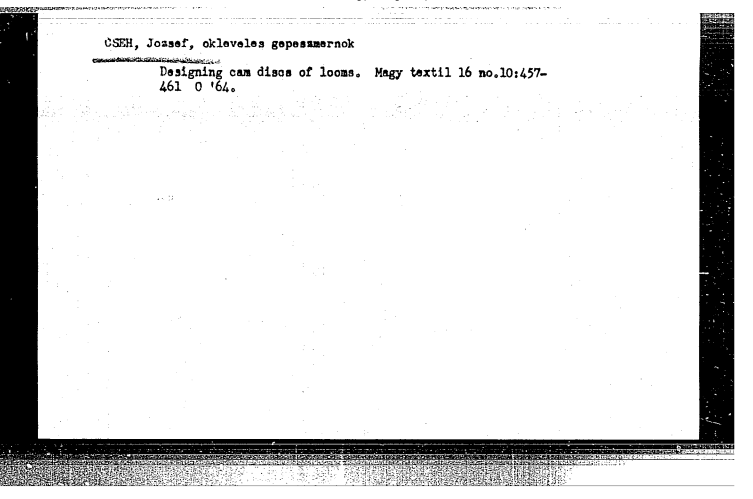
\mathbf{B}

HUNGARY/Physical Chemistry. Electrochemistry.

Abs Jour: Ref Zhur-Khim., No 5, 1959, 14778.

deposit formed on the Zn surface apparently does not effect DR. -- S. Rosenfel'd.

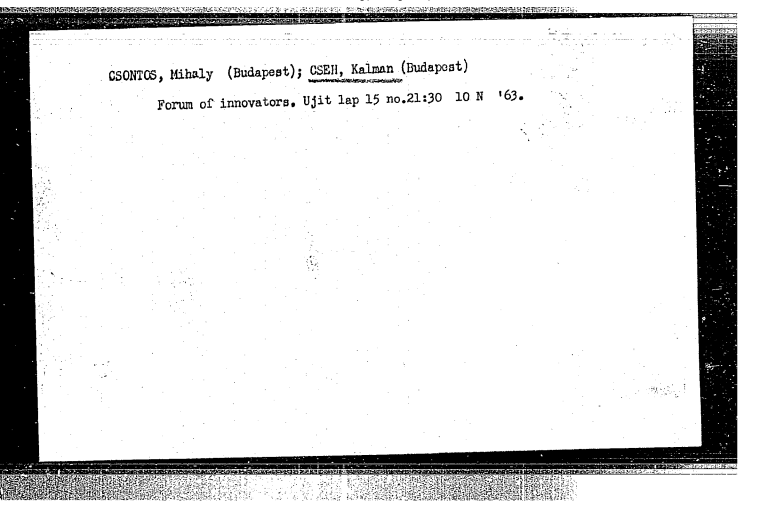
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CSEH, Jossef, okleveles gepeszmernok

Theoretical analysis of shuttle braking. Magy textil 17 no.3: 115-120 Mr '65.

1. Hungarian Silk Industry, Enterprise, Budapest.



CSEH, L.

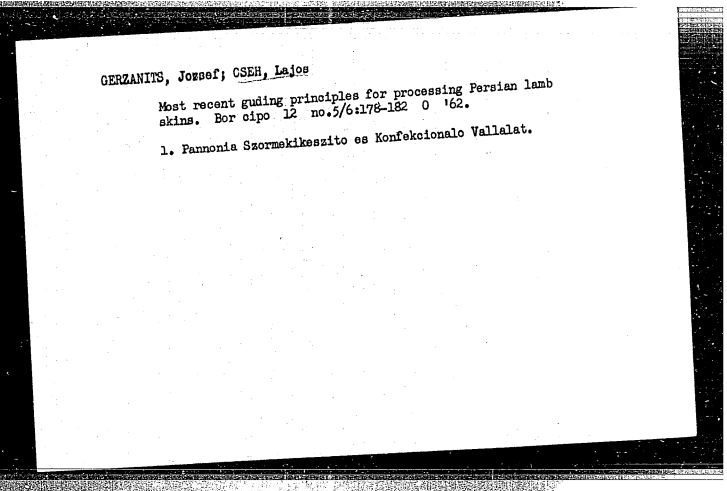
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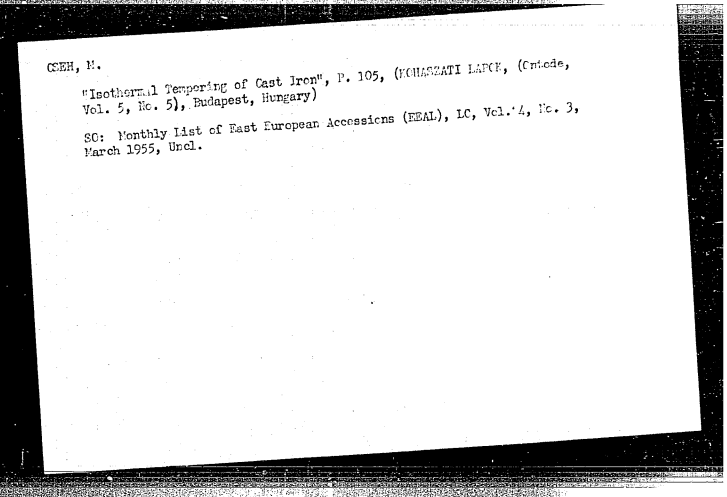
PERIODICAL: BOR ES CIPOTECHNIKA. Vol. 8, no. 5, Oct. 1958

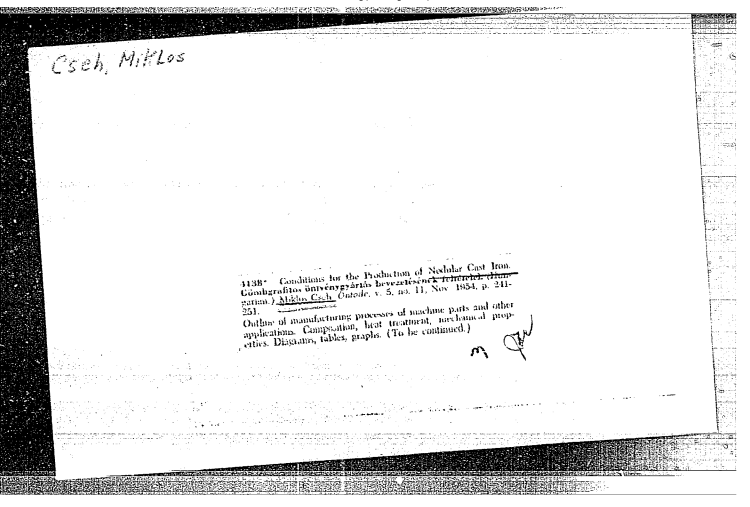
Cseh, L. Processing Bieber's pannofix leathers by letting out the material/p. 139.

