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CIA-RDP86-00513R000413220005-4

RACOVANU, Carmen; VULPESCU, Zofia; GOCIU, Mariana; FINKELSTEIN,
Floriana; BERCEANU, St.

The classification of Bésnier-Boeck syndrome among the reti-
culopathies. Stud. cercet. med. intern. 5 no.5:547-553 '64

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FINKELSTEIN, L

Construction with typical reinforced-concrete elements prefabricated in pieces in central workshops and assembled by prestressing in construction yards, a most useful method. p. 3

CONSTRUCTORUL, Bucuresti, Vol 8, No. 327, Apr. 1956

SO: East European Accessions List (EEAL) Library of Congress, Vol 5, No. 7, July, 1956

FINKELENSTEINAITE, L., med. m. kand.

Prognosis in infiltrative forms of pulmonary tuberculosis and
methods for their treatment. Sveik. Apsaug. no.3:8-12 '64.

1. Lietuvos respublikinis tuberkuliozes mokslinio tyrimo
institutas.

HUDELMAN, A.G., inzhener; FINKELYTE, F.L., inzhener.

Compressorless centrifugal atomizer. Biul. stroi. tekhn. 10 no.4:
22-25 F '53.
(MLRA 6:12)

1. Nauchno-issledovatel'skiy institut Grashdanstroy.
(Plastering)

FINKHTENGOL'TS, V.S.; ZOLOTAREVA, R.V.; PODDUBNYY, I.Ya.; KHOROSHIN, A.V.

Photocolorimetric determination of microquantites of dimethylformamide
and dimethylamine in isoprene. Zav.lab. 29 no.2:160-161 '63.
(MIRA 16:5)

1. Nauchno-issledovatel'skiy institut sinteticheskogo kauchuka
imeni S.V.Lebedeva.
(Formamide) (Dimethylamine) (Isoprene)

PINKIN, K.Z.

Effect of graphite powder on the spectrum analysis of ores.
Izv. AN SSSR. Ser. fiz. 19 no.1:120-121 Ja-F '55.
(MIRA 8:9)

1. Magnitogorskiy gorno-metallurgicheskiy institut
(Spectrum analysis) (Spectrometer)

FINKIN, K. Z.: Master Tech Sci (diss) -- "A method of quantitative spectral analysis of certain ores, minerals, and concentrates for their basic components".
Magnitogorsk, 1958. 14 pp (Magnitogorsk Mining and Metallurgical Inst im G. I. Nosov), 150 copies (KL, No 9, 1959, 115)

SOV/137-59-1-2098

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 1, p 275 (USSR)

AUTHOR: Finkin, K. Z.

TITLE: On the Arc Temperature in the Spectroscopic Analysis of Certain Ores and Minerals by the Graphite-powder Method (O temperaturi dugi pri spektral'nom analize nekotorykh rud i mineralov metodom grafitovogo poroshka)

PERIODICAL: Sb. nauchn. tr. Magnitogorskiy gornometallurg. in-t, 1958, Nr 16, pp 137-140

ABSTRACT: The change in the temperature of the arc plasma in the spectroscopic analysis of some ores and minerals is the source of an error due to the effect of fractional vaporization. The introduction of graphite powder into the test sample promotes a more uniform evaporation and stabilizes the temperature of the arc. The control of the temperature uniformity of the arc flame is achieved by means of multiple measurements of the differences between the potentials of the arc electrodes.

V. S.

Card 1/1

FINKIN, K. Z., Cand Tech Sci-- "Method of quantitative spectrum analysis
for the basic components of certain ores, minerals, and concentrates." [Len], 1960
(State Order of Lenin Optical Inst im S. I. Vavilov). (KL, 1-61, 198)

-258-

FINKIN, V. F.

20759. Pdenko, N. F., i Finkin, V. F. Avtoma'icheskiy pribor dlya predokhraneniya
kranov ot oprokidyvanija. Mehanizatsiya trudoyemkikh i tyazhelykh rabot. 1949
No. 6, s. 35-38

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

BOGIN, N.M., kand. tekhn. nauk, starshiy nauchnyy sotr.;
FINKINSHTEYN, B.A., inzh., red.

[Checking the tension of the reinforcement in the manufacture
of prestressed concrete products] Kontrol' natiazhenia arma-
tury pri proizvodstve zhelezobetonykh predvoritel'no-
napriashennykh konstruktsii. Moskva, 1959. 32 p.

(MIRA 15:8)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut orga-
nizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.
2. Vsesoyuznyy nauchno-issledovatel'skiy institut transportnogo
stroitel'stva (for Bogin).

(Prestressed concrete)

EZDRIN, Konstantin Borisovich; FINKINSHTEYN, Boris Abramovich; VERSHININ, M.V., red.; ZERNOV, G.M., otv. za vypusk; SUKHAREVA, R.A., tekhn.red.

[Houses built of large keramzit-concrete panels; construction of block 11 in Novyye Cherezmushki] Doma iz krupnykh keramzitobetonnykh panelei; opyt stroitel'stva 11-go kvartala Novykh Cherezmushek. Moskva, 1959. 36 p. (Moskovskii dom nauchno-tehnicheskoi propagandy. Peredovoi opyt proizvodstva. Seria: Stroitel'stvo, vyp. 5).

(Moscow--Apartment houses)

LEVI, S.S., kand. tekhn. nauk; MADATYAN, S.A., inzh.; FINKINSHTEYN, B.A.,
inzh., red.

[Tensioning reinforcement by an electrothermal method in the
manufacture of prestressed-concrete elements] Natiazhenie ar-
matury elektrotermicheskim sposobom pri izgotovlenii predvaritel'-
no napriazhennykh zhelezobetonnykh konstruktsii. Moskva, 1959.
(MIRA 14:7)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organi-
zatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva.
2. Laboratoriya betonnykh i zhelezobetonnykh rabot Nauchno-
issledovatel'skogo instituta organizatsii, mekhanizatsii i tek-
nicheskoy pomoshchi stroitel'stva Akademii stroitel'stva i arkhitek-
tury SSSR (for Levi).
3. Laboratoriya tekhnologii izgotovleniya
Nauchno-issledovatel'skogo instituta organizatsii, mekhanizatsii
i tekhnicheskoy pomoshchi stroitel'stva Akademii stroitel'stva i
arkhitektury SSSR (for Madatyan).

(Prestressed concrete)

FINKINSHEYN, B.A., inzh.; RUSETSKIY, A.S., red.

[Semiautomatic production line for the preparation of window blocks with two crossbars] Poluavtomaticheskaya liniya dlja zagotovki okonnykh blokov so sparennymi perepletami; opyt ratsionalizatorov derevoobdelochnogo kombinata No.7 Glavmospromstroimaterialov. Po materialam TSentral'nogo biuro po vnedreniju peredovykh metodov rabot i truda v stroitel'stve "Orgstroi." Moskva, Gosstroizdat, 1960. 24 p.

(MIRA 16:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva.
2. Glavnyy inzhener derevoobdelochnogo kombinata No.7 Glavnogo upravleniya promyshlennosti stroitel'nykh materialov i stroitel'nykh detalej (For Rusetskiy).

(Assembly-line methods) (Windows)

NAZIN, Valentin Vladimirovich; FINKINSHTEYN, B.A., inzh., red.

[Erection of the reinforced concrete elements of a by-product coke plant] Vosvedenie zhelezobetonnykh konstruktsii koksokhimicheskogo zavoda, Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1960. 31 p. (MIRA 14:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro tekhnicheskoy informatsii. 2. Zametitel' glavnogo inzhenera tresta "Makstroy" (for Nazin).

(Yasinovka--Coke industry)
(Reinforced concrete construction)

FINKINSHTEYN, B.A., inzh., red.

