

PACIPOVA, Blanka
SURNAME (in capz); Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Vestnik Ustredniho Ustavu Geologickeho, Vol XXXVI,
No 3, 1961, pp 237-239.

Data: "The Sixtieth Birthday of University Professor RNDr Frantisek
Hemejc."

PACLTOVA, Blanka

Some notes on the stratigraphic classification of the Vonscov
and Nova Ves layers in the Cheb Basin. Cas min geol 7 no.3:
283-287 '62.

PACLOVA, Blanka

"paleontologic studies." Reviewed by Blanka Paclova, Cas min
geol 8 no.3:334 Jl '63.

JEZKOVÁ, Z.; PACLTOVÁ, J. Technická spolupráce: MORAVCOVÁ, S.

Tissue antibodies in syphilis. Česk. derm. 39 no. 4:244-248
Jl '64

1. Ustav hematologie a krevní transfuze v Praze (ředitel:
prof. dr. J. Horejsí, DrSc.) a Okresní ústav národního zdraví
v Nymburce (ředitel: MUDr. F. Valicek).

BENES,J.; CHODOUNSKY,Z.; PACLOTOVA,M.

Possibilities of using solutions of barium chloride and zinc chloride instead of lead glass. Cesk. rentgen. 18 no.1:59-61 Ja'64.

1. Onkologicke oddeleni fakultni nemocnice v Praze 10; zast.
vedouciho: MUDr. L. Lintner.

*

SZURIG-WERNER, B.; PACOCHA, W.; GRUNDMAN, J.

Surgical therapy of constrictive pericarditis. Kardiol. pol. 6
no.1:15-18 '63.

l. Z Oddzialu Chirurgicznego Instytutu Gruzdicy Kierownik:
prof. dr L. Manteuffel.
(PERICARDITIS, CONSTRICTIVE) (HEART SURGERY)

NOWICKI, Jan; JUSTYNA, Mieczyslaw; MICHALOWSKI, Jacek; SITKOWSKI, Waclaw, jr.,
SERAFIN, Roman; SZAGINSKI, Walerian; PACOCHA, Wieslaw; TURSKI,
Czeslaw; MANTEUFFEL-SZOEGE, Leon

Clinical use of Crafoord-Senning's apparatus for extra-corporeal circulation. Polski przegl. chir. 33 no.7/9:1040-1043 '61.

l. Z Oddzialu Chirurgicznego Instytutu Gruzdicy w Warszawie
Kierownik: prof. dr L. Manteuffel-Szoeg.
(HEART MECHANICAL)

MANTEUFFEL-SZOEGE, Leon; NOWICKI, Jan; MICHALOWSKI, Jacek; GRUNDMAN, Jerzy;
TURSKI, Czeslaw; PACOCHA, Wieslaw; SITKOWSKI, Waclaw; SZAGINSKI,
Walerian

Observations on hemodynamics in moderate and deep hypothermia.
Polski przegl. chir. 33 no.11:1273-1283 '61.

1. Z Oddzialu Chirurgicznego Instytutu Gruzdicy w Warzawie Kierownik:
prof. dr L.Manteuffel.
(BLOOD PRESSURE) (HYPOTHERMIA INDUCED)

MANTEUFEL-SZOEGE, Leon; MICHALOWSKI, Jacek; GRUNDMAN, Jerzy;
PACOCHA, Wieslaw.

On the possibility of continuing blood circulation after
heart arrest. Pol. tyg. lek. 20 no.28:1035-1039 12 Jl '65.

1. Z Kliniki Chirurgicznej Instytutu Gruzlicy (Kierownik:
prof. dr. L. Manteuffel-Szoege).

PACOSTE, G.

PACOSTE, G. Drilling for water. p. 347.

Vol. 6, no. 8, Aug. 1955

PETROL SI GAZE.

Bucuresti, Rumania

So: Eastern European Accession Vol. 5 No. 4 April 1956

PACOSTE, G., ing.; ~~GEORGESCU, G.~~, ing.; TOCAN, D., ing.; BANCIU, I., ing;
~~OLANESCU, M.~~, ing.

Studies on loss of circulation in well drilling and the methods
of detecting the areas where losses occur. Petrol si gaze 14
no. 10:481-489 0'63.

LACOSTE, G. Ing.; Constantineau, R., Ing.

Modern methods in well drilling. Article in page 15 no. 8392-395
Ag'64

PACOSTE, Gh., ing.; CRIVAT, I., ing.; METINCU, Gh., ing.

Results of directional turbine drilling in Rumania. Petrol si
gaze 14 no.7:341-346 J1 '63.

51200 1043, 1273, 1274

22354
Y/001/61/000/001/001/001
D233/D304

AUTHOR: Pacovic, Nikola, Chemist

TITLE: Production of uranium dioxide for nuclear reactor fuel

PERIODICAL: Tehnika, no. 1, 1961, 53-56

TEXT: The article describes briefly the methods of uranium dioxide production and the advantages of uranium dioxide as a reactor fuel. The properties of uranium dioxide as a reactor fuel are, in some ways, superior to those of metallic uranium since at higher temperatures, imperative for the increase in reactor efficiency, metallic uranium accumulates fission gases and expands in volume. Uranium dioxide (UO_2) has a high melting point of about $2.800^{\circ}C$. Chemical stability in an inert and reductive gaseous atmosphere up to the melting point, is stable to the bombardment of neutrons at high temperatures, and does not change its crystal structure under the influence of fission products. Its negative properties, i.e. ✓

Card 1/4

22354

Y/001/61/000/001/001/001
D233/D304 X

Production of uranium dioxide for nuclear reactor fuel

low thermal conductivity, especially above 1.500°C , and a low uranium content of 9.66 gr/cu. cm, are offset by the increase in reactor efficiency. To make uranium dioxide suitable reactor fuel, its density must be at least 10.95 gr/cu. cm. This is achieved by pressing the powder into desired shapes and sintering them in various gaseous atmospheres. Research on the factors improving the ability of uranium dioxide embraces (1) finding suitable basic material; (2) reducing UO_3 to UO_2 in powder form; (3) production of powder particles of determined size and (4) establishing the sintering conditions of shaped pieces. Ammonium duiranate proved the most suitable basic material. Uranium dioxide obtained varies in quality, according to the method of its production from ammonium duiranate. The best results were obtained by precipitating ammonium duiranate with 2.6 N NH_4OH from dilute uranyl nitrate solutions. Uranium dioxide is obtained by reduction with hydrogen of ammonium

Card 2/4

Y/001/61/000/001/001/001
D233/D304 X

Production of uranium dioxide for nuclear reactor fuel

the effects of sintering conditions on the density of uranium dioxide showed that the increase in powder surface above 2 sq m/gr and the sintering of powder with an initial O : U ratio of 2.08 results in good sintering in an inert atmosphere at temperatures of 1.400°C for 2 hours. The oxygen-uranium ratio is most suitably determined by the oxidation and reduction methods. There is 1 non-Soviet-bloc reference. The reference to the English-language publication reads as follows: Fuel Elements Conference, Paris, November 18-23, 1957, TiD-7546, book 2.

