIC DISTURBANCES - Boala din Bornholm cu tulburări psihice - Ballif L., Duca M., Moscovici M., Tomescu E., and Katz D. Clin. de Psihiat., Inst. de Med., Iași - REV. MED.-CHIR. IASI 1958, 62/3 (585-588) Illus. 7

A case report is presented of a grave form of Bornholm disease in a 23-year-old woman. Initial diagnosis included hepatitis and hyperthyroidism. The clinical picture consisted of acute gastro-intestinal disturbances, followed by generalized pains, generalized symmetrical muscular atrophy with paresis and areflexia, cutaneous hyperesthesia, vocal cord paresis, dyspnoea, tachycardia (with normal ECG), slightly raised temperature, mental confusion with attempts at suicide, and cachexia. The ESR was only initially raised (30 mm.). Basal metabolism was 3.4 %. The CSF was repeatedly normal. Electrodiagnosis revealed decreased galvanic and faradic excitability. Some muscles were inexcitable. No EMG is reported. Muscle biopsy showed a picture of subacute myositis, with degeneration of muscle fibres, lymphocyte infiltrations and moderate oedema. Eventually, a diagnosis could be made of Bornholm disease, the patient's serum neutralizing at least 10,000 LD₅₀ of Coxsackie virus. The patient was treated with chlortetracycline, thiamine, vitamin B₁₂, and vitamin E. The course of the disease was eventually favourable.

(L, 8, 6)

BALLIF, L.; UNGUREANU, E.; ROMANESCO, C.; TUDOSE, Marilena; POSTELNICO, C.;
ILIES, Alexandrina.

Thirty years of activity of the Malatiotherapy Center in Socola,
Iasi. Collective review of the research of recent years. Arch.
roum. path. exp. microbiol. 22 no.4:987-996 3-D'63

1. Travail du Centre de malatiotherapy Socola - Jassy.

BALLIF-NEGULICI, Eugenia; CONSTANTINESCO, Pierretta

Therapeutic effects of a single dose of pyrimethamine in impaludation with local or imported strains of *P. vivax* and *P. falciparum*. Arch. roum. path. exp. microbiol. 22 no.4:
997-1002 S-D'63

1. Travail du Centre d'Impalidation thérapeutique; Hopital
"Gh. Marinesco".

BALLING, Miroslav, inz. (Zagreb)

Energetistic bases for the dimensioning of distributing networks.
Energija Hrv 11 no.7/8;218-229 '62.

1. "Elektra", Zagreb, Gunduliceva ul. 32.

~~PALIĆ~~, Miroslav, inz.

Electrification of the Krapina District. Energija Hrv 11 no.9/10;
323-331 '62.

1. "Elektra", Zagreb, Gundulićeva 32.

CZECHOSLOVAKIA / Chemical Technology. Chemical Products and Their Application. Ceramics. Glass. Binding Materials. Concrete. H

Abs Jour: Ref Zhur-Khimia, No 12, 1959, 43147.

Author : Balling Z.

Inst : Not given.

Title : Production of Seamless, Thin-Walled Porcelain Articles and Goblets.

Orig Pub: Sklar a keramik, 1958, 8, No 9, 277-279.

Abstract: The utilization of normal pressing methods as well as of combination methods involving pressing and blowing does not result in the obtainment of thin-walled articles. For the production of seamless, thin-walled castings and goblets the Hartford-HS-28 machine is being utilized. It is equipped with

Card 1/3

H-24

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H
and Their Application. Ceramics. Glass. Bind-
ing Materials. Concrete.

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 43147.

Abstract: a proportioning device with automatically controlled temperature and a high productivity device that fuses edges of the articles. Functioning of the machine is based on pressing in conjunction with flowing. This machine is capable of producing (tumblers, goblets and glasses) articles that weigh from 28.4 to 312 gr, that have height up to 163 mm and diameter up to 101 mm. A formed article is first sent to an operation where its edges are fused with the aid of a burner that operates on a high heating value fuel. In the manufacture of 140 gr articles, the machine is capable of producing 67-76 thousand articles per day. The articles produced are characterized by the absence of seams and by

Card 2/3

CZECHOSLOVAKIA / Chemical Technology. Chemical Products and Their Application. Ceramics. Glass. Binding Materials, Concrete. H

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 43147.

Abstract: high luster. The description covers installation of such machines, technology of casting and maintenance. The Hartford-HS-28 machine permits to lower production cost substantially, to increase productivity, and thus to supply articles at considerably lower cost, -- L. Sedov.

Card 3/3

H-25

BALLINSEN, L.

"Experimental Study of the Dependence of Icing Limits Upon Flight Speed," No 4, pp 100-101.
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

L 34980-66 JXT(BF)/GD

ACC NR: AT6017135

SOURCE CODE: UR/0000/65/000/000/0171/0175

AUTHOR: Ballmann, I.