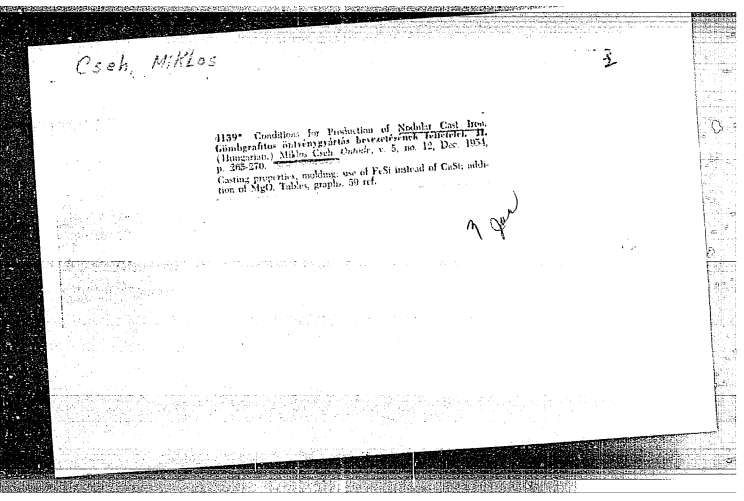
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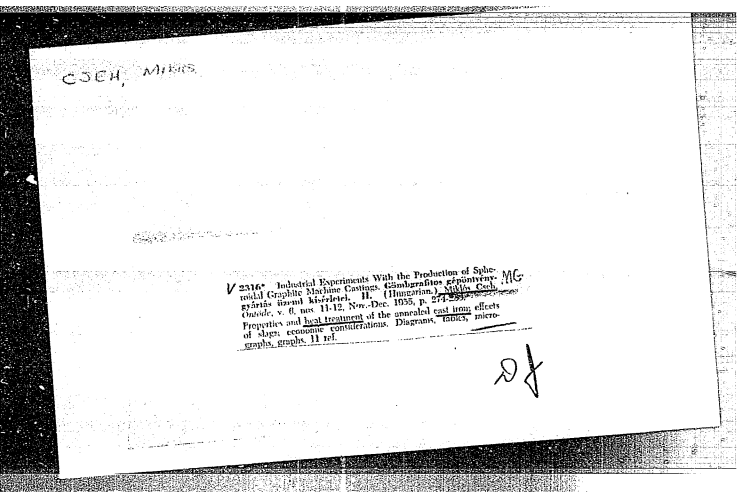
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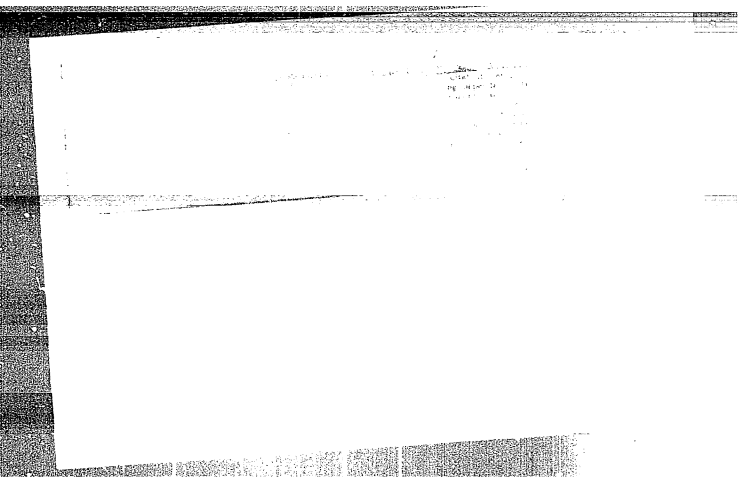


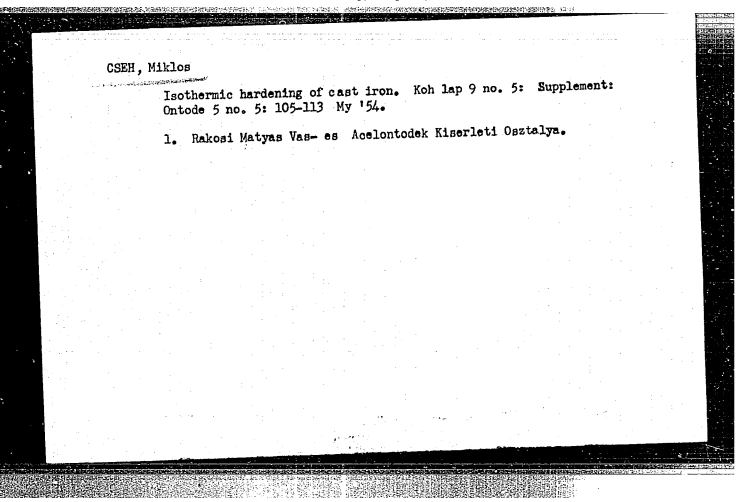


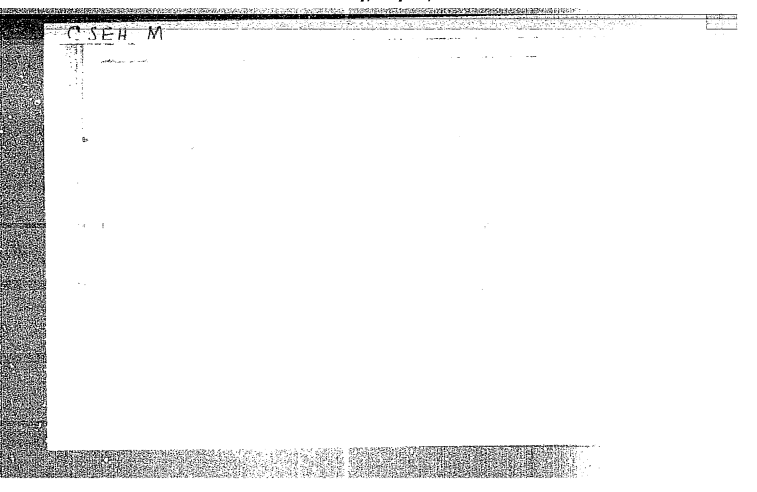


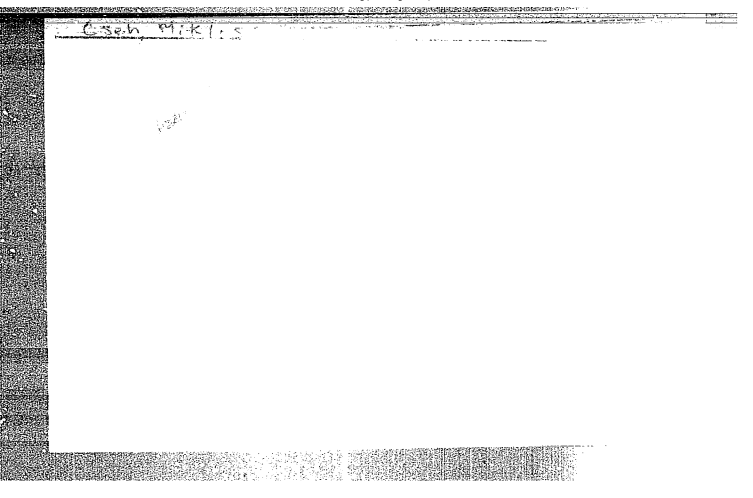












CSEH, M.

CSEH, M. - Production, properties, and applicability of spheroidal chilled cast iron. I. (to be contd.) p. 393.

Vol. 8, no. 10, Oct. 1956.

GEP - Budapest, Hungary

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

CSEH, M.