ASSOCIATION: Institut za tehnologiju mineralnih sirovina (Institute of Mineral Technology) Belgrade

SUBMITTED: March 28, 1960

Card 4/4

NOVY, L., inz.; PACOVSKY, J., inz.; SIMON, J., inz.

Proposal of a complex use of raw materials from the gravel and sand pit in Chcovice near Cheb. Stavivo 41 no. 6:214-216 Je '63.

1. UGOKS, Karlovy Vary (for Novy and Simon),
2. Zapadocesky prumysl kamene, n.p., Karlovy Vary (for Pacovsky).

g. Cu^{+} , 0.738 g. $\text{NH}_4\text{CH}_3\text{COO}$, and 20 ml. buffer (1.52
4.2 x 0.37% Vaseline Blue II (II) in NaCl per 1.) and
With 0.01M I to the disappearance of the violet-blue color.
Metals and anions which form the same color with II inter-
fere. Cu can be plated to steel by this procedure following
error is ± 0.05 mg. Cu. K. O. Stoen

PACOVSKY, Josef, inz.; NOVÝ, Ludvík, inz.; SIMON, Josef, inz.

Suggestion of a complex use of raw materials from the gravel sand pit at Chocovice near Cheb. Sklar a keramik 13 no.9: 239-241 S'63.

1. Ustav hrube keramiky a upravnictvi surovin, Karlovy Vary.

PACOVSKY, V.

Results of cold test. Cas. lek. cesk. 90 no. 24:741-743 15 June 1951.
(CIML 20:9)

1. Of the Third Internal Clinic of Charles University in Prague
(Head--Prof. Josef Charvat, M.D.).

Pacovář
BLEHA, O.; PACOVÁRY, V.; SONKA, J.

Critical considerations on the determination of volume of extra-cellular fluid with inulin. Cas.lek.cesk. 91 no.41:1186-1189 10 Oct 52.

1. III. intern klinika, prednosta prof. dr. J.Charvat.
(INULIN,
determ. of extracellular fluid volume)
(BODY FLUIDS,
extracellular fluid, volume determ., inulin test)

PACOVSKY, V.

SONKA, J.; KANTUREK, V.; PACOVSKY, V.

Certain problems of detecting creatine in the urine. Chekh.
fiziol.2 no.2:222-224 '53. (MIRA 7:2)

1. III-'ya klinika vnutrennikh bolezney meditsinskogo fakul'teta
universiteta im. Karla IV, Praha.
(Urine--Analysis and pathology) (Alkaloids)

SONKA, J.; KANTUREK, V.; PACOVSKY, V.

Relation of glucocorticoids to pentoses metabolism. Cas. lek.
cesk. 92 no. 3:68-71 16 Jan 1953. (CLML 24:1)

1. Of the Third Internal Clinic (Head--Prof. J. Charvat, M.D.)
of Charles University, Prague.

SONKA, J.; KANTUREK, V.; PACOVSKY, V.

Theoretical principle of clearance of endogenous creatinine. Cas.
lak. cesk. 92 no. 45:1227-1232 6 Nov 1953. (CIML 25:4)

1. Of the Third Internal Clinic (Head--Prof. J. Charvat, M.D.) of
Charles University, Prague.

PACOVSKY, V.

Resorption of proteins in proximal tubules. Cas. lek. cesk. 92 no.25:694-
697 19 June 1953. (CIML 24:5)

1. Of the Third Internal Clinic (Head--Prof. J. Charvat, M. D.) of Charles
University, Prague.

EXKERTA MEDICA Sec. 6 Vol. 11/5 May 57
PACOVSKY V.

3070. PACOVSKÝ V. and HOLEČEK V. III. Vnitřní Klin. Fak. Všeobecného Lék. Karlovy Univerzity Praha. "O klinickém obrazu některých vedlejších účinků pyrazolonových preparátů. II. Sdělení. The clinical picture of some side-effects of pyrazolon drugs VNITŘ. LÉK. 1956, 2, 9 (832-839) Graphs 3

Irgapyrine and butylpyrine have an antidiuretic effect in animal experiments, in man, however, only in 25% of cases. In these cases there is neither any damage to the kidneys nor to the capillary system. The antidiuretic effect is due to the increase in the reabsorption of water in distal renal tubuli, being an isolated effect and is caused neither by toxic nor allergic processes. The authors bring experimental, anatomical and clinical arguments for this opinion. This anti-diuretic effect could be of use in the treatment of some polyuriyas. In a certain number of cases irgapyrine can cause damage to the capillaries in man. This damage to the kidneys may be sometimes mistaken even for an acute glomerulonephritis as in these cases there may be a disturbance of water economy as well. Allergy must

3d7d CONT.

play an important role here. All these observed changes are shown to be quite reversible if the administration of the drug is discontinued in due time.

PACOVSKY, V.; DUBOVSKY, J.; JIRASEK, J.E.

Influence of the thyroid on glucide metabolism in the kidney; thyroxin & renal glycogen content. Cas. lek. cesk. 97 no.33:1039-1042 15 Aug 58.

1. III. interni klinika vseobecneho lekarstvi KU v Praze, prednosta akademie J. Charvat Embryologicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. Dr. Frankenberger.

(THYROXIN, eff.

on renal glycogen content in rats (Cz))

(KIDNEYS, metab.

glycogen content, eff. of thyroxin in rats (Cz))

(GLYCOGEN, metab.

kidneys, eff. of thyroxin on content in rats (Cz))

SCHUCK, O.; STRIBRNA, J.; KOTATKO, J.; PACOVSKY, V.; FABIAN, F.

Changes in renal function during bladder catheterization. Cas. lek.
cesk. 97 no.39:1217-1219 26 Sept 58.