[Devices for checking stresses in prestressed reinforcement; practices of enterprises under the administration of the National Economic Councils of the Estonian S.S.R., the White Russian S.S.R., and the Bashkir A.S.S.R.] Pri-bory dlia kontrolya usilii v predvaritel'no napriazhennoi armature; opyt predpriatii sovmarkhозov Estonskoi SSR, Belorusskoi SSR i Bashkirskoi ASSR. Moskva, Gosstroizdat, 1961. 23 p. (MIRA 15:9)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro tekhnicheskoy informatsii.
(Concrete reinforcement—Testing)

MOSHCHANSKIY, Nikolay Alekseyevich, prof., doktor tekhn. nauk;
FINKINSHEYN, B.A., inzh., red.

["Faizol" is an insulating and anticorrosive materials; experience of the Concrete and Reinforced Concrete Research Institute of the Academy of Construction and Architecture of the U.S.S.R.] Raizol - izoliatsionnyi i antikorroziynyi material; iz opyta NII betona i zhelezobetona ASiA SSSR. Moscow, Gosstroizdat, 1961. 28 p. (MIRA 15:7)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'-stvu. Byuro tekhnicheskoy informatsii. 2. Rukovoditel' sektora gazovoy korrozii i polimerbetonov TSentral'noy laboratori korrozii Nauchno-issledovatel'skogo instituta betona i zhelezobetona Akademii stroitel'stva i arkhitektury SSSR (for Moshchanskiy).

(Insulating materials)
(Corrosion and anticorrosives)

SVETINSKIY, Yevgeniy Vladimirovich, kand. tekhn. nauk; KOSOLAPOV, Vladimir Grigor'yevich, inzh.; FINKINSHTEYN, B.A., inzh., red.

[Use of short piles in construction] Primenenie korotkikh svai v stroitel'stve. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 29 p.
(MIRA 14:11)

1. Akademiya stroitel'stva i arkitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. Byuro tekhnicheskoy informatsii. 2. Sektor promyshlennogo stroitel'stva i tekhnologii proizvodstva rabot Nauchno-issledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu (for Svetinskiy, Kosolapov).

(Piling (Civil engineering)) (Foundations)

VAYNSHTOK, I.S.; FINKINSHTEYN, B.A., inzh., red.;

[Ultrasonic pulse method of testing concrete strength at plants producing reinforced concrete articles] Ul'trazvukovoi impul'snyi metod kontrolia prochnosti betona na zavodakh zhelezobetonnykh izdelii; po materialam NIIZHelezobetona Glavmospromstroimaterialov. Moskva, Gos. izd-vo lit-ry po stroit. arkhit. i stroit. materialam, 1961. 29 p.

(MIRA 14:11)

1. Akademiya stroitel'stva i arkitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro tekhnicheskoy informatsii. 2. Zaveduyushchiy otdelom elektroniki i avtomatiki Nauchno-issledovatel'skogo instituta zhelezobetonnykh izdeliy i nerudnykh materialov Glavnogo upravleniya promyshlennosti stroitel'nykh materialov i stroitel'nykh detaley (for Vaynshtok).
(Ultrasonic waves—Industrial applications)
(Precast concrete—Testing)

LITVINOV, Aleksandr Adamovich; KOSOLAPOV, Solomon Yakovlevich; LUKIYENKO,
Yekaterina Petrovna; PINKINSHTYN, B.A., inzh., red.

[Electrothermal method of tensioning high-strength wire reinforcement]
Elektrotermicheskiy sposob natiazheniya vysokoprochnoi provolechnoi
armatury; iz opyta predpriatii stroitel'stvoi industriii Donbassa.
Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam,
1961. 45 p.

(MIRA 14:11)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organi-
zatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva.
Byuro tekhnicheskoy informatsii. 2. Rukovoditel' laboratori
zhelezobetonnykh konstruktsiy Donetskogo nauchno-issledovatel'skogo
instituta nadshakhtnogo stroitel'stva Akademii stroitel'stva i arkhi-
tekturny Ukrainskoy SSR (for Litvinov). 3. Donskoy nauchno-issledova-
tel'skiy institut nadshakhtnogo stroitel'stva Akademii stroitel'stva
i arkhitektury Ukrainskoy SSR (for Kosolapov). 4. Glavnyy inzh.
tresta "Donbasszhelezobeton" Stalinskogo sovnarkhoza (for Lukiyenko).
(Concrete reinforcement)

MASENKO, I.D., inzh.; KOPELEVICH, L.Kh., inzh.; FINKINSHTEYN, B.A., inzh.
red.

[Stands for manufacturing large prestressed concrete
structural elements] Standy dlja izgotovlenija krupnorazmer-
nykh predvaritel'no napriazhennykh zhelezobetonnykh konstruk-
tsii. Moskva, Gosstroizdat, 1961. 64 p. (MIRA 16:8)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut or-
ganizatsii, mekhanizataii i tekhnicheskoy pomoshchi stroi-
tel'stva. 2. Glavnnyy spetsialist laboratorii vnedraniya pere-
dovoy tekhnologii i mekhanizatsii izgotovleniya predvaritel'-
no napriazhennykh zhelezobetonnykh konstruktsii Nauchno-
issledovatel'skogo instituta organizatsii, mekhanizatsii i
tekhnicheskoy pomoshchi stroitel'stva Akademii stroitel'stva
i arkhitektury SSSR (for Kopelevich).
(Prestressed concrete construction)

KUPRIKOV, Yury Alekseyevich, inzh.; KONYAYEV, Nikolay Tikhonovich,
inzh.; TUCHS, Aleksey Erizmanovich; FINKINSSTEYN, B.A., inzh.,
red.

[Houses made of keramzit-concrete slabs] Doma iz keramzitobeton-
nykh panelei; opyt kombinata zhelezobetonnykh izdelii No.355.
Moskva, Gosstroizdat, 1962. 20 p. (MIRA 15:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut orga-
nizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.
 2. Vsesoyuznyy nauchno-issledovatel'skiy institut po stroitel'-
stvu magistral'nykh truboprovodov (for Kuprikov). 3. Nachal'nik
poligona kombinata zhelezobetonnykh izdeliy No.355 (for Tuchs).
- (Apartment houses) (Precast concrete construction)
(Keramzit)

NAZIN, Vitaliy Vladimirovich; FINKINSHTEYN, B.A., inzh., red.

[Prestressed concrete elements for roofs of industrial buildings in the "Makstroi"; Donetskiy sovnarkhoz. Moskva, Gosstroizdat, 1962. 30 p.]
(MIRA 16:4)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'-stvu. 2. Glavnyy inzhener Tresta "Makstroy" (for Nazin).
(Prestressed concrete) (Roofing, Concrete)

KOVAL'CHUK, Leonid Mikhaylovich, kand. tekhn. nauk, starshiy nauchnyy sotr.; FINKINSHTEYN, B.A., inzh., red.

[Gluing wooden structural elements in a field of high-frequency currents] Skleivanie dereviannykh stroitel'nykh izdelii v pole tokov vysokoi chastoty; po materialam TsNII stroitel'nykh konstruktsii ASIA SSSR i drugikh organizatsii. Moskva, Gosstroizdat, 1962. 42 p.

(MIRA 16:4)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. 2. TSentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR (for Koval'chuk).
(Electric fields) (Gluing)

ROMANOV, Dmitriy Andreyevich, kand.tekhn. nauk; FINKINSHTEN,
B.A., inzh., red.

