

SHEVAKIN, Yu.F.; PASTERNAK, V.I.

Force conditions of pipe deformation in the backup assembly of
an electric pipe welding machine. Izv. vys. ucheb. zav., chern.
met. 8 no.9:103-107 '65. (MFA 18:9)

1. Moskovskiy institut stali i splavov.

PASTERNAK, V. L.

32

PHASE I BOOK EXPLOITATION

SOV/5965

Rokotyan, Ye. S., Doctor of Technical Sciences, ed.
Prokatnoye proizvodstvo; spravochnik (Rolling Industry; Handbook) v. 1. Moscow,
Metallurgizdat, 1962. 743 p. Errata slip inserted. 9250 copies printed.

Authors of this volume: B. S. Azarenko, Candidate of Technical Sciences; V. D.
Afanas'yov, Candidate of Technical Sciences; M. Ya. Brovman, Engineer; M. P.
Vavilov, Engineer; A. B. Vernik, Engineer; K. A. Golubkov, Engineer; S. I.
Gubkin, Academician, Academy of Sciences USSR; A. Ye. Gurovich, Engineer; V. I.
Davydov, Candidate of Technical Sciences; V. G. Drozd, Engineer; N. F.
Yermolayev, Engineer; Ye. A. Zhukovich-Stosha, Engineer; N. M. Kirillin, Candidate
of Technical Sciences; M. V. Kovynov, Engineer; A. M. Kogos, Engineer; A. A.
Korolev, Professor; M. Ye. Kugayenko, Engineer; A. V. Laskin, Engineer; B. A.
Levitanskiy, Engineer; V. M. Lugovskoy, Engineer; I. M. Mayorovich, Candidate of
Technical Sciences; M. S. Ovcharov, Engineer; V. I. Pasternak, Engineer; I. L.
Perlin, Doctor of Technical Sciences; I. S. Pobedin, Candidate of Technical
Sciences; Ye. S. Rokotyan, Doctor of Technical Sciences; M. M. Saf'yan, Candidate
of Technical Sciences; V. V. Smirnov, Candidate of Technical Sciences;
V. S. Smirnov, Corresponding Member, Academy of Sciences USSR; O. P. Sokolovskiy,

Card 1/10

37

Rolling Industry; Handbook

SC7/5925

Engineer; O. P. Solov'yev, Engineer; M. A. Sidorkovich, Engineer; Ye. M. Trot'yakov, Engineer; I. S. Trishovskiy, Candidate of Technical Sciences; G. N. Khenkin, Engineer; and A. I. Tsolikov, Corresponding Member, Academy of Sciences USSR. Introduction: A. I. Tsolikov, Corresponding Member, Academy of Sciences USSR; Ye. S. Rokotyan, Doctor of Technical Sciences; and L. S. Al'shevskiy, Candidate of Technical Sciences.

Eds. of Publishing House: V. M. Gorobinchenko, R. M. Golubchik, and V. A. Rymov;
Tech. Ed.: L. V. Dobuzhinskaya.

PURPOSE: This handbook is intended for technical personnel of metallurgical and machine-building plants, scientific research institutes, and planning and design organizations. It may also be useful to students at schools of higher education.

COVERAGE: The fundamentals of plastic deformation of metals are discussed along with the theory of rolling and drawing. Methods of determining the power consumption and the forces in rolling with plane surface or grooved rolls are .

Card 2/13

Rolling Industry; Handbook

SOV/5985

12. Transfer-cooler	590
13. Quenching tables	590
14. Stand for inspecting and measuring the wheels	590
Ch. 25. Manufacture of Structural Shapes on Roll-Forming Machines (A. V. Laskin, M. M. Sidorkovich, <u>V. I. Pasternak, V. I. Davydov</u>)	
1. General outline	591
2. Classification of roll-forming machines	593
3. Soviet roll-forming machines	594
4. Roll groove design for roll-forming machines	607
5. Roll-forming machines for machine-building plants	612
Ch. 26. Drawing Machines (A. M. Kogos) [Abridged]	
1. Introduction	617
2. Classification of drawing machines	618
3. Drawing Benches	618
4. Tube-drawing benches	629
5. Drawing blocks and continuous drawing machines	631

Card 16/19

AZARENKO, B.S., kand. tekhn. nauk; AFANAS'YEV, V.D., kand. tekhn. nauk; BROVMAN, M.Ya., inzh.; VAVILOV, M.P., inzh.; VENIK, A.B., inzh.; GOLUBEKOV, K.A.; GUBKIN, S.I., akademik [deceased]; GUREVICH, A.Ye., inzh.; DAVYDOV, V.I., kand. tekhn. nauk; DROZD, V.G., inzh.; YERMOLEV, N.F., inzh.; ZHUKOVICH-STOSHA, Ye.A., inzh.; KIRILIN, N.M., kand. tekhn. nauk; KOVTNEV, M.V., inzh.; KOGOS, A.M., inzh.; KOROLEV, A.A., prof.; KUGAYENKO, M.Ye., inzh.; LASKIN, A.V., inzh.; LEVITANSKIY, B.A., inzh.; LUGOVSKIY, V.M., inzh.; MEYEROVICH, I.M., kand. tekhn. nauk; OVCHAROV, M.S., inzh.; PASTERNAK, V.I., inzh.; PERLIN, I.L., doktor tekhn. nauk; POLEDIN, I.S., kand. tekhn. nauk; ROKOTIANA, Ye.S., doktor tekhn. nauk; SAF'YAN, M.M., kand. tekhn. nauk; SMIRNOV, V.V., kand. tekhn. nauk; SMIRNOV, V.S.; SOKOLOVSKIY, O.P., inzh.; SOLOV'YEV, O.P., inzh.; SIDORKEVICH, M.A., inzh.; TRET'YAKOV, Ye.M., inzh.; TRISHEVSKIY, I.S., kand. tekhn. nauk; KHENKIN, G.N., inzh.; TSELIKOV, A.I.; GOROBINCHENKO, V.M., red. izd-va; GOLUBCHIK, A.M., red. izd-va; RYMOV, V.A., red. izd-va; DOBUZHINSKAYA, L.V., tekhn. red.

