

L 58777-65

ACCESSION NR: AP5020177

CZ/0049/64/000/010/0604/0605

AUTHORS: Michalko, Ján (Doctor, Candidate of Sciences); Michalková, Viera (Doctor)

TITLE: Occurrence of species of Carex pediformis C.A.M. and Stipa pulcherrima
C. Koch in the valley of Liptov

SOURCE: Biologia, no. 10, 1964, 804-805

TOPIC TAGS: plant ecology, botany

ABSTRACT: The various locations where the two species are found in the valley are described. They occur mainly between the elevations of 700 and 800 metres above sea level. Both plants are found only very rarely on Czechoslovak territory.

ASSOCIATION: Michalko—Oddelenie geobotaniky a systematicy rastlín Botanickeho ustavu Slovenskej akademie vied, Bratislava (Department of Geobotany and Plant Systematics, Botanical Institute of the Slovak Academy of Sciences); Michalková—Botanický učebny Prírodrovědeckej fakulty Univerzity Komenského, Bratislava (Department of Natural Sciences, Botanical Institute, Comenius University)

SUBMITTED: 18Jun64

ENCL: 00 SUB CODE: LS

NO REF Sov: 000

OTHER: 007 JPMS

Card 1/1 Am

L 00293-66

ACCESSION NR: AP5023072

cz/0049/64/000/011/0876/0876

16
B

AUTHOR: Michalko, Jan (Doctor, Candidate of sciences)

TITLE: Melica Altissima L. in the hills of Povassky Inovec

SOURCE: Biologia, no. 11, 1964, 876

TOPIC TAGS: botany, plant ecology

ABSTRACT: 3 localities were known up to now in Czechoslovakia. The author reports a new finding of the species that likes calcium and magnesite soils. It is usually found at the edges of forests, as is also the case of the new locality. It is at an elevation of 752.7 meters above sea level. A description of the surrounding vegetation is given.

ASSOCIATION: Oddelenie geobotaniky a systematicy rastlin Botanického ústavu Slovenskej akadémie vied, Bratislava (Department of Geobotany and Systematics of Plants, Botanical Institute of the Slovak Academy of Sciences)

SUBMITTED: 18 Jun 64

ENCL: 00

SUB CODE: 18

MR REF Sov: 000

OTHER: 005

JPRS

Card 1/1 *[Signature]*

KOZINKA, Vladimir; MICHALKOVA, Viera

A study of the effect of phytoncides of Allium sativum L. on the development of the root system of Cucumis sativus L.; necrotic phenomena on the radicle. In German. Biologia 15 no.2:103-109 '60. (EBBI 9:5)

1. Institut fur Pflanzenphysiologie, Institut fur systematische Botanik und Geobotanik, Komensky Universitat, Bratislava.
(ROOTS) (BOTANY) (ANTIBIOTICS) (GARLIC) (CUCUMBERS)

L 58777-65

ACCESSION NR: AF5020177

CZ/0049/64/000/C10/0804/0805

AUTHOR: Michalko, Jan (Doctor, Candidate of Sciences); Michalkova, Viera (Doctor)

TITLE: Occurrence of species of Carex pediformis C.A.M. and Stipa pulcherrima
C. Koch in the valley of Iiptov

SOURCE: Biologia, no. 10, 1964, 804-803

TOPIC TAGS: plant ecology, botany

ABSTRACT: The various locations where the two species are found in the valley are described. They occur mainly between the elevations of 700 and 800 metres above sea level. Both plants are found only very rarely on Czechoslovak territory.

ASSOCIATION: Michalko—Oddelenie geobotaniky a systematiky rastlín Botanickeho ustavu Slovenskej akademie vied, Bratislava (Department of Geobotany and Plant Systematics, Botanical Institute of the Slovak Academy of Sciences); Michalkova—Botanicky ustanov Prirodovedeckej fakulty Univerzity Komenskeho, Bratislava (Department of Natural Sciences, Botanical Institute, Comenius University)

SUBMITTED: 18Jun64

ENCL: 00

SUB CODE: LS

NO REF SV: 000

OTHER: 007

JPRS

Card 1/1 M

12
B

MICHALOV, J., DVM; VRTIAK, O. J., Docent DVM.

Czechoslovakia

Brno, Veterinářství, No 1, 1963, pp 9-10

"Survival of the Newcastle Disease Virus in Deep
Stable Bedding."

2

FILE NUMBER: 0414

MIC

The veins of the Ferdinand Shaft at Kremnica. Preliminary report. Mikuláš Böhmer and Ján Michákov (Kremnický Uhly, Bratislava, Czech.) - *Geol. prace* (Bratislavské) (Rept. Ser.) 9, 127-82 (1980) (German summary). - The veins are less extensive but higher in Au content than the main Kremnica system. Au occurs in pyrite and quartz in the period of early mineralization; in a later phase, visible Au occurs with pyrite, arsenopyrite, chalcopyrite, micasilite, and other sulfides. Michael Fleischer

CZECHOSLOVAKIA

MICHALOV, Jozef, graduate physicist; Institute of Normal and Pathological Physiology, Slovak Academy of Sciences, Bratislava

"A Contribution to the Physical Sense of the Hodgkin-Huxley Empirical Equations for Ionic Conductance During an Impulse."

Prague, Kybernetika, Vol 2, No 2, 1966, pp 174-180

Abstract [Author's Slovak and English summaries, modified]: On the basis of statistical physics, an equation was derived which is analogous to the equation for sodium conductance. The analogy indicates the feasibility of formulating the theoretical basis of empirical equations for conductance in the nervous membrane during an impulse. Four Soviet-bloc and six Western refs.

Received 3 Sep 65.

HORVATH, M., RNDr; MICHALOVA, C., MUDr

Electrophysiological changes in the cerebral cortex after deafferentation of the optic analyisor in rabbit. Cas.lek.cesk. 91 no.19: 563-569 9 May 52.

1. Z laboratoře vyssi nervove cinnosti Ustavu fysiologie, patologie a hygieny prace (reditel prof. Teisinger) a z laboratoře EEG (vedouci doc. Roubicek) psychiatrické kliniky KU v Praze.