I. I. interni klinika KU, prednosta prof. Dr. M. Netousek II. interni
klinika KU, prednosta akad J. Charvat, Ustav pro matematickou statistiku,
prednosta prof. Dr. J. Janko..

(CATHETERIZATION

bladder, eff. on kidney funct. (Cz))

(KIDNEYS, physiol.

during bladder catheterization (Cz))

BLEHA, O.; KOMARKOVA, A.; VOSTAL, J.; PACOVSKY, V.

Arteriovenous variations of calcium & citric acid in hyperparathyroidism.
Cas. lek. cesk. 97 no.42:1335-1336 17 Oct 58.

1. Vitkova III. interni klinika fakulty vseobecneho lekarstvi Karlovy
university v Praze, prednosta akademik J. Charvat. Ustredni, laboratore
fakultni nemocnice v Praze prednosta as. Dr. J. Hrbane, Ustav hygieny a
chorob z povolani v Praze Prednosta prof. dr. J. Peisinger. O. B. Phaha
2, U. Nemocnice 1.

(PARATHYROID GLANDS, dis.

hyperparathyroidism, arteriovenous calcium & citric acid
(Cz))

(CALCIUM, in blood

arteriovenous changes in hyperparathyroidism (Cz))

(CITRATES, in blood

arteriovenous citric acid in hyperparathyroidism (Cz))

KUCHEL, O.; PACOVSKY, V.; VITKOVA, E.

Effect of pituitrin and diamox on the excretion of osmotically-bound
and free water in diabetes insipidus. Cas. lek. cesk. 98 no.32-33:
1001-1006 14 Aug 59.

1. III. interni klinika a laborator pro endokrinologii a metabolismus
fakulty vseobecneho lekarstvi v Praze, prednosta akademik Josef Charvat.
(DIABETES INSIPIDUS, physiol.)
(ACETAZOIAMIDE, pharmacol.)
(PITUITARY GLAND POSTERIOR, hormones)

KUCHEL, O.; PACOVSKY, V.; VITKOVA, E.; STEJSKAL, J.

Significance of minerale-corticoid secretion by the adrenal cortex in diabetes insipidus. Cas. lek. cesk. 98 no.32-33:
1009-1013 14 Aug 59.

1. III. interni klinika fakulty vseobecneho lekarstvi a laboratore pro endokrinologii a metabolismus v Praze, prednosta akademik Josef Charvat. I. detska klinika fakulty detskeho lekarstvi v Praze, prednosta prof. dr. J. Svejcar.

(DIABETES INSIPIDUS, urine)
(ALDOSTERONE, urine)

KOMARKOVA, A.; VITKOVA, E.; PACOVSKY, V.; VOSTAL, J.; BLEHA, O.

Citric acid and metabolic diseases of the bone. I. Preliminary communication. Certain new finding on metabolic relation of citric acid to bones. Cas. lek. cesk. 98 no.32-33:1016-1019 14 Aug 59.

1. Ustredni laboratoire fakultni nemocnice v Praze, prednosta MUDr. Jan Hrabane a III. interni klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta akademik Josef Charvat.

(CITRATES, metab.)

(BONE AND BONES, metab.)

PACOVSKY, V.; HRADCOVA, L.; SOURA, J.

Familial orthostatic proteinuria -- a new tubular syndrome?
Cas. lek. cesk. 103 no.36:1005-1006 4 S '64.

1. III interni klinika fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta akademik J. Charvat); IV detska
klinika fakulty vseobecneho lekarstvi Karlovy University v
Praze (prednosta prof. dr. F. Blazek).

KOMARKOVA, A.; PACOVSKY, V.; VOSTAL, J.; BLKHA, O.; VITKOVA, E.

Citric acid and metabolic diseases of the bone, II. Citric acid
in serum and urine in bone diseases and in calcium metabolism disorders.
Cas. lek. cesk. 98 no.32-33:1019-1022 14 Aug 59.

l. III. interni klinika fakulty všeobecného lékařství MU v Praze, pred-
nosta akademik J. Charvat. Ustřední laboratoře fakultní nemocnice v
Praze, prednosta as. dr. J. Hrabánek. Ustav hygieny práce a chorob z
povolání v Praze, prednosta prof. J. Teisinger.

(CITRATES, metab.)
(BONE DISEASES, metab.)
(CALCIUM, metab.)

KUCHEL, O.; PACOVSKY, V.; VITKOVA, E.; Technicka spoluprace: M. Kucharova,
M. KucEROVA.

On the mechanism of appearance of edema in a rare type of diabetes
insipidus. Cas. lek. cesk. 98 no.39:1219-1226 25 S.' 59.

1. III. interni klinika a laboratore pro endokrinologii a metabolismus
fakulty všeobecneho lekarstvi v Praze, prednosta akademik Josef
Charvat.

(EDEMA etiol.)

(DIABETES INSIPIDUS compl.)

KUCHEL, O.; PACOVSKY, V.

Water and electrolyte metabolism in endocrinology. I. Hormones and sodium and potassium homeostasis. Cas.lek.cesk. 99 no.26;814-820 24 Je '60.

I. III. interni klinika fakulty vseobecneho lekarstvi v Praze,
prednosta akademik Josef Charvat.
(ADRENAL CORTEX HORMONES physiol)
(POTASSIUM metab.)
(SODIUM metab)

PACOVSKY, V.; DUBOVSKY, J.; HRADEC, E.

Primary hyperparathyroidism and its significance in urology.
Rozhl. chir. 44 no.6:368-376 Je '65.

I. III. interna klinika (prednosta akad. J. Charvat) a II.
chirurgicka klinika (prednosta prof. dr. J. Lhotka) fakulty
vseobecneho lekarstvi Karlovy University v Praze.

HRADIL, M., LUDVÍK, J.; LACOVSKÝ, V.

Treatment of primary hyperparathyroidism. Rozhl. chir. 44 no.6:
377-381 Je '65.

I. II. chirurgicka klinika (prednosta prof. dr. J. Lhotka) a
III. interni klinika (prednosta akademik J. Charvat) fakulty
všeobecného lekarství Karlovy University v Praze.

stantly subjected to increased amounts of phosphate resorption (TPR) and Tm of phosphates is reduced, and there is no response to administration of exogenous parahormone. In chronic pyelonephritis response to exogenous parathormone reduced. In the TPP and Tm % of phosphates, the response in hypercalcemia is reduction of TPR%. 2 tables, 2 figures, 4 references.

