

HUTU, Nicolae, ing.

Some aspects of the introduction of new techniques in processing  
Morocco goods at the Simion Barnutiu Enterprise in Sebes.  
Industria usoara 9 no.4:151-154 Ap '62.

HUTU, Nicolae, ing.

Mechanization of some operations in processing ~~moresco~~  
goods. Industria usoara 9 no.8:317-319 Ag '62.

L 04494-67 JK

ACC NR: AP6033621 (4) SOURCE CODE: RU/0023/66/011/005/0431/0435

AUTHOR: Birzu, Alexandrina (Doctor); Besleaga, Virginia -- Beshlyaga, Virginia (Doctor); Zavate, Olga (Doctor); Hutu, I. (Doctor); Khutsu, I. (Doctor); Iluca, V. -- Iluca, V. (Technical assistant); Varlan, V. -- Vyrlan, V. (Technical assistant)

17  
B

ORG: Institute of Hygiene, Iasi (Institutul de igiena)

TITLE: Rattus norvegicus as a pathogen carrier

SOURCE: Microbiologia, parazitologia, epidemiologia, v. 11, no. 5, 1966, 431-435

TOPIC TAGS: animal disease, experiment animal, epidemiology, carrier state, pathogenic microbe

ABSTRACT: The state of pathogenic germs and conditioned pathogenic germ carriers were investigated in 106 rats captured in meat packing plants. It was found that 15.09% of the animals were carriers of S. enteritidis Gartner, and 1.8 % of S. typhimurium. Rats are carriers of conditioned pathogenic germs of the following genera and strains: 'Arizona,' Citrobacter, Aerobacter, and Enterococcus [with predominance of Str. faecalis in 74% of the cases. Of the examined animals, 8.5%

Card 1/2

L 04494-67

ACC NR: APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005 31(0)  
AP6033621

showed potentially entero pathogenic coli-like germs, of types O<sub>125</sub> B<sub>15</sub> and O<sub>126</sub> B<sub>16</sub>. Orig. art. has: 3 tables. [Based on authors' abstract] [W.A. SO]

SUB CODE: 06/ SUBM DATE: 08May65/ ORIG REF: 005/ SOV REF: 002/  
OTH REF: 004/

Card 2/2 e ope

HUTUPAN, Florian

Yesterday and today. Constr Buc 16 nr. 757:4 11 July '64.

1. Secretary of the Trade-Union Committee, Group of Construction Site No.1, Regional Trusts for Housing Construction, Cluj.

HUTZ, I.

We will have our own TU-104 planes. p. 400.

(Kridla Vlasti. No. 13, June 1957. Praha, Czechoslovakia)

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

HUTZ, J.

The air-borne radiolocation equipment of transport planes.

P. 787. (KRIDLA VLASTI.) (Praha, Czechoslovakia) No. 25, Dec. 1957

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

HUTZ, J.

Radar equipment in airplanes.

P. 820. (KRIDLA VLASTI.) (Praha, Czechoslovakia) No. 26, Dec. 1957

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

HUTZ, J.

"Our peace delegation on board a TU-104 plane."

p. 2 (Kridla Vlasti, No. 6, March 1958, Praha, Czechoslovakia)

Monthly Index on East European Accessions (SEEA) 10, Vol. 1, No. 9, September 1958.

HUVAR, B.

The fibroscope.

P. 28 (Jenna Mechanika a Optika. Vol. 2, no. 1, Feb. 1957, Praha, Czechoslovakia)

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

CZECHOSLOVAKIA

HUVAR, A.; KUSTOVA, L.

1. X-ray and Nuclear Medicine Section (Katedra radiologie a nukl. lekarství), LF UJEP, Brno; 2. First Pediatric Clinic (I. detska klinika) LF UJEP, Brno; 3. Second Pediatric Clinic (II. detska klinika), LF UJEP, Brno

Brno, Vnitřní lekarství, No. 5. May 1966, pages 481-485

"Diagnosis of Vesico-Ureteric reflux by means of isotope renography."

L 22821-66  
ACC NR: AP6010700

EWA(d)/EWP(t) IJP(c) JD/WG

SOURCE CODE: 02/0034/65/000/004/0212/0252

AUTHOR: Huvář, Lubomír (Engineer)

39  
B

ORG: Metallurgical Research Institute, VZKG, n.p., Ostrava (Výzkumný ustav metalurgický VZKG, n.p.)

TITLE: Influence of alloying metals of the rare earths group on properties of cast Cr-Ni structural steels

SOURCE: Hutnické listy, no. 4, 1965, 242-252

TOPIC TAGS: steel microstructure, grain size, austenitic steel, rare earth metal, structural steel, chromium, nickel, stainless steel, metal surface, material fracture, solid mechanical property/30CHN2MA stainless steel

ABSTRACT: Modifying stainless steel 30CHN2MA by alloying it with rare earth elements is discussed. Effect of these additions upon the fractured steel surface, upon the macro- and micro-structures, and upon the mechanical properties is discussed. Means of improving austenitic grain size, and oxygen removal technique are described. Orig. art. has: 40 figures and 5 tables. [JPRS]

SUB CODE: 11 / SUBM DATE: none / SOV REF: 002

Card 1/1

UDC: 669.14.018.29: 669.15-194

HUVE, Istvan; CSORNAI, Laszlo

Short history of semiconductor tools. Radiotekhnika 14  
no.11:432-435 N '64.

HUVOSVOLGYI, Mihaly

Figures about the significance of irrigation farming.  
Munka 13 no.5:13 My '63.

HUVOSVOLGYI, Mihaly

Raising the technical qualifications of women. Munka 14  
no.12;14-15 D '64.

1. Wage Division, Central Council of Hungarian Trade  
Unions, Budapest.

HUVOSVOLGYI, Mihaly

Some experiences with wage administration on state farms.  
Munka 10 no.9:10-11 S '60.

1. Szakszervezetek Orszagos Tanacsa munkaagy - es berosztalyanak  
munkatarsa.

HUVOSVOGYI, Mihaly

Experiences concerning the employment of women. Munka 13 no.11:  
24-25 N '63.

1. Szakszervezetek Orszagos Tanacsa munkaber osztalya.

HUVOSVOLGYI Mihaly

On the activity of trade unions in the field of manpower management. Munka 12 no.9:12-13 S '62.

1. Szakszervezetek Orszagos Tanacsra munkaberosztaly munkatrsa.

HUVOSVOLGYI, Mihaly

On the tasks of factory trade-union organs in manpower management.  
Munka 13 no.3:12-13 Mr '63.