23
B+1

ORG: Zepila Melis Business Machines Factory, Berlin, GDR (Zavod kontorskikh mashin "Tsepla Melis")

TITLE: Zellatron SER-2B electronic computer

SOURCE: Sovet ekonomicheskoy vzaimopomoshchi. Postoyannaya komissiya po koordinatsii nauchnykh i tekhnicheskikh issledovaniy. Sredstva i metody mekhanizatsii podgotovki i poiska nauchno-tehnicheskoy informatsii, inzhenernogo i upravlencheskogo truda (Means and methods for mechanizing the preparation and research of scientific and technical information and of engineering and control work); lektsii, prochitannyye na vystavke "Inforga-65" v maye-iyune 1965 g. Moscow, 1965, 171-175

TOPIC TAGS: digital computer, magnetic drum / SER-2B digital computer

ABSTRACT: A compact, transistorized, digital, binary-decimal computer with printed circuits is described. Since it performs only the basic four arithmetic operations it is very simple to program and use. The memory consists of a magnetic drum containing 127 48-bit words. Input-output is provided by the Zellatron SE-5 electric typewriter with a paper tape perforator (25 characters per sec). The input is decimal, transformed internally into binary, and then transformed into decimal

Card 1/2

L 34980-66

ACC NR: AT6017135

at the output. The computer works on 220 v, 50 c/s with 300 w power consumption. It
is widely used in engineering and business administration offices. The computer is
manufactured in the GDR.

[14]

SUB CODE: 09/ SUBM DATE: none/ ATD PRESS: 5029

Card 2/2 BLG

BAL'MON, V.A.; BLAGORAZUMOV, A.P.

Lincoln and Romney Marsh sheep in Alma-Ata Province. Izv. AN
Kazakh. SSR. Ser. biol. nauk 3 no.1:3-17 Ja-F '65.

(MIRA 18;5)

BALLO, A.

Calculation of the moment of motor car engines. p. 224.

(JARNUVEK ES GEPEK, Budapest, Vol. 1, no. 7, July, 1954)

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955,
Uncl.

BALLO, A.

Medium speed of pistons, p. 256.

(JARNUVEK, ES GEPEK, Budapest, Vol. 1, no. 8, Aug. 1954.)

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

BALIO, A.

Calculation of the end pressure of motor compression. p. 288.
(JARNUVEK ES GEPEK, Budapest, Hungary, Vol. 1, No. 9, Sept. 1954.

SO: Monthly List of East European Accessions, (EEAL), I.C. Vol. 4,
No. 5, May 1955.

BALLO, A.

The transmission of a motor vehicle. p. 352.

(JARNUVEK ES GEPEK, Budapest, Vol. 1, no. 11, Nov. 1954.)

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, no. 1, Jan. 1955,
Uncl.

BALLO, A.

"Operative Relationships for Motor Vehicles." p. 37 of Cover.
(JAHNUVEK ES GEPEK. Vol. 1, No. 12, Dec. 1954; Budapest, Hungary.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 4, April 1955, Uncl..

AIA, A. - Vol. 1, no. 9, June 1954. (Jarmuvek es Gepek)

Control of compression and mechanical power of the cylinders of motor vehicles. p. 192.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

BALIO, A.

Controlling the economical operation of a motor by investigating the exhaust gas.

p. 164 (Jarmuvek Nezogazdasagi Geppek. Vol. 4, no. 4, Sept. 1957, Budapest, Hungary)

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

BALLO, Alfred, dr.

Technical development of the Capital Bus Lines. Kozleked kozl
18 no.9:147-149 4 Mr '62.

BALLO, Alfred, dr., a műszaki tudományok kandidátusa

High-capacity articulated highway vehicles. Jármu mezo gép 9
no. 8:304-310 Ag '62.

BALLO, A., dr., chief engineer (Budapest)

"Internal combustion engines" by Prof.Dr.A.Jurek. Reviewed by
A.Ballo. Periodica polytechn eng 6 no.1:91-93 '62

BALLO, Alfred, dr.

Testing the duration of motor vehicle engines. Jarmu mezo
gep 10 no.6:230-235 Je '63.

BALLO, Alfred, dr.

"Basic questions relating to transportatich economics" by G.Rehbein, H. Wagner. Reviewed by Alfred Ballo. Jarmu mezo gap 10 no.10:389 0 '63.

BALLO, Alfred, dr.

High-capacity articulated highway vehicles; excerpts from an article. Musz elet 17 no.21:15 11 0 '62.

BALIO, I.

Operative planning to increase work productivity at eh Hemp, Jute, and Textile Industrial Enterprises. p. 21.

Our Kossuth Prize winners; Ferenc Ecker. p. 25.

MUSZAKI ELET, No. 10, May 1955

(Muszaki es Termeszettudomanyos Egyesuletek Szovetseg) Budapest

SOURCE: EAST EUROPEAN ACCESSIONS LIST VOL. 5, NO. 1 September, 1956

BALLO, Igor, inz., O.Sc.

The 2d Conference on Nonlinear Oscillation, Stroj cas
14 no.1:85-87 '63.

BALLO, I., doc. inz. CSc.; PICHAL, M., inz. CSc.

Eleventh International Congress of Applied Mechanics. Stroj cas
16 no.3:342-346 '65.

BALJO, Ivan, okleveles mérnök

Artesian phenomena. Vizugyi kozl no.4:482-499 '61.

1. Alsotiszavideki Vizugyi Igazgatóság tervezési csoportjának
vezetője, Szeged.

BALLO, Ivan

Reinforced concrete prefabrication in hydraulic engineering
in Hungary. Vizugyi kozl no. 4:307-335 '57.

BALLO, Janos (Budapest); CSONKA, Kalman (Budapest); CSUHAI, Denes (Budapest)

Forum of innovators. Ujitalap 15 no.17:30 10 S '63.

BALLO, O. AND OTHERS

Remarks on Dr. Attila Magyar's article "Agriculture's Demand for Maps"; also notes by Dr. A. Magyar. p. 165, 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