[Rolling; a handbook] Prokatnoe proizvodstvo; spravochnik. Pod red. E.S.Rokotiana. Moskva, Metallurgizdat. Vol.1. 1962. 743 p.
(MIRA 15:4)
1. Akademiya nauk BSSR (for Gubkin). 2. Chlen-korrespondent Akademii nauk SSSR (for Smirnov, TSelikov).
(Rolling (Metalwor))—Handbooks, manuals, etc.)

KOZLOV, N.S.; PASTERNAK, V.Sh.

Catalytic interaction of the ethers of phenols with dimethyl ethers.
Isv.vys.ucheb.zav.; khim. i khim.tekh. 8 no.2:347-349 '65.

(MIRA 18:8)

1. Permskiy pedagogicheskiy institut, kafedra obshchey khimii.

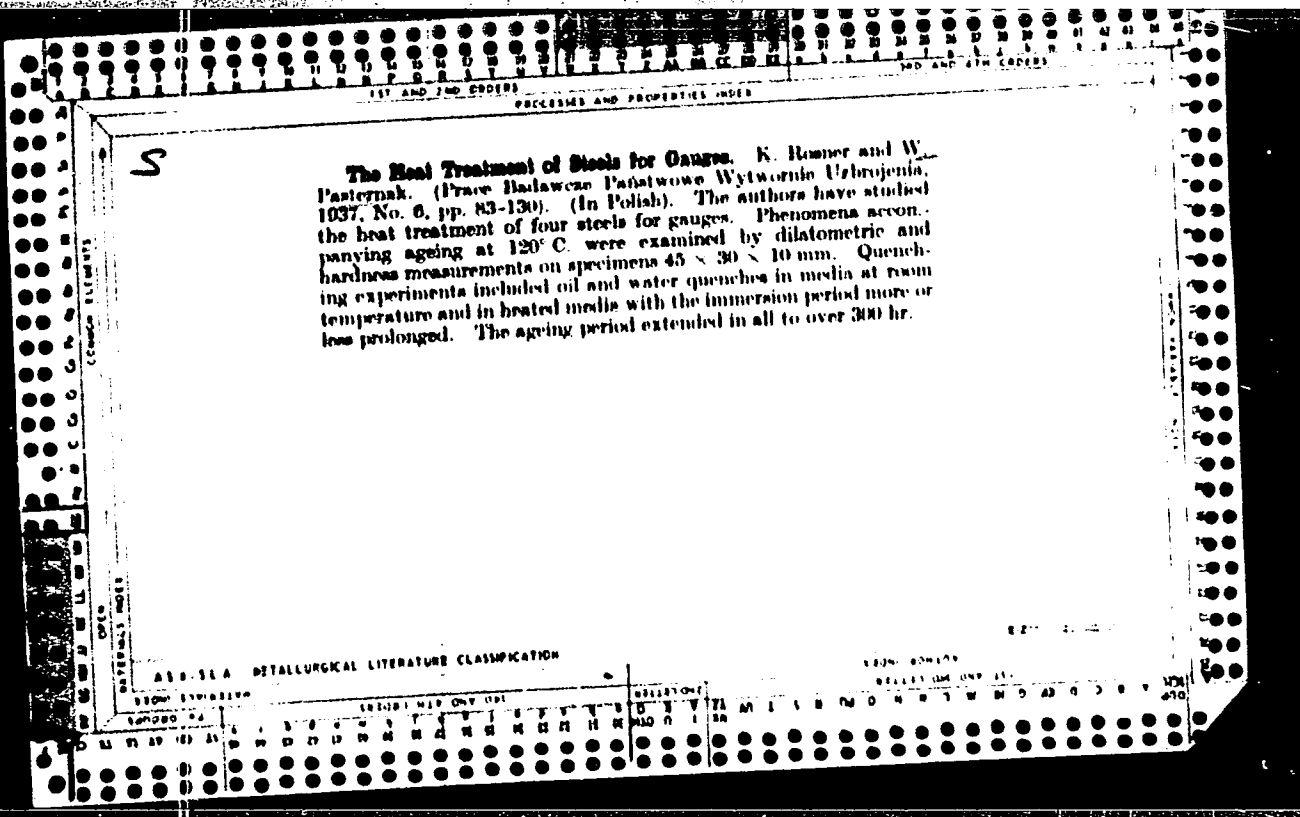
KOZLOV, N.S.; KISELEV, B.I.; PASTERNAK, V.Sh.

Preparation of 2-phenylbenzoxazole from aromatic nitro
compounds. Zhur. ob. khim. 34 no.8:2811 Ag 1964.
(MIRA 17:9)
I. Permskiy pedagogicheskiy institut.

K. DUDOV, N. V.; RUSSELMAN, V. S.; KISILEV, B. I.

Analytical synthesis of benzoxazoles based on aryl azides and their compounds. Izv. vys. ucheb. zav., khim. i khim. tekhn., 1974, No. 4.

1. Kafedra obshchey khimii Fernskogo pedagogicheskogo instituta,



CA

1

The heat-treatment of "caliber" steels. K. Rosner and Wl. Pasternak. *Panzhovskij Metallovedenie i Uprugost' Prace Naukove 1937*, No. 6, 63-123; *Chem. Zentral. 1939*, 1, 1613. Various kinds of such steels were quenched in water from 840° to 855°, in oil from 720° to 775° and from 820° to 850°, and in sq. KOH from 775° to 800° and aged at 130° for periods of 18, 36 and 60 hrs. Such treatment was shown to be indispensable; the length of time required depends upon the compn. of the steel and

should be as long as possible. By this treatment decompn. of the martensite and residual austenite takes place. The aging required, therefore, is influenced by the amt. of residual austenite present and the martensite point of the steel. Since quenching in a salt bath increases the amt. of residual austenite present, it is not recommended for these steels. Quite satisfactory results were obtained with the types investigated.

M. G. Moore

ZHUKOVA, T.A.; PROKOPENKO, L.I.; PASTERNAK, Ye.A.; ANDREYeva, L.G.