1. Szakszervezetek Orszagos Tanacsra munkaber osztalya munkatarsa.

L 3185-66 EWT(d)/EWT(m)/EWP(w)/EWP(v)/EWP(k)/EWA(h)/ETC(s) WH/EM

ACCESSION NR: AP5010783

UR/0021/65/000/004/0441/0444

AUTHOR: Guz', O. M. (Guz', A. N.)

26

TITLE: On the stressed state in shells weakened by a series of holes

25

SOURCE: AN UkrRSR. Dopovidi, no. 4, 1965, 441-444

23

TOPIC TAGS: shell theory, stress analysis, periodic solution, partial differential equation

24

ABSTRACT: The author analyzes the stressed state of a shell weakened by a series of openings. It is assumed that the stressed state of the original shell before weakening is known, and that the disturbances due to the openings extend over a region of dimensions such that they can be described by the equations of the theory of gently sloping shells. The problem is thus reduced to the form

$$\nabla^2 \nabla^2 \Phi - i \kappa^2 \nabla^2 \Phi = 0$$

with suitable boundary conditions from the solution of which an equation is derived for a plate weakened by an infinite series of holes of equal size. A method of

Card 1/2

L 3185-66

ACCESSION NR: AP5010783

solving a similar problem for a spherical shell is also considered and a numerical example is presented. This report was presented by H. M. Savin (G. N. Savin). Orig. art. has: 2 figures, 9 formulas, and 1 table.

ASSOCIATION: Instytut mehaniki AN UkrSSR [Institut mekhaniki AN UkrSSR] (Institute of Mechanics AN UkrSSR)

SUBMITTED: 21Sep64

ENCL: 00

SUB CODE: AS

NR REF Sov: 009

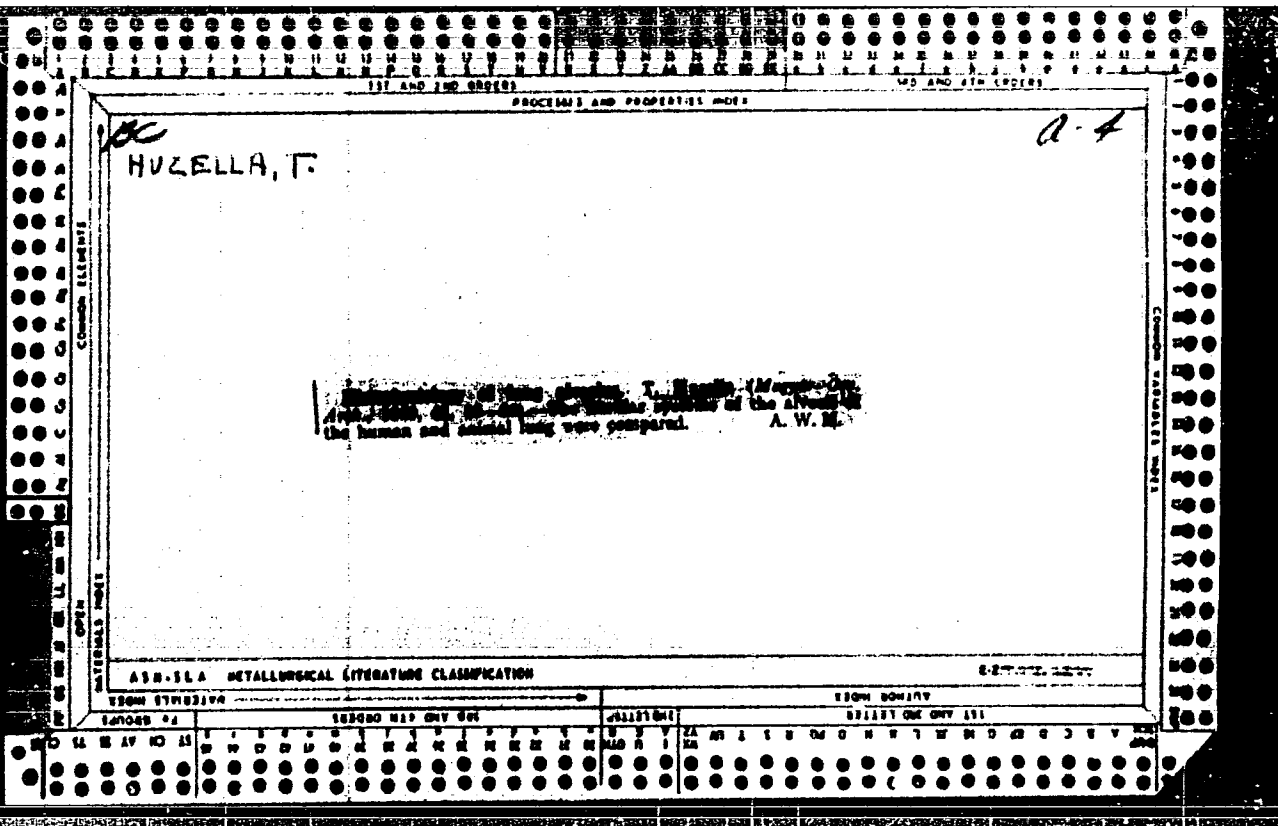
OTHER: 000

BC  
Card 2/2

CA HUZAK, I.

116

Cytochrome and cytochrome oxidase in multiple sclerosis. J. Huzak (Univ. Szeged, Hung.). *Conn. J. Med.* 10, 1047 (1949). --Cytochrome- or Indophenol oxidase (I) was detectable spectrophotically in brain slices treated with dimethyl-p-phenylenediamine. Whereas no I was found in white matter from normal brains, it was present in sclerotic plaques, both in white and gray matter, from persons with multiple sclerosis. Warren M. Sperry.



HUZELLA, T. 1948

(Budapest U. 11. sz. Belklinikai Janak Kozlemenye)

"Contribution to the Pathogenesis of Antidiabetes Insipidus."

Orvosok Lapja, Budapest, 1948, 4/30(273-276)  
Abst: Exc. Med. V. Vol. 11, No. 7, p. 565

YUGOSLAVIA

HUZIĆ, Dr. Tomislav and BEZJAK, Dr. Branko; Department of Infectious Disease, Medical Center (Zarazni odjel Medicinskog centra), Karlovac; and Infectious Diseases Hospital (Bolnice za zarazne bolesti), Zagreb.

"Filariasis Loa - Report of Two Cases."

Zagreb, Lijecnicki Vjesnik, Vol 87, No 10, Oct 1965; pp 1105-1111.

