

4

New data on Papp's electrodialytic determination of sodium.  
L. Zombory, M. Kudze, and M. Ferenczi (*Acta chim. hung.*, 1954,  
4, 181-194). In Papp's method for the determination of the  
Na<sub>2</sub>O content of red mud, the material is digested with a Na free  
reagent (S powder), then a suspension is prepared and electrolyzed  
(voltage 110 v. d.c.) in a glass tube with a Cellophane diaphragm  
containing TiO<sub>2</sub>. The quantity of Na<sup>+</sup> ions diffused into the water  
filled cathode area is titrated alkalimetrically. With appropriate  
modifications, the process is extended to the determination of the  
Na<sub>2</sub>O content of red mud causticised with soda lime, artificial  
corundum, alumina, and slags.

H. WREN

~~KENEZY, T.~~

The diagnosis of nose diseases with special reference to eosinophilia  
of the nasal secretion. Orv. hetil. 94 no.30:834-837 28 July 1953.

(CIML 25:1)

1. Doctor. 2. Ear, Nose, and Throat Clinic (Director -- Prof. Dr. Tibor  
Germain, deceased), Budapest Medical University.

KENEZ, Ya.; SASI, Ye.

Treatment of pulmonary tuberculosis with cycloserine. Probl.  
tub. 41 no. 3:38-40'63. (MIRA 16:9)

1. Iz Budaden'skogo sanatoriya dlya bol'nykh s zabolеванием  
legkikh i serdtsa (dir. I.Galgoshchi), Vengriya.  
(TUBERCULOSIS) (ISOXAZOLIDINONE)

NAQIYEV, M.F.; KANDALOVA, V.D.; KENCERLI, A.S.

Recirculation calculations of the reactor system for plutonium fission. Dokl. AN Azerb. SSR 18 no.1:17-21 '62. (MIRA 15:3)

1. Institut neftekhimicheskikh protsessov AN AzSSR.  
(Nuclear reactors)

S/249/62/018/001/002/003  
I001/I201

AUTHORS: Nagiyev, M. F., Kandalova, V. D., and Kengerli, A. S.

TITLE: Recirculation calculations of a system of reactors for the fission of plutonium

PERIODICAL: Akademiya nauk Azerbaydzhanskoy SSR. Doklady, 18, no. 1, 1962, 17-20

TEXT: Flow-sheets of two reactors and equations for material balances for the systems are given. The amount of fission products removed is equal to the charge of U<sup>238</sup>. There are 2 figures. The English-language reference is: Monson Benedict. Ind. and Eng. Chem., 45, 11, 2372, 1953. ✓

ASSOCIATION: Institut neftekhimicheskikh protsessov (Institute of Petrochemical Processes)

SUBMITTED: November 28, 1961

Card 1/1

KENGERLINSKIY, F.A.

From previous inefficiency to present economy of electric power.  
Elek. i tepl. tiaga 6 no. 12:20 D '62. (MIRA 16:2)

1. Zamestitel' nachal'nika elektrodepo Baku Azerbaydzhanskoy  
dorogi.  
(Electric railroads--Current supply)

SOV/124-58-7-7393 D

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 7, p 11 (USSR)

AUTHOR: Kengerlinskiy, Yu.S.

TITLE: Certain Aspects of the Automatic Advancing of the Bit in the  
Rotary Drilling of Oil Wells (Nekotoryye voprosy avtomati-  
cheskoy podachi dolota pri rotornom burenii neftyanykh  
skvazhin)

ABSTRACT: Bibliographic entry on the author's dissertation for the de-  
gree of Candidate of Technical Sciences, presented to the  
L'vovsk. politekhn. in-t (L'vov Polytechnic Institute), L'vov,  
1957

ASSOCIATION: L'vovsk. politekhn. in-t (L'vov Polytechnic Institute),  
L'vov

1. Oil wells--USSR
2. Drilling machines--Control systems
3. Cutting tools--Control systems

Card 1/1

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

~~REF ID: EPL1A5N7YU~~  
KADYMOV, Ya.B.; KINGERLINSKIY, Yu.S.

Automatic drill feed operating on two parameters. Energ.biul.  
no.12:27-28 D '57. (MIRA 10:12)  
(Oil well drilling)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

KENGERLINSKIY, Yu. S.

Using the BAR-150 apparatus for automatic control of bit power.  
Azerb. neft, khos. 36 no. 4; 13-14 Ap '57. (MLRA 10:6)  
(Oil well drilling--Equipment and supplies)  
(Automatic control)

KENGERLINSKIY, Yu.S.

Dynamic characteristics of a borehole with a drill column as the  
object of automatic control in rotary drilling. Azerb. neft. khoz.  
38 no.5:38-41 My '59. (MIRA 12:9)  
(Oil well drilling) (Automatic control)

KENGERLINSKIY, Yu.S.; FUKS, V.L.

Automatic control of the feed of the bit in turbodrilling.  
Neft. khoz. 38 no.7:33-38 J1 '60. (MIRA 14:10)  
(Turbodrills)  
(Automatic control)

KENGERLINSKIY, Yu.S.

Theory of an electric communication channel using drill pipes.  
Izv. AN Azerb. SSR. Ser. fiz.-tekhn. i mat. nauk no.4:121-126 '64.  
(MIRA 18:3)

KUMLIO, L. P.

Technology

Preparations of cakes, cookies and pastries. Moscow, Gostorgizdat, 1931. 248 p.

Monthly List of Russian Acquisitions, Library of Congress, June 1931. Uncle M21.4.

BUTEYKIS, Nina Grigor'yevna; KENGIS, Robert Petrovich; KOVALEV, N.I.,  
red.; KAGANOVA, A.A., red.; MEDRISH, D.M., tekhn. red.

[Preparation of flour-using confectionery products] Prigotov-  
lenie muchnykh konditerskikh izdelii. Pod obshchei red. N.I.  
IAkowleva. Moskva, Gostorgizdat, 1963. 214 p.

(MIRA 16:3)

(Cookery)

FARKAS, Lorand; VARADY, Jozsef; GOTTSSEGEM, Agnes; KENGYEL, Vilma

Research on *Baptisia tinctoria* R.Br. glycosides. Pt.2.  
Magy kem folyoir 69 no.10:448-450 0 '63.

1. Budapesti Muszaki Egyetem Szerves-Kemiai Tanszeke.

KENIG, A.Ye. [Kenih, A.IE]

Introduction of Juglans L. species into the left-bank forest  
steppe of the Ukrainian S.S.R. Ukr. bot. zhur. 22 no.48  
75-80 '65. (MIRA 18:10)

1. Ukrainskiy nauchno-issledovatel'skiy institut lesnogo  
khozyaystva, Khar'kov.

KENIG~~X~~, E. E.

"Comparative Evaluation of Regenerative Processes in Bones After Transplanting Various Preserved Tissues." Cand Med Sci, Turkmen Medical Inst imeni I. V. Stalin, 16 Oct 54. (TI, 7 Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

KENIG, E.E.

Investigations by Z.Strel'tsov. Arkh.anat.gist.i embr. 31 no.1:81  
Ja-Mr. '54. (MLRA 7:4)

1. Iz kafedry patologicheskoy anatomii (zaveduyushchiy - zasluzhennyy  
deyatel' nauki Turkmenskoy SSR professor O.Ya.Rezhabek) Turkmenetskogo  
meditsinskogo instituta.

(Bone) (Anatomy--Terminology)

KENIG, E.E.

Volvulus of the stomach. Khirurgiia no.4:81 Ap '55.

1. Khirurgicheskoye otdeleniye Mariyskoy gorodskoy bol'ničey.  
(STOMACH--SURGERY)

nings, swelling of the nuclei of the Schwann cells and hyperimpregnation were detected. On the symmetrical side the fibers were slightly thickened. Normalization of the

Card 1/2  
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520008-6"

Factors.