(**EYE**, effect of excision,

of electrical activity of area striata of cerebral cortex in rabbits)

(**CEREBRAL CORTEX**, physiology,

area striata electrical activity, eff. of enucleation of eye in rabbits)

(**ELECTROENCEPHALOGRAPHY**,

eff. of eye enucleation on electrical activity of area striata of cerebral cortex in rabbits)

MICHALOVA, C., MUDr

Treatment of bronchial asthma by prolonged administration of small doses of adrenalin or of other drugs of immediate action. Cas.lek. cesk. 91 no.31:897-902 1 Aug 52.

1. Z laboratore vyssi nervove cinosti UStavu fysiologie patologie a hygiene prace (red. prof. Teisinger) a z Ustavu klinické fysiologie (predn. prof. Skladal).

(ASTHMA, therapy,

epinephrine & other drugs of immediate action, prolonged admin. of small doses)

(EPINEPHRINE, therapeutic use,

asthma, prolonged admin. of small doses)

MICHALOVA, C.Dr

Pathogenesis and therapy of experimental silicosis with special reference to neurohumoral regulation. Pracovni lek. 6 no.4:236-240 July 54.

1. Ustav hygieny prace a chorob z povolani v Praze, reditel prof.
Dr. J. Teisinger.

(SILICOSIS, experimental,
eff. of ACTH)
(ACTH, effects,
on exper. silicosis)

MICHALOVÁ C. and HORVÁTH M.

4775. MICHALOVÁ C. and HORVÁTH M. * Elektrofysiologické změny v mozkové kůře po odstranení aferentního adekvatního dráždění a po nadmerném dráždění ve smyslu Wedenského učení o parabiese. Príspěvek k diskusi projevu útlumu v EEG (II, sdělení). Manifestations of inhibition. Electrophysiological changes in the cerebral cortex after removal of adequate stimuli and after excessive stimulation, in terms of Wedensky's concept of parabiosis. ČAS, LEK. ČES. 1954, 93/4-5 (110-120) Graphs 8

SO: Excerpta Medica, Section II, Vol 7, No 9

MICHALOVA, C.

Further experiences with the treatment of bronchial asthma with prolonged administration of small doses of adrenalin. Cas lek cas 93 no.18:487-488 Ap '54. (EERL 3:7)

1. Z Ustavu hygieny prace a chorob z povolani v Praze, reditel prof. Dr J.Telsinger.

(EPINEPHRINE, therapeutic use,

*asthma, prolonged admin. of small doses)

(ASTHMA, therapy,

*epinephrine, prolonged admin. of small doses)

MICHALOVA, C. MUDr

Therapy of bronchial asthma by complex influencing of the central nervous system. Prakt. lek., Praha 35 no.5:102-105 5 Mar 55.

1. Ustav higieny prace a chorob z povolani, Praha (red. prof. Teisinger)

(ASTHMA, therapy

treatment of CNS)

(CENTRAL NERVOUS SYSTEM

treatment in ther. of asthma)

FISCHER, J.,; MICHALOVA, C.

Study of histological changes in the central nervous system
in rats and guinea pigs after carbon disulfide exposure.
Pracovni lek. 8 no. 1: 16-19 Jan 56.

1. Neuropath. lab. II. pathol. anat. ustava, prednosta prof. V. Jedlicka. Ustav hygieny prace a chorob z povolani, red. prof. J. Teisinger.
(CARBON DISULFIDE, pois.
exper., eff. on histol. changes in CNS (Czech))
(POISONING,
carbon disulfide, exper. eff. on histol. changes in
CNS (Czech))
(CENTRAL NERVOUS SYSTEM, anat. & histol.)

MICHALOVA, C.

Considerations on pathogenesis and therapy of experimental silicosis
with special reference to neurohumoral regulation. II. Pracovni lek.
8 no.6:422-425 Dec 56.

1. Ustav Hygiény práce a chorob z povolání v Praze, red. prof.
MUDr. J. Tesinger.
(SILICOSIS, experimental,
eff. of ACTH (Cz))
(ACTH, effects,
on exper. silicosis (Cz))

MICHALOVA, C.; HORVATH, M.

Certain aspects in complex examination of the higher nervous function and various factors in industrial poisoning. Cas. lek. cesk. 95 no.42:1160-1167 19 Oct 56.

1. Ustav hygiény práce a chorob z povolání, Praha, red. prof. Dr. J. Teisinger. C. M., Praha 2, Karlovo nám. 33.
(CENTRAL-NERVOUS SYSTEM, in various diseases,
pois. in indust., higher nervous funct. (Cz))
(BODY FLUIDS, in various diseases,
pois. in indust. (Cz))
(POISONING,
occup., higher nervous funct. & humoral aspects (Cz))

VICHALOVA, C.; HANUSOVA, V.

Considerations on the higher nervous function and on various humoral aspects in workers exposed to trichloroethylene. Cas. lek. cesk. 95 no.42:1167-1172 19 Oct 56.

1. Ustav hygieny prace a chorob z povolani, Praha, red. prof.
Dr. J. Teisinger, C. M., Praha 2, Karlovo nam. 33.
(TRICHLOROETHYLENE, effects,
on blood cholesterol & vitamin C & higher nervous funct.
in workers (Cz))
(CHOLESTEROL, in blood,
eff. of trichloroethylene in workers (Cz))
(VITAMIN C, in blood,
same)
(CENTRAL NERVOUS SYSTEM, physiology,
eff. of trichloroethylene on higher nervous funct. in
workers (Cz))

MICHALOVA, C.

CZECHOSLOVAKIA/Pharmacology Toxicology- Toxicology.

U-9

Abs Jour : Ref Zhur - Biol., No 3, 1958, 13101

Author : Hanusova, V., Michalova, C.

Inst :

Title : Changes in Higher Nervous Activity and Certain Humoral Factors due to Contact with Lead.

Orig Pub : Casop. lekaru ceskych, 1956, 95, No 52, 1409-1412.

Abstract : Higher nervous activity was studied by a method of conditioned reflexes and by blood ascorbic acid and cholesterol levels in typographers with 10 to 30 years of experience and in workers hospitalized because of lead poisoning who had been working with lead for 1 to 10 years. A number of higher nervous activity disorders were found (fatigability, especially on the part of the second signaling system, weakened inhibitory processes in the first and second signaling systems, increased latent period during the association test). The changes in higher nervous activity

Card 1/2

MICHAĽOVÁ C.

