

DENGIL', G.S., inzh.

Location of turn-to-turn faults in the field windings of synchronous machines. Elek. sta. 29 no. 4:54-59 Ap '58. (MIRA 11:8)  
(Electric machinery)

DEGIL', G.S., inzh.

Methods of detecting turn-to-turn faults in the excitation windings  
of synchronous machines. Elek.sta. 31 no.6:60-64 Je '60.

(MIRA 13:7)  
(Electric machinery, Synchronous -- Windings)

DENGIL', G.S., inzh.

Effective method of locating damage in the insulation of  
turbogenerator excitation windings. Izv. vys. ucheb. zav.;  
energ. 3 no. 9:128-134 8 '60. (MIRA 13;9)

1. Donbassenergo.  
(Turbogenerators--Windings)

DEGIL', G.S., inzh.

Effect of the lacquer coating on the heating of the rotor. Elek.  
sta. 33 no.1:81-82 Ja '62. (MIRA 1583)  
(Turbogenerators)

DEGIL', G.S., inzh.

Increase in the carrying capacity of the bus conductors of the  
UV2-100-2 turbogenerators. Elek. sta. 33 no.4:51-57 Ap '62.  
(MIRA 15:7)  
(Turbogenerators) (Bus conductors (Electricity))

GOLODNOVA, O.S., inzh.; DEGIL', G.S., inzh.; PANICHENKO, A.U., inzh.;  
TUROS, A.E., inzh.; MESHKOV, V.K., inzh.

Concerning the seals of hydrogen cooled turbogenerators. Elek.  
sta. 33 no.8:60-68 Ag '62. (MIRA 15:8)

1. Rostovenergo (for Golodnova). 2. Glavnoye upravleniye  
energeticheskogo khozyaystva Donetskogo basseyna (for Degil',  
Panchenko, Turos). 3. Moskovskoye rayonnoye upravleniye  
energeticheskogo khozyaystva Glavtsentroenergo Ministerstva  
elektrostantsiy SSSR (for Meshkov).

(Turbogenerators)

DEGIL', G.S., inzh.; PANCHENKO, A.U., inzh.; TUROS, A.E., inzh.;  
SAPEL'NIKOV, K.N., inzh.; AVRUKH, V.Yu., inzh.; VOINOV, A.G., inzh.

Seals of water-cooled turbogenerators. Elek. sta. 34 no.5:72-  
79 My '63. (MIRA 16:7)

1. Glavnoye upravleniye energeticheskogo khozyaystva Donetskogo  
basseyna (for Degil', Panchenko, Turos). 2. Uralenergo (for  
Sapel'nikov).

(Turbogenerators)

DEGTEL, G.S., inst.

Adjustment, operation, and maintenance of TGV-200 turbogenerators.  
Energetik 12 no.118(?) N '64 (MIRA 1832)

DEGIL', G.S., inzh.

Detection of short-circuits between turns using an impedance method.  
Elek. sta. 35 no.8:76-77 Ag '64. (MIRA 17:12)

DEGLAV, Fritsis [Deglavs, Fricis Jura d.]; KRUMINS, E., red.; KLUMELIS, A.,  
tekhn. red.

[Selected works in two volumes] Rakstu izlase divos sejumov. Riga,  
Latvijas Valsts izdevnieciba. [In Latvian]. Vol.2. 1960. 305 p.  
(MIRA 14:12)  
(Latvia--Economic conditions)

KOZLOVA, Zinaida Aleksandrovna, nauchnyy sotr.; NIKOLAYEVA, Klavdiya Yeliseyevna, nauchnyy sotr.; PURIN', Marta[Purins,Marta], nauchn. sotr., kand. ekon. nauk; DEGLAV, F.[Deglavs,F.],akademik, red.; TUMSHEVITS, V. N., kand. ekon. nauk, red.; LEVI, S., red.; ZHUKOVSKAYA, A., tekhn. red.

[Policy of thrift and the organization of intrafactory cost accounting in the metalworking enterprises of the Latvian S.S.R.]  
Rezhim ekonomii i organizatsiiia vnutrizavodskogo khozrascheta  
na predpriatiakh metalloobrabatyvalushchei promyshlennosti  
Latviiskoi SSR. Riga, Izd-vo AN Latviiskoi SSR, 1957. 208 p.  
(MIRA 16:6)

1. Akademiya nauk Latviyskoy SSR (for Deglav).

(Latvia--Machinery industry--Accounting)

DEGLER, Andrzej, mgr inz.

Granulation of flyash for the production of sintered aggregate.  
Inst tech budow biul inf no.14:12-23 '63

1. Commission of FlyAsh, Institute of Construction Engineering,  
Warsaw.

DEGLIN, V.L.

Stationary and dynamic disorders of higher nervous activity in the interparoxysmal period of epileptic dementia. Zhur. nevr. i psikh. 60 no.11:1494-1499 '60. (MIRA 14:5)

1. Laboratoriya patologii vysshey nervnoy deyatel'nosti (zav. - doktor meditsinskikh nauk N.N.Traugott) Instituta evolyutsionnoy fiziologii imeni I.M.Sechenova AN SSSR, Leningrad.  
(EPILEPSY) (PSYCHOSES) (CONDITIONED RESPONSE)

DEGLIN, V.L.

Local lesions of the brain in epileptic dementia according to  
data from a study of higher nervous activity. Zhur. nevr.  
i psikh. 62 no.5:728-734 '62. (MIRA 15:6)

1. Laboratoriya patologii vysshey nervnoy deyatel'nosti  
(zav. - doktor meditsinskikh nauk N.N. Traugott) Instituta  
evolyutsionnoy fiziologii imeni I.M. Sechenova, Leningrad.  
(CONDITIONED RESPONSE) (DEMENTIA)  
(EPILEPSY) (BRAIN--DISEASES)

DEGLIN, V.L.

States of motor extrapyramidal excitation in patients with the  
subcortical lesion syndrome and epileptic seizures. Zhur. nerv.  
i psikh. 64 no.8:1222-1226 '64. (MIRA 17:12)

1. Laboratoriya patologii vysshay nervnoy deyatelnosti (zavedu-  
yushchiy - prof. N.N. Traugott) Instituta evolyutsionnoy fiziologii  
im. I.M. Sechenova AN SSSR i 3-ya psikhonevrologicheskaya bol'nitsa  
im. Skvortsova-Stepnova (glavnnyy vrach, N.D. Bulkin), Leningrad.

