

GUSEYNOV, M.M.; MIRZOYEVA, M.O.

Transition (transformation) of one form of pemphigus into another.
Azerb.med.zhur. no.9:14-17 S '59. (MIRA 13:1)
(PEMPHIGUS)

MIRZOYEVA, M.G.

Acrodermatitis enteropathica. Vest. dermat. i ven. 6, no. 10:
35-38 0'62 (MIRA 1962)

1. Iz kafedry kozhnykh i veneri leskikh bolezney (za. -
prof. M.M.Guseynov) Azerbaydzhanskogo instituta usover-
shenstvovaniya vrachey (dir. - prof. A.M.Aliyev).

*

MIRZOYEVA, M.G.

Clinical manifestations of disorders of porphyrin metabolism.
Azerbaidzh. med. zh. 6:3- 1973 (MIRA 1974)

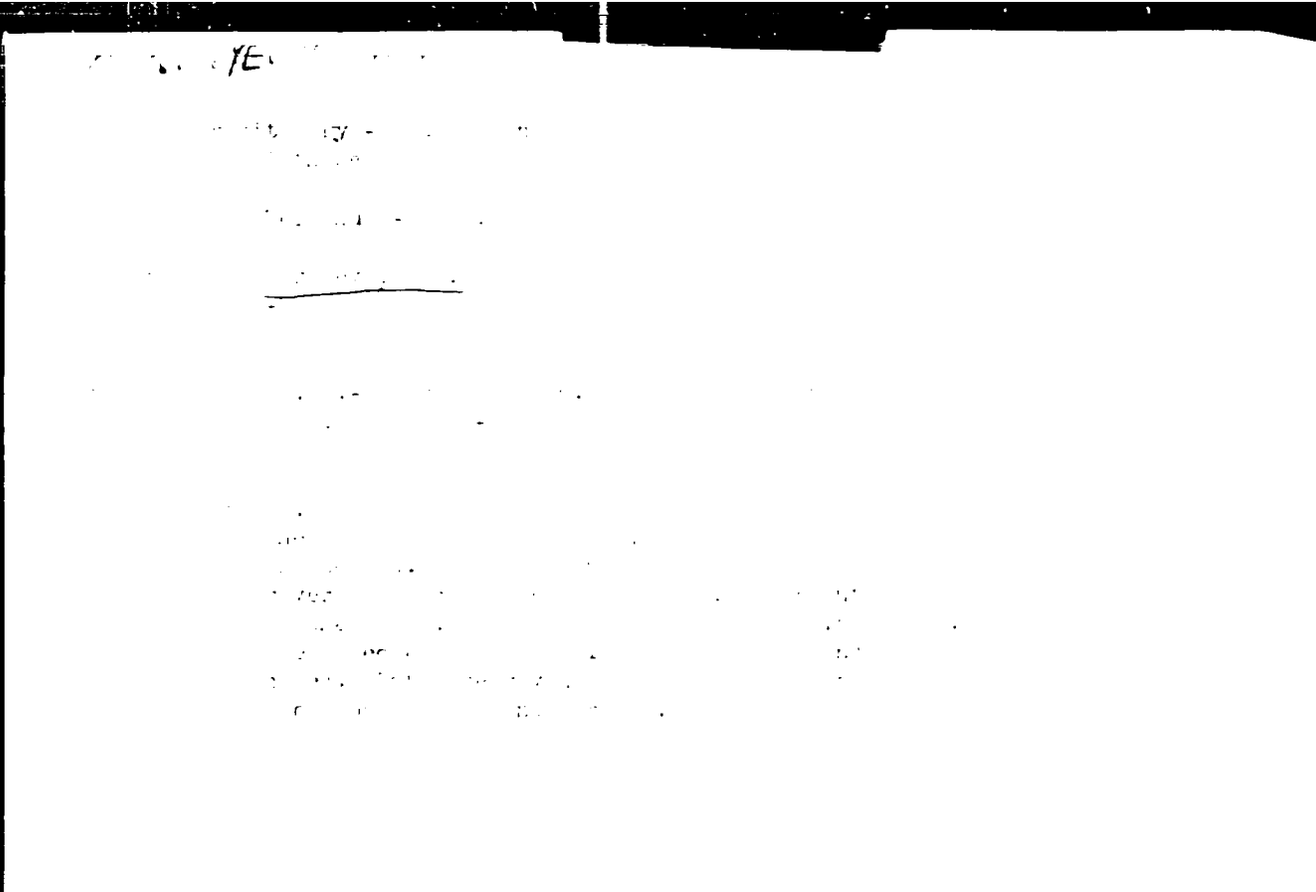
1. Kozhno-veg erologicheskiy kafedry Azerbaydzhanskogo gosudarstvennogo instituta usoververshenstvovaniya vrachey.

M. B. ...

Melvin ...
... Katedra ...
Guseynov, Azerbaydzhanskoye ...
Institute ...

MIRZOYEVA, M.G.

Российская Федерация. Азерб. нар. зинт. кн. изд-во. Баку. (MIRA 1982)
1. Из кафедры кожных и венерических болезней (зав. - проф. М.М. Гусейнов) Азербайджанского государственного института усовершенствования врачей имени А.М.Алиева (ректор - канд. мед. наук Б.М. Агуюев). Обширный Бакинском городском кожно-венерическом диспансере.



TER-VARTANOV, V.N.; GUSEV, V.M.; REZNIK, P.A.; GUSEVA, A.A.; MIRZOYEVA, M.N.;
BOCHARNIKOV, O.N.; BAKYEV, N.N.

Study on the transmission of ticks and fleas by birds [English summary
in insert]. Zool.zhur.35 no.2:173-189 P '56. (MLA 9:7)

1.Nauchno-issledovatel'skiy institut Kavkaza i Zakavkaz'ya, Ministerstva
zdraveekhraneniya SSSR i Stavropol'skiy gosudarstvennyy pedagogicheskiy
institut.

(Parasites--Birds) (Ticks) (Fleas)

MIRZOYEVA, M.N.

Materials on the fauna of Ixodid ticks in the Ierek-Kaza
interfluve and adjoining districts of the Chechen-Ingush
A.S.S.R. Trudy Nauch. issl. protivochum. inst. Kav. 1
Zakav. no. 6. 2000-2001. (MIRA 1 1 1)

1. Checheno-Ingushskaya respublikanskaya sanitarno-epi-
demiologicheskaya sluzhba.

GUSEYNOV, M.M.; STEPANYAN, A.M.; GUSEYNOVA, L.I.; MIRZOYEVA, M.P.

Treating lichen ruber planus with penicillin. Vest.dern. i ven.
31 no.4:54-55 J1-Ag '57. (MIRA 10:11)

1. Iz kafedry kozhnykh i venericheskikh bolezney Azerbaydzhanskogo
gosudarstvennogo instituta usovershenstvovaniya vrachey.
(LICHEN RUBER) (PENICILLIN)

MIRZOYEVA, M.Ye.

