

MEKHTEV, Sh.F.; MIRZAEVSHANABE, A.Kh.; ALIYEV, S.A.; MITYAKOV, V.I.

Determination of the temperatures of beds. Dokl. AN Azerb. SSR
21 no.2:44-47 '65. (MIRA 18:5)

I. Institut geologii i Institut nefti i khimii AN AzerSSR;
Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobychie
nefti.

ACCESSION NR: AP4019335

5/0152/64/000/002/0049/0054

AUTHOR: Alkhazov, T. G.; Belen'kiy, M. S.; Motyakova, R. I.; Khiteyeva, V.M.

TITLE: A study of catalytic butylene oxidation into divinyl

SOURCE: IVUZ. Neft' i gaz, no. 2, 1964, 49-54

TOPIC TAGS: butylene fast oxidation, catalytic butylene oxidation, divinyl, butylene, CO₂

ABSTRACT: The new methods of oxidizing dehydrogenation of olefines at high rates is the subject of some U.S.A. and British patents. Notwithstanding general interest, very little is known about these processes. The purpose of the authors was a detailed study of how various parameters influence butylene oxidation by air. They undertook tests over a fixed catalyst bed (catalyst not specified). Other conditions were: temperature 450-500C, volumetric velocity reduced to room conditions 1800-9000 hr⁻¹, butylene/air ratio 1:6 to 1:1. In the gaseous reaction products, only divinyl, carbon dioxide and unreacted butylene were found (traces of carbon monoxide and nitrogen enriched air). At a volume-

Card 1/2

ACCESSION NR: AP4019335

tric velocity of 9000 hr⁻¹, the increase of butylene content by 3.8x results in decreased butylene oxidation into divinyl and carbon dioxide (at 450C), with the proportion of decrease being 5.4 and 2.1, respectively. Changes in the initial composition have a different influence on complete and soft oxidation. The maximum productivity is achieved at a volumetric velocity of 9000 hr⁻¹, a temperature of 550C, and butylene/air ratio 1:2. The yield is then 1.6 kg divinyl over one liter of catalyst. The ratio of divinyl/CO₂ yield is then 10 which is the maximum achieved during these tests. Increasing the temperature results in a higher percentage of oxidation and higher effectiveness of the catalyst. This trend continues until the oxygen content reaches a certain minimum when the reaction slows down and secondary reactions (polymerization) set in. Orig. art. has: 4 figures, 1 table.

ASSOCIATION: Azerbaydzhanskiy institut nefti i khimii im. M. Azizbekova
(Azerbaijan Petroleum and Chemical Institute)

SUBMITTED: 22Nov63

SUB CODE: CH

DATE ACQ: 27Mar84
NO REF Sov: 003

ENCL: 00
OTHER: 005

Cord 2/2

MOTYAS H, I.