1/1

CZECHOSLOVAKIA

UDC 616.61-003.7:616.633. 816

KOLBEL, F.; PACOVSKY, V.; 3rd Internal Clinic, Faculty of General Medicine, Charles University (III. Interni Klinika Fakulty Vseobecneho Lekarstvi KU) Prague, Head (Prednosta) Member of Academy J. CHARVAT.

"Urate Lithiasis"

Prague, Casopis Lekaru Ceskych, Vol 105, No 32, 15 Aug 66, pp 856-860

Abstract [Authors' English summary modified]: Lithiasis may be caused by increase in the secretion of urinary acid through the urine; when this secretion is normal, the disease is due to the decreased ability of the renal tubule to produce ammonia, which affects the low pH of the urine. In both cases urate lithiasis is promoted by the low solubility of the urinary acid in an acid medium. The most important hormone for patients with uricosynthesis with lithiasis of the urate, and in hyperurikemia is a fraction of neutral 17-ketosteroids, particularly dehydroepiandrosteron. 7 Figures, 2 Tables, 14 Western, 7 Czech references. (Manuscript received Nov 65).

1/1

CZECHOSLOVAKIA

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

PACOVSKY, V.; KOMARKOVA, A.; DUBOVSKY, J.; HRBA, J.; BROULIK, P.; 3rd Internal Clinic, Faculty of General Medicine, Charles University (III. Interni Klinika Fakulty Vseobecneho Lekarstvi KU), Prague, Head (Prednosta) Member of Academy J. CHARVAT; Central Biochemical Laboratories, Faculty Hospital Krajsky Institute of National Health (Ustredni Biochemickie Laboratoire Fakultni Nemocnice KUNZ), Prague, Head (Prednosta) Dr A. KOMARKOVA.

"Pseudohypoparathyroidism - A Primary Defect of the Renal Tubule."

Prague, Casopis Lekaru Ceskych, Vol 105, No 34, 26 Aug 66, pp 922 - 924

Abstract [Authors' English summary modified]: Influence of exogenous parathormone on the renal clearance of phosphates and on the urinary excretion of hydroxyproline and citric acid in pseudohypoparathyroidism, post-operative hypoparathyroidism, and in healthy controls was investigated. Direct evidence was found proving that the primary defect in pseudohypoparathyroidism is the isolated lack of sensitivity of the tubule to parathormone, while the other target organ - the bone - responds normally. The use of this test in diagnosis is discussed. 1 Figure, 1 Table, 4 Western, 5 Czech references. 1/1

DUBOVSKY, J.; PACOVSKY, V.; RUCHEL, O.; FRIG, P.

Are the effects of parathormone on the mineral metabolism and bone collagen independent. Cas. lek. cesk. 104 no. 9: 253-254
5 Mr'65.

1. Laborator pro endokrinologii a metabolismus pri III. interni klinice fakulty všeobecného lékařství Karlovy University v Praze (vedoucí akademik J. Charvat) a II. vedeckovýzkumné pracoviste pro gastroenterologii fakulty všeobecného lékařství Karlovy University v Praze (vedoucí prof. dr. K. Herfort).

DUBOVSKY, J.; PACOVSKY, V.; FORMANKOVA, J.

Qualitative changes in the plasma amino acid spectrum in
Recklinghausen's disease of bone. Cas. lek. cesk. 103
no.47:1316-1317 20 N '64.

1. Laborator pro endokrinologii a metabolismus pri III.
interni klinice fakulty vseobecneho lekarstvi Karlovy
University v Praze, (vedouci akademik J. Charvat).

CZECHOSLOVAKIA

PACOVSKY, V.

Third Internal Medicine Clinic of the Faculty of General
Medicine of Charles University (III. vnitrni klinika
fakulty vseobecneho lekarstvi Karlovy university),
Prague

Brno, Vnitrni lekarstvi, No 9, 1963, pp 852-858

"Acute Nephritis and its Clinical Picture in Aged Subjects."

PACOVSKY, V.

Pacovsky, V. Material for fuel tanks and its effect on the structure
of specimens of combustion products. p. 162

SO: Monthly list of the East European Accession, (EEAL), LC. Vol. I,
no. 10, Oct. 1955, Uncl.

PACOVSKY, V.

Material for model tubes and its effect on the structure of specimens of combustion products. p. 102.
SKLAR A KERAMIK, Praha, Vol. 5, no. 5, May 1955.

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

PACCVSKY, V.

Gas pattern book. p.168.
(Sklar A Kermik, Vol. 7, No. 6, June 1957, Praha, Czechoslovakia)

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

PACOVSKY, V.

Mechanization in the development of generators.

p. 293 (Sklar A Keramik) Vol. 7, no. 10, Oct. 1957, Praha, Czechoslovakia

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

PACOVSKY, V.

Contribution to the problem of gasification of coal from Handlova mines. p. 266.

SYLAR A KERAMIK. (Ministerstvo lehkého průmyslu) Praha, Czechoslovakia,
Vol. 9, no. 9, Sept. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1,
Jan. 1960.

Uncl.

PACOVSKY, V.

Nursing care in the socialist health service. Cas.lek. cesk.
103 no.18:481-485 3 My'64

1. Oddeleni pece o nemocne (vedouci: doc. dr. Vl. Pacovsky)
pri III. interni klinice fakulty vseobecneho lekarstvi KU
[Karlov University] v Praze (prednosta: akademik J. Charvat).

DUBOVSKY, J.; DUBOVSKA, E.; SILINKOVA-MALKOVA, E.; PACOVSKY, V.

Contribution to the biochemical diagnosis of vague osteopathies.
Cas. lek. cesk. 102 no.12:323-324 22 Mr '63.

1. III. interni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik J. Charvat.

(HYDROXYPROLINE) (MUCOPOLYSACCHARIDES) (PROLINE)
(CREATINE AND CREATININE) (BONE DISEASES) (DIAGNOSIS)
(BIOCHEMISTRY) (CHEMISTRY; ANALYTICAL) (HYPERPARATHYROIDISM)

KOMARKOVA, A.; VOSTAL, J.; PACOVSKY, V.

Effect of extracts from the parathyroid glands on the amount of citric acid in the kidneys and bones in rats. Sborn.lek. 62 no.4: 93-99 1960.

1. Ustredni laboratore fakultni nemocnice Karlovy university, prednosta dr. J. Hrabene. Ustav hygieny prace a chorob z povolani, prednosta prof.dr. J. Teisinger. III. interni klinika fakulty vseobecneho lekarstvi Karlovy university, prednosta akademik Charvat.