Seeking methods for radical chemical prevention and cure without recurrence of tertian malaria with short and long incubation periods. Report no.5: Radical quinocid therapy without recurrence of tertian malaria with long incubation period. Med. paraz. i paraz. bol. 24 no.2:141-147 Ap-Je '55. (MLRA 8:10)

1. Iz otstreleniya epidemiologii malyarii i organizatsii bor'by s malyariey i drugimi parazitarnymi boleznyami Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravookhraneniya SSSR (dir. instituta-prof. P.G. Sergiyev, zav. otstreleniyem - dotsent M.G. Rashina) i parazitologicheskikh otdelov Kamenskoy i Pavlovskoy sanitarno-epidemiologicheskikh stantsii Altayskogo kraya.

(MALARIA, therapy,
aminoquinoline deriv.)

(QUINOLINE, therapeutic use,
aminoquinoline deriv. in malaria)

KOTICH, Vitaliy Yakovlevich; published by Ye.B., ret.

..amplified-data automatic control systems. Input'ye
sistemy avtomaticheskogo upravleniya. Moscow,
Energiya, 1964. 222 p. (EBA 17:11)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001239

GRAYNER, T.I.; PASTERNAK, Ye.B.

Study of a time-optimal servo system. Trudy MEI no. 50:93-124 '63.
(MIRA 17:12)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001239

PASTERNAK, Ye.B., red.; BUL'DYAYEV, N.A., tekhn. red.

[The Gol'dfarb method in the theory of automatic control]
Metod Gol'dfarba v teorii regulirovaniia; sbornik statei.
Moskva, Gosenergoizdat, 1962. 223 p. (MIRA 15:11)
(Automatic control)

LERNER, Aleksandr Yakovlevich. Prinimal uchastiye VARSHAVSKIY, O.G., inzh.;
PASTERNAK, Ye.B., red.; VORONIN, K.P., tekhn. red.

[Principles of the construction of high-speed servomechanisms and
controllers] Printsipy postroeniia bystrodeistvuiushchikh ele-
diashchikh sistem i regulatorov. Moskva, Gos. energ. izd-vo, 1961.
151 p. (Biblioteka po avtomatike, no.25) (MIRA 15:1)
(Automatic control) (Servomechanisms)

SHATALOV, Aleksandr Stepanovich; PASTERNAK, Ye.B., red.; FRIDKIN, L.M.,
tekhn. red.

[Structural methods in the theory of control systems and
electronic control] Strukturnye metody v teorii upravleniya
i elektroavtomatike. Moskva, Gos. energ. izd-vo, 1962. 407 p.
(MIRA 15:4)
(Electronic control) (Automatic control)

KRUG, German Karlovich; KRUG, Yelena Karlovna; PASTERNAK, Ye.B., red.;
LARIONOV, G.Ye., tekhn.red.

[Electric compensation elements in automatic regulation and
control circuits] Elektricheskie korrektiruiushchie elementy
v skhemakh avtomaticheskogo kontrolya i regulirovaniia. Moskva,
Gos.energ.izd-vo, 1959. 83 p. (Biblioteka po avtomatike, no.10)
(MIRA 13:3)

(Automatic control)

AUTHOR: Pasternak, Yevgeniy Borisovich, Chief SOV/ 161-58-1-26/35
Engineer at the Chair of Automation, Remote Control Engineering
and Mathematical Machines at the Moscow Institute of Power
Engineering

TITLE: On the Dynamics of the Vibration Controller (K dinamike
vibratsionnogo reguljatora)

PERIODICAL: Nauchnyye doklady vysshyey shkoly, Elektromekhanika i avtomatika,
1958, Nr 1, pp. 205 - 214 (USSR)

ABSTRACT: In this paper the equations of motion are deduced in order
to investigate the self-oscillations of a controller according
to the method developed by the Member, Academy of Sciences, USSR,
A.A.Andronov and his school. This method is applied to a
voltage controller of a generator with a parallel excitation.
The equations 1.7, 1.11 and 1.12 permit to analyse completely the
performance of a vibration controller. The system of fourth
order and that of the simplification assumed in this case is
piecewise linear. The resistance of the electric circuits, the
reduced mass and the rigidity of the elastic elements of the
movable controller-system effect a jump-like modification

Card 1/2

On the Dynamics of the Vibration Controller

SOV, 161-58-1-16, 13

of the parameters at the moments of closing and opening the contacts. The jump-like modification of the parameters must also be taken into consideration in the determination of the adaption conditions. The next paper will be devoted to an investigation of the self-oscillations of a controller which has a rigidly mounted fixed contact. There are 3 figures and 7 references, which are Soviet.

ASSOCIATION: Kafedra avtomatiki, telemekhaniki i matematicheskikh mashin Vuzkovskogo energeticheskogo instituta
(The Chair of Automation, Telemechanics and Mathematical Machines at the Moscow Institute of Power Engineering)

SUBMITTED January 21, 1958

Card 2/2

PASTERNAK, Ye.B.

Dynamics of vibration regulators. Nauch.dokl.vys.shkoly;
elektromekh.i avtom. no.1:205-214 '58. (MIRA 11:11)
(Electric controllers)

GOL'DIFARB, L.S. (Moskva); Prinimal uchastiye: PASTERNAK, Ye.B.

Concerning the theory of control systems with executive mechanisms
with limited speed. Avtom.i telem. 22 no.10:1324-1332 0 '61.
(MIRA 14:10)
(Servomechanisms)

PASTERNAK, Z.B.; PIROGOVA, V.N.

Refractories industry workers contribute to the expansion of
chemical industries. Ogneupory 28 no.12:535-536 '63.

(MIRA 16:12)

1. Rosogneuporsnabsbyt.

PASTERNAK-MARCINOW, Ewa, mgr inz.; HORSKI, Jerzy, mgr inz.

Shunt rotameters. Pomiary 8 no.11:Suppl.:Biuletyn Ośrodka
Pomiarow i Automatyki 5 no.1:309-311 Jl-S '62.

ROJEK, Wiktor, mgr inz.; PASTERNY, Lech, inz.; MARYANSKI, Krzysztof, inz.;
SKRZYPEK, Andrzej, mgr inz.

The TSI-GIG Telephone installation for crew communication in the
pit shaft. Prezgl gorn 20 no.3; Supplement: Biul glow inst gorn
14 no.1:9-10 '64.

PASTERNAK, Lech, inz.; ROJEK, Wiktor, mgr inz.