Obtaining dried leucocytes and experimental study of their
action. Azerb.med.shur. no.2:67-71 F '62. (MIRA 16:4)
(LEUCOCYTES)

MIKHAILOVA, N.M.

Occupational diseases

Dissertation: "Pathogenesis of diseases of the exanthematous typhus group." Cand
Med Sci, Central Inst for the Advanced Training of Physicians, 16 Mar 54. (Vecher-
nyaya Moskva, Moscow, 14 Mar 54).

Doc: BUM 214, 20 Sep 54

... ..

Experiences with
in the southern regions
P.

... ..
... ..
... ..
... ..

AKHVERDOV, A.A.; MIRZOYEVA, N.V.

Behavior of Alpine plants transferred to the zone of the gravelly
wormwood semideserts. Trudy Bot. inst. AN Arm.SSR 14:91-121 '64.
(MIRA 18:3)

MIRJOYEVA, N. M., and BORODIYUKN, N. A.

"The Epidemiology of *Paratuberculosis* and its Immunity in the
Dysenteric Immunity." In *Proceedings of the Institute of Epidemiology and Microbiology*
Moscow 1964.

Personnel Identified as Participants in Scientific Conference Held by
the Institute in 1964. Inst. Epidemiol. i Microbiol. im. Zmolev. SSSR

CC: Sum 11⁹⁹ 11 J 1967

MIRLOYEVA, N. M.

"Precipitation of Rickettsia with Urine." Proceedings of Inst. Bacter
and Microbiol. in G. m. l. e. y: 1954-56.

List of Works Sponsored by the Institute (Authors are not identified with
any specific division, laboratory or other organizational component of
the Institute.) Inst. Bacter and Microbiol. in G. m. l. e. y. AMU, USSR.

30: Sum 1956-11: June 57.

MIRZOYEVA, H.M.

Excetion of Rickettsia in urine. Zhur.mikrobiol.epid. i immun. 27
no.7:39-43 Jy '56. (MLRA 9:9)

1. Iz Instituta epidemiologii i mikrobiologii imeni N.F.Gamalei
AMN SSSR.

(RICKETTSIA) (URINE--BACTERIOLOGY)

"Q Fever in the Azerbaydzhan SSP," by M. N. Sterkhova and M. M. Mirzoyeva, Azerbaydzhan Institute of Epidemiology, Microbiology, and Hygiene, Zhurnal Mikrobiologii, Epidemiologii i Immunologii, Vol 27, No 12, Dec 57, pp 34-38

The article describes investigations of cattle, sheep, and goats carried out in 1954-1955 to determine the possibility of their infection with Q fever. Cattle brought into meat combines from various regions of Azerbaydzhan, from milk farms of the Baku region, and from different private farms of Apsheron were examined. Agglutination and complement fixation reactions were performed in the investigations using antigen from R. burnetii, obtained from the Institute of Epidemiology and Microbiology imeni Gamaleya, Academy of Medical Sciences USSR.

Some 1,335 agricultural animals were examined in 1954. Table 1 [not reproduced] shows results of the agglutination and complement fixation reactions with sera of cows, sheep, buffaloes, and horses. Detection of Q fever in these animals inspired further study of ticks as natural virus vectors. Two species of Ixodes ticks, *Hyalomma pl. plumbeum*, and *Boophilus calcaratus* were collected from cattle in a meat combine. Guinea pigs were infected intraperitoneally with a ground tick preparation.

There is a discussion of the 1955 investigation of Q fever among persons whose work necessitated close contact with cattle, i. e., workers in meat combines, dairies, dairy farms, tanneries, a leather-rawhide base, and "Obuvshchik," Azmekhshuby, and "Voylochnik" artels. Results of serological examinations of various professional groups of the Baku population for Q fever are given in Table 2 [not reproduced]. Details of one case history are included in the text.

Results of all investigations carried out by the authors led to the following conclusions:

- "1. The infectivity of cattle and small livestock in the Azerbaydzhan SSR was serologically established.
- "2. Elimination of the virus in the milk of infected cows was established, proof of which was the presence of antibodies to R. burneti in the blood of guinea pigs infected with the milk of the sick cows, which was considered equivalent to isolation of the virus.

"3. The spontaneous infection of the *Hyalomma pl. plumbeum* ticks taken from cows with Q fever was established.

"4. Persons professionally in contact with cattle (workers of meat combines, tanning factories, milk factories, Azmekhshuby, etc.) were infected with the Q fever *Rickettsia*.

"5. A culture of Q fever *Rickettsia* was isolated from the dust of a room in the "Voylochnik" artel in which felt boots and cloaks were made of sheep's wool.

"6. Among febrile patients with an insufficiently clear diagnosis, 8.2% reacted positively in complement fixation and agglutination reactions with *R. burneti*.

"7. A considerable number of cases of Q fever occurred under other diagnoses, which indicates that medical workers are inadequately acquainted with the etiology, epidemiology, and clinical picture of Q fever.

"8. Our data demonstrate the presence of Q fever in Azerbaydzhan and the necessity of a comprehensive study of this disease throughout the Azerbaydzhan SSR by specialists in infectious diseases, epidemiologists, and microbiologists."

AKHVERDOV, A.A.; MIRZAYEVA, N.V.

Duration of the virgin period, time of the first flowering and germination of wild species of the flora of Armenia in cultivation. Trudy Bot. inst. AN Arm. SSR 13:53-93 '62.

(Armenia—Plant introduction)

(MIRA 16:7)

AKHVERDOV, A.A.; ~~MIRZOYEVA, N.V.~~

Results of collecting, preserving, and planting wild herbaceous plants in the Botanical Garden of the Academy of Sciences of the Armenian S.S.R. Biul.Bot.sada [EriV, no.8:37-45 '49. (MLBA 9:8)
(Armenia--Plants--Collection and preservation)

MIRZOYEVA, N.V.

New Acantholimon species from the flora of Armenia. Dokl. AN Arm.
SSR 21 no.4: 183-188 '55. (MIRA 9:3)

1. Botanicheskiy institut Akademii nauk Armyanskoy SSR. Pred-
stavleno A.L. Takhtadzhyanov.
(Armenia--Acantholimon)

AKHVERDOV, A.A.; MIRZOYEVA, N.V.

A case of anomaly in *Leontodon asper* Waldst. et Kit. *Biul. Bot.*
Sada [Eriv.] no.16:111-113 '57. (MLRA 10:9)
(Abnormalities (Plants)) (Armenia--Leontodon)

L 18951-65 EWT(m)/EPF(c)/KPR/ENP(j)/T Pc-l/Pr-l/Pa-l RPL/ASD(m)-3 RM/
RW S/0316/64/000/001/0037/0042

ACCESSION NR: AP4049422

AUTHOR: Petrova, Z. G.; Babayeva, A. A.; Sadykhova, S. A.; Zaynalova, K. G.;
Mirzoyeva, O. I.; Zamanova, E. Yu.