Abs Jour : Ref Zhur - Biol., No 2, 1958, 9206

nervous tissue occurred 10 days after the last application of ethyl chloride and coincided with the reduction of the inflammatory reaction.

KENIG, E. L.

COUNTRY : USSR  
CATEGORY : Pharmacology and Toxicology. Chemotherapeutic  
Preparations. Sulfamides  
REF. JOUR. : PZhBiol., №. 5 1959, №. 23250

AUTHOR : Menig, E. E.  
INST. :  
TITLE : Some Peculiarities of Dysentery Treated with  
Sulfamides and Antibiotics  
ORIG. PUB. : Zdravookhr. Turkmenistana, 1958, № 3, 18-22

ABSTRACT : The use of antibiotics (A) and sulfamides (S)  
brought about a sharp decrease of infantile mor-  
tality from dysentery, diminished the number of  
complications (pneumonia, otitis) by more than 8  
times, and increased the incidence of the cases  
of chronic dysentery. With the use of A, the ul-  
cerous and fibrous affections of the intestine  
became less frequent. Gravel and calculi in the

Card: 1/2

KENIG, E.M., kand.med.nauk

Some peculiarities of dysentery treated with sulfonamides  
and antibiotics. Zdrav.Turk. 2 no.3:18-22 My-Je '58.

(MIRA 12:6)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. O.Ya.  
Rezhabek) Turkmenakogo meditsinskogo instituta im. I.V.  
Stalina.

(DYSENTERY)

(ANTIBIOTICS)

(SULFONAMIDES)

KENIG, E.E., dotsent

Condition of the neuromuscular apparatus in pseduarthroses.  
Zdrav. Turk. 4 no. 2:18-21 Mr-Ap '60. (MIRA 13:10)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. O.Ya.  
Rezhabek) Turkmenetskogo gosudarstvennogo meditsinskogo instituta  
imeni I.V. Stalina.  
(PSEDUARTHROSIS)

KENIG, E.B.

Means of metastasizing primary tumors of the thymus gland. Zdrav.  
Turk. 7 no.1:21-23 Ja '63. (MIRA 16:3)

1. Iz kafedry patologicheskoy anatomii (zav. prof. O.Ya. Rezhabek)  
Turkmenskogo gosudarstvennogo meditsinskogo instituta.  
(THYMUS GLAND—CANCER) (METASTASIS)

VOLKOVA, L.P.; BUTENKO, S.A.; KENIG, E.G.

Adaptation of representatives of *Pseudomonas* and *Mycobacterium*  
to some amino acid analogs. Prikl. biokhim. i mikrobiol. 1  
no.4:420-425 Jl-Ag '65. (MIRA 28:1)

1. Institut mikrobiologii AN SSSR.

KARASEVICH, Yu.N.; VOLKOVA, L.P.; KENIG, E.G.

Indicator culture for quantitative determination of inosine  
in natural media. Prikl. biokhim. i mikrobiol. 1 no.5:554-  
558 S-0 '65. (MIRA 18:11)

1. Institut mikrobiologii AN SSSR.

KARASEVICH, Yu.N.; VOLKOVA, L.P.; KENIG, E.G.

Inhibition of the synthesis of pantothenic acid by some amino acids and yeasts of *Torulopsis dattila*. Dokl. AN SSSR 158 no.1:212-213 S-0 '64 (MIRA 17:8)

1. Institut mikrobiologii AN SSSR. Predstavлено академиком А.А. Имшенетским.

KENIG, G.F.

Changes in the yield and floristic composition of the reed  
meadows in the floodplain of the Syr Darya under the effect  
of cultivation. Trudy Inst. bot. AN Kazakh. SSR. 19:202-  
215 '64. (MIRA 18:3)

JUGOSLAVIA

KENIG, Ivan, RADULOVIC, Branko, JANKOVIC, Ljubisa, NEŠOVIC, Branislav;  
Special Orthopedic Hospital "Banjica", Belgrade

"Discoidal Meniscus"

Belgrade, Srpski Arkhiv za Tselokupno Lekarstvo, Vol 94, No 6, 1966,  
pp 565-571

Abstract: /Authors' English summary/ Discoidal meniscus should not be considered a congenital defect but an acquired one. It is a question of the meniscus inadequately affixed to the tibia. In this case the meniscus becomes mobile and produces unequal pressure of the knee, and thus a discoid meniscus is formed. The clinical symptomatology is typical with a stressed knee jump followed by loud crepititation in action. The absence of former traumatism speaks in favor of this diagnosis. Sometimes there are signs of the rupture of a normally formed meniscus. The authors enumerate elements for a differential diagnosis, and give also their opinion that this lesion is not as rare as thought. They describe six patients which were operated. There are 9 Western references. (Manuscript received, 24 Jul 65.)

1/1

- 61 -

STOJANOVIC, Branislav, RUMBAK, Mihailo, et al.  
**APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520008-6"**

Myeloplastic bone tumors (osteoclastoma). Srpski arh. celok.  
lek. 92 no.42379-385 Ap '64

1. Klinika za ortopedsku hirurgiju i traumatoologiju Medicinskeg  
fakulteta Univerziteta u Beogradu (Upravnik prof. dr. Branislav  
Stojanovic).

KENIC, Ivan, dr.

Acute osteomyelitis in children and infants. Med. glas. 19 no.2/3:  
61-66 F-Mr '65.

1. Specijalna bolnica za decju paralizu i kostano-zglobnu tuberkulozu -- Banjica, Beograd (Upravnik: doc. dr. B. Radulovic).

KENIG, Ivan, Dr.

Experience with butazolidine in orthopedic practice. Med. glasn. 13  
no.2:58-61 Feb 59.

1. Hirurško odjeljenje Opste sreake bolnice u Nišu (Sef: prim. dr  
N. Duknic).

(PHENYLBUTAZONE, ther. use  
in orthopedics (Ser))

(ORTHOPEDICS,  
phenylbutazone ther. in orthopedic practice (Ser))

KENIG, Ivan, dr.

Typical fracture of the radius and our experiences. Med. glasn.  
13 no.7:375-378 J1 '59.

1. Hirurško odeljenje Bolnice u Nišu, upravnik: N. Bušnić.  
(RADIUS fract. & disloc.)

MILOSEVIC,Dorde; KENIG,Ivan

A new case of pathological fracture of the femur in hydatid cyst.  
Srpski arh. celok. lek. 87 no.9:821-824 S '59.

1. Klinika za ortopedsku hirurgiju i traumatologiju Medicinskog  
fakulteta u Beogradu, upravnik: prof. dr Svetislav Stojanovic.  
(ECHINOCOCCOSIS compl.)  
(FEMUR dis.)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

KENIG, P.P., podpolkovnik med. zluchby

Roentgenological documentation of peptic ulcer. Voen.-med. zhur  
no.5:69-71 My '57 (MIRA 12:7)  
(PEPTIC ULCER, diagnosis,  
x-ray (Rus))

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

EXCERPTA MEDICA Sec 15 Vol 12/11 Chest Dis. Nov 59

2559. LARGE-FRAME FLUOROGRAPHY IN THE PROPHYLAXIS OF PULMONARY DISEASES IN SCHOOLCHILDREN (Russian text) - Kenig P. P. - PEDIATRIYA 1958, 9 (6-11) Tables 3 Illus. 2

With a large-frame fluorograph (Ovoschnikow) for detection of pulmonary diseases, 1,260 schoolchildren 7-16 yr. of age were examined, in order to define its usefulness and to avoid normal pictures of the lungs. In 50.5% no changes in the lungs were found; in 23.5% distinct signs of a healed primary complex were observed; in 5% there were numerous calcifications, in 3% only calcified lymph nodes; in 11.5% there were slight changes in the pulmonary tissue. The taking of fluorograms in 3 positions, with a picture-size of 57 x 37 mm., is advocated.