DEGLIN, V.L.; LICHKO, A.Ye.

Spasmodic threshold in electric shock therapy and its combination  
with tofranil, aminazine, insulin and antispasmodics. Zhur. nevr.  
i psikh. 64 no. 12:1838-1844 '64. (MIRA 18:1)

1. Laboratoriya patologii vysshey nervnoy deyatel'nosti cheloveka  
(zaveduyushchiy - prof.N.N.Traugott) Instituta evolyutsionnoy  
fiziologii i biokhimii im. Seckenova i 3-ya Leningradskaya  
psikhiatricheskaya bol'nitsa im. Skvortsova-Stepanova (glavnnyy vrach  
F I.Sluchevskiy).

DEGLIN, V.Ya.

Conference dedicated to the problems of control of alcoholism.  
Zhur. nevr. i psikh. 54 no.12:1036-1039 D '54. (MIRA 8:2)  
(ALCOHOLISM, prevention and control,  
in Russia, conf.)

DEGLIN, V.Ya.

Examination of sleep disorders in schizophrenia [with English  
summary in insert] Zhur.vys. nerv. deiat. 6 no.5:680-689 S-0 '56.  
(MLRA 10:2)

1. Nauchno-issledovatel'skiy institut psichiatrii Ministerstva  
zdravookhraneniya SSSR..

(SCHIZOPHRENIA, physiol.

analysis of sleep disord., relation to inhib. of motor  
analysor)

(SLEEP DISORDERS, in various dis.

schizophrenia, relation to inhib. of motor analysor)

*DEGLIN V. Ye.*

DEGLIN, V. Ye.

Effect of caffeine on the bioelectrical activity of the brain in  
some forms of schizophrenia. Zhur.nevr. i psikh. Supplement:  
66-67 '57. (MIRA 11:1)

1. Psichiatricheskaya klinika imeni S.S.Korsakova (dir. - prof.  
Ye.A.Popov) I Moskovskogo ordena Lenina meditsinskogo instituta.  
(CAFFEINE--PHYSIOLOGICAL EFFECT)  
(SCHIZOPHRENIA) (ELECTROPHYSIOLOGY)

DIEGLIN, V.Ya.

Biological currents of the brain in children and adolescents during remissions of schizophrenia. Zhur.nerv.i psich. 59 no.7:852-862 '59.

1. Nauchno-issledovatel'skiy institut psichiatrii Ministerstva zdravookhraneniya SSSR (dir. - prof. D.D. Fedotov, zav. detskim otdeleniem - prof. T.P. Simson).

(SCHIZOPHRENIA, in inf. & child,

EEG during remission in child. & adolescents (Rus))

(ELECTROENCEPHALOGRAPHY, in var. dis.

schizophrenia during remission in child. &  
adolescents (Rus))

DEGLIN, V.Ya.

Electrical activity of the brain in acute and sluggishly developing schizophrenia in adolescents. Vop. psikh. no. 3:119-129 '59.  
(MIRA 13:10)

(SCHIZOPHRENIA) (BRAIN) (ELECTROPHYSIOLOGY)

SIMSON, T.P.; SKUIN', E.Ya.; DEGLIN, V.Ya.

Psychotic disturbances and some pathophysiological and biochemical  
data in virus influenza (A2) in children and adolescents. Vop.  
psikh. no. 3:446-455 '59. (MIRA 13:10)  
(METAL ILLNESS) (INFLUENZA)

DEGLIN, Viktor Yakovlevich; LANDAU-TYLIKINA, S.P., red.; LYUJKOVSKAYA,  
N.I., tekhn.red.

[Useful habits and daily regimen] Poleznye privychki i rezhim  
dnia. Moskva, Gos.isd-ve med.lit-ry, 1960. 25 p. (MIRA 13:5)  
(HYGIENE)

DEGLIN, Viktor Yakovlevich, kand.med.nauk; STAROSTENKOVA, M.M., red.;  
ATROSHCHENKO, L.Ye., tekhn.red.

[Family life and the health of children; some causes of nervous  
and mental diseases in children] Byt sem'i i zdorov'e detei;  
o nekotorykh prichinakh detskikh nervno-psikhicheskikh zabolеваний.  
Moskva, Izd-vo "Znanie," 1960. 35 p. (Vsesoiuznoe obshchestvo po  
rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.8,  
Biologiya i meditsina, no.15). (MIRA 13:9)  
(NERVOUS SYSTEM--DISEASES)

DEGLIN, V.Ya.

Treatment of one of the forms of the hypochondriac syndrome of neurotic  
origin. Vop. psikh. no.4:236-240 '60.  
(HYPOCHONDRIA) (NEUROSE)

DEGLIN, V.Ya.; MYASISHCHEV, V.N.; PEVZNER, M.S.

Paris congress on child psychiatry. Zhur. nevr. i psikh. 61  
no.9:1424-1427 '61. (MIRA 14:9)  
(CHILD PSYCHIATRY--CONGRESSES)

DEGLIN, V.Ya., red.; KUDRYAVTSEVA, V.P., red.; DMITRIYEVA, Ye.P.,  
red.; BALDINA, N.F., tekhn. red.

[Epilepsy in children and adolescents] Epilepsiia u detei i pod-  
rostkov. Moskva, Medgiz, 1962. 214 p. (MIRA 15:8)  
(EPILEPSY)

ZHARIKOV, N.M., otv. red.; DEGLIN, V.Ya., red.; KUDRYAVTSEVA, V.P.,  
red.; LEBEDINSKIY, M.S., red.; SUKHAREVA, G.Ye., red.;  
YUR'YEVA, O.P., red.; KOLOBKOVA, Ye., tekhn. red.

[Problems in child psychiatry] Voprosy psichiatrii detskogo  
vozrasta. Moskva, 1962. 289 p. (MIRA 15:11)

1. Akademiya meditsinskikh nauk SSSR. Moscow. Institut psi-  
chiatrii.

(CHILD PSYCHIATRY)

DEGLIN, V.Ya.