(PARATHYROID GLANDS extract.)
(KIDNEYS metab.)
(BONE AND BONES metab.)
(CITRATES metab.)

PETRASEK, J.; DUBOVSKY, J.; PACOVSKY, V.

Excretion of 3-methoxy-4-hydroxy-mandelic acid (vanillin-mandelic acid). III. Hyperfunction and hyperproduction state. Sborn. lek. 44 no.3:88-93 Mr '62.

(PHEOCHROMOCYTOMA urine) (MANDELIC ACID urine)

FEIX, C., Dr.; PACOVSKY, Vl., Dr.

Conference on the thyroid. Cas. lek. cesk. 94 no.39:
1059-1061 23 Sept 55.

(THYROID,
conf.)

DUBOVSKY, J.; DUBOVSKA, E.; KUCHEL, O.; PACOVSKY, Vl.

Acidity test. IV. Studies in certain metabolic disorders of the kidneys. Sborn.lek. 62 no.5:138-142 1960.

(ACID BASE EQUILIBRIUM)
(KIDNEY DISEASES urine)
(ALDOSTERONE)

PACOVSKY, Vladimír
PACOVSKY, Vladimir, MUDr

Therapy with pyrazol derivatives in praxis. Prakt. lek., Praha
34 no.7:151-152 5 Apr 54.

1. Z katedry fakultní interny lekarske fakulty K.U. v Praze,
vedouci prof. dr. J. Charvat, skolitel v aspiranture prof. dr.
J. Horejsi.

(ANALGESICS, therapeutic use
*pyrazole deriv., clin. aspect)

DUBOVSKY, J.; DUBOVSKA, E.; PACOVSKY, Vl.

Acidity test. V. Metabolism of phosphorus in acidity tests. Sborn.
lek. 62 no.5:142-146 1960.

(ACID BASE EQUILIBRIUM)
(URINE)
(PHOSPHORUS metab.)

PACOVSKY, Vl.; DUBOVSKY, J.

Present-day problems of metabolic tubular syndromes. Cas. lek. cesk.
102 no.3:57-61 18 Ja '63.

1. III. interni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik J. Charvat.
(KIDNEY DISEASES) (KIDNEY TUBULES)

PACOVSKY, Vl.

The newest anabolic steroids. Cas. lek. cesk. 102 no.18:
486-491 3 My '63.

1. III.interni klinika fakulty vseobecneho lekarstvi KU v
Praze, prednosta akademik J. Charvat.

(ANABOLIC STEROIDS) (NORTESTOSTERONE)
(METHYLTESTOSTERONE) (NITROGEN)
(PROTEIN METABOLISM DISORDERS)

PACOVSKY, V. · KOMARKOVA, A.; VOSTAL, J.; DUBOVSKY, J.; DUBOVSKA, E.;
BLEHA, O.

Metabolic aspects of bilateral nephrolithiasis. Acta univ. carol.
[med.] Suppl. 14:415-426 '61.

1. III. interni klinika fakulty vseobecneho lekarstvi University
Karlovych v Praze, prednosta akademik Josef Charvat Ustredni biochemicke
laboratore fakultni nemocnice, prednosta dr. Jan Hrabane
Ustav hygieny prace a chorob z povolani, reditel prof. dr. Jaroslav
Teisinger.

(URINARY CALCULI metab)

PACOVSKY, Vladimir, inz.

Use of the waste heat of combustion products in the glass industry. Sklar a keramik 14 no. 2*40-45 F '64

1. Obalove a lisovane sklo, n.p., Dubi.

PACOVSKY, Vladimir
SURNAME, Given Name

(4)

Country: Czechoslovakia

Academic Degrees:

Affiliation: Internal Clinic III of the Faculty of General Medicine, Charles University (III Interni klinika fakulty vseobecneho lekarstvi KU), Prague; Chief (Prednosta): Academician J. Chavat

Source: Prague, Prakticky Lekar, Vol 41, No 17, 5 September 1961, pp 767-770

Data: "Metabolic Diseases of the Bone."

Authors:

BLEHA, Otakar, MUDr
PACOVSKY, Vladimir, MUDr
KOMARKOVA, Alena, MUDr

126

600 741643

PACOVSKY, Vladimir; KOMARKOVA, Alena; DUBOVSKA, Eva

The maximum tubular phosphate resorption in primary hyperparathyreosis.
Cas.lek.cesk 100 no.18:568-570 5 My '61.

1. III. interni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik Josef Charvat, Ustredni biochemicke laboratore
SFN v Praze 2, prednosta MUDr. Jan Hrabane.

(PARATHYROID GLAND dis) (PHOSPHATES metab)
(KIDNEYS physiol)

PACOVSKY, VLADIMIR.

KANTUREK, Vit.; PACOVSKY, Vladimir; SONKA, Jiri

Specificity of Lloyd's reagent in determination of serum creatine.
Cas lek cz 93 no.16:435-436 Ap '54. (EERL 3:7)

1. Z biochemickych laboratorií III. interní kliniky lekarské
fakulty UK v Praze, prednosta prof. Dr J. Charvat.
(BLOOD,

*creatin, determ., specificity of Lloyd's reagent)
(CREATINE, in blood,

*determ., specificity of Lloyd's reagent)
(REAGENTS,

*Lloyd's reagent in determ. of blood creatine)

PACOVSKY, Vladimir, MUDr

So called central proteinuria. Prakt. lek. Praha 35 no.1:9
5 Jan 55.

1. Z III int. klin. LFU v Praze, prednosta akademik Josef Charvat
(PROTEINS, in urine
central proteinuria)
(URINE
proteinuria, central)

PACOVSKY, Vladimir, Dr.; KUCHEL, Otto, Dr.; HOLECEK, Vladimir, Dr.

Clinical considerations on ACTH therapy of status asthmaticus.
Cas. lek. cesk. 94 no.28:766-770 8 July 55.

1. (Z III. interni kliniky lekarske fakulty U.K. v Praze,
Prednosta prof. Dr. Josef Charvat.).

(ASTHMA, therapy,
ACTH.)

(ACTH, therapeutic use,
asthma.)

FASSATI, Milos; KUCHEL, Otto; PACOVSKY, Vladimir

A simple method of determination of inulin in blood and urine.
Cas. lek. cesk. 94 no.42:1139-1141 14 Oct 55.

l. Z III. interni kliniky lekarske fakulty Karlovy university,
prednosta prof. MUDr. Josef Charvat.

