

KANA, Tomas, ins.

Brno, Czechoslovakia

Characteristics of the present state of power management in
industry. Energetika Cs 13 no.1:16-19 Ja '63.

1. Statni energeticka inspekce, Praha.

KANA, Tomas

Examination of cooling equipment in breweries. Kvasny
prum 10 no.1C:223-226 O '64.

1. Slovak Higher School of Technology, Bratislava.

KAMA, V.

"Workers and the Technical Intelligentsia." p. 181, Praha, Vol. 2, no. 5, May 1954.

"Use of Kovalev's Method in Small Series and Custom Production." p. 183, Praha, Vol. 2, no. 5, May 1954. "Houzar's Method of Metal-Cutting." p. 186, Praha, Vol. 2, no. 5, May 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

BOBAK, Ivan, ins.; KANA, Tomas, inz.

Possibility of increasing economy in the use of electric power in
cement factories. Energetika Cz 11 no.5;243-244 My '61.

LAPIDUS, B.V.; POLTAVSKIY, V.T.; RYBAK, G.D.; OSHEROVICH, M.D.;
KANAATOV, S.; GELEVY, A.M.; KUDINA, Z.A.; STANKEVICH,
M.P.; PRITULYAK, O.M.

[National economy of the Kirghiz S.S.R. in 1963; a statistical yearbook] Narodnoe khoziaistvo Kirgizskoi SSR v 1963 godu; statisticheskii ezhegodnik. Frunze, Statistika, 1964. 237 p. (MIRA 18:6)

1. Tsentral'noye statisticheskoye upravleniye pri Sovete Ministrov Kirgizskoy SSR.

KANABE, Jozsef, okleveles villamosmernok

Electric circuit for substituting asynchronous motors for testing the breaking capacity of motor switches. Elektrotechnika 56 no.11/12:534-543 N-D'63.

1. Villamosgep- es Kabelgyar kiserleti gyaregysegenek vezetője, Budapest, X., Gyomroi ut 128.

POLAND

KANABUS, Halina; ANTOSIEWICZ, Maria and FLEWINSKA, Teresa;
Ward of General Surgery (Oddzial Chirurgii Ogolnej), Hos-
pital of Children's Traumatic Surgery (Szpital Chirurgii
Urazowej Dziecięcej) in Warsaw; Head Physician of the Ward:
Dr Med Feliks KANABUS, Director of the Hospital: Dr Med
Felicjan LOTH.

"Phlegmasia Coerulea Dolens. Report on 3 Cases"

Warsaw, Polski Tygodnik Lekarski, Vol XVIII, No 6, 4 Feb
1963, pp 210-214.

Abstract: /Authors' English summary modified/ Phlegmasia
coerulea dolens is a seldom reported morbid state. Only
28 cases were reported until 1950 and only a few cases have
been presented since.

Three cases successfully treated by the authors are
reported. Pathogenesis, treatment and prognosis of this
rare morbid state are discussed. The pathogenic factors

1/2

KANABUS, Piotr

Hypofibrinogenemic states. Wiad. lek. 18 no.18:1435-1438
15 S '65.

1. Z I Kliniki Chorob Wewnętrznych Studium Doskonalenia
Lekarzy w AM w Warszawie (Kierownik: prof. dr. med. W.
Hartwig).

KANABUSOWA I.

1366. KANABUSOWA I. ZI. Kliniki Chorób Dziecięcych U.W. O toxoplazmozie
Toxoplasmosis Polski Tygodnik Lekarski, Warsaw 1949, 4/8 (228-230)

A case is described in a boy of 3½. His mother, while pregnant, had spent some time in a district where a kind of epizootic was known to exist among cats. Seven months after his birth, the boy began to exhibit slight convulsive fits, which grew more intense as time went on. The fits recurred at about three-weekly intervals. Typical crescent-like calcifications in the brain tissue were detected radiologically. The complement-fixation tests with toxoplasma antigen proved positive in the boy, in a dilution of 1:16; they were positive in the mother, in a dilution of 1:4. The case is regarded as one of a prenatal infection; however, the possibility of both mother and boy having been infected by some common agent should not be entirely dismissed.

Kozar-Gdansk (XX, 7, 6, 8)

So. NEUROLOGY & PSYCHIATRY Section VIII Vol. 3¹ Jan-Jun 1950 Excepta Medica

KANABUSOWA, Irena (Krasinskiego 16 m.91)

Chloromycetin therapy of typhoid fever and of paratyphoid in
children. Pediat. polska 29 no.4:369-376 Ap '54.

l. Z I. Kliniki Chorob Dzieci Akademii Medycznej w Warszawie.
Kierownik: prof. dr med. R. Baranski.

(CHLORAMPHENICOL, therapeutic use,
*paratyphoid & typhoid fevers in child.)
(PARATYPHOID FEVERS, in infant and child,
*ther., chloramphenicol)
(TYPHOID FEVER, in infant and child,
*ther., chloramphenicol)

MALACHOWSKA, I., KANABUSOWA, I. LEWENDISZ-WOJNAROSKA, T. SOKOLOWSKA, A.

Role of bacterium coli alpha & beta type in etiology of infantile diarrhea. Pediat. polska 30 no.3:211-216 Mr '55.

1. Państwowego Zakładu Higieny w Warszawie. Dyrektor: prof. dr med. F. Przesmycki, Z I Kliniki Chorób Dziecięcych, A.M. w Warszawie, Kierownik: prof. dr Med. R. Baranski; i z II Kliniki Chorób Dziecięcych A.M. w Warszawie, Kierownik: prof. dr med. M. Michałowicz, Warszawa, Chocimskiego 24, P.Z.H.