TITLE: A study of relationships governing the copolymerization of divinylbenzenes with styrene using the sodium salt of polyalkylbenzenesulfonic acid as an emulsifying agent

SOURCE: Azerbaydzhanskiy khimicheskiy zhurnal, no. 1, 1964, 37-42

TOPIC TAGS: copolymerization, emulsifier, polyalkylbenzenesulfonate, divinylbenzene copolymer, styrene copolymer, ion exchange resin, cumene hydroperoxide

ABSTRACT: This work is a continuation of earlier investigations on the adoption of polyalkylbenzenes used for alkylation in the production of high-molecular-weight compounds. The article presents the results of a study of the relationships governing the copolymerization of styrene with the technical-grade fractions of divinylbenzenes, the best ion-exchange resins being obtained from such copolymers. The copolymerization was carried out in the presence of cumene hydroperoxide as the initiator, and the sodium salt of polyalkylbenzenesulfonic acid as the emulsifier, developed at the INKHP under the supervision of M. A. Ashimov. The investigated factors affecting the copolymerization process were the temperature,
Card 1/2

L 18951-65

ACCESSION NR: AP4049422

the initiator and emulsifier concentration, and the duration of the experiment. The optimum values found were a temperature of 90C, a concentration of cumene hydroperoxide of 2%, a concentration of emulsifier of 0.5%, and a reaction time of 8 hrs. The highest yield of polymers was obtained at low concentrations of divinylbenzenes in the starting mixture. Orig. art. has: 3 figures and 3 tables.

ASSOCIATION: none

SUBMITTED: 00

NO REF SOV: 004

ENCL: 00

OTHER: 000

SUB CODE: 0C

Card 2/2

L 8573-65

EMI(m)/EPR/EMP(q)/EMB(h) ~~Do I~~ APTC(p) JD/ND ~~.....~~ E

S/0286/64/000/013/0046/0046

ACCESSION NR: AP4044313

AUTHOR: Negreyev, V. F.; Kyazimov, A. K.; Sultanova, S. A.; Salam-Zade, Z. H.; Mirzoyeva, R. R.

TITLE: Method of protecting aluminum alloys against corrosion.
Class 22, No. 161695 ²⁷ ¹⁵

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 13, 1964, 46

TOPIC TAGS: aluminum alloy, aluminum alloy corrosion, corrosion prevention, amino compound, amino compound corrosion inhibitor

ABSTRACT: This Author Certificate introduces a method of protecting aluminum alloys against corrosion by means of amino compounds whose anticorrosion function is increased by saturating them with hydrogen sulfide.

ASSOCIATION: none

SUBMITTED: 08Apr63

ATD PRESS: 3095

ENCL: 00

NO REF SOV: 000

OTHER: 000

SUB CODE: HM

Card 1/1

MIRZOYEVA, S.H.A.

A new method of analysis of isomers of dialkylbenzenes.
 Yu. G. Mamedaliyev, I. O. Ismailkhanov, Sh. Mirzoyeva, T.
 Z. Zulfakova, and Kh. M. Abdullayeva. *Doklady Akad. Nauk
 S.S.S.R.* 193, 639-30 (1965).—The analysis of dialkyl-
 benzenes by oxidation to dibasic acids, followed by separa-
 tion of the latter by differences in solubility, is unsatisfactory since
 the para isomer follows the so-called meta fraction to a con-
 siderable extent, while the ortho isomer is contaminated
 with the meta isomer, as shown by careful examination of the
 corresponding fractions separated by solubility in hot and cold H₂O.
 An x-ray analysis of the dibasic acid isomers was found to
 yield quantitative results in mixtures with an accuracy of 4-5%.
 Mixtures of the 3 pure isomers were examined with Fe radiation
 by using photometric detection of line intensities. The follow-
 ing interplanar spacings were found (in Å): *o*-C₆H₄(CO₂H)₂:
 8.560, 4.988, 4.575, 4.119, 3.280, 2.964, 2.408; *m*-isomer:
 8.040, 5.755, 5.423, 5.242, 3.970, 2.694; *p*-isomer: 8.265,
 4.225, 3.814, 3.220, 3.055, 2.996, 2.315, 1.790, 1.520.
 O. M. Kozlov

4

11.0. 2000 A

USSR, Analytical Chemistry - Analysis of Organic Substances

G-3

Ref Jour : Referat Zhur - Khimiya, No 4, 1957, 1215.

Author : Ismailzade I.G., Mamedaliyev Yu.G., Mirzoyeva Sh.,
Zeynalova T., Abdalajev Kh.M.

Inst : Academy of Sciences of Azerbaijan SSR

Title : New Method of Analysis of Isomeric Link, Benzene

Orig Pub : Izv. AN AzS.S.R., 1957, No 4, 25-31

Abstract : The available methods of chemical separation of dialkyl-
substituted benzenes are not accurate. The new method
of analysis of dialkyl-substituted benzenes is based on
comparison of intensity of the characteristic x-ray dif-
fraction lines of isomers of phthalic acid. The method
yields entirely satisfactory results.

Card 1/1

MAMEDALIYEV, Yu.G. KHANLAROVA, A.G. MIRZOYEVA, Sh.A. MBEKTIYEVA, F.A.

Synthesis of hexyl, heptyl, octyl, nonyl, decyl, and undecyl
benzenes by alkylating benzene with olefins. Uch. zap. AGU no. 7:
23-40 '56. (MLRA 10:4)

(Benzene) (Alkylation) (Olefins)

ROMANOVA, P.M.; MIRZOYEVA, S.M.

Synthesis of polymers from petroleum waste. Uch. zap. AGU.
Fiz.-mat. i khim. ser. no.4:81-85 '59. (MIRA 16:6)

(Polymers) (Petroleum waste)

~~MIRZOYEVA, F.~~
MIRZOYEVA, T

Determination of thallium as a complex compound. I. Bagbanly and ~~T. Mirzoyeva~~. *Doklady Akad. Nauk Azerbaidzhan. S.S.R.* 9, 873-6 (1933); *Referat. Zhur., Khim.* 1954, No. 11231.—The method is based on pptn. of Tl with $\text{NH}_4[\text{Cr}(\text{CNS})(\text{NH}_3)]\cdot\text{H}_2\text{O}$. One ml. of analyzed soln. contg. no less than 2 mg. of Tl is acidified with H_2SO_4 so that the final acidity of the soln. does not exceed 2N. To this soln., add 2-3 ml. of freshly prepd. 2.5% soln. of the reagent, heat for 20 min. at 40-50° (not higher), cool, and transfer the red-crimson ppt. to a no. 4 glass filter. Wash the ppt. 2-4 times with 5-ml. portions of cold H_2O and dry at 110° to const. wt. M. Hoesch

was

MIRZOYEVA, T.R.