Electrical activity of the cerebral cortex of schizophrenia  
patients of preschool age. Zhur. nevr. i psikh. 62 no.12:  
1837-1842 '62 (MIRA 16:11)

1. Klinika psichiatrii detskogo vozrasta (dir. - prof. T.P.  
Simson [deceased] Instituta psichiatrii AMN SSSR, Moskva.

\*

DEGLIN, Viktor Yakovlevich, kand. med. nauk; LAGUTINA, Ye.V., red.;  
RAKITIN, I.T., tekhn. red.

[Youth should know about it; harmful effects of alcohol  
and smoking] Molodezh' dolzhna znat' ob etom; o vrede al-  
kogolia i kurenija. Moskva, Izd-vo "Znanie," 1964. 47 p.  
(Narodnyi universitet kul'tury, Fakul'tet zdorov'ia, no.2)  
(MIRA 17:2)

DEGLIN, V.Ya.

Study on the development of the catatonic syndrome in schizophrenia from  
the ontogenetic aspect; based on clinical and electroencephalographic data.  
Zhur. nevr. i psikh. 65 no.7:1066-1072 '65. (MIRA 18:7)

1. Klinika psikhozov detskogo vograsta (zav. - prof. G.K.Ushakov)  
Instituta psikiatrii AMN SSSR, Moskva.

DEGODI, N.T., morskoy ofitser, kapitan pervogo ranga v otstavke; TONKOV,  
A.A., red.; SOKOLOVA, G.F., tekhn. red.

[Combat and combat action at sea] Boi i boevye deistviia na more.  
Moskva, Voen.izd-vo M-va obor.SSSR, 1961. 51 p. (MIRA 14:12)  
(Naval battles)

DEM'ODI, Nikolay Timofeyevich, kapitan 1 ranga v otstavke; TONKOV, A.A.,  
red.; ANIKINA, P.J., tekhn. red.

[Captured echo; story of the work of underwater sound device  
operators on ships] Poimannoe ekho; rasskaz o rabote kora-  
bel'nykh gidroakustikov. Moskva, Voen. izd-vo M-va obor. SSSR,  
1958. 39 p. (MIRA 11:9)

(Underwater acoustics)

DEGODI, Nikolay Timofeyevich, kapitan 1 ranga zapasa; TONKOV, A.A.,  
red.; SOLOMONIK, R.L., tekhn. red.

[The helmsman of a submarine] Rulevoi podvodnoi lodki. Mo-  
skva, Voenizdat, 1964. 58 p. (MIRA 17:2)

L 43946-66

ACC NR: AP6021225

(N)

SOURCE CODE: UR/0396/66/010/003/0044/0047

18B

AUTHOR: Legonskiy, A. I.

ORG: Chair of Pathological Physiology, Donets Medical Institute (Kafedra patologicheskoy fiziologii Donetskogo meditsinskogo instituta)

TITLE: The effect of ganglionic block on body functions of animals subjected to high environmental temperatures

SOURCE: Patologicheskaya fiziologiya i eksperimental'naya terapiya, v. 10, no. 3, 1966, 44-47

TOPIC TAGS: heat biologic effect, ascorbic acid, drug effect

ABSTRACT: Male rats (97 experimental and 77 control) were exposed to temperatures of 50-52°C at a relative humidity of 6-8% and ganglionic block was induced by hexamethonium administered intramuscularly (10 mg/kg). Observations of body weight, respiratory rate, rectal temperature, oxygen consumption, glycogen levels in liver and muscle tissues, ascorbic acid levels in the adrenal glands, and survival time are presented in tabular form. It was found that with hexamethonium, survival time was increased while O<sub>2</sub> consumption and the rate of increase in body temperature were reduced. In the initial phase of exposure, relatively high glycogen levels in the liver and muscle tissues and ascorbic acid levels in the adrenal glands were maintained; these

UDC: 612.591:612.89

Card 1/2

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000309920005-3

I 43946-66

ACC NR: AP6021225

levels were significantly lower at the time convulsions appeared in animals injected with hexamethonium than they were in the control animals. Orig. art. has: 1 table.

SUB CODE: 06/ SUBM DATE: 05Apr65/ ORIG REF: 013/ OTH REF: 001/ [14]  
ATD PRESS: 5060

Card 2/2 hs

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000309920005-3"

KIRILYCHEV, A., mayor; DEGONSKIY, P., podpolkovnik

We are preparing a training base. Voen.vest. 43 no.11:120-122  
(MIRA 16:12)  
N '63.

NOMIKOS, L.I.; DEGOPIK, I.Ya.; KRYUKOV, P.A.

Colorimetric determination of magnesium with titan yellow.  
Gidrokhim.mat.24:52-55 '55. (MLRA 9:4)

1.Gidrokhimicheskiy institut Akademii nauk SSSR, g. Novocherkassk.  
(Water, Underground) (Water--Analysis)

USSR/Soil Science - Soil Genesis and Geography.

J.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15233

Author : N.I. Bazilevich, I.Ya. Degopik, P.A. Kryukov

Inst : -

Title : Elements in the Hydrological Conditions and Chemical Activity of the Water Found on the Takyrr Plains.  
(Elementy hidrologicheskogo rezhima i khimizma vod takyrnykh plynin.)

Orig Pub : V sb.: Takyry Zap. Turkmenii i puti kkh s.-kh. osvoyeniya. M., AN SSSR, 1956, 91-103

Abstract : The surface water of the Kopet-Dag valley plain is classified, according to its salt contents and degree of mineralization, into waters which are mineralized (2-9 grams per liter), chlorine-sulfate and fresh waters (1 gm./L. and less) and chloride-carbonate alkaline waters. These waters are produced directly in the valley; their chemism depends on the soil and plant covering of

Card 1/3

USSR/Soil Science - Soil Genesis and Geography.

J.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15233

the waterhead. This is stipulated for the upper part of the plain on the mineralized products of such plants as the Badkhyz wormwood (*Artemisia*), meadow grass (*Roa*) and mixed ephemeral grasses, rich in K, SiO<sub>2</sub>, Ca and to a lesser degree in Mg, Cl and Na. In the central and to some extent the lower part of the plain, the algae play a specific role in forming the water composition. They assimilate carbon dioxide dissolved in the water and emit O. The process of photosynthesis is accompanied by a reduction in the partial pressure of CO<sub>2</sub>, a shift in the carbonate balance, the precipitation of carbonates and the alkalinization of the solutions. When the solution was sterilized, the pH values did not change, alkalinity from CO<sub>3</sub><sup>2-</sup> was absent, the water saturation of O<sub>2</sub> remained uniformly under 100%, changing only in relation to the temperature of the solution. The increase in the sum of anions through alkalinity with an

Card 2/3

f

USSR/Soil Science - Soil Genesis and Geography.