(S) (O)
AUTHOR: Matanov, A. Ye., Candidate of Geological- Mineralogical Sciences
DATE: 807/08-59-1-16/37
TITLE: Congress of Geologists of the Carpathians and Balkans (3rd geological Congress Balkan 1. Balkanith strand)
PERIODICAL: Vestnik Akademii Nauk SSSR. 1959. Br. 1. PP 65 - 69 (USSR)
ABSTRACT: The 4th Congress of the Carpathian-Balkan Association took place in Kyiv and Lvov on September 16-29, 1958. 250 delegates taking part. Members of the Association are Bulgaria, Hungary, Poland, Romania, the USSR, Czechoslovakia and Yugoslavia. The papers discussed tectonics of the Carpathians and their mutual relationship with the Balkanized, the stratigraphy and paleogeography of the Carpathians, vulcanicity in the Carpathians, and the formation of different mineral resources in them. O. A. Taylor, on behalf of the organizing committee of the Congress, reported on questions of tectonics of the Soviet East Carpathians. M. Nagel reported on tectonic investigations in the Central West Carpathians by Czechoslovak geologists. The Bulgarian and Romanian investigators J. Jeneata, E. Alyahu, L. Dragatrescu, I. Nitarska, D. Petruile reported on the structure of the South Carpathians. The Bulgarian scientist Ye. Bonchuk outlined the mutual relationship between Carpathians and Balkanized. In the Ukrainian presentation D. Sviridov supported the hypothesis on the deposit structure of the West Carpathians. J. Lengyel, J. Duliczek (Hungaria), M. Kostylevich (Poland) and the Czechoslovak researchers J. Ficner, J. Cizmar reported on questions of stratigraphy and paleogeography. The Soviet geomorphologist (M. B. Vasoyevich, O. S. Taylor) argued that the formation of flysch deposits in the Carpathians is connected with the most mobile zones of the earth's crust. L. Vasanyi proved in the district of Starry Sandor the impossibility of a formation of flysch layers in the Soviet West Carpathians. Reports by M. Lardon-Sadetsky (Hungary), A. Paraschik (Romania) and the Soviet investigator Ye. K. Lashkevich (Russia) were devoted to the question of the formation of ore deposits. The Congress emphasized the necessity of carrying on common investigations in different branches of geology. For a coordination of these investigations permanent commissions were constituted: for stratigraphy, petrography, paleogeography and paleontology, sedimentology, mineralogy and mineralogy hydrogeology and for tectonics maps. The 5th Congress of the Association is anticipated for 1961.
 Card 1/2
 Card 2/3

L'VOV, G.K.; MOTYAZHEV, V.I.

Kinetics of the dissolving of carbon and the recrystallization
of commercial iron. Izv. vys. ucheb. zav.; chern. met. 6
no.8:128-131 '63. (MIRA 16:11)

1. Kiyevskiy politekhnicheskiy institut.

CZECHOSLOVAKIA

MOTYCKA, A., MD

Internal Medicine Ward ZUNZ-SONP (Interni oddeleni ZUNZ-
SONP), Kladno

Prague, Prakticky lekar, No 3, 1963, pp 106-107

"Atypical Anamnesis of Infarction of the Myocardium."

MOTYCHKA, I., kand. tekhn. nauk

Binding of rough surfaces caused by loading. Vest. mashinestr.
45 no.4:38-39 Ap '65. (MIRA 18:5)

MOTYCHKO, V.F.

Carbonatites of the Odikhincha massif and their genesis. Trudy
NIIGA 107:23-41 '59 (MIIGA 13:3)
(Kotuy Valley--Limestone)

MOTYCKA, J., inž., CSc.

Disadjustment of optical instruments due to mechanical stress.
Jemna mech opt 8 no.9:277-281 S'63.

1. Ceske vysoka učení technické, Praha.

MOTYCKA, K.

7

A simple automatic fraction collector. Z. Kotásek, P. Bělulíký, K. Motýčka, and T. Gabriel (Výzkumný ústav katalytického zpracování, Czech.). Chem. Listy 49, 1037-04 (1955). An automatic fraction collector has been designed for chromatography which permits collection of 1-75 fractions of the vol. 10-250 ml. with an accuracy within $\pm 1\%$. The automation is based on vol. fractionation but can easily be changed to time fractionation which proved to be more suitable with small vol. (1-10 ml.). M. Hudlický

CZECH

MOTYCKA, K.; SOUCEK, J.; SLAVIK, K.; JIRASEK, J.; JIRASEK, A.; Technical assistance: SMETANOVA, R.; FRANTOVA, L.; SIMONOVA, A.

The treatment of experimental mouse hemoblastosis. I. The effect of some new folic acid antimetabolites on cell transplanted leukemia in mice of the AKR strain. Neoplasma (Bratisl.) 11 no.4: 389-397 '64.

1. Institute of hematology and blood transfusion, Prague, Laboratory of protein metabolism and proteosynthesis, Charles University, Prague, 1-st pathological-anatomical institute, Charles University, Prague, Czechoslovakia.

