

DIPONT, Marian, Jadow; GEMBICKI, Josef

A case of uterus rupture during pelvic presentation. Przegl.
lek. Krakow 10 no.12;321-323 Dec 54.

1. Ze szpitala powiatowego w Jadowie; dyrektor dr. J.Gembicki
(LABOR, complications
uterus rupt. in pelvic presentation)
(UTERUS, rupture
in pelvic labor presentation)

~~DIFRONT, Maria~~

Problem of cervical pregnancy. Polski tygod. lek. 12 no.23:884-887
3 June 57.

1. Z Oddzialu Ginekologiczno-Poloznicznego Instytutu Gruzlicy i
Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich; kierownik:
prof. dr. med. M. Serini-Bulsko. Adres: Warszawa, ul. Tatrzańska 9.
(PREGNANCY, ECTOPIC, case reports,
cervical (Pol))

DIPONT, Marian

Primary melanoma of the vagina. Polski tygod.lek. 15 no.38:1457-1459
19 S '60.

1. Z Oddzialu Polozniczo-Ginekologicznego Instytutu Gruzlicy w
Warszawie; kierownik: prof. dr med. M.Sereni-Bulska; dyrektor
Instytutu Gruzlicy: prof. dr med. Wiwa Jaroszewicz
(VAGINA neopl)
(MELANOMA case reports)

DIPONT, Marian.

Surgical treatment of pruritus of the vulva. Polski tygod.lek. 15
no.50:1917-1918 12 D '60.

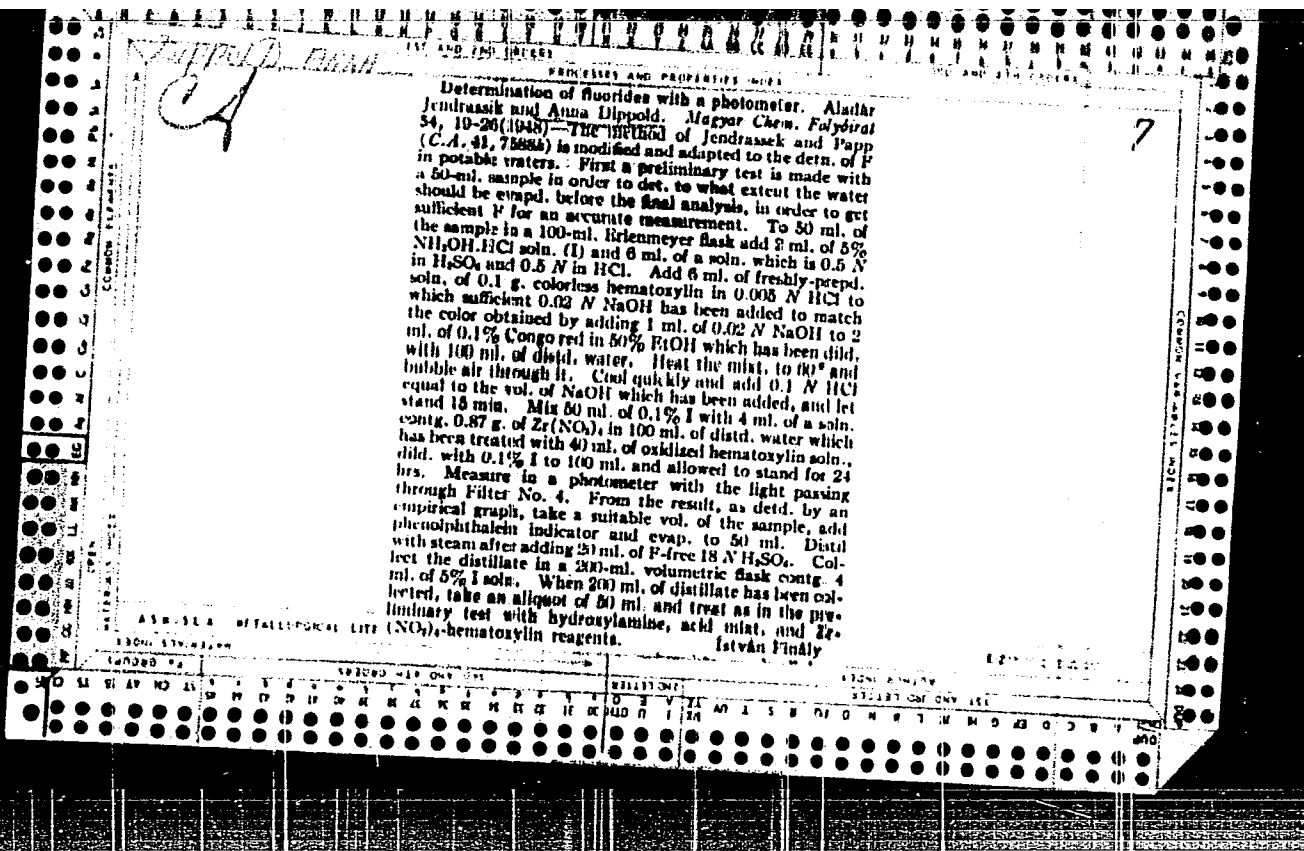
1. Z Oddzialu Polosniczo-ginekologicznego Instytutu Gruzdicy w
Warszawie; kierownik: prof. dr med. M.Serini-Bulskia, dyrektor:
Instytutu Gruzdicy prof. dr med. W. Jaroszewicz.
(VULVA dis)
(PRURITUS surg)

DIPONT, Marian; SLAWINSKA, Danuta

Latent ruptures of the uterus. Gin.polska 32 no.6:671-679 '61.

1. Z Oddzialu Polozniczo-Ginekologicznego Instytutu Gruzlicy
Dyrektor: prof. dr med. W.Jaroszewicz Kierownik: prof. dr med.
M.Serini-Bulska.

(UTERUS dis) (PREGNANCY compl)



CA

14

Fluorine content of tap water in Hungarian cities. Szilárd Papp and Anna Dippold (Országos Közegészségügyi Intézet, Budapest). *Hidrol. Kealony* 30, 301-2 (1950). — The F content of tap water in 26 Hungarian cities was detd. by the Jondrassik-Dippold method (*C.A.* 43, 8907e). Tap water in Budapest contained 0.17 mg./l.; in other cities the amt. varied from traces to 0.47 mg./l. The lowest F content was observed in Debrecen where water originates from Artesian wells. The highest F content was found in the tap water of Salgótarján (0.47) and Pécs (0.30 mg./l.). — I. Finály

RODIN, I.M.; PONOMAREVA, N.A.; MART'YANOVA, L.I.; DIRASOZA, M.N.