Abstract [English summary modified]: Description of cases of filariasis loa in a 5 year old girl and her 64 year old grandmother who had spent some months in the French Congo in 1960 visiting their aunt (i.e. the grandmother's daughter) who is married to a European working there. Uneventful recovery after diethylcarbamazine treatment. 2 tables, photomicrographs, 2 Western and 7 Yugoslav references. Manuscript received 13 Oct 65.

1/1

YUGOSLAVIA

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831  
Diseases of the Medical Center (Infektoloska služba Medicinskog centra)  
Karlovac

"Eosinophilic Meningitis"

Zagreb, Lijecnicki Vjesnik, Vol 88, No. 4, Apr 66: pp 389-394

Abstract: [English summary modified] Case histories of 2 boys, both 7 years old, with eosinophilic meningitis; in both of them some helminthic parasitosis was suspected but could not be definitely identified or confirmed. Treatment was symptomatic. 2 tables, 1 Yugoslav and 9 Western references. Manuscript received 2 Feb 66.

1/1

HUZL, Frant, MUDr

Missions of the motor system in press operators in television picture screen factories. Pracovni lek. 7 no.1:29-31 Feb 55.

1Klinika chorob z povolani a hygieny prace v Praze, prednosta prof.  
MUDr Jat, Teisinger.

(ARM, diseases

tenosynovitis in glass moulding worker in television  
plant)

(OCCUPATIONAL DISEASES

tenosynovitis of arm in glass moulding worker in  
television plant)

(TENOSYNOVITIS

arm in glass moulding worker in television plant)

COUNTRY : CZECHOSLOVAKIA  
CATEGORY : Chemical Technology. Chemical Products and Their Application. Safety and Sanitation.  
ABS. JOUR. : RZhKhim., No 17, 1959, No. 61342 H  
AUTHOR : Huzl, F.; Joachimsthaler, J.; Sykora, J.  
INSTITUTE : -  
TITLE : Chronic Poisoning with Arsenic  
ORIG. PUB. : Pracovni lekar., 1958, 10, No 5, 422-424

ABSTRACT : A workman that in the course of 35 years was in contact with As,  $As_2O_3$  and others (basically in the manufacture of  $H_2SO_4$  by the chamber method) is a subject to the motor and sensory damages of the peripheral nervous system, to paresis and atrophy of muscles comprising the upper extremities, to hyperkeratosis of the skin of upper and lower extremities, to hyperpigmentation of skin, to headaches, weakness, sleeplessness, absence of appetite, to neurovegetative transformations, to irritation of the conjunctive, conjunctivitis, to irritation of the upper respiratory ducts, chronical

Card: 1/2

HUZL, Fr.; JOACHIMSTHALER, J.; SYKORA, J.; SYBLIK, J.

Lead poisoning in ceramic industry. Pracovni lek. 12 no.5:256-  
259 Je '60.

1. Oddeleni chorob z povolani MUDr v Plzni, prednosta kand. lek.  
ved MUDr. Fr. Huzl; Pracoviste dorostoveho lekare MUDR v Plzni  
MUDr. J. Joachimsthalera; Pracoviste krajskeho lekare pece o  
zavody MUDr. J. Syblika.  
(LEAD POISONING)

HUZL, Frantisek

Caplan's syndrome and silico-arthritis. Pracovni lek.12 no.9:  
476-480 N°60.

1. Oddeleni chorob z povolani lekarske fakulty KU, pobocka v  
Plzni; predn. MUDr. Fr.Huzl, kandidat lekarskych ved.  
(SILICOSIS compl)  
(ARTHRITIS compl)

SYKORA,J.; KUBAT,A.; HUZL,F.

Radiation hazards in storing monastic sand. Pracovni lek. 12  
no.6:291-294 Jl '60.

1. Oddeleni chorob z povolani a onkologicke oddeleni SFN,Plzen.  
(RADIATION INJURY)  
(OCCUPATIONAL DISEASE)

HUZL, Frantisek

The relationship in silicosis, pneumoconiosis of miners and primary chronic progressive polyarthritis. Pracovni lek. 12 no.7: 369-373 S '60.

1. Oddeleni chorob z povolani lekarske fakulty KU, pobocka v Plzni, prednosta MUDr. Fr. Husl, kandidat lekar.ved.  
(SILICOSIS)  
(ARTHRITIS, RHEUMATOID)  
(MINING)

HVALEC, F.

COUNTRY	: YUGOSLAVIA
CATEGORY	: Chemical Technology. Chemical Products and Their Uses. Part I. Dyeing and Chemical <sup>H</sup>
ABB. JOUR.	: RZKhim., No. 1 1960, No. 3319
AUTHOR	: Hvalec, F.
INST.	:
TITLE	: Bleaching of Fabrics from Natural and Recycled Cellulose
CRIC. PUB.	: Tektst. ind., 1959, 7, No 1, 12-22, 54, 55, 56
ABSTRACT	: The article represents a lecture delivered to engineers and technicians on the chemical bases and technology of hypochlorite and peroxide bleaching of fabrics. The advantages of semi- continuous and continuous methods of carrying out the process are examined.-- C. Colosonko
*Treatment of Textiles	

CARD: 1/1

H-169

APPROVED FOR RELEASE: Thursday, July 27, 2000 Z. CIA-RDP86-00513R0005 31C

A special type of skin allergy after beryllium bronze. Pracovni lek.  
13 no.10:497-499 D '61.

1. Klinickopatologicke dermatologicke stredisko SFN v Plzni pri kozni  
klinice, prednosta prof. MUDr. Vlastimil Resl, a pri patologicko-  
anatomickem ustavu, prednosta prof. MUDr. Josef Vanek D. Sc., oddeleni  
chorob z povolani a prumyslove toxikologie SFN v Plzni, prednosta  
MUDr. Frantisek Huzl C. Sc., spektrograficka laborator Kovohute, n.p.  
Rokycany.

(BERYLLIUM toxicol) (ALLERGY etiol)

HUZL, FRANTISEK

SURNAME, Given Names

(4)

Country: Czechoslovakia

Academic Degrees:

Affiliation: Department of Occupational Diseases, State Faculty Hospital (Oddeleni chorob z povolani statni fakultni nemoenice) Chief Dr Fr. HUZL; Plzen

Source: Prague, Prakticky Lekar, Vol 41, No 15-16, Aug 21, 1961; pp702-706

Data: "Chronic Poisoning with Lead and Edetal Syوفa in Pregnancy"

HUZL, Frantisek; MD  
JOACHIMSTHALER, Josef; MD  
SYKORA, Jindrich, PhD

600 981643

SYKORA, J.; HUZL, F.; KUBAT, A.; technicka spoluprace STANDEROVA, R.

