

Behrend, F.A.

*2
1-FW*

neighborhood filter δ_x of any $x \in S$ belongs to Δ , (IV.2) if
 $x \in \Delta$, $B \notin x$, then there exists $A \in x$ such that every
 $B \in \Delta$ which is compatible with A contains $B \cap IV$. In every
neighborhood filter δ_x there is a unique filter δ_x' such that

$\delta_x' \cap \delta_y = \delta_{x \wedge y}$ for all $x, y \in S$.
N. Bourbaki, Elements de Mathematique, Topologie Generale et Fonctions Analytiques, Chap. 1, p. 141. It is
also called the dual of δ_x . MR 10

In the proofs of theorems 1 and 2 we have used the fact that

$\delta_x \cap \delta_y = \delta_{x \wedge y}$ for all $x, y \in S$.
This is a consequence of the fact that δ_x is a neighborhood filter.
In fact, if $B \in \delta_x \cap \delta_y$, then $B \in \delta_x$ and $B \in \delta_y$.
Since δ_x is a neighborhood filter, there exists $A \in x$ such that

$B \in A$. Since $A \in x$ and $A \in y$, we have $A \in x \wedge y$.
Hence $B \in \delta_{x \wedge y}$.

K. Fan and N. Goffeckman have proven (Nederl. Akad. Wetensch. Proc. Ser. A 55 (1952), 504-510, MR 14, 669)

2/3

Behren & F.A.

that a topological space S is compact if and only if S is regular and possesses a normal base, i.e., a base Σ of open sets satisfying (1) if $A, B \in \Sigma$, then $A \cap B \in \Sigma$; (2) if $A \in \Sigma$ then the complement of A is an element of Σ ; (3) for any open subset U of S and any $B \in \Sigma$ such that $B \subset U$ there exists $A \in \Sigma$ such that $A \cup B = U$. The present author shows, using (H), that conditions (1) and (2) are not required for this conclusion

D.W.Hall

3/3

Some

CZECHOSLOVAKIA/Magnetism - Ferrites and Ferrimagnetism.

F

Abs Jour : Ref Zhur Fizika, No 11, 1959, 25140

Author : Bergstein, Arnost; Behun, Antonin

Inst : -

Title : Thermo graphic Determination of the Reaction of Manganese Ferrite with the Aid of Exoelectronic Emission.

Orig Pub : Cheskosl. fiz. zh., 1957, 7, No 4, 489-494

Abstract : The authors have measured the temperature dependence of exoelectronic emission of sintered specimens with chemical composition $Fe_2O_3 \cdot 0.915 \cdot MnO_{1.33} \cdot 0.043 SiO_2$, consist, in accordance with the x-ray pattern, of a mixture of manganese ferrites ($MnFe_2O_4$), Fe_2O_3 , and Mn_2O_3 . The curves obtained were compared with curve of stretching and of the thermal emfs. Agreement was obtained between the temperature of the maximum of exoelectronic emission and the temperatures at the kink or at the maximum and minimum of the curves that represent the remaining properties.

Card 1/2

BEHUM, M.; ARPAI, J.

Experiments with surface disinfection of meat by chlortetracycline before freezing. (Supplement) p. 18

PRUMYSL POTRAVIN. (Ministerstvo potravinarskyho prumyslu) Praha, Czechoslovakia
Vol. 16, no. 1, January 1959

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

REHUN, Miroslav

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: Engr

Affiliation: Research Institute of Freezing Technology (Vyzkumný ustav mraziarensky), Bratislava

Source: Bratislava, Nasa Veda, Vol VIII, No 8, 1961, pp 471-473.

Data: "Ultrasonics in the Food Industry."

SULC, Stefan, ins.; BRHUN, Miroslav, ins.

Progress in refrigeration techniques. Tech praca 14 no.12:
960-962 D '62.

1. Vyazkumny ustav mrasiarensky, Bratislava.

BEHUNCIK, Jozaf, inz.; BALOUN, Jaroslav; PROCHAZKA, Miroslav

Some experiences of the Hutne stavby National Enterprise, Kosice.
Pozemni stavby 13 no.4:132-134 '65.

1. Hutne stavby National Enterprise, Kosice (for Behuncik and
Baloun). 2. Ministry of the Building Industry, Prahus (for
Prochazka).

FUKAL, R., MUDr.; BEHUNEK, J., MUDr.; VAGUNDA, S., MUDr.

Case of giant neurinoma. Cesk. neur. 19 no.4:268-270 Nov 56.

1. Z neurolog. odd., chir. odd. a prosektry KUME Gottwaldov
Prednostove: Prim. Dr. E. Muller, prim. Dr. V. Loutocky, prim.
E. Vanecek.

(NEURILEMOMA, case reports,
sciatic nerve, giant case (Cs))
(NERVES, SCIATIC, neoplasms,
neurilemmoma, giant case (Cs))

BEBUTOV, Sh.M.

Experience in radiotherapy for patients with cancer of the esophagus on the GUT-400 telegamma apparatus. Vop.onk. 6
87-93 '60.

(MIRA 13:10)

(ESOPHAGUS—CANCER) (GAMMA RAYS—THERAPEUTIC USE)

EXCERPTA MEDICA Sec 4 Vol 12/3 Med. Micro. Mar 59

1044. IMMUNE PANCYTOPENIA WITH HETEROPHYLIC ANTIBODIES IN ACUTE INFECTIOUS HEPATITIS WITH SEVERE MYOCARDITIS - Immunkomplexpancytopenie mit Auftreten heterophiler Antikörper bei akuter Hepatitis epidemica kompliziert durch eine schwere Myocarditis - Beickert A. and Siering H. Med. Univ.-Klin., Jena - ACTA HAEMAT. (Basel) 1958, 19/1 (51-61) Graphs 3 Illus. 5

A fatal case of pancytopenia developed in the 5th week of a virus hepatitis. There were auto-antibodies against red cells, white cells and platelets in the blood, which were partly heterophil in character. It is suspected that the sensitization did not arise from the virus of hepatitis but from autolyzed liver substance reaching the blood stream. A similar mechanism may have acted in the severe myocarditis which occurred at the same time.

(VI, 4, 18, 50)

HIRSCH, Gunther, inz.; BEIER, Gert, inz.; MUZIKA, Jaroslav[translator]

Standardization of the widths and diameters of machine tool
tables, T-slot distances and adaption of T-slot width.
Normalizace 11 no.7:207-213 Jl '63.