Impulse rock movement meter. Irzegl gorn 19 no.11:28-30 II '63.

ROJEK, Wiktor, mgr., inz.; PASTERNY, Lech

Resistance thermometer. Przegl gorn 18 no.4:Suppl.: Biuletyn
glow Inst Gorn 13 no.1:8-10 '62.

3.5800

29873
S/169/61/000/009/023/056
D228/D304

AUTHOR: Pasteur, E.

TITLE: Self-orientated aerodynamic rain-gages

PERIODICAL: Referativnyy zhurnal. Geofizika, no. 9, 1961, 7,
abstract 9B67 (V sb. XI General'n. Assambleya Mezhdunar.
geod. i geofiz. soyuza 1957, M., AN SSSR, 1959, 274)

TEXT: Difficulties of measuring atmospheric precipitation are mostly the consequence of the fortuitous fall of the precipitation into the rain-gage as a result of wind action. This hazard is discounted by a correction vane which requires the measurement of the angle of incidence or the wind velocity; but it cannot make allowance for the continuous variability of the air-current and for the volume of the extremely heterogeneous water drops which are deflected in relation to their weight. The least error in determining the precipitation layer on the rain-gage's large surface--recalculated for an area of 1 ha--amounts to several tons of water. Devices guarding against the influence of the wind are unsatis-

Card 1/2

Self-orientated...

29873
S/169/61/000/009/023/056
D228/D304

factory, and their use is still very debatable since they produce counter-effects that are even more undesirable than those which it is expedient to avoid. We endeavored to obtain the highest precision by constructing two aerodynamic rain-gages with a vane controlled by the wind itself. The first rain-gage consists of a collapsible funnel, the other having a sleeve of plastic material similar to the wind-direction indicators on airfields. The amount of precipitation obtained from measurements by these devices was compared with the quantity of water obtained by measurements with a simple funnel having the same surface. In the proposed devices, the question about allowing for the instrument's horizontal position, the slope of the ground, and the direction and speed of the wind no longer arises; the obtained results clearly demonstrate their superiority. By means of their moving parts they may be adapted to old devices while preserving some of the useful qualities of these latter. [Abstracter's note: Complete translation.] ✓

Card 2/2

PASTEWSKA, Maria

The role of sanatoria in the re-training of tuberculous patients.
Gruzlica 24 no.8:871-877 Aug 56.

1. Z Sanatorium Rehabilitacyjnego im. Hanki Sawickiej w Otwocku
Dyrektor: dr. A. Nauman.

(TUBERCULOSIS, PULMONARY, ther.

rehabil. in sanatoria in Poland)

(REHABILITATION, in various dis.

tuberc., pulm., in sanatoria in Poland)

Card 1/1

By EPDTA MEDICA Rec 2 Vol 13/8 Pediatrics Ann. 50

2128. CORTICOThERAPY IN MENINGEAL AND PLEURAL TB - Corticoterapia
in tuberculoza meningeală și pleurală - Pastia I. and Kraus S. Sanat.
Tbc. Solca-reg., Suceava- REV. MED. CHIR. IASI 1958, 62/2 (293-298)
In the treatment of tuberculous meningitis, use was made of ACTH and cortisone,
isoniazid, streptomycin, and vit. B₆ and C. Cortisone and ACTH were given
alternately in order to avoid atrophy of the adrenal cortex. Patients with pleurisy,
after evacuation of the pleural fluid were given 75 mg. hydrocortisone combined
with tuberculostatic drugs, at 2-day intervals. In the 10 cases observed, there was
improvement of the general condition and normalization of CSF values; spinal block
could be avoided.

Schachter - Marseille (L. 8, 7, 15)

PAST 196

EXCERPTA MEDICA Sec 15 Vol 12/5 Chest Diseases May 59

1214. CORTICOTHERAPY IN MENINGEAL AND PLEURAL TB - Corticoterapia
in tuberculoza meningeală și pleurală - Pastia I., and Kraus S. Sanat.
Tbc. Solca-reg., Suceava - REV. MED. CHIR. IASI 1958, 62/2 (293-298)
In the treatment of tuberculous meningitis, use was made of ACTH and cortisone,
isoniazid, streptomycin and vit. B₆ and C. Cortisone and ACTH were given alter-
nately in order to avoid atrophy of the adrenal cortex. Patients with pleurisy,
nately after evacuation of the pleural fluid were given 75 mg. hydrocortisone combined
with tuberculostatic drugs, at 2-day intervals. In the 10 cases observed, there was
improvement of the general condition and normalization of CSF values; spinal block
could be avoided.
Schachter - Marseilles (L, 8, 7, 15)

GIOBANICA, Cornelia, ing; GRIMBING, Rasela, ing.; PASTIA, Eugenia, ing.

Activity of Harghita kaolin as compared to foreign kaolins
in rubber compounds. Industria usoara 10 no.6:237-240
My '63.

CIOBANICA, Cornelia, Ing.; GRIMELAG, Basilia, Ing.; PASTIU, Eugenia, Ing.

Action of activators in compounds filled with Marghita kaolin.
Industria uscara 10 no.7:296-300 Jl '63.

Pastika, M.

Pastika, M. Reconstruction or replacement? p. 10.

Vol. 12, No. 1, Jan. 1957

PAPIR A CELULOSA

TECHNOLOGY

Czechoslovakia

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

SIROTININA, I.R.; MOCHALOVA, G.I.; PASTIKOVA, T.I.; PONOMAREVA, P.I.

Sensitivity of local strains of the diphtheria bacillus to antibiotics. Trudy Tom NIIVS 12:130-131 '60 (MIRA 16:11)

1. Nauchnyy studencheskiy kruzhok kafedry mikrobiologii Tomskogo meditsinskogo instituta.

*

PASTIN, S.V., inzh.

Two-motor d.c. drive for rewinding machines. Izv. vys. ucheb.
nav.; energ. 7 no.12:33-40 T '64.

(MIRA 18:2)

.. Ivanovskiy energeticheskiy institut imeni V.I. Lenina. Pred-
stavlenia kafedroy elektroprivoda i avtomatizatsii promyshlennych
ustanovok.