MOTYCKA, K.; SOUCEK, J.; SLAVIK, K.; Technical Assistance: OMATANOV, R.;
PRANTOVA, L.; SIMEROVA, A.

The treatment of experimental mouse hemoblastosis. III. The effect
of long-term administration of some folic acid antagonists on
mice of the AKR strain. Neoplasma (Pratisk.) 11 no.4:299-312 1964.

1. Institute of hematology and blood transfusion, Prague, Laboratory
of protein metabolism and proteosynthesis, Charles University, Prague,
Czechoslovakia.

SOBESLAVSKY, C.; SOCHMAN, J.; MOTYCKA, K.

Effect of certain benzoquinone-ethyleneimino derivatives on
experimental mouse leukemia. Neoplasma, Bratisl. 6 no.3:268-274
1959.

1. Institut fur Hamatologie und Bluttransfusion, Prag.
(LEUKEMIA exper.)
(QUINONES pharmacol.)
(ANTINEOPLASTIC AGENTS pharmacol.)

MOTYCKA, K.; SOCHMAN, J.; SLAVIKOVA, V.; SLAVIK, K.

The difference in mechanism of action of aminopterin and some of its derivatives. Physiol. Bohemoslov. 11 no.2:101-106 '62.

1. Institute of Haematology and Blood Transfusion, and Laboratory of Protein Metabolism, Charles University, Prague.

(AMINOPTERIN pharmacol)

CZECHOSLOVAKIA

SOUCEK, J; MOTYCKA, K; SLAVIK, K; SOCHMAN, J.

1. Institute of Haematology and Blood Transfusion, Prague;
2. Laboratory for Protein Metabolism and Synthesis,
Prague

Prague, Collection of Czechoslovak Chemical Communications,
Vol 8, 1963, pp 2222-2226

"Metabolism of Folic Acid. IV. Mechanism of Biochemical
Action of Some Folic Acid Antimetabolites in vivo."

SOUCEK, J.; MOTYCKA, K.; SLAVIK, K.; SOCHMAN, J.

Metabolism of folic acid. Pt.9. Coll Cz Chem 28 no.8:2222-2226
Ag '63.

1. Institute of Hematology and Blood Transfusion, Prague,
Laboratory for Protein Metabolism and Synthesis, Prague.

DONNER, L.; MOTYCKA, K.

Chromosomes in spontaneous and in transplanted lymphadenosis
of the AKR mice. Acta univ. Carol. [med] (Praha): Suppl 18:
125-129 '64.

1. Ustav obecne biologie fakulty vseobecneho lekarstvi Uni-
versity Karlovy v Praze (prednosta :prof. dr. B. Sekla) a
Ustav hematologie a krevni transfuse (reditel: prof. dr.
J. Horejsi).

L 13577-66

ACC NR. AP6006066

SOURCE CODE: CZ/0053/65/014/004/0306/0306

18 B

AUTHOR: Motycka, K.; Soucek, J.

ORG: Institute of Hematology and Blood Transfusion, Prague (Ustav hematologie a krevni transfuse)

TITLE: Therapy of experimental hemiblastosis L14AKR by preparations with definite or probable cytostatic effect [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 28 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 306

TOPIC TAGS: pharmacology, drug effect, blood disease, pathology

ABSTRACT: Study of the effect of 6-methylprednisolone succinate, 6-mercaptopurine, buthiopurine, 6-azauridine, dehydroepiandrosterone and actinomycin D on experimental leukemia L14AKR. 6-azauridine increased the survival 150% of a control; actinomycin D was also very effective but it was accompanied by toxic effects, including subcutaneous abscesses and fall-out of hair.

[JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001

Card 1/1 HU

SOUCEK, J.; SOCHMAN, J.; MOTYCKA, K.; NOWOTNA, O.; SLAVIK, K.