MT

New form of cement (concrete) based on alunitic (from
Zagibinsk deposits. I. L. Bagbanly, Kh. L. Zelnakova, and
T. R. Mirzoeva. Doklady Akad. Nauk Azerbaidzhan.
S.S.R. 11, No. 4, 249-52 (1966) (in Russian, Azerbaidzhan
summary, 252-8).—The clay residue obtained from partial
calcining of alunitic, contg. SiO₂ 9.41%, Al₂O₃ 30.92%, and
SO₃ 20.48%, forms a compn. with limestone at 1:1 propor-
tion which clinkers at 1250-2000° to a gray clinker, which on
powdering and mixing with H₂O shows good hardening and
binding ability. G. M. Koshpov

(2)

MIRZOYEVA, T. K., *Dokl. Akad. Nauk Azerb. SSR* -- (Iss. "Determination of thallium in the form of ~~the~~ complex compound, thallium tetra-rhodonodiammine chromate." Baku, 1987. 10 pp (Min. of Higher Education USSR, Azerbaijan State Univ. in B. A. Mirza). 100 copies (KL, 1-20, 111)

BAQBANLY, I.L.; MIRZOYEVA, T.R.

Quantitative volumetric determination of small amounts of thallium
in the form of thallium reineckate [in Azerbaijani with summary in
Russian]. Uch. zap. AGU no.4:35-45 '57. (MIRA 11:1)
(Thallium) (Ammonium reineckate) (Titration)

BAGBANLY, I.L.; MIRZOYEVA, T.R.; ZEYNALOVA, Kh.L.

Purification of Nakhichevan rock salt. Trudy Inst. Khim. AN Azerb.
SSR 16:108-117 '57. (MIRA 12:9)
(Nakhichevan A.S.S.R.--Salt mines and mining)

BAGBANLY, I.L.; MIRZOYEVA, T.R.

Determining small quantities of bivalent copper in the form of a complex trivalent chromium compound by iodometric titration [in Azerbaijani with summary in Russian]. Dokl. AN Azerb. SSR 14 no. 11: 849-852 '58. (MIRA 11:12)

1. Institut khimii AN Azer SSR.
(Iodometry) (Copper) (Ammonium reineckate)

HAGBANLY, I.L.; MIRZOYEVA, T.R.

Argentometric titration in the quantitative determination of cadmium, copper, and thallium [in Azerbaijani with summary in Russian]. Dokl. AN Azerb. SSR 15 no.4:311-315 '59. (MIRA 12:6)

1. Institut khimii Akademii nauk Azerbaydzhanskoy SSR.
(Argentometry) (Cadmium--Analysis) (Thallium--Analysis)

BAGBANLY, I.L.; MIRZOYEVA, T.R.

Iodometric method for determining a small quantity of zinc with
Reinecke's salt. Dokl. AN Azerb. SSR 15 no.7:562-570 '59.
(MIR 12:11)

1. Institut khimii AN AzerSSR.
(Iodometry) (Zinc--Analysis)

BAGBANLY, I.I.; MIRZOYEVA, T.R.; POBADOVSKAYA, A.K.

Purification of Nakhichevan' rock salt. Azerb.khim.zhur. (MIRA 14:8)
no.6:107-117 '60. (Sodium chloride)

BAGPANLY, I.L.; ZEYNALOVA, Kh.L.; MIRZOYEVA, T.R.

Study of the conditions for obtaining titanium dioxide from magnetite sandstone of the Dashkesan deposit by the acid treatment. Izvuy
Inst.khim. AN Azerb.SSR 18:55-66 '60. (MIRA 14:9)
(Titanium oxide) (Dashkesan--Sandstone)

BAGBANLY, I. L.; MIRZOYEVA, T. R.

Determination of boron in oil field waters by the colorimetric
method Azerb.khim zhur no.4 115-126 '61. (MIRA 14 11)
(Boron--Analysis)
(Oil field brines)

PHASE I BOOK EXPLOITATION

SOV/6195

Nauchnaya konferentsiya institutov khimii Akademiy nauk Azerbaydzhanskoy, Armyanskoy i Gruzinskoy SSR. Yerevan, 1957.

Materialy nauchnoy konferentsii institutov khimii Akademiy nauk Azerbaydzhanskoy, Armyanskoy i Gruzinskoy SSR (Materials of the Scientific Conference of the Chemical Institutes of the Academies of Sciences of the Azerbaydzhian, Armenian, and Georgian SSR. Yerevan, Izd-vo AN Armyanskoy SSR, 1962. 396 p. 1100 copies printed.

Sponsoring Agency: Akademiya nauk Armyanskoy SSR. Institut organicheskoy khimii.

Resp. Ed.: L. Ye. Ter-Minasyan; Ed. of Publishing House: A. G. Sikuni; Tech. Ed.: G. S. Sarkisyan.

PURPOSE: This book is intended for chemists and chemical engineers, and may be useful to graduate students engaged in chemical research.

COVERAGE: The book contains the results of research in physical, inorganic, organic, and analytical chemistry, and in chemical engineering, presented at the Scientific Conference held in Yerevan, 20 through 23 November 1957. Three reports of particular interest are reviewed below. No personalities are mentioned. References accompany individual articles.

Materials of the Scientific Conference (Cont.)	SOV/6195
Yesayan, O. T. Synthesis of Some Organic Compounds of Sulfur With Insecticidal and Acaricidal Activity	344
ANALYTICAL CHEMISTRY	
Bagbanly, I. L., and T. R. Mirzoyeva. Volumetric-Iodato- metric Method of Determining Small Amounts of Zinc Em- ploying Complex Compounds of Trivalent Chromium	352
CHEMICAL ENGINEERING	
Melik-Akhnazaryan, A. P. Investigation of the Electrical Melting of Glass	361
Mamedov, Shamkhal, and I. Mizker, and A. Rzayev. Synthesis of Plasticizer AH33-Y	375

Card 10/11

BAGBANLY, I.L.; MIRZOYEVA, T.R.

Rapid and precise method for determining the microgram amounts of
boron. Azerb.khim.zhur. no.4:115-124 '63. (MIRA 17:2)

KAZAKOV, A.; KRAVCHENKO, N.; MIRZOYEVA, Y.; MARKOV, O.

Regeneration of hide pickle brines. Myasnaya Ind. S.S.S.R. 24, No.3, 32-5
'53. (MIRA 6:7)

(CA 47 no.21:11783 '53)

1. Moscow Meat Combine

KAZAKOV, A., kandidat meditsinskikh nauk; TELISHEVSKIY, B., kandidat
tekhnicheskikh nauk; KRAVCHENKO, N.; MIRZOYEVA, V.

Regeneration of brine by electrolysis. *Mas. ind. SSSR* 25 no.1:23-25
'54. (MLRA 7:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy promysh-
lennosti. (Salt)

MIRZOYEVA, V. A.

Mtr., Micr. Inst., Acad. Sci., ██████████.

"The Size of the Cells of Natural Variants of Fac.

Mycoides Flugge," Mikrobiol., 15, No. 1, 1946;

"Relation of Natural Variants of Fac. Mycoides to the

Sources of Their Carbon Nutrition," *ibid.*, No. 2, 1947.

MISHUSTIN, Ye.N.; MIRZOYEVA, V.A.