International Conference on Smelting. p. (3) of cover.
KOHASZATI LAPOK. (Magyar Banyaszati es Kohaszati Egyesulet). Budapest.
Vol 11, no. 3, Mar 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

CSEH, M.: RACZ, O.

Employing nodular cast iron for castings instead of malleable iron. p.97. (Kohaszati Lapok. Budapest. Vol. 11, no. 5, May 1956. Ontode, Vol. 7, no. 5.)

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

CSEH, M.

Repairing machine-tool castings by means of welding and heat treatment. p. 197 (Kohaszati Lapok Budapest Vol. 11, no. 9, Sept. 1956 Ontode Vol. 7, no. 9)

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

CSEH, M.

The role of manganic and sulfuric contents in manufacturing sound iron castings.

P. 208. (ONTODE.) (Budapest, Hungary) Vol. 8, No. 9/10, Oct. 1957

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

H/015/61/012/002/001/002 B009/B057

AUTHOR:

Cseh, Miklós

TITLE:

Production of Nodular Cast Iron

PERIODICAL: Ontode, 1961, Vol. 12, No. 2, pp. 25 - 32

TEXT: The author wanted to investigate the facilities of casting iron containing graphite in globular or spheroidal form, generally known as nodular cast iron, to replace thereby more costly steel castings, forgings, or structures built of rolled steel. The paper is based on 59 sources of mostly patent literature and on some initial research conducted in Hungary. From this, conclusions are drawn for the wider application. The author excludes from the scope of his paper the investigation of the possibilities of using nodular iron castings for all purposes for which they would suit by virtue of their strength characteristics and does not explain the theory of formation of spheroidal graphite instead of the common flaky graphite found in common gray castings. Nodular iron is generally produced by introducing magnesium or magnesium-base alloys or compounds into the

Card 1/4

Production of Nodular Cast Iron

H/015/61/012/002/001/002 B009/B057

melt. 22 such additions are listed. Another way is to treat the liquid iron with various salts and other compounds, 11 of which are listed. All these methods have the disadvantage that much deadweight is introduced into the melt causing great heat drop. Western foundry practice has long stuck to these easy methods. The use of pure magnesium reduces the quantity of additions. In the Soviet Union, pure magnesium has mostly been used. The amount of magnesium can further be reduced by applying on the surface of the melt a pressure higher than the saturation pressure of Mg vapor at the prevailing temperature. The TeNIIMASh (Central Scientific Research Institute of Machinery and Metalworking) designed for this purpose a hermetically sealed pouring drum (Fig. 9, Ref. 42) with exchangeable receptacles for the magnesium added. A pressure up to 6 atm can be kept above the melt. The Polish JPK-58 (the letters are initials of the authors of Ref. 43) pouring drum (Fig. 12) is similar with the exception that a Mg rod is fed into the melt at the bottom by an electric motor. A drum of 1.5 t capacity of this type was successfully tested in Hungary. A Czechoslovak equipment presses molten Mg by CO, pressure into the liquid

Card 2/4

Production of Nodular Cast Iron

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H/015/61/012/002/001/002 B009/B057

iron (Fig. 10, Ref. 44) through a tube. In another Polish device, an Mg rod is fed into the receiver of a receiver-type cupola furnace (Fig. 13, Ref. 59). The author recommends this solution for Hungary. The pig iron charged into the furnace must be poor in impurities, such as P, Ti, Pb, Bi, Sb, Al, Cu, Sn, As, Se, Te. Much literature is devoted to the presence of slag inclusions (cope effect), and preventive measures are cited; in the first place, a high tapping temperature, which in the easiest way is obtainable in an electric furnace. The American Ford Company uses a cupola furnace with basic lining and hot blast. The author recommends this method for testing in Hungary. His conclusion is that the more elaborate, but costly methods described are suited for more delicate machine castings, while the old and simpler methods suffice for rough castings. He sees good prospects in the use of nodular iron castings for crankshafts of Diesel engines in the first place, whereby machining costs may be saved. In the Soviet Union, crankshafts of railroad Diesel engines are cast of nodular iron poured from the electric furnace by special methods. There are 13 figures and 59 references: 4 Soviet, 19 US, 10 British, 12 German, 3 Polish, 3 Slovak, 1 Austrian, 1 Spanish, 3 Brazilian, 1 Japanese, and 1 Hungarian.

Production of Nodular Cast Iron

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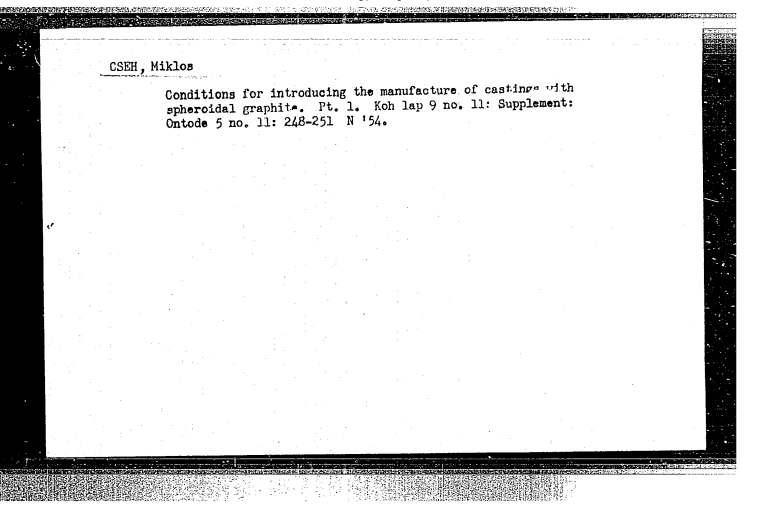
ASSOCIATION: Csepeli Vas és Acélöntödék (Csepel Iron and Steel Foundries)

Card 4/4

Guiding principles for making iron castings. Koh Ontode 13 no.9:211-216 S 162.	lap 95 no.9:Suppl.:

Examining the correlation between the material of the ingot molds in steelmaking and their duration. Koh lap 96 no.3: Suppl: Ontodo 14 no.3:57-62 Mr 163.

1. Csepeli Vas- es Acelontodek.



CSEH, Miklos

Conditions for introducing the manufacture of castings with spherodial graphite. Pt. 2. Koh lap 9 no. 12: Supplement: Ontode 5 no. 12: 265-270 D '54.

1. Rakosi Matyas Vas- es Acelontodek Kiserleti Osztalya.

CSEH, Miklos, okleveles kohomernok; GAAL, Andor, okleveles kohomernok

Mechanical wear of machine tool castings. Koh lap 12 no. 7: Supplement: Ontode 8 no. 7/8 163-171 Jl-Ag '57.

1. Csepeli Vasmu Vasontodei.

CSEH, Miklos

Role of managanese and sulphur content in making perfect iron castings. Koh lap 12 no. 10: Supplement: Ontode 8 no. 9/10: 208-210 S-0 157.

1. Csepel Vas-es Acelontodek.

NEUPERT, Manfred; CSEH, Miklos [translator]

Heating microscope on an optical stand. Koh lap 97 no.1: 12-16 Ja*64.

 VEB , Carl Zeiss, Jena, Nemet Demokratikus Koztarsasag (for Neupert).

CSEH, P.; CSEH, N.