Sapinski - Ostrow Wilk. (VII. 14, 15)

Physico-Tech Dept Kirov Sci Res  
Roentgen-Radiological Inst.

KENIG, P.P., starshiy nauchnyy sotrudnik

Possibilities of large-frame lens fluorography in the prophylaxis and  
diagnosis of thoracic cavity diseases. Vrach.delo no.9:943-947 S '59.  
(MIRA 13:2)

1. Fiziko-tehnicheskiy otdel Kiyevskogo rentgeno-radiologicheskogo i  
onkologicheskogo instituta.  
(DIAGNOSIS, FLUOROSCOPIC) (CHEST--DISEASES)

KENIG, P.P., starshiy nauchnyy sotrudnik (Kiyev, ul. Predslavinskaya, d.53,  
kv.31)

Direct enlargement of X-ray pictures. Vest. rent. 1 rad. 36 no. 2:29-  
34 Mr-Ap '61. (MIRA 14:4)

1. Iz Kiyevskogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo i opukholevogo instituta (dir. - prof. I.T. Shevchenko).  
(RADIOGRAPHY)

KENIG, P.P., starshiy nauchnyy sotrudnik

Use of M.S.Ovoshchikov's large-frame lens fluorograph in the  
diagnosis of diseases of the bones and joints. Vest. rent. i  
rad. 36 no.4:72-73 Jl-Ag '61. (MLIA 15:2)

1. Iz fiziko-tehnicheskogo otdela Kiyevskogo rentgeno-radiologicheskogo  
i onkologicheskogo instituta (dir. - prof. I.T.Shevchenko).  
(BONES-DISEASES) (JOINTS-DISEASES)  
(RADIOGRAPHY-EQUIPMENT AND SUPPLIES)

KENIG, P.P.

A case of malignant synovioma. Vest. rent. i rad. 38  
no. 6:59-60 N-D '63. (MIRA 17:6)

1. Iz rentgenovskogo otdeleniya Kiyevskogo gorodskogo onkologicheskogo dispansera (glavnnyy vrach V.G. Khodachenko).

KOLOMIYCHENKO, A.I., prof., zasluzhennyj deyatel' nauki; KENIG, P.P.

Materials on X-ray diagnosis of otosclerosis. Zhur. ush.,  
nos. i gor. bol. 24 no.1;3-10 Ja-F '64. (MIRA 18:3)

1. Iz Nauchno-issledovatel'skogo instituta otolaringologii  
Ministerstva zdravookhraneniya UkrSSR.

KENIG, P.P.

Clinical X-ray symptomatology of prolapse of the antral  
mucosa of the stomach into the duodenal bulb. Vest. rent.  
1 rad. 39 no. 3:33-39 My-Je '64.

(MIRA 18:11)

1. Rentgenovskoye otdeleniye Kiyevskogo gorodskogo  
onkologicheskogo dispansera.

KENIG, Z.

TECHNOLOGY

PERIODICAL: GOSPODARKA WODNA. Vol. 18, no. 9, Sept. 1958

KENIG, Z. Research concerning the anomalies of flow in the San River. II.  
Preliminary results of the research. p. 421.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.

April 1959, Unclass

Kolakow, S.

Participation of the Institutes of the Ministry of Metallurgy  
in the National Exhibition of Inventions and Technological Progress  
in Warsaw, August 1954 in October 1954, Polonia. (p. 3)

RUMIK vol. XI, no. 10, Oct. 1954

Poland

See. LAST 5 RECENT ACQUISITIONS LIST vol. 5, no. 10 Oct. 1954

KENIGOWA, J.

POLAND

"Rationalization and Invention Activity in the Metallurgical Research Institute,"  
by J. KENIGOWA and K. MARKIEWICZ; Prace Instytutow Ministerstwa Hutyctwa, Gliwice,  
Nos. 2-4, 1955.  
  
[REDACTED]

KENIGSBERG (D)

CK

19

Production of enameled apparatus. D. I. Kenigberg.  
Khim. Mashinostroenie 1938, No. 6, 31-2; Khim. Referat.  
Zhur. 2, No. 5, 128-9(1939).—The process used in the  
Leningrad chem.-food production plant is described.  
Steel 1008 is carefully cleaned, coated with a layer of  
enamel, dried at 80-100°, fired and slowly cooled. This is  
repeated twice. Then the upper layer of enamel is added.  
The completely fired and slowly cooled parts are then as-  
sembled.

W. R. Henn

ASG-SLA METALLURGICAL LITERATURE CLASSIFICATION

KUNGSBERG, D. I.

Analyzing the dynamics of the clay mechanism of 231, T. K. film  
printing apparatus. Trudy LIIKI no. II-65-69 '64.  
(MIRA 18:10)

D. Kafedra tekhnicheskoy mekhaniki Leningradskogo instituta kirov  
inzhenerov.

8/271/63/000/002/066/030  
A060/A126

AUTHORS: Bolotin, I. M., Darin, G. I., Kenigsherg, D. L.

TITLE: Problems of unification of output signals from instruments and pickups

PERIODICAL: Referativnyy zhurnal, Avtomatika, Telemekhanika i Vychislitel'naya Tekhnika, no. 2, 1963, 15, abstract 2A86 (In collection: "Diskretn. preobrazovateli i telemekhan. ustroystva dlya upravlyayushchikh vychisl. mashin". Khar'kov, 1961, 77 - 81)

TEXT: The problem is considered as to the possibility of transforming measured parameters into a unified DC signal. Current systems elaborated by the NIITeplopraporom (National Institute for Thermal Measurements) with ranges of variation: 1) 1 - 5 mamp DC with a permissible loading (together with the transmission line) of up to 3,500 ohm; 2) 4 - 20 mamp DC for instruments with power compensation, are considered. For discrete systems a nine-digit binary code is proposed.

[Abstracter's note: Complete translation]

P. M.

Card 1/1

LIVSHITS, Z.; KENIGSBURG, M.

In memory of F. V. Abramovich. Zdrav. Belor. 5 no. 2:63 p '59.  
(ABRAMOVICH, FRANZ VIKENT'EVICH, 1864-1941)

KENIGSBERG, E.Ya.

Surgery in goiter. Zdrav.Belor. 5 no.7:6-8 J1 '59.  
(MIRA 12:9)  
1. Iz I khirurgicheskogo otdeleniya Gomel'skoy oblastnoy  
bol'nitsay (glavnnyy vrach - zasluzhennyy vrach BSSR B.I.Kagan).  
(GOITER)

KENIGSBERG, E.Ya. [deceased]; ROSHCHIN, Yo.F.

Surgical treatment of acute cholecystitis. Zdrav.Bel. no.3:54-  
56 '62. (MIRA 15:5)

1. Iz 1-go khirurgicheskogo otdeleniya (zaveduyushchiy otdeleniyem --  
kand.med.nauk E. Ya. Kenigsberg [deceased]) Gomel'skoy oblastnoy  
bol'nitsy (glavnnyy vrach F.E. Kovalyuk).  
(GALL BLADDER--DISEASES)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

Emmanuil IAkovlevich Kenigsberg; obituary. Zdrav. bel. 8 no.1:77 Ja  
'62. (MIRA 1583)  
(KENIGSBERG, EMMANUIL IAKOLEVICH, 1903-1961)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

KENIGSBERG, E.Ya., kand. med. nauk

Pancreatoduodenectomy in cancer of Vater's ampulla and the head  
of the pancreas. Zdrav. Bel. 9 no.3:65-67 Mr'63 (MIRA 16:12)

1. Iz 1-go khirurgicheskogo otdeleniya Gomel'skoy oblastnoy  
bol'nitsy.

1. MAKAROV, A. R.: VOL'PE, A. S.: KENIGSBERG, K. Ya.
2. USSR (600)
4. Burns and Scalds
7. Gas metabolism in cases of burns. Novosib med. no. 24, 1951.
  