J.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15233

unvaried sum of cations from the beginning to the end of the experiment and the rise in dissolved organic matter content allow a hypothesis to be advanced about the alkaline nature of algae excretion during their life-time. The discrepancy between the curves of the forward and reverse potentiometrical titration points out the dependence of takyr water alkalinity not only on ions of carbonic acid, but also on other compounds (silicates, organic compounds).

Card 3/3

DEGOPIK, IYA.

USSR/Cosmochemistry - Geochemistry. Hydrochemistry, D

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61355

Author: Degopik, I. Ya.

Institution: None

Title: Prevalent Hydrochemical Conditions of Surface Water of a Takyr  
/Central Asian Seasonal Lake/

Original

Periodical: Dokl. AN SSSR, 1956, No 6, 1083-1086

Abstract: There is noted the influence of lower plants (algae and lichens) on the prevalent hydrochemical conditions of surface water during the wet period (as exemplified in a takyr of the Kizyl-Arvat piedmont plain). Observations showed an increase in the amount of O<sub>2</sub> and SiO<sub>2</sub>; in daytime pH reaches 11.5 due to consumption of CO<sub>2</sub> in the photosynthesis process; absolute value of total alkalinity (TA) increases (2.02-4.85 mg-equiv/l); relative content of TA decreases with rising mineralization of the water. An inverse correlation is found between total and carbonate alkalinity.

Card 1/1

DEGOPIK, I.Ya.

~~Certain features of hydrochemical conditions in small bodies of water in Kursk Province during the summer period of 1956. Trudy Lab. ozeroved. 7:135-139 '58.~~ (MIRA 11:10)

1. Laboratoriya ozerovedeniya AN SSSR.  
(Kursk Province--Hydrology)

DEGOFIK, I.Ya.

Hydrochemical conditions in Borshchen' Reservoir. Study I:b.  
ozeroved. 13:114-149 '61. (I.IIA 14:10)  
(Borshchen' Reservoir--Water--Composition)

DEGORSKI, ANTONI

Jak zorganizować produkcję pasz w gospodarstwie rolnym. Wyd. 2. Warszawa, Państwowe, Wydawn. Rolnicze i Leśne, 1956, 64 p. (Materiały pomocnicze do masowego szkolenia rolniczego) How to organize the production of forage plants on a farm.  
2 ed.

DA

Not in DLC

SO: Monthly List of East European Accessions (EEAI) 1C, Vol. 6, No. 10, October 1957. Unclassified.

DEGOZHISKIY, G.A.; ANASHKIN, B.T.; BUNIN, D.A.; KOZLOV, V.P.; KRVITSKIY,  
K.A.

Automatic recorders used in automobile parking lots. Biul.tekh.-  
ekon.inform. no.6:72-73 '58. (MIRA 11:8)  
(Electronic instruments)

ALSHINBAYEV, M.R.; AMELIN, V.P.; ANDRIANOVA, O.V.; GASIYEV, Zh.;  
DEGRAF, G.A.; INKAREEKOV, A.B.; KOLOMITSSEV, I.V.; KOLTUSHKIN,  
I.S.; MALAKHOV, V.P.; MONASTYRSKIY, A.O.; REZNIKOV, B.N.;  
SAKHAROV, I.V.; SENNIK, V.K.; SOSNIN, V.A.; SURKO, V.I.;  
SURKOV, Ye.P.; SYRLYBAYEV, S.N.; USIKOV, N.V.; UCHAYEV, A.F.;  
SHESTOPALOV, Ye.V.; SHERMAN, R., red.; GOROKHOV, L., tekhn.  
red.

[Study manual for a machinery operator] Uchebnik-spravochnik  
mekhanizatora. Alma-Ata, Kazsel'khozgiz, 1963. 326 p.  
(MIRA 16:12)

1. Alma-Ata, Kazakhskiy gosudarstvennyy sel'skokhozyaystven-  
nyy institut. Fakul'tet mekhanizatsii. 2. Sotrudniki fakul'-  
teta mekhanizatsii Kazakhskogo gosudarstvennogo sel'sko-  
khozyaystvennogo instituta (for all except Sherman, Gorokhov).  
(Agricultural machinery)

KOSTENKO, N., agronom po zashchite rasteniy; DEGRAVE, I.; LEVIN, E.; PONOMARENKO, G.; TROFIMOVA, Z.

Readers' letters. Zashch. rast. ot vred. i bol. 10 no.6:10-12 '65.  
(MIRA 18:7)

1. Nadezhdin'skiy rayon, Primorskogo kraya (for Kostenko). 2. Nachal'nik Irkutskogo otryada po zashchite rasteniy (for Levin). 3. Zaveduyushchiy Globinskim punktom signalizatsii i prognozov, Poltavskaya oblast' (for Ponomarenko). 4. Starshiy agronom po zashchite rasteniy, Inzhavinskiy rayon, Tambovskoy oblasti (for Trofimova).

DEGRE, Miklos

TIGYI, Andras; LISSAK, Kalman; DEGRE, Miklos; PETER, Karoly

Role of neurohormonal factors in pathological changes in lungs.  
Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.1-2:86-89 1957.

1. A Pecsi Orvostudomanyi Egyetem Elettani Intezete.  
(VAGOTOMY, exper.

vagus pneumonia, role neurohormonal factors in exper.  
animals (Hung)  
(PNEUMONIA, exper.  
same)

DEGRELL, Istvan, dr.; SIRKO, Otto, dr.

Treatment of phlebactasies of the lower extremity under  
phlebographic control. Magy. sebeszet 7 no.3:175-184 June 54.

1. A Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti Klinika-  
janak kozleménye. Igazgató: Kudisz József dr. egyet tanár.

(ANGIOGRAPHY

phlebography in varicose veins, diag. & ther. value)

(VARICOSE VEINS

phlebography, diag. & ther. value)

DEGRELL, Istvan, dr.; KISS, Tibor, dr.; SIMKO, Otto, dr.

Experience in medullectomy. Orv. hetil. 95 no.25-26:688-692  
24 June 54.