117

ca

Sensitizing effect of BAL in the Schultz-Dale reaction
E. Pastuszky and N. Simon (Univ. Debrecen, Hung.)
Acta Phisiologica Hungar. **31**, 117-20 (1951). BAL did not
sensitize guinea pigs, either alone or with benzyl benzoate or
with sheep serum. J. H. Weisburger

PASTINSKY, I.; KENEDI, I.

Morphological and ECG changes in early syphilis during the Jarisch-Herxheimer reaction. Borgyogy. vener. szemle 7 no.2:36-42 Mar 1953.
(CLML 24:5)

1. Doctors.

PASTINSKY, I.

Serpetic virus in the pathogenesis of Kaposi's disease and differential diagnosis. Borgyogy.vener.szemle 4 no.5:146-155 May 50.

(CLML 19:4)

I. Skin and Venereal Diseases Department, Honved Center Hospital,
Budapest.

II-H

CA

The light-protective action of the antihistamines. M.
Simon and I. Pastuszky (Univ. Hungary, Debrecen).
Wiss. Akad. Wochschr. 63, 49-50 (1950); Chem. Zentral. 1950,
II, 1144. --See C.A. 43, 10383e. M. G. Moore

PASTINSZKY, I.; KENEDI, I.; FABER, V.

Experimental studies of the dermato-cardiac reflex effect.
Acta physiol. acad. sci. Hung. 25 no.1:89-95 '64.

1. Hungarian Army Medical Corps.

PASTINSZKY, Istvan, dr. (Budapest)

Skin infections of pyogenic origin. Term tud kozl 7 no.5:
209-212 My '63.

PASTINSZKY, Istvan, dr.

Cutaneous symptoms of nutritional deficiency. Borgyogy. vener. szemle
37 no.5:196-208 0 '61.

(SKIN) (DEFICIENCY DISEASES)

PASTINSZKY, Istvan, ~~István~~, dr.

Changes in the ECG of herpes zoster patients. Borgyogy. vener.
szemle 39 no.5:193-197 0 '63.

(ELECTROCARDIOGRAPHY) (HERPES ZOSTER)
(GANGLIA, AUTONOMIC) (VASCULAR DISEASES)
(SYMPATHETIC NERVOUS SYSTEM)

PASTINSKY, Istvan, dr.

Juvenile unilateral angiokeratoma of the scrotum associated
with varicose veins in the leg of the same side. Borgyogy.
vener. szemle 40 no.2:69-75 Ap'64

*

PASTINSZKY, Istvan
PASTINSZKY, Istvan, Dr.

Simulation and detection of skin and venereal diseases. Borgyogy. vener.
exempli 11 no. 4:133-142 Aug 57.

(SKIN DISEASES
malingering, detection & prev. (Hun))

(VENEREAL DISEASES
same)

(MALINGERING
skin & venereal dis., detection & prev. (Hun))

KOVACS, Ervin, Dr.; PASTINSZKY, Istvan, Dr.

Pathomechanism of the decrease of thrombocyte number (thrombocyte mobilization reaction) in hot and cold urticaria. *Bergyegy. vener. szemle* 11 no.5:177-185 Oct 57.

(URTICARIA, blood in
thrombocyte mobilization reaction in hot & cold urticaria
(Hun))

PASTINSZKY, Istvan, Dr.

Epidemiology of plantar verrucar. Borgyogy. vener. szemle 11 no.5:190-195 Oct 57.

(VERRUCA, epidemiol.

plantar, in military personnel, etiol. factors (Hun))

(FOOT, dis.

planter verruca in military personnel, epidemiol. & etiol. factors (Hun))

(ARMED FORCES PERSONNEL, dis.

plantar verruca, epidemiol. & etiol. factors (Hun))

PASTINSZKY, ISTVAN

Borapolás, kozmetika, borbetegségek. (Irta) Pastinszky Istvan (es) Kacz Istvan.
Budapest, Hungary. Medicina, 1958. 155 p.

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

PASTINAKY, Istvan, dr.; VANKOVS Jozsef, dr.

Pathological data on lentiginosis periorificialis cum polyposi hereditaria (Peutz-Touraine-Jeghers syndrome). Borgyogy, vener. esemle 11 no.2-3:110-113 Apr-June 57.

(POLYPI

Peutz-Jeghers synd., case report (Hung)

(PYGMENTATION

Same

PASTINSKY, Istvan, dr.; VANKOS, Jozsef, dr.; RAGZ, Istvan, dr.

Pathological data on dyskeratosis congenita of Cole-Hauschka-Toohey.
Borgyogy. vener. szemle 11 no.2-3:113-118 Apr-June 57.

(SKIN DISEASES, case reports

dyskeratosis congenita cum pigmentazione, dystrophia
unguis et leukokeratosi oris (Hun))

(EYE DISEASES, case reports
same))

RACZ, Istvan, dr.; PASTINSZKY, Istvan, dr.; CSAGOLY, Endre, vegyeszmernok.

Studies on the action mechanism of glutamic acid in
dermatotherapy. Orv. hetil. 98 no.5-6:96-97 10 Feb 57.

1. A Nephadsereg Egeszsegulgyi Szolgaltanak kozlemenye.
(ECZEMA, ther.

glutamic acid, mechanism of action (Hun))

(GLUTAMATES, ther. use

eczema, mechanism of action (Hun))

PASTIENSZKY, I.; RACZ, I.

On the pathogenesis of moniliasis arising during antibiotic therapy.
Orv. hetil. '53 no.52:1475-1478 28 Dec 1952. (CLML 24:3)

1. Doctors. 2. People's Army Sanitation Service.

PASTINSZKY, I.; KOVACS, E.; GESZTI, O.

Hypoprothrombinemia in herpes zoster. Borgyogy vener. szemle 5 no.6:
165-168 Dec 51.
(CML 21:4)

1. Doctors.

PASTINSZKY, I.

Significance of blood transfusion in dermatology. Orv. hetil., Budapest.
93 no.3:100-103 20 Jan 52. (CIML 21:5)

1. Doctor.

HUNGARY / Pharmacology, Toxicology, Anti-Inflammatory Drugs. V

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42451.

Author : Vankos, J.; Pastinszky, I.

Inst : Not Given.

Title : A Fatal Case of Stevens-Johnson Syndrome Caused by Phenylbutazone.