(DIARRHEA, bacteriology

E. Coli, serol type alpha & beta etiol. role in inf.)

(ESCHERICHIA COLI, infections

diarrhea, etiol. role of serol. type alpha & beta, in inf.)

KANABUSOWA, Irena

A case of congenital nephrosclerosis in a 10-year-old girl. Pediat.
polska 34 no.9:1198-1202 Sept 59.

1. Z I Kliniki Chorob Dzieci A. M. w Warszawie Kierownik: prof. dr
med. R. Baranek.
(NEPHROSCLEROSIS, in inf. & child)

DANIELEWICZ, J.; KANABUSOWA, I.; KOSSOWSKA, B.

Significance of rhinitis in the appearance of infantile diarrheas.
Pediat. polska 34 no.6:799-804 June 59.

1. Z I Kliniki Pediatricznej A. M. w Warszawie Kierownik: prof.
dr med. R. Baranski i z Oddz. Laryngologicznego II Kliniki Pedia-
trycznej A. M. w W-wie Kierownik Oddzialu: doc. dr med. J. Danielewicz.
(DIARRHEA, in inf. & child) (RHINITIS, in inf. & child)

KANABUSOWA, Irena

A case of acute myeloid leukemia in a 7-week-old infant. Pediat.
polska 34 no.7:975-978 July 59.

l. Z I Kliniki Chorob Dzieci A.M. w Warszawie Kierownik: prof. dr
med. R. Baranski.
(LEUKEMIA MYELOGYTIC, in inf. & child)

KANADYS, Michalina

GOLDSCHMIED, Aleksander; MEISSNER, Jerzy; WLODARCZYK-ROKICKA, Danuta;
MATYSIAK, Franciszek; KANADYS, Michalina

Investigations on cup test in diagnosis of peptic ulcer. Ann.Univ.
Lublin; sec. D 7 no.11-21:315-330 1952.

1. Z I Kliniki Chorob Wewnętrznych Akademii Medycznej w Lublinie.
Kierownik: prof. dr med. Aleksander Goldschmied.

(PEPTIC ULCER, diagnosis,

Waldman's cup test, comparison of blood collected from
finger with blood collected by suction in cup)

KANAET, Tvrtnko, dr

To the memory of Prof. Husein Brkic. Geogr pregl no.5:3-5 '62.

J. Clan Ureditackog odbora, "Geografski pregled".

KANAET, Tvrtnko, dr

Jasenica and its people. Geogr pxegl no.5:55-82 '62.

KANAET, Tvrtnko

Source or sources of Bosna River. Geogr pregl 6:149-151 '62

KANAET, Tvrtilo

Fifteen years of activities of the Geographical Society of
Bosnia and Herzegovina. Geogr pregl 6:3-11 '62.

*

KANAET, Tvrčko

The divide between the Adriatic and the Black Sea at Kupresko and Glamocko Polje. Geogr pregl no.5:117-122 '62.

KANAET, Tvrtnko, dr

"General principles of the biogeography of Yugoslavia" by Sergej Matvejev [Matveyev, Sergey]. Reviewed by T. Kanaet. Geogr preglobočno. 5:183-184 '62.

1. Clan Uredivackog odbora, "Geografski pregled".

KANAFA, St., mgr. ina.; HERTER, L., inz.; HOFFMAN, H., mgr. inz.

TEWA, the semiconductor-producing factory, yesterday, today,
and tomorrow. Przegl techn no.2648. Jl '62.

1. Fabryka Polprzewodnikow, Warszawa.

PIEBIG, A., dr; KANAFARSKA, St. Mgr.

Infusion or decoction of ipecacuanha roots. Farm. polaka 11
no. 5:105-109 May '55.

1. Zaklad Farmacji Stosowanej Akademii Medycznej w Gdansku.
(IPECAC, preparation
decoction & infusion of root)

BREZGULEVSKIY, I.V., inzh.; SOLODOV, K.G., inzh.; XANAFIN, K., inzh.

New mining system used in the Dzhezkazgan Mines. Bezop.
truda v prom. 3 no.12:13-15 1959. (MIRA 13:4)
(Dzhezkazgan District—Copper mines and mining)

88607

12.9000 24111 only

8/127/60/000/005/002/008
B012/B050

AUTHORS: Ibrayev, Sh. I., Candidate of Technical Sciences, Arykov,
A. I., Mining Engineer, Kanafin, K. N., Chief Engineer

TITLE: Large-scale Ore Mining With the Aid of Hole Charges and
Short-delay Blasting

PERIODICAL: Gornyy zhurnal, 1960, No. 5, pp. 33 - 35

TEXT: The use of vehicles with individual drive in the mines of the Dzhezkazgan permitted large-scale mining of ores by means of hole charges at faces with and without benches. Experiments were conducted in mine No. 45 of the Dzhezkazganskoye rudoupravleniye (Dzhezkazgan Mine Administration) in order to determine the parameters for large-scale mining. The rock hardness was 12 to 14 according to Protod'yakonov. Three working programs for drilling and blasting were elaborated for mining at a face with benches. The scheme according to the third working program is shown in Fig. 3. Experiments showed that this scheme is most suitable for large-scale ore mining at a face with one bench. The holes were charged

Card 1/5

88607

Large-scale Ore Mining With the Aid of Hole S/127/60/000/005/002/008
Charges and Short-delay Blasting B012/B058

with ammonite No. 6 and blasted by the short-delay method. Work at the faces is at present carried out with individually driven vehicles according to the third working program. As from June 1959, experimental work has been conducted at a face without benches. The best characteristic values in the technological and economic respect were obtained with the schemes shown in Figs. 2 and 3. Short-delay blasting was applied in all cases. Compared with fuse blasting, short-delay blasting gave much more favorable results. It is recommended to use at least 10 to 12 delay steps. There are 3 figures, 1 table, and 1 Soviet reference.