(INULIN, determination
in blood & urine, simple method)
(URINE
inulin determ., simple method)
(BLOOD
inulin determ., simple method)

HRADCOVA, Libuse, Dr.; SCHUCK, Ota, Dr.; PACOVSKY, Vladimir, Dr.

Kinetics of inulin in blood plasma in children. Cesk. pediat.
11 no.4:255-260 Apr 56.

1. Ze IV. detske interni kliniky prednosta prof. Dr. F. Blazek,
z. I. interni kliniky, prednosta prof. Dr. M. Netousek, z III.
interni kliniky, prednosta akademik J. Charvat.

(INULIN, in blood,
retention rate in child. (Cz))

(BLOOD,
inulin retention rate in child. (Cz))

PACOVSKY, Vladimir; HOLECEK, Vladimir; LANGOVA, Jana

Further modifications of the method of determination of
antidiuretic hormone in biological material. Sborn. lek.
58 no.9:259-264 Nov 56.

1. III interni klinika fakulty všeobecného lékařství KU
v Praze, prednosta akademik Josef Charvat.
(VASOPRESSIN, determination,
in biol. material (Cz))

PACOVSKY, Vladimir, Dr.

Syndrome of malignant hypertension in chronic pyelonephritis and in
chronic glomerulonephritis. Cas. lek. Cesk. 95 no.9:249-250 2 Mar 56.

1. III. interni klinika akademika Charvata v Praze
(PYELONEPHRITIS, complications,
hypertension (Cz)
(GLOMERULONEPHRITIS, complications,
hypertension (Cz)
(HYPERTENSION, etiology and pathogenesis
glomerulonephritis & pyelonephritis (Cz)

PACOVSKY, Vladimir, MUDr; HOLECEK, Vladimir, MUDr.

Antidiuretic effect of pyrazolone derivatives; its mechanism
and clinical significance. Cas. lék. česk. 95 no.11:300-305
1956.

1. Z III int. kliniky lekarske fakulty UK v Praze, prednosta
akademik Josef Charvát.

(ANALGESICS,

pyrazole deriv., antidiuretic eff.)

(DIUREYSIS, eff. of drugs on

(same)

PACOVSKY, Vladimir.

Some atypical manifestations of pheochromocytoma. Cas. lek.
cesk. 96 no.9:274-276 1 Mar 57.

1. III. interni klinika fakulty vseobecneho lekarstvi KU v
Praze, prednosta akademik Josef Charvat. Vl. P., Praha 2,
U nemocnice 2.

(PHEOCHROMOCYTOMA, manifest.
atypical (Cz))

PACOUSKY, Vladimir; KOMARKOVA, Alena; MOTLIK, Karel

Contribution to the problem of kaliopenic nephropathy in primary aldosteronism. Sborn. lek. 59 no.9:270-282 Sept 57.

I. III. interni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik Josef Charvat. Ustredni laboratore fakultni
nemocnice v Praze 2, prednosta prof. Dr. Jaroslav Horejsi. II.
pathologickona anatomicky ustanov fakulty vseobecneho lekarstvi KU
v Praze prednosta prof. Dr. Vaclav Jedlicka. V. P., Praha 10,
Prubezna 656.

(KIDNEY DISEASES, compl.

kaliopenic nephropathy in primary aldosteronism (Cz))

(POTASSIUM, defic.

same)

PACOVSKY, Vladimir
PACOVSKY, Vladimir; HAVACKOVA, Jitka

Effect of the thyroid gland on glycide metabolism in the kidneys.
Cas. lek. cesk. 96 no.40-41:1256-1260 11 Oct 57.

1. III. interni klinika lekarske fakulty KU v Praze, prednosta
akademik Josef Charvat.

(GLYCOSURIA, etiology and pathogenesis,
thyrotoxicosis (Cx))
(HYPERTHYROIDISM, complications,
glycosuria (Cx))

BLEHA, Otakar; PACOVSKY, Vladimir; KOMARKOVA, Alena; VITKOVA, Eva; VOSTAL, Jaroslav

Primary hyperparathyroidism. Sborn. lek. 61 no.3:53-59 Mar 59.

I. III. interni klinika fakulty všeobecného lekarství Karlovy univer-

sity v Praze prednosta akademik J. Charvat.

(PARATHYROID GLAND, dis.
hyperfunct. (Cz))

KOMARKOVA, Alena; VOSTAL, Jaroslav; PACOVSKY, Vladimir; BLEXHA, Otakar; VITKOVA, Eva

Certain recent biochemical and metabolic findings in hyperparathyroidism.
Sborn. lek. 61 no.3:60-69 Mar 59.

1. Ustredi laboratore fakultni nemocnice v Praze 2, prednosta dr. J. Hrabans
Ustav hygieny prace chorob z povolani v Praze, prednosta prof. J. Teisinger
III, interni klinika fakulty vseobecneho lekarstvi Karlovy university v
Praze, prednosta akademik Josef Charvat.

(PARATHYROID GLAND, dis.
hyperfunct., metab. aspects (Cx))

PACOUFSKY, Vladimir; VITKOVA, Eva; KOMARKOVA, Alena; VOSTAL, Jaroslav; DUBOVSKY, Jiri; BILEHA, Otakar

Certain nephrological aspects of symptomatology and diagnosis of primary hyperparathyroidism. Sborn. lek. 61 no.3:82-90 Mar 59.

1. III. interni klinika fakulty vseobecneho lekarstvi Karlovy university v Praze, prednosta akademik Josef Charvat Ustredni laboratoare fakultni nemocnice v Praze prednosta dr. J. Hrabane Ustav hygieny prace a chorob z povolani v Praze, prednosta prof. dr. J. Teisinger.

(PARATHYROID GLAND, dis.

hyperfunct., renal changes (Cz))

(KIDNEYS, in var. dia.

hyperparathyroidism. (Cz))

PACOVSKY, Vladimir; OTTO, Kuchel

Water and electrolyte metabolism in endocrinology. 2. Hormones and water homeostasis. Cas.lek.cesk. 99 no.26;820-823 24 Je '60.

1. III interni klinika fakulty vseobecneho lekarstvi Karlovy university
v Praze, prednosta akademik J.Charvat.

(VASOPRESSIN pharmacol)

(DIABETES INSIPIDUS physiol)

(WATER ELECTROLYTE BALANCE)

PACOVSKY, Vladimir, ins.

Regenerative tank furnaces heated by natural gas. Sklar a
keramik 12 no.7:207-209 J1 '62.