Hazards in processing rare earths. Prac. lek. 14 no.6:271-277 Ag '62.

1. Oddeleni chorob z povolani a prumyslove toxikologie SFN v Plzni,  
prednosta MUDr. F. Huzl Onkologicke oddeleni SFN v Plzni, prednosta  
MUDr. A. Kubat.

(ELEMENTS) (OCCUPATIONAL DISEASES)

HUZL, F.

2

CZECHOSLOVAKIA

JOACHIMSTHALER, J; HUZL, F., MD; SYKORA, J.  
Ward of Occupational Diseases and Toxicology SFH), Pilsen  
(for all)  
Prague, Vnitri lekarstvi, No 8, 1963, pp 797-799  
"Acute Dichlorethylene Poisoning."

MILNARIKOVA, J.; JANKOVA, J.; HUZL, F. Technicka spoluprace: EYHOVÉ, M.

Lead poisoning in tender workers. Prac. lek. 16 no.1:24-27  
Ja'64.

l. Oddeleni chorob z povolani a prumyslove toxikologie fa-  
kultni nemocnice v Plzni; vedouci: MUDr. F. Huzl, CSc.

SRUTEK, Josef; HUZL, Frantisek

Hygienic problems in accurate casting by the method of the  
dissolvable wax model. Prac. lek. 17 no.1:16-18 Ja '65

1. Odbor hygieny prace , Krajska hygienicko-epidemiologicka stanice  
v Plzni (vedouci: MUDr. J. Srutek) a Odideleni chorob z povolani  
a prumyslove toxikologie SFN v Plzni (vedouci: MUDr. F. Huzl,CSc.)

CZECHOSLOVAKIA

UDC 616-001.271-057-07(437.1-15)

HUZL, Frantisek; KLIMKOVA-DEUTSCHOVA, Eliska; JANKOVA, Jarmila; MAINEROVA, Jirina; SALCMANOVA, Zdenka; SCHWARTZHOVA, Kveta; SUCHANOVA, Larisa; SYKORA, Jindrich; Department of Occupational Diseases and Toxicology, Faculty Hospital (Oddeleni Chorob z Povolani a Tokikologie Fakultni Nemocnice), Plzen, Head (Vedouci) Dr F. HUZL; Neurological Clinic Medical Faculty, Charles University (Neurologicka Klinika Lek. Fak. KU), Plzen, Head (Prednostka) Docent Dr E. KLIMKOVA-DEUTSCHOVA.

"Examination of Workmen Exposed to Electromagnetic Waves of One Meter and Longer Length in the Region of West Bohemia."

Prague, Pracovni Lekarstvi, Vol 18, No 3, Apr 66, pp 100 - 106

Abstract [Authors' English summary modified]: 68 workmen employed in areas of electromagnetic fields with frequencies of 2.4 to 2.4 cycles, and wave lengths 3.5 to 30 meters were investigated. 52 were subjected to an uninterrupted field, and 16 to a polyfrequency interrupted field. 23% in the first, and 50% in the second group were influenced by the field. Only in one a serious disease resulted; most suffered simply from headache, fatigue, vegetative symptoms and lack of coordination of the cortex and mesodiencephalic CNS functions. 6 Figures, 2 Tables, 4 Western, 14 Czech references. (Ms. rec. 29 Jan 65).

1/1

UDC 616.596-057

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005

31C

HULA, Milan; HUZL, Frantisek; POKORNY, Frantisek, ~~Frantisek~~; Kozni roslav; Dermatological Clinic, Med. Fac. Charles Univ. (Kozni roslav); Department of Occupational Diseases and of Toxicology, Faculty Hospital (Odd. Chorob z Povolani a Tokikologie Fak. Nemocnice), Plzen, Head (Vedouci) Dr F. HUZL; Toxicological Dept. Okresni Plzen, Head (Vedouci) Dr F. POKORNY, Station of Hygiene and Epidemiology (Toxikologické Odd. OHES), Gottwaldov, Head (Vedouci) Dr F. POKORNY.

"Nail Damage in Laminated Glass Production."

Prague, Pracovni Lekarstvi, Vol 18, No 6 - 7, Aug 66, pp 310-313

Abstract: 8 out of 19 women employed in the production of laminated glass suffered damage to nails, due probably partly to the chemicals present (polyester resin containing 40-50% free styrene,  $\frac{1}{4}\%$  cobaltnaphthalate, 2-3% cyclohexanoperoxide, toluene, and dibutylphthalate and a liquid containing water alcohol, and polyvinyl alcohol), and partly to mechanical exertion. The damage consisted of discoloration, dorsal deflection, dorsovolar cross-splitting, and fraying of the nail plate. 7 Figures, 1 Western, 3 Czech references. (Ms. rec. 1 Dec 65).

1/1

HVEZDA, Josef, ins.

From the experience of the Czechoslovak Elbe-Oder River  
Navigation Lines. Doprava no.10:358-359 '62.

BLAZEK, Ladislav; HVEZDA, Otto

Modified casein and possibilities of its use in tan-  
neries. Kozarstvi 14 no. 3: 74-75 Mr '64.

1. Leather Research Institute, Gottwaldov, Leather  
Research Section, Otrokovice.

BLAZEK, Ladislav; HVEZDA, Otto

Determining the leather finish adhesion. Kozarstvi 14 no.8;221-223  
Ag '64.

1. Research Institute of Leather Industry, Tannery Research,  
Otrokovice.

~~HVEZDOSLAV, Stefan~~

Personal experiences with repair of fistulas of lower urinary tract  
in women. Rozhl. chir. 36 no.5:290-296 May 57.

1. Urologicka klinika VIA JevP v Hradci Kralove, prednosta prof.  
Dr Jan Bedrna.  
(FISTULA, VENICOVAGINAL, surg. (Cs))

HVEZDOSLAV STEVAN  
KOVARA SVAUTOPLUK; STEVAN HVEZDOSLAV

Approach to the kidney through the 11th intercostal space. Roshl.  
chir. 36 no.9:639-644 Sept 57.

1. Urologické oddelení Ustavu klinické a experimentální chirurgie,  
Praha Urologická klinika VIA, Hradec Králové.  
(KIDNEYS, surg.  
approach through 11th intercostal space (Cx))

VOTOCKOVA, J.; PRAUS, R.; IVEZDOVA, H.; STERBOVA, V.; BRETTSCHEIDER, I.

The significance of the arteriae temporalis and nasalis iridis  
for the nourishment of the cornea. Cesk. oftal. 21 no.4:312-  
317 J1 '65.