The treatment of experimental mouse hemoblastosis. Part 3.
Neoplasma (Bratisl.) 12 no.4:425-433 1965.

1. Institute of Hematology and Blood Transfusion, Laboratory
of Protein Metabolism, Charles University, Prague, Czechoslo-
vakia. Submitted June 13, 1964.

| | | | |
|------------|---|--|-------|
| COUNTRY | : | Czechoslovakia | R-35 |
| CATEGORY | : | | |
| ABS. JOUR. | : | AZKhim., no. 21 1959, no. | 77154 |
| AUTHOR | : | Kokes, D. and Motycka, Karel | |
| UNIT | : | Not given | |
| TITLE | : | A New Method for the Determination of the Hiding Power of Surface Coatings and Powdered Pigments used in the Leather Industry | |
| ORIG. PUB. | : | Veda a Vyzk v Prumysli Kozeleln, 4, 65-76 (1958) | |
| ABSTRACT | : | Two photometric methods have been developed for the determination of the hiding power of surface coatings and powdered pigments used in the leather industry. The first method consists in the measurement of the translucence of 0.1% dispersions of the pigments as a function of the volume (in ml); the accuracy of this method is $\pm 2\%$. The second method consists in measurements of the translucence [transmittance] of dry paint films and dry pigment films as a function of weight | |

CARD: 1/c

MOTYCKA, Karel

Leather measurement by ionizing radiation absorption. Kozarstvi
13 no.3:86-87 Mr '63.

1. Vyzkumny ustav kozedelny, Otrokovice.

HODR, R.; STEFAN, H.; PEREGRINOVA, A.; MOTYCKA, M.

Osteomyelitis in newborn and older infants. Cesk. pediat. 20
no.8:676-683 Ag '65.

1. Detska klinika (prednosta prof. dr. J. Blecha, DrSc.) a
chirurgicka klinika (prednosta prof. dr. J. Prochazka, DrSc.)
lekarske fakulty Karlovy University v Hradci Kralove.

MOTYCKA, Stefan, Inz.

We put the results of scientific research into practice. *Vestnik*
CSAZV 7 no.4:220-221 '60.
(EEAI 9:9)
(Czechoslovakia--Agriculture)

THE MACHINERY, ETC., TRADE, SURVEYING, A.C., MEASURING EQUIPMENT
AND

measuring equipment for measuring the mechanical forces of
agricultural tractors-machinery. Trakt. i sel'skogo zemledeliya.
(Kita Izd.)
No. 12834-54 D 14

• Pochetnaya marka - spetsial'naya sredstva.

MOTYGINA S.A.

AID P - 613

Subject : USSR/Electricity
Card 1/1 Pub. 27 - 17/35
Authors : Motygina, S. A., Eng., and Belichenko, G. F., Eng.,
 Irkutsk
Title : I. A. Syromyatnikov's article: "Requirements for Syn-
 chronous Motors and their Control and Protection Circuits",
 in Elektrichestvo, #5, 1953, (Discussion).
Periodical : Elektrichestvo, 8, 73-75, Ag 1954
Abstract : I. A. Syromyatnikov in his article proposed great simpli-
 fication of the protection of synchronous motors and their
 start by a permanently-adjusted exciter. The authors pre-
 sent the results of their experiments with two large
 centrifugal water pumps driven by synchronous motors with
 exciters permanently connected. The experiments proved
 satisfactory. Six drawings.
Institution : Not given
Submitted : No date

MOTYGINA, S. A.

AID P - 1531

Subject : USSR/Electricity

Card 1/1 Pub. 26 - 27/36

Author : Motygina, S. A., Eng.