[Fondations of industrial structures resting in loess
on column piles with pedestals formed by blasting;
experience of the Zaporozh'ye Economic Council and the
Scientific Research Institute of the Organization and
Mechanization of Construction Work of the Academy of
Construction and Architecture of the U.S.S.R.] Funda-
menty promyshlenniykh sooruzhenii na zhelezobetonnykh
svaiakh-stoikakh s kamufletnoi platoi v usloviakh les-
sovykh gruntov; opyt Zaporozhskogo sovnarkhoza i
NIIOMSP ASiA USSR. Moskva, Gosstroizdat, 1962. 30 p.
(MIRA 17:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Nauchno-
issledovatel'skiy institut organizatsii, mekhanizatsii i
tekhnicheskoy pomoshchi stroitel'stva. 2. Rukovoditel'
sektora stroitel'stva fundamentov i podzemnykh sooruzhe-
niy Nauchno-issledovatel'skogo instituta organizatsii i
mekhanizatsii stroitel'nogo proizvodstva Akademii
stroitel'stva i arkhitektury Ukr.SSR (for Romanov).

SPIVAK, Natan Yakovlevich, kand. tekhn. nauk; USHAMIRSKIY, Mark Konstantinovich; LINETSKIY, Yakov Isaakovich; KHROMOVA, Zinaida Pavlovna, st. inzh.; FINKINSHTEYN, B.A., inzh., red.;

[Large-panel apartment houses of keramzit concrete;
practices of trust No.25 of the Kuybyshev Economic
Council] Krupnopanel'nye zhilye doma iz keramzitobetona;
opyt tresta no.25 Kuybyshevskogo sovnarkhoza. Moscow,
Gosstroizdat, 1962. 47 p. (MIRA 18:5)

1. Rukovoditel' laboratorii TSentr. nauchno-issledovatel'skogo instituta industrial'nykh zhilykh i massovykh kul'turno-bytovykh zdaniy Akademii stroitel'stva i arkhitektury SSSR (for Spivak). 2. Glavnyy inzhener tresta No.25 Kuybyshevskogo sovnarkhoza (for Ushamirskiy). 3. Rukovoditel' laboratorii Nauchno-issledovatel'skogo instituta stroitel'noy fiziki i ogranichayushchikh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR (for Linetskiy).

OVSYANKIN, V.I., doktor tekhn. nauk; KAZARINOV, V.M., kand. tekhn. nauk; FINKINSSTEYN, B.A., inzh., red.

[Industrial construction in countries of Northern Europe; a survey] Industrial'noe stroitel'stvo v stranakh Severnoi Evropy; obzor. Moskva, Gosstroizdat, 1962. 57 p.
(MIRA 17:2)

1. Chlen-korrespondent Akademii stroitel'stva i arkitektury SSSR (for Ovsyankin).

SOVALOV, I.G., kand. tekhn.nauk; ROZENBOYM, L.S., inzh.;
KUCHEROVSKIY, O.A., inzh.; RAYSKAYA, A.D., inzh.;
OSMAKOV, S.A., kand. tekhn. nauk; BRAUDE, F.G., inzh.;
FINKINSHTEYN, B.A., inzh., red.

[Methods of molding precast concrete products] Metody
formovaniia sbornykh zhelezobetonnykh izdelii. Moskva,
Gosstroizdat, 1963. 49 p. (MIRA 17:9)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhaniizatsii i tekhnicheskoy pomoshchi stroitel'stva.
2. Rukovoditel' laboratori betonnykh i zhelezobetonnykh rabot Nauchno-issledovatel'skogo instituta organizatsii, mekhaniizatsii i tekhnicheskoy pomoshchi stroitel'stva, Moskva(for Sovalov).
3. Laboratoriya betonnykh i zhelezobetonnykh rabot Nauchno-issledovatel'skogo instituta organizatsii, mekhaniizatsii i tekhnicheskoy pomoshchi stroitel'stva, Moskva (for Rozenboym, Kucherovskiy, Rayskaya).
4. Sotrudniki Vsesoyuznogo nauchno-issledovatel'skogo instituta gidrotekhnicheskikh i sanitarno-tehnicheskikh rabot(for Osmakov , Braude).

PILIPENKO, Viktor Ivanovich; SHEPELEV, Vasiliy Mefedovich;
FINKINSHTEYN, B.A., inzh., red.

[Reinforced foamed ash concrete panels for exterior walls
of the State Regional Electric Power Plant; practices of
the Kurakhov Plant for Reinforced Concrete Elements of
the "Donets Basin Power Plant Construction" Trust] Armo-
penozolobetonnye paneli dlia naruzhnykh sten GRES; opyt
Kurakhovskogo zavoda zhelezobetonnykh konstruktsii tresta
"Donbassenergostroi." Moskva, Gosstroizdat, 1963. 15 p.
(MIRA 17:9)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii,
mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva.
2. Glavnnyy inzhener Kurakhovskogo zavoda zhelezobetonnykh
konstruktsiy (for Pilipenko). 3. Zamestitel' glavnogo in-
zhenera tresta "Donbassenergostroy" (for Shepelev).

KOSOGOV, Anatoliy Mikhaylovich; FINKINSSTEYN, B.A., inzh., red.

[Building large-panel schools in rural areas; practices of the "Mosoblsel'stroi" Trust No.1] ~ the Main Administration for Construction in the Central Regions, of the Ministry of Municipal and Rural Construction of the R.S.F.S.R.] Stroitel'stvo krupnopal'noi shkoly v sel'skoi mestnosti; opyt tresta "Mosoblsel'stroi" No.11 Glavtsentrostroia Ministerstva stroitel'stva RSFSR. Moscow, Stroizdat, 1964. 19 p. (MIRA 17:12)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva.
2. Nachal'nik otdela organizatsii i industrializatsii stroitel'stva Glavnogo upravleniya, stroitel'stva predpriyatiy v tsentral'nykh rayonakh Ministerstva stroitel'stva RSFSR (for Kosogov).

MORGULIS, Leyb Aronovich, laureat Gosudarstvennoy premii SSSR;
FINKINSHEYN, B.A., inzh., red.

[Layer operation-flow digging of trenches; practices of
the "All-Union Trust for the Mechanization of Construction
Work" of the State Industrial Committee on the Gas Industry
of the U.S.S.R.] Posloinaia operatsionno-potochnaia razra-
botka transhei; opyt tresta "Soyuzprovodmekhanizatsiya" Go-
sudarstvennogo proizvodstvennogo komiteta po gazovoi pro-
myshlennosti SSSR. Moskva, Gosstroizdat, 1963. 23 p.
(MIRA 17:9)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii.
mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva.
2. Glavnyy inzhener Spetsializirovannogo upravleniya No.2
tresta "Soyuzprovodmekhanizatsiya" (for Morgulis).

MANYUTA, Igor' Mefedovich; KULIK, Boleslav Fadeyevich;
FINKINSHTEYN, B.A., inzh., red.

[Transporting long reinforced-concrete products on trucks used for moving girders and beams; practices of the "Orgtekhnstroy" Trust and the "Mekhpogruzstroi" Office of the Ministry of Construction of the White Russian S.S.R.] Perevozka dlinnomernykh zhelezobetonnykh izdelii na fermovozakh i balkovozakh; opyt tresta "Orgtekhnstroy" i kontory "Mekhpogruzstroi" Ministerstva stroitel'stva BSSR. Moskva, Gosstroizdat, 1963. 27 p.

(MIRA 17:12)

1. Moscow. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. 2. Nachal'nik konstruktorskogo otdela tresta "Orgtekhnstroy" Ministerstva stroitel'stva BSSR (for Manyuta).

SOVALOV, I.G., kand. tekhn. nauk, nauchn. red.; SHESTOPAL, N.M.,
kand. tekhn. nauk, nauchn. red.; FINKINSHTEYN, B.A., inzh.,
red.