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

KHOKHLOV, D.K., prof.: KENIGSBERG, K.Ya., kand.med.nauk

Development of surgery for osteoarticular tuberculosis in  
medical institutions of the Russian Federation. Ortop.travm.  
i protez. no.6:85-88 '61. (MIRA 14:8)

1. Iz Leningradskogo nauchno-issledovatel'skogo instituta khirur-  
gicheskogo tuberkuleza (dir. -- prof. D.K. Kokhlov, nauchnyy  
rukovoditel' -- deystvitel'nyy chlen AMN SSSR prof. P.G. Kornev).  
(BONES--TUBERCULOSIS)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

YERINSKII, L. M. ; AKHIEZER, T. L.

"Piedra and Psuedopiedra."

Vestnik venerologii i dermatologii (Bulletin of Venereology Dermatology),  
No 1, January-February 1954, (Biomedpr), Moscow.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

USSR/Microbiology - Microorganisms Pathogenic to  
Humans and Animals

F-3

Abs Jour: Ref Zhur - Biol., No 18, 1958, 81613

Author : Kenigsberg, L.M., Yakovleva, T.L.

Inst : - Clinic Kozhnykh Bolezney Stalinsk Med Inst.  
*im Arisenko*

Title : Tadzhikistan Piedra and Pseudopiedra.

Orig Pub: Izd. Otd. estestv. nauk AN TadzhSSR, 1957,  
No. 18, 211-231

Abstract: Cases of piedra disease which differ in their clinical picture and in the nature of the causative agent (Trichosporum) from presently known forms of piedra: American, European, Japanese -- were observed in Tadzhikistan. Characteristic symptoms of different forms of piedra, morphological, and cultural features of Trichosporum variants are tabulated. The

Card 1/3

USSR/Microbiology - Microorganisms Pathogenic to  
Humans and Animals

F-3

Abs Jour: Ref Zhur - Biol., No 18, 1958, 81613

disease is found in women with long and greasy hair. In the mid-portion of the hair stony nodules appear, of a greyish color, firmly attached to the hair surface. The nodules consist of mosaically arranged spores and small granules retained in the first generation of pure culture. The spores do not penetrate inside the hair, the cuticle is undamaged at the spot of attachment, the infected hair retains its luster and sturdiness. For the first time we succeeded in infecting cut human hair by piedra by soaking it in a suspension of the fungus culture in castor oil, which had a characteristic granulosity in addition to spores and mycelium. A disease is also described clinically resembling piedra, caused by

Card 2/3

KENIGSBERG, L.M.; MURATOVA, A.T.

Hen's egg is a fine and available nutritive medium for the production of blastomycete cultures. Zdrav.Tadzh. 6 no.1:  
43-45 Ja-F '59. (MIRA 12:10)

1. Iz kafedry kozhnykh bolezney (zav. - dotsent L.M.Kenigsberg)  
Stalinabadskogo meditsinskogo instituta im. Abuali ibni Sino  
(direktor - dotsent Z.P.Khodzhayev).  
(BLASTOMYCOSIS--BACTERIOLOGY)  
(BACTERIOLOGY--CULTURES AND CULTURE MEDIA)

KENIGSBERG, L.M., dotsent

Experimental blastomycosis in animals. Zdrav.Tadzh. 6  
no.2:24-28 Mr-Ap '59. (MIRA 12:9)

1. Zaveduyushchiy kafedroy kozhnykh bolezney Stalinabadskogo  
meditsinskogo instituta im. Abuali ibni Sino.  
(BLASTOMYCOSIS)

KINIGSBERG, L.M., dotsent

Causative agent of ulcerous blastomycosis of the skin in Tajikistan.  
Zdrav. Tadzh. 7 no.1:36-37 Ja-F '60. (MIRA 13:5)

1. Zaveduyushchiy kafedroy koshnykh boleznet Stalinabadskogo med-instituta imeni Abuali ibni Sino.  
(TAJIKISTAN--BLASTOMYCOSIS)

ACC NR: AP6036717

SOURCE CODE: UR/0119/66/000/011/0018/0020

AUTHOR: Kenigsberg, V. L. (Engineer); Yurovskiy, A. Ya. (Engineer)

ORG: none

TITLE: Unified pneumatic transducers

SOURCE: Priborostroyeniye, no. 11, 1966, 18-20

TOPIC TAGS: pneumatic control, automatic pneumatic control, pneumatic device

ABSTRACT: A unified interchangeable pneumatic and electric transducer has been designed for measuring absolute and gage pressure, vacuum, pressure drop, draft, temperature, gas and liquid flow rate, level, density, viscosity, mechanical force, and angular speed. This transducer, whose sensitivity threshold is 0.05% of measured range consists of two functional components: 1) a sensor or measuring unit (different for each parameter type) which converts the measured quantity into a proportional force of 0-0.5—0-5 kg; and 2) a standard force-to-pneumatic signal converter which translates sensor output into pneumatic signals (in the 0.2—1 kg/cm<sup>2</sup> range at 1.4 kg/cm<sup>2</sup> feeding pressure). This converter is used with all types of sensor. Sensor output force is balanced by converter feedback force. A change in p destroys the equilibrium of the system, whereupon a control element actuates the error indicator to produce a pneumatic control signal. After being amplified, the signal passes to a remote control line and also to the bellows. The latter creates a new force

UDC: 53.082.32:53.084.2:53.083.5

Card 1/2

ACC NR: AP6036717

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520008-6  
which restores the system equilibrium. About 1500 of these pneumatic transducers have been produced and tested since 1964. Tests indicated that they have good metrological characteristics and satisfy mass production requirements. Orig. art. has: 3 figures and 2 tables.

SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 006/ ATD PRESS: 5107

Card 2/2

S/119/62/000/002/002/010  
D201/D301

AUTHORS: Kenigsberg, V.L. and Yurovskiy, A.Ya.

TITLE: On the problem of creating a unified system of pick-ups

PERIODICAL: Priborostroeniye, no. 2, 1962, 3-5

TEXT: One of the main problems in developing complex automatic systems is considered to be that of pick-ups used for conversion of all possible parameters into a few physical quantities, such as displacement, resistance, force, d.c. and a.c. voltages. A large group of parameters to be measured consists of those which act directly on the sensing element of the pick-up and produce force or displacement. These parameters would include the temperature, flow, pressure, level, r.p.m., force power, voltage and current density. Measurements of these can be based on a single principle which would facilitate unification. Analysis of industrial requirements, carried out at NII Teplopribor, show that many branches of industry at present require pick-ups with an accuracy of 0.5 to 1 and sensitivities not less

Card 1/2

On the problem of creating ...

S/119/62/000/002/002/010  
D201/D301

than 0.05 + 0.1% of the measurement range and time constants of 0.1 sec. or less. The analysis of pick-ups and experiments with Soviet and non-Soviet pick-ups have shown that the above degree of accuracy can be achieved only by applying negative feedback. Negative feedback is used extensively in pick-ups with force compensation in automatic control systems. NII Teploprapor is now developing a system of interchangeable standardized electric and pneumatic compensation pick-ups of class 0.5 and 1 for measuring temperature, flow, relative and absolute pressures, pressure drop, vacuum, traction, liquid level and density. Approval of government standards for pneumatic and electric input signals helps the unified instrumentation. The standardized pick-ups which are under development at the NII Teploprapor will fully satisfy the principle of modular construction, according to which all units perform certain pre-determined functional transformation and are designed according to the modular techniques. The modular method of standardized pick-up design will permit further improvements and wider range of applications. There are 2 figures.

Card 2/2

KENIGSBERG, V.L., inzh.