Commercial production of therapeutic hyperimmune horse serum against tick-borne and Japanese encephalitis. Report No.2: Obtaining gammaglobulin from normal therapeutic antiencephalitic horse serum; author's abstract. Zhur.mikrobiol.epid. i immun. 27 no.7:58-59 Jy '56

(MLRA 9:9)

L. Iz Instituta virusologii imeni Ivanovskogo AMN SSSR i Moskovskogo instituta vaktzin i syvorotok imeni Mechnikova.
(GAMMA GLOBULIN) (SERUM)

I 20921-66

ACC NR: AP6002593

(N)

SOURCE CODE: UR/0286/65/000/023/0089/0089

AUTHORS: Bolkhovskoy, G. A.; Groysman, A. M.; Mel'nikov, O. D.; Bor, V. A.;
Diratsu, A. V.

ORG: none

JL

B

TITLE: A stationary hose device for pouring liquids. Class 65, No. 176811

SOURCE: Byulleten' izobretений и tovarnykh znakov, no. 23, 1965, 89

TOPIC TAGS: liquid flow, cargo, hose

ABSTRACT: This Author Certificate presents a stationary hose device for pouring liquids. The device has an equalizer system of a constant counterweight with a hydraulic system and consists of swivel-connected sections of inflexible pipes, product ducts, and an attachment mechanism (see Fig. 1). To eliminate spilling of the liquid when a tanker is leaving, the hose device has an emergency disconnecting unit which simultaneously acts on the loading pumps, the shutoff devices of the main supply lines, and the actuating mechanisms of the hose device. The emergency disconnecting unit is a hydraulically controlled gate valve connected to the

Card 1/2

UDC: 621.6.057.2:629.123.4

J. 20921-66

ACC NR: AP6002593

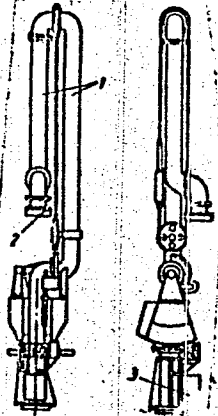


Fig. 1. 1 - swivel-connected
pipes; 2 - attachment device;
3 - emergency disconnect
unit.

control valve and to the terminal releasing device. Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: 17Dec64

Card 2/2 ULR

DIRATSU, V.S.

Effect of the fatigue process in steel rope wires on its
magnetic properties. Nauch. zap. Od. politekh. inst.
4.8:28-34 '62.

(MIRA 17:5)

BIRATSUYAN, M.V.

Management of labor in face presentation of the head, birth
in gin, 40 no.1:134 Ja-F '64. (MTR 19.8)

1. Rodil'nyy dom No.2 (glavnyy vrach M.V. Biratsuyan). Rostov-na-Donu.

POPYRIN, L.S. (Irkutsk); KAPLUN, S.M. (Irkutsk); DIRBA, D.A. (Irkutsk)

Algorithm for the optimization of the parameters of thermal power systems. Izv. AN SSSR. Energ. i transp. no. 3:96-104
Mys.-Je '65.
(MIRA 18:12)

1. Submitted February 1, 1965.

BRAKSS, N.; DIRBA, V.

Some saprapel deposits in the Latvian S.S.R. and characteristics
of their sediments [in Latvian with summary in German and Russian].
Vestis Latv ak no.11:83-89 '61.

1. Latvijas PSR Zinatnu akademija, Institut khimii.

DIRBA, V. F.

"The Influence of Drying on the Stability of Peat Fmts." Cand Tech Sci,
Inst of Soil Improvement, Acad Sci Latvian SSR, Riga, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher
Educational Institutions (12)
SO: Sum. No. 556, 24 Jun 55

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIRBA, V. F. In Latvian

DIRBA, V. F. -- "Influence of Drainage on the Stability of Peat Pits."
Latvian Agricultural Academy, 1955 In Latvian
(Dissertation for the Degree of Candidate of Technical Sciences)

SO: Investiya Ak. Nauk Latviyskoy SSR, No. 9, Sept., 1955

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DIRDA, F.

How they worked before the elections. p.325.
(Svet Motoru, Vol. 11, No. 11, May 1957, Praha, Czechoslovakia)

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

CARPENISAN, D., ing.; DIRD'IA, C., ing.; PANAITESCU, M., ing.; PARASCHIV, V.,
ing.; TOKES, T., ing.; VESCAN, D., ing.; PETRISOR, M., tenn.

Equipment for measuring rock pressure in mines made by the
Institute of Mining Research. Rev min 15 no.11:547-552 N '64.

DIRDOVS'KIV, V.U.

Exposition of Mediterranean plants in the greenhouses of the
A.V. Fomin Botanical Garden in Kiev [in Ukrainian]. Nauk.zap.
Kiev.un. 8 no.5:237-241 '49. (MLRA 9:10)

(Kiev--Greenhouses)

DIRDOWSKIY, V.U. [Dyrdovs'kyi, V.U.]

Some characteristics of the anatomic root structure of *Phoenix canariensis* Hort. as related to growing conditions. Visnyk Kyiv.un. no.3: Ser.biol. no.1:23-34 '60. (MIRA 16:4)
(ROOTS (BOTANY)—ANATOMY) (DATE PALM)

DIRECHINSKAYA, Sh. L.

SUKHAREVA, M.Ye.; RITOVA, V.V.; SHAPIRO, S.L.; ORLOVA, A.V.; DIRECHINSKAYA, Sh.
L.; SHISHLYANNIKOVA, M.A.

Features of the course of influenza in children during the pandemic
of 1957. Vop.okh.mat.i det. 3 no.2:46-52 Mr-Ap '58. (MIRA 11:3)

1. Iz infektsionnogo otdela kafedry pediatrii Instituta virusologii
AMN SSSR, Instituta pediatrii AMN SSSR i Detskoy klinicheskoy bol'nitsy
imeni I.V.Rusakova.
(INFLUENZA) (CHILDREN--DISEASES)

DIREKTOR, B. YA.