[Problems in improving the organization of construction and
the overall mechanization of building and assembling opera-
tions] Voprosy uluchsheniia organizatsii stroitel'nogo pro-
izvodstva i kompleksnoi mekhanizatsii stroitel'no-montazh-
nykh rabot. Moskva, Stroizdat, 1964. 78 p.
(MIRA 18:11)

VELIKANOVA , L.K.; FINKINSHTEYN, Ya.D.

Osmoreceptors of the liver. Fiziol.zhur. 45 no.12;1472-1476 D '59.
(MIRA 13:4)

1. From the Department of Physiology, Medical Institute, Novosibirsk.
(LIVER physiology)
(DIURESIS Physiology)
(OSMOSIS)

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Ontogenetic changes in the osmoregulating reflex. Biul. eksp. biol.
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Novosibirskogo gosudarstvennogo meditsinskogo instituta (dir. -
zasluzhennyy deyatel' nauki prof. G.D. Zelesskiy. Predstavlena
deystv. chlenom AMN SSSR V.N.Chernigovskim.

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INCHINA, V.I.; FINKINSHTEYN, Ya.D.

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Submitted March, 3, 1965.

VIKTOROV, A.P.; KAZHLAYEV, D.G.; FINKLER, A., red.; DMUKHAR, V., tekhn.
red.

[Makhachkala; economic-geographical study] Makhachkala; ekonomiko-
geograficheskii ocherk. Makhachkala, Dagestanskoe knizhnoe izd-vo,
1958. 99 p. (MIR 13:4)

(Makhachkala—Economic conditions)

FINKEVICH, I.M.; MELAMED, D.A.

Use of sulfacyl in the treatment of minor wounds. Zdrav.Belor.
3 no.10:60 O '57. (MIRA 13:6)

1. Vitebskiy oblastnoy kozhno-venerologicheskiy dispanser
(glavnnyy vrach I.M. Finkevich) i zdравпункт kozhzavoda g.
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(SKIN--WOUNDS AND INJURIES) (ACETAMIDE)

FINKIN, K.Z.

PAGE 1 BOOK EXPOSITION

507/15759

Books concerning spectroscopy
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 Berlin, 1959. Proceedings, Mineralogical, 1959. 1,000 copies printed.
 Publishing Agency: United Nations Sales Agent UNO. London 1959. 100 copies per copy.
 Symposium: United Nations symposium and Generally Polytechnic Symposium, Ruth.
 Editor: Dr. M. N. Hirsch.

Books: From Borzirich Shouyach and Generally Polytechnic Symposium, Ruth.
 Ed.: Dr. M. N. Hirsch.
 Publishing Agency: United Nations Sales Agent UNO. London 1959. 100 copies per copy.

Books: This collection of articles is intended for spectral analysis, and for laboratory workers in the metal-working industry. Procedural and prospective studies, personnel and similar scientific research organizations. The collection contains papers read at the Second International Conference on the Spectral Analysis of Ferrous and Nonferrous Metals and Alloys in Industry, ore, refractories, refractories, including articles on the analysis of metals (including the determination of gases), ceramics, etc. The present issue and light metals, pure noble metals, etc., working with various and light metals to disseminate the latest experience of scientists, engineers, and technicians to report on the results of scientific research. Almost all practical laboratories, and to report on the results of scientific research. The author thanks Dr. I. Oubina and Dr. M. Hirsch. All of the articles are accompanied by references.

Books: A. A. and M. N. Britton. Spectral Analysis of Silver-Copper
 Recovery Plants from Standard of Silver and of Any Silver-Copper
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Books: Copper Plants from Standard of Silver and of Any Silver-Copper
 Alloy

Books: A. A. and M. N. Britton. Methods of
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FINKLER, I. E.

PA 1T3

USSR/Communication Equipment
Telephones

Apr 1947

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3 pp

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New dial telephone tried and adopted.
Construction details

1T3

FINKLER, I. Ye.

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FINKLER 1/2

BRANDT, S.B., kandidat tekhnicheskikh nauk; POKROVSKIY, N.B., kandidat
tekhnicheskikh nauk; FINKLER, I.E., inzhener.

Discussion of IU.M.Korobov's article "What a telephone apparatus
should be like." S.B.Brandt, I.E.Finkler, N.B.Pokrovskii. Vest.
sviazi 14 no.1:28-29 Ja '54. (MIRA 7:5)

1. Nachal'nik laboratorii Ufimskogo zavoda MESHP (for Brandt)
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(Telephone--Apparatus and supplies) (Korobov, IU.M.)

KUZNETSOV, Yevgeniy Konstantinovich; FINKLER, I.Ye., otvetstvennyy
redaktor; DOBRYNINA, A.Ya., redaktor; ZEDNEVA, N.V., tekhnicheskiy
redaktor

[Telephone apparatus] Telefonnye apparaty. Moskva, Gos. izd-vo
lit-ry po voprosam sviazi i radio, 1956. 295 p. (MLRA 9:9)
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FUDOROVICH, Vyacheslav Nikolayevich; EL'SNITS, Aleksandr Germanovich;
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V.I., tekhn. red.

[Methods of determining the quality of telephone transmission
recommended by the International Consultative Committee for
Telephone and Telegraph] Metody otsenki kachestva telefonnoi
peredachi, rekomenduyemye MKITT. Moskva, Gos. izd-vo lit-ry po
voprosam sviazi i radio, 1958. 66 p. (MIRA 11:7)
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FINKLER, I. Ye.

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Authors' Certificates, Elektrosvyaz', 1958, No. 7, pp 77.

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TsB-I telephone apparatus for rural communication. Vest.sviazi
20 no.6:9-10 Je '60. (MIRA 13:7)

1. Nachal'nik laboratori Mauchno-issledovatel'skogo instituta
gorodskoy i sel'skoy telefonnoy svyazi Ministerstva svyazi SSSR.
(Telephone—Equipment and supplies)

FINKLER, Isaak Yekhil'yevich, inzh.; KUZNETSOV, Ye.K., dots., otv.
red.; KIRILLOV, L.M., red.; OLUTSKIN, A.A., tekhn. red.

[Electroacoustical characteristics of a telephone channel]
Elektroakusticheskie kharakteristiki telefonnogo trakta.
Moskva, Gos. izd-vo lit-ry po voprosam sviazi i radio, 1961.
131 p. (MIRA 15:2)

(Electroacoustics) (Telephone)

L 8348-66 EWP(c)/EWP(k)/EWT(d)/EWT(m)/EWP(h)/EWP(b)/
ACC NR: AP5025757

SOURCE CODE: UR/0286/65/000/018/0121/0121

AUTHORS: Kaganov, L. B.; Knganov, V. L.; Finkler, S. Ie.

44,55 44,55

44,57

42

B

ORG: none

TITLE: Device for automatically advancing the electrode-instrument during electro-
chemical machining of holes. Class 49, No. 174935

44,55 18

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 18, 1965, 121

TOPIC TAGS: electrochemical machining, electrode, METAL MACHINING

ABSTRACT: This Author Certificate presents a device for automatically advancing the electrode-instrument during electrochemical machining of holes with pressurized electrolyte supply. The device consists of a cylindrical body with the electrode-instrument moving axially inside the body (see Fig. 1). To simplify construction and to provide continuous electrode-instrument advance during the hole machining, the electrode-instrument is spring-loaded in the axial direction. Its front end is closed by a dielectric disk held on a shoulder with openings for the electrolyte, while its back end is closed by a throttling disk.

UDC: 621.9.047

621.3.035.2-589.33

Card 1/2

L 0540-00

ACC NR: AP5025757

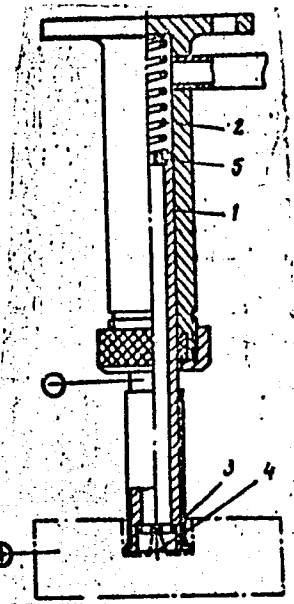


Fig. 1. 1 - electrode-instrument;
2 - spring; 3 - dielectric disk;
4 - shoulder; 5 - throttling disk.

Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: 21Jan63

Card 2/2

FINKLER, S.Ye., inzh.

Using epoxy compositions in making master forms. Vest.mashinostr.
43 no.9:41-43 S '63. (MIRA 16:10)

FINKLER, Yuli Moiseevich.

Prepared for anti-gas defense; textbook for students qualifying for the anti-gas defense norm, second class Izd. 3. Moskva, Gos. izd-vo med. lit-ry, 1939.
87 p. (48-34638)

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KORCHAGINA, V.I.; GINZBURG, S.A.; FIN'KO, A.A.; RUTMAN, L.I.;
DAVYDOV, I.V.; LAVRINOVICH, D.A.

Electric method for measuring the water content in crude oil.
Neft. i gaz. prom. no.2:51-56 Ap-Je '62. (MIRA 15:6)

1. Odesskiy neftepererabatyvayushchiy zavod.
(Petroleum--Refining)

KORCHAGINA, V.I.; RUTMAN, L.I.; FIL'KO, A.A.; SHNOL', F.M.; OMIR', L.M.;
AMBROKH, R.V.; VULIKH, Yu.L.

Plant use of a cracking residue in the production of bitumens.
Nefteper. i neftekhim. no.6:25-28 '64. (MIRA 17:9)

1. Odesskiy neftepererabatyvayushchiy zavod i Odesskiy politekhnicheskiy institut.

KRAVCHUK, V.F., inzh.; KORCHAGINA, V.I., inzh.; GINZBURG, S.A., inzh.; LONGRE,
G.A., inzh.; RUTMAN, L.I., inzh.; FIN'KO, A.A., inzh.; DAVYDOV, I.V.,
inzh.; LAVRINOVICH, D.A., inzh.

Express method for determining water content in highly viscous mazuts
using their dielectric constant. Elek. sta. 35 no.9:22-26 S '64.

(MIRA 18:1)

MINKO, B.G., polkovnik med. sluzhby. FIN'KO, A.I., polkovnik med. sluzhby (Sevastopol')

Importance of examining the blood for bile acids in Hotkin's disease.
Vrach. delo no. 9:979-980 S'58 (MIRA 11:10)
(HEPATITIS, INFECTIOUS)
(BILE ACIDS)

FIN'KO, D.I.

Diagnosis of acute dystrophy of the liver in Botkin's disease. Klin.
med., Moskva 31 no.6:77-80 June 1953. (CML 25:1)

1. Candidate Medical Sciences. 2. Sevastopol'.

Fin'ko D.F.

The diagnostic importance of biliary color reaction in hepatic diseases. D. I. Fin'ko. *Laboratory Data* 10:55, No. 6, 3-7. — Bilirubin cannot always be extd. with CHCl_3 . The CHCl_3 -extractable bilirubin gives in some cases the direct, in others the indirect reaction. This is closely connected with the nature of the various complexes which bilirubin forms with the components of the bile. These complexes can be subdivided into 5 different types of diagnostic significance. Two cc. of each of the 3 portions of bile obtained in the usual way, A, B, C is mixed with an equal vol. of Ehrlich's diazo reagent, the mixt. shaken well, 4 cc. of CHCl_3 added, and the shaking repeated. The test tubes are centrifuged until there is a clear sepn. into 3 layers. The lower layer contains CHCl_3 with or without extractable substances, the middle most of the biliary pigment complexes, mucin, and other bile constituents, and the top most of the biliary acids and other water-sol. constituents. Five different types were noted, each corresponding to a more or less definite pathol. process: type 1, all 3 layers colored pink to dark red, observed in absence of pathologic processes; type 2, all 3 layers colored yellow, noted in hemolytic jaundice complicated by parenchyma-

tous hepatitis; type 3, top layer is pinkish, middle red, lower yellow, owing to the inability of the liver to convert indirect bilirubin into the direct form which is excreted into the gall bladder; type 4, top and middle layers red, lower, colorless, which indicates increased excretion of albumin into the bile; type 5, bile is grayish before addn. of CHCl_3 , and diazo reagent, after centrifuging, top and lower layers are colorless to middle gray; this type was obtained from the gall bladder of persons who died from acute hepatic dystrophy. The 3 bile portions, A, B, and C, do not always give identical colors considering the fact that the first flow comes from the duodenal duct, the 2nd from the gall bladder and dilated ducts, and the 3rd from the liver.

A. S. Mirkin

EXCERPTA MEDICA Sec 6 Vol 13/o Internal Med Sept 50

5201. A METHOD OF QUANTITATIVE ESTIMATION OF BILE ACIDS AND
THEIR BLOOD CONCENTRATION IN INFECTIOUS HEPATITIS (BOTKIN'S
DISEASE) (Russian text) - Finko D. I. - LAB, DELO 1957, 4 (16-20)

The 'green fluorescence method' for quantitative analysis of blood bile acids in health and in cases of jaundice of any aetiology and the 'blue fluorescence method' for estimation of bile acids only in cases of infectious hepatitis and obstructive jaundice are described. The blood content of bile acids in health varies from 0.5 to 1 mg. per 100 ml. 200 cases of infectious hepatitis were investigated. In benign cases during the period of increasing jaundice the corresponding figure varied from 1 to 16 mg. per 100 ml. with an average value of 7 mg. per 100 ml., while at the height of the disease, coinciding with maximum bilirubinaemia, values of 6-36 mg. per 100 ml. were obtained. In some very severe cases with fatal, acute liver dystrophy even 70 mg. per 100 ml. has been reached. Very high blood levels of bile acids in the cases of parenchymatous hepatitis and especially in acute liver atrophy points to this accumulation of bile acids in the blood, playing a major role in the pathogenesis of hepatargy. Their concentration of 30-70 mg. per 100 ml. interferes with intermediate metabolism and especially with nutrition of the liver itself, and leads to the death of hepatic cells. (S)

FIN'KO, D.I., kandidat meditsinskikh nauk; MIN'KO, B.G. (Sevastopol')

Blood transfusions for treating Botkin's disease. Vrach.delo no.9:
995 S '57. (MLRA 10:9)
(HEPATITIS, INFECTIOUS) (BLOOD--TRANSFUSION)

FIN'KO, D.I., kand.med.nauk (Sevastopol')

Clinical importance of determining the bilirubin fractions of the
blood in liver diseases. Vrach.delo no.1:1321 D '58:

(BILIRUBIN)

(LIVER--DISEASES)

(MIRA 12:3)

SOV/177-58-7-8/28

17(1)

AUTHOR: Fin'ko, D.I., Candidate of Medical Sciences,
Colonel of the Medical Corps

TITLE: A Laboratory Method for Diagnosing Non-icteric
Forms of Botkin's Disease

PERIODICAL: Voyenno-meditsinskiy zhurnal, 1958, Nr 7, pp 41-44
(USSR)

ABSTRACT: The author describes a method for diagnosing Botkin's disease in the pre-icteric period. According to Ya.K. Gimmel'farb, both the agglutinoid reaction and the complement fixation reaction give a relatively high percentage of positive results in Botkin's disease. The method of investigation described by the author is based on determining the bile acid in the blood serum by means of the fluorescence method. In positive cases, in presence of cholic or glycholic acid, the test-tube with the liquid to be investigated emits blue light and

Card 1/3

SOV/177-58-7-8/28

A Laboratory Method for Diagnosing Non-icteric Forms of Botkin's Disease

in negative cases a light blue one. Studying the dynamics of the changes of the bile acid and bilirubin content in the blood of patients suffering from Botkin's disease in various phases, the author ascertained that the concentration of bile acid is not always adequate to that of bilirubin. Taking into consideration that cholic acid and its normal compounds in the blood cannot be found by the above method, their ascertainment in the blood may serve as a definite laboratory index for the early diagnosis of Botkin's disease and its non-icteric forms. According to Achsenfeld and Brass, already the early states of acute parenchymatous hepatitiden in the mesenchyma of the liver show a slowing down of the blood stream, swelling of the walls of the capillaries, a disturbance of their permeability and an

Card 2/3

SOV/177-58-7-8/28

A Laboratory Method for Diagnosing Non-icteric Forms of Botkin's Disease

exudation of a liquid rich in albumen in the Disse's spaces. The determination of the bilirubin fractions, the investigation of the bile acid in the blood and the increased content of albumen in the A, B and C bile are valuable laboratory indices for the diagnosis of non-icteric forms of Botkin's disease. There is 1 Soviet reference.