1. II. ocní klinika fakulty všeobecného lekarství Kurlovy Uni-  
versity v Praze (prednosta akademik J. Kurz) a Laborator fyzi-  
ologie a patologie zrakového analyzátoru Československej akademii  
ved v Praze (vedoucí akademik J. Kurz).

PRAUS, R.; BRETTSCHEIDER, I.; HVEZDOVA, H.; STERBOVA, V.

The effect of lathyrogens on the cornea. The effect of beta-amino-propionitrile on the sulfation of acid mucopolysaccharides of the beef cornea in vitro. Cesk. oftal. 21 no.3:244-248 My '65.

1. Laborator fyziologie a patologie zrakového analyzátora  
Československej akademie ved v Praze (vedoucí: akademik J. Kurs).

HVOJ, Josip, inz.

The Sjenica Hydroelectric Power Plant. Elektroprivreda  
16 no.9:436-438 S '63.

GVOZDIKOVSKAYA, A.T. [Hvozdykovs'ka, A.T.]; PARSHIKOV, V.N. [Parshykov, V.M.]

Effect of the photosynthetic activity of leaves on the absorption of nitrogen, phosphorus and potassium by corn. Ukr. bot. zhur. 21 no.6:18-24 '64. (MIRA 18:2)

1. Institut fiziologii rasteniy AN UkrSSR i Institut botaniki AN UkrSSR.

SLIZOWSKI, Adam, mgr inz.; HWALEK, Stanislaw, mgr inz.

New method of deepening pits and small shafts in salt  
deposits. Wiad gorn 14 no.10:306-308 0 '63.

HYANEK, J.; CAPOURKOVA, Z., technicka spoluprace

Contribution to the problem of the trypsin-inhibiting activity  
of the serum in newborn infants. Cesk pediat 18 no. 3:214-219  
'63.

1. Ustredni laborator fakultni polikliniky v Praze, vedouci  
doc. dr. J. Homolka, DrSc.  
(INFANT, NEWBORN) (TRYPSIN)

HYANEK, J.

Orientation method for determining bicarbonates in the blood.  
Cas. lek. cesk. 103 no.44:1222-1225 30 0 '64.

1. Ustredni laborator UNZ -NVP v Praze, (vedouci prof. dr.  
J. Homolka, DrSc.)

HYANEK, J.; CAFOURKOVA, Z.

A simple screening test for detection of increased urinary excretion of amino nitrogen. Cas. lek. cesk. 104 no.19:524-525  
14 My '65.

1. Oddeleni klinicke chemie UNZ NV hl. mestsu Prahy a Ustredni laborator FN (vedouci: prof. dr. J. Homolka, DrSc.).

HYANEK, J.; HYANKOVA, E.; CAFOURKOVA, Z.; VANECKOVA, V.

Our experiences with a screening test for cystinuria and amino-aciduria. Cesk. pediat. 20 no.9:781-784 S '65.

1. Ustredni laborator Fakultni nemocnice 2 a oddeleni klinicke biochemie fakulty všeobecneho lekarstvi Karlovy Universti v Praze (vedouci prof. dr. J. Homolka, DrSc.) a Detske oddeleni Obvodniho ustanovu narodniho zdravi v Praze 9 (vedouci MUDr. A. Guttmanova).

## Biochemistry

### CZECHOSLOVAKIA

UDC 616-002.1:616.153(577.156.3.014)-074

HYANEK, J.; Department of Clinical Biochemistry, Faculty of General Medicine, Charles University, and the Central Laboratory, Faculty Hospital II (Odd. Klinické Biochemie Fak. Všeob. Lek. KU a Ustřední Laborator Fakultní Nemocnice II), Prague, Head (Prednosta) Prof Dr J. HOMOLKA.

"Trypsin-Inhibitor Activity of Human Serum, its Diagnostic Value, and Relation to some Laboratory Tests in Acute Inflammations."

Prague, Casopis Lekaru Ceskych, Vol 105, No 38, 16 Sep 66, pp  
1032 - 1035

Abstract [Author's English summary modified]: The serum trypsin-inhibitor activity (TIA) was investigated in a group of new-born infants, adult blood donors, healthy pregnant women, and in patients with tumors or inflammatory diseases. A correlation between the TIA values and the serum level of mucoproteins,  $\alpha_1$ , and  $\alpha_2$ -globulins, and the sedimentation rate of red blood cells was determined. Diagnostic value of TIA and its role in enzymatic changes in the molecule of the inhibitor are discussed. 3 Figures, 10 Western, 4 Czech references. (Manuscript received Sep 65).

1/1  
SUECHOSLOVAKIA

**HYANEK, J. i LISA, L.**; Department of Clinical Biochemistry, Faculty of General Medicine, Charles University and Central Laboratory (Oddeleni pro Klinickou Biochemii Fak. Vseob. Lek. KU a Ustredy APPROVED FOR RELEASE <sup>IN</sup> APPROVAL abbreviation not explained) Prague, Chief (Prednosta) Prof Dr J. HOMOLKA, <sup>on</sup> Tuesday, July 27, 2000, Clinical Fac. of Pediatrics, Charles University (I. Detska Klinika Fak. Detskeho Pediatrie, Charles University (Prednosta) Prof Dr J. SVEJCAR. KU). Prague, Chief (Prednosta) Prof Dr J. SVEJCAR.

### "Hyperglycuria."

"Hyperlysinuria.  
Prague, Casopis Lekaru Ceskych, Vol 106, No 9, 3 Mar 67, pp  
252-254

253 - 254  
Abstract: The authors describe a case of a 3 year old girl who suffered from the disease; the child was born to healthy parents. The composition and amounts of various aminoacids found in the urine are given. 2 Figures, 1 Table, 2 Western, 1 Czech reference.

1 / 1

HYANEK, J.; HYANKOVA, E.; CAFOURKOVA, Z.; VANECKOVA, V.

Our experiences with a screening test for cystinuria and amino-aciduria. Cesk. pediat. 20 no.9:781-784 S '65.

1. Ustredni laborator Fakultni nemocnice 2 a oddeleni klinicke biochemie fakulty vseobecneho lekarstvi Karlovy Universti v Praze (vedouci prof. dr. J. Homolka, DrSc.) a Detske oddeleni Obvodniho ustavu narodniho zdravi v Praze 9 (vedouci MUDr. A. Guttmanova).