DIREKTOR, B. YA.; LUNEV, V. V.;
TSYGANOV, S. P.; SHMUKLER, B. I., Engs.

Steam Boilers

Starting a high-pressure uniflow boiler assembly with shaft mills. Elek. sta.
23 no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1953. Unclassified.

DIREKTOR, B. Ya.

AID P - 1324

Subject : USSR/Engineering
Card 1/1 Pub. 110-a - 6/19
Authors : Direktor, B. Ya., Luneyev, V. V. and Shishkin, A. S.,
Engineer's
Title : Results obtained in the operation of a high pressure
continuously operating coil boiler unit with liquid
slag removal
Periodical : Teploenergetika, 2, 26-31, F 1955
Abstract : Outlined are results of work in operation and testing of
a unit consisting of a continuously operating high pressure
coil boiler with liquid slag removal of the 67-1-SP-
230/100 type built by the Bureau for Construction of
Continuously Operating Coil Boilers of the Podol'skiy
Machine-Building Works im. Ordzhonikidze. This boiler is
heated with pulverized Donets coal. Diagrams, charts.
Institution : As mentioned above
Submitted : No date

DIREKTOR, Bentsian Yakovlevich; LUNEYEV, Vasiliy Vladimirovich; SHMUKLER,
Boris Isaakovich; FLAKSERMAN, Yu.N., red.; LARIONOV, G.Ye.,
tekhn.red.

[Operation of once-through boilers] Ekspluatatsiia priamotochnykh
kotlov. Moskva, Gos.energ.izd-vo, 1959. 270 p. (MIRA 12:12)
(Boilers)

SOKOLOV, B.M., kand.tekhn.nauk; DIREKTOR, B.Ya., inzh.; LOSHAK, S.B., inzh.;
POLUKHIN, A.I., inzh.; YAKOVLEV, G.G., inzh.

Experience in the use of power units with supercritical pressures
and prospects of their development. Teploenergetika 12 no.7:2-9
Jl '65. (MIRA 18:7)

1. Gosudarstvennyy trest po organizatsii i ratsionalizatsii
rayonnykh elektrostantsiy i setey.

DIREKTOR, B.Ya., inzh.; LOSHAK, S.B., inzh.; MIRONOV, D.K., inzh.; POLUKHYN,
A.I., inzh.

First results of the preliminary starts and operation of a 300 Mw.
block. Elek. sta. 36 no.6:2-9 Je '65. (MIRA 18:7)

DIREKTORENKO, Mikhail Andrianovich; LARIN, V.D., red.

[Materialistic content of M.V.Rytov's agrobiological views] Materialisticheskoe soderzhanie agrobiologicheskikh vzgliadov M.V.Rytova. Minsk, Izd-vo "Urozhai," 1964. 209 p.
(MIRA 17:7)

DIRENKO, P.M.

USSR/Diseases of Farm Animals. Diseases caused by Viruses and Rickettsiae.

Pub sour : Ref Zhur-Biol., No 1, 1958, 2711

Author : Oleynik, N. K., Yazykova K. N., Direnko P. M.,
Malyarets F. V.

Inst : Ukrainian Institute of Experimental Veterinary
Sciences

Title : Testing the Laboratory Diagnostic Method of In-
fectious Anemia in Horses, Worked Out by the Ukr-
ainian Institute of Experimental Veterinary
Sciences.

Orig Pub : Nauch. tr. Ukr. in-sta eksperim. vet., 1956, 25,
23-38

Abstract : Results of tests carried out on 281 horses when
investigating infectious anemia, have confirmed the
data obtained previously on the effectiveness of
the given method, established by means of individu-
al and group biological tests on pigeons.

Card 1/1

DIRMAN, J.

The importance of metallization. p. 529. (TECHNICKA PRACA, Vol. 9,
No. 8, Aug 1957, Bratislava, Czechoslovakia)

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

DIRHAN, Jozef; HUCIKOVA, Zora

Abrasion resistance of model coatings examined by a new
testing method. Slevarenstvi 11 no.12:533-535 D'63.

1. Vysoka skola technicka, Kosice.

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIRHAN, J., prof. inz. dr.

"Modern methods of shaping" by Pasek and others. Reviewed by
J. Dirhan. Strojirenstvi 14 no.10;794 O '64.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DIRIAU, I.

Some aspects of the application of state standards in stock breeding.
p. 441

STANDARDIZAREA. (Oficiul di Stat pentru Standarde di Comitrful
Electrotehnic Romin) Bucuresti, Rumania. Vol.11, no. 9, Sept. 1959

Monthly list of East European Accessions (EEAI) LC Vol. 9, no. 2
Feb. 19~~59~~

Uncl.

DIKLIC, Dragomir, dr; STEFANOVIC, Nadezda, dr; JAGORCEVIC, Dragisa, dr;
DIRIC, Dusan, dr

Neurological complications in tuberculous meningitis. Med. glas. 15
no.12/12a:469-472 D '61.

1. Klinika za infektivne bolesti Medicinskog fakulteta u Beogradu
(Upravnik: prof. dr M. Nikolic)

(TUBERCULOSIS MENINGEAL compl)
(NEUROLOGICAL MANIFESTATIONS)

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIKIKIS, N.

Planets, Minor - (1390)

Improvement of the orbit of a minor planet (1390) 1935 TA. Fiz. un. silt. inst.
Raksti No. 2, 1950.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DIRIKIS, M.A.

PA 2h62h4

USSR/Astronomy - Orbits, Comets Jan/Feb 53

"Determination of Initial Orbits of Long-Period Comets," M. A. Dirikis, Astron Sector, Phys Inst, Acad Sci Latvian SSR

"Astron Zhur" Vol 30, No 1, pp 80-84

Reviews method of computation of perturbation of a comet by major planets by E. Stromgren (Publ Copenhagen Observatory, 19 (1914), 114 (1938)), Rasmussen, E. Sinding (ibid., 105 (1935), 146 (1948)) and presents his own method simplifying Stromgren's computation and tabulates results. Indebted to Prof F. Subbotin, Corr Mem Acad Sci USSR.

246P44

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIRIKIS, M.

Elements of the orbits of minor planets and corrections of the ephemerids.
Astron.tsir. no.133:5-6 Ja '53.
(MLRA 6:6)

1. Astronomicheskiy Sektor Instituta fiziki Akademii Nauk Latviyskoy SSR.
(Planets, Minor)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DIRIKIS,M.A.