CSEH, F.; CSEH, M. Remarks on Milos Hauska's study "Present Problems in Manufacturing Aluminum Powder." p. 508.

Vol. 10, No. 11, Nov. 1955. ICHASZATI IAPOK TECHNOLOGY Eudapest, Hungary

So: East European Accession, Vcl. 5, No. 5, May 1956

CSEH, S.

Investigation of the fatigue of automobile parts. p.458

KOZLEKEDESTUDOMANYI SZEMELE. (Kozlekedesepitestudomanyi Egyesulet) Budapest, Hungary Vol. 9, no.10, Oct. 1959

Monthly List of East European Accessions (EEAI) LC., Vol. 8, no.12, Dec. 1959 Uncl.

S/123/62/000/019/006/010 A006/A101

AUTHORS:

Vargha Zoltán, Kolimár Gyorgy, Cseh Sándor, Gyori József

TITLE:

A method of improving antifriction properties of cast-iron

and steel surfaces

PERIODICAL:

Referativnyy zhurnal, Mashinostroyeniye, no. 19, 1962, 39,

abstract 19B215P (Hungarian Patent, cl. 48 d., no. 148167 of

March 31, 1961)

TEXT: A patent was issued for a method imparting antifriction properties to cast-iron or steel surfaces of parts. A particular feature of the method is the spraying or application by galvanic means of Cu, Cr, Ni, Ag, Mo, In, Pb, Zn or Sn metal in a 1 - 40 micron layer onto the surfaces. The part is then placed in a hermetically sealed bath with sulfur compounds and is held there for 0.5 - 8 hours at 200 - 800°C. The bath may be composed of solids or molten salts; the sulfur diffuses from these substances into the part to 1- 300 micron depth, forming sulfides. Subsequently the parts are cooled down to 100°C and washed in hot water during 10 - 15 minutes. After drying they are heated in oil

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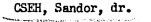
S/123/62/000/019/006/010

A methof of improving antifrication properties of... A006/A101

for 5 - 20 min at 110 - 200°C. The developed layer has antifrication and anticorrosion properties.

G. Sekey

[Abstracter's note: Complete translation]



An account of the session arranged by the TC 39 working committee of the International Electrotechnical Commission on electronic tubes held at Aix les Bains. Hir techn 15 no.12:380 D '64.

Q

HUNGLIN/Form Animals. Horses.

Abs Jour: Ref Zhur-Biol., No 20, 1958, 92553.

Author ; Cseh, S., Decze, J.

Inst : 1.5 hungary

Title : Parasympathetic Stimulants in the Treatment of

Sterile Heavy Draft Horse Mares.

Orig Pub: Acta veterin Acad. sci. hung. 1957, 7, No 1, 1-10.

ibstract: The parasympathetic stimulants, enterotonin and escribe speeded up the advent of estrus after perturition and shortened its duration. The average number of days until estrus appeared after giving birth was: in the experimental rares 7.8 days, and in the control rares - 8.7 days. The duration of estrus was correspondingly 5.54 and 6.25 days. The

number of fecundated animals in the experimental

Card : 1/2

36

HUMCANY/Form Amirals. Morses.

Abs Jour: RefZhur-Mol., No 20, 1958, 92553.

Group was 75% and in the control group 64.3%. -I.F. Shudibil'.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509410

CSEH, SANDOR

"Veterinary obstetric surgery"

P. 294 (Mesogarzdasgi Kiado, 1955, Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Jan. 58.

HUNGARY

CSEH. Sandor, Dr. GASPAR, N. Zsuzsa, Dr. docents; Veterinary Medical University, Obstetrical and Reproduction Biological Department and Clinic (department chairman: BOLCSHAZI, Kalman, Dr., professor) and Department of Biology (department chairman: KEMENY, Armand, Dr., professor, candidate of veterinary medicine) (Allatorvostudomanyi Egyetem Szuleszeti es Szaporodasbiologiai Tanszek es Klinika es Elettani Tanszek).

"Citric Acid Secretion of the Genitalia in Female Cattle."

Budapest, Magyar Allatorvcsok Lapja, Vol 5, No 18, May 63, pp 198-201.

Abstract: [Authors' English summary modified] The citric acid concentration of the various genital organs was determined by paper chromatography on samples taken from living and slaughtered cattle. It was shown that the citric acid secretion was continuous and independent of the serum citric acid level. Highest secretion was found in the oviduct, with decreasing concentration in the uterus and cervix. The presence of citrate was also demonstrated in the ovarian follicle fluid, irrespective of the phase of the cycle. The citrate content of the cervico-vaginal mucus varies with the phases of the cycle, missing during estrus and appearing during diestrus. Further investigations are called for to determine the pause of this variation. 2 Hungarian, 8 Western references.

NEMET-GASPAR, Zsuzsanna; CSEH, S.

Paper chromatographic analysis of the liquid phase of Zervicovaginal secretions of cows. Acta veter Hung 13 no.2: 175-187 '63.

1. Physiologisches Institut (Direktor: A. Kemeny) und Geburtshilfliche Klinik (Direktor: K. Bolcshazy) der Veterinar-medizinischen Universitat in Budapest.

NEMET-GASPAR, Zsuzsanna; CSEH, S.

Citrate secretion of the genitals of cows. Acta veter Hung 13 no. 2:189-196 163.

1. Physiologisches Institut (Direktor: Prof. A. Kemeny)
und Geburtshilfliche Klinik (Direktor: Prof. K. Bolcshazy)
uer Veterinarmedizinischen Universitat, Budapest.

HUNDARY

CSEY, Sandor, Dr. university docent (agyetemi docens): University of Vaterinary Medicine (Allatorvostudomanyl Egyetem), Department and Clinic of Obstetrics and Reproduction Biology (Szuleszeti es Szaporodestiologiał Tanszek es Klinika) (chaliman: FCLCSHAZY, Kalman, Dr., professor).

"Wethers for the Study of the Cervico-Vaginal Mucus of Cattle in Heat, with Special Reference to the So-Called Asymptomatic Sterility. Fathophysiological Aspects of the Secretory Activity of the Sexual Organs of Female Cattle."

Eudipest, Magyar Allatorvosok Lapja, Vol 18, No 1, Jan 63, pp 47-50.

ibstract: [Author's English summary modified] The author surveys the methods of testing the cervice-vaginal mucus. In some cases pathological lesions may be observed macroscopically but in mild pathophysiological cases chemical or physiological observations are required for the diagnosts of functional disorders of the mucosa of the sexual organs. Such methods are required for an effective control of cattle sterility especially the so-called symptom-free type. Of 20 references, 12 are flungarian, the rest is Western.

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terinary sciences, TOTH, Laszlo, Dr, veterinary; University of Veterinary Sciences, Department and Clinic of Obstetrics and Biology of Reproduction (Allatorvostudomanyi Egyetem Szuleszeti es Szaporodasbiologiai Tanszeke es Klinikaja) (chairman: BOLCSHAZY, Kalman, Dr, professor) and the Pharmaceutical Factory of Kobanya, Main Medical Department (Kobanyai:Gyogyszerarugyar, Orvostudomanyi Foosztaly) (chairman: FEKETE, GYORGY, Dr).

"The Treatment of the Retention of Fetal Membrane and the Prevention of its Consequences by Use of "Septimetrin", a New Preparation."