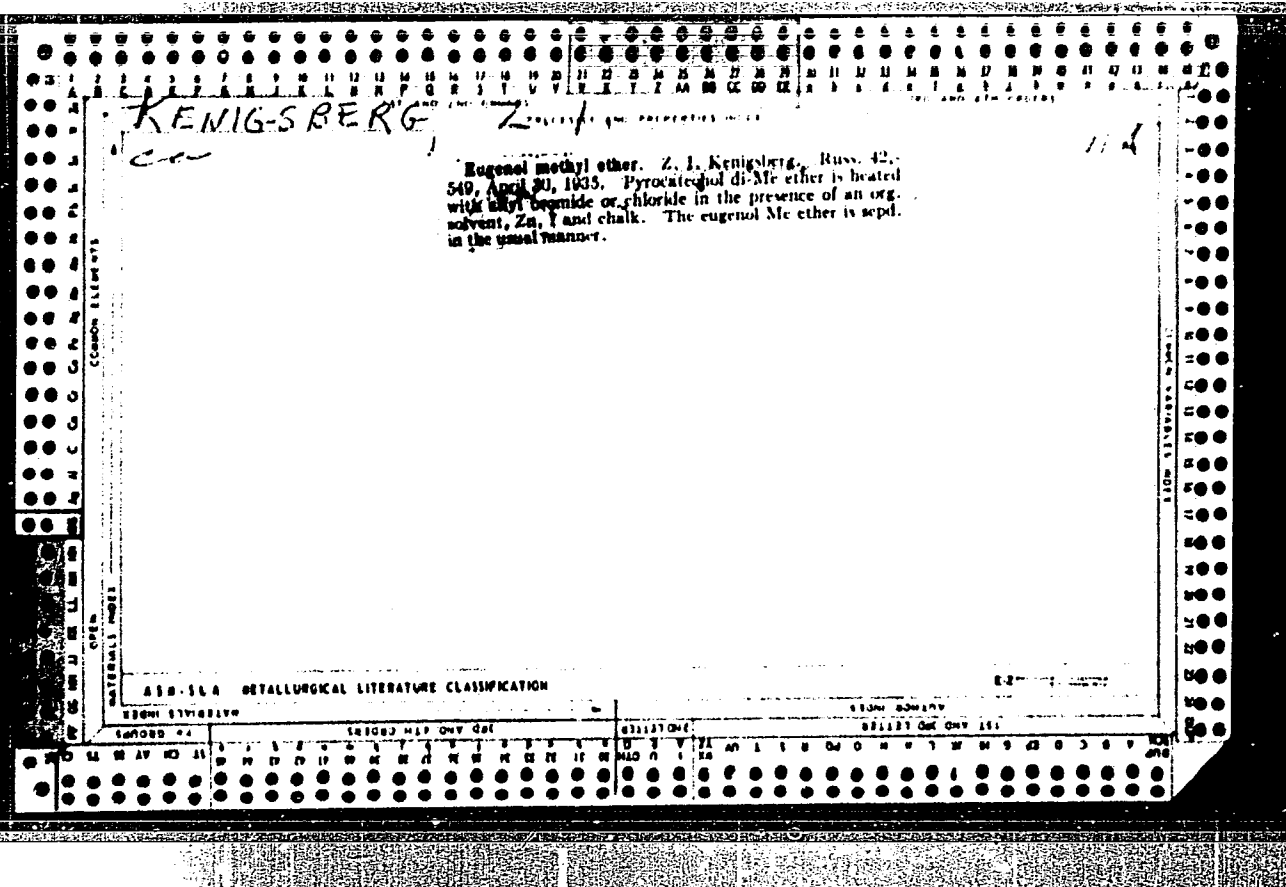
Tubular manometric spring under power compensation conditions.  
Priborostroenie no. 10:14-17 O '65 (MIRA 19:1)

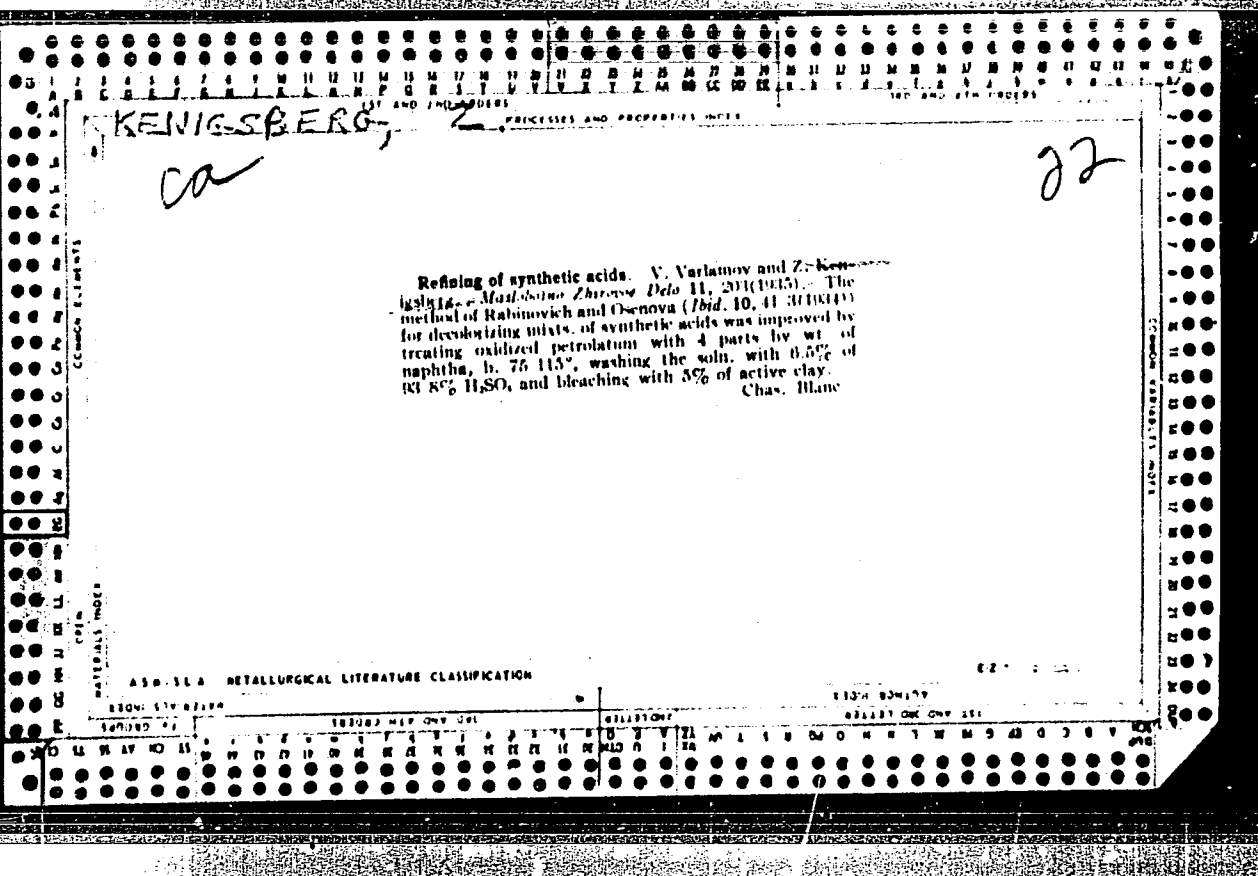
WILTINGER, VA. VA.

Intestines - Obstructions.

Acute intestinal obstruction; operatively relieved for 46 years. Kirovgrad Nov. 4, 1952.

Monthly List of Russian Acquisitions, Library of Congress, August 1954., Unclassified.





1. KVIGERCH, Z. I.; NOVOLIN, F. V.
2. USSR (600)
4. Cottonseed Oil
7. Clarifying soapstocks of black cottonseed oils, Masl. zhir. prom., 17, No. 3, 1952.
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

KERGODDARG, Z. I.

KERGODDARG, Z.I., kandidat khimicheskikh nauk; KLEPIKOV, L.A., kandidat  
tekhnicheskikh nauk; FEDOLIN, F.V., kandidat tekhnicheskikh nauk.