AID P - 851

Subject : USSR/Astronomy

Card 1/1 Pub. 8 - 10/13

Author : Dirikis, M. A.

Title : Determination of the Initial Orbit of Comet 1930 IV (Beyer)

Periodical : Astron. zhur., v. 31-5, 461-466, S-0 1954

Abstract : On the basis of calculations of the disturbances from Jupiter, Saturn and the Earth the elliptical character of the original orbit of the comet is determined. A list of well defined original orbits of several comets is also given. A new formula is derived for evaluation of the non-computed part of disturbances of the reciprocal of the large semiaxis far from the larger planets (from $r = \infty$ to $r = \zeta$, or from $t = -\infty$ to $t = t_0$). Formulae, 5 tables, 43 references (12 Russian).

Institution : Astronom. Sector, Physics Inst., Acad. of Sci., Latvian SSR.

Submitted : Ja 20, 1954

DIRIKIS, M.

Orbit elements and ephemerides of minor planets. Report no.2.
Astron.tsir. no.145:8-10 Ja '54. (MLRA 7:6)

1. Sekretar' Rizhskogo otdeleniya VAGO.
(Planets, Minor)

DIRIKIS, M.

Observations of lunar occultations of stars in Riga. Astron.tsir.
no.145:17 Ja '54. (MLRA 7:6)

1. Sekretar' Nizhskogo otdeleniya VAOO. (Occultations)

DIRIKIS, M.

Observations of the lunar eclipse of January 19, 1954 at Riga.
Astron. tsir. no. 147:15-16 Mr '54. (MIRA 7:8)

1. Sekretar' Rizhskogo otdeleniya Vsesoyuznogo astronomo-geodezicheskogo obshchestva.
(Eclipses, Lunar—1954)

DIRIKIS, M.A.; JANSONE, T.O.

Observations of Perseids at the Riga Branch of the All-
Union Society of Astronomy and Geodesy in 1952. Biul.
VAGO no.16:34-35 '55. (MLRA 8:6)

1. Rizhskoye otdeleniye VAGO.
(Meteors--August)

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIRIKIS, M.

KAULINA,Z.; SIPOLA,V.; DIRIKIS,M.

Elements of orbits and ephemerids of minor planets. Astron.tsir.
no.156:3-5 Ja'55. (MIRA 8:10)

1. Rizhskoye otdeleniye VAGO
(Planets, Minor)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DIRIKIS, M.A.

"Determination of the original character of orbits of comets with eccentricity close to unity."

p. 5 (Trudy) Vol. 6, 1956
Riga, Latvia

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

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIRIKIS, M.A.
DIRIKIS, M.A.

Special case in the problem of three bodies [with summary in German].
Astron. zhur. 34 no.6:943-951 N-D '57.
(MIEA 1F:2)

1. Astronomicheskiy sector AN Latviyskoy SSR.
(Problem of three bodies)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

SOV/35-59-8-6202

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959,
Nr 8, p 15

AUTHOR: Dirikis, M.

TITLE: The Observations of Occultations of ^WStars by the Moon in Sigulda

PERIODICAL: Astron. tsirkulyar, 1958, July 3, Nr 193, p 33

ABSTRACT: Moments of six occultations of stars by the Moon, obtained in
January-April 1957 and March-April 1958 are given.

Card 1/1

IKAUNIYEKS, Ya.Ya.[Ikaunieks, J.], otv. red.; VILLMANN, Ch.I.[Villmans,C.], red.; GRISHIN, N.I., red.; DIRIKIS, M.A., red.; KHVOSTIKOV, I.A., red.

[Transactions of the Sixth Conference on Noctilucent Clouds] Trudy 6go soveshchaniia po serebristym oblakam, Riga, 1961. Riga, Izd-vo Akad.nauk Latviiskoi SSR, 1961. 197 p. (MIRA 15:1)

1.Soveshchaniye poserebristym oblakam, 6th, Riga, 1961. 2. Direktor Astrofizicheskoy laboratorii AN Latviyskoy SSR (for Ikauniyeks). (Clouds—Congresses)

34511
S/169/62/000/002/066/072
D228/D301

3,5/20

AUTHORS: Dirikis, M. A. and Frantsmanis, Yu. L.

TITLE: Determining the heights of noctilucent clouds

PERIODICAL: Referativnyy zhurnal. Geofizika, no. 2, 1962, 24, abstract 2G152 (Tr. VI Soveshchaniya po serebristym ob-lakam, 1959, Riga, AN LatvSSR, 1961, 157-162)

TEXT: A simplified method of determining the height of noctilucent clouds has been developed for the general case when the conditions necessary for stereophotogrammetry are not realized. Simultaneous photography, the existence of general details suitable for measurement, and the presence of star images are required in the general case for the determination of the heights of noctilucent clouds from base photographs. The essence of the applied method is as follows. Suppose there are two observation points A and B at which simultaneous photographs of noctilucent clouds with a general detail C were successfully obtained. If one constructs a geocentric equatorial system of coordinates with the x-axis directed to the

(Card 1/5)

S/169/62/000/002/066/072
D228/D301

Determining the heights ...

point of intersection G of the Greenwich meridian with the equator, the y-axis directed to the point of intersection of the equator and longitude 90°E, and with the z-axis directed towards the North Pole P_N, then the coordinates of the observation points A and B in

this system will respectively equal: x_A, y_A, z_A; and x_B, y_B, z_B. Suppose there are also topocentric systems of coordinates x', y', z' and x'', y'', z'' with axes parallel to the x'', y-, and z-axes and with a point of origin respectively at points A and B. If the direction to the point of spring equinox is γ, then the angle γ_{0x} will be equal to the Greenwich Stellar Time S at the moment of observation. The equatorial coordinates of the noctilucent-cloud point C represent the straight ascension α and declination δ. The topocentric coordinates of point C will be respectively:

$$\begin{aligned}x' &= \rho' \cos \delta' \cos (\alpha' - S) \\y' &= \rho' \cos \delta' \sin (\alpha' - S)\end{aligned}$$

Card 2/5

Determining the heights ...