X

ASSOCIATION: IGD AN KazSSR (IGD AS Kazakhskaya SSR) Ibrayev, Sh. I. and
Arykov, A. I.; shakhta No. 45 Dzhezkazganskogo rudoupravleniya
(Mine No. 45 of the Dzhezkazgan Mine Administration)
Kanafin, K. N.

Card 2/5

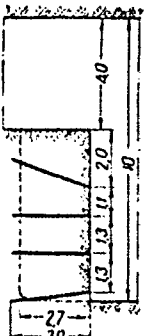
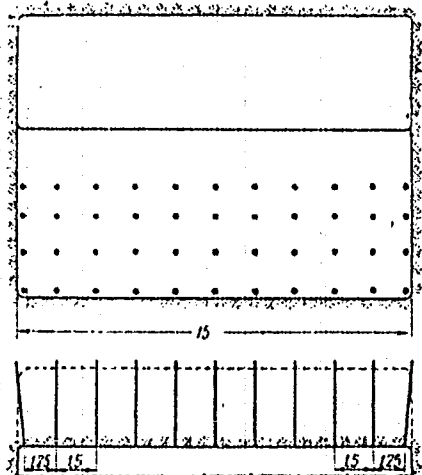
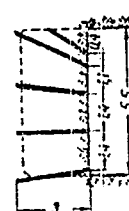
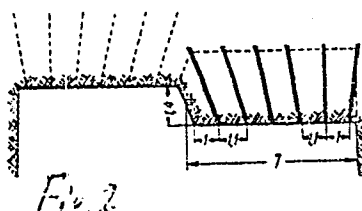
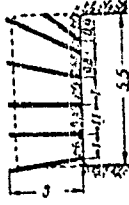
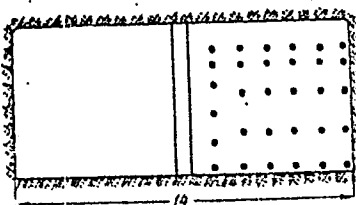


Рис. 1. Схема расположения шпурков в уступном забое



Card 3/5

85607

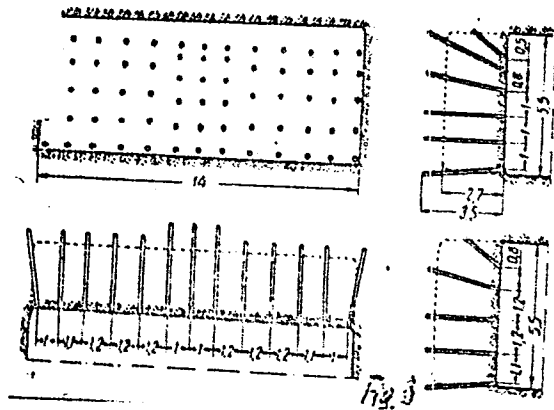
S/127/60/000/005/002/008
B012/B058

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320012-5

88607

S/127/60/000/005/002/008
B012/B058



Card 4/5

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320012-5"

88607

S/127/60/000/005/002/008
B012/B058

Legend to Fig. 1: Scheme of the positions of holes at a face with benches.
Legend to Fig. 2: Scheme of the positions of holes at a face without
benches with a central one-sided cross-cutting.
Legend to Fig. 3: Scheme of the positions of holes at a face without
benches for breaking without cross-cutting.

Card 5/5

KANAFOJSKI, CZESLAW

Kanafojski, Czeslaw. Narzędzia i maszyny rolnicze. Warszawa, Państwowy Instytut Wydawn. Rolniczych, 1949. 205 p. (Agricultural tools and machines. Illus.)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Unc1.

KANAFOJSKI, C.

"Mechanizing Harvesting." P. 370, (PROBLEMY, Vol. 10, No. 6, 1952.
Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3,
No. 12, Dec. 1954, Uncl.

KARASOWSKI, I.

"Significance of the mechanization of agriculture."
Horyzonty Techniki, Warsaw, Vol 7, No 4, Apr. 1954, p. 154

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

KANAFOJSKI, C.

Grain harvesting with self-propelled combines of the S-4 type, p. 105.
(ROCZNIKI NAUK ROLNICZYCH, Warszawa, Vol. 66, no. 4, 1956.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, Jan. 1955,
Uncl.

KANAFOJSKI, CZESLAW

Narzędzia i maszyny rolnicze; opis, teoria i zarys konstrukcji. (Wyd. I.)
Warszawa, Państwowe Wydawn. Rolnicze i Lesne.

(Agricultural tools and machines; description, theory, and outline of
construction 1st ed. illus., diagrs., graphs) Vol.1. 1956

P. 517

DA

SO: Monthly Index of European Accessions (AEEI) Vol. 6, No. 11, November 1957

KANAFUSKI, C.