Increasing the nutritive value of coarse feeds by means of biological treatment. Izv. AN SSSR. Ser.biol. no.5:99-107 S-O '56. (MIRA 9:12)

1. Institut mikrobiologii Akademii nauk SSSR.
(STRAW) (ENSILAGE) (CORNSTALKS)

MIRZOYEVA, V. A., Cand of Bio Sci -- (diss) "Bacteria of the group Bac. subtilis -- Bac. mesentericus. (systematics, ecology, and practical significance)." Moscow, 1957, 14 pp (Institute of Microbiology, AS USSR) (KL, 30-57, 109)

USSR / Soil Science. Biology of Soils.

J-3

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 77396

Author : Mishustin, Ye. N.; ~~Mirzoyeva, V. A.~~; Vostrov, I. S.
Inst : Shadrin Experimental Station AS USSR
Title : Influence of Cultivation of Chernozem Soil by the
T. S. Mal'tsev Method on Its Microflora and Biodynamics

Orig Pub : Izv. AN SSSR, ser. biol., 1957, No 4, 466-479

Abstract : The biological activity of chernozems cultivated at a depth of 50 cm and of the same soils cultivated by the usual method at a depth of 25-30 cm was compared at the Shadrin Experimental Station (1953-1956). Samples were taken of soils that were in a fallow state and of those occupied by crops of spring wheat and vetch-oat mixture. It is shown that deep nonbanking cultivation of the soil activates the course of the microbiological processes in the soil. Conditions are created for the development of

Card 1/2

MISHUSTIN, Ye.N.; MIRZOYEVA, V.A.

Microbiological principles of the control of the ensilage
process. Izv. AN SSSR. Ser. biol. no.6:785-797 N-D '63.
(MIRA 17:2)

1. Institute of Microbiology, Academy of Sciences of the
U.S.S.R., Moscow.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134610020-3

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134610020-3"

MISHUSTIN, Ye.N.; MIPZUYEVA, V.A.

Storeforming bacteria in the soils of the Soviet Union. Izv.
AN SSSR. Ser. biol. no.5:682-691 S-O '65. (MIRA 18:9)

1. Institut mikrobiologii AN SSSR.

GERSHKOVICH, G.M.; MIRZOYEVA, V.I.

Management of the umbilical stump. Zdrav.Turk. 2 no.1:42-43
Ja-V '58. (MIRA 12:6)

1. Iz Kraanovodskogo gorodskogo rodit'noogo doma (glavnyy
vrach - G.M.Gershkovich).
(UMBILICUS)

SHAEIC V, Salikhzyan; PERINS, N.Ya., red.; MURDOYEVA, V.M., red.

[EVP-1 electronic computing attachment to the T-500
calculator] Elektronnaya vychislitel'naya prikladka
EVP-1 k kalkulatoru T-500. Moskva, Statistika, 1968.
77 p. MIRA 1968

CAROL ... INTERNATIONAL ... 1970 ...
...
...
...
...
...

MIRZOEVA, Y. Sh.; TYUNINA, Ye. V.

Jelatine

Cooperation between science and industry, *Mikrokhimiya*, 1953, No. 11, p. 11.

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

KAZAKOV, A.M.; KRAVCHENKO, N.D.; MIRZOYeva, V.Sh.; TMLISHEVSKIY, B.Ye.

Recovery of brines. Trudy VNIIMS no.6:99-111 '54.
(Brines) (Hides and skins)

(MLRA 10:8)

1008 10/20/54
RAUTENSHTEYN, Ya.M.; MIRZOYEVA, V.Sh.

Aleksandr Markovich Kazakov; obituary. Mikrobiologiya 23 no.6:764
B-D '54. (MIRA 8:2)

(KAZAKOV, ALEKSANDR MARKOVICH, 1883-1954)

MIRZOYEVA, V.Sh, mladshiy nauchnyy sotrudnik.

Occurrence among actinomycetes of cultures antagonistic to some
bacteria and molds which damage meat. Trudy VNIIMP no.7:42-47 '55.

(Meat--Bacteriology)
(Antibiotics)
(Actinomycetes)

(MLRA 9:8)

MIRZOYEVA Ye.A.

IVANOV, V.S., inzhener; MIRZOYEVA, Ye.A., inzhener.

Causes of increasing dielectric losses of oil and of deteriorating
electric characteristics of transformer insulation. *Elek.sta.* 25 no.12:
24-28 D '54. (MIRA 7:12)

(Electric transformers) (Insulating oils)

DASHKINA, R.I., inzh.; UKHIN, B.N., inzh.; IVANOV, V.S., inzh.;
MIRZOKEVA, Ye.A., inzh.

Stabilization of turbine oils under operating conditions.
Elek. sta. 31 no.12:41-44 D '60. (MIRA 14:5)
(Turbines—Lubrication)
(Lubrication and lubricants)

IVANOV, V.S., inzh.; MIRZOYEVA, Ye.A., inzh.

Additives for oils used in power engineering. Energetik 9
no.5:18-20 My '61. (MIRA 14:5)
(Lubrication and lubricants--Additives)

LITVINOVA, T.P.; LYUKSHENKOV, A.G. [deceased]; Prinsipalni uchastiye: YAITSKAYA, V.Ya., studentka; ZUBOVA, T.F., studentka; DENISOVA, I.D., studentka; MIRZOYEVA, Ye.Kh., studentka; O.LOLINSKAYA, L.V., studentka; BELYAYEVA, Z.D., studentka; BORDOVICH, Kh.D., studentka; OKUNEVA, N.F., studentka

Determination of the amount of water retained in plant raw material in preparing infusions and decoctions. Apt. delo 10 no.5:2-11 S-O '61. (MI A 11:12)

1. Farmatsevticheskiy fakul'tet I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(BOTANY, MEDICAL) (WATER)
(CHEMISTRY, MEDICAL AND PHARMACEUTICAL)

MIRZOYEVA, Ye.L.; KOMAROV, A.M.; PODKOPAYEV, I.I.; MITCHENKO, K.D.

Regularizing the wage system in the baking industry; discussion on the article of R.IA. Vorovitskaia, O.I. Kleiman. Khleb.i kond.prom. 1 no.6:24-29 Je '57. (MLRA 10:8)

1. Ministerstvo promyshlennosti prodovol'stvennykh tovarov SSSR (for Mirzoyeva).
2. Tsentral'nyy komitet profsoyusa rabochikh pishchevoy promyshlennosti (for Komarov).
3. Tekhnik po trudu Podol'skogo khlebokombinata Moskovskoy oblasti (for Podkopayev).
4. Tekhnik po trudu khlebokombinata v Chernovitsakh (for Mitchenko). (Wages)

OVSIIYENKO, I.I.; MIRZUYEVA, N.N.; KIRILLOV, M.Ye.

Finish the landscaping and planting of the yards. Gor. khoz.
Mosk. 30 no.8:p.3 of cover Ag '56. (MLRA 9:10)

1. Upravlyushchiy domani domoupravleniya no. 82 Leningradskogo
rayona (for Ovsiiyenko).
(Moscow--Landscape gardening)

MIS, Franta, Dr., (Ljubljana)

Housing problem in the city of Ljubljana from the viewpoint
of public health. Higijena, Beogr. 7 no.1-4:510-515 1955.