836. EXPERIENCES WITH A SHORTENED WORKING DAY INTRODUCED PREVENTIVELY FOR HEALTH REASONS. Zkušenosti se zkrácenou pracovní dobou zavedenou ze zdravotně preventivních důvodů - Michalová C.
Úst. Hyg. Práce a Chor. z Povolání, Praha - PRACOVNÍ LÉK. (Praha)
1957, 9/3 (219-221) Graphs 1

The working day of employees engaged in the cleaning of steel castings with pneumatic hammers was shortened to 6 hr. At the end of a year the physical effects of this occupation were estimated to be the same in a 6-hour as in an 8-hour working day. This observation agrees with other experiences indicating that the increase of production during the 7th and 8th hour of work is sometimes so small, that this is not really profitable for the contractor concerned. Soutek - Prague

MICHALOVA, G. MUDr.

Fluorescein test in determination of vessel permeability in experimental pulmonary silicosis in rabbits. Pracovni lek. 9 no.5:393-396 Nov 57.

1. Ustav hygieny prace a chorob z povolani, reeditel prof. MUDr. J. Teisinger.

(SILICOSIS, exper.

capillary permeability determ. with fluorescein test
in rabbits (Cz))

(CAPILLARY PERMEABILITY, exper.

in silicosis in rabbits, fluorescein test determ. (Cz))

(FLUORESCINE,

fluorescein test in determ. of capillary permeability in
exper. silicosis in rabbits (Cz))

MICHOLOVA, C. MUDr.

~~Pathogenesis & experimental therapy of silicosis of lungs from the viewpoint of neurohumoral regulation. Pracovni lek. 9 no.5:397-399 Nov. 57.~~

1. Ustav hygieny prace a chorob z povolani, Praha.
SILICOSIS, exper.
ACTH eff. in rabbits (Cz))
(ACTH. eff.
in exper. silicosis in rabbits (Cz))

EXCERPTA MEDICA Sec 5 Vol 12/4 Gen. Path. Apr 59

1120. THE EFFECT OF ACTH ON EXPERIMENTAL SILICOSIS, WITH SPECIAL RESPECT TO NEUROHUMORAL REGULATION - Michalová C.
Inst. of Industr. Hyg. and Occupat. Dis., Prague - ACTA PHYSIOL. ACAD.
SCI. HUNG. 1958, 14/1 (79-87) Illus. 4

Experimental study in which rabbits were exposed to a dust level of 1 g./cu. m. air.
In one group ACTH was 'mobilized' by the administration of adrenaline, and later
by adrenaline and ACTH; in another ACTH was given alone. A positive protracted
effect was obtained in the ACTH-'mobilized' treated rabbits.

Antopol - New York, N. Y. (V, 3, 15, 17)

MICHALOVA, C. (Praha 2, Karlovo nam. 33.)

Normal & paradoxical reaction of lymphocytes as an indicator of the effect of ACTH in experiments on rabbits. Cas. lek. cesk. 97 no. 9: 293-296 28 Feb 28.

1. Ustav hygieny prace a chorob z povolani Praha, raditel prof. Dr J. Teisinger.

(LYMPHOCYTES

count, normal & paradoxical reaction as indicator of eff. of ACTH in rabbits (Cz))

(ACTH, eff.

on lymphocyte count, normal & paradoxical reaction as indicator of eff. of ACTH in rabbits (Cz))

MICHALOVA, Cecilie

Effect of vitamin B₁ on the higher nervous activity with special reference to its therapeutic effect in neuroses. Cas.lek.cesk. 98 no.43:1341-1344 23 O '59.

1. Ustav hygieny prace a chorob z povolani. Oddeleni patofyziology v Praze, prednosta prof.dr. J. Teisinger.
(NEUROSES ther.)
(VITAMIN B₁ ther.)
(CENTRAL NERVOUS SYSTEM pharmacol.)

Mikhailova, Ts. [Michalova, C.]

Objective value of symbolism as a basic instrument in psychoanalytic practice. Zhur. nerv. i psikh. 61 no. 1:122-127 '61. (MIRA 14:4)

1. Institut gigiyeny truda i profzabolevaniy, Praga.
(SYMBOLISM) (PSYCHOANALYSIS)

MICHALOVA, C.; RUTTKAY-NEDECKY, I.

Recent development and further prospects of corticovisceral research
in Czechoslovakia. Cas.lek.cesk 100 no.9:257-262 3 Mr '61.

1. Ustav hygieny prace a chorob z povolani, prednosta prof. dr. ;
J. Teisinger.

(CEREBRAL CORTEX physiol)
(CENTRAL NERVOUS SYSTEM physiol)

MICHALOVA, C.

Study on neurotic and corticovisceral disorders in workers exposed to CNS tension and some therapeutic principles. Activ. nerv. sup. 4 no.2:167-168 '62.

1. Ustav hygieny prace a chorob z povolani, Praha.

(NEUROSES) (PSYCHOSOMATIC MEDICINE) (FATIGUE MENTAL)
(CENTRAL NERVOUS SYSTEM physiol)
(OCCUPATIONS AND PROFESSIONS)

CERNY, M.; MICHALOVA, C.

Comparison of some changes in higher nervous activity and of some humoral indicators in psychosis and neurosis. Activ. nerv. sup. 4 no.3/4:340-346 '62.

1. Psychiatric Clinic, Medical Faculty, Charles University, Prague
Institute of Industrial Hygiene and Occupational Diseases, Prague.
(CENTRAL NERVOUS SYSTEM) (PSYCHOSES) (NEUROSES)

MICHALOVA, C.; MRUBES, V.

Possibilities of standardization of the examination and assessment of verbal and motor reactions for routine laboratory use.
Activ. Nerv. Sup. 5 no.3:291-294 Jl '63.

1. Ustav hygiemy prace a chorob sapovolani, Praha.
(CENTRAL NERVOUS SYSTEM) (NEUROSES)
(MERCURY POISONING) (PSYCHOLOGICAL TESTS)
(PHYSIOLOGY)

L 29491-66
ACC NR: AP6020030

SOURCE CODE: CZ/0079/65/007/W, /A325/0332

AUTHOR: Michalova, C. (Prague); Horvath, M.