1. A Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikajának  
(igazgató: Kudasz József dr. egyet tanár) korlemenye  
(RAYNAUD'S DISEASE, surgery  
adrenal medullectomy)  
(THROMBOANGIITIS OBLITERANS, surgery  
adrenal medullectomy)  
(ADRENAL MEDULLA, surgery  
medullectomy in Raynaud's dis. & thromboangiitis  
obliterans)

DEGRELL, Istvan, dr.; SINKO, Otto, dr.; KUDASZ, Jozsef, dr.; KISS, Tibor, dr.;  
MADAY, Peter, dr.

Significance of arteriography in peripheral vascular diseases.  
Magy. radiol. 7 no.1:35-40 Jan 55.

1. A Pecsi Orvostudomanyi Egyetem II. sz Sebeszet klinikaja  
(igazgato: Kudasz, Jozsef dr. egyetemi tanar) kozlemenye.  
(VASCULAR DISEASES, PERIPHERAL,  
arteriography in )  
(ANGIOGRAPHY, in various diseases,  
vasc. dis., peripheral)

DEGRELL, I.

Significance of mammography in the diagnosis of bleeding of the breast.  
Magy. sebeszet 11 no.4:193-199 Aug 58.

1. A pecsi II. sz Sebezeti Klinikának (Igazgató: Karlinger Tihamer dr.  
egyetemi tanár) kozleménye.  
(BREAST, hemorrh.  
diag. value of mammography (Hun))

DEGRELL, Istvan, Dr.

Preventive significance of ambulatory mastopathic examinations in the campaign against mammary cancer. Orv. hetil. 99 no.24:823-825 15 June 58.

1. A Pecsi Megyei Rendelo Intezet (igazgato: Linka Laszlo dr.) Sebeszeti Onkologini Szakrendelesenek kozlemenye.  
(BREAST NEOPLASMS, prev. & control  
ambulatory mastopathic exam., organiz. (Hun))

DEGRELL, Istvan, dr.

Breast cancer secondary to cystic mastectomy. Magy onkol 5 no.4:  
216-221 D '61.

1. Pecsi Orvostudomanyi Egyetem, II Sebeszeti Klinika.

(BREAST NEOPLASMS etiol)

MADAY, Peter, dr.; DEGRELL, Istvan, dr.

Reconstruction of the breast after mastectomy in preblastomatous conditions. Magy. sebeszet 14 no.2:77-81 Ap '61.

1. A Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti klinikajának kozlemenye (Igazgató: Karlinger Gy Tihamer dr.

(MASTECTOMY) (BREAST NEOPLASMS surg)

Degrell, Istvan, dr.

A rare case of obturation ileus. Magy. Sebesz. 15 no.1:51-53 F '62.

1. A pecsi Orvostudomanyi Egyetem II sz. Sebészeti Klinika kozlemenye.  
Igazgato: Karlinger Tibamer dr. egyetemi tanar.

(INTESTINAL OBSTRUCTION case reports)

SLAVNIN, A.I.; DMITRIYEVA, I.N.; DEGRYAREVA, N.A.; TAREYEVA, V.Ya.; BIELUKHA, U.K.;  
USMANOV, I.U.

Resochin in the treatment of lupus erythematosus. Izv. AN Uz. SSR. Ser. med.  
no.2:45-49 '59.  
(MIRA 12:7)

1. Uzbekskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy institut.  
(LUPUS) (QUINOLINE)

DEGTER, G.F.; KHARCHENKO, V.I.

Nonoxidative heating of steel parts in electric furnaces. Gaz.  
prom. 8 no.6:22-23 '63. (MIRA 17:8)

DEGTEREV, A. I.

Degterev, A. I., "Graphic Method of Calculating the Power of Railroad lines." Accelerating Freight Haulage With Electric Traction." Symposium. "Problems in Increasing the Efficiency of Transportation." Academy of Sciences USSR, Section on Scientific Solution of Transportation Problems, Academy of Sciences USSR, 1949.

DEGTEREV, A.S.; SHCHERBATOV, N.I.

Using pneumatic elements in sheet metal working dies. Kuz.-  
shtam. preizv. 5 no. 7141-44 Jl '63. (MIRA 16:9)

ACC NR: AP7002717

(A)

SOURCE CODE: UR/081/66/000/006/0035/0042

AUTHOR: Oshchepkov, P. K.; Kloyev, V. V.; Degterev, A. P.; Semenov, O. S.; Lyubynskiy, Ye. A.

ORG: Scientific Research Institute of Introscopy (NII introskopii)

TITLE: VTDN-1 installation for monitoring surface defects in ferromagnetic pipes

SOURCE: Defektoskopiya, no. 6, 1966, 35-42

TOPIC TAGS: pipe, ferromagnetic material, eddy current, nondestructive test/ VTDN-1 flaw detector

ABSTRACT: The authors describe an eddy-current flaw detector with contact-type pickups (type VTDN-1), intended to disclose external cracks, beads, films, deep scratches, hairlines and other defects on the outer surface of hot-rolled ferromagnetic pipes. The secondary-field indicator is a resonant pickup which is placed in contact with the pipe and which consists of a pair of coils. During the test, the pickup rotates around the linearly-moving pipe, thereby scanning the investigated surface along a helical line. The signals from the pickup are detected with a resonant amplifier. The operating principle is based on eddy currents induced in the pipe and an automatic comparison of two adjacent sections of the surface by two pipes. The apparatus consists of mechanical equipment for rotating the pickups, an oscillator block, pickup blocks, an interconnection block, amplifier blocks, an induction block, a blocking and synchronization block, a tuning indicator, and a power supply.

Card 1/2

UDC: 620.179.14

ACC NR: AP7002717

The instrument was tested at the Pervouralskiy Novotrubnyy plant and was found suitable for nondestructive quality control of the outer surface of hot-rolled tubes. It is indicated that by slight modification it can be used for continuous monitoring of pipes as they are produced. Orig. art. has: 3 figures.

SUB CODE: 14/ SUBM DATE: 07Pw666

Card 2/2

L 36144-66 EWP(e)/EWT(m)/T/EWP(t)/EWP(k)/ETI<sup>1</sup> IJP(c) WH/JD/HW  
ACC NR: AP6016315 (N)

SOURCE CODE: UR/0182/66/000/001/0036/0037

54

AUTHOR: Degtev, G. F., Matveyev, O. R., Kharchenko, V. I., Shevchenko, P. V.