(HOUSING, statist.

in Yugosl., relation to pub. health (Ser))

(PUBLIC HEALTH,

relation to housing cond. in Yugosl., statist. (Ser))

(PUBLIC HEALTH, statist.

in Yugosl., relation to housing cond.

MIS. Marian

Millimetric measuring frame for determination of the size of spectacle frames connected to an exophthalmometer. K. in. size 27 no. 4160-625
1957.

(EYEGLASSES

measurement of frames (Pol))

EXCERPTA MEDICA SEC. 12 Vol. 12/8 Ophth. Aug. 58

m. 15, m.
1326 OPHTHALMOSCOPE-MICROMETER - Nasadka-mikrometr do pomiarów dna oka - Miś M, Kraków, ul. Mogilska 24 m. 2 - KLIN. OCZNA 1958, 28/1 (81-86) Ilus. 4

For measuring the details of the eye fundus a mechanical micrometer is combined with the Oculus ophthalmoscope. In this way, using the mathematical formula the dimensions of the chosen details are measured. Szmyt - Łódź

MIS. Marian (Krakow, ul. Mogilska 24 m. 2.)

A prototype of a simply-constructed adaptometer with a scale for marking the adaptation curve. Klin. oczna 28 no.1:87-94 1958.

(OPHTHALMOLOGY, apparatus & instruments

adaptometer with scale for marking adaptation curve (Pol))

(ADAPTATION, OCULAR,

adaptometer with scale for marking adaptation curve (Pol))

MIS, Marian (Krakow, ul. Morilska 24 m. 2.)

A simplified instrument for marking the darkness adaptation curve by means of an objective method based on the optokinetic nystagmus symptom. Klin. oczna 28 no.1:95-100 1958.

(ADAPTATION, OCULAR,

measurement by method based on optokinetic nystagmus symptom (Pol))

(NYSTAGMUS,

optokinetic nystagmus symptom, use in measurement of darkness adaptation (Pol))

(OPHTHALMOLOGY, apparatus & instruments

device for measuring darkness adaptation curve (Pol))

MIS, Marian

A device for visual acuity tests based upon the phenomenon of
oscillating nystagmus. Klin.oczna 31 no.1:87-92 '61.

(NYSTAGMUS) (VISION TESTS equip & supply)

MIS, Marian
SURNAME, Given Names

Country: Poland

Academic Degrees: Dr. med.

ΔMilitary rank: Lt. Col. 7

Affiliation: /Presumed/ Military Hospital (Szpital Wojskowy), Krakow.

Source: Warsaw, Lekarz Wojskowy, Vol 36, No 5, 1961, pp. 419-425.

Data: "Setup for the Quantitative Determination of Sensitivity of the Eye to Various Light Phenomena which form the Radar Screen Image."

203

GPO 981643

MIS, Marian

Some observations on the problem of the mechanism of oculomotor nystagmus and on differences between optokinetic and oscillating nystagmus and the evaluation of the possibility for the utilization of the phenomenon of oculomotor nystagmus for objective studies on the activity of the organ of vision. Klin. oczna 32 no.1:25-30 '62.

(NYSTAGMUS)

MIS, Marian

An attachment to the ophthalmoscope Oculus for the production of oculomotor nystagmus with impulses applied to exactly predetermined sites in the retina. Klin. oczna 72 no.2:173-175 '62.

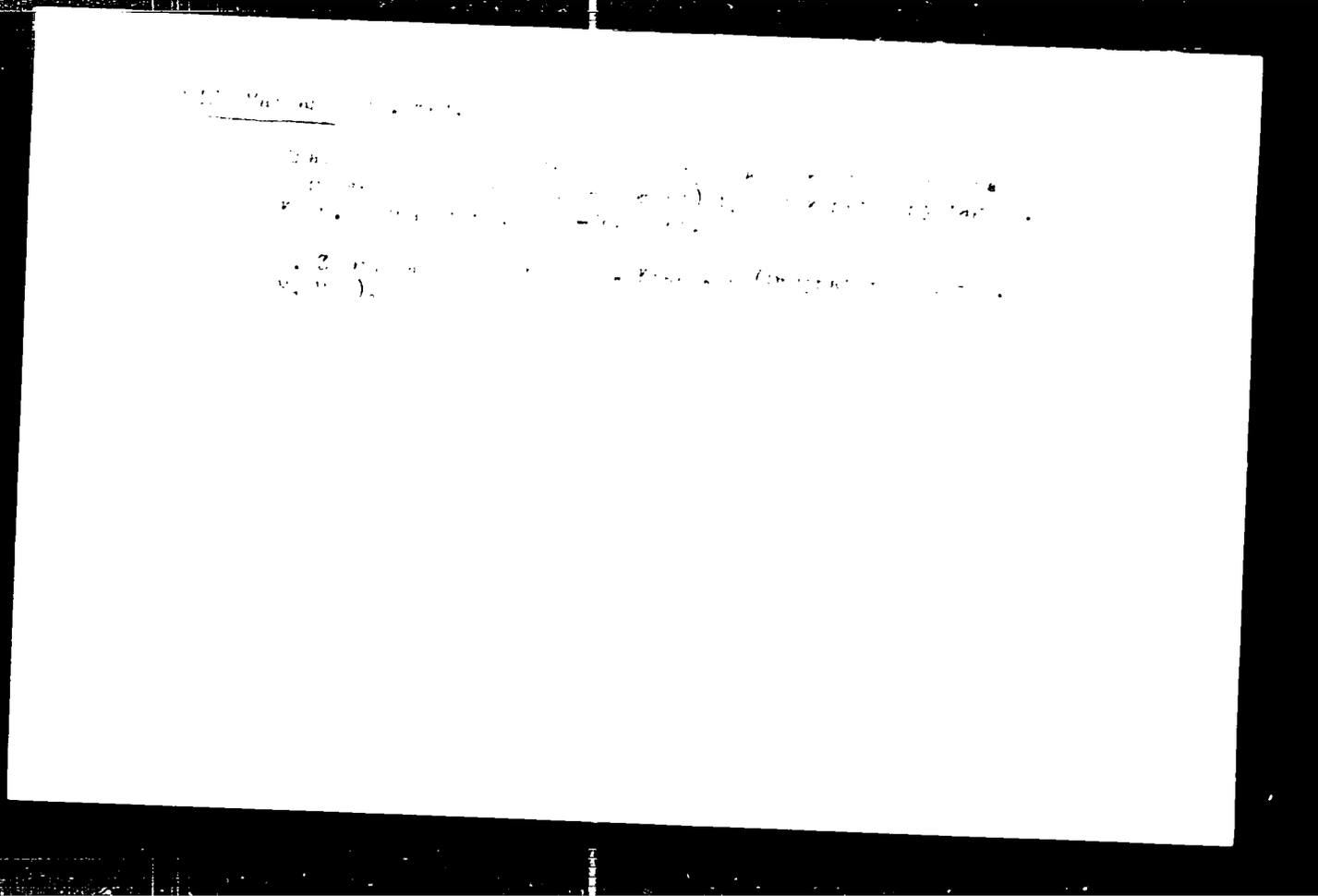
(NYSTAGMUS exper)
(OPHTHALMOSCOPY equip & supply)
(RETINA physiol)

MIS, Marian

Evaluation of the unilocular fixation of the eye in surgical operations connected with opening of the anterior chamber with lineal or triangular knives. Klin. oczna 32 no.4:357-362 '62.
(EYE)

MIS, Marian

-point fixation of the eye bulb and the prototype for a new
type of fixation forceps. Klin. oznna 34 n. 1:85-1964



MISA, C.