15
C

ORG: Institute of Labor Hygiene and Occupational Diseases, Prague (Ustav hygieny
prace a chorob z povolani)

TITLE: Mental load as the cause of neurosis and of some important somatic diseases

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 325-332

TOPIC TAGS: psychoneuritic disorder, industrial hygiene

ABSTRACT: Development of the mental hygiene of work, and the importance of this subject in the maintenance of health of workers is discussed. Psychic and emotional strains of work can be the source not only of neuroses, but also of important psychosomatic diseases, such as cardiovascular diseases. Authors' experience in this field based on an extensive epidemiological investigation, and on laboratory research and model experiments is described. [Based on authors' Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 009 / OTH REF: 013
SOV REF: 002

Card 1/1 JS

PHOTO BY (name of photo studio), RIASTIK, E.; TEL. 12345678.

RECORDED ON 16MM FILM BY (name of film company), DATE 19XX.
NAME OF FILM: (name of film).

EXPOSED AT (exposure time) (f-stop)
ON (date). (name of camera).

CZECHOSLOVAKIA

MICHALOVA, Cai HRUBES, V.; BENES, V.; Institute of Industrial Hygiene and of Occupational Diseases, Prague. Original version not given.

"The Influence of Chlordiazepoxide on Biochemical Reactions to Experimental Stress in Rats."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 458 - 459

Abstract: Influence of chlordiazepoxide (CH) on long-lasting stress was investigated on the basis of catecholamine excretion in urine, and the content of unsaturated fatty acids (NEFA) in the plasma. Experiments were performed with female rats. When CH was not administered during periods of stress catecholamine excretion was increased; CH blocked this increase. In the same way increase of NEFA induced by long-lasting stress is prevented by CH administration. Rats under stress became aggressive, but when CH was administered they remained quiet. 3 Figures, No references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

CZECHOSLOVAKIA

Michalowicz, H.

NOWICKI, A.; SPODNIEKIEWICZ, K.; MICHALOWICZ, A.

Selective Brill-Szynkiewics culture medium for Myxipelothrix
rhusiopathiae in every day laboratory practice. Med. dosw. mikrob..
Warsz. 4 no. 3:326-327 1952. (CIML 23:3)

1. Summary of work progress presented at 11th Congress of Polish
Microbiologists held in Krakow May 1951. 2. Lods.

JALERZYKOWSKA, Felicja; MICHALOWICZ, Helena

Publication plan of the Polish Academy of Sciences and scientific associations. Nauka polska 11 no.4:181-186 J1-Ag '63.

1. Polska Akademia Nauk, Biblioteka, Warszawa.

JALBRZYKOWSKA, Felicja; MICHAŁOWICZ, Helena

Planned publications of the Polish Academy of Sciences and
other scientific associations. Nauka polsk. 11 v. 6:21-22. 19
'63.

1. Biblioteka Polskiej Akademii Nauk, Warszawa.

JALBRZYKOWSKA, Felicja; MICHALOWICZ, Helena

Publications of the Polish Academy of Sciences and scientific
associations. Nauka polska 12 no.1:224-231 Ju-F '64.

1. Library of the Polish Academy of Sciences, Warsaw.

JALBRZYKOWSKA, Felicja; MICHAŁOWICZ, Helena

Publications of the Polish Academy of Sciences and scientific associations. Nauka polska ? no.2:263-273 '64.

1. Library of the Polish Academy of Sciences, Warsaw.

JALBRZYKOWSKA, Felicja; MICHALOWICZ, Helena

Bibliography of Publications of the Polish Academy of Sciences
and Scientific Associations. Nauka polska 12 no.4:239-245 Jl-
Ag '64.

1. Library of the Polish Academy of Sciences, Warsaw.

PASZKOWSKI, Bohdan; MICHALOWICZ, Jerzy

Vacuum tight seals with sapphire. Przegl elektroniki 4
no. 7:353-355 J1 '63.

1. Katedra Przyrządów Elektronowych, Politechnika, Warszawa.

L 11155-65 EWG(j)/EWT(l)/EWP(e)/EPA(s)-2/EWG(k)/EWT(m)/EPF(c)/EEC(k)-2/
EPF(n)-2/EPR/EPA(w)-2/T/EEC(b)-2/EWP(b)/EWA(h) Pm-4/Pr-4/Ps-4/Pt-10/Fu-4/Pz-6/Pa-4/
Pab-10/Feb IJP(c)//SSD(a)/BSD/ASD(a)-5/SSD/ASD(m)-3/RAEM(a)/RAEM(c)/ESD(c)/ESD(t)/
ACCESSION NR: AP4045931 ESD(dp) WW/WH P/0053/64/000/007/0335/0336

AUTHOR: Michalowicz, Jerzy

TITLE: Ceramic tunnel diode encapsulation

SOURCE: Przeglad elektroniki, no. 7, 1964, 335-336

TOPIC TAGS: tunnel diode, tunnel diode shaping device, ceramic to metal seal, metallizing, encapsulation

ABSTRACT: To construct a tunnel diode, the author placed the cleaned alumnum-ceramic on graphite. On both sides of the ceramic were placed two rings of silver foil coated with a thin layer of powdered zirconium hydride. The packet was squeezed by means of two graphite rollers and placed in a vacuum oven (not less than $1-2 \times 10^{-5}$ mm Hg during the entire process) for one hour at a temperature of about 830C. At this temperature the zirconium hydride decomposes (the hydrogen is pumped off and the zirconium forms a metallic cover-

Card 1/3

B

L 11155-65
ACCESSION NR: AP4045931

ing on the face of the ceramic), yet the silver vapor pressure is not too high (less than 10^{-4} mm Hg). The temperature was then raised above the melting point of the silver (960.8C), yielding on cooling a strongly-bound permanent oxidation resistant metallic layer on the surface of the ceramic. The silverized ceramic was then soldered to the bottom diode base and copper strip (electrodes) by means of Ag-Cu 72/28 solder in a special graphite mould in a vacuum oven at about 800C. The joints proved solid and withstood well the heating and sudden drops in temperature. The advantage of this method is that the ceramic is metallized only on the front sides, with no trace of metal on the ends; its shortcoming is that graphite from the rollers gets into the molten silver and is difficult to remove. This might be corrected by use of rollers of oxidated chromium steel, since attempts with tungsten and molybdenum yielded unsatisfactory results. Orig. art. has: 1 figure.