1. Institut fur Werkzeugmaschinen, Karl-Marx-Stadt (for Hirsch
and Beier).

REICHER, MARIA.

SCIENCE

REICHER, MARIA. Uzupełnienie do znajomości fauny bławów minujących runa lesnego Wielkopolskiego Parku Narodowego. Poznań, Państwowe Wydawn. Naukowe, 1958. 25 p. (Prace monograficzne nad przyrodą Wielkopolskiego Parku Narodowego pod Poznaniem, t. 3 zesz. 3)

Monthly List of East European Accessions (EEAI) LC. Vol. 8, No 4,
April 1959, Unclass.

BEIGER, Maria, dr

Studies on mining insects of the Tatra National Park. Pt. 2.
Sciences biol Biul Poznan no.4:55-60 '64.

1. Institute of Systematic Zoology, A Mickiewicz University,
Poznan.

BEIGEROWNA, M.

Materials to the knowledge of the fauna of ~~wiring~~ insects with special consideration of Western Poland. p.199.

BADANIA FIZJOGRAFICZNE NAD POLSKA ZACHODNIA. Poznan, Poland. Vol.b, 1958.

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

BEIKOV, M.

"Need of a standard for laboratory determination of the degree of granularity of construction soil and the establishment of the standard."

p. 33 (Ratsionalizatsiia) Vol. 7, no. 4, April 1957
Sofia, Bulgaria

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

BEIKOV, M.: TOSHKOV, E:

Electroosmosis; laboratory experiments in electroosmosis. Utilization of electroosmosis for stabilization of weak soils. p. 22. (Stroitelstvo, Sofia)

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

BEIKOV, Metodi, inzh.

Calibration of aerometers, and nomogram for determining granulometric composition. Khidrotekh i melior 9 no.7:213-215 '64.

BEJLICKY T. 11

Sera. Klin., Praha. *Melkersson-Rosenthaluv syndrom a jeho problematika. The Melkersson-Rosenthal syndrome and its problems CSL. DERM. 1953, 28/7 (283-292) Illus. 6 Two typical cases of the syndrome (recurrent oedema of lips, facial paresis and lingua plicate) are described. Lip biopsy showed lymphangioma in one case and the picture of cheilitis granulomatosa (Miescher) in the second, there being signs of Besnier-Boeck-Schaumann disease or of tb in the latter case. The attempts of some German authors to identify the syndrome with cheilitis granulomatosa or to negate its existence altogether seem to be premature. Excision proved successful. Schwank - Prague

SO: Excerpta Medica
Section XIII
Vol. 9 No. 1

✓

BEILINSKA-CZARNECKA, M.; DZIENCIOL, U.; DAWYDKO, B.

Comparison of spurs and leaves of annually and biennially bearing apple trees of Perkins variety in respect to their content of nitrogen compounds. Acta agrobot 16:133-144 '64.

1. Institut of Pomology, Skierkiewicze. Submitted February 25, 1964.

BEILOV, A.

The collective is the best teacher. Sov.profsoiuzy [8]
no.3:23-24 F '60. (MIRA 13:2)

1. Predsedatel' rabochego profsoyusa Novoalekseyevskogo
sovkhosa, Kustanayskoy oblasti.
(Trade unions) (Disorderly conduct)

BEIN, B.

2621. OIL AND NATURAL GAS IN HUNGARY. Bein, B. (Nafta, Jan. 1948, vol.4, 30-32). The history of Hungarian oil production is analysed against the background of political changes. Period I of chaotic private search lasted from 1886 to 1906. In Period II (1906-18) there was a state monopoly which discovered gas in Kissarmas (900,000 m³ per day), gas and oil in Rujavica, and oil in Egbell. In 1918 internal consumption of gas reached 76 million m³. During the following 15 years, (Period III), Hungary (although without the known oil-bearing territories which she had lost), carried out research in 3 areas: (1) near Budapest; (2) in Tisza region; (3) north of Matra Mts. and N. E. of Bükk Mts. Region (1) gave small quantities of gas; region (2) yielded no oil, but some bromides and iodides; and region (3) traces of oil. During the following Period IV and Eurogasco carried on the search of oil and discovered four rich fields. 257 wells produced oil and gas at the maximum rate of 838,064 tons a year (1943). Lovasz field is the most productive. Total reserve of crude is estimated at approximately 18,500,000 tons. Gas production reached peak in 1946 of which some is being forced back into the formation, but most of it is wasted (20million m³/month). The required rate of

ASGILA METALLURGICAL LITERATURE CLASSIFICATION											
FROM SOURCE		SUBJ CAT ONLY		REFL		FROM BORROWER					
SEARCHED	SERIALIZED	INDEXED	FILED	SEARCHED	SERIALIZED	INDEXED	FILED	SEARCHED	SERIALIZED	INDEXED	FILED
11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981	11 MAY 1981

oil production causes not only these losses but also a drop in pressure which will undoubtedly prevent fullest recovery of oil in the future. Up to now only small quantities of C₃, C₄, and D₅ fractions are recovered. In the Soviet-Hungarian concession between left bank of the Danube and Roumanian and Yugoslav borders prospecting results are promising, especially in Alföldu.

I. P.

BEIN, K.

Dr med. Jadwiga Matusewiczowna. Klin. oczna 24 no.3:239-240 1954.
(OBITUARIES,
Matusewiczowna, Jadwiga)

BEINARTS, I.

GENERAL

PERIODICALS: VESTIS No. 2, 1958

BEINARTS, I. Hydrolysis of wood by means of a small quantity of hydrogen chloride.
In Russian. p. 71

Monthly list of East European Accessions (EEAI) IC, Vol. 8, No. 2,
February 1959, Unclass.

REINARTS, L.

GENERAL

PERIODICALS: VESTI~~A~~ No. 3, 1958

REINARTS, L. Effect of concentrated sulfuric acid on birch cellulose.
In Russian. p. 67

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

NIKLEWICZ-RODKIEWICZ, Jadwiga; WIERZINSKA-ZAROWNY, Danuta; BEISTER,
Alicja; MISZCZANSKI, Tadeusz.

Physical exercises in early stages of rheumatic fever in
children. Reumatologia (Warsz.) 1 no. 3-4:275-280 '63.

l. Z Wojewodzkiego Ośrodka Reumatologicznego w Sopocie
(Dyrektor: dr J. Titz-Kosko).

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

BEITL, Zdenek, inz.