Hydrogen peroxide clarification of soapstock from cottonseed oil.  
Masl.-zhir.prom. 17 no.11:17-18 N '52. (MLRA 10:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov.  
(Soy) (Hydrogen peroxide)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520008-6"

S-4031-66 JRP(j) JW/RM

ACC NR: AP6033250

SOURCE CODE: CZ/0043/66/000/002/0115/0123

AUTHOR: Konigstein, Jozef--Kenigshtayn, Y. (Graduate chemist; Bratislava);  
Stankoviansky, Samo--Stankovianski, S. (Professor; Engineer; Bratislava);  
Herkelova, Maria--Gerkeleva, M. (Graduate chemist; Bratislava)

ORG: [Konigstein; Herkelova] Institute of Chemistry, SAV, Bratislava (Chemicky  
ustav SAV); [Stankoviansky] Department of Analytical Chemistry, Faculty of Natural  
Sciences, Comenius University, Bratislava (Katedra analyticej chemie Prirodrovedeckej  
fakulty Univerzity Komenskeho)

TITLE: Polarographic study of the formation of mercuric ion complexes with the meso-  
and racemic forms of 2,3-diaminobutane

SOURCE: Chemicke zvesti, no. 2, 1966, 115-123

TOPIC TAGS: polarographic analysis, organomercury compound, chemical stability, amine

ABSTRACT: The authors derived theoretical equations for the calculation of the complexity constant of the complexes that the mercuric ion forms with substances of the complexon type, where the ratio of the mercuric ion to the ligand is 1:2. The dissociation constants for the amines were determined experimentally by potentiometric methods. When the stability of the amine complexes is compared to that of complexes formed with tetraacetic acid, it is found that the meso-form gives a more stable amine complex, while the racemic form gives a more stable tetraacetic acid complex. Structural formulas of the complexes are suggested.

Orig. art. has: 4 figures, 9 formulas and 1 table. [JPRS: 36,002]

SUB CODE: 07 / SUBM DATE: 05Oct65 / ORIG REF: 009

Cord 1/1 blg

OF&D 10 30

Kenigowa, M.

LITWIN, F.;KENIGOWA, M.

Treatment of cerebral embolism in heart diseases by anticoagulants; heparin and derivatives of coumarin. Polski tygod. lek. 7 no.5-6: 124-131 4 Feb 1952. (CMLL 22:4)

1. Of the Second Clinic of Internal Diseases (Director--Prof. Maciwoj Semerak-Siemianowski, M. D.) of Warsaw Medical Academy and of the Neurological Department (Head--Janina Morawiecka, M. D.) of Warsaw Municipal Hospital No. 1.

KENIGSON, T. V.

USER/Medicine - Cancer  
Medicine - Blood, Platelets

Feb 1948

"Morphological Changes of Blood Platelets in Cancer"  
T. V. Kenigson, A. A. Korovin, Preliminary Therapeutic  
Clinic, First Leningrad Med Inst 1meni Academician  
Pavlov, 52 pp

"Klin Medits" Vol XVI, No 2

During cancer many of the blood platelets can be mis-  
taken for old cells. Dimensions of platelets at a  
maximum. Changes in blood platelets similar to those  
observed after splenectomy, however, the changes are  
more severe in cancer. In post-gastrectomy cases fol-  
lowing removal of cancerous ulcers, the blood plate-

47762

USER/Medicine - Cancer (Contd)

Feb 1948

lets grow in size and show greater spacing between  
one another. Director of Preliminary Therapeutic  
Clinic: Prof M. D. Tushinsky, Active Member, Academy  
of Medical Sciences, USSR.

47762

KENIGSON, V. K.

NID-43749

KENIGSON, V. K. ARTICLE: Direct Amplification Television Receiver

DATE 1940

ORIG. AGENCY: State Pub. House of Energetics

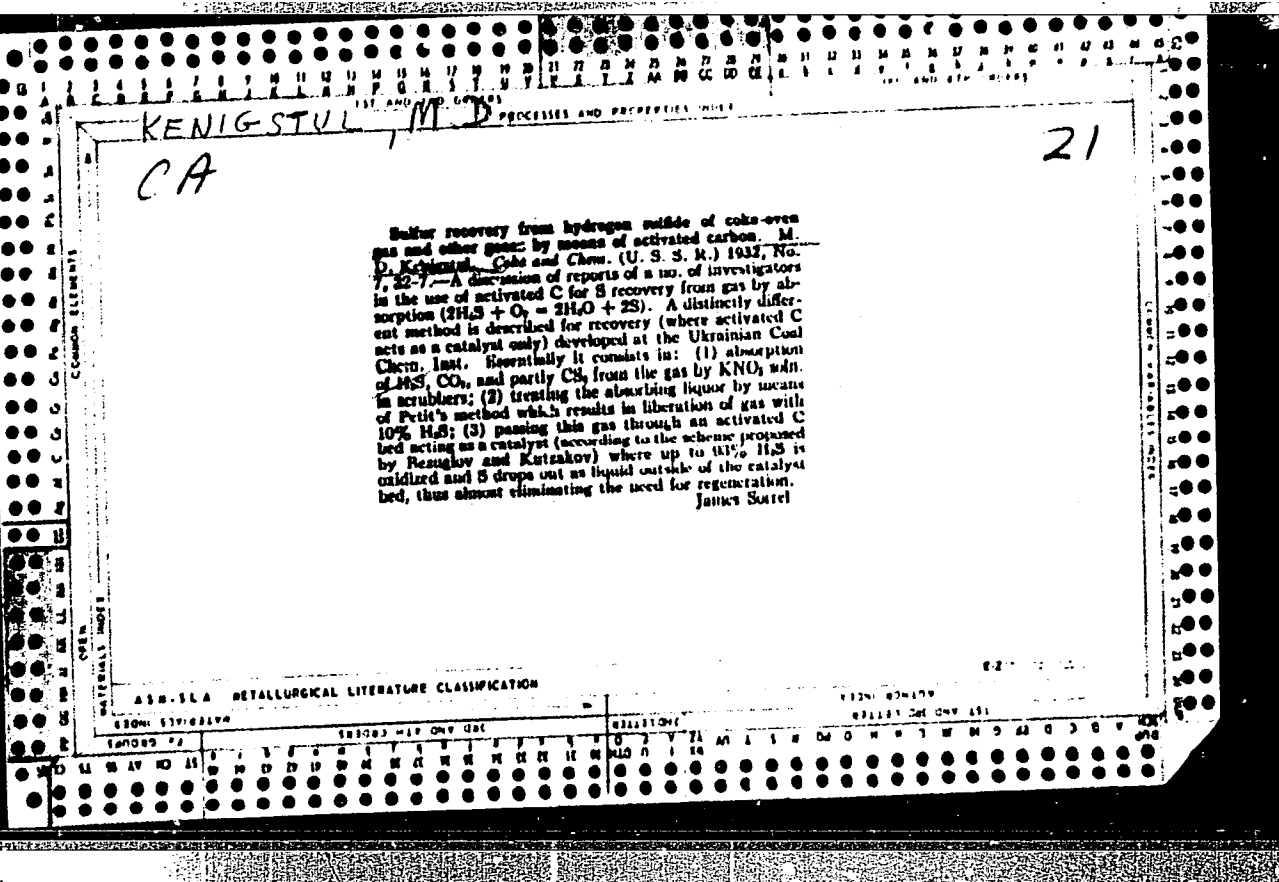
immediate source ER

3

KENIGSON, V. N.