ORG: none

TITLE: Heating of steel billets in molten glass

SOURCE: Kuznechno-shtampovochnoye proizvodstvo, no. 1, 1966, 36-37

TOPIC TAGS: glass, heat carrier, heat treat furnace, metal forging, metal oxidation, metal heat treatment

ABSTRACT: The authors refute the contention of I. I. Gushchina (Kuznechno-shtampovochnoye proizvodstvo, no 4, 1965) and other investigators that heating in molten glass can at present be an effective method of protecting steel against oxidation during reheating prior to its forging and pressing. On the basis of experiments with the heating of steel billets in molten window glass as well as in other types of molten glass at 1000-1450°C for up to 5 hr it is shown that, along with its oxidation-preventing qualities, glass displays major disadvantages such as considerable viscosity and pronounced adhesion to the metal; this leads to a high consumption of glass and causes difficulties during the subsequent cleaning of the metal. During precision die-forging the remaining glass gets pressed into the surface layers and

Card 1/2

UDC: 542.41

L 36144-66

ACC NR: AP6016315

distorts the dimensions of the finished forging. Moreover, the high temperatures in the working area (of the order of 1400°C) result in extremely unfavorable working conditions for the furnace-tending personnel. All this gives reason to believe that, contrary to the published recommendations, this technique of oxidation-free reheating of steel is not practical at present.

SUB CODE: 13, 11/ SUMM DATE: none/ ORIG REF: 002/ OTH REF: 001

Cord 2/2 *all*

DEGTEREV, G. N.

"Rational Methods of Motor Transport Service for the Building Industry."  
Sub 19 Dec 47, Moscow Inst of Engineering Economics imeni Sergo Ordzhonikidze

Dissertations presented for degrees in science and engineering in Moscow  
in 1947

SO: Sum No. 457, 18 Apr 55

DESTEREV, G. N.

The mechanization of loading and unloading of crated and boxed freight in water transportation. Moskva, Izd-vo Ministerstva komunal'nogo khoziaistva RSFSR, 1949  
159 p. (49-29527)

TJ1363.D4)

DEGTEREV, G.

23565. SOKRATIT' PROSTOI AVTOMOBILEY NA PEREVOZKAKh ZERNA.  
AVTOMOBIL', 1949, No. 7, c. 3-5.

SO: LETOPIS' NO. 31, 1949

DEGTEREV, GN

Mekhanizatsiya pogruzo-razgruzochnykh rabot pri avtomobil'nykh perevozakh sel'skohoziaistvennykh gruzov. [Mechanization of loading-unloading operations in automotive transportation of farming products] Moskva, Izd-vo Ministerstva komunal'nogo khoz-va RSFSR, 1951. 160 p.

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassified.

DEGTEREV, G. N.

Mechanization of loading-unloading work in auto transport Moskva, Gos nauchno-tekh. izd-vo mashinostroit. lit-ry, 1952. 113 p. (V pomoshch' shoferu-stotysiachniku) (54-18048)

TS159.D4

DEGTEREV, G. N.

Die Mechanisierung Der Belade-und Entladearbeiten Im Kraftwagentransport. Von  
G. N. Degterev and V. V. Izmalkov. Berlin, Technik, 1954.

115 P. Illus., Diagrams., Tables.

Added T.-P. In Russian.

Translation From THIS Russian: Mechanizatsiya Pogruzochnorazgruzochnykh Avto-  
Transporte, Moscow, 1952.

"Literaturverzeichnis": P. 115.

SO: N/5  
754.4  
.D31

DIBITEREV, G.

DIBITEREV, G., kandidat tekhnicheskikh nauk

Stationary machinery for unloading trucks. Avt.transp. 32 no.6:  
18-19 Je '54.  
(Motor trucks) (Loading and unloading)  
(MLRA 7:9)

Dmitriev, Georgiy Nikolayevich, kandidat tekhnicheskikh nauk; ARAPOV,  
S.Ia., redaktor; GALANTIONOVA, Ye.N., tekhnicheskiy redaktor

[Centralizing the hauling of freight by automobiles] Tsentra-  
lizovannye perevozki gruzov avtomobil'nym transportom. Moskva,  
Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1955. 82 p.  
(Transportation, Automotive) (MLRA 9:2)

DEGTEREV, G., kandidat tekhnicheskikh nauk.

Develop in every way the transport of goods in packing cases.  
Avt.transp.33 no.10:10-12 O '55. (MIRA 9:1)  
(Loading and unloading) (Transportation, Automotive)

~~DEGTEREV, G.N.~~ responsible  
~~redaktor~~ otvets tvennyy za vypusk; GALAKTIONOVA, Ye.N., tekhnicheskiy

[Mechanization of loading and unloading work connected with  
transportation of freight by automobile; a collection of diagrams]  
Mekhanizatsiya pogruzochno-razgruzochnykh rabot pri perevozakh  
massovykh gruzov avtomobil'nym transportom; sbornik skhem. Moskva,  
Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1956. 63 p. (MLRA 10:2)

1. Moscow. Gosudarstvennyy nauchno-issledovatel'skiy institut  
avtomobil'nogo transporta.  
(Loading and unloading)

DEGTEREV, G., BATISHCHEV, I.

Self-loading trucks. Nov.torg.tekh. no.3:25-28 '56.

(MIRA 9:10)

(Loading and unloading) (Motortrucks)

DROTEREV, Georgiy Nikolayevich, kandidat tekhnicheskikh nauk; IZOTOV, K.P.,  
redaktor; KOGAN, F.L., tekhnicheskiy redaktor

[Mechanization of loading and unloading work in automobile  
transportation] Mekhanizatsiya pogrusochno-razgruzochnykh rabot  
na avtomobil'nom transporte. Moskva, Nauchno-tekhn.izd-vo  
avtotransp. lit-ry, 1957. 115 p. (MLRA 10:9)  
(Loading and unloading)

Dmitriev, G., kand. tekhn. nauk.

Economic efficiency of using loading and unloading mechanisms. Avt.  
transp. 36 no.3:18-19 Mr '58. (MIRA 11:3)  
(Loading and unloading)

DIEGTEREV, G., kand. tekhn. nauk.