1. Name, address, telephone number, and date of birth of the subject.	2. Name, address, telephone number, and date of birth of the subject's spouse.
3. Name, address, telephone number, and date of birth of the subject's parents.	4. Name, address, telephone number, and date of birth of the subject's children.
5. Name, address, telephone number, and date of birth of the subject's brothers and sisters.	6. Name, address, telephone number, and date of birth of the subject's nieces and nephews.
7. Name, address, telephone number, and date of birth of the subject's aunts and uncles.	8. Name, address, telephone number, and date of birth of the subject's first cousins.
9. Name, address, telephone number, and date of birth of the subject's second cousins.	10. Name, address, telephone number, and date of birth of the subject's third cousins.

KANAFOJSKI, Czeslaw, Prof.

St. 341-61000 Warsaw 44/45

The Institute of Farm Mechanization and Rural Electrification,
Review Pol Academy 8 no.4:49-56 O-D '63.

1. Member of the Polish Academy of Sciences, Director Institute
of Farm Mechanization and Rural Electrification, Polish Academy
of Sciences, Warsaw.

KANAFOJSKI, Czeslaw

Mechanization of farming in the Netherlands. Postepy nauk
roln 10 no.4:135-148 Jl-Ag '63.

KANAFOJSKI, Czeslaw, prof.

Institute for the Mechanization and Electrification of
Agriculture. Nauka polska 11 no.5:103-116 '63.

1. Dyrektor Instytutu Mechanizacji Elektryfikacji Rolnictwa,
Warszawa.

KANAFOJSKI, Czeslaw

Speeding up the field machine work in agriculture. Postępy nauk
roln 11 no. 5:75-94 S-0 '64.

KANAJET, Branko, inz.

Electrohydraulic servomotors. Automatika 4 no.2:133-135 '63.

1. Preduzece "Braca Kavurid," Zagreb.

KANAJET, Dusko, Dr.

Case of thrombophlebitis of femoral vein in pregnancy. Med. arch., Sarajevo 9 no.4:155-159 July-Aug 55.

1. Iz Ginekolosko-porodajnog odeljenja Klinicke bolnice Med. fakulteta, Sarajevo. Sef: prim. dr. Jovo Bokonjic.

(THROMBOPHLEBITIS,

femoral vein in pregn., case report. (Ser))
(VEINS, FEMORAL, dis.

thrombophlebitis in pregn, case report. (Ser))
(PREGNANCY, compl.

thrombophlebitis of femoral vein, case report. (Ser))

KANAJET, Dusko, Dr.

A retrospective summary of 300 cases of extrauterine pregnancy.
Med. glasn. 9 no.5:193-194 May '55.

1. Ginekološko-porodiljski odjel bolnice Dr. Mladen Stojanovic u
Zagrebu (predstojnik doc. dr S. Zanella)
(PREGNANCY, ECTOPIC, surg.
(Ser))

KANAJET, Dusko, Dr.

Pregnancy and delivery in progressive neuromuscular atrophy.
Med. arh., Sarajevo 10 no.4:51-55 July-Aug 56.

1. (Iz Ginekolosko-perodajnog odjeljenja klinic. bolnice
Medicinskog fakulteta-Sarajevo. Sef: prim. dr. Jovo Bokonjic).
(PREGNANCY, in various dis.
progressive neuromusc. atrophy (Ser))
(PROGRESSIVE MUSCULAR ATROPHY, in pregn.
progressive neuromusc. atrophy (Ser))
(DELIVERY, in various dis.
same)

KANAJET, Dusko, Dr.

Perforato uteri cum laceratio permagna intestini crassi
in tractu abortus criminalis. Med. arh., Sarajevo 10 no.6:
67-69 Nov-Dec 56.

1. (S ginekolosko porodajnog odjeljenja Klinicke bolnice Med.
fakulteta Sarajevo. Sef prim. dr. J. Bokonjic.).
(ABORTION, CRIMINAL, compl.
perf. of uterus with laceration of colon, (surg. (Ser))
(UTERUS, perforation
caused by criminal abortion, with laceration of colon,
surg. (Ser))
(COLON, wds. & inj.
laceration caused by criminal abortion, with perf. of
uterus, surg. (Ser))

KANAJET, Dusko, Dr.

First personal use of radiogold in gynecologic cancer. Med. glasn.
10 no.6:218-220 June 56.

1. Ginekološko-porodajni odjel bolnice Medicinskog fakulteta u
Sarajevu (upravnik prim. dr. J. Bokonjic).

(GENITALIA, FEMALE, neoplasms
ther., radiogold (Ser))

(GOLD, radioactive,
ther. of cancer of female genitalia (Ser))

KANAJET, D.

Delivery with leg prolapsed against the head. Srpski arh.
celok. lask. 84 no.12:1457-1459 Dec 56.

(LABOR PRESENTATION,
foot presentation, surg. cesarean section (Ser))
(CESAREAN SECTION,
in foot presentation (Ser))

KANAJET, Dusko

Contribution to cases of choricepithelioma. Srpski arh. celok. lek.
90 no.1:61-68 Ja '62.

1. Ginekolosko-porodajno odjeljenje Opste bolnice u Bujeljini Sef: dr
Dusko Kanajet.

(CHORIOCARCINOMA case reports)

5

KANAK, K.

KANAK, K. Present state and tasks of forest pine breeding in Czechoslovakia. p. 595.

Vol. 29, No. 7/8, Aug. 1956.

SBORNIK RADA LESNI CTVI

AGRICULTURE

Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957

KANAK, K.

Pitch content in the trunks of the Scotch pine (Pinus sylvestris L.) in various stand conditions in Bohemia. p. 645.