PITTER, Pavel; HYANKOVA, Kvetoslava

Determination of synthetic detergents in water. Sbor pal vod VŠChM  
4 no.1:269-286 '60. (EEAI 10:9)

1. Katedra technologie vody, Vysoka skola chemicko-technologicka,  
Praha.

(Cleaning compounds) (Water)

CZECHOSLOVAKIA / General Problems of Pathology.  
Tumors. Human Neoplasms.

U

Abs Jour: Ref Zhur-Biol., No 11, 1958, 51785.

Author : Hybasek, Ivan.

Inst : Not given.

Title : Leukemic Infiltration of the Brain Associated  
With Intracranial Complications of Acute Otitis  
Media.

Orig Pub: Ceskol. otolaryngol., 1956, 5, No 6, 331-334.

Abstract: A case of chronic lymphatic leukemia with chronic left suppurative otitis is described. The exacerbation of the chronic otitis was brought about by rentgentherapy administered for the leukemia. Acute mastoiditis developed followed by diffuse otogenic suppurative meningitis. Neurological and laboratory data pointed to the presence of an otogenic abscess in the left temporal

Card 1/2

CZECHOSLOVAKIA / General Problems of Pathology.

U

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831C

Abs Jour: Ref Zhur-Biol., No 11, 1958, 51785.

Abstract: lobe. The error of the clinical diagnosis was proven at the autopsy, when the presence of large leukemic infiltrations were demonstrated in the left cerebral hemisphere, in the area of the pons and medulla oblongata, with large areas of softening, hemorrhage and damaged cerebral tissue. -- Ye. A. Skvirskaya.

Card 2/2

HYBASEK, Ivan; KRC, Cyril; HUBACEK, Jiri

Remote x-ray data on antrectomized subjects. Cesk.otolar.9 no.5:  
277-282 O'60.

1. ORL klinika PU v Olomouci, prednosta prof.dr. F.Ledl. Ustr.  
rtg ustanov fak. nem. PU v Olomouci, predn. prim.dr. Jar.Doubravsky.  
(MAXILLARY SINUS surgery)

HYBASEK, Jan; HYBASEK, Ivan

On the etiopathogenesis of so-called hemotympanum and its relation to the morphogenesis of adhesive process. (Chronic postinflammatory hematoma of the pneumatic cavity of the ear). Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.) 4 no.1:23-38 '61.

1. Otolaryngologicka klinika; prednosta prof. Dr. Sc. MUDr. J. Hybasek.

(OTITIS MEDIA pathol) (HEMATOMA pathol)

HYBASEK, Jan, MUDr., Dr. Sc., prof.

Elongation of the styloid process as the cause of pain in the region  
of the glossopharyngeal nerve and of the mandibular branch of the  
trigeminal nerve. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad  
Kral) 4 no. 3: 333-340 '61.

1. Prednosti kliniky otolaryngologicke.

(TEMPORAL BONE abnorm) (GLOSSOPHARYNGEAL NERVE dis)  
(NEURALGIA etiol) (TRIGEMINAL NEURALGIA etiol)

HYBASEK, Jan; HYBASEK, Ivan

On the etiopathogenesis of the so-called idiopathic hemotympanum and its role in the morphogenesis of adhesive processes.  
(Chronic post-inflammatory hematomas of the pneumatic spaces of  
the ear). Cesk.otolar.10 no.1:9-17 F '61.

1. Otolaryngologicka klinika lekarske fakulty XU v Hradci Kralove,  
prednosta prof. MUDr. Jan Hybasek.  
(EAR MIDDLE dis)

HYBASEK, Ivan

Examination of hearing by deafening with the finger. Cesk. otolar.  
10 no. 4:229-231 Ag '61.

1. Otolaryngologicka katedra XU v Hradci Kralove, prednosta prof.  
MUDr. Dr. Sc. Jan Hybasek.

(HEARING TESTS)

HYBASEK, Ivan

Repneumatization of the temporal bone following anthro-mastoidectomy  
with primary suture. Cesk. otolaryn. 11 no.4:207-213 Ag '62.

1. Otolaryngologicka katedra lekarske fakulty Karlovy university v  
Hradci Kralove, prednosta prof. dr. J. Hybasek, DrSc.  
(MASTOIDITIS) (TEMPORAL BONE)

HYBASEK, I.

Plasmocytoma of the nasopharynx. Cesk. otolar. 11 no.5:270-272 '62.

1. Otolaryngologicka katedra lekarske fakulty University Karlovy v  
Hradci Kralove, prednosta prof. dr. J. Hybasek, DrSc.  
(NASOPHARYNX) (PLASMOCYTOMA)

HYBASEK, I.; CERNOCH, Zd.; HRADSKY, M.

Esophageal findings in Sjogren's syndrome (epitheloxerosis). Cesk.  
otolaryng. 11 no.6:347-349 D '62.  
(SJOGREN'S SYNDROME) (ESOPHAGOSCOPY)

HYBASEK, I.; NOVAK, J.

Our experiences with destructive labyrinthotomy in Meniere's disease. Cesk. otolaryng. 12 no.4:214-218 Ag '63.

1. Klinika nemoci usnich, nosnich a krchnich lekarske fakulty KU  
v Hradci Kralove, prednosta doc. dr. L. Faltynek, CSc.

(MENIERE'S DISEASE) (LABYRINTH)  
(SURGERY, OPERATIVE)

HVBASEK, I.

Cholesterol granuloma of the middle ear. Cesk. otolaryng. 13  
no.68349-353 N 64

1. Katedra otolaryngologie lekarske fakulty Karlovy University  
v Hradci Kralove (vedouci doc. dr. I. Faltyrek).

HYBASEK, I.

Tympanosclerosis. Cesk. otolaryng. 13 no. 5:309-312 O '64.

1. Otolaryngologicka klinika lekarske fakulty Karlovy  
university v Hradci Kralove, (prednosti doc. dr. L.  
Faltynek, CSc.).

HY BASEK, I.

Plastic surgery of protruding auricles. Cesk. otolaryng. 14  
no.2: 104-107 Ap'65.

- 1. Katedra otolaryngologie lekarske fakulty Karlovy University  
v Hradci Kralove (vedouci: doc. dr. L. Faltynek, CSc.).

HYBASK, Jan, Prof. MUDr

Penicillin in otorhinolaryngology. Cesk. otolar. 4 no.1:62-63 Feb 55.

(MASTOID, surgery

  mastoidectomy, use of penicillin)

(PENICILLIN, ther. use

  surg., mastoidectomy)

HYBASEK, Jan, Prof., MUDr.

Use of skin grafts in the treatment of chronic otitis. Cesk.  
otolar. 5 no.4:218-223 Aug 56.