S/169/62/000/002/066/072
D228/D301

$$\begin{aligned}z' &= \rho' \sin \delta' \\x'' &= \rho'' \cos \delta'' \cos (\alpha'' - S) \\y'' &= \rho'' \cos \delta'' \sin (\alpha'' - S) \\z'' &= \rho'' \sin \delta''\end{aligned}$$

(All quantities relating to point A are designated by one dash, those relating to point B being denoted by two dashes.) Here the only unknowns in the right parts of these expressions are the distances ρ' and ρ'' from the observation points to point C. Designating

$$\begin{aligned}\cos \delta' \cos (\alpha' - S) &= X' \\ \cos \delta' \sin (\alpha' - S) &= Y' \\ \sin \delta' &= Z' \\ \cos \delta'' \cos (\alpha'' - S) &= X''\end{aligned}$$

Card 3/ 5

Determining the heights ...

S/169/62/000/002/066/072
D228/D301

$$\begin{aligned}\cos \delta'' \sin \alpha'' - s) &= Y'' \\ \sin \delta'' &= Z''\end{aligned}$$

and changing to geocentric coordinates, the following system of equations is obtained for determining the coordinates of point C in the geocentric equatorial system:

$$x = x_A + \rho' X'$$

$$y = y_A + \rho' Y'$$

$$z = z_A + \rho'' Z''$$

$$x = x_B + \rho'' X''$$

$$y = y_B + \rho'' Y''$$

$$z = z_B + \rho'' Z''$$

Card 4/5

Determining the heights ...

S/169/62/000/002/066/072
D228/D301

This is a system of six equations with five unknowns x , y , z , ρ' , and ρ'' . When there are n observation points, there will be $3n$ equations but $n + 3$ unknowns. They can be found from the solution of the system by the method of least squares. Having thus obtained the coordinates of point C of the noctilucent-cloud field in the system xyz, the geographic coordinates of the projection of this point onto the ground surface and its height above sea-level may easily be found. [Abstracter's note: Complete translation.]

+

Card 5/5

SHTEYNS, K. [Steins, K.]; DIRIKIS, M. [Dirikis, M.]; FRANTS MAN, Yu.
[Francmans, J.]

Accuracy of photographic observations of artificial earth
satellites. Biul. sta. opt. nabl. isk. sput. Zem. no.30:
15-19 '62. (MIRA 16:6)

1. Astronomicheskaya observatoriya Latvийskogo gosudarstvennogo
universiteta, Riga.
(Artificial satellites--Tracking)

VILLMANN, Ch.I., red.; GRISHIN, N.I., red.; DIRIKIS, M.A., red.; ROSS,
Yu.K., red.; KHVOSTIKOV, I.A., red.; SKVORTSOVA, A., red.;
TOOMSALU, E., tekhn. red.

[Transactions of the Conference on Noctilucent Clouds] Trudy
Soveshchaniia po serebristym oblakam. 3d, Tallinn, 1961. Tallinn,
Akad. nauk Estonской SSR, 1960. 139 p. (MIRA 15:12)

1. Soveshchaniye po serebristym oblakam. 3d, Tallinn, 1961.
(Clouds)

S/269/63/000/004/008/0130
A001/A101

AUTHOR: Dixikis, M. A.

TITLE: Observations of noctilucent clouds in the Riga branch of VAGO in 1960

PERIODICAL: Referativnyy zhurnal, Astronomiya, no. 4, 1963, 28, abstract 4.51.274 ("Tr. Soveshchaniya po serebristym oblakam, 1961, v. 3", Tallin, 1962, 164 - 168, English summary)

TEXT: Photographic observations of noctilucent clouds were conducted from June 1 to August 5, 1960, with the aim of determining their altitudes at points of Sigulda and Riga. Three cases of noctilucent cloud occurrence were noted. Sixteen pairs of simultaneous photographs were taken.

R. N.

[Abstracter's note: Complete translation]

Card 1/1

CZECHOSLOVAKIA/General and Specialized Zoology - Insects.

P.

Abs Jour : Ref Zhur - Biol., No 9, 1958, 40071

Author : Dirilbeckova-Trepelova, O.

Inst :

Title : Some Data on the Biological Control of the Bloody Aphid.

Orig Pub : Ziva, 1956, 4, No 6, 218-220

Abstract : A photo of Aphelinus mali, the mode of living, and the method of using the parasite for the control of the woolly apple aphids. Release of the parasite, effected in recent years, produced favorable results.

Card 1/1

- 30 -

DIRIN'SH, M.

USSR/Electronics - Production methods

Card 1/1 : Pub. 89 - 7/29

Authors : Dirin'sh, M., Director of the A. S. Popov Factory, Riga

Title : Towards increased production of radio receivers

Periodical : Radio 7, 11-12, July 1953

Abstract : Information is given regarding improvements introduced in the manufacturing methods of the A. S. Popov radio factory of Riga, Latvia, following the Soviet occupation. The economy in cost and the percentage increase of production in 1953, over the 1950 figures, is given, and the basic changes in the design introduced into the new radio receiver "Riga-6" are described. The article also refers to the design and the forthcoming production of a new high-standard six-tube radio phonograph recorder of the class II, as well as a new type of electromagnetic pickup. Illustrations.

Institution : ...

Submitted : ...

Dirimanov, M.

BULGARIA/General and Special Zoology. Insects. Injurious Insects and Ticks. Pests of Fruit and Berry Crops

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49669

Author : Dirimanov M.

Inst :

Title : The Cherry Tree (*Cerasus avium*) Pest (*Cacoecia xylosteana* L.) and Possibility of Its Control

Orig Pub : Priroda (Bulg), 1957, No 2, 65-66

Abstract : The leaf-roller *Cacoecia xylosteana* which previously mostly damaged decorative wood varieties attacked cherry tree gardens in 1956. Spraying with 0.25% (according to the active substance) Hezarol (a DDT preparation) led to the extermination of the larvae; this preserved the cherry crop. On untreated trees the leaves withered and the fruit did not reach maturity. -- V.M. Popovskaya

Card : 1/1

DIRIMANOV, M.
SURNAME (In caps); Given Names

Country: Bulgaria

Academic Degrees: Docent

Affiliation: not indicated

Source: Sofia, Priroda, No 1, Jan/Feb 61, pp 72-78

Data: "Morphological and Biological Characteristics of Cicadae Harmful to Bulgarian Fruits."

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DIRIMANOV, M., dots.; ANGELOVA, R., assist.