RADA LESNICTVI. Vol. 29, no. 9, Sept. 1956

Praha, Czechoslovakia

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

Kanak, K.

AGRICULTURE

Flower biology and fertility of some species of Pinus, especially the climatic types of Pinus silvestris L. p. 1097.

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 4, April 1959

KANAK, Karel, ins.

Research on forest tree varieties and on their selection in practical
forestry. Vestnik CSAZV 6 no.11:592-598 '59. (MEAL 9:5)

1. Vyskumný ustav lesního hospodarství a myslivosti CSAZV, Zbraslav-
Strnady. (Forests and forestry) (Trees)

KAS, Vaclav, dopisulici chlen; KOSIL, Vladimir, dopisujici chlen; KALANDRA, Augustin, akademik; PARIZEK, Miroslav, dr.; TOMSIK, Boleslav, prof.; PATOCKA, Jan, dr., kandidat biologichych ved; CHURY, Jiri, doc. dr.; PAV, Jaromir, dr.; JANDA, Jiri, dr.; KANAK, Karel, inz.; ZAVADIL, Zdenek, inz.

Discussion of the report of the scientific secretary of the Czechoslovak Academy of Agricultural Sciences. Vestnik CSAZV 7 no.1/2:100-118 '60. (EEAI 9:7)

1. Vysoka skola zemedelska a lesnicka, Brno (for Kas, Parizek, Tomsik, Chury).
2. Vysoka skola zemedelska, Praha (for Kosil).
3. Predseda VI. odboru Ceskoslovenske akademie zemedelskych ved (for Kalandra).
4. Vyskumny ustav lesneho hospodarstva, Banska Stiavnica (for Patocka).
5. Vyzkumny ustav lesniho hospodarstvi a myslivosti Ceskoslovenske akademie zemedelskych ved, Zbraslav (for Pav, Janda, Kanak, Zavadil).

(Czechoslovakia--Agriculture)

KANAK, LUDVÍK

3052. OXIDATION TEST FOR MINERAL OILS. Zdarsky, J. and Kanak, L. (Chem. Obsor, 1949, vol. 24, 81-88; abstr. in chem. abstr., 1950, vol. 44, 4232-4233). Oxygen (250 \pm 10 m.l.) free of O₃ is bubbled through 30 g. of oil for 12 hours at 140 \pm 0.5°. The heating bath consists of a cylindrical parafin bath inserted into another oil bath equipped with a stirrer and automatic heat control. To determine the residue (sludge) to oxidize oil is treated first with CHCl₃ and later with C₆H₆ free of C₆H₄S.

CA

ASA-11A METALLURGICAL LITERATURE CLASSIFICATION

SEARCHED		SERIALIZED		INDEXED		FILED	
X	O	M	N	A	R	Y	Z
0	1	2	3	4	5	6	7
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47
48	49	50	51	52	53	54	55
56	57	58	59	60	61	62	63
65	66	67	68	69	70	71	72
74	75	76	77	78	79	80	81
83	84	85	86	87	88	89	90
92	93	94	95	96	97	98	99

ZHALIMOV, S.Zh.; ENGEL', G.L.; KANAKI, V.K.; BUYANOV, A.N.

Properties of cast iron with spheroidal graphite modified
by a mixture of magnesium chloride and calcium silicon.
Lit. proizv. no.11:4-7 N '64. (MIRA 18:8)

KANAKI, Vasiliy ^{B'}, aerolog.

Polar day and night. Geog. v shkole 19 no.4:6-15 Jl-Ag '56.
(MIRA 9:10)

1. Dreyfuyushchaya stantsiya "Severnnyy polus-3."
(Arctic regions)

KANAKI, V.G.

Expeditions of the Arctic Institute in 1957. Probl.Arkt.
no.4:103-104 '58. (MIRA 11:12)
(Arctic Ocean--Oceanographic research)

KANAKI, Vasiliy Gavrilovich; PROKHODTSEVA, S.Ya., red.; VILJENSKAYA,
E.N., tekhn.red.

[Northern stories] Severnye rasskazy. Moskva, Gos.izd-vo
geogr.lit-ry, 1960. 142 p. (MIRA 14:1)
(Arctic regions--Description and travel)

ZAKHARIN, A.G.: KANAKIN, N.S.: KNIPPER, L.A.

Electric power supply schemes for districts with small load
density. Obshch. energ. no.1:101-109 '59. (MIRA 13:2)
(Electric power distribution)

KANAKIN, N.S.

Determining the calculated capacity and the maximum deviations of
voltage in rural distribution networks. Obshch. energ. no.1:110-126
'59.
(MIRA 13:2)
(Electric power distribution)

ZAKHARIN, A.G.; KANAKIN, N.S.

Choice of circuits for rural electric networks. Obshch. energ.
no.3:107-118 '60. (MIRA L4:3)
(Electric networks)

KANAKIN, N.S.

Effect of the levels of electric power consumption on the indices
of rural electric power distribution networks. Obshch.energ.
no.4:62-73 '61. (MIRA 14:8)
(Electric power distribution) (Rural electrification)

ZELENOV, K.K.; KANAKINA, M.A.