Orig Pub: Orv. hetilap, 1957, 98, No 33, 909-911.

Abstract: No Abstract.

Card 1/1

48

PASTINSZKY ISTVAN, Dr.; DAVID GABOR, Dr.

Skin lesions caused by methylbromide. Borgyogy. vener. szemle 12 no.4-5:
175-179 Aug-Oct 58.

(DERMATITIS, CONTACT, etiol. & pathogen.

methylbromide in fire extinguisher causing erythematous-
bullous dermatitis, case reports (Hun))

(BROMIDES, inj. eff.

same)

(FIRES

same)

PASTINSZKY, Istvan, dr.

Current questions relating to the fungous diseases of the foot.
Term tud kozl 6 no.8:375-377 Ag '62.

PASTINSKY, I., SIMON, N., ANDRASSY, K.

Dimercaptopropanol (BAL, Dicaptol); its efficacy in experimental poisoning with thallium. Orv. hetil. 91:27, 2 July 50. p. 341-4.

1. Skin and Venereological Diseases Clinic (Director--
Dr. Lajos Szodoray), Debrecen University.

CLNL 19, 5, Nov., 1950

PASTINSZKY, Istvan, Dr.: GESZTI, Olga, Dr.

Etiology and clinical aspects of seborrheic eczema secondary to
macrocytic anemia (Stryker-Halbeisen's syndrome). Borgvogz.vener.
szemle 9 no.2:46-49 Mar 55.
(ANEMIA, HYPERCHROMIC,
Stryker-Halbeisen synd.)
(ECZEMA,
Stryker-Halbeisen synd.)

PASTINSZKY, Istvan, dr.; KEMEDI, Istvan, dr.; FABER, Viktor, dr.

Experimental study on the cutaneo-cardiac reflex activity.
Borgyogy vener. szemle 40 no.3:106-113 Je'64

PASTINSKY, Istvan, dr.; HERENYI, Bela, dr.

Stomatological syndromatology. Fogorv. szemle 47 no.10:305-311
Oct 54.

1. A Magyar Nephadsereg Bu. Szolgatalanak kozlemenye.
(MOUTH, in various dis.
manifest. of various synd.)

PASTINSZKY, Istvan, dr.,; RACZ, Istvan, dr.

Value of heparin in treatment of psoriasis and its effect on
lipoid pexis. Borgyogy. vener. szemle 9 no.3:78-79 May 55

(HEPARIN, therapeutic use
psoriasis, eff. on lipoid fixation)
(PSORIASIS, therapy
heparin)

PASTIHEGZKY, Istvan, dr.

Therapeutic application of Pavlovian theory in dermatological
Institutes. Borgyogy. vener. szemle 8 no.4:100-105 July 54

(SKIN, diseases
ther., application of Pavlovian theory in hosp. in
Hungary)

PASTI NSZKY, Istvan, dr.,; SOMOGYI Dezso, dr.,; RACZ, Istvan, dr.

Jarisch-Herxheimer reaction in lesions of the nervous system,
liver & kidneys. Borgyogy. Vener. szemle 9 no.4:122-126 July 55

(SYPHILIS

Jarisch-Herxheimer reaction causing changes in NS,
liver & kidneys)

PASTIISZKY, Istvan, dr.,; GESZTI, Olga, dr.

Data on pathogenesis and symptomatology of eczema seborrheicum complicated by macrocytic anemia. Borgyogy. vener. szemle 9 no.2: 46-49 Mar 55

(DERMATITIS SEBORRHICA, complications
anemia hyperchromic, pathogen. & sympt.)
(ANEMIA, HYPERCHROMIC, complications
dermatitis seborrheica, pathogen. & sympt.)

PASTINSKÝ, István, Dr.

VANKOV, Jozef, Dr.; PASTINSKÝ, István, Dr.

Fatal case of Stevens-Johnson syndrome caused by phenylbutazone. Orv.
hetil. 98 no.33:909-911 13 Aug 57.

J. A Magyar Vehnadsereg Szemcsésgyűjti Szolgálatának közleménye.

(ERYTHEMA MULTIFORME, etiol. & pathogen,

Stevens-Johnson synd. caused by irgaspirin, fatal case (Hung)
(ANIMOPYRINE, inj. eff.

irgaspirin causing fatal Stevens-Johnson synd. (Hung)
(PHENYLBUTAZONE, inj. eff.
same)

RACZ, Istavan, dr.,; PASTINSZKY, Istavan, dr.,; SARMANY, Judit, dr.

Data on the pathomechanism in pityriasis rosea. Borgyogy. vener.
szemle 10 no.1:18-22 Jan 56

(PITYRIASIS ROSEA, etiol. & pathogen.
(Hun))

PA

11-11

Protecting effect of antihistamine compounds against
harmful influences of light. Miklós Simon and István
Pastuszky (Univ. Debrecen, Hung.) *Orosz Helytér* 90,
752-4710190. Small portions of skin surface of humans on
the back and abdomen were painted with 5% solns. of anti-
histamine (Ciba), pyribenzamine (Ciba), antergan, mebantergan
(Merck), benadryl (Parke, Davis), imantol (Debat), and
R.G. 100 (Richter), and irradiation equal to double of that of
a normal erythema exposure was applied by means of a
Hanau quartz lamp. The protective effects were good ex-
cept for antergan. The effect is due to purely phys. effects
of absorption and refraction of light rays, since internal use
of the same drugs did not inhibit the development of
erythemas. No antihistamine effect takes part in the pro-
tecting mechanism.
István Finlay

11 H

CA

Morphological investigations on the action of BAL on the excretion of arsenobenzoate. S. Pavlinsky and N. Simon (Univ. Clinic Skin and Venereal Diseases, Debrecen, Hung.). Dermatologe 100, 87-94 (1950) (in German).—After injection of arsenobenzoate in albino mice and rats, there was rapid renal excretion which was even more rapid after treatment with BAL. Storage was chiefly in the organs of the reticulo-endothelial system; BAL mobilized the arsenobenzoate stored, which were excreted by way of the kidneys. In the controls, the As content of the organs remained high and little or no As was excreted. The As content of the skin was high but no As was demonstrated in the walls of the gall bladder and the salivary or mammary glands.