Demonstration of loading and unloading work at the Brussels  
World Fair. Avt. transp. 36 no.12:52-53 D '58. (MIRA 11:12)  
(Brussels--Exhibitions)

BRONSETEIN, L.A., kand.tekhn.nauk; BRUSYANTSEV, N.V., kand.tekhn.nauk;  
GRECHINSKAYA, L.T., inzh.; GROZOVSKIY, T.S., kand.tekhn.nauk;  
KRAMARENKO, G.V., kand.tekhn.nauk; KRICHEVSKIY, Z.A., inzh.;  
LEVIN, D.M., kand.tekhn.nauk [deceased]. Prinimali uchastiye: .  
DROTEREV, G.N., kand.tekhn.nauk; SHEYNIN, A.M., kand.tekhn.nauk;  
SHLIPPE, I.S., kand.tekhn.nauk; NAYDENOV, B.F., inzh. AFANAS'IEV,  
L.L., kand.tekhn.nauk, red.; VASIL'YEVA, I.A., red.izd-va; UVAROVA,  
A.F., tekhn.red.

[Handbook for automotive transportation] Avtotransportnyi spravochnik. Izd.4., ispr. i dop. Pod obshchei red. L.L.Afanasyeva.  
Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960.  
(MIRA 13:12)  
819 p.  
(Transportation, Automotive--Handbooks, manuals, etc.)

ARTEM'YEV, S.P.; AFANAS'YEV, L.L.; BELOUSOV, I.I.; BENENSON, I.M.; BRONSHTEYN,  
L.A.; BUYANOV, V.A.; VELIKANOV, D.P.; VERKHOVSKIY, I.A.; GORINOV,  
A.V.; GOBERMAN, I.M.; DAVIDOVICH, L.N.; DEGTEREV, G.N.; ZVONKOV,  
V.V.; KALABUKHOV, F.V.; KOMAROV, A.V.; KUDRYAVTSEV, A.S.; LIV'YANT,  
Ya.A.; PETROV, A.P.; PETROV, V.I.; TARANOV, A.T.; TIKHOMIROV, N.N.;  
FEDOROV, V.F.; CHUDINOV, A.A.; SHUPLYAKOV, S.I.; YANKIN, Yu.S.

Anatolii Pavlovich Aleksandrov; obituary. Avt.transp. 38 no.9:57  
S '60. (MIRA 13:9)  
(Aleksandrov, Anatolii Pavlovich, 1903-1960)

N.  
DEGTEREV, G., kand.tekhn.nauk

Special-purpose motor vehicles and the mechanization of  
loading and unloading operations. Avt.transp. 40 no.3:18-  
20 Mr '62. (MIRA 15:2)

(Motor vehicles)  
(Loading and unloading—Technological innovations)

DEGTEREV, G.N., dotsent, kand.tekhn.nauk

Some potentialities for increasing the efficiency of motortrucks.  
Trudy MIEI no.16:90-105 '61. (MIRA 14:12)  
(Motortrucks)

DEGTEREV, G.N., kand.tekhn.nauk

Carrying out the decisions of the 21st Congress of the CPSU  
and of the June Plenum of the Central Committee of the CPSU  
in the field of the mechanization of loading and unloading operations  
in automotive transportation. Trudy MIEI no.17:8-20 '61.

(MIRA 14:11)

(Transportation, Automotive)  
(Loading and unloading)

DEGTEREV, G.N.; ZAKHAROVA, N.A., red.; SHVETSOV, S.V., tekhn.red.

[Principles of road construction] Osnovy dorozhnogo dela.  
Moskva, Rosvuzizdat, 1963. 113 p. (MIRA 17:2)

DEGTEREV, Georgiy Nikolayevich; LESNYAKOV, F.I., red.

[Mechanization of loading and unloading operations in automotive transportation] Mekhanizatsiya pogruzochno-razgruzochnykh rabot na avtomobil'nom transporte. Izd.2., perer. i dop. Moskva, Transport, 1965. 158 p.  
(MIRA 18:4)

DEGTEREV, I.

Possibility of using ultrasonic waves for measuring ship speeds. Mor.  
flot 19 no.1:19-20 Ja '59. (MIRA 12:3)

1. Kapitan parokhoda "Novosibirsk" Baltiyskogo parokhodstva.  
(Ultrasonic waves--Industrial applications)  
(Ships--Speed)

DEGTEREV, I., inzh.; BOGDANOVICH, M., kand.tekhn.nauk, dots.

Effect of repeated turns on its on a gyrocompass. Mor.flot 19 no.9:  
10-11 S '59. (MIRA 12:11)

1. Kapitan parokhoda "Novosibirsk" (for Degterev). 2. Institut tochnoy  
mekhaniki i optiki (for Bogdanovich).  
(Gyrocompass)

DEGTEREV, I.A.; LEV, I.Ya.; inzh. (Kolpashevo, Tomskoy oblasti);  
GOLOVKO, I.; IVANENKO; S.S., inzh. (Nikolayev, USSR).

Our readers continue the discussion. Izobr. v SSSR 2 no.9:31-32  
S '57. (MIRA 10:10)

1.Nachal'nik Byuro sodeystviya ratsionalizatsii i izobretatel'stvu  
Altayskogo traktornogo zavoda im. M.I. Kalinina (for Degterev).  
2.Nachal'nik Byuro sodeystviya ratsionalizatsii i izobretatel'stvu  
Khar'kovskogo elektromashinostroitel'nogo zavoda (for Golovko).  
(Inventions) (Suggestion systems)

ACC NR: AP6029065

SOURCE CODE: UR/0413/66/000/014/0121/0121

INVENTOR: Fomina, A. S.; Rayg, Kh. A.; Degtereva, Z. A.; Veski, R. E.

ORG: none

TITLE: Plant-growth stimulator, Class 45, No. 184063

SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 121

TOPIC TAGS: plant growth regulator, polycarboxylic aliphatic acid, polycarboxylic aliphatic acid salt, aqueous solution, polycarboxylic acid, plant growth

ABSTRACT: It is known that polycarboxylic acids of the aliphatic series, which are the by-product in the preparation of saturated C<sub>4</sub>—C<sub>10</sub> dicarboxylic acids from kerogen of oil shales, are used as plant-growth stimulators. It is proposed to use the polycarboxylic acids in the form of aqueous solutions of their K, NH<sub>4</sub>, and Ca salts in concentrations of 0.0001 to 0.1%, based on the dry salt. [WA-50; CBE No. 11]

SUB CODE: 07,06 / SUBM DATE: 25Feb65/

Card 1/1

UDC: 631.811.98

DEGTYAREV, I.F.; LAPTEY, D.A.