Card 3/3

FIN'KO, D.I., kand.med.nauk; BUL'BAKH, A.S. (Sevastopol')

Diagnostic value of the bile color reaction in chronic hepatitis,
cholecystitis and gastroduodenitis. Vrach.delo no.8:825-827 Ag '59.
(MIRA 12:12)

(BILE) (LIVER--DISEASES) (GALL BLADDER--DISEASES)
(DIGESTIVE ORGANS--DISEASES)

FIN'KO, D.I.

Chromatographic method for studying complex compounds in bile
components. Vop.med.khim. 6 no.1:29-33 Ja-F '60. (MIRA 13:5)
(BILI)

FIN'KO, D.I.

Some critical remarks concerning N.D.Mikhailova and E.S.Margolina's
article "Color reaction of bile according to D.I.Fin'ko's method."
Lab. delo 6 no.4:29-31 Jl-Ag '60. (MIRA 13:12)
(BILE) (MIKHAILOVA, N.D.) (MARGOLINA, E.S.)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413220005-4

FIN'KO, D.I., kand.med.nauk (Sevastopol')

Clinical significance of ester-extracting cholesterol in infectious
hepatitis. Vrach. delo no.5:89-92 My '61. (MIRA 14:9)
(HEPATITIS, INFECTIOUS) (CHOLESTEROL)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413220005-4"

FIN'KO, D.I., kand.med.nauk; ZHDANOV, P.A. (Sevastopol')

Amount of total and ether-extractive cholesterol in arteriosclerosis
accompanied by stenocardia, myocardial infarction, hypertension and
general obesity. Vrach. delo no.10:58-65 O '61. (MIRA 14:12)
(CHOLESTEROL) (CARDIOVASCULAR SYSTEM--DISEASES)
(CORPULENCE)

AUTHOR: Fin'ko, V.I.

26-58-5-19/57

TITLE: The Secondary Coloring of an Agate (Vtorichnaya okraska agata)

PERIODICAL: Priroda, 1958,⁴⁷ Nr 5, pp 81-83 (USSR)

ABSTRACT: While artificial coloring of agates by aid of inorganic and organic substances has been known and practiced for a long time, natural colors of these semi-precious stones had not yet occurred. In 1954, 1955, sites with colored chalcedonies were discovered in the Zeysko-Bureinskaya Depression in the recent sediments of the Zeya, Selendzha and Amur rivers. The conglomerates are so large that they are of practical interest to the natural-color stone industry. The trust "Russkiye samotsvety" has taken charge of the sites. The chalcedony pebble is traced back to Mesozoic effusion rock and Tertiary mellow sand-pebble sediments, both found largely on the periphery of the depression and had been washed away by Zeya and Amur rivers. The pebbles are small, a mean size of 2 to 5 cm, with a few exceptional sizes of 10 - 15 cm. This is true for the sites on the Zeya river southwest of Svobodnyy in the district of the villages Malaya Sazanka and Moskvitino. A larger concentration of larger-sized chalcedony pebbles

Card 1/2

The Second Coloring of an Agate

26-58-5-19/57

was found in the district of the so-called "Goryashchiye Gory" (Burning Mountains) in the vicinity of the village Smirnovka, where the Amur river cuts through an ancient valley. Here in layers of 80 m thick are chalcedony pebbles of 3 to 5 cm thickness with individual sizes up to 22 cm. Many natural color shades occur, such as blue-grey, pale green, transparent, slightly iridescent, honey-yellow, light yellow and dark black. There is also white-yellow-black and grey-banded onyx. Ferrous substances in the soil caused reddish and purple tones. But this coloring goes only 1 to 2 and in some instances 5 mm deep. It is liable to be worn away in time. The best colors are seen, where the conglomerates have been exposed to wind and weather only recently.

There are 2 photos, 17 color reproductions on insert, and 1 Soviet reference.

ASSOCIATION: Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geohimii Akademii nauk SSSR, Moscow (Geological Institute of Ore Deposits, Petrography, Mineralogy and Geochemistry of the USSR Academy of Sciences, Moscow)

AVAILABLE: Library of Congress
Card 2/2 1. Geochemistry - USSR 2. Chalcedony - USSR

PETROV, V.P., red.; FIN'KO, V.I.[translator]; CHEKIN, S.S.
[translator; ROMANOVICH, G.P., red.

[Problems in the geology and mineralogy of bauxites.
Translated from the English and French] Voprosy geologii
i mineralogii boksitov. Moskva, Mir, 1964. 481 p.
(MIRA 18:10)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413220005-4

PETROV, V.P.; FIN'KO, V.I.

Mullite and cordierite in sandstone xenoliths in basalts of the
Zeya-Bureya Plain. Trudy IGEM no.17:11-22 '57. (MIRA 11:6)
(Zeya-Bureya Plain--Mineralogy)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413220005-4"

FIN'KO, V.I.; ZAKLINSKAYA, Ye.D.

Stratigraphy of loose sediments in the Zeya-Bureya Plain. Izv. AN
SSSR. Ser. geol. 23 no.2:25-43 F '58. (MIRA 11:5)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii
i geokhimii AN SSSR i Geologicheskiy institut AN SSSR, Moskva.
(Zeya-Bureya Plain--Geology, Stratigraphic)

FIN'KO, V. I., Cand Geol-Min Sci -- (diss) "Geological and petrographic characteristics and genesis of fire-resistant clays of ^{the} Zeysko-Bureinskaya depression." Mos, 1958. 15 pp (Inst of Geology of Ore Deposits, Petrography, Mineralogy and Geochemistry, Acad Sci USSR), 150 copies (KL, 16-58, 118)

-32-

FIN'KO, V.I.

Chalcedony in the Zeya-Bureya Plain. Trudy Min.muz. no.9:
196-202 '59. (MIRA 12:6)
(Zeya-Bureya Plain--Chalcedony)

FIN'KO, V.I., kand. geologo-mineral. nauk; OVSYANNIKOV, N.V., kand. tekhn.nauk

New deposit of decorative marble. Priroda 48 no.6:88-90 Je '59.
(MIRA 12:5)

1.Institut geologii rudnykh mestorozhdeniy, petrografii,
mineralogii i geokhimii AN SSSR, Moskva (for Fin'ko). 2.Dal'nnevostochnyy
politekhnicheskiy institut, Vladivostek (for Ovsyannikov).
(Maritime Territory--Marble)

FIN'KO, Vladimir Ivanovich; PETROV, V.P., otv.red.; KOLONTAROV, A.P.,
red.izd.-va; GUSEVA, A.P., tekhn.red.