Lake Biryuzovoye (Zavaritskiy Caldera) and the change in its
chemical characteristics resulting from the 1957 eruption. Biul.
Vulk. sta. no.32:33-44 '62. (MIRA 15:10)
(Zavaritskiy Volcano)

BUDZKO, Igor' Aleksandrovich, doktor tekhn. nauk, prof., akad.; ZAKHARIN, Andrey Georgiyevich, doktor tekhn. nauk; EBIN, Lev Yefimovich, doktor tekhn.nauk, prof.; KANAKIN, N.S., inzh.; LEVIN, M.S., kand. tekhn. nauk; YAKOBS, A.I., kand. tekhn. nauk; GROYS, Ye.S., inzh.; ZUL', N.M., kand. tekhn. nauk; POYARKOV, K.M., kand. tekhn. nauk; MURADYAN, A.Ye., kand. tekhn. nauk; KRAUSP, V.R., kand. tekhn. nauk; SHATS, Ye.L., kand. tekhn. nauk; IOKHVIDOV, E.S., red.; BUL'DYAYEV, N.A., tekhn. red.

[Rural electric power distribution networks] Sel'skie elektricheskie seti. Moskva, Gosenergoizdat, 1963. 262 p.

(MIRA 16:5)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im.

V.I.Lenina (for Budzko).

(Rural electrification) (Electric power distribution)

KANAKIN, N.S.

"Questions of the Selection of Parameters of a System of
Distributing Electrical Energy in Agricultural Regions";

dissertation for the degree of Candidate of Technical Sciences
(awarded by the Timiryazev Agricultural Academy, 1962)

(Investiya Timiryazevskoy Sel'skokhozyaystvennoy Akademii, Moscow, No. 2,
1963, pp 232-236)

ZAKHARIN, A.G.; KANAKIN, N.S.

Increase in the efficiency of electric power distribution in rural areas and the use of new machinery. Obshch. energ. no.6:101-110 '63.
(MIRA 16:10)

(Rural electrification)
(Electric power distribution)

KANAKIN, N.S.

Choice of voltage for an electric power network feeding towns and
rural districts. Obshch.energ. no.4:95-112 "61. (MIRA 14:8)
(Electric power distribution) (Rural electrification)

Kanakina M.A.

RODIONOVA, K.J.; KANAKINA, M.A.

Study of dispersed organic matter and of lower Carboniferous coal
deposits in the Russian Platform. Dokl. AN SSSR 112 no.2:287-290
Ja '57. (Mlra 10:4)

1. Institut geologicheskikh nauk Akademii nauk SSSR. Predstavлено
академиком Н. М. Страховым.
(Russian platform--Petroleum geology) (Hydrocarbons)

RODIONOVA, K.F.; SHISHENINA, Ye.P.; KANAKINA, M.A.

Studying the chemical composition of the tars of disseminated
organic matter. Trudy VNIGNI no.33:211-234 '62.
(MIRA 18:12)

ZELENOV, E.K.; TKACHENKO, R.I.; KANAKINA, M.A.

Redistribution of ore-forming elements in the process of
hydrothermal activity of the Etoko Volcano (Paramushir
Island). Trudy GIN no.141:140-167 '65.

(MIRA 1981)

SHTERNBERG, L.Ye.; GORINA, K.S.; KANAKINA, M.A.; KORENEVA, Ye.V.

Iron occurrences in recent sediments of Lake Punnus-Yari.
Izv. AN SSSR. Ser. geol. 28 no.3:93-101 Mr '63. (MIRA 16:2)

1. Geologicheskiy institut AN SSSR, Moskva.
(Krasnoye Lake (Leningrad Province)--Iron)

KANAKOV, G.V. (Gor'kiy)

Hand penetrometer for checking the density of sand cushions in
the soil foundation of buildings. Osn., fund. i melkh. grun.
4 no.6:27-28 '62. (MIRA 16:1)
(Soils--Testing)

Card

3/2

KANAKOV, G.V. (Gor'kiy); SIGLE, R.G. (Gor'kiy)

Study of the results of deep sounding in designing pile foundations of buildings. Osn. fund.i mekh.grun. 6 no.1:10-11 '64. (MIRA 17:2)

KANAKOV, I.

Independent methodological work. Prof.-tekhn. obr. 22 no.10;
28-29 O '65. (MJRA 18:10)

I. Zamestitel' direktora Gor'kovskogo professional'no-
tekhnicheskogo uchilishcha No.24.

~~KANAKOV S~~

On peat fields. Obshchestv.pit. no.10:43 0 '58. (MIRA 11:11)

1. Nachal'nik obshchastvennogo pitaniya Chernoramenskoy kontory
po snabzheniyu rabochikh torfyanoy promyshlennosti upravleniya
rabochego snabzheniya Gor'kovskogo sovnarkhoza.
(Restaurants, lunchrooms, etc.)

FURDIK, M.; GVOZDJAKOVA, A.; KANALA, A.

Contribution to the synthesis of homopiperonal. Acta r nat
Univ Com 7 no.10:557-566 '63.

1. Katedra organickej chemie a biochemie, Univerzita Komenskeho,
Bratislava, Smeralova 2.

KANALEV, Petko

The new factory-and-workshop prices and tariffs. Trud tseni 4 no.2:27-
36 '62.

POMIN, M.; KANANA, I.; MARUNICH, K., tokar'

Begin a new way of living and working. Sov.profsoiuzy 16
no.10:33-36 My '60. (MIRA 13:6)

1. Predsedatel' zavodskogo komiteta profsoyuza Stalingradskogo
metallurgicheskogo zavoda (for Pomin). 2. Predsedatel' komissii
po kul'turno-massovoy rabote Stalinskogo metallurcheskogo zavoda
(for Kanana). 3. Rukovoditel' khudozhestvennoy samodeyatel'nosti
Stalinskogo metallurgicheskogo zavoda (for Marunich).