General repair and maintenance of airports. Letecky obzor 7
no.8:228-231 Ag '63.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

BEITL, Zdenek, inz.

Repair of bituminous pavements at the Praha-Rzyne Airport. Letecky
obzor 7 no.10:296-299 0 '63.

BEITLER, Leonard

Cooperation of electrical engineering in the completion of
the equipment of large industrial plants. Elektrotechnik
17 no.10:277-278 0 '62.

1. Elektromontazni zavody, Praha.

SEIU, E.

SEIU, E. Measures to improve production at the Prefabricated Parts Plant in Turda. p. 2. Vol. 7, no. 296, Sept. 1955. CONSTRUCTURUL. Bucuresti, Rumania.

SOURCE: East European Accesssions List (EEAL) LC, Vol. 5, no. 6 June 1956

BEIYER, V.A., prof.; BELOV, N.A.

Modifications in the bone marrow and peripheral blood in burns.
Probl. gemat. i perel.krovi 1 no.1:23-29 Ja-F 196. (MIRA 1411)

1. Iz kafedry fakul'tetskoy terapii (nach. - prof. V.A. Beiyer)
2. kafedry gospital'noy khirurgii (nach. prof. I.S. Kolesnikov)
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.
(BURNS AND SCALDS) (BLOOD CELLS)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

BEIZMAN, B.B.

Special approach of the medical personnel to cancer patients. Med.
snstra, Moskva No.8:18-22 1951. (CLML 21:1)

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

DEILMAN, B. B.

Rectum - Cancer

Cancer of the rectum. Med. sestra no. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

BEIZMAN, B.B.

Organization of control of cancer in USSR. Prak. lek., Praha 13 no.3:66-
69 5 Feb 1953. (CIML 24:5)

1. Translated parts of the text of the book published by MEDGIZ in
1950, Russia.

BEJAKOVIC, Drazen, naucni saradnik (29.novembra br. 20, Beograd)

Competition between various transportation branches and
coordination of traffic. (Example of Great Britain).
Tehnika Jug 17 no.5:Suppl.: Saobracaj 9 no.5:977-986 My '62.

1. Saobracajni institut, Beograd.

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

BEJAN, Costel, absolvent (Gaestti)

Solved problems; problem E: 1629. Gas mat B 13 no.3:164 Mr '62.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

IANU, A.; TEODORESCU, Gr.; BEJAN, C.; POPESCU, F.; NICULESCU, I.; IANCU, A.M.

Study on obtaining alkaline chlorites from native raw materials.
Bul Inst Politeh 25 no.6:83-89 N-D '63.

1. Chair of Inorganic and Analytic Chemistry, Polytechnic Institute,
Bucharest.

BEJAN, C.; NICULESCU, I.; POPESCU, F.; IANCU, A.M.

Rapid methods of analysis of salts in galvanic baths.
Bul Inst Politeh 26 no.3:87-97 My-Je '64.

1. Chair of Inorganic and Analytical Chemistry, Polytechnic
Institute, Bucharest.

POPOVICI, S.; REBREANU, L.; BEJAN, I.

Stimulating action of certain microelements upon the growth of
suckling pigs. Note I. Studii agr Timisoara 8 no.1/2:65-72 '61.

(Swine breeding) (Growth) (Cobalt chlorides)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

VLADEA, I.; BARBU, V.; UNGUREANU, C.; BEJAN, I.; THEIL, H.; COTOCIU,
Eleonora

Influence of the main parameters on the pulverization angle
of a rotary injector. Bul St si Tehn Tim 7:185-195 '62.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

REJAN, I.; BALABAN, E.

Experimental study on the automatic forcing of the synchronous motor excitation by the aid of magnetic amplifiers. Probleme automatiz 4: 9-23 '63.

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

UNGUREANU, C., conf. ing.; BARBU, V., ing.; BEJAN, I., ing.; THEIL, H.
ing.; ARDELEAN, Z., ing.

Studies on the operation of the "Dinamo-Timisoara 2" type
injector. Energetica Rum 12 no. 7:318-324 Jl '64.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

BEJAN, I.; UNGUREANU, C.; COTOCIU, E.; COJEREANU, P.; GUTMAYER, H.

Study of the pulverization uniformity in rotative injectors.
Bul St si Tehn Tim 9 no.1:57-64 Ja-Je '64.

Anesthesiology

RUMANIA

POPESCU, V., Colonel, Medical Corps; BEJAN, L., Physician Emeritus (medic emerit); CONSTANTINESCU, M., Major, Medical Corps; MOLDOVAN, I., Lieutenant-Colonel, Medical Corps; and STOICA, Gh., Ing.

"A Portable Apparatus for Anesthesia and Reanimation"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 68-73

Abstract: Description, photograph and schematic diagram of a portable anesthesia device, permitting closed, semi-closed or semi-open circuit for anesthetic intra-oral administration. Weight of 24 only kilograms permits easy transportation of apparatus.

1/1

RUMANIA / Human and Animal Morphology (Normal and Pathological). Methods and Technique of Investigation.

Abs Jour : Ref Zhur - Biologiya, No 4, 1959, No. 16873

Author : Nanu, I.; Corondan, Gh.; Bejan, L.

Inst : Not given

Title : On the Application of Nitrocellulose Plastic in Making Corrosive Anatomic Preparations

Orig Pub : Morfol. normala si patol., 1958, 3, No 2,
115-122

Abstract : No abstract given

Card 1/1

ROSCA, Gr.; CRISTEA, A.; DOGOTERU, Victoria; BEJAN, Raisa

Fishing lines and cords made of polypropylene and polyethylene monofilaments. Ind alim 14 no.9:366-369 S'63.

1. Intreprinderea de plase si unelte pescaresti, Galati
(for Dogoteru, Bejan).

MANESCU, L., prof. emerit (R. Vilcea); BEJAN, Mircea (Galati); MUNTEANU, Dumitru (Bistrita); SACTER, O.; SIMION, A. (Iasi); LEVIN, Alexandru, (Tallin, U.S.S.R.); HADIRCA, L., prof. (Breaza); LIVIU, Petre (Pucioasa); GRECU, Eftimie (Bucuresti); HENA, Dorin (Caransebes); SIMOVICI, Dan (Iasi); ILIE, Nicolae (Gaiesti); BOICESCU, Vlad (Craiova); VOICULESCU, Dan (Bucuresti); POPESCU, Adrian (Sibiu); PESTROIU, Daniel (Tirgu Jiu); NANUTI, Ion (Timisoara); MUSTA, St. (Oradea); POPESCU, Adriana (Sibiu); IONESCU-TIU, C.; LAZAR, Maria (P. Neamt); FOCSENEANU, M.I.; ACU, D. (Cluj); ZAMFIRESCU, Tudor; MOCANU, H. Ovidiu (Iasi); GEORGESCU, G. (Craiova); BERDAN, C. (Bacau); IACOMI, Ioana (P. Neamt)

Proposed problems. Gaz mat B 15 no.3:122-127 Mr '64.