[Geology, petrology, and genesis of fire clays in the Zeya-Bureya Plain] Geologo-petrograficheskaiia kharakteristika i genetika ogneupornykh glin Zeisko-Bureinskoi depressii. Moskva, Izd-vo Akad.nauk SSSR, 1960. 130 p. (Akademiiia nauk SSSR. Institut geologii rudnykh mestoroshdenii, petrografii, mineralogii i geokhimii. Trudy, no.26). (MIRA 13:9)

(Zeya-Bureya Plain--Fire clay)

FIN'KO, V.I., kand.geol.-mineral.nauk

Imprints of crystals. Priroda 50 no. 3:109 Mr '61.
(MIRA 14:2)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralo-
gii i geokhimii AN SSSR, Moskva.
(Geodes)

FIN'KO, V.I. [translator]; PETROV, V.P., red.; YAKOVENKO, M., red.;
KHOMYAKOV, A.D., tekhn. red.

[Problems in the mineralogy of clays] Voprosy mineralogii glin;
sbornik statei. Moskva, Izd-vo inostr.lit-ry, 1962. 463 p.
Translated from the English. (MIRA 15:9)
(Clay—Analysis)

FIN'KO, V.I.

First find of wagnerite in the U.S.S.R. Dokl. AN SSSR 143
no.6:1424-1427 Ap '62. (MIRA 15:4)

1. Institut geologii rudnykh mestorozhdeniy, petrografii,
mineralogii i geokhimii AN SSSR. Predstavлено akademikom D. S.
Korzhinskim.

(Wagnerite)

FIN'KO, V.I.; MAGIDOVICH, V.I.

Pottery stones of the Gusevka deposit in the Maritime Territory.
Geol.rud.mestorozh. no.3:115-124 My-Je '62. (MIRA 15:6)

1. Institut geologii rudnykh mestorozhdeniy, petrografii,
mineralogii i geokhimii AN SSSR i Gosudarstvennyy issledovatel'skiy
elektrokeramicheskiy institut, Moskva.
(Vladivostok District--Ceramic materials)

FIN'KO, V.I., kand.geol.-mineral.nauk

Agalmatolite of Buryat-Mongolia. Priroda 51 no.5:113 My '62.
(MIRA 15:5)

1. Institut geologii rudnykh mestorozhdeniy, petrografii,
mineralogii i geokhimii AN SSSR, Moskva.
(Buryat-Mongolia—Agalmatolite)

FIN'KO, V.I.

Sauconite from the weathering surface of the Yaroslavskoye
tin-ore deposit in the Maritime Territory. Kora vyvetr. no.5:
30-34 '63.

1. Institut geologii rudnykh mestorozhdeniy, petrografii,
mineralogii i geokhimii AN SSSR.
(Maritime Territory—Sauconite—Analysis)
(Maritime Territory—Tin ores)

ACCESSION NR: AT4008770

8/2719/63/000/095/0049/0055

AUTHOR: Fin'ko, V.I.

TITLE: Natural resources of the kaolin industry in the USSR

SOURCE: AN SSSR. Inst. geol., rudn. mestorozhd., petrogr., mineral. i geokhimii. Trudy*, no. 95, 1963. Prirodn. mineral'n. napolniteli; ikh resursy* i ispol'zovaniye v promy*shlennosti, no. 2. Issledovaniya v oblasti nemetallich. polezn. iskopayemykh, 49-55

TOPIC TAGS: natural resource, economic geology, kaolin, kaolin deposit, kaolin industry, kaolin deposit exploitation

ABSTRACT: The article describes the genetic, mineralogical, chemical and technological characteristics of kaolin and gives an extensive survey of its occurrence in the SSSR. Genetically, two basic kaolin varieties are discerned - primary or residual, resulting from early erosion or hydrothermal kaolinization, and secondary - a product of redeposition. The SSSR possesses very large, practically unlimited, kaolin resources of various types, whose geographical distribution is extremely irregular. The nation's basic explored kaolin deposits total 70, out of which 45 are located in the Ukraine. Those of greatest import.

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ACCESSION NR: AT4008770

tance are: Prosyanova koye in the Dnepropetrovsk oblast; Glukhovetskoye in the Vinnitsa oblast; Vladimirovskoye and Bogoroditskoye in the Donets oblast; Novoselitskoye in the Cherkassy* oblast, and Polozhskoye in the Zaporozhe oblast. More important in the Russian SFSR are: Tuganskoye in the Tomsk oblast, Kyshty*makoye, Zhuravliniy Log, Chekmakulskoye, and Yeleninskoye in the Chelyabinsk oblast, Dombarovskoye in the Orenburg oblast, and Kluchevskoye in the Sverdlovsk oblast. Angren deposits in the Uzbek SSR are among the nation's largest, while comparatively small deposits are found in the Georgian, Azerbaijan, Kazakh and Kirghiz SSRs. More than 85% of the nation's kaolin is produced in the Ukraine. Approximately two thirds of the nation's current kaolin output is processed for enrichment, and the rest is used in natural form by the ceramic industry. A drastic increase in kaolin output is planned for the near future.

Orig. art. has: 1 figure.

ASSOCIATION: Institut geol. rudn. mestorozhd., petrogr., mineral. i geokhimii AN SSSR (Institute of Ore Site Geology, Petrography, Mineralogy and Geochemistry, AN SSSR)

SUBMITTED: 00

DATE ACQ: 25Jan64

ENCL: 00

SUB CODE: MT

NO REF Sov: 000

OTHER: 000

Card 2/2

FIN'KO, V.I.

Distribution of rare and rare-earth elements in minerals and
effusive rocks. Izv. AN SSSR. Ser. geol. 29 no.11:90-94 N '64.
(MIRA 17:12)
1. Institut geologii rudnykh mestorozhdeniy, petrografii,
mineralogii i geokhimii AN SSSR, Moskva.

FIN'KO, V.I.; KORENBAUM, V.S.; KOLBIN, M.F.

Ancient weathering surfaces in the Maritime Territory.
(MIRA 17:9)
Kora vyvetr. no.6:195-202 '63.

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR, Moskva (for Fin'ko).
2. Primorskoye geologicheskoye upravleniye, Vladivostok (for Korenbaum). 3. Geologicheskiy institut Dal'ne-Vostochnogo filiala Sibirskego otdeleniya AN SSSR, Vladivostok (for Kolbin).

5(10)

AUTHORS:

Sinyagina, M. I., Candidate of
Technical Sciences, Fin'ko, Ye. A.

SOV/6-59-9-17/19

TITLE:

Conference on the Problem "Present Tectonic Movements in
the Territory of the USSR"

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 9, pp 71-74 (USSR)

ABSTRACT:

A conference on the problem "Present Tectonic Movements in the Territory of the USSR" took place at the Institut geografii AN SSSR (Institute of Geography of the AS USSR) in Moscow early in February 1959. At this conference, the results of the work carried out in 1958 were discussed. This work was carried out by the Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"yemki i kartografii (TsNIIGAiK) (Central Scientific Research Institute of Geodesy, Aerial Surveying, and Cartography), the Institut geografii (Institute of Geography), Moskovskiy institut inzhenerov geodezii, aero-fotos"yemki i kartografii (MIIGAiK) (Moscow Institute of Geodetic, Aerial Survey, and Cartographic Engineers), and the oceanographic institutes. In the conference were taking part: more than 70 representatives of the institutes of the AS USSR, of the Sibirskoye otdeleniye AN SSSR (Siberian Branch of the