Barbara R. Murray

1951

CH

1124

Effect of dimercapto-propanol (BAL) on experimental thallium poisoning. St. Paskursky, N. Simon and K. Andraszky (1969, Debrecen, Hungaria, *Dermato-Venerol* 31: 301-310) (BOMK in German). Rats were injected subcutaneously with Thiomethadol (2, and Ethether (mg. 10%) (110 g. body wt.). BAL (5 mg. /kg. in 10% soln.) was given every 1 hrs. 11 rats died in the urine according to Pezzati (C. I. 22, 288). More BAL was excreted in 24 hrs. in rats receiving BAL than in controls; however, the total amount excreted over longer periods was not increased by BAL.
J. H. Weisburger

ZOLTAN, Janos, dr.; PASTINSZKY, Istvan

Plastic surgery and dermatology. Borgyogy. vener. szemle 38 no.1:1-10
F '62.

(DERMATOLOGY surgery) (SURGERY PLASTIC)

PASTIENSZKY, Istvan, dr.

Data on Heller's disease (dystrophia unguium mediana canaliformis).
Borgyogy.vener.szemle 36 no.4:159-163 Jl '60.

(NAILS dis)

PASTIANSZKY, Istvan, dr.

Role of the epithelial test in sex determination in patients with
Klinefelter's syndrome. Borgyogy. vener. szemle 36 no.6:256-270
D '60.
(KLINEFELTER'S SYNDROME diag)

PASTINZKY, E. 1948

(Hospital Central "Honved", Budapest)

"Some Data on The Pathology of the Kidneys in Connection with Pyodermatitis."

Bull. Int. des Serv. de Sante des Armees de Terre, de Mer, et de l'Air, Brussels,
1948, 21/9-10, (225-236)
Abst: Exc. Med. V, Vol. II, No. 5, p. 381

PASTIU, V.; SVET, M.; GHERMAN, A.; MALITCHI, E.; MIHAILESCU, V.

Cardiac insufficiency in mitral stenosis. Probl. card., Bucur.

4:301-312 '59.

(MITRAL STENOSIS, complications)

(HEART FAILURE CONGESTIVE, etiology)

MIHAILESCU, V.V., dr.; ENESCU, R., dr.; PASTIU, V., dr.; SVETZ, M., dr.;
SHENGHE, S., dr.

Arrhythmia in hypertensive patients. Med inter 15 no. 5:
581-585 My '63.
(HYPERTENSION) (ARRHYTHMIA)

ILIESCU, M., dr.; PASTIU, V., dr.; SVET, M., dr.; DOMOCOS, G., dr.;
HAGI-PARASCHIV, L., dr.; ILIESCU, C.C., prof.

Abdominal angina. Med. intern. 15 no.9:115-122 S '63.

1. Lucrare efectuata la ASCAR, Bucuresti.
(MESENTERIC VASCULAR OCCLUSION)
(THROMBOANGITIS OBLITERANS)
(INTESTINAL DISEASES) (INFARCTION)

ILIESCU, C.C., prof.; MIHAILESCU, V.V.dr.; ENESCU, R. dr.;
PASTIU, V., dr.; SVETZ, M. dr.; SEENGHE, S. dr.; ARON, L., dr.;
CLEJ, V. dr.; MALITCHI, E., dr.; PIRLOG, C. dr.; RADESCU, R., dr.;
ILIESCU, A., dr.; CHIRILA, O., dr.; CRETU, S.

Natural history of arterial hypertension. Statistical observations
on 3800 cases followed up for at least 10 years.
Med inter 15 no. 5:563-571 My '63.

1. Lucrare efectuata la ASCAR, Bucuresti.
(HYPERTENSION)

PASTIU, V.dr.; MINAILESCU, V., dr.; SVETZ, M., dr. ENESCU, R., dr.;
SBENGHE, S., dr.

The coronary syndrome in hypertensive patients. Med inter
15 no. 5:587-591 My '63.

1. Lucrare efectuata la ASCAR (director: prof. C.C. Iliescu)
(CORONARY DISEASE) (HYPERTENSION)

SVETZ, M., dr.; MIHAILESCU, V.V., dr.; PASTIU, V., dr.; ENESCU, R., dr.;
SBENGHE, S., dr.

Cardiac insufficiency in arterial hypertension. Med inter 15
no. 5:593-598 My '63.

1. Lucrare efectuata la ASCAR (director: prof. C.C. Iliescu)
(HEART FAILURE, CONGESTIVE) (HYPERTENSION) (CORONARY DISEASE)

ILIESCU, C.C.; ROMAN, L.; PASTIU, V.; MICHEL, I.

Effect of ateroid on blood lipids. Cor vasa 4 no.3:225-231 '62.

1. Heart Clinic ASCAR, Bucuresti.

(LIPIDS blocc) (HEPARIN related cpds.)
(CHOLESTEROL blood)

1. PASTOR, A. A.

2. USSR (600)

"Hydrometeorological Conditions of Ice Jamming in the Eastern Part of the Gulf of Riga in the Winter of 1946-1947." Isvestiya AN Latiyskoy SSR, I, 1949 (73-96)

9. Meteorologiya i Gidrologiya, No. 3, 1949.
█████ Report U-2551, 30 Oct 52

PASTOR, B.; VYSINSKY, J.

Design of an efficiency control and the odometer. p. 93.

SBORNÍK. ZEMĚDĚLSKÁ TECHNIKA. (Ceskoslovenská akademie zemědělských věd.)
Praha, Czechoslovakia, Vol. 5, no. 2, May 1959.

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

PASTOR, E. [Pasztor, E.]; NAGY, V. [Nagy, V.] (Vengrija)

Indications for surgery in spinal carcinomatous metastases.
Vop. neirokhir. 27 no.4: 48-51 Jl-Ag'63 (MIRA 17:2)

Gosudarstvennyy nauchno-issledovatel'skiy institut neirokhirurgii (dir. - Zol'tan Laslo [Zoltan, Lasalo], Budapest.

PASTOR, E.

Percutaneous carotid angiography. Vop.neirokhir. 19 no.3:53-54
My-Je '55. (MLRA 8:6)

1. Iz Nauchno-issledovatel'skogo ordena Trudovogo Krasnogo Znameni
instituta neurokhirurgii imeni akad. N.N.Burdenko Akademii medi-
tsinskikh nauk SSSR.