Analytical Evidence for STRINGHEM Theorems Concerning Regular Polyhedrons  
in a -demensional Space p. 8

TRANSACTIONS OF THE 2ND REPUBLICAN CONFERENCE ON MATHEMATICS AND MECHANICS  
(PRODY VYRIVY RESPUBLIKANS'KY KONFERNTSII V MATEMATIKE I MECHANIKE), 1962,  
pages, published by the publishing house of the AS KAZAKH SSR, Alma-Ata, USSR, 1962



*REN 16 STU*

2ND QUARTER 1968 AD PROPERTIES INDEX

Photocolorimetric determination of titanium in cast iron by the compensation method. M. D. Kemigul. Zavod-izdat. Zashch. 9, 1203-5(1940).—Dissolve a 2-g. sample in 10 ml.  $H_2O_2$ , add 10 ml.  $HNO_3$  (1:1) and evap. to solidification of sulfates and make sure to expel all  $HNO_3$ . Cool, add 20 ml. water, filter and wash, cool to room temp., dil. to 100 ml. and shake. Fill both tubes of the photocolorimeter with the soln. and adjust the galvanometer to the zero mark by manipulating the screw of the right-hand diaphragm. Add 5 ml. of 3%  $H_2O_2$  to the remaining soln. in the 100-ml. flask. Empty the left-hand colorimeter tube and refill it with the soln. contg. the  $H_2O_2$ . Open the screen of the illuminator, close the galvanometer, adjust the needle to the zero point by manipulating the screw of the right-hand diaphragm, switch off the galvanometer, close the screen and make the recording. Then from a calibration curve or table det. the % of Ti. The method makes it possible to det. min. amts. of Ti in the presence of large amts. of other substances, chiefly Fe, Mn, Ni and Cr.

B. Z. Kamich

ASM-SEA METALLURGICAL LITERATURE CLASSIFICATION

ITEM NO.	19680 MAY 08 1968	CLASSIFICATION	SEARCHED		INDEXED		FILED	
			1	2	3	4	5	6
1	2	3	4	5	6	7	8	9

RENNIV  
CA

10

Ionone. S.L. Kenin. U.S.S.R. 69,877, Dec. 31, 1947.  
In the production of ionone by cyclization of pseudolonone, there is formed as an admixt. a high-boiling HDO compd. which is hard to convert to ionone. About 10% of this substance is added to pseudolonone and the mixt. subjected to cyclization. Under such circumstances the high-boiling substance is converted to ionone.

M. Hoseh

SHUMEYKO, A.K.; KENIN, S.L.; VALOVA, N.V.; ROZENOYER, A.A.

Separation of pure alcohols from a mixture by means of boric  
esters. Trudy VNIISNDV no.6:19-21 '63. (MIRA 17:4)

SOCHILOVA, A.A.; BUYANOVSKAYA, I.S.; KENINA, A.Y.; DMITRIYeva, V.S.; FURER,  
N.M.; BELYAYEVA, L.A.; KUVSHINOVA, Ye.V.; VAKULENKO, N.A.; ZAMUKHOV-  
SKAYA, A.N.; LEONOVA, A.G.

Agar diffusion method for determining the activity of antibiotics.  
Trudy VNIIA no.1:10-26 '53.  
(MLRA 8:1)  
(Antibiotics--Testing) (Bacteriology--Culture and culture media)

KENINA, A.Ye., kandidat biologicheskikh nauk.

Method of determining the sterility of streptomycin. Trudy VNIIA no.1:  
59-63 '53.  
(Streptomycin)

(MLR 8:1)

Country : USSR U  
Category : General Problems of Pathology. Tumors. Comparative Oncology. Human Tumors  
Abs. Jour. : Ref Zhirr-Biol, 1959, No 4, 16404

Author : Konina, S. M.  
Institut. :  
Title : A Rare Case of a Mixed Adrenal Tumor (Pheochromocytoma and Corticosteroma)  
Orig Pub. : Probl. endokrinol. i gormonoterapii, 1957, 3,  
              No 1, 111-115

Abstract : An extremely rare case of a mixed adrenal tumor - pheochromocytoma and corticosteroma in a 20-year-old female patient - is described. The clinical picture was characterized by symptoms of adrenocortical and adrenomedullary origin, but none of them was very pronounced.

*Clinic A-11. Instl Exptl Endocrinology*

Card: 1/1

L 15575-63

ACCESSION NR:

AP3002394

maintaining a very small value. But below a definite temperature it increased markedly. The rapid decrease was due to a decline in amount of liquid phase because of high rate of crystallization, which took place in a narrow temperature interval and made intergranular deformation difficult. For an interval the amount of remaining liquid phase, because now of the slow rate of crystallization, decreased very slowly, and the relative elongation changed only insignificantly. The lower temperature limit of embrittlement corresponds to the transition from intergranular deformation to intragranular deformation, and this may coincide with the temperature of solidus. Increased temperature of reheating considerably lowered the relative elongation in the temperature interval of embrittlement. This is because of the development of continuous columnar structure. The formation of this structure caused a shift of the upper limit of embrittlement to higher temperatures. The authors conclude that the systematic effect of macro- and microstructure in the liquid-solid state is not a special case, but a general one, typical of many groups. Orig. art. has: 2 figures.

ASSOCIATION: none

SUBMITTED: 2 Dec 62

DATE ACQ: 12 Jul 63

ENCL: 00

SUB CODE: ML

NO REF Sov: 005

OTHER: 001

Card 2/2

L-05664-67 EWT(m)/T/EWP(e)/EWP(t)/ETI IJP(c) AT/WH/WW/JD/JG

ACC NR: AP6024395

SOURCE CODE: UR/0020/66/169/002/0343/0346

AUTHOR: Kornilov, I. I.; Glazova, V. V.; Kenina, Ye. M.

40

B

ORG: Institute of Metallurgy im. A. A. Baykov (Institut metallurgii)

TITLE: Formation of the compounds  $Zr_6O$  and  $Zr_3O$  in the zirconium-oxygen system

SOURCE: AN SSSR. Doklady, v. 169, no. 2, 1966, 343-346

TOPIC TAGS: zirconium alloy, alloy phase diagram, annealing

ABSTRACT: Zirconium-oxygen alloys containing from 1 to 28 at. % oxygen were studied by physicochemical analysis, microscopic analysis, and measurements of microhardness, electrical resistance and thermal emf. Alloys quenched after annealing for 400 hr at 600°C and containing up to 8% O<sub>2</sub> correspond to homogeneous a solid solutions. Above 8% O<sub>2</sub>, glide lines typical of decomposition of solid solutions appear. Alloys containing 15-16% O<sub>2</sub> consist of a single phase, and those with 25-26% O<sub>2</sub> show a fine-grained single-phase structure characteristic of a compound. Alloys with 28% O<sub>2</sub> have a two-phase structure. Resistivity-composition curves for alloys quenched from 600 and 800° show two singular resistivity maxima at 14.5 and 25% O<sub>2</sub>, corresponding to the stoichiometric composition of the compounds Zr<sub>6</sub>O and Zr<sub>3</sub>O respectively. A study of the temperature dependence of the electrical conductivity of these compounds (which increases with temperature) confirmed their semiconducting nature. The bonding in Zr<sub>6</sub>O is primarily covalent (with a certain fraction of ionic character). The paper

Card 1/2

UDC: 546.8

L 05664-67

ACC NR: AF6024395

was presented by Academician Sazhin, N. P., 27 Oct 65. Orig. art. has: 4 figures and  
1 table.

SUB CODE: .11/ SUBM DATE: 06Jul65/ ORIG REF: 005/ OTH REF: 008

me  
Card 2/2

NOVIKOV, I.I. (Moskva); ZOLOTOREVSKIY, V.S. (Moskva); KENINA, Ye.M. (Moskva)

Effect of temperature on the width of intergranular streaks  
of liquid phase during the nonequilibrium crystallization of  
solid solutions. Izv. AN SSSR. Met. i gor. delo no.5:121-  
125 S-O '63. (MIRA 16:11)

KORNILOV, I.I.; GLAZOVA, V.V.; Prinimala uchastiye: KENINA, Ye.M.