(Hours of labor) (Labor and laboring classes)

KANANADZE, A.G., kapitan 1-go ranga, Geroy Sovetskogo Soyuza

Daring raid of a torpedo boat crew. Mor. sbor. 47 no.7:28-29
(MIRA 18:7)
Jl '64.

KAHANADZE, I.S.

Storilaty of bamboo. Dokl. AN SSSR 164 no.6:1397-1400 O '65.

(MIRA 18:10)

1. Sukhimskaya cpytnaya stantsiya subtropicheskikh kul'tur
Vsesoyuznogo instituta rasteniyovedeniya. Submitted August 29,
1964.

Kanano L.G.

BELAVENTSEV, N.V., inzh.; BOGDANOV, F.Ya., inzh.; KANANOV, L.G., inzh.;
VALSTOV, A.I., inzh.red.; BOBROVA, Ye.N., tekhn.red.

[Manual for foremen of car wheel shops] Rukovodstvo masteru kolesnogo
tsekhha. Moskva, Gos.transp.zhel-dor. izd-vo, 1957. 279 p.
(MIRA 11:2)

1. Russia (1923- U.S.S.R.) Ministerstvo putey soobshcheniya.
(Car wheels)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320012-5

KANANOV, N.K., inzhener.

Calculating eccentrically loaded foundations allowing for conjoint
wall loading. Stroi.prom.34 no.6:30-32 Je '56. (MIRA 9:9)
(Foundations)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320012-5"

KANANOV, N.K.; DALMATOV, B.I. (Leningrad)

Calculation of sand cushions, Osn., fund. i mekh. grun. 5
no. 424-25 '63.
(MIRA 16:11)

KANANOVICH, I.F.

The activity of volunteer inspectors is a school of socialist labor.
Zhel.dor.transp. 46 no.ilt63-67 N '64.

1. Nachal'nik vagonnogo otdala Permskogo otdeleniya Sverdlovskoy
dorogi. (MIRA 18*i*)

RASS, T.S., redaktor; KAHANOWSKIY, A.G., redaktor; KLUMOV, S.K.,
redaktor; MAKAROV, B.M., redaktor; POLYAKOVA, T.V., tekhnicheskiy
redaktor.

[Geographical distribution of fishes and other commercial animals
of the Okhotsk and Bering Seas] Geograficheskoe rasprostronenie ryb
i drugikh promyshlennykh zhivotnykh Okhotskogo i Beringova morei.
Moskva, Izd-vo Akademii nauk SSSR. 1955. 115 p. (Akademiia nauk
SSSR. Institut okeanologii. Trudy, vol.14) (MLRA 9:2)

1. Akademiya nauk SSSR Institut okeanologii.
(Okhotsk, Sea of--Marine fauna) (Bering Sea--Marine fauna)

KANANYAN, A.S.

15-57-5-6914

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,
p 168 (USSR)

AUTHOR: Kananyan, A. S.

TITLE: Experimental Investigation of a Sandy Foundation
Failure Under a Vertical Load (Eksperimental'noye
issledovaniye razrusheniya peschanogo osnovaniya
vertikal'noy nagruzkoj)

PERIODICAL: Tr. n.-i. in-ta osnovaniy i fundamentov, 1954, Nr 24,
pp 23-30

ABSTRACT: Bibliographic entry
Card 1/1

KANANYAN, A.S.

Depth of the sinking of supports for rural electric power
lines. Osn., fund.i mekh.grun. 2 no.4:28-30 '60.
(MIRA 13:7)

(Electric lines—Poles)

KANANYAN, A.S.; KRYUKOV, Ye.P.

Concerning A.A.Luga's article "Horizontal pressure of the earth in approach embankments on the foundations of bridge abutments and retaining walls". Osn., fund.i mekh.grun. 4 no.4:21-22 '62. (MIRA 15:8)

(Earth pressure)
(Luga, A.A.)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320012-5

KANANYAN, A.S.

Experimental study of foundation beds for mushroom and pile foundations.
[Trudy]NII osn. no.53:19-41 '63. (MIRA 17:1)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620320012-5"

KANANYKHIN, S.P.

Investigation of auxiliary losses and of tire wear. Avt. prom.
29 no.4:29-33 Ap '63. (MIRA 16:6)

(Automobiles—Testing)
(Tires, Rubber—Testing)

KANAPIN, A.

PA 164T80

USSR/Radio - Radiofication
Komsomol

"Komsomol Members Aid in Radiofication of Villages
in Kazakhstan," A. Kanapin, Secy, Cen Committee,
Lenin Komsomol of Kazakhstan

JUL 50

"Radio" No 7, p 16

Komsomol organizations in Akmollinsk and Kustanay
oblasts trained hundreds of radio operators in
1949, thus aiding radiofication of rural districts.
In other oblasts (Dzhambul, Taldy Kurgan, etc.)
they have helped build wired radio centers with
11,000 loud-speaker points in villages. Radio

164T80

USSR/Radio - Radiofication
(Contd)

JUL 50

amateur circles have been established in schools,
kolkhozes, etc., in various places including
Alma-Ata. Criticizes inadequate propaganda work.

164T80

KANAPLYA, N. N.

KANAPLYA, N. N. "A Comparative Study of the Milk Productivity of Red Tambov and Siemental Cows Raised in Structurally Different Regions." Moscow Order of Lenin Agricultural Academy imeni K. A. Tiryaryazev, Moscow, 1955. (DISSERTATION FOR THE DEGREE OF CANDIDATE IN AGRICULTURAL SCIENCE).