Possibilities of using the fungus Beauveria bassiana (Bals) in
fighting the injurious insects. Priroda Bulg 10 no.6:58-61 '61.

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DIRIMANOV, M., dots.; SENGALEVICH, G., st. assist.

Synanthedon tipuliformis Clerck, foe of currants, and
means for fighting it. Priroda Bulg 12 no. 4: 93-98
Jl-Ag '63.

1. Vissz selskostopanski institut "V. Kolarov", Plovdiv.

DIRIMANOV, M., dcts.; ANGELOVA, st. asistant; TSIHKOV, I., asistant

Relation of the fungus Beauveria bassiana (Bals) Vuill. to
various nutrient media. Priroda Bulg 13 no. 2:81-82
Mr-Ap '64.

DIRIMANOV, Marin, dots.; ANGELOVA, R., st. asistent

Morphological and biological peculiarities of Phyllotreta
vitata F. Priroda Bulg 13 no.3:89-91 My-Je '64.

DIRJANSKI, L.

Agricultural cooperatives and the mechanization of agriculture. p.3.

(SOCIJALISTICKO ZEMJODELSTVO. Vol. 9, No. 4, Apr. 1957. Beograd, Yugoslavia)

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

DINKEL', A.D.; DIRKS, G.G.; LITSYN, N.M.

Portable electronic checking dynamograph. Neft. khoz. 41
no. 11:59-62 N '63.
(MIRA 17:7)

DIRKS, M.; SPIVAK, F., red.; NAGIBIN, P., tekhn. red.

[Animal husbandry has become profitable] Zhivotnovodstvo
stalo rentabel'nym. Alma-Ata, Kazsel'khozgiz, 1962. 26 nos.
in 1 v. 18 p. (MIRA 17:1)

1. Direktor Tokushinskogo sovkhoza, Severo-Kazakhstanskoy
oblasti (for Dirks).

DIRLBEK, J.

CZECHOSLOVAKIA/General and Special Zoology. Insects P-2

Abs Jour : Ref Zhur - Biol., No 15, 1958, No 63397

Author : Dirlbek, Karol; Dirlbek, J.

Inat :

Title : The Mediterranean Fruit Hornet -- a Plant Pest

Orig Pub : Ljive, 1957, 5, No 6, 220-221

Abstract : No abstract

Card : 1/1

22

DIRLBEK, J; DIRLBEK, K

"Some species of fruit flies in Slovakia."

BIOLOGIA, Bratislava, Czechoslovakia, Vol. 14, no. 3, 1959

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59
Unclass

DIAS, R., inz.; POSPISILOVA, D., prom. biol.; MIRLBEK J., inz.

Use of the new Czechoslovak machine Solgen V in fighting the
Colorado potato beetle. Ros. výroba 10 nc. 4:435-440 Ap '64.

1. Central Research Institute of Plant Production, Rusynov.

DIRLBEK, Jan, inz.; DIRLBEK, Karel, RNDr.

Contribution to the knowledge of some fruit flies (Diptera,
Trypetidae) from Albania. Cas entom 61 no.3:287-291 '64.

1. Research Institute of Plant Production, Department of Plant
Protection, Prague-Ruzyně (for Jan Dirlbek). 2. Agricultural
Central Institute of Control and Testing, Department of Plant
Protection and Phytoquarantine, Prague (for Karel Dirlbek).

DIRLBEK, K.

CZECHOSLOVAKIA/General and Special Zoology. Insects 2-2

Abs Jour : Ref Zhur - Biol., No 15, 1958, No 63397

Author : Dirlbeck, Karel; Dirlbeck Jan

Inst :

Title : The Mediterranean Fruit Moth as a Plant Pest

Orig Pub : Zivna, 1957, 5, No 6, 220-221

Abstract : No abstract

Card : 1/1

DIRLBEK, Jan, inz.; DIRLBEK, Karel, RNDr.

Contribution to the knowledge of some fruit flies (Diptera,
Trypetidae) from Albania. Cas entom 61 no.3:287-291 '64.

1. Research Institute of Plant Production, Department of Plant
Protection, Prague-Ruzyně (for Jan Dirlbek). 2. Agricultural
Central Institute of Control and Testing, Department of Plant
Protection and Phytoquarantine, Prague (for Karel Dirlbek).

DIRLBEK, Ya. [Dyrlbek, J.]; DIRLBEK, K. [Dyrlbek, K.]

Fruit flies (Diptera, Trypetidae) of Bulgaria. Ent. oboz. 42
no.4:845-854 '63. (MIRA 17:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut rasteniye-
vodstva i TSentral'nyy kontrol'nyy i ispytatel'nyy sel'sko-
khozyaystvennyy institut, Praga.

DIRLBEK, Ya. [Dyrlbek, J.]; DIRLBEK, K. [Dyrlbek, K.]

Fruit flies (Diptera, Trypetidae) of Bulgaria. Ent. sbes. 42
no. 4:845-854 '63. (MIRA 17:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut rasteniyevodstva i TSentral'nyy kontrol'nyy i isspytatel'nyy sel'skokhozyaystvennyy institut, Praga.

L 4004-66

ACC N# AP5028421

SOURCE CODE: BU/0011/65/018/001/0039/0041

AUTHOR: Mihajlov, M.; Peeva, N.; Dirlikov, S.

ORG: Institute of Organic Chemistry of the Bulgarian Academy of Sciences (Institut fur organische Chemie an der Bulgarischen Akademie der Wissenschaften)

TITLE: Production of pyromucic acid from furfuraloxime

SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 1, 1965, 39-41

TOPIC TAGS: carboxylic acid, organic amide, catalysis, pyromucic acid

ABSTRACT: [German article] While hydrating the furfuraloxime over reduced copper at 200 °C, Sh. Jamaguchi (O. A., 1927, 75) was the first to observe the appearance of the amide of the pyromucic acid (some 6%). R. Paull noted subsequently (Bull soc. chim., 4, 1115) that furfuraloxime (and some other aldoximes with hydrogen) become converted into amides in presence of the Reney-Nickel-Catalyzer. Next, O. Bryson and F. Dwyer (O. A., 1941, 4768) showed that the 3-furaloxime becomes converted into the amide of the furan-3-carboxylic acid whenever it is boiled in benzene with 5% of its complex nickel salt - Ni(ON = CHO₂H₂O)₄H₂. Consequently, the authors proceeded to study first the catalytic action of the Chugayev reagent, and then investigated the feasibility of a direct catalytic action of anorganic nickel salts. The

Card 1/2

L 4364-66

ACC NR: AP5028421

results turned out positive and are tabulated together with data about the solvent used and other conditions of the reaction. The pyromuic acid was best isolated from water and purified by recrystallization. The proposed method for the production of pyromuic acid is both economical and suitable for industrial application. The work was presented by B. Kurtev, Corresponding Member, 28 Aug 64. Orig. art. has: 1 table. [JPRH]

SUB CODE: OC, GC / SUBM DATE: 28Aug64 / OTH REF: 003 / GEN REF: 003

1/2
Card 2/2

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4

DOBRYNIN, Ya.V.; DIRLUGYAN, R.P.