OPREANU, I., Prof.; STROESCU, O., dr.; STANESCU, P., dr.; BATCU, A., dr.;
BEJAN, V., dr.

Biochemical changes in chronic evolutive polyarthritis and
ankylosing spondylitis. Med. int., Bucur. 9 no.1:53-66 Jan 57.

(ARTHRITIS, RHEUMATOID, metabolism
proteins, water & electrolytes)

(PROTEINS, metabolism
in rheum. arthritis & ankylosing spondylitis)

(BODY FLUIDS
water-electrolyte balance in rheum. arthritis &
ankylosing spondylitis)

(SPONDYLITIS ANKYLOSING, metab.
proteins, water & electrolytes)

FRANCHE, M., Conf.; BRAUNER, E., dr.; ANDRONOVICI, Gh., dr.; MIHUL, V., dr.; BLINDU, P., dr.; FEIER, H., dr.; VIITU, G., dr.; BEJENARU, G., dr.; RADULESCU, Alex., dr.; SARARESSE, L., dr.; HURMUZACHE, C., prof.; TUDORANU, O., dr.; SEGAL, B., dr.; MARCULESCU, G., dr.; IUNGU, I., dr., IUNGU, E., dr.; ZAHARESCU, T., dr.; BALMUS, P., conf.; BEJAN, V., dr.

Scarlatinal rheumatism. Med. int., Bacur. 9 no.1:67-70 Jan 57.

(RHEUMATIC FEVER, etiol. & pathogen.
scarlet fever, incidence & prev.)
(SCARLET FEVER, complications
rheum. fever, incidence & prev.)

RUMANIA/Human and Animal Physiology (Normal and Pathological).
Internal Secretion. Gonads.

Abs Jour: Ref Zhur-Biol., № 17, 1958, 79886.

Author : Mandache, Fl.; Prodescu, V.; Lutescu, I.; Tejan, Z.
Inst :
Title : Appendicular Discinesia of Ovarian Origin.
(Gonad-Appendicular Syndrome in Woman. I. Experimental
Investigation.

Orig Pub: Studii si cercetari endocrinol. Acad. RPR, 1956,
7, № 1, 85-90.

Abstract: No abstract.

Card : 1/1

MANDACHE, Fl.; PRODESCU, V.; IUTESCU, I.; BEJAN, Z.

Appendicular dyskinesia of ovarian origin; the gonado-appendicular syndrome
in the female. Romanian M. Rev. 2 no.2:75-78 Apr-June 58.

(APPENDICITIS, etiol. & pathogen.

ovarian dysfunct. causing appendicular dyskinesia)

(OVARIES, dis.

funct. disord. causing dyskinesia & appendicitis)

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

BEJANCU, Aurel (Novaci)

On an inequality. Gaz mat B 15 no. 6:251 Je '64.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

BEJAT, M.

Some data regarding the psychological concerns of Titu Maiorescu.
Rev psihologie 10 no.4: 317-330 '64.

1. Institute of Psychology, Romanian Academy, Bucharest.

Bejbl, A.

Bejbl, A. Experience with establishing standards in the industry of
fine ceramics. p. 34.

Vol. 7, no. 2, Feb. 1957
SKLAR A KERAMIK
TECHNOLOGY
Czechoslovakia

So. East European Accessions, Vol. 6, May 1957
No. 5

BEJBL, A.

Picture of a workday in a factory; a sample of a right organization. p. 280.
(SKLAR A KERAMIK, Vol. ?, No. 9, Sept 1957, Praha, Czechoslovakia)

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

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

BEJBLIK, Alois, dr.

Change in the concept of social security. Soc revue 8 no.2:69-79 '62.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

EEJBLIK, A., dr.

International Social Security Association and the participation
of the State Office of Social Security in its activities.
See revue 8 no.1:44-48 '62.

JEKLER, J.; KOBYLKOVÁ, M.; BEJBLIKOVÁ, M.; KLOS, J.

Resection of the esophagus with transposition of the colon
in children with recurrent hemorrhage in esophageal varices,
previously treated by suturing. Rozhl. chir. 43 no. 2:83-88
F'64.

1. II. chirurgicka klinika fakulty vseobecneho lekarstvi KU
v Praze (prednosta: prof. dr. J. Ihotka); III. detska klinika
fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof. dr.
O. Vychytil) a Detska otolaryngologicka klinika fakulty detskeho
lekarstvi KU v Praze (prednosta: doc. dr. J. Klos).

*-

SLANINA, Josef, MUDr.; BEJBLOVA, Olga, MUDr.

Triopaque, a new contrast medium in urography. Cesk. roent.
10 no.2:81-83 June 56.

1. Z klinicke zakladny rentgen. katedry UDL, Praha 8. Bulovka.
Prednosta prim. Dr. J. Slanina.

(CONTRAST MEDIA,
sodium acetrizoate in urography (Cz))
(URINARY TRACT, radiography
contrast media, sodium acetrizoate (Cz))

PIRK, F.; BEJBLOVA, O.

Intermittent arteromesenterial compression of the duodenum.
Cesk. rentgenol. 15 no.5:344-353 O '61.
(DUODENUM dis.) (MESENTERIC VESSELS dis.)

BEJBLOVA, O.; PIRK, F.

On the problem of the necessity of native roentgenography before cholecystography. Cesk. rentgenol. 16 no.1:60-66 F '62.

1. Ustav pro vyzkum vyzivy lidu, Praha-Krc, reditel doc. MUDr.
Josef Masek.

(CHOLECYSTOGRAPHY)

BEJCEK, Z.; SAFAR, V.; TOMAN, J.; URBAN, F.; ZIVNY, J.

Analysis of facial injuries treated at the stomatological
clinics of Prague. Cesk. stomat. 65 no.5:359-364 S '65.

1. I. stomatologicka klinika (prednosta prof. dr. J. Toman, DrSc.)
a II. stomatologicka klinika (prednosta prof. dr. F. Urban, DrSc.)
fakulty vseobecneho lekarstvi Karlovy University v Praze.