Knizhpava Letopis!
No. 27, July 2, 1955.

SAPARGALIYEV, G.S., kand. yurid.nauk; PAL'GOV, N.N., akad.; BOGATYREV, A.S.; AFANAS'YEV, A.V., prof.; BYKOV, B.A.; SHAKHMATOV, V.F., kand. istor. nauk; POKROVSKIY, S.N., akad.; SAVOS'KO, V.K., kand. istor. nauk; NUSUPBEKOV, A.N., kand. istor. nauk; BAISHEV, S.B., akad.; GOROKH-VODATSKIY, I.S., kand. istor. nauk; AKHMETOV, A., kand. istor. nauk; RAKHIMOV, A., kand. istor. nauk; PIVEN', N.F.; CHULANOV, G.Ch., doktor ekonom. nauk; BOROVSKIY, V.A., kand. ekonom. nauk; SYDYKOV, A.S., kand. pedagog. nauk; ZHANGEL'DIN, T., kand. filos. nauk; KARASAYEV, L.K.; KANAPIN, A.K., kand. istor. nauk; BELENOV, M.D., kand. ekonom. nauk; KARYNBAEV, S.R., kand. med. nauk; AKHMETOV, K.A.; SMIRNOVA, N.S., doktor filolog.nauk; SIL'CHENKO, M.S., doktor filolog. nauk; YERZAKOVICH, B.G., kand. iskusstvovedcheskikh nauk; RYBAKOVA, N.; MUKHTAROV, A.I.; BOGATENKOVA, L.I.; KUNDAKBAYEV, B.; SIRANOV, K.S.; SHVYDKO, Z.A., red.; MAMTSOVA, L.B., red.; ZLOBIN, M.V., tekhn. red.

[The Soviet Kazakh Socialist Republic] Kazakhskaia Sovetskaia So-tzialisticheskaiia Respublika. Alma-Ata, Kazakhskoe gos. izd-vo, 1960. 477 p.
(MIRA 14:6)

1. Akademiya nauk Kaz.SSR (for Pal'gov, Pokrovskiy, Baishev)
2. Chlen-korrespondent Akademii nauk KazSSR (for Bykov, Smirnova, Sil'chenko)

(Kazakhstan)

KANAPP, Osakar, a muszaki tudomanyok doktora

An account of our recently acquired knowledge of the
structure of glass. Kem tud kozl MTA 19 no.2:259-266
'63.

ZAPLAVNYY, A.Ya.; KANAP'YANOV, I.

Basic technical and economic indices of the work of the mines of
the Zyryanovsk Lead Combine. Trudy Alt. GMNII AN Kazakh. SSR
10;186-195 '61. (MIRA 14:9)
(East Kazakhstan Province--Lead mines and mining)

PERSHIN, N.I.; ALEKSANDROV, V.I.; ILLERITSKIY, N.Ye.; TABACHKOV, I.F.;
BOL'SHAKOV, V.I.; KANAR', I.A.; YAS'KO, A.M.; KLYUKIN, A.P.;
POLYAKOV, V.S.; FILIPPOVA, N.A.; SMAGORINSKIY, B.S., red.;
IZHBOLDINA, S.I., tekhn. red.

[The millionth tractor; on the occasion of the 30th anniversary of the Stalingrad Tractor Plant (1930-1960)] Mil-
lionnyi traktor; k 30-letiiu Stalingradskogo traktornogo za-
voda (1930-1960). Stalingrad, Stalingradskoe knizhnoe izd-vo
1960. 94 p.
(MIRA 16:9)

1. Stalingradskiy traktornyj zavod im. Dzerzhinskogo.
(Volgograd--Tractor industry)

KANARAKE, A.; TALER, R.

Supplying plants with moisture and air in soils of various densities. Pochvovedenie no.5:106-113 My '62. (MIRA 15:6)

1. Nauchno-issledovatel'skiy sel'skokhozyaystvennyy institut,
sektsiya pochvovedeniya, Bukharest.

(Soil physics)

KANARASHKI, I.

Sound effects produced by magnetic recorder. p.56.
(RADIO I TELEVIZIIA, Vol. 6, no. 3, 1957, Sofia, Bulgaria.)

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

KANARCHUK, V., inzh.

Mechanized feed distributor. Mekh. silt'. hosp. 13 no.4:20 Ap
'62. (MIRA 17:3)

KANARCHUK, V.Ye. [Kanarchuk, V.IE.]; ARSENYUK, Yu.V. [Arseniuk, IU.V.]

Improving the efficiency of motortruck transportation. Mekh. sil'.
hosp. 14 no.10;19-20 O '63.

(MIRA 17:2)

1. Starshiy inzh. po avtotransportu Kiyovo-Sviatoshinskogo rayonnogo
ob'yedineniya "Sil'gosptekhnika" (for Kanarchuk). 2. Starshiy inzh.
Ukrainskogo filiala Gosudarstvennogo vsesoyuznogo nauchno-issledova-
tel'skogo tekhnologicheskogo instituta remonta i ekspluatatsii ma-
shinno-traktornogo parka (for Arsenyuk).

KAMAROV, I. P.

29740

Primeneniye pyeryenosnogo polivnogo truboprovoda (v syel'skomkhozyaystvye).
Gidrotyekhnika i Mykloratsiya, 1949, No. 3, S. 10-20

So: Letopis' No. 40