Budapest, Magyar Allatorvosok Lapja, Vol 18, No 10, Oct 63, pages 411-416.

Abstract: [Authors' English summary modified] Containing citric acid, boric acid, chloramphenicol and Superseptyl, the domestically produced "Septimetrin" is used especially for the so-called dry treatment of fetal membrane retention and its consequences. The dose recommended for various species is given. The drug should be introduced into the womb 6-24 hours after delivery. In 15-20 minutes violent uterine contractions are observed and the membrane is shed or can be removed in 70-80 per cent of the cases. The drug is a strong bactericide and promotes the completion of uterine involution. Warm aqueous solutions of the drug can be used for infusion in cases of incomplete uterine involution. It is especially effective in the treatment of brucella infected herds. Also used for treatment of uterine prolapse, the drug is simple to use and effective. 8 Hungarian, 3 Western references.

CSEH, Sandor, dr., egyetemi docens; HORVATH, Gyorgy, dr., egyetemi adjunktus

Newer obstetric instruments. Magy allatorv lap 19 no.2: 69-70 F '64.

1. Chair of Clinic of Obstetrics and Propagation Biology, University of Veterinary Medicine (Head of Chair: Univ. Prof. Dr. Kalman Boleshazy), Budapest.

CSEH, S.: HORVATH, Gy.

New obstetrical instruments: A semiautomatic obstetrical double hook; a universal colposcope with intrauterine drug dosimeter. Acta vet. Acad. Sci. Hung. 15 no.3:335-339 165.

1. Klinik für Geburtshilfe und Fortpflanzungsbiologie (Leiter: Prof. K. Bolcshazy) der Veterinärmedizinischen Universität Budapest.

CATEGORY

Cosmochemistry. Geochemistry. Hydrochemistry

ABS. JOUR.: RZKhim., No.23 1959, No. 81710

AUTHOR

Cseh Nemeth, J.

TNST.

TITLE

Facies of Manganese Ore Deposits in Urkuti

ORIG. PUB.: Foldt. kozlony, 1958, 88, No 14, 399-415

ABSTRACT

: In the western part, the manganese deposits principally consist of the carbonates of In; in the eastern part, oxides of Mm predominate, and on the eastern border alluvial deposits are widespread. In the process of alteration of the rocks of the motal-bearing horizon, the carbonates of Mn were subjected to oxidation which was taking place at different speeds and was accompanied by the formation of different structures. As a re-

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: RZKhim., No. 23 / 1959, No. 81710 ABS. JOUR.

AUTHOR INST.

TITLE

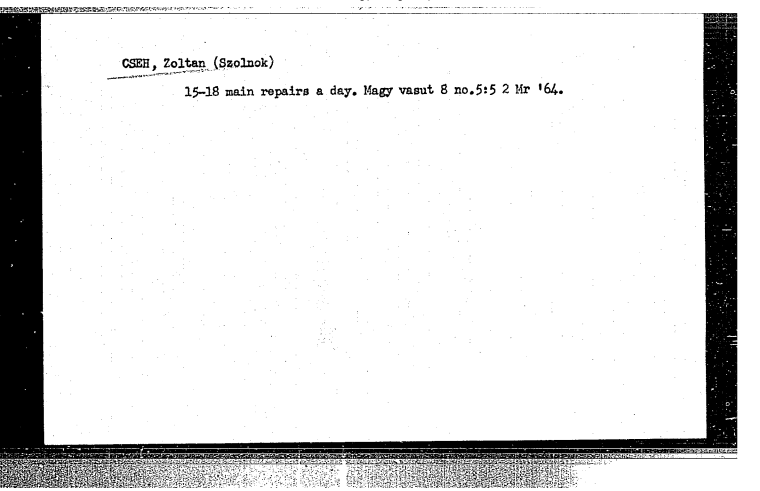
ORIG. PUB.

ABSTRACT contid

: sult of the translocation of a considerable part of the altered rocks, the following facies appeared: a) oxides of him on the site of the original formation; b) translocated oxides of Mm of clastic and clayey type; c) horizon of decomposed ore (silica fragments with brown and red clay); d) alluvial deposits from oxides of Mn. Numerous chemical analyses of ores are cited .-- R. Shereshevgkaya

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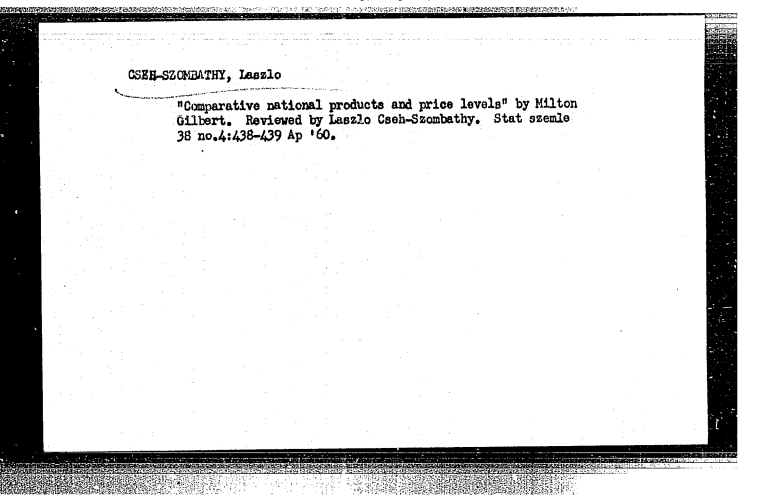
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CSEH, Zoltan, dr.

On acute intestinal necroses. Magy. sebesz. 17 no.2:81-86 Ap 64.

1. Szabolcs-Szatmarmeggyei Tanacs Korhaza L. sz. Sebeszeti Osztalyanak (Foorvos: Eisert, Arpad, dr.) kozlemenye.



CSEH-SZOMBATHY, Lasslo

"Modern bourgeois sociology and social reality" by Andras Hegedus. Reviewed by Laszlo Cseh-Szombathy. Stat szemle 40 no.2:223-224 F *162.

1. Kozponti Statisztikai Hivatal foeloadoja.

CSEH-SZOMBATHY, Laszlo

"Racing to the year of 2000," by Fritz Baade. Reviewed by Laszlo Cseh-Szombathy. Stat szemle 40 no.4:426-427 Ap '62.