ASSOCIATION: Katedra Przyrzadow Elektronowych PW (Department of Electronic Devices, PW)

Card 2/3

L 11455-65
ACCESSION NR: AP4045931

SUBMITTED: 10Mar64

ENCL: 00

SUB CODE: EC, IE

NO REF SOV: 000

OTHER: 000

Card 3/3

GRUSZKA, Stanislaw; MICHOWICZ, Jozef

Development and clinical significance of hemorrhagic diathesis
in the course of malignant neoplasms. Przegl. lek. VI no. 9:
551-553 '65.

l. Z II Kliniki Chorob Wewnetrznych AM we Wrocławiu (Kierownik:
Prof. dr. med. A. Falkiewicz).

TAWIAS, Tukor; CHM/KA, Z FOR, RUEK/KA, JAKARTA

1. Subject of espionage by foreign agents.
2. Name of foreign agent.

1. 2. (1) Kitaiki Chieko was engaged in espionage activities
and prof. dr. med. A. Balk was his

MICHALOWICZ, M.

Pachy-mechanics of rheumatic syndrome in children. Pediat.polska
24 no.1-2:20-36 Ja-P '50.
(CIML 19:3)

MICHALOWICZ, M.

DANIELEWICZ, J.; LAZOWSKI, E.; MICHALOWICZ, M.

Diagnosis of bronchial tuberculous obstruction in children;
symptomatology and pathogenesis. Pediat.polska 24 no.1-2:65-74
Ja-F '50. (CLML 19:3)

1. Of the First Clinic for Children's Diseases of Warsaw University (Director -- Prof. M.Michalowicz, M.D.).

MICHALOWICZ, M.

Fluctuations of the cerebrospinal chloride level in tuberculous
leptomeningitis in children; physico-chemical considerations.
Pediat. polska 26 no.5:544-559 May 1951. (CIML 21:1)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001033810015-9

MICHALOWICZ, M.

~~Role of the adrenal cortex in infancy and postinfancy. Pediat. polska
27 no.12:1457-1476 Dec 1952.~~
~~(CLML 24:2)~~

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001033810015-9"

MICHALOWICZ, M.

Clinical considerations on correlation between the adrenal cortex and
other endocrine glands. Pediat. polska 28 no.1:81-94 Jan 1953.
(CLML 24:3)
1. Warsaw.

CHWITZ, M.

"Control of Hospital Infections in Children with Special Consideration of the So-called 'Filter'."

S : Ped. Wolske, J. L. 23 (1952), No. 10, p. 1250-1260.

MICHALOWICZ, M.

Control in infections in hospitals with special reference to so-called filters. Pediat. polska 29 no.10:1050-1060 Oct 1953. (CLML 25:5)

MICHALOWICZ, Mieczyslaw (adres: Warszawa, Litewska 16)

Significance of ionization of air in physiology and pathology
of children. Pediat pol 29 no.1:83-96 Ja '54. (EVAL 3:8)

1.(Otrzymano: 5.IX.1953)

(IONIZATION,

*of air, role in physiol. & pathol. of child.)
(AIR,

*ionisation, role in physiol. & pathol. of child.)
(PEDIATRICS,

*role of ionisation of air in physiol & pathol. of child.)

MICHALOWICZ, MIECZYSLAW

MICHALOWICZ, Mieczyslaw (Warszawa, Litewska 16)

Pathogenesis of pneumonias in infancy according to electiology
and to mesenchymal reactivity of the respiratory tract. Pediat.
polska 29 no.3:293-303 Mr '54.
(PNEUMONIA, in infant and child.)
•

MICHALOWICZ, Mieczyslaw

Role dyskinesia of protein, fat, carbohydrate, and water metabolism in autodystrophia in infants. Pediat.polska 30 no.7:581-603
July '55.

1. Referat wygłoszony na X Zjeździe Pediatrów Polskich w Szczecinie.
(PROTEINS, metabolism
disord., in inf. nutrition disord.)
(FATS, metabolism,
disord. in inf. nutrition disord.)
(CARBOHYDRATES, metabolism,
disord. in inf. nutrition disord.)
(WATER, metabolism,
disord. in inf. nutrition disord.)
(INFANT NUTRITION DISORDERS, metabolism in
disord.)

MICHALOWICZ M.
EXCERPTA MEDICA Sec.7 Vol.12/3 Pediatrics March 58

795. THE DIFFERENCE BETWEEN THE TERMS 'ADYNAZIA' AND 'PARALYSIS' OF EXTREMITIES IN INFECTIOUS DISEASES OF CHILDHOOD -
Różnicowanie między pojęciem 'unieruchomienia' a pojęciem 'paralizja'
kończyn w zespołach chorób zakaźnych - Michałowicz M. Litewska 16,

Warszawa - PEDIAT. POL. 1958, 31/3 (269-278)

The confusion in the interpretation of the terms 'adynamia' and 'paralysis' is the cause of erroneous diagnostics of poliomyelitis in the initial stage of: (1) rheumatism in childhood, (2) postnatal torticollis, (3) and (4) phlegmon colli or the ancient 'angina Ludovici'. The false diagnoses mentioned can have fatal consequences in the above-mentioned cases (3 and 4), the treatment of which should be based on early penicillin administration which brings about a cure.

(VII. 8)

MICHALOWICZ, Mieczyslaw, Warszawa, ul. Litewska 16.

Differentiation of anterior poliomyelitis syndrome from
posterior polyradiculitis syndrome. Pediat. polska 31 no.4:
401-411 Apr 56.