(ANGIOGRAPHY,

carotid, percutaneous technic)

(ARTERIES, CAROTID, radiography,
percutaneous technic)

PASTOR, E.

Investigating the dynamics of neural processes in the motor analyzor before and after removal of tumors of the fronto-parietal region. Vop.neurokhir.19 no.4:49-55 Jl-Ag '55.
(MLBA 8:10)

1. Iz nauchno-issledovatel'skogo ordena Trudovogo Kraeного Znameni instituta neurokhirurgii imeni akad.N.N.Burdenko Akademii meditsinskikh nauk SSSR.

(BRAIN, neoplasms,
frontoparietal; surg. preop. & postop. funct. of
motor analyzor}
(MOVEMENT,
motor analyzor funct.before & after surg. of fronto-
parietal tumors)

PASTOR, J.

A new electric element made from an old one. p. 20.

RADICATOR (Publication for amateur radio operators. Title varies: before 1950,
Radio Amator. Monthly) Warszawa, Poland.
Vol.9, no.9, Sept. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol.9, no.1, Jan. 1957.

Uncl.

PASTOR, K.

Circulation of cars and the material interest of railroads. p. 69.

ZELEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy)
Praha, Czechoslovakia
Vol. 7, no. 3, 1959.

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

VAJGAND, V.; PASTOR, T.

Derivative polarographic titration of bases in acetic acid by perchloric acid, in the presence of antimony quinhydrone electrodes. Glas Hem dr 28 no. 1: 1-7 '63.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

VAJGAND, Vilim; PASTOR, Tibor

Tertiary amines and salts of organic acids in glacial acetic acid determined by the dead-stop method. Glas Hem dr 28 no. 2: 73-81 '63.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

VAJGAND, Vilim; PASTOR, Tibor

Derivative polarographic titration of certain bases in the
glacial acetic acid and the presence of quinhydrone. Glas Hem
dr 27 no.5/6:263-270 '62.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

PASTOR, V.

"Molding wheels for mine trucks." Slevarenstvi, Praha, Vol. 2, No. 6, June 1954, p. 174.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

PASTOR, Yu.

Using slag concrete panels for building poultry plants. Sel'.
stroj. 12 no.5:28 My '57. (MIRA 10:?)

1. Nechal'nik stroitel'nogo uchastka Verkhne-Svirskoy gidroelektri-
cheskoy stantsii.
(Slag concrete) (Poultry plants)

PASTORE, A.A.

Heat exchange between the Baltic Sea and the Gulf of Riga. Trudy
Okean.kom. 7:98-115 '60. (MIRA 13:7)

1. Upravleniye gidrometeorologicheskoy sluzhby Latviyskoy SSR.
(Baltic Sea--Temperature)
(Riga, Gulf of--Temperature)

PASTORE, M.O.

Antituberculosis vaccination with killed tuberculosis bacteria with
the addition of the Salvioli diffusing vaccine permeability factor.
Pediatria 37 no.8:49-50 Ag '59. (MIRA 13:1)
(TUBERCULOSIS, immunology)

L 00172-66 EWT(1)/EWA(j)/EPF(c)/ENP(j)/EWA(b)-2 RO/RM
ACCESSION NR: AP5025531 44, 55

CZ/0043/65/000/005/0413/0419

AUTHOR: Pastorek, I. (Graduate chemist); Drabek, J. (Drabek, Y.) (Engineer, Candidate of Sciences) Truchkik, S. (Trukhlik, Sh.) (Engineer, Candidate of sciences) 44, 55 35 32 33

TITLE: Synthesis and biological properties of some organophosphoric compounds 74, 55

SOURCE: Chemicke zvesti, no. 5, 1965, 413-419

TOPIC TAGS: organic nitrogen compound, organic sulfur compound, organic phosphorus compound, insecticide 1

ABSTRACT: Several compounds that are similar to 0,0-dimethyl-0-(3-methyl-4-nitrophenyl)thiophosphate were prepared. Such substances may be present as technical impurities in an insecticide, or may be formed during storage of an insecticide, or by metabolism in a living organism. The only compound that influences the insecticide effect of the mixtures is dimethyl-(3-methyl-4-nitrophenyl)phosphate. Similar properties to those of this product were also shown by 0-methyl-0-ethyl-0-(3-methyl-4-nitrophenyl)thiophosphate. Orig. art. has: 6 formulas and 2 tables.

Card 1/2

L 00172-66

ACCESSION NR: AP5025531

3

ASSOCIATION: Vyskumny Ustav Agrochemickej Technologie, Bratislava (Research
Institute for Agrochemical Technology) ^{44,65}

SUBMITTED: 20Apr64

ENCL: 00

SUB CODE: GC, LS

NR REF Sov: COD

OTHER: 012

JPRS

SW

Card 2/2

L 00173-66 EPF(c)/FCC/EWP(j)/FCS(f)/ENP(n)/EWA(c) RM
ACCESSION NR: AP5025532 CZ/0043/65/000/005/0420/0421

AUTHOR: Pastorek, J. 144.55

TITLE: Simultaneous preparation of 4,6-dinitro-3-methylphenol and of 2,4-dinitro-
3-methylphenol 144.55

SOURCE: Chemicke zvesti, no. 5, 1965, 420-421 144.55

TOPIC TAGS: organic nitro compound, phenol, isomer, chemical separation, nitration,
solubility, benzene 144.55

ABSTRACT: During nitration of 4-nitro-3-methylphenol both the
4,6-dinitro and 2,4-dinitro -3-methylphenols are produced.
The author describes a method of nitration that he investigated,
and a method of separation of the 2 isomers that are produced.
The basis of the separation of the isomers is their different
solubility in benzene. 144.55

ASSOCIATION: Vyskumný Ustav Agrochemickej Technologie, Bratislava (Research
Institute for Agrochemical Technology) 144.55

Card 1/2

L 00173-66
ACCESSION NR: AP5025532

SUBMITTED: 02JUN64

ENCL: 00

SUB CODE: OC, CC

NR REF GOV: 002

OTHER: GOS

JPRS

JW
Card 2/2