1. Otolaryngologicka klinika VLA JMK v Hradci Kralove.  
(OTITIS, surgery,  
skin transpl. (Cx))  
(SKIN TRANSPLANTATION, in various diseases,  
otitis (Cx))

HYBASEK, Jan, MUDr.

Terminology of surgical procedures in the middle ear & its conductive passages in chronic inflammations & post-inflammatory states. Cesk. otolar. 6 no.3:154-161 June 57.

1. Otolaryngologicka klinika VLA Jev P v Hradci Kralove, preinosta prof. MUDr Jan Hybasek.  
(OTITIS MEDIA, surg.  
indic. & terminol. (Cx))

HYBASEK, Jan (H. V., ul. B. Nemcova 44, Ceske Budejovice.)

Use of immune serum in staphylococcal infections. Cesk. otolar.  
7 no.2-3:167-176 May 58.

1. ORL klinika VIA JEvO v Hradci Kralove, prednosta prof. dr. Jan  
Hybasek.

(MICROCOCCAL INFECTIONS, immunol.  
passive immun. by micrococcal anti-2-toxin from blood donors  
(Cz))

HYBASEK, Jan

Experience with columellisation; clinical picture, surgical technic  
and postoperative course. Cesk. otolar. 7 no.5:302-309 Oct 58.

U ORL klinika VIA J Ev. P. v Hradci Kralove, prednosta prof. Dr.  
Jan Hybasek.

(EAR, MIDDLE, dis.)

suppurations, columellisation, technic & postop. course  
(Cz))

HYBASEK, Jan; NOVAK, Jan

Carcinoma of larynx in patient with scleroma. Cesk. otolar. 8 no.3:  
129-133 June 59.

1. Otolaryngologicka klinika VIA JNvP Hradci Kralove, prednosta prof. MUDr.  
Jan Hybasek.

(LARYNX, neoplasms  
with rhinoscleroma, case report (Cx))  
(RHINOSCLEROMA, case reports  
with cancer of larynx (Cx))

HYBASEK, J.

Contribution to the surgical therapy of chronic adhesive processes.  
Cesk. otolar. 8 no.4:229-236 Aug 59.

1. ORL klinika lekarske fakulty MU v Hradci Kralove, prednosta prof.  
MUDr. Jan Hybasek.  
(EAR , MIDDLE, dis.)

HYBASIK, Jan

Anatomical and functional picture of spontaneous tympanoplasty  
consecutive to chronic epitympanic inflammation. Cesk. otolar. 9  
no. 1:1-15 F '60.

1. Otolaryngologicka klinika lekarske fakulty EU v Hradci Kralove,  
prednosta prof. dr. Jan Hybasik.  
(MAR MIDDLE pathol.)

HYBASEK, Jan

Pathological-anatomical changes in the conduction apparatus of the ear  
in chronic middle ear inflammations with cholesteatoma. Sborn. ved.  
prac. lek. fak. Karlov. univ. (Hrad. Kral.) 4 no. 1:7-11 '61.

1. Katedra otorinolaryngologie; prednosta prof. Dr. Sc. MUDr. J.  
Hybasek.

(OTITIS MEDIA pathol) (CHOLESTEATOMA pathol)

HYBASEK, Jan

Pathologic anatomical picture of chronic adhesive processes in the  
middle ear. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.)  
4 no.1:13-21 '61.

1. Katedra otorinolaryngologie; prednosta prof. Dr. Sc. MUDr. J.  
Hybasek.

(OTITIS MEDIA pathol)

HYBASEK, Jan; HYBASEK, Ivan

On the etiopathogenesis of so-called hemotympanum and its relation to the morphogenesis of adhesive process. (Chronic postinflammatory hematoma of the pneumatic cavity of the ear). Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.) 4 no.1:23-38 '61.

1. Otolaryngologicka klinika; prednosta prof. Dr. Sc. MUDr. J. Hybasek.

(OTITIS MEDIA pathol) (HEMATOMA pathol)

HYBASEK, Jan

Imperfections in tympanoplasty surgery and possibilities of their  
solution. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.)  
4 no.1:101-111 '61.

1. Katedra otorinolaryngologie; prednosta prof. Dr. Sc. MUDr. J.  
Hybasek.

(EAR MIDDLE surgery)

HYBASEK, Jan; HYBASEK, Ivan

On the etiopathogenesis of the so-called idiopathic hemo-  
tympanum and its role in the morphogenesis of adhesive processes.  
(Chronic post-inflammatory hematomas of the pneumatic spaces of  
the ear). Cesk. otolar. 10 no.1:9-17 F '61.

1. Otolaryngologicka klinika lekarske fakulty KU v Hradci Kralove,  
prednosta prof. MUDr. Jan Hybasek.  
(EAR MIDDLE ear)

HYBASEK, Jan

Congenital defect of the conduction apparatus as a cause of middle  
ear deafness. Cesk. otolar. 10 no.4:219-223 Ag '61.

1. Otorinolaryngologicka klinika lekarsky fakulty KU v Hradci Kralove,  
prednosta prof. MUDr. Jan Hybasek.

(DEAFNESS etiol) (EAR MIDDLE abnorm)

HYBASEK, J.

Pain in petrositis. Cesk. otolaryng. 12 no.5:277-279 0 '63.

(PETROUS BONE) (PAIN) (MENINGITIS)  
(OTITIS MEDIA) (TRIGEMINAL NEURALGIA)

HYBASEK, J.

Late results of hearing tests following antromastoidectomy in children.  
Cesk. otolaryng. 13 no.2:82-86 Ap '64.

1. Otolaryngologicka klinika lekarske fakulty KU [Karlova Universita]  
v Hradci Kralov (prednosta prof. dr. J.Hybasek).

HYBASERK, I.

Results of treatment of malignant tumors of the laryngo-tonsillar region. Cesk. otolaryng. 14 no.3:148-151 Je '65.

1. Otolaryngologicka katedra lekarske fakulty Karlovy University v Hradci Kralove (vedouci prof. dr. J. Hybaserk, DrSc.).

HYBASEK, I.

On the problem of the origin of cholesterol in a cholesterol  
granuloma of the middle ear. Cesk. otolaryng. 14 no.4:234-236  
Ag '65.

1. Otolaryngologicka klinika lekarske fakulty Karlovy University  
v Hradci Kralove (prednosta doc. dr. L. Faltynek, CSc.).

LEJHANEK, G.; HYBASEK, P.; SERAK, L.