(POLIOMYELITIS, differential diagnosis,
polyradiculitis (Pol))
(NERVES, SPINAL, diseases,
polyradiculitis, differ. diag. from polio. (Pol))

[Redacted] (area 16.)
[Redacted] to centers
[Redacted] [Redacted]
[Redacted] to kwashiorkor (

MICHALOWICZ, Mieczyslaw (Warszawa, ul. Litewska 16)

Problem of molecular deformities in science and didactics of pediatric diseases. Pediat. Polska 33 no.5:591-601 May 1958
(PEDIATRIC DISEASES,
molecular deform. & didactics in (Pol))

I 22502-66

EFF(n)-2/EWG(m)/EWG(t)

IJP(c) JD/WW/JG

SOURCE CODE: P0/0046/65/010/09-/0637/0637

ACC NR: AP6014479

513

AUTHOR: Taube, Mieczyslaw; Wieruss, Andrzej; Kowalew, Andrzej; Mielcarski, Mieczyslaw

ORG: Institute of Nuclear Research, Warsaw

TITLE: Concept of a fast breeder reactor with fused salt fuel and boiling mercury
'WARS'

SOURCE: Nukleonika, v. 10, no. 9-10, 1965, 637

TOPIC TAGS: fast reactor, breeder reactor, plutonium compound, uranium compound,
liquid metal cooled reactor, mercuryABSTRACT: The fast breeder concept using a fused fuel of $^{239}\text{PuCl}_3$, $^{238}\text{UCl}_3$, NaCl , and
 KCl in boiling Hg coolant is described. [Orig. art. in Eng.]

SUB CODE: 18 / SUBM DATE: 08Dec65 / ORIG REF: 002 / OTH REF: 001

Card 1/1 bK

L 21920-66 EPF(n)-2/EWG(m)/EWP(t) IJP(a) WW/JD/JG
ACC NR: AP6014480

SOURCE CODE: P0/0046/65/010/09-/0639/0640

AUTHOR: Taube, Mieczyslaw; Mielcarski, Mieczyslaw; Kowalew, Andrzej; Poturaj-Gutniak, Stefan

ORG: Transuranium Elements Laboratory, Institute of Nuclear Research, Warsaw-Zerau

TITLE: Concept of salt-boiling fast breeder reactor¹⁹ 'SAWA'

SOURCE: Nukleonika, v. 10, no. 9-10, 1965, 639-640

TOPIC TAGS: fast reactor, breeder reactor, plutonium compound, uranium compound

ABSTRACT: A fast breeder reactor concept is proposed in which the core consists of the following fused chlorides: $^{239}\text{PuCl}_3$ as the fissionable material, $^{238}\text{UCl}_3$ as the fertile material, NaCl as the inactive diluent, and AlCl_3 as the coolant. [Orig. art.] [NA]

SUB CODE: 18 / SUBM DATE: 08Dec65 / ORIG REF: 003 / OTH REF: 004

Card 1/1 net

MICHALOWICZ, Miron

Light aggregates; a new problem of technological progress in
the construction industry. Przegl techn no.46:6 16 N '60.

MICHALOWICZ, Roman P.

Evaluation of Weltmann test in diagnosis of tumors of the central nervous system. Neurologia etc. polska 4 no.4:367-373 July-Aug 54.

1. Z Kliniki Chorob Nerwowych Akademii Medycznej w Szczecinie.

Kierownik: prof. dr M.Jarema.

(CENTRAL NERVOUS SYSTEM, neoplasms,
diag., Weltmann test)

(WELTMANN TEST, in various diseases,
CNS neoplasms)

MICHALOWICZ, Roman P.

Two cases of familial spastic paraparesis with atypical clinical features. *Neur.&c.polska* 5 no.3:287-292 My-Je '55.

1. Z Kliniki Chorob Nerwowych Pomorskiej A.M. w Szczecinie,
Kierownik: doc. dr M. Jarema Szczecin, ul. Moniuski 2/2
(PARALYSIS
spastic, familial, clin. picture)

EXCERPTA MEDICA Sec. 6 Vol. 11/4 Apr. 57
MICHAŁOWICZ R.P.

2912. MICHAŁOWICZ R.P. Oddziału Chorób Wewnętrznych Szpit. W.U. B.P. i
Wojewódzkiej Poradni Przeciwreumatycznej, Szczecin. "Ocena leczenia"

2912 CONT.

gośćca pierwotnie przewlekiego metodą M. Landsberga w świetle własnych spostrzeżeń klinicznych. Clinical evaluation of Landsberg's therapy of rheumatoid arthritis ROCZNIK P.A.M. 1956, 2 (209-228) Tables 2 Illus. 2
The treatment of rheumatoid arthritis by Landsberg's method, which is the administration of sterandryl or testosterone with vit. C, affords no lasting results, conferring only subjective improvement. A combination of Landsberg's method with salazopyrin, however, is more efficacious and brings about a marked fall in the ESR.
Pojer - Brno

JAKIMOWICZ, Wladyslaw; BANACHOWSKA, F., (Gdansk); DOBROWOLSKA, B. J.;
GOLDSZTAJN, M., (Krakow); CZARSKI, Z., (Lublin); KUBERSKI, Z.;
SULAT, H.; SZULC, J., (Lodz); ZIETKIEWICZ, W.; SIEDL-
KOLODZIEJOWA, A., (Poznan); MICHALOWICZ, R., (Szczecin);
DOWGIALLO, M.; PUCILOWSKA, K., (Warszawa); GAJ, J., (Wroclaw);
CHIOPICKI, Wl., (Zabrze).

Diagnostic statistics from neurological clinics during 1953.
Neur. &c. polska 6 no.4:479-486 July-Aug 56.

(NERVOUS SYSTEM, dis.
diag. statist. (Pol))

MICHALOWICZ, Roman

A case of Melkersson's syndrome in a child. Pediat. polska 34 no.8:
1093-1095 Aug 59.

1. Z Poradni Chorob Nerwowych Dzielnicowego Wydziału Zdrowia w
Warszawie Kierownik Dzielnicowego Wydziału Zdrowia; dr J. Gorski
(FACIAL PARALYSIS, in inf. & child)
(TONGUE, dis.)

MICHALOWICZ, Roman

A case of primary trigeminal neuralgia in a child. Pediat. polska
34 no.10: 1323-1327 0 '59.

1. Z Poradni Chorob Nerwowych Dzielnicowego Wydziału Zdrowia w
Warszawie. Kierownik Wydziału: dr.med. J. Górska.
(TRIGEMINAL NEURALGIA in inf.& child.)