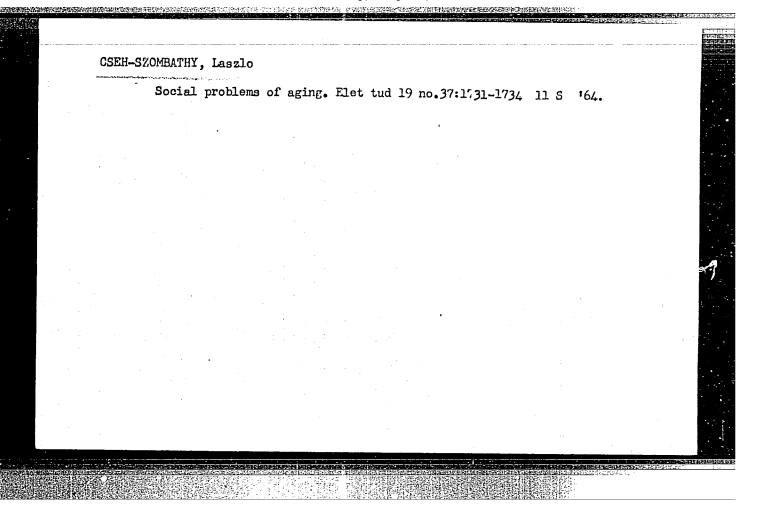
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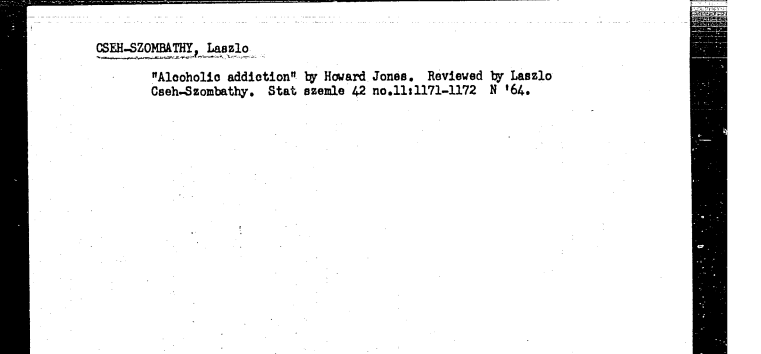
CSEH-SZOMBATHY, LASZlo

"Traitor within; our suicide problem" by E.R. Lis, G.N. Allen. Reviewed by Laszlo Cseh-Szombathy. Stat szemle 41 no.6:656-657 Je 63.

"Old age in modern society" by Rudolf Tartler. Reviewed by Laszlo Cseh-Szcmbathy. Stat szemle 41 no.10/11:1042-1043

0-N 163.

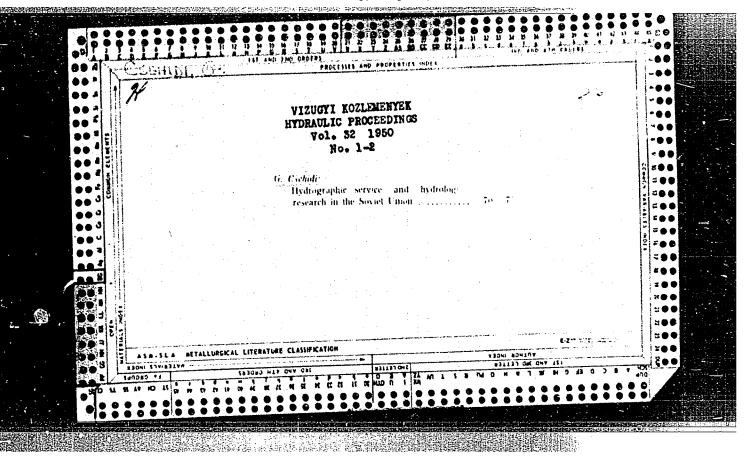


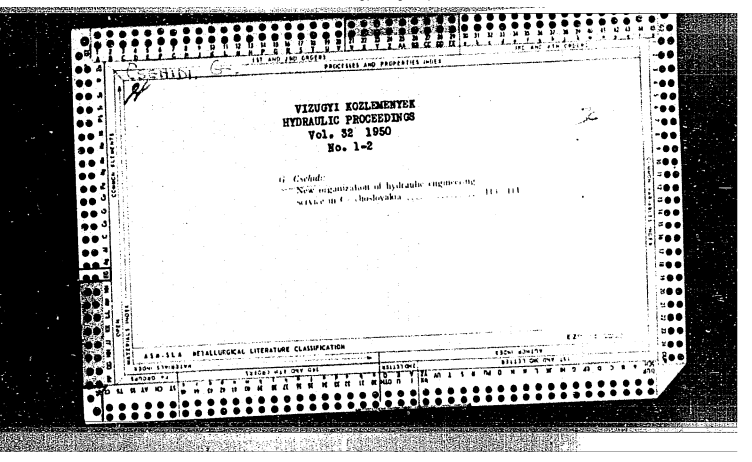


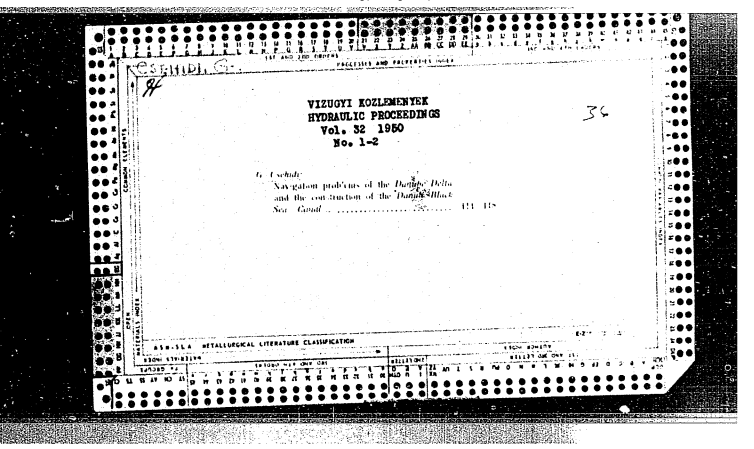
CSEHI E.

Some observations on the corn borer which causes damages to hemp. p. 106. KOZLEMENYEI, Budapest. Vol. 8, no. 1/2, 1955.

SOURCE: EEAL, Vol. 5, No. 7, July 1956.







National water plan of Czechoslovakia. p. 351. VIZUGYI KOZLEMENYEK. HYDRAULIC PROCEEDINGS, Budapest, Vol. (36) no. 3, 1954.

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

New organization of flood protection in Czechoslovakia. p. 614. VIZUGYI KOZLEMENYEK. HYDRAULIC PROCEEDINGS, Budapest, Vol. (36) no. 4, 1954 (published 1955).

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

National plan for water economy in Czechoslovakia prepared. p. 65.

Vol. 35, no. 1/2, Jan./Febl 1955

SOURCE: Monthly list of East European Accessions, (EEAL), Lc, Vol. 5, No. 3, March 1956

CSEHIDI, G.

Hydrologic Experimental Plant at Valdai. p. 105.

HIDROLOGIAI KOZLONY. HYDROLOGICAL JOURNAL, Budapest, Vol. 35, no. 3/4, Kar./Apr. 1955.

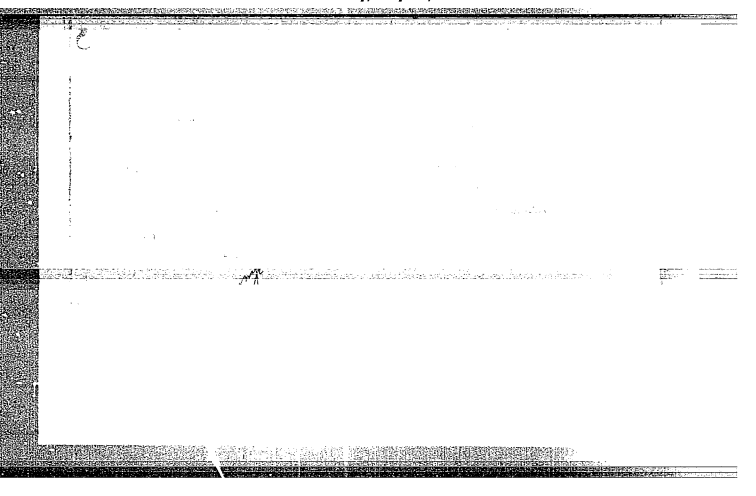
So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

A duna folyam Deveny-Szulina kozotti szakaszanak hidrologiai adattara

CSEHIDI, G.