Title : Raising the insulation level of an 30-kv indoor
distributing substation

Periodical : Elek. sta., 3, 56-57, Mr 1955

Abstract : The author describes a 30-kv distributing substation
with electrical equipment produced by the German firm
AEG. The unsatisfactory condition of the insulation
was revealed in operation. The author describes de-
tails of the improvements performed. Two drawings

Institution: None

Submitted : No date

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001135420008-7

MOTYGINA, S.A., inzhener (g.Angarsk); SOL'SKIY, V.L., inzhener (g.Angarsk)
Non-synchronous connection of electric power stations. Elektricheskiye
no.4:80-82 Ap '56.
(Electric power plants)
(MLRA 9:7)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001135420008-7"

MOTYGINA, S. A., Cand Tech Sci — (miss) "Investigation of the efficiency of
industrial lighting junctions," Irkutsk, 1960, 29 pp, (Moscow Power Institute)
(RL, 37-60, 141)

KARPEL', Ya.D.; MOTYGINA, S.A.

Use of synchronous motors in the petroleum refining industry and in
petroleum chemistry. Prom. energ. 15 no.9:23-25 S '60.
(MIRA 13:10)

(Petroleum industry--Electric equipment)
(Electric motors, Synchronous)

MOTYGINA, S.A., inzh.

Operating conditions of power systems and static load
characteristics. Elek.sta. 31 no.2:56-59 p '60.
(MIRA 13:5)

(Power engineering)

MOTYGINA, S.A., inzh.

Operation of arc-quenching coils of a 30 kv. cable network. Elek.
sta. 32 no.2:81-84 F '61. (MIRA 16:7)
(Electric networks) (Electric protection)

OLCZAKOWSKI, Wladyslaw, Prof. mgr. inz.; GARLICKI, Ryszard, mgr inz.;
MOTYKA, Ignacy, mgr inz

Ionite demineralizing of feed water. Energetyka Pol 14 no.9:264-271
(EEAI 10:1)
S '60.
(Feed water)

MOTYKA, Ignacy, mgr inz.

Characteristics of the sodium exchanger. Energetyka Pol 14 no.10:
309-313 0 '60. (EEAI 10:3)
(Salt) (Sodium chloride)

MOTYKA, Ignacy, mgr inż.; WIODAREK, Andrzej, mgr inż.
Utilization of mineralized industrial sewages. Gosp wodna
23 no. 10:374-376 0 '63.
1. Central Mining Institute, Katowice.

OLCZAKOWSKI, Wladyslaw, prof. mgr inz.; MOTYKA, Ignacy, mgr inz.

Desalting pit water in the Rybnik Coal Basin. Gosp wodna 23 no. 2:49-
52 F '63.

1. Glowny Instytut Gornictwa, Katowice.

OLCZAKOWSKI, Wladyslaw, prof. mgr inz.; CHRZASZCZ, Jerzy; MOTYKA, Ignacy,
mgr inz.; SMYK, Marian; STRANC, Zofia, mgr

Desalting brown coal by the ion exchange method. Giew inst gorn
prace no.339:1-28 '64.

1. Central Mining Institute, Katowice.

MOTYKA, Ignacy, mgr inż.; TYMIENIECKI, Andrzej, mgr inż.

Economic evaluation of steam coal. Gosp paliw 12 no.7:221-226 Jl '64.

1. Main Mining Institute, Central Office for Coal Sale, Katowice.

MOTYKA, I. Z.

STEIN, W.; CHARAL, M.; MOTYKA, I. Z.

Psychotic oculomotor attacks and Pavlov's neuro-dynamic localization theory. Polski tygod. lek. 7 no. 5-6:113-120 4 Feb 1952. (CLML 22:4)

1. Of the Departments of Nervous Disorders (Head--Lt. Col. Wl. Stein, M. D.) of Military Clinical Hospital in Lodz and of Kochanowka State Psychiatric Hospital (Head--L. Prusak, M. D.) near Lodz.

MOTYKA, J.

"How I Increase the Fertility of Light Soils." p. 19
(Plon, Vol. 5, No. 2, Feb. 1954, Warszawa)

SO: Monthly List of East European Accessions / Vol. 3, No. 6
East European Library of Congress, June 1954, Unclassified

MOTYKA, Jadwiga

Effects of acoustic stimuli on the ovaries. Pat. Pol. 16 no.3:
309-312 J1-S '65.