Nature of chemical bonds of titanium and zirconium sub~~oxides~~ides.  
Izv. AN SSSR. Neorg. mat., 1 no. 19:1778-1786 0 '65.

(MIRA 18:12)

1. Institut metallurgii imeni A.A.Baykova, Moskva. Submitted  
July 5, 1965.

KENIS, F.L.

Problems relative to translating German geological terminology  
into the Russian language. Nauk.zap.Kyiv.un. 16 no.14:11-18  
'57. (MIRA 13:4)

(Geology--Terminology)  
(German language--Translating)

GRAVES, Andrey Fedorovich; KEMIS, S.I., otv. red.; SUROYA, V.A., red.  
izd-va; BERLOV, A.P., tekhn.red.; ALADOVA, Ye.I., tekhn.red.

[Planning and analyzing costs in coal mining] Planirovanie i  
analiz sebestoimosti na ugel'nykh kar'erasakh. Moskva, Ugle-  
tekhnizdat, 1958. 135 p. (MIRA 12:1)  
(Coal mines and mining--Costs)

USKOV, A.A., red.; RZHEVSKIY, V.V., prof., doktor tekhn. nauk,  
red.; SOKOLOVSKIY, M.M., red.; MIKHAYLENKO, I.G., red.;  
BUGOSLAVSKIY, Yu.K., red.; SOBITSKIY, V.V., red.;  
VINITSKIY, K.Ye., red.; STAKHEVICH, Ye.B., red.; KEMIS,  
S.I., red.; MERZON, A.S., red.; SITNIKOV, V.P., red.;  
SOPESHKO, N.F., red; BLAYVAS, M.S., red.

[Studies of the All-Union Scientific and Technical Conference on improving the equipment and technology of mining minerals by the open pit method] Materialy Vsesoyuznogo nauchno-tehnicheskogo soveshchaniia po sovershenstvovaniyu tekhniki i tekhnologii razrabotki poleznykh iskopayemykh otkrytym sposobom. Moskva, Nedra, 1965.  
285 p. (MIRA 18:6)

1. Vsesoyuznoye nauchno-tehnicheskoye soveshchaniye po sovershenstvovaniyu tekhniki i tekhnologii razrabotki poleznykh iskopayemykh otkrytym sposobom, Cherenkhovo, 1964.
2. Moskovskiy institut radioelektroniki i gornoj elektromekhaniki (for Rzhevskiy).
3. Glavnyy spetsialist Gosudarstvennogo komiteta tyazhelogo, energeticheskogo i transportnogo mashinostroeniya pri Gosplane SSSR (for Bugoslavskiy).

ALEKSANDROVSKIY, V.A.; NIKITIN, I.; ZHITKOV, A.M.; USHMAYEV, N.;  
BRYAUSHNOV, P.N.; PORTNIK, Kh.; TARLAVSKAYA, S.A.;  
ALIYEV, A.A.; KENIYA, T.

Information and brief news. Veterinariia 40 no.6:87-93  
Je '63. (MIRA 17:1)

LIKHACHEV, M.V., prof.; VOINOV, S.I., kand. veterin. nauk; KARPOVICH, M.B.,  
mladshiy nauchnyy sotrudnik; ALEKSEYENOK, A.Ya., mladshiy nauchnyy  
sotrudnik; KENIYA, T.Sh.

Immunogenic properties of the strain of foot-and-mouth disease  
viruses of the SAT-1 type. Veterinariia 41 no.5:23-25 My '64.  
(MIRA 18:3)

1. Gosudarstvennyy nauchno-kontrol'nyy institut veterinarnykh  
preparatov (for all except Keniya). 2. Deystvitel'nyy chlen Vse-  
soyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I. Lenina  
(for Likhachev). 3. Nachal'nik Upravleniya veterinarii Gruzinskoy  
SSR (for Keniya).

KEMK, R.

Yugoslavia (430)

Science - Serials

A new Dendrocoelum from Yugoslavia  
(Turbellaria, Tricladida). In English.  
p. 91. PRIRODOSLOVNE RAZPRAVE.  
Ljubljana. Vol 4, 1940.

Last European Accessions List. Library of  
Congress, Vol 1, No 13, November 1952.

UNCLASSIFIED

VENFA, Rudolf, Ing.; VALENTINOVA, Ingrid, prom. biochemik.

Spraying of sugar beets with ecatox 20. Pracovni lek. 9 no.2:144-146  
Apr 57.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditeľ  
MUDr I. Klucík.

(PARATHION,  
spraying of sugar beets (Cz))

KASHAKASHVILI, N.V.; GLADKOSKOK, P.P.; KHOSHTARIYA, Sh.F.; MINDELI, M.Sh.  
Prinimali uchastiyes; PARASTASHVILI, V.V.; KOBERIDZE, V.G.;  
CHKHEIDZE, Z.A.; RUKHADZE, E.A.; KENKEBASHVILLI, O.A.; SHARASHIDZE,  
S. Sh.; GOGISHVILI, A.G.; MELKADZE, N.V.; DZAMASHVILI, A.V.;  
GORDEZIANI, N.N.; ABRAMISHVILI, R.N.

Performance of Transcaucasia Metallurgical Plant blast fur-  
naces operating on natural gas. Trudy GPI [Gruz.] no.4 tll-23  
v62  
(MIRA 1788)

KENKO, JAN.

MEDICINE

KENKO, JAN. Nagle przypadki urologiczne. Warszawa, Panstwowy Zaklad Wydawn. Lekarskich, 1958. 230 p.

DNLM Not in DLC.

Monthly Index of East European Accessions (AAEI) LC, Vol. 8, no. 1, Jan. 59.

BOGDANSKI, Kazimierz; JESZKA, Jadwiga; KENNER, Magdalena

Surface area variation of the paper chromatography spot of L-ascorbic acid. Chem anal 5 no.5:781-789 '60. (KEAI 10:9)

1. Katedra Technologii Odzysku i Koncentratow Witaminowych Politechniki, Lodz,

(Chromatography) (Ascorbic acid)

— 1/7 —

- (92)
- (7)
1. "The Foundation of the First Medical Care Society in Bulgaria in 1904," A. BOYAN S. STOYCHOV and J. BOGDANOVICH, (Professor A. BOGDANOVICH, Reader of Department), EMC (Higher Medical Institute), Sofia; pp 3-6.
  2. "Morphine," D. MATEV; pp 8-9.
  3. "The Application of Radioactive Isotopes in Pharmacy," M. PESHEVA, R. CHURCHOV and V. KARALOV; Dr. MEDICAL INSTITUTE, BULGARIA (Professor V. PETKOV, head of department), TSPU (not identified); pp 1-2.
  4. "Concerning the Quantitative Specification of Cetilene and Dimpropiophene," A. VILKOVA and A. KOUSEVA; pp 16-19.
  5. "The Chemistry and Analytical Properties of Hydrocortisone," B. KALINOV of the BULGARIA SCIENTIFIC RESEARCH INSTITUTE; pp 21-23.
  6. "The Potential Clinical Application of the Hydrocortisone (Glucocorticoids) and Isoniazid (Isonicotinylhydrazine) with Sodium Nitrate," N. NIKIC (see preceding article); pp 27-32.
  7. "The Production of Glycocholin-L-sarcosylphosphate," L. YANOV of the CHEMICAL-PHARMACEUTICAL Plant, Sofia; pp 35-36.
  8. "Concerning the Development, Extraction, and Chemical Composition of the Roots of Raphanus sativus L. as Grown in Bulgaria," Y.K. VASILIEV and D.R. KOLODOV; pp 36-39.

KENR, E. A.

SINEL'NIKOV, K.D.; SHILYAREVSKIY, I.N.; KENR, E.A.

Interference of light in thin silver foils. Uch.zap. KGU.  
64 no.6:127-134 '55. (NIRA 10:7)  
(Interference (Light)) (Metallic films--Optical properties)