(Hydrologic Data on the Deveny-Szulina Section of the Danube River)
a book review. p. 189. HIDROLOGIAI KOZIONY. HYDROLOGICAL JOURNAL.
(Magyar Hidrologial Tarsasag) Budapest. Vol. 35, no. 5/6 May/June 1955

SOURCE: East European Accessions List (EEAL), Vol. 5, no. 2, February 1956



Significance of the Dnieper. p. 215. Minutes of the general meeting of the Hungarian Hydrological Society held December 7, 1954, at 45 Laszlo Rudas Street Budapest. p. 217. HIDROLOGIAI KOZIONY. HYDROLOGICAL JOURNAL. (Magyar Hidrologial Tarsasag) Budapest. Vol. 35, no. 5/6 May/June 1955.

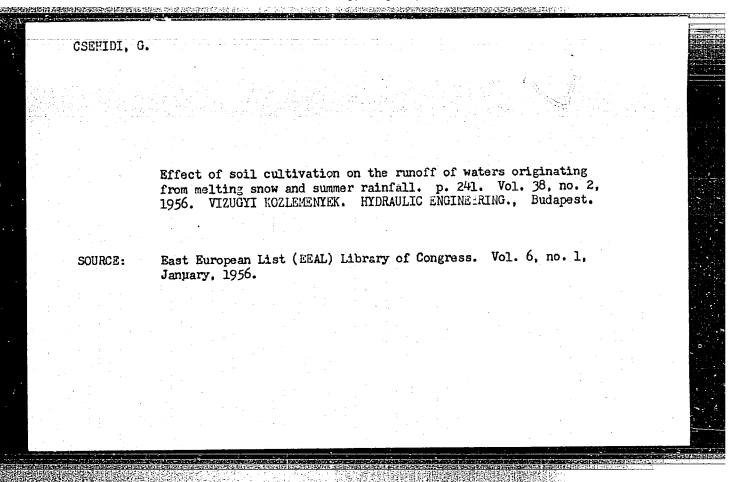
SOURCE: East European Accessions List (EEAL), Vol. 5, No. 2, February 1956

Hydraulic periodicals of the Soviet Union. p. 236. HIDROLOGIAIL KOZIONY. HYDROLOGICAL JOURNAL. (Magyer Hidrologial Tarsasag) Budapest. Vol. 35, no. 7/9, July/Aug. 1955.

SOURCE: East European Accessions List (REAL), Vol. 5, No. 2, February 1956

New Czechoslovak law on the water economy. p. 121. VIZUGYI KOSLEMENYEK. HYDRAULIC PROCEEDINGS. (Kozlekedesugyi Miniszterium. Vizgazdalkodasi Todomanyos Kutato Intezet) Budapest. Vol 38, no. 1, 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.





Determining the degree of erosion on the basis of grain-sized curves; a review of an article. p. 379. (Vizugyi Kozlemenyek. Hydraulic Engineering. No. 3, 1956)

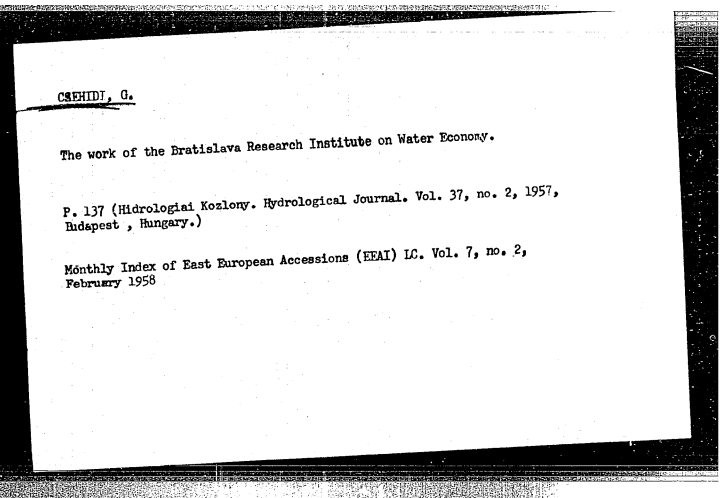
CSEHIDI, G.