1. Z Zakladu Patologii Ogolnej i Doświadczalnej AM w Krakowie
(Kierownik: prof. dr. med. B. Giedosz).

MOTYCKA, K.; SOUCEK, J.

The treatment of experimental mouse hemoblastosis . Part 4.
Neoplasma (Bratisl.) 12 no.5:517-524 '65.

L. Institute of Hematology and Blood Transfusion , Prague,
Czechoslovakia. Submitted November 13, 1964.

L-13226-66

ACC NR: AP6006082

SOURCE CODE: CZ/0053/65/014/004/0312/0313

AUTHOR: Soucek, J.; Motycka, K.

21

ORG: Institute of Hematology and Blood Transfusion, Prague (Ustav hematologie a krevni transfuse)

B

TITLE: Results of the therapy of experimental leukemia LaH VUFB with 6-azauracil-riboside, urbasone R and actinomycin D [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 28 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 312-313

TOPIC TAGS: blood disease, cancer drug, mouse, antibiotic, heterocyclic base compound, organic nitrogen compound, therapeutics

ABSTRACT: In mice of the strain C₅₇ Black with transplanted leukemia LaH treated subcutaneously with 6-azauridine, 6-methylprednisolonesemisuccinate and actinomycin D, the steroid had no effect at all. Actinomycin was most effective, prolonging survival 150% over the untreated controls. [JPR]

SUB CODE: 06 / SUBM DATE: none

Card 1/1

MOTYRA, K.

Safety in welding. p. 62. ČVUT. IČ. Ministerstvo hutného průmyslu a rudných bani a Ministerstvo strojírstva. Vol. 5, no. 2, Feb. 1956.

SOURCE: East European Accessions List, Vol. 5, no. 4, September 1956

MOTYKA, Lucjan

The role of the industry of the Krakow Voivodeship in the national economy. Przegl mech 21 no.9/10:257-258. 10-25 My '62.

1. I. Sekretarz Komitetu Wojewódzkiego Polskie Zjednoczonej Partii Robotniczej, Krakow.

MOTYKA, Witold

Reconditioning by padding spare parts in the metallurgic industry. Problemy proj hut maszyn li no.li:347-352 N '63.

1. Biprostał, Krakow.

MOTYKO, Aleksandr Stepanovich; OSTROVSKIY, Isaak Davidovich; RIKHTER,
A.A., inzh., retsenzent; KHOMUTOV, K.M., kand. tekhn. nauk,
dots., red.; CHFAS, M.A., red. izd-va; SOKOLOVA, T.F., tekhn.
red.

[Developed sheet product surfaces] Razvertki poverkhnostei
listovykh izdelii. Moskva, Gos. nauchno-tekhn. izd-vo mashin-
ostroit. lit-ry, 1961. 94 p. (MIRA 15:1)
(Sheet-metal work) (Surfaces (Technology))

YEGOROV, A.D.; KRYMCHANSKIY, I.A.; MOTYL', N.N.; KOVALEV, M.K.

New design for drill collars. Mash. i neft. obor. no.2:25-27
'63. (MIRA 17:8)

1. TSentral'noye konstruktorskoye byuro Ministerstva geologii
i okhrany nedor SSSR.

OSTROVSKIY, Isaak Davidovich; KOTYL', Vasiliy Vladimirovich; STOLYARSKIY,
L.L., redakteur; KAMOLOVA, V.M., tekhnicheskiy redakteur.

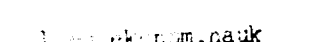
[Experiment in use of block units in making superstructures for
tankers of the "Leningrad" type] Opyt izgotovleniya nadstrek blokami
dlia tankerev tipa "Leningrad". Leningrad, Gos.sciusnnoe izd-vo sude-
streit.promyshl., 1955.61 p.
(Shipbuilding) (Tank vessels)

(MLRA 9:5)

AKT YEE ACH. Ye
MOTYLENOV, Ye.