CZECHOSLOVAKIA

BEJCEK, Z.

First Stomatological Clinic of the Faculty of General
Medicine of Charles University (I. stomatologicka
klinika fakulty vseobecneho lekarstvi KU), Prague

Prague, Ceskoslovenska stomatologie, No 3, 1963, pp 184-
189

"Traumatic Shock in Stomatosurgical Practice."

BEJDA J.

Analysis of deformation in a short visco-plastic cylinder striking
a rigid target. Bull Ac Pol Tech 12 no.4:245-248 '64.

J. Department of Mechanics of Continuous Media, Institute of Basic
Technical Problems, Polish Academy of Sciences. Presented by W.
Olszak.

PERZYNA, P.; BEJDA, J.

The propagation of spherical stress waves in a work-hardening and rate sensitive plastic medium. Bul Ac Pol tech 12 no.4: 283-290 '64.

1. Department of Mechanics of Continuous Media, Institute of Basic Technical Problems, Polish Academy of Sciences, Warsaw. Presented by W. Olszak.

BEJDOWSKY, V., prof. dr.

Ocular burn by subconjunctival injection of diluted hydrochloric acid. Casak. ofth. 10 no.3:181-186 Je '54.

- 1: Z ocní kliniky Palackého univerzity v Olomouci.
(EYE, wounds and injuries,
*hydrochloric acid burns)
(HYDROCHLORIC ACID, burns and injuries,
*eye burns)

BEJDA, Jozef

Analysis of deformation in a short visco-plastic cylinder
striking a rigid target, Archiw mech 15 no. 6879-889 '63

1. Department of Mechanics of Continuous Media, Institute
of Basic Technical Problems, Polish Academy of Sciences,
Warsaw.

ACCESSION NR: AP4019648

P/0033/63/015/006/0879/0889

AUTHOR: Bejda, Jozef (Warsaw)

TITLE: Analysis of deformation in a short visco-plastic cylinder striking a rigid target

SOURCE: Archiwum mechaniki stosowanej, v. 15, no. 6, 1963, 879-889

TOPIC TAGS: plasticity, collision, impulsive loading, impact, stress, compressive stress, shock wave, deformation, yield stress, plastic yielding, plastic deformation, strain, elastic strain, plastic strain, visco-plastic, elastic wave, creep limit, strain rate, strain rate sensitivity, plastic wave, plastic wave propagation

ABSTRACT: The present work was carried out because of the absence of a satisfactory method of analysis of deformations in strain-rate-sensitive plastic materials. Expressions are derived which give satisfactory results, if more than two material constants are used, to describe the behavior of the material over a large range of strain rate. The method may be extended to cover various types of structural materials. It appears that, for more exact analysis, the influence

Card 1/2

ACCESSION NR: AP4019648

of the temperature and compressibility in the plastic flow should be taken into consideration. Orig. art. has: 55 formulas and 4 figures.

ASSOCIATION: Department of Mechanics of Continuous Media, IBTP, Polish Academy of Sciences

SUBMITTED: 24May63

DATE ACQ: 27Mar64

ENCL: 00

SUB CODE: AP

NO REF SOV: 000

OTHER: 008

Card 2/2

L 24636-65 EST(e)/EFF(c)/EMP(j)/EMP(b)/EMP(t) PC-4/Pr-4 JD/RM

ACCESSION NR: AP5002536

P/0033/64/016/006/1215/1244

AUTHOR: Perzyna, P. (Warsaw); Bejda, J. (Warsaw)

TITLE: The propagation of stress waves in a rate sensitive and work hardening plastic medium

16

SOURCE: Archiwum mechaniki stosowanej, v. 16, no. 6, 1964, 1215-1244

TOPIC TAGS: strain wave propagation, viscoelastic medium, plastic material, rate sensitive material

ABSTRACT: The paper presents solutions of certain boundary value problems for work-hardening and deformation-rate-sensitive plastic material. This is a continuation of an earlier investigation by the author dealing with the propagation of stress waves in a rate-sensitive plastic medium (AMP 1, v. 14, 1962, 1211-1215), but in the present paper more general equations are derived for solving the problem. It is assumed that the material can be treated like a viscoelastic plastic, for which the differential equations are written out. Four types of waves are considered: spherical, cylindrical radial, cylindrical shear, and plane. It is proved that for each of these types of waves, the work of plastic

Card 1/3

24636-63

ACCESSION NR: AP5002536

deformation on the front of the shock wave (strong discontinuity) is equal to zero. Consequently, the problem of a plastic medium with work hardening reduces to the ideal plastic problem, involving a nonlinear Volterra differential equation of the second kind. This equation is solved by the successive approximation method. In the zones of viscoelastic deformations behind the front of the wave if there is a strong or weak discontinuity, the problem is solved along the characteristics by an approximate finite-difference method. In the zones of inelastic deformations, a unified form of equation is obtained for all waves, and the boundary conditions lead to the solution of the generalized Picard problem. Examples of the propagation of a spherical wave and of a plane wave in half-space are presented for the case of soft steel. Comparison of the results of the work-hardening theory and the theory of a perfect plastic shows that in practice the influence of work hardening can be neglected, at least in a certain range of deformation rates. "The authors thank the staff of the computing center of the Polish Academy of Sciences for valuable assistance in the programming of the computations." Orig. art. has: 15 figures, 3 tables, and 100 formulas.

ASSOCIATION: Department of Mechanics of Continuous Media, IBTP, Polish Academy of Sciences

Card 2/3

L 24636-65

ACCESSION NR: AP5002536

SUBMITTED: 31Aug64

ENCL: 00

SUB CODE: MS

NR REF BOV: 000 OTHER: 009

Card 3/3

BIRZAN, Romanel, ing. (Cluj); DUMITRU, Acu (Nasaud); SANDULACHE, C., prof.
(Negresti Iasi); SAVULESCU, Benone (Buzau); IONESCU-TIU, C.; PIRSAN,
Liviu; PRAVAT, V.V. (Iasi); SACTER, O.; POPA, Eugen (Iasi); ZAMFIRESCU,
Tudor; VOICULESCU, Dan (Bucuresti); BEJANCU, Aurel; BARAS, Robert
(Botosani); IARCHY, Tatiana, profesoara (Bucuresti); HADIRCA, I. (Breaza);
JORA, S. Boris (Babadag); ROMAN, T.; COSTACHESCU, C.V. (Constanta)

Proposed problems. Gaz mat B 15 no.2:80-85 F '64.