Effect of histamine, adrenalin, atropine and pilocarpine on oxygen uptake by human epidermis in vivo. Cesk. derm. 39 no. 2:78-81 Ap'64

1. Laborator pro vyzkum fyziologie kuze lekarske fakulty PU v. Olomouci (vedouci: prof.dr. G.Lejhanec) a Polarograficky ustav CSAV Praha (reditel: akademik L.Heyrovsky).

\*

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831



APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831C

HYBASEK, Pavel, Dr.

Critique of the method of determination of water loss from the human skin by measurement of resistance of semiconductor (NaCl crystals). Cesk. derm. 31 no.5:249-252 Oct 56.

1. Dermatologicka klinika lekarske fakulty Plackeho university v Olomouci, prednosta prof. Dr. G. Lejbanec.

(SKIN,  
dehydration, determ. by resist. of sodium chloride  
crystals (Cz))

(DEHYDRATION,  
skin, determ. by resist. of sodium chloride cyrstals (Cz))

(SODIUM CHLORIDE,  
resist. in determ. of skin dehydration (Cz))

LEJHANEK, Gustav; HIBASEK, Pavel; VYSIN, Vratislav

Wetting properties of the skin surface. Cesk. derm. 34 no.2/3:82-87  
Ap '59.

1. Dermatovenerologicka katedra Palackeho university v Olomouci,  
vedouci prof. MUDr. Gustav Lejhaneck Katedra fyziky fakulty prirodnicich  
ved Palackeho university, vedouci prof. RNDr. Bedrich Havelka.

(SKIN physiol) (WATER)

LEJHANEK, G.; SERAK, L.; HYBASEK, P.

Contribution to the mechanism of allergic reactions. Cesk. derm. 36  
no.4:205-207 Je '61.

1. Dermatologicka klinika University Palackeho v Olomouci, prednosta  
prof. MUDr. Gustav Lejhanec Polarograficky ustav CSAV, Praha, reditel  
akad. J. Heyrovsky.

(ALLERGY diag) (SKIN metab)

LEJHANEK, G.; PROCHAZKA, J.; HYBASEK, P.

Internal medicine and dermatology. Cesk. derm. 37 no.2:77-82  
Ap '62.

1. Dermatologicka klinika lekarske fakulty UP v Olomouci prednosta  
prof. dr. G. Lejhaneck I. interni klinika lekarske fakulty UP v  
Olomouci, prednosta prof. dr. P. Lukl.  
(DERMATOLOGY)

SERAK, L.; HYBASEK, P.

Measurement of insensible perspiration by the psychometric method.  
Cesk. derm. 37 no.6:361-366 D '62.

1. Polarograficky ustav CSAV v Praze, reditel akad. J. Heyrovsky  
Dermatologicka klinika lekarske fakulty Palackeho v Olomouci, prednosta  
prof. dr. G. Lejhane.

(PERSPIRATION)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831(

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831

APPROVED  
FOR RELEASE



APPROVED  
FOR RELEASE

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831(

**"APPROVED FOR RELEASE: Thursday, July 27, 2000**    **CIA-RDP86-00513R00051831**

**APPROVED FOR RELEASE: Thursday, July 27, 2000**    **CIA-RDP86-00513R00051831C**

HYBEK, K.; SOLC, J.; ZEZULOVÁ, J.

"Economical austenitic stainless steels."

p. 146 (Hutnik, Vol. 8, No. 5, May 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 9, September 1958.

HYBEK, K.

Economical austenitic stainless Cr-Mn-Ni-N steels. p.287

HUTNICKE LISTY. (Ministerstvo hutniho prumyslu a rudnych dolu a Ceskoslovenska  
vedecka technicka spolecnost pro hutnictvi a slevrenatvi)  
Brno, Czechoslovakia. Vol.11, no.4, Apr. 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11, Nov. 1959, Uncl.

Z/034/61/000/002/004/006  
E073/E535

AUTHORS: Löbl, K., Engineer, Potůček, B., Engineer, Vystyd, M.,  
Engineer and Hybek, K., Engineer

TITLE: Austenitic Heat Resistant Stainless Steel for Castings.  
Patent Application Class 18d, 1/30, PV 1915-59, dated  
April 2, 1959

PERIODICAL: Hutnické listy, 1961, No.2, p.138

TEXT: The steel contains 0.20 to 0.75% C, maximum 3% Si,  
6 to 16% Mn, 16 to 32% Cr, maximum 3% Ni, 0.2 to 6% Mo and 0.15 to  
0.75% N. Further alloying elements are B, maximum 0.05%, and  
Co up to 20%. Castings from this steel are heat resistant and up  
to 1000°C they resist carburizing and sulphur-containing  
atmospheres. The steel is suitable for applications in which  
high temperature strength and resistance to corrosive atmospheres  
are required simultaneously.

Card 1/1

23044  
z/005/60/000/012/007/031  
A121/A127

18.1130

AUTHORS: Löbl, Karel, Engineer, Potůček, Bedřich, Engineer, Vystyd,  
Miloš, Engineer, and Hýbek, Karel, Engineer (Prague)

TITLE: None given

PERIODICAL: Vynálezy, no. 12, 1960, 5

TEXT: (18d, 1/30; Registered April 2, 1959; Patent Application  
1914-59). Austenitic, refractory, stainless cast steel, characterized  
by a content of 0.20 - 0.75% carbon, maximum 3% silicon, 6 - 16% manga-  
nese, 16 - 32% chromium, maximum 3% nickel, 2.2 - 6% molybdenum and 0.15  
- 0.75% nitrogen. Two points of the definition of the patent follow. X

Card 1/1

18.11.30

88355  
Z/032/60/010/012/003/009  
E073/E335

AUTHORS: Løbl, K., Šustek, A. and Hybek, K.

TITLE: Development and Investigation of the Properties  
of the Type CrMnN Austenitic Steel for Castings

PERIODICAL: Strojírenství, 1960, Vol. 10, No. 12,  
pp. 907 - 915

TEXT: The authors investigated the properties, particularly  
the technological properties, of nickel-free austenitic steels  
which contain chromium as the main carrier of the anticorrosion  
properties, and Mn - about 15% and N 0.20 - 0.35% as  
austenite-forming elements. A wrought steel of a similar  
chemical composition is being marketed in the USA under the  
trade name of "Tenelon" (Refs. 1, 2). A Czech version of  
this steel with additions of Mo and Si is being subjected  
to tests in Czech metallurgical works (Ref. 3). This material  
has hitherto not been considered for castings produced by the  
classical technology, although it was considered for components  
of automobile gas-turbine engines on the basis of tests  
carried out in the Ford laboratories. The authors started

Card 1/7