Strain of human pancreatic cancer in vitro. Vop. onk. 7 no.1:
74-79 '61. (MIRA 14:2)
(PANCREAS--CANCER)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000410420015-4"

DOBRYNIN, Ya.V.; DIRLUGYAN, R.P.

Cell strain of human stomach cancer in vitro. Vop.onk. 7
no.5:47-53 '61. (MIRA 15:1)

1. Iz laboratorii kul'tivirovaniya tkaney Otdela etiologii i
patogeneza opukholey (zav. - deystv. chl. AMN SSSR prof. A.D.
Timofeyevskiy) Instituta eksperimental'noj klinicheskoy onko-
logii AMN SSSR (dir. - deystv. chl. AMN SSSR prof. N.N. Blokhin).
Adres avtorov: Moskva, Volokolamskoye shosse, 30, Institut eksperi-
mental'nyj i klinicheskoy onkologii AMN SSSR.
(STOMACH---CANCER)

DIRLUGYAN, R.P.

Study of the dynamics of nucleic acids in primary cultures and
cell lines of normal and neoplastic origin by the use of
fluorescence microscopy. Vest. AMN SSSR 19 no.11:9-16 '64.
(MIRA 18:3)

1. Institut eksperimental'noy i klinicheskoy onkologii AMN SSSR,
Moskva.

DOBRYNIN, Ya.V.; DIRLUGYAN, R.P.; MIRZOYAN, Ye.Ye.

Cell strain of human breast cancer. Vop. onk. 10 no.7:42-49 '64.
(MIRA 18:4)

1. iz otdela etiologii i patogeneza opukholey (zav. - deystvitel'nyy chlen AMN SSSR prof. A.D.Timofeyevskiy) Instituta eksperimental'noy i klinicheskoy onkologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. N.N. Blokhin).

DIRMANTAS, S.

Exhibition of Lithuanian architecture in Brazil.

p. 19 (TECHNIKOS ZODIS) (Chicago, issued by the American Lithuanian Association
of Engineers and Architects.) No. 6, Dec. 1957

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

DIRIGER, A.

A brief survey of the history of weights and measures through the centuries. p. 1293
(Tehnika, Vol. 11, no. 9, 1956. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (HEAL) LG, Vol. 6, No. 7,
July 1957. Uncl.

DTRMER, A.

Table scale with gradient weights. p. 1769. (TEHNIKA, Vol. 9, no.11,
1954. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, (LAL), LC, Vol. 4, No. 4,
Apr 1955, Uncl.

BIRNER, A.

The theory of the adjustment of a table weighing machine with inclined weights.
p. 750.
(Tehnika, Vol. 12, No. 5, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

DIRNER, Aleksandar, inz., profesor (Subotica, Put Brace Radica 88)

Household water-supply installations with open tanks and centrifugal pumps. Tehnika Jug 18 no.5:Suppl.:Masinstvo 12 no.5:
885-891 My '63.

1. Visa masinska tehnicka skola u Subotici.

ERCIC-KOSTIC, Mato, dr. prof. (Subotica, Aleja Marsala Tita 4); DIRNER,
Aleksandar, inz., prof. (Subotica, Brace Radica 58)

House water installations with hydrophore supplied by piston
or centrifugal pump. Tehnika Jug 19 no.5:Suppl-Masinstvo 13
no.5:875-884 My '64.

1. Higher Technical School, Subotica.

The biological effect of aktedron. Jend Connolly and Zoltan Vigh. (Appl. Metall., 32, 32-6 (1968). Caffeine sodium benzoate (0.2 g.) and 0.2 g. aktedron (uretidine phosphate) were administered on successive days. Physical well being and some forms of mental activity were increased, but work requiring mental power, was retarded.
S. S. de Fudly

ASB-SEA METALLURGICAL LITERATURE CLASSIFICATION

CLASSIFICATION	SEARCHED	SERIALIZED	INDEXED	FILED	SEARCHED		SERIALIZED		INDEXED		FILED	
					1	2	3	4	5	6	7	8
X	1	2	3	4	5	6	7	8	9	10	11	12

C.1.

Effect of 1,2-dihydroxy-3-(*z*-methoxy)propane
Zoltán Dörner and Tibor Sturzer (*Tudományegyetemi Gyógyszeritani Intézet, Szeged, Hung.*). *Magyar Belorvos Arch.* 1, 270-282 (1948).—In frogs and rabbits the compd. has a paralyzing effect not only on the central nervous system. The effect is but also on the peripheral nervous system. The effect is preceded by central excitation and increase of reflex excitability. Such concns. which paralyzed nerve elements were quite ineffective on striated muscle fibers. The compd. has also a paralyzing influence on the nonstriated muscle of isolated intestine. Tetanic spasms caused by strychnine were transformed to clonic movements after the compd.
István Finály

(.1.

The influence of benzylsulfonyl-p-aminobenzoic acid on the excretion of phenol red. Zoltan Dimer and Miklos Gábor (Univ., Szeged, Hung.). *Kisérleti Orvostudomány* 2, 33-7 (1950).—In rats and rabbits benzylsulfonyl-p-aminobenzoic acid (I) reduces the renal excretion of phenol red. This effect is exerted by diminishing the phenol red binding function of the tubular epithelium, in consequence of which the kidneys and urine of the animals treated with I contained less and their liver and blood contained more phenol red than those of untreated animals. I. Finally

GABOR, M.; SZORADY, I.; DIENER, Z.