MICU, I., dr.; OVANESCU, Al., dr.; CUCIUREANU, Georgeta, dr.; BEJENARIU, G., dr.

Pyocyanic and staphylococcal septicopyohemia with pleural focus.
Med. intern., Bucur 12 no.10:1531-1536 0 '60.

1. Lucrare efectuata in Clinica de boli contagioase Iasi (director:
prof. Maria Franche).
(SEPTICEMIA etiol.) (STAPHYLOCOCCAL INFECTIONS case reports)
(PLEURA dis.)

BEJENARU, C., dr.; SIRMON, Elisabeta, dr.; BADEA, Ana, dr.; LUCA, A., dr.; ONU, Mariana, dr.; BURDUJA, Ana, dr.; BELDIMAN, N., dr.

Contribution to the serological study of animal leptospirosis
in the region of Iasi. Microbiologia (Bucur) 10 no.2:147-152
Mr-Ap'65.

1. Laboratorul regional veterinar, Iasi (for Bejenaru, Sirmon,
Badea, Luca, Onu). 2. Laboratorul de zoonoze al Institutului
de igiena si protectia muncii, Iasi (for Burduja, Beldiman).

FRANCHE, M., Conf.; BRAUNER, E., dr.; ANDRONOVICI, Gh., dr.; MIHUL, V., dr.; BLINDU, P., dr.; FELER, H., dr.; VINTU, G., dr.; BEJENARU, G., dr.; RADULESCU, Alex., dr.; SABARESSE, L., dr.; HURMUZACHE, C., prof.; TUDORANU, O., dr.; SEGAL, B., dr.; MARCULESCU, G., dr.; LUNGU, I., dr., LUNGU, E., dr.; ZAHARESCU, T., dr.; BALMUS, P., conf.; BEJAN, V., dr.

Scarlatinal rheumatism. Med. int., Bucur. 9 no.1:67-70 Jan 57.

(RHEUMATIC FEVER, etiol. & pathogen.
scarlet fever, incidence & prev.)
(SCARLET FEVER, complications
rheum. fever. incidence & prev.)

BEJERANO, M., prof. (Cimpulung Moldovenesc)

Use of microphotographs and microscope at the classes of botany.
Natura Biologie 14, no. 1:73-76 Ja-F '62.

BEJENARU, Mihai, prof. (Cimpulung, Suceava)

Organization and development of review lessons in natural science.
Natura Biologie 15 no.1:63-70 Ja-F '63.

ROMANIA

BEJENARIU, Mihai, Professor, Cimislia-Succava [affiliation
not given]

"Organization and Development of Review Lessons in the
Natural Sciences."

Bucharest, Natura. Seria Biologie, Vol 15, No 1, Jan-Feb
1963, pp 63-70.

Abstract: Designed for teachers of the natural sciences,
the article includes a detailed syllabus for the review
lesson in zoology for grade 9, anatomy and human physio-
logy for grade 10, and foundations of Darwinism for grade
11.

Includes 2 Rumanian references.

1/1

ROMASCANU, Mircea, ing.; BUDAI, Teodor, ing.; BEJENARU, Niculaie,
ing.; POPESCU, Anton; SANDULESCU, Mihai, ing.; SMIRNA, Ovidiu

Large panel construction, a rapid, productive, and economical
method. Constr Buc 16 no. 743:3 4 April '64

BEJI SZABO, D.

Induction heating in the forging industry, p. 156. KOHASZATI LOPAK.
(Magyar Banyaszati es Kohaszati Egyesulet) Budapest Vol. 10, No. 4,
Jan. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, No. 6, June 1956

~~ERJI SZABO Damoc~~

Medium-frequency power transformer for induction heaters. Villamossag
ll no. 3:68-74 Mr '63.

1. Erosaramu Gyartmanyfejlesztesi Intezet.

SL 45653-66	EWP(t)/ETI	IJP(c)	JD
ACC NR: AP6033889	SOURCE CODE: HU/0014/65/098/010/0472/0476		
AUTHOR: Beji Szabo, Dezso (Graduate mechanical engineer)	16		
ORG: none	B		
TITLE: Economic operating conditions of <u>steel-making</u> arc furnaces			
SOURCE: Kohaszati lapok, v. 98, no. 10, 1965, 472-476			
TOPIC TAGS: arc furnace, metallurgic furnace			
ABSTRACT: Problems of economic operation of steel-making arc furnaces. Electrical and thermal efficiencies, factors influencing the electrode consumption. Principal characteristics of electrode control and requirements concerning modern electrode control equipment. The correct relations between productivity and economics and the most important tendencies to be introduced into the operation of arc furnaces. Orig. art. has: 9 figures. [Based on author's Eng. abst.] [JPRS]			
SUB CODE: 13 / SUBM DATE: none			
Card 1/1		fV	
		UDC: 669.187.2:621.3.036.6.003.1 1990 10/17	

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

BEJKOVSKI, J.

Commercial refrigerator HK-500. Elektroprivreda 14 no. 7/8:413 Jl-Ag '61.

APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"

BEJKOVSKI, J.

Closed refrigerating boxes of the Velebit-B type. Elektroprivreda 14
no. 7/8:414 Jl-Ag '61.

BEJLERI, A.

Special attention should be paid to safety measures for workers,
p. 19, TEKNIKA, (Ministria Industri-Miniera dhe Ndertim-Komunikacion)
Tirane, Vol. 3, No. 1, Jan./Feb. 1956

SOURCE: East European Accessions List, (EEAL) Library of Congress,
Vol. 5, No. 12, December 1956

BEJLERI, A.

TECHNOLOGY

Periodical TEKNIKA. Vol. 5, no. 4, July/Aug. 1958.

BEJLERI, A. Some damages to machinery under pressure and the way to avoid them. p. 16.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

REJLICHIZ, G.A.

Professional group poisoning in 1914 and the campaign of Russian workers for health legislation. Pracovni lek. 6 no.5:320-322
15 Oct 54.

1. Z okresni hyg. epid. stanice, Moskva
(INDUSTRIAL HYGIENE)

in Russia, mass occup. pois. in 1914 & fight for indust.
legislation)

BEJLICHIS, G.A.

Activities of medical societies in the pre-revolutionary Russia in
protecting workers' health. Prac. iek. 14 no.9:433-436 N '62.
(HISTORY OF MEDICINE XX CENT) (INDUSTRIAL MEDICINE)
(SOCIETIES MEDICAL)

BEJM, Bogdan

Outlines of the history of hat manufacture in Poland. Przegl
wlokiem 16 no.3:163-165 Mr '62.

"APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7

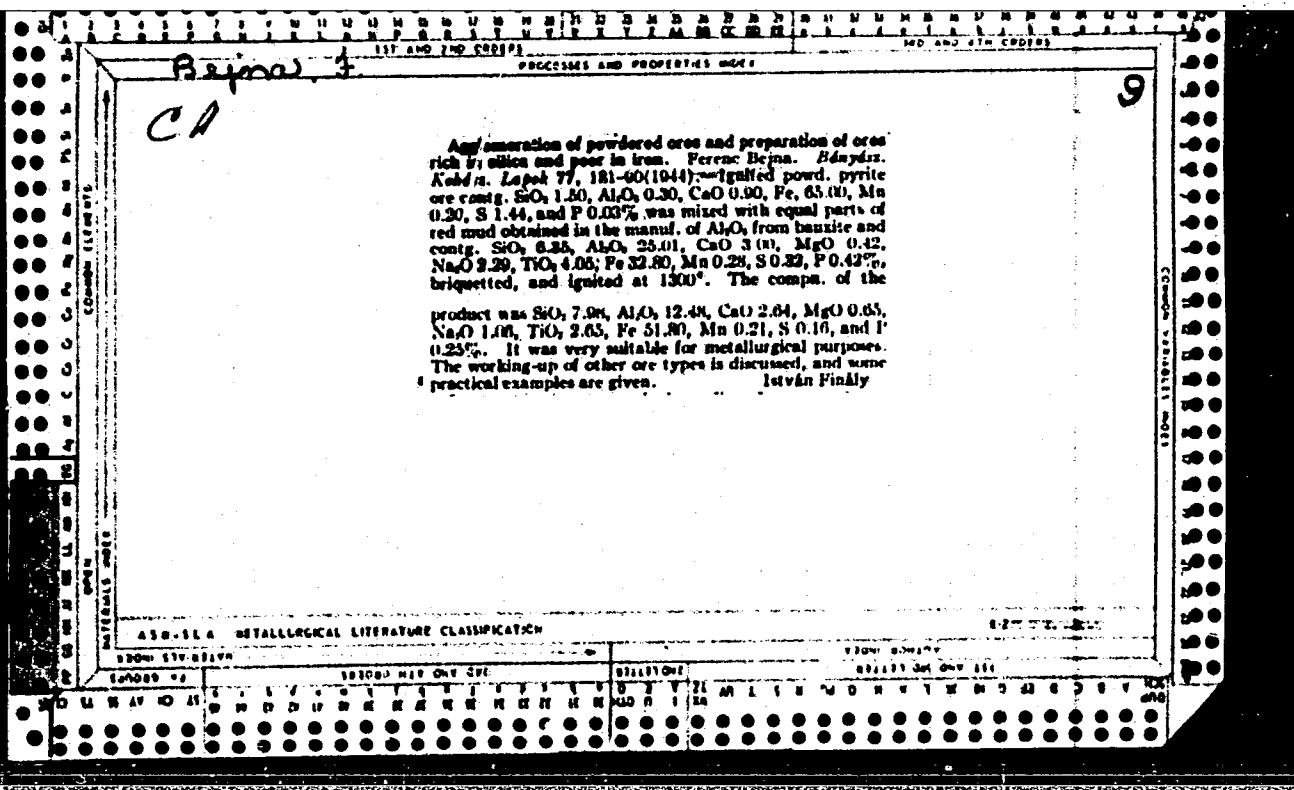
BEHN, EDGAR

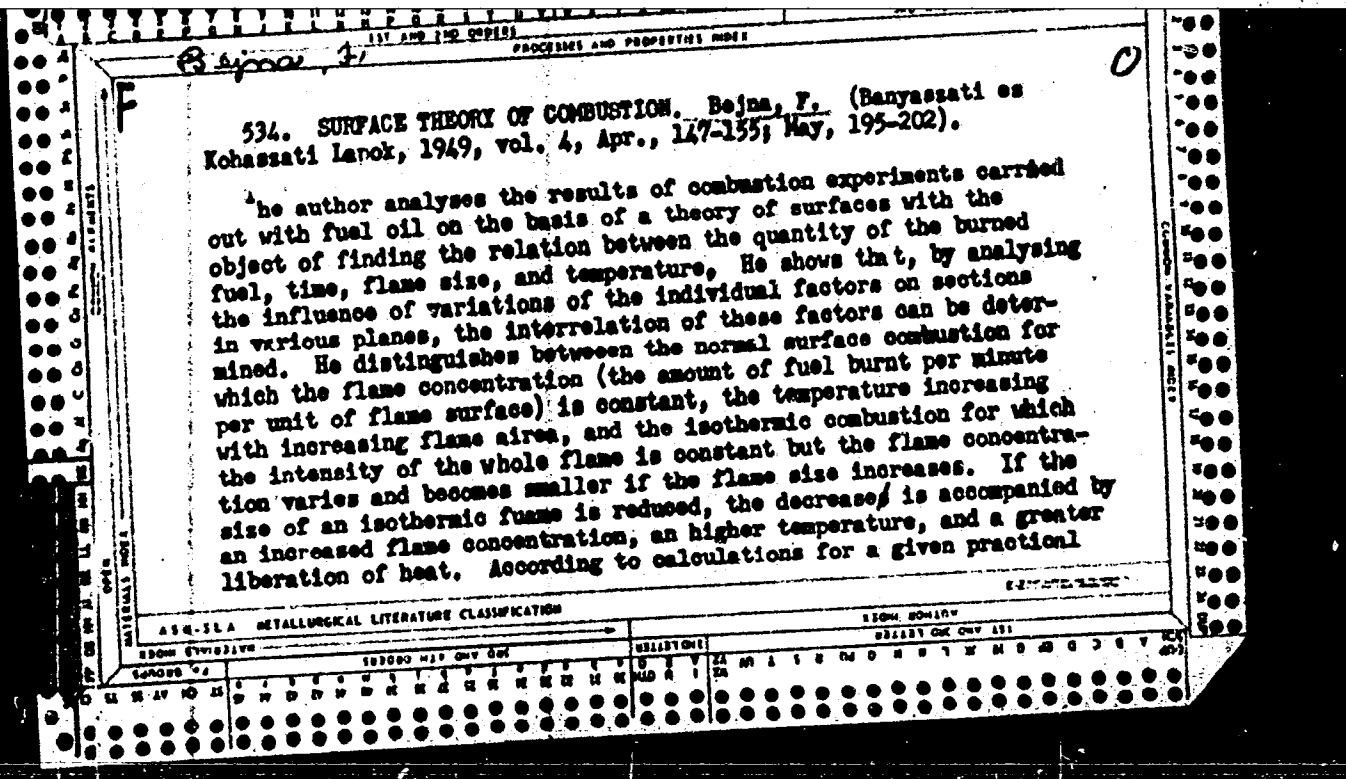
Vli;anye legiruyushchikh elementov na svoustvo stali (Influence of
alloying elements on the properties of steel).