1. Vyzkumne pracoviste, Obalove a lisovane sklo, narodni podnik,
Dubi u Teplic.

PACOVSKY, Vladimir; PETRASEK, Jan; DUBOVSKY, Jiri; HRADEC, Eduard

New concepts on the hyperfunction syndrome of the adrenal medulla
and present possibilities of diagnosis. Sborn. lek. 44 no.4:101-108
Ap '62.

1. III interni klinika fakulty vseobecneho lekarstvi Karlovy univerzity
v Praze, prednosta akademik J. Charvat. II chirurgicka klinika fakulty
vseobecneho lekarstvi Karlovy univerzity v Praze, prednosta prof. dr.
J. Lhotka.

(ADRENAL MEDULLA diseases)
(PHEOCHROMOCYTOMA diagnosis)

PACOVSKY, Vladimir; DUBOVSKA, Eva; KOMARKOVA, Alena; VOSTAL, Jaroslav

Influence of the antidiuretic hormone on renal calcium excretion in man. Cas.lek.cesk 100 no.16:502-504 21 Ap '61.

1. III interni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik J. Charvat; Ustredni biochemicke laboratoire fakultni
nemocnice v Praze, prednosta MUDr. J. Hrabane; Ustav hygieny prace a
chorob z povolani v Praze, reditel prof. dr. J. Teisinger.

(VASOPRESSIN pharmacol) (CALCIUM urine)

PACOVSKY, VLADIMIR

SURNAME, Given Names

(6)

(7)

Country: Czechoslovakia

Academic Degrees:

Internal Clinic III of the Faculty of General Medicine, Charles University

Affiliation: (III interni klinika fakulty vseobecneho lekarstvi KU), Prague; Chief
(Prednosta): J Charvat.

Central Biochemical Laboratory, Faculty Hospital (Ustredni biochemicke
laboratore, Fakultni nemocnice), Prague; Chief (Prednosta): Dr J Hrabanc

Source: Prague, Prakticky Lekar, No 41, No 17, 5 September 1961, pp 774-776 and
789-792

Data: "The Active Search for Primary Hyperparathyreosis in General Practise."
"Present-Day Possibilities in the Biochemical Diagnosis of Metabolic
Bone Diseases."

Authors:

PACOVSKY, Vladimir, MUDr ✓
BLEHA, Otakar, MUDr ✓
KOMARKOVA, Alena, MUDr ✓
VOSTAL, Jaroslav, MUDr ✓
DUBOVSKA, Eva, MUDr ✓

, 29

GPO 241643

PACOWSKI, R.

"Peat." p.35
(PRZEGLAD GEOLOGICZNY No. 1/2, Jan./Feb. 1954 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954, Uncl.

PACSA, S.

Poliovirus-carrying lines of HeLa cells: their establishment and sensitivity to viruses. Acta microb. hung. 8 no.4:329-332 '61.

l. Baranya County Public Health and Epidemiological Station, Pecs,
and Institute of Microbiology, University Medical School, Pecs.

(TISSUE CULTURE virol)
(POLIOMYELITIS VIRUSES culture)

PACSA, S.

A study on some factors affecting transplantable cell culture (HeLa).
Acta biol. acad. sci. Hung. 13 no.1:67-81 '62.

1. Virus Laboratory, Public Health and Epidemiological Station of
Baranya County (Head: E. Szucs) and Institute of Microbiology, Medical
University, Pecs.
(TISSUE CULTURE) (NEOPLASMS EXPERIMENTAL)
(TUMOR VIRUSES) (INTERFERON)

HUNGARY

PACSA, S., of the Public Health and Epidemiological Station of Baranya County (Director: E. SZUCS), Pecs, and Institute of Microbiology (Director: K. RAUSS), University Medical School, Pecs [Original versions not given].

"The Effect of Virus Carriership on the LSc 2ab Strain of Poliovirus in Tissue Cultures"

Budapest, Acta Microbiologica Academiae Scientiarum Hungaricae, Vol 9, No 4, 1962/63; pp 337-340.

Abstract [Author's English summary]: A monkey kidney cell line (MK₃) carrying the LSc 2ab attenuated strain of poliovirus Type 1 was established. Three and six months later the virus was recovered and several characteristics of the re-isolated strains were determined. The rct/40 and d markers did not change, but in the virus-free line of the MK₃ cells and in HeLa cell cultures the re-isolated virus reached higher titres than in the original LSc 2ab strain. [17 references, mainly Western]. [Article in English].

1/1

PACSA, Sandor

Adaptation of HeLa cell cultures to liquid media free of human serum.
Kiserl. orvostud. 14 no.4:392-397 S '62.

1. Baranya-megyei Kozegeszsegugyi es Jarvanguyi Allomas Virus
Laboratoriuma es Pecsi Orvostudomanyi Egyetem Mikrobiologiai Intezete.
(TISSUE CULTURE) (VIRUS CULTIVATION)

PACSA, Sandor, dr.

Cell cultures in virus research. Term tud kozl 7 no.1:l-4
Ja '63.

1. Tudomanyos kutato, Pecs.

PACSA, Sandor

HUNGARY

MAROCZI, Jozsof, Dr. BENKO, Aladar, Dr. RETHY, Lajos, Dr. KELEMEN, Geza, Dr. PACSA, Sandor. Dr; Human Vaccine Producing and Research Institute (Human Gttoanyagtermelő es Kutató Intézet), Budapest; Medical University of Pecs, Institute of Microbiology (Pecsi Orvostudományi Egyetem, Mikrobiológiai Intézet); Public Health and Epidemiological Station of Baranya megye, Virus Laboratory (Baranya megyei Kóregezsés- és Jár-ványegyi Allomas, Viruslaboratorium)

"Immunological Testing of Infants After Simultaneous Oral Polio and Smallpox Vaccination."

Budapest, Orvosi Hetilap, Vol 104, No 3, 20 Jan 63, pages 108-112.

Hungarian

Abstract: [Authors' summary modified] 23 infants were vaccinated with type 1 oral polio and smallpox simultaneously. The HAG antibody titer of the serum of 17 infants and the type 1 polio antibody titer of the serum of 19 infants has shown a minimal 4-fold increase 29 days later. They were unable to determine whether the type 1 polio virus antibody production was disadvantageously affected by the smallpox vaccination or vice versa. Reaction to the simultaneous vaccination was similar to that of smallpox reaction alone. [4 Western & Hungarian references]

1/1

PACSA, Sandor; DOMOK, Istvan, dr.