"Siege of Scutari." (To be contd.) J. B. (Aero Svet. Vol. 3, no. 43, June 1954. Beograd.)

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954.
Uncl.

LORENC, J.; MIRAN, B.; SKALA, J.; SEHR, A.; MISAČEK, J.; ČERNÝBA, J.

On the prevention of postoperative pancreatitis. Rozs. chir.
43 no.8:333-339 Aug 1974.

1. Chirurgická klinika (prednosta prof. dr. B. Dolák, Irbid ;
rentgenologické oddelení (prednosta prof. dr. B. Škála ; Ústav
patologické anatomie (prednosta doc. dr. J. Štežek ; Lekárske
fakulty Hygienické Karlovy University v Praze a Oddelení kli-
nické biochemie Fakultní nemocnice v Praze (vedoucí M. Ir.
J. Čpít.).

SYLLABA, J.; LOCHAR, M.; MISAK, J.; SRAMENOVA, B.; VOJTISEK, V.

Adrenalectomy in diabetes. *Diabetologia* 1973;15:31-32:900-424 2
Aug 58.

1. Interni prodecentická klinika LFH KU, přednosta prof. dr. Jiri
Syllaba, chirurgická klinika LFH KU, přednosta prof. dr. Emil Špink
a biochemické oddel. LFH KU, přednosta Jan Oplet. J. S., Praha 12,
Srobarova 48.

(ADRENALLECTOMY

risk in diabetes (Cz))

(DIABETES MELLITUS

risk of adrenalectomy in diabetes (Cz))

MISAK, JAN

~~Source (in copy); given name~~

Country: Czechoslovakia

Academic Discipline:

Affiliation:

Source: Brno, Vnitřní lékařství, Vol VII, No 3, August 1961, pp 888-893

Title: "Trial of Hormonal Diagnostics in Childhood Obesity"

Authors:

WAMBEROVA, Marta, MUDr, Children's Clinic of the Faculty of Medical Hygiene of Charles University (Dětská klinika LFHKU [lékarská fakulta hygienická university Karlovy]), Prague; Chief (Prednosta): Prof MUDr Jirina Cizkova, Dr Sc.

MISAK, Jan, MUDr, Department of Clinical Biochemistry of the FN [abbreviation not identified] (Oddělení klinické biochemie FN), Prague; Chief (Prednosta): Primar MUDr, RNDr Jan Oppit

2 17

LORENC, J.; MISAK, J.

On the problem of treatment of acute pancreatitis. Cesk. gastr. ent.
vyz. 15 no.5:335-341 Ag '61.

1.Chirurgická klinika lékařské fakulty hygienické KU v Praze, předn.
prof. dr. E. Polak Oddelení pro kliniku biochemii fak. nem. v Praze
10, předn. MUDr. et RUDr. J. Opřít.
(PANCREATITIS ther)

HAJEK, M.; OPPLT, J.; MISAK, J.; STOLZ, J.

A rare case of testicular teratoma associated with gynecomastia. Cas. lek.cesk 100 no.36:1133-1138 8 S '61.

1. Chirurgická klinika LFH KU v Praze, prednosta prof. dr. Emerich Polak. Oddeleni pro klinickou biochemii LFH KU v Praze, prednosta primar MUDr. J. Opplt. Katedra patologické anatomie LFH KU v Praze, prednosta doc. dr. J. Stolz.

(TESTES neopl) (TERATOID TUMOR compl)
(GYNECOMASTIA compl)

SKAMENOVA, B.; OPPLT, J.; MISAK, J.; s technickou spoluprací VAKOČOVÉ E.,
MOJZISOVÉ, E.; MOTEJZIKOVÉ, E.

Contribution to metabolism in obese women. Cas. Lek. Ces. 111: 16/17: 516-523 27 Apr 1972.

I. II interní klinika LFH KU v Praze, přednosta prof. dr. J. Šyllaba,
DrSc. Oddelení pro klinickou biochemii LFH KU v Praze, přednosta
MUDr. RNDr. J. Čupát.

(OBESE metabolism)

WICHNEROVA, Eva; MISAK, Jan; Technicka spoluprace MOJZISOVA, Zdenka

Function examinations of the pancreas. I. Our experiences with function tests of the pancreas by the method of 2 sounds in chronic diseases of the pancreas and in some other chronic diseases of the neighboring organs. Cas. Lek. Cesk. 101 no.16/17:535-538 27 Ap '62.

1. II klinika nemoci vnitřních LFH KU v Praze, přednosta prof. dr. J. Syllaba, Dr.Sc., oddelení pro klinickou biochemii fakultní nemocnice v Praze 10, přednosta MUDr. RNDr. J. Oppl.

(PANCREASES diseases) (GALLBLADDER diseases)
(PEPTIC ULCER diagn) (PANCREATIC JUICE chem)

PIHRT, J.; NAUS, A.; MISAK, J.; CIZINSKY, B.

Adjustment of the microclimate with aerosols after laryngectomy.
Cesk. otolaryng. 12 no.1:38-44 F '63.

1. OFL klinika Lekarske fakulty hygienicke KU v Praze, prednosta prof.
dr. Vl. Hlavacek.— Oddeleni prevence chorob z povolani lekarske fakulty
hygienicke KU v Praze prednosta dr. A. Naus. — Oddeleni biochemie
lekarske fakulty hygienicke KU v Praze, prednosta dr. J. Oppl.—
Ustredni dilny lekarske fakulty hygienicke KU v Praze, vedouci B. Cizinsky.
(LARYNGECTOMY) (AEROSOLS) (AIR)

SEMIOTROCHEV, V.L.; BARAK, T.S.M.; SHENIN, M.P.; POINYAN, I.O.;
YERUSHEVA, I.F.; KISAEVA, O.S.

Pasteurellosis in man in Zhetysay District of Kzyl-Arsta Province.
Zhur. mikrobiol., epiz. i immu. 42 no.8:143-144 Ag '65.