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AS USSR), the Academies of Sciences of the Ukraine, Turkmeliya, Estonia, of the Bashkirskiy filial AN SSSR (Bashkiriya Branch of the AS USSR), of the MIIGAiK, the TsNIIGAiK, of the Moskovskiy geologorazvedochnyy institut (Moscow Geological Prospecting Institute), of the Odesskiy gidrometeorologicheskiy institut (Odessa Hydrometeorological Institute), the Sverdlovskiy politekhnicheskiy institut (Sverdlovsk Polytechnic Institute), the Nauchno-issledovatel'skiy institut geologii Arktiki (Scientific Research Institute of Arctic Geology), the Vsesoyuznyy gidrogeologicheskiy trest (All-Union Hydrogeological Trust), the Kiyevskiy universitet (Kiyev University), the Permskiy universitet (Perm' University), and the Sredneaziatskiy universitet (Soviet Central Asian University). The conference was opened by Academician I. P. Gerasimov, Chairman of the Coordination Committee. He mentioned the high scientific importance of the first monograph on the present vertical motions of the earth's crust, as well as the important circumstance of the participation of Poland and Rumania in this research work. He also mentioned the participation of Yu. A. Meshcheryakov and M. I. Sinyagina at the International

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Congress of Geodesy and Geophysics in Canada, 1957.
S. S. Shul'ts (Laboratoriya aerometodov AN SSSR (Laboratory of Aeromethods of the AS USSR)) and N. I. Nikolayev (Moskovskiy geologorazvedochnyy institut (Moscow Geological Prospecting Institute)) delivered a report on the legend and model of the map of modern tectonics (on a scale of 1 : 2,500,000), which is being compiled for the whole territory of the USSR, and on the additional map "Present Tectonics and Seismology". M. I. Sinyagina reported on the results of work in the MIIGAiK in 1958. One of the methods of checking the rate of present tectonic motions in the west of the European part of the USSR was the calculation carried out by F. V. Antonova, Candidate for Diploma at the MIIGAiK, concerning the polygon misclosure in the leveling net of 1st and 2nd order.- G. A. Zhelnin, collaborator of the Institut fiziki i astronomii AN ESSR (Institute of Physics and Astronomy of the AS Estonian SSR) reported on the second leveling in the state leveling net for the purpose of ascertaining the present vertical motions of the earth's crust in the area of Estonia.- A. K. Pevnev (MIIGAiK) reported on the results of the second leveling in the area of the

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Conference on the Problem "Present Tectonic Movements in the Territory of the USSR"

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Baskunchakskiy salt dome (town of Bogdo).- A. P. Bachmanov (Odesskiy gidrometeorologicheskiy institut) spoke on the systematization, evaluation, and analysis of leveling data of different years in the area of Odessa.- S. K. Gorelov and L. Ye. Setunskaya (Institut geografii AN SSSR) reported on the results of application of geological-geomorphological methods.-A. P. Rozhdestvenskiy and Yu. K. Zhurenko (Bashkirskiy filial AN SSSR) presented the results of investigations of present tectonic motions in the territory of Bashkiriya.- N. V. Dumittrashko, S. L. Kushchev, and D. A. Liliyenberg (Institut geografii AN SSSR) reported on the studies of tectonic motions in the Caucasus.- Preliminary results of the geological-geomorphological analysis of data of the second leveling were put forward in brief by the collaborators of the Institut geografii AN SSSR, A. G. Doskach (Kurgan-Irgiz line), Ye. A. Fin'ko (Semipalatinsk - Alma-Ata line), and V. A. Fil'kin (Barnaul-Semipalatinsk line).- V. V. Lomakin (Geologicheskiy institut AN SSSR) reported on the wave-like character of the motion of the earth's crust in the area of Lake Baikal.- N. P. Ladokhin (Geologicheskiy institut Sibirsckogo otdeleniya

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AN SSSR (Geological Institute of the Siberian Branch of the AS USSR) described the method of studying the present tectonic movements in the Proval Gulf of Lake Baikal.- Ye. N. Pokrass reported on the investigations of present tectonic movements in the Lower Caucasus (Predkavkaz'ye) and in West Siberia by means of geomorphological methods.- A. T. Donabedov (Kompleksnaya yuzhno-geologicheskaya ekspeditsiya (Multiple-purpose South-geological Expedition)) explained the connection between the rate of present vertical motions and the gravitational anomalies.- G. A. Kon'kov (Novocherkasskiy politekhnicheskiy institut (Novocherkassk Polytechnic Institute)) pointed - by the example of Donbass - to the possibility of a connection between the coal- and gas discharge, on one hand, and the present tectonic movements and stresses, on the other hand. N. I. Nikolayev (MGRI) spoke "On the Nature of Present Tectonic Movements and on the Method of Studying Them in the Technical Activity of Man".- Yu. A. Meshcheryakov (Institut geografii AN SSSR) described the present state of knowledge concerning secular motions.- A. V. Zhivago (Institut geografii AN SSSR) pointed to the necessity of considering the eustatic

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variations.- A. I. Durnev (MIIGAIK) spoke in favor of an extended investigation of this problem.- A. A. Izotov spoke on the critical judgment of data of the second leveling.- V. Yu. Skul'skiy (Sverdlovskiy universitet) analyzed the map of present tectonic movements in the Ural.- Yu. A. Skvortsov (Sredneaziatskiy universitet) pointed to the great possibilities of applying aeromethods to the analysis of present movements.- The Conference decided to publish the monograph "Present Tectonic Movements in the Territory of the USSR". The next conference is planned for 1961.

Card 6/6

FIN'KO, Ye.A.

Geomorphological structure and neotectonics of the northeastern border-
land of the Kazakhstan peneplain. Izv. AN SSSR. Ser. geog. no.1:117-
123 Ja-F '61. (MIRA 14:2)

1. Institut geografii AN SSSR.
(Kazakhstan--Geology, Structural)

AUTHOR:

Fin'ko, Ye. A.

TITLE:

Recent tectonic movements along the repeated leveling line
Semipalatinsk-Alma-Ata

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 6, 1962, 27,
abstract 6G174 (Collection "Sovrem. tekton. dvizheniya zemn. kory
i metody ikh izuch.", Moscow, AN SSSR, 1961, 119 - 128, English
summary)

TEXT: The results of a repeated leveling along the Semipalatinsk - Alma-Ata
line, over 1,000 km long, were interpreted from the geological-geomorphological
standpoint (the first leveling was performed in 1935, and the repeated one in
1955). In the process of field work, a comprehensive engineering-geological in-
vestigation of the leveling traverse was conducted with the aim to reveal the in-
state of marks and bench marks. The investigation has shown that 60% of marks
are located in unfavorable engineering-geological conditions (mainly due to high
salt contents of the soil) and may have suffered from shifts of non-tectonic

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A001/A101

nature. Data on shifts of these marks were not utilized for characterizing the recent tectonic movements. On the basis of the analysis and comparison of geodetic and geologic-geomorphological materials, the conclusion is drawn that the recent vertical movements of the Earth's crust determined from the data of repeated leveling along the Semipalatinsk - Alma-Ata line are regularly connected with the geologic structure, morphological structure and in particular with the latest (Holocene) movements.

V. Sinyagina

[Abstracter's note: Complete translation]

Card 2/2

SETUNSKAYA, L.Ye.; FIN'KO, Ye.A.

The Third Interdepartmental Conference on the Study of the
Recent Tectonic Movements of the Earth's Crust. Izv. AN
SSSR. Sar. geog. no.2:145-148 Mr-Ap '62. (MIRA 15:3)
(Geology, Structural--Congresses)

LILIVENBERG, D.A.; FIN'KO, Ye.A.

Tectonics of the activated zones of the earth's crust. Izv.AN
SSSR. Ser.geog. no.6:132-134 N-D '62. (MIRA 15:12)
(Geology, Structural—Congresses)

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SETUNSKAYA, L.Ye.; FIN'KO, Ye.A.

Third Interdepartmental Conference on Recent Crustal Tectonic
Movements. Geofiz.biul. no.12:103-108 '52. (MIRA 16:5)
(Earth-Surface) (Geology, Structural)

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