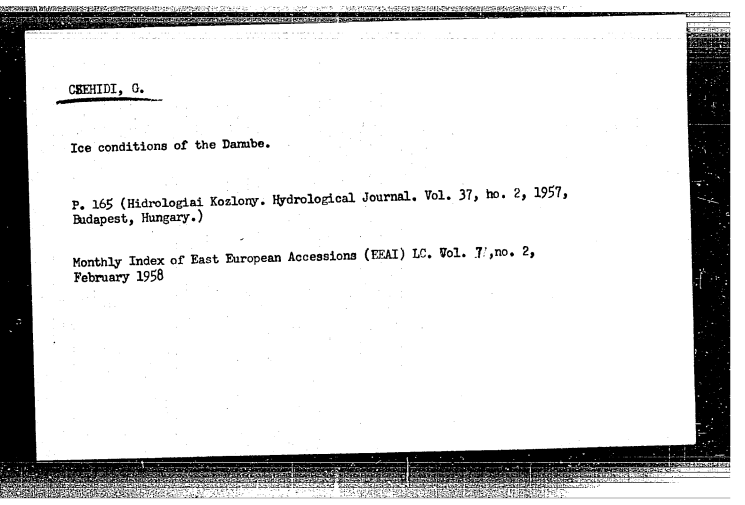
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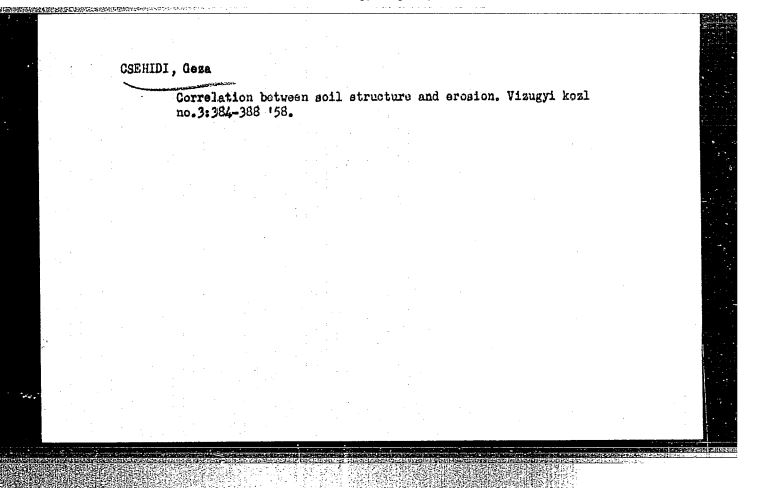
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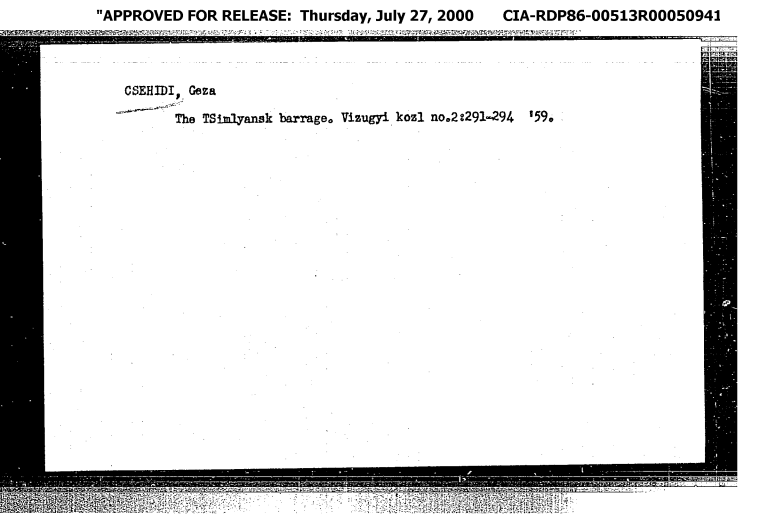
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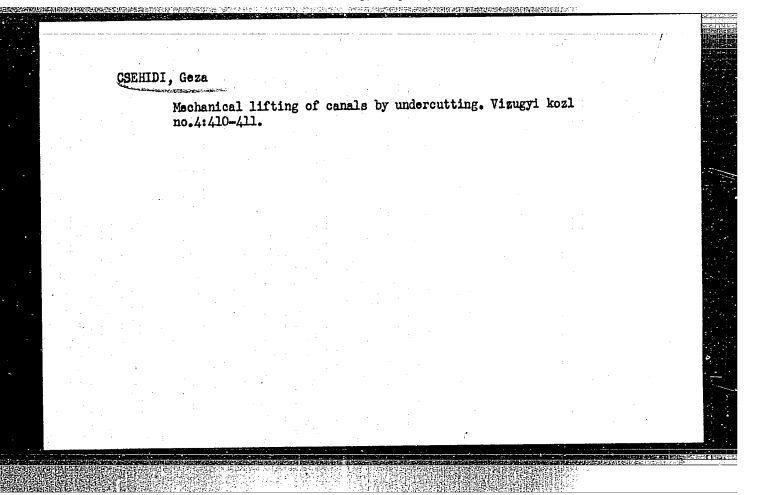
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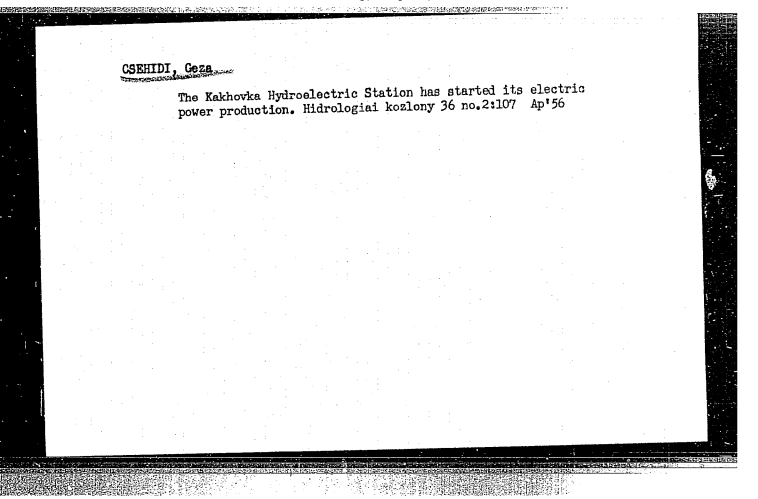
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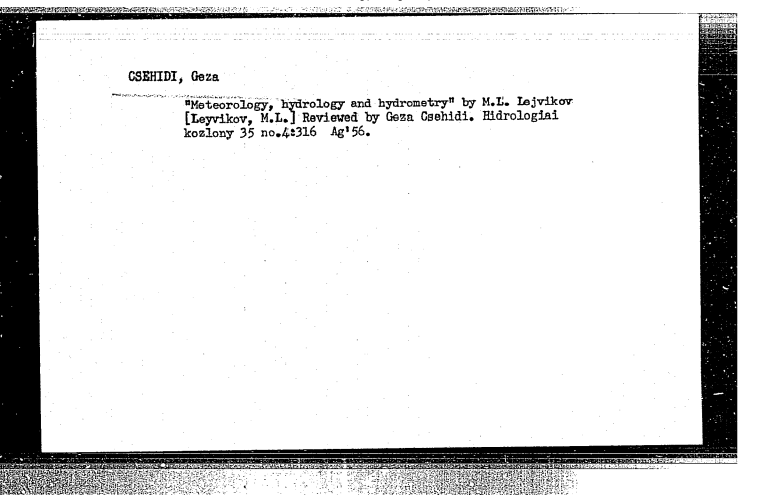
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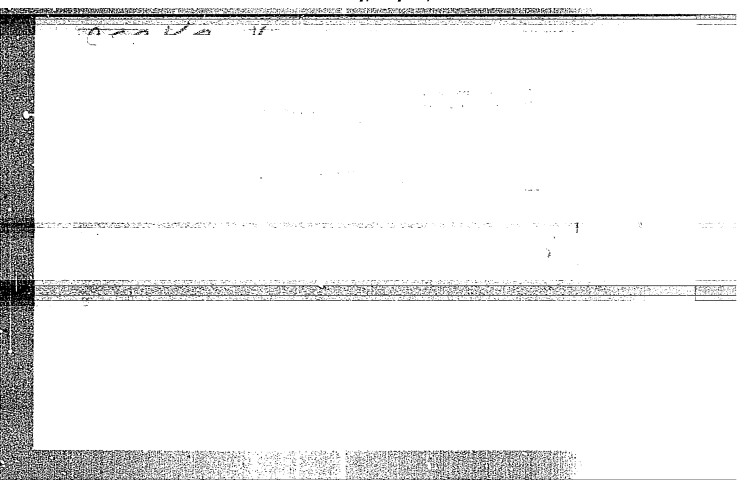
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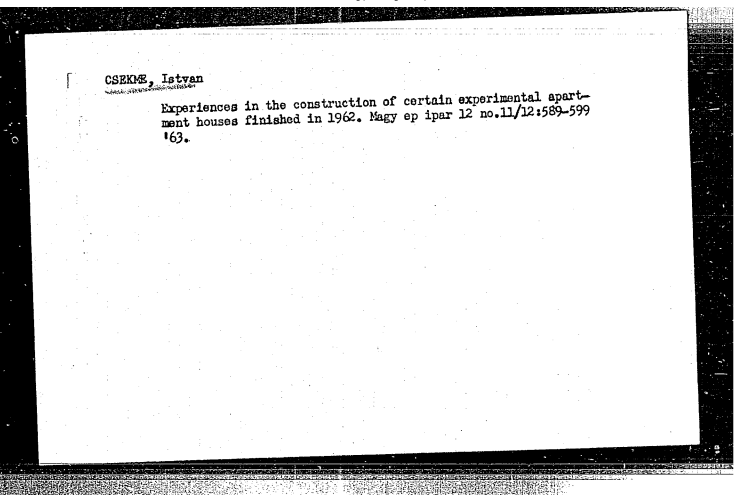
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