(MIRA 18:9)

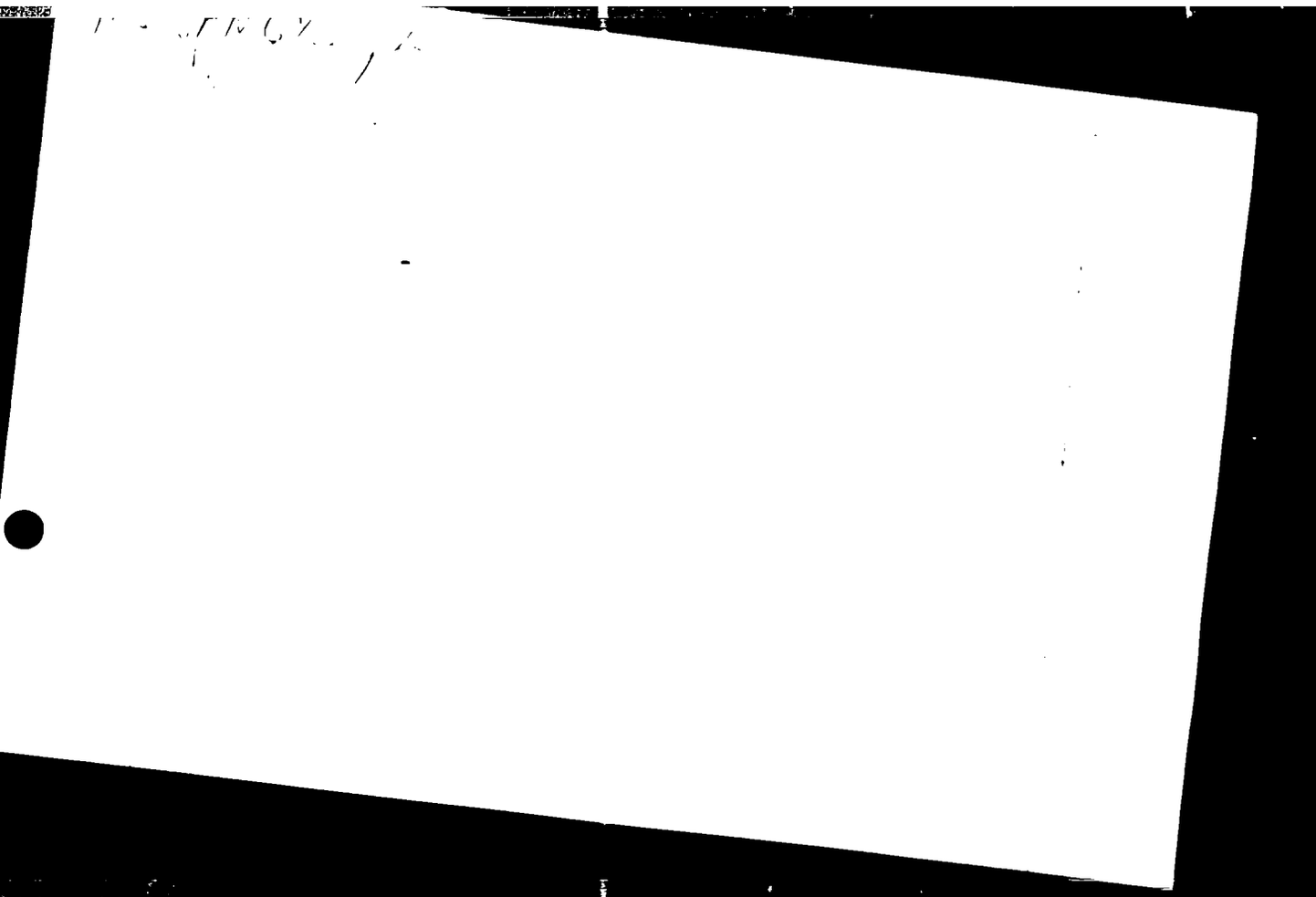
1. Bredneazlatskiy nauchno-issledovatel'skiy prot. vetchimyy in-
stitut, Alma-Ata.

ZASLAVSKIY, B. (Khar'kov), LYUSHNIN, N. (Khar'kov); GOTENOV, S. (Khar'kov);
PIL'NIK, A. (Khar'kov); MISAN, L. (Khar'kov); GAYDACHUK, V.,
(Khar'kov), SBOYCHAKOV, V. (Khar'kov)

Attention and support to volunteer design offices. Kryl.rod.
14 no.3:2-3 Mr '63. (MIRA 16:4)
(Aeronautics--Technological innovations)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134610020-3



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134610020-3"

VIŠKAR, Z.

Geologic and paleontologic development of the Pannonic relief. *ibid.* 7, 1966

Vol. 60, no. 4, 1966
SPRÁVKY
Praha, Czechoslovakia

So: Eastern European accession. Vol. 6, no. 4, April 1966

MISAR, EDENEK

✓ The origin of myrmekite in granodiorite near Stmpark,
Moravia. Zolnerik Milet (Charles Univ., Prague). Univ.
Carolina, Geol. 3, 147-81 (1957) (German summary).—De-
tailed petrographical study with 12 photomicrographs.
The myrmekite is believed to be of metasomatic origin.
Michael Fleischer

3
1/1

MISAR, Z.

GEOGRAPHY & GEOLOGY

Vol. 3, no. 3, 1958.

Misar, Z. Graphitic quartzites (Metalydites) in the metamorphic Algonkian on the northeastern border of the Czech massif. p. 275.

Monthly Index of East European Accessions (FFAI) LC, Vol. 8, No. 1,
Jan. 1959.

MICROFILMED BY THE NATIONAL ARCHIVES
COLLECTIONS DEVELOPMENT CENTER
COLLEGE PARK, MARYLAND
20740-6001
SERIALS ACQUISITION
REF ID: A66585

MISAR, Z.

GEOGRAPHY & GEOLOGY

PERIODICAL: VESTNIK. Vol. 33, no. 3, 1958

MISAR, Z. A contribution to the stratigraphy and metamorphosis of the Eriarian horizons in the Keprnik anticline. p. 187.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, Feb 59, Unclass.

1941, 1942
1943, 1944, 1945

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: Geological and Paleontological Institute, Charles University
(Geologický a paleontologický ústav Karlovy university), Prague.

Source: Prague, Časopis pro Mineralogii a Geologii, Vol VI, No 3, 1961,
pp 141-143.

Data: "Seventieth Birthday of Academician Radim Kettner."

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: Geological and Paleontological Institute, Chair of Geology, Charles University (geologicko-paleontologický ústav Karlovy University, katedra geologie), Prague.

Source: Prague, Časopis pro Mineralogii a Geologii., Vol VI, No 3, 1961, pp 289-296.

Data: "Geological Position of the Bites Gneiss."

UPOZORNĚNÍ

MISAR, Zdenek

Pre-Devonian geologic development of the northeastern border of the Bohemian Massif. Rozpravy mat CSAV 73 no.17: 1-60 '63.

1. Ustav geologických ved na přírodovědecké fakultě Karlovy university, katedra geologie, Praha 2, Albertov 6.

MISAR, Zdenek, doc., kandidat geologicko-mineralogicky: ved

Lead-zinc deposit in Broken Hill, Australia. Geol pruzkou
6 no. 6:167-169 Je '64.

1. Faculty of Natural Sciences, Charles University, Prague.