Moscow 1945. (Translation?)

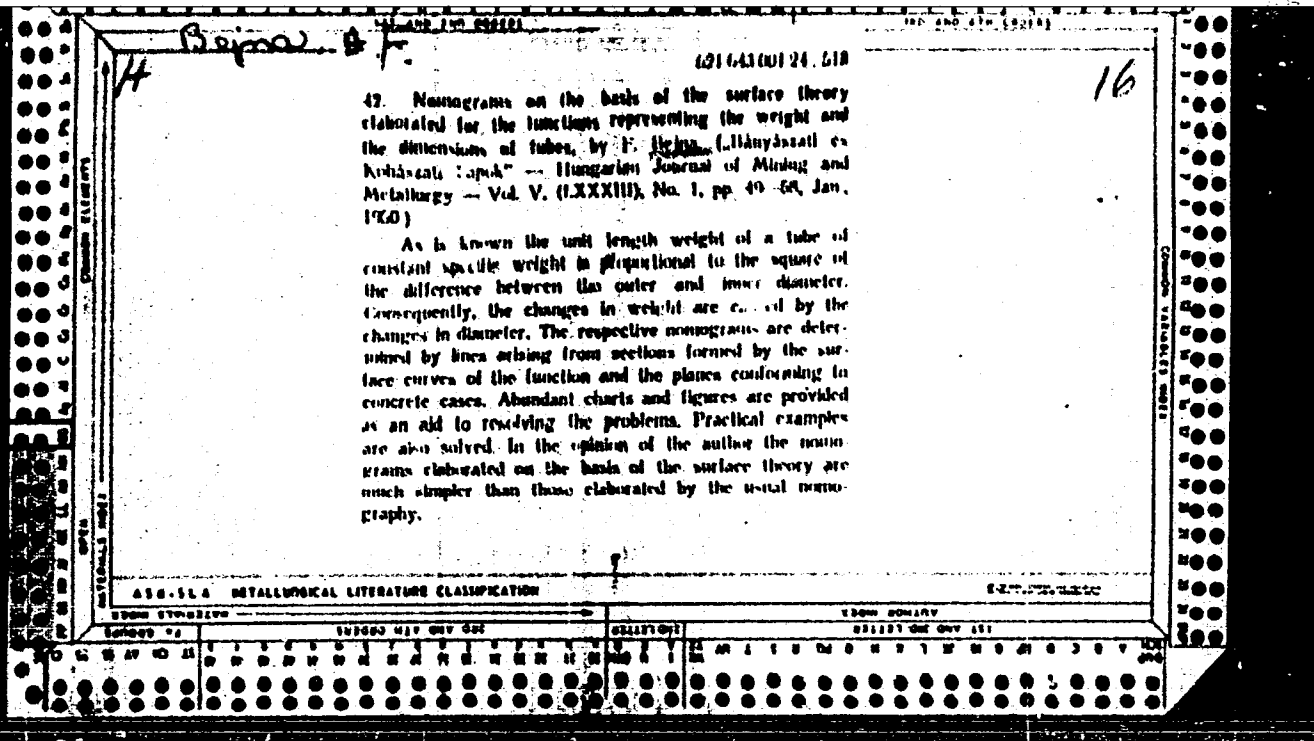
APPROVED FOR RELEASE: 06/06/2000

CIA-RDP86-00513R000204210005-7"





example the flame temperature of a fuel oil flame increases from 1228°C. to 1800°C. if the flame size is reduced from 31 to 10 sq. cm. This increase has been confirmed experimentally. It is likely that similar results would be obtained with gaseous fuels as gases mix with air more thoroughly than fuel oil. The results obtained lead to the conclusion that the temperature obtained can be considerably increased by reducing the flame size without it being necessary to preheat the gas and/or combustion air. As the flame concentration controls the temperature obtained and heat released, the author recommends that burners and furnaces be designed to permit regulation of the flame concentration.



BEJNA, F.

BEJNA, F. Metallurgy of mirror iron production. n. 117.

Vol. 12, no. 1/4, 1954, Budapest, Hungary KOZLEMENYEI

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 3,
March, 1956

KETNAR, W.

POL.

Influence of age of sugar-beet seeds on their seedling value.
Filutowics and W. Bejnar (Roczn. Nauk rol., 1954, 69, A, 323-339).
The age of the seeds has no effect on germinative vitality at
<5 years; at 6-7 years, % germination is reduced, germination in
the field is slightly delayed, but no effects are observed with respect
to tendency to bolting, the value of the beets, or their susceptibility
to infection by *Cercospora beticola*.
D. S. ARUE.

BRIJNICH, V.

Schemes for automatic control in boiler aggregates. p. 145.
TECHNIICKA PRACA. (Statne nakladatelstvo technickej literatury)
Vol. 6, no. 3, Mar. 1954.

SOURCE: East European Acquisitions List, Vol. 5, no. 9, September 1956

CULIK, J.; BEJSOVEC, M.

Effect on growth of sodium salicylate and sodium gentisate. II. Cas.
lek.cesk 100 no.42:1332-1335 20 0 '61.

1. IV detska klinika KU v Praze, prednosta prof. MUDr. F. Blazek.
Neurologicke oddeleni KUNZ v Usti n. L., prednosta prim. MUDr.
E. Ponca.

(SODIUM SALICYLATE pharmacol)
(GENTISATES pharmacol)
(GROWTH pharmacol)

BEJSOVEC, Miroslav

Report on the results of examination of patients suspected of disseminated sclerosis in the districts of Duchov and Dilana. Cesk. neurol.

25 no, 2:111-115 Mr '62.

1. Neurologické oddelení KUNZ c Usti n. L., prednosta MUDr. Evzen Ponca.

(MULTIPLE SCLEROSIS statist)