Interferon, a protein hindering virus propagation. Biol kozl 10
no.1:3-11 '62.

1. Pecsi Orvostudomanyi Egyetem Mikrobiologiai Intezete es a
Baranya megyei Kozegeszsegugyi es Jarvanyugyi Allomas Vi-
rusdiagnosztikai Laboratoriuma (for Pacsa).

*

L 30744-66 T JK

ACC NR: AP6020271

SOURCE CODE: HU/0028/65/012/003/0215/0221

40

B

AUTHOR: Pacsa, Sandor (Pecs); Hankovszky, Olga (Pecs); Hideg, Kalman (Pecs)

ORG: Laboratory of the Sanitary Station, Baranya County/directed by E. Szucs/; [Pacsa] Institute of Microbiology/directed by K. Rauss/, University Medical School, Pecs; [Hankovszky, Hideg] Institute of Pharmacology/directed by Gy. Mehes/, University Medical School, Pecs

TITLE: Antiviral activity of two amino-ethyl-guanidine and one eugenol derivative

SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 12, no. 3, 1965, 215-221

TOPIC TAGS: virus, guanidine, nonmetallic organic derivative, monkey, RNA, DNA, drug effect, virology

ABSTRACT: One eugenol and two amino-ethyl guanidine derivatives were tested for antiviral activity in primary monkey-kidney cell cultures, using the plaque technique. The plaque formation by the RNA viruses poliovirus LSc 2ab, Coxsackie virus B-3 (prototype strain) and the DNA virus Herpes virus hominis was inhibited moderately by the eugenol derivative and pronouncedly by the guanidine derivatives (Quanethidin, PYG). The effect of PYG was particularly noteworthy; plaque formation by any of the above viruses was inhibited by this compound at a concentration of 10 µg/ml. The effect of PYG and Quanethidin can not be attributed exclusively to their guanidine component. Orig. art. has: 1 figure and 7 tables. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: 15Mar65 / ORIG REF: 003 / OTH REF: 012

Card 1/1 FV

MAROCZI, Jozsef, dr.; BENKO, Aladar, dr.; RETHY, Lajos, dr.; KELEMEN, Geza, dr.;
PACSA, Sandor, dr.

Immunological examinations of infants simultaneously vaccinated by
oral poliovaccine and smallpox vaccine. Orv. hetil. 104 no.3:108-112
20 Ja '63.

1. Human Oltoanyagtermelo es Kutato Intezet, Budapest, Pecsi Orvostudor-
manyi Egyetem, Mikrobiologiai Intezet, Baranya megyei Kozegeszseg- es
Jarvanyugyi Allomas, Viruslaboratorium.

(POLIOVACCINE, ORAL) (SMALLPOX VACCINE) (ANTIBODIES)

PACSAI, Vilmos

Winter protection for the workers. Hung TU no.1:10-11 Ja '65.

Pacseri I. Az iparegeszsegugyi kutatomunka irányvonalai Basic Principles of research in the
Field of industrial hygiene Iparegeszsegugy, Budapest 1949, 2/4 (5-13)

EXCERPTA MEDICA Sec 17 Vol 5/1 Public Health Jan 59

117. DETERMINATION OF THE DEGREE OF EXPOSURE TO NITRO- AND AMIDO-COMPOUNDS - Az expozíció mértékének meghatározása aromás nitro és amido vegyületekkel kapcsolatban - Pacséri L. and Magos L. Országos Munkaegészségügyi Intézet, Budapest - EGÉSZSÉGTUDOMÁNY 1958, 2/1 (17-34) Tables 1

A report on the degree of air pollution by these substances in 8 industrial establishments (1176 samples of air) and the results of medical examination of 170 workers are presented. The correlations between the 2 series of examinations are set forth in detail, showing a pronounced parallelism which facilitates the assessment of hazards of subtoxic and toxic concentrations of acetanilide, ethylaniline, nitroanisol, anisidine, nitrophenetol and aromatic nitro-compounds in the air.

PACSERI, Imre, dr.

On problems of periodic medical examinations in occupational diseases. Nepegeszsegugy 45 no.3r71-75 Mr'64

1. Kozlemeny az Orszagos Munkaegeszsegugyi Intezetbol.

*

Early detection of industrial benzene poisoning. Imre Pagger (Natl. Inst. Social Insurance, Budapest, Hungary). *Orvosi Hetilap* 65, 402-51 (1944).—The av. value of capillary resistance in healthy persons was 30.1 cm. Hg. min. value 30.0. Workers with benzene had an av. value of 29.8; those showing symptoms of benzene poisoning had values 8-20, av. 15.0 cm. Hg. In the Rumpel-Leede tests 5% of the healthy persons showed petechiae; in workers with benzene this no. increased to about 50%, and in workers having observable benzene poisoning symptoms the value was 87%. I. van Hinly

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012387

PACSERI, Imre, dr.

Health conditions in iron and metal industry. *Népegészségügy* 35
no.10:256-261 Oct 54.

1. Kozlemeny az Orszagos Munkaegeszsegugyi Intezetbol (igazgato:
Timar Miklos dr.)

(OCCUPATIONAL DISEASES
in iron & metal workers)

PACSERI, Imre; MAGOS, Ladislaus (Nagyvarad ter 2, Budapest IX, Hungary)

Determination of the measure of exposure to aromatic nitro and amino compounds. J. Hyg. Epidem., Praha 2 no.1:92-110 1958.

1. State Institute of Occupational Medicine, Department of Industrial Hygiene, Budapest.

(ANILINE DYES, poisoning

determ. of exposure of workers to aromatic amino cpds.)

(NITROBENZENE, poisoning

determ. of exposure of workers to aromatic nitro cpds.)

(INDUSTRIAL HYGIENE,

determ. of exposure of workers to aromatic amino & nitro cpds.)

PACSERI, Imre, dr.

"The value of mobilization of lead by calcium ethylene-diamine-tetraacetate in the diagnosis of lead poisoning" by J. Teisinger, J. Srbova. Reviewed by Imre Pacseri. Munkavedelem 6 no.1/3:59 '60.

1. "Munkavedelem" szerkeszto bizottsagi tagja.

*

PACSERI, Imre, dr.

"Pulmonary fibrosis in an aluminum worker" by J. Mitchell.
Reviewed by Imre Pacseri. Munkavedelem 6 no.1/3:59 '60.

1. "Munkavedelem" szerkeszto bizottsagi tagja.

*