MICHALOWICZ, Roman

Clinical pictures of Parkinson's disease in children. Pediat.
polska 34 no.12:1529-1535 D '59.

1. Z Kliniki Terapii Chorob Dzieci A.M. w Warszawie. Kierownik:
prof.dr H. Brokman. Z Poradni Chorob Nerwowych Dzielnicowego
Wydziału Wdrożenia. Kierownik Wydziału: dr J. Górska.
(PARALYSIS AGITANS in infancy & childhood)

~~SECRET//NOFORN~~
Soviet (L. Cdr); Given Name(s)

Surname: Poland

Aromatic Drugs:

Alkaloids:

Source: WARSAW, in Pravda Polaka, No 8, Aug 66, p. 17-18.

D. A. "Characterizing the Diagnostic Difficulties and Possibility of
Identification of Atypical Forms of Progressive Muscular
Dystrophy."

ASKANAS, Alina; MICHALOWICZ, Roman

Certain neurological complications in congenital defects of the heart in children. Polski tygod.lek.15 no.10:351-355 7 Mr '60.

1. Z Kliniki Terapii Chorob Dzieci A.M. w Warszawie; kierownik:
prof.dr.med. H. Brokman.

(HEART DEFECTS CONGENITAL compl.)
(NEUROLOGICAL MANIFESTATIONS)

MICHALOWICZ, Roman; GASECKI, Waclaw

On the problem of ophthalmoplegic migraine (hemicrania ophthalmoplegica) in children. Pediat.polska 35 no.9:1105-1109 S '60.

1. Z Oddzialu Wewnetrznego Miejskiego Szpitala dla dzieci nr 1 w Warszawie Dyrektor: dr med. W.Gasecki.
(MIGRAIN in inf & child)

MICHALOWICZ, Roman

Subarachnoid hemorrhages in children. Pediat. pol. 36 no.5: 469-480
'61.

1. Z Kliniki Terapii Chorób Dzieci AM w Warszawie Kierownik: prof.
dr med. H. Brokman.
(CEREBRAL HEMORRHAGE in inf & child)

MICHALOWICZ, Roman

Thrombosis of the venous sinuses of the dura mater in children.
Pediatrik. pol. 36 no.8:821-826 '61.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof.
dr med. H. Brokman.
(CEBEBRAL EMBOLISM AND THROMBOSIS in inf & child)

MICHALOWICZ, Roman; OCHOCKA, Maria

Neurological manifestations in leukemia in children. Pediat pol 36
no. 11:1139-1144 N '61.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik:
prof. dr med. H. Brokman.
(LEUKEMIA in inf & child)

BROKMAN, Henryk; MICHALOWICZ, Roman

Problems of blood circulation of the brain in children with
tuberculous encephalomeningitis. Gruzlica 30 no.9:819-825 '62.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik:
prof. dr med. H. Brokman.
(TUBERCULOSIS, MENINGEAL) (TUBERCULOSIS IN CHILDHOOD)
(CEREBRAL ANGIOGRAPHY) (CEREBROVASCULAR DISORDERS)
(CEREBROVASCULAR CIRCULATION)

MICHALOWICZ, Roman; GASECKI, Waclaw

Cerebral hemorrhage in children. Pediat. Pol. 37 no.1:49-55 Ja '62.

1. Z Miejskiego Szpitala Chorob Dzieci nr 1 w Warszawie Dyrektor:
dr med. W. Gasecki.

(CEREBRAL HEMORRHAGE in inf & child)

MICHALOWICZ, Roman

Encephalomalacia in children in the light of some clinical problems.
Pediat Pol 37 no.2:137-144 P '62.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof. dr
med. H. Brokman.

(BRAIN dis)

MICHALOWICZ, Roman

Clinical picture of tuberculomas of the brain and spinal cord in children. Pediat. Pol. 37 nr. 5:497-504 My '62.

l. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof. dr med. H. Brokman.

(TUBERCULOMA in inf & child) (BRAIN dis)
(SPINAL CORD dis)

JAMROZIK, Teresa; MICHALOWICZ, Roman; ZUKOWSKA, Wanda

Evaluation of the Congo red test as a method for early detection of
amyloid changes in tuberculous children. Pediat. pol. 37 no.3:825-
829 Ag '62.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof.
dr med. H. Brokman.
(TUBERCULOSIS IN CHILDHOOD) (AMYLOIDOSIS) (CONGO RED)

BROKMAN, Henryk; MICHALOWICZ, Roman

Brudzinski's cervical sign as a cerebral sign also. Preliminary communication. Pediat. pol. 37 no.10:1005-1009 0 '62.

l. Z Kliniki Terapii Chorob Dzieci AM w Warszawie, Kierownik: prof. dr med. H.Brokman.

(BRAIN DISEASES) (REFLEX)

MICHALOWICZ, Roman

Leukergy and tuberculin leukergic test in tuberculous meningitis and
in other neuroinfections in children. Pediat. pol. 37 no.11:1165-1171
'62.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof. dr
med. H. Brokman.

(LEUKOCYTES) (TUBERCULIN REACTION)
(TUBERCULOSIS MENINGEAL) (TUBERCULOSIS IN CHILDHOOD)

MICHALOWICZ, Roman

On the problem of neurological complications in hemophilia. Pediat.
pol. 37 no.12:1345-1347 D '62.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik: prof. dr
med. H. Brokman.

(HEMOPHILIA)

(NEUROLOGY)

MICHALOWICZ, Roman

Differentiation of exudative pleurisy in children in the
light of the study on leukergy and the tuberculin leukergic
test. Pediat. pol. 38 no.7:663-666 Jl '63.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie Kierownik:
prof. dr med. H. Brokman.
(PLEURISY) (LEUKOCYTES) (TUBERCULIN TEST)
(TUBERCULOSIS IN CHILDHOOD) (TUBERCULOSIS, PLEURAL)
(DIAGNOSIS, DIFFERENTIAL)

MICHALOWICZ, Roman; OSTROWSKI, Zygmunt L.

Neurological manifestations in Schönlein-Henoch syndrome.
Pol. tyg. lek. 19 no.32:1240-1243 10 Ag '64.