Dynamics of the domain structure during magnetization. Izv.vys.  
ucheb.zav.; fiz. no.3:7-11 63. (MIRA 16:12).

1. Institut fiziki Sibirskogo otdeleniya AN SSSR i Krasnoyarskiy  
pedagogicheskiy institut.

DEGTEREV, I.I.

Using a damping switch in the "Kurs"-type gyrocompass. Izv.vys.  
ucheb.zav.; prib. 3 no.3:74-76 '60. (MIRA 14:4)

1. Baltiyskoye gosudarstvennoye rechnoye parokhodstvo. Rekomendovana  
kafedroy giroskopicheskikh i navigatsionnykh priborov Leningradskogo  
instituta tochnoy mekhaniki i optiki.  
(Gyrocompass)

DEGTEREV, M. D. Cand Tech Sci -- (diss) "Study of the wearability of  
TsIATIM [Central Sci Res Inst of Aviation Fuels and Lubricants] -339 addition <sup>VCS</sup>  
under durations before changing increases of varying time limits from the moment of DP-14 lubricants in DT-54  
tractors." Mos, 1958. 16 pp (Min of Agriculture USSR. Mos Inst of Mechanization  
and Electrification of Agriculture), 110 copies (KL, 11-58, 116)

ITINSKAYA, N.I., kand.tekhn.nauk, dotsent; DEGTEREV, M.D., kand.tekhn.nauk,  
assistant; KUZNETSOV, A.V., aspirant; TRET'YAKOV, B.S., assistant

Effect of the prolonged use of crankcase oil on the performance of  
DT-54 tractors. Trudy MIMESKH 6:351-364 '59. (MIRA 14:5)  
(Tractors--Lubrication)

DEGTEREY, N.M.

4  
8

✓ 1007. Amperometric determination of manganese in ferromanganese and molybdenum in ferromolybdenum. N. M. Degterey. Z. Anal. Chem., 1955, 21 (8), 217. Determination of Mo in ferromolybdenum.—The sample (2.5 g) is dissolved in 20 to 25 ml of  $HNO_3$  (1 + 1), 40 ml of HCl (1 + 1) are added and the soln. is evaporated until salts begin to separate. Then 10 to 15 ml of HCl (1 + 1) and 150 to 200 ml of water are added, the soln. is filtered into a 500-ml calibrated flask, 30 per cent. NaOH soln. is added to neutralize the acid and to give an excess of 100 ml, and the soln. is cooled and made up to the mark. After 10 to 15 min., part of the soln. is filtered from the pptd.  $Fe(OH)_3$ . To 20 ml of this filtrate are added 10 to 15 ml of HCl (1 + 1) and 4 to 5 g of  $NH_4Cl$ , and the soln. is diluted to a vol. of 70 to 80 ml. It is then titrated amperometrically at 0.8 V with 0.08 M  $K_4Fe(CN)_6$  in 1-ml portions with a 4- or 5-ml addition at the end. The titre of the ferrocyanide is determined by means of a standard sample of ferromolybdenum. Determination of manganese in ferromanganese.—The sample (1 g) is dissolved in 20 ml of HCl (1 + 1) with the addition of several drops of conc.  $HNO_3$ , the soln. is filtered from graphite into a 500-ml calibrated flask, the filtrate is nearly neutralised with 20 per cent. NaOH soln., and solid  $BaCO_3$  is added to ppt.  $Fe(OH)_3$ . The soln. is cooled and made up to the mark and a part is filtered after 3 to 10 min. A 15-ml portion is taken and diluted to 75 ml. Amperometric titration is carried out at 1.6 V with 0.05 M  $K_4Fe(CN)_6$  standardised against a standard sample of ferromanganese. G. S. Suriu

DEGTEREV, N. M.

2717. Amperometric determination of tungsten  
in ferrotungsten. N. M. Degterev. Zavod. Lab.,  
1958, 23 (2), 187-188. The sample (2.5 g) of  
10 ml of HF and then dropwise with conc. HNO<sub>3</sub>  
until the alloy is completely decomposed. Dil.  
H<sub>2</sub>SO<sub>4</sub> (1 + 2) (25 to 30 ml) is added and the soln.  
is evaporated to fumes. The liquid containing  
pptd. H<sub>2</sub>WO<sub>4</sub> is transferred to a beaker and  
neutralised with a 30 per cent NaOH soln., followed  
by 100 ml in excess. The soln. of tungstate is  
diluted to 500 ml in a calibrated flask, set aside for  
the ppt. of Fe(OH)<sub>3</sub>, to settle and then filtered.  
An aliquot portion (20 ml) of the filtrate is made  
slightly acid to litmus with dil. acetic acid (1 + 3)  
(excess > 2 ml), and the cooled soln. is treated  
with 100 ml of water and 3 g of sodium acetate and  
titrated amperometrically with 2 per cent 8-  
hydroxyquinaline in 10 per cent acetic acid at  
1.4 V. The titrant is added in 1-ml portions.

G. S. SMITH

308

GIBSHMAN, Y.E.A. and DEGTEREV, N.N., ED.

Ekonomicheskoe obsledovanie i ekonomika zheleznykh dorog. (Economic survey and railroad economics). Sbornik statel. (Moskva, Transpechat') 1926. 216p.  
Cty

SO: Soviet Transportation and Communications. A Bibliography, Library of Congress  
Reference Department, Washington, 1952, Unclassified.

DEGTYAREV, N. N.

DEGTYAREV, N. N., Docent

"Special System of Coordinates and Approximate Methods for Calculation of Railroad Track Curves." Sub 8 Oct 47, Moscow Order of Lenin Inst of Railroad Engineers imeni I. V. Stalin

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55

DEGTEREV, N.N., kandidat tekhnicheskikh nauk

Softening of grade of slope in existing railroad lines. Transp.  
stroi.5 no.6:22 Ag'55. (MIRA 8:12)  
(Railroads--Grades)

DEGTEREV, P.F.

Marking the centers of geodetic stations by two small marks. Geod.i  
kart. no.2:30-34 F '62. (MIRA 15:3)  
(Surveying)