~~1-3 '57.~~
Increase the capacity of Kuban meat combines. Mias. Ind. SSSR 28 no.6:
(MIRA 11:1)

1. Krasnodarskiy sovnarkhoz.
(Kuban--Meat industry)

MOTYLEV, A.,  

Communal property. Sov. profsoiuzy 19 no.16:32-35 Ag '63.
(MIRA 16:10)

MOTYLEV, A., kand.ekonom.nauk

Wages according to the labor involved. Sov. profsoiuzy 19
no.11:22-23 Je '63. (MIRA 16:8)
(Wage payment systems)

MOTYLMV, Aleksandr Samuilovich, kand.ekonom.nauk; BOGATYREJKO, Z.S.,
red.; ATROSHENKO, L.Ye., tekhn.red.

[Everything for man; rise in the living standards of the Soviet
people in 1959-1965] Vse dlia cheloveka; podzem zhiznennogo
urovnia sovetskogo naroda v 1959-1965 gg. Moskva, Izd-vo
"Znanie," 1959. 31 p. (Vsesoiuznoe obshchestvo po raspro-
streneniiu politicheskikh i nauchnykh znanii. Ser.3. Ekonomika,
no.7)

(Cost and standard of living)

MOTYLEV, Kh.Sh.

Need for an improvement of the design of adjustable pulleys.
(MIRA 17:1)
Bum. prom. 38 no.11:27 N '63.

1. Glavnnyy mekhanik Yauntsiyemskoy bumazhnay fabriki.

MOTYLEV, L.

A matter of great state importance. Fin. SSSR 23 no. 12:30-34
(MIRA 16:1)
D '62.

(Finance—Auditing and inspection)

NOVIEV, M. I.

"The Architecture of Soviet General Education Schools in the RSFSR."
Cand Arch Sci, Chair of Architectural Planning by Specialty, Faculty of Advanced
Architecture, Moscow Architectural Inst, Moscow, 1951. (M, No 12, Mar 1)

So: Sum. No 70, 29 Sept 55 - Survey of Scientific and Technical Dissertations
Defended at USSR Higher Educational Institutions (15)

MOTYLEV, V. G.

PA 14T23

USSR/Gases, Poisonous
Medicine - Gas, Warfare

May/Jun 1947

"The Influence of Hypodermic Oxygen Administration
on the Course and Issue of Diphosgen Poisoning,"
V. G. Motylev, 3 pp *Chirurgia Toksikologii, Nauk. Akad.*

"Farmakol i Toksikol" Vol X, No 3 - p. 33-35

Results given of subcutaneous injections in cats.
It is concluded, among other points, that the
injection does not have a favorable effect upon the
result of poisoning cats with diphosgen.

14T23

MOTYLEV, Vol'f Yevnovich, prof.; Prinimali uchastiye: LEVKOVSKIY, A.I.,
kand. ekon. nauk; PAVLOV, V.I., kand. istor. nauk; MOTYLEV, V.V.,
kand. ekon. nauk, dotsent; KOMYAYEV, A.I., kand. ekon. nauk,
dotsent; CHEKHUTOVA, V., red.; SHERPETOVA, M., mladshiy red.; MO-
SEVINA, R., tekhn. red.

[Economic history of foreign countries; epoch of premonopolistic
capitalism] Ekonomicheskaya istoriya zarubezhnykh stran; epokha
monopolisticheskogo kapitalizma; kurs lektsii. Moskva, Izd-vo
sotsial'no-ekon. lit-ry, 1961. 399 p.
(Economic history)

MOTYLEV, V.Ye.

MOTYLEV, V.Ye., prof.; KADYSHEV, L.A., red.; TIMOKHIN, S., tekhn.red.

[