1. Z Kliniki Terapii Chorob Dzieci Akademii Medycznej w
Warszawie (kierownik: doc. dr med. H. Kobierska).

MICHAILOV, Roman; OSTK, 77-51-0.

Approbs of the etiology and pathogenesis of Scheuerlein's disease
syndrome. Bedini, L. L. n.º: 133-136 Ag '64

I. Kliniki Terapii i Rehabilitacji Akademii Medycznej w
Warszawie (Kierownik: prof. dr. med. H. Szapocznikow).

BIGELOW, JOHN, 1871-1942, COLLECTOR; BROWN, ROBERT,

Leuchs, *Myelodysplastic syndrome with lymph node tuberous sclerosis*, *Br J Haematol*, 37, 321-326 (1976) 34-16.

... Z K. niki Teprutj Chodzko z dala Akademii Medycznej w Warszawie (Kier. w k. prof. dr. med. M. H. Zapasnik-Kobierska).

MICHALOWICZ, Roman, TOMASZEWSKI, Leszek, dr.med.; WYSOKOWSKA, Zofia.

Some aspects of the diagnosis of phenylketonuria. Pediatr. Pol.
40 no.3:253-258 Mr '65

1. Z Kliniki Terapii Chorob Dzieci Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. H. Zapasnik-Kobierska) i z Laboratorium Zespolu Klinik Dziecięcej Pediatricznego Akademii Medycznej w Warszawie (Kierownik: dr. med. L. Tomaszewski).

BROKMAN, Henryk; MICHALOWICZ, Roman

Brudzinski's nuchal sign as also a cerebral sign. Pol. tyg. lek.
19 no.31:1191-1193 3 Ag'64

1. z Kliniki Terapii Chorob Dzieci Akademii Medycznej w Warszawie; kierownik: prof. dr. med. H.Brokman.

MICHALOWSKI, Roman , CHIBOWSKA, Maria

Lipidophilia of the palate, preceding conditions and level of some
lipids in the blood serum. Pol. tyg. lek. 19 no.28:1060-1063
13 - 20 Jl'64

1. Z Kliniki Dermatologicznej Akademii Medycznej w Lublinie;
kierownik: doc. dr. med. Roman Michalowski.

LAMPKA, Maria, KIERNIAK, Zuzanna; MICHAŁKOWICZ, Roman

Hypothalencephalia in the course of congenital toxoplasmosis.
Neuropat. Pol. 3 no.1/2:49-58 Ja-Je '65.

I. w Zakładu Neuropatologii Polskiej Akademii Nauk w Warszawie
(Kierownik: prof. dr. med. E. Osetowska) i z Kliniki Terapii
Chorób Dziecięcych (Kierownik: doc. dr. med. M. Zapasnik-Ko-
biarska).

MICHALOWICZ, Roman

Studies on the use of leukergy and leukergic tuberculin test
in differential diagnosis of tuberculous meningitis and other
neuro-infections in children. Neurol., neurochir., psychiatrist.
Pol. 15 no.1:49-54 Ja-F'65.

1. Z Kliniki Terapii Chorob Dziecięcych Akademii Medycznej w
Warszawie (Kierownik: prof. dr. med. H. Brokman).

MICHAILOVSKI, Roman; MIŁANOWSKI, Andrzej

... associated with neurologic complications in 1986.
Paroxysmal infantile convulsions. Pol. typ. lek. 26 no.18:693-696 (1986).

• Kliniki Terapeutyczne Szpital AM w Warszawie (Kierownik:
prof. dr. med. M. M. Japański-Kobierska).

MICHAILOV TCH

...agnosis of active tuberculous processes in the light on the
study on leukergy and with the use of leukergy tuberculin test.
... tyg. lek. 20 no.35:1338-1340 30 Ag '65.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie (Kierownik:
prof. dr. med. M.H. Zapasnik-Kobierska).

MICHAILOWICZ, Roman; STYC, Aldona

Some problems connected with the etiopathogenesis and diagnosis
of anorexia nervosa. Pediat. Pol. 40 no.6:565-569 Je 1995.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie (Kierownik:
prof. dr. med. H. Zapasnik-Kobierska).

MICHAŁO' ICZ, S.

A new schedule of passenger trains for 1955/1956. p. 31.

Vol. 7, no. 6, June 1955

PRZEGŁAD KOLEJOWY, Warszawa

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

GEBALA, A.; MALESKI, K.; MICHALOWICZ, Z.; SEKULOWA, J.; STUDNICKA, K.

Present results of tuberculosis therapy by isonicotinic acid hydrazide
in children (Nicosyd). Przegl. lek., Krakow 8 no.12:347-348 1952.
(CIML 24:2)
1. Of the Pediatric Clinic (Head--Prof. Wladyslaw Bujak, M.D.) of Kra-
kow Medical Academy.

MICHALOWICZ, Z.

Observations on cases of epidemic parotitis at the pediatric clinic
of the Academy of Medicine of Cracow, 31 October, 1949 to 31 October,
1950. Pediat. polska 27 no. 11:1293-1298 Nov 1952. (CLML 24:1)

1. Of the Pediatric Clinic (Head--Prof. Wl. Bujak, M.D.) of Krakow
Medical Academy.

WILKOSZEWSKI, Edward; MICHALOWICZ-WOJCZYNSKA, Ewa

V-cycline in the prevention of diseases of the upper respiratory tract in rheumatic children. Reum. pol. 4:93-105 '61.

1. Z I Kliniki Chorob Dzieci AM w Warszawie Kierownik: prof. dr med. R. Baranski Z Dzieciecego Sanatorium Przeciwgoscowego w Wiencu-Zdroju Kujawskim.

(PENICILLIN PHENOXYMETHYL) (RHEUMATISM)
(RESPIRATORY TRACT INFECTIONS)

BEREK, Barbara; MICHALOWICZ-WOJCZYNSKA, Ewa

Myatonia congenita according to cases observed in the Pediatric
Clinic of the Academy of Medicine in Warsaw. Polski tygod. lek. 16
no. 30:1149-1151 Jl '61.

1. Z I Kliniki Chorob Dzieci A.M. w Warszawie; kierownik: prof. dr
med. R. Baranski.

(AMYOTONIA CONGENITA)