The inhibiting effect of the members of the haematoxylin group
on the action of histidine-decarboxylase. Acta physiol. hung. 3 no.
3-4:595-600 1952.
(CIML 24:5)

1. Of the Institute of Pharmacology of Szeged University.

DIMTER, Z.; THURANSZKY, K.

Effect of sparteine on dynamics of the uterine horn of the rat. Acta physiol. hung. 3 no. 3-4:601-609 1952. (CIML 24:5)

1. Of the Institute of Pharmacology of Szeged University.

DIRNER, Zoltan, dr.; THURANSKY, Karoly, dr.

The mechanism of action of acetylcholine and adrenaline in reducing
the kidney pelvis pressure. Kiserletes orvostud. 6 no.4:292-298
July 54.

1. Szegedi Orvostudomanyi Egyetem Gyogyszertani Intezete.

(KIDNEY PELVIS

pressure, reduction by acetylcholine & epinephrine,
mechanism)

(ACETYLCHOLINE, eff.

on kidney pelvis pressure, mechanism)

(EPINEPHRINE, eff.

on kidney pelvis pressure, mechanism)

✓ 7048. Mechanism of the intrapelvic pressure-diminishing effect of adrenaline and acetylcholine. Z. Dirrer and K. Thuránzky. *Acta physiol. Acad. Sci. Hung.*, 1957, 11, 385-395. (Pharmacol. Inst., Med. Univ., Szeged, Hungary).—Adrenaline [Adr] and acetylcholine [ACh] diminish intrapelvic pressure in the kidney if it is above 200 mm. H₂O. Vagal and sympathetic stimulation have the same effect. In cats, dogs, and rabbits under urethane anaesthesia, in cross-circulation, and on perfused cat kidneys blood pressure, kidney vol. and intrapelvic pressures were recorded. The immediate cause of the pressure diminution is a reduction in kidney vol. and interstitial pressure. Adr brings about these changes by directly reducing blood flow through the kidneys, ACh indirectly by causing a fall in arterial blood pressure. Pressures below 200 mm. H₂O are not high enough to distend the pelvis against tissue pressure. Surviving pelvis wall shows spontaneous rhythmic contractions. It responds to both Adr and ACh with a transient tonic contraction. (German) A. B. L. BEZNÍK.

DIRNER Zoltan
KIBEDI, Tibor, dr.; DIRNER, Zoltan, dr.

Experimental contribution to the reflex mechanism of tetanus
inhibition. Ideg. szemle in Magy. Belorv. arch. 7 no.1:12-15 Feb 54.

1. Gyula Magyei Korhaz (igazgato: dr. Juba Adolf egret. m. tanar)
Rontgenosztalyanak (foorvos: dr. Zeteny Gyozo) es a Szegedi Orvostudo-
mahi Egyetem Gyogyszertani intzetenek (igazgato: dr. Jancso Miklos
egyetemi tanar) kozlemenye.

(TETANUS, exper.

strychnine-induced, eff. of proprioceptive stimuli)

(REFLEX, PROPRIORECTIVE

eff. of prprioceptive stimuli on exper. strychnine-
induced tetanus)

(STRYCHNINE, tox.

tetanus, exper., inhib. by proprioceptive stimuli)

v

Country : HUNGARY
Category: Pharmacology. Toxicology. Adrenergic Agents.

Abs Jour: RZhBiol., No 6, 1959, No 27751

Author : Dirner, Z.; Thuranszky, K.; Szeghy, G.

Inst : Hungarian Academy of Science

Title : On the Pharmacologic Action of Butylsympathion.

Orig Pub: Acta physiol. Acad. sci. hung., 1957, 11, No 1,
109-120

Abstract: Butylsympathion (I; chlorhydrate p-oxy-omega-n-butylaminoacetophenone), introduced to a cat under urethan narcosis in a dose of 6 mg/kg, decreases arterial pressure by 30-40 mm of mercury column for 20 min.; in a dose of 10-20 mg/kg, I decreases the pressure by 60 mm for the duration of 2-3 hours.

Card : 1/2

Country : HUNGARY

Category: Pharmacology. Toxicology. Adrenergic Agents.

Abs Jour: RZhBiol., No 5, 1959, No 27751

V

Under the influence of I, the increase of arterial pressure induced by adrenalin decreases, but becomes more prolonged. Adrenalin's effect on smooth muscles is inhibited by I only in those organs in which adrenalin induces muscular contractions. The authors feel that I acts in a paralyzing way on the interoceptors of vessels. A local anesthetizing effect of I is especially easily found in smearing concentrations of HCL on depilated skin of guinea pigs. I does not possess antihistamine action, and it influences gaseous interchange little and indirectly. Toxic doses of I for various animals are cited. --
A.G. Brusilovskaya

Card : 2/2

V-20

DIRNER, Z.

Experimental contributions to the problem of absorption of drugs.
Acta physiol. hung. 19 no.1-4:33-49 '61.

1. Institut fur Pharmakodynamik der Medizinischen Universitat,
Szeged.
(DRUGS metabolism)

DIRNHOFER, Karel, inz.

Three-phase heavy duty motors for rolling mill drives.
El tech obzor 51 no.9:501-503 S '62.

1. Zavody V.I. Lenina, n.p., Plzen.

DIRO, P.R.; ZHVALEVSKIY, A.S. [Zhvalev's'kiy, A.S.]

Selecting the optimum pressure of the detergent spray for
washing glass containers. Khar.prom. no.2:81-83 Ap-Je '62.

(MIRA 5:9)

1. Ukrainskiy nauchno-issledovatel'skiy institut konservnoy
promyshlennosti.

(Canned food--Containers)
(Washing machines)

Regulation
DIRSE, A. Cand Agr Sci -- "Control of the water regimen in peat soils by
means of locking under conditions ^{the} _{of} Lithuanian SSR ." Kaunas, 1961 (State
Committee of Higher and Secondary Specialized Education of the Council of
Ministers of the Lithuanian SSR. Lithuanian Agr Acad). (KL, 4-61, 204)

282

-■■■-

DIRSE,A., med.m. kand.

Comments on training surgeons and improving their qualifications. Sveik. apsaug. 8 no.4t40-44 Ap'63.

1. Vilniaus Valst. V.Kapsuko v. universiteto Medicinos fakulteto hospitalines chirurgijos katedra. Vedejas prof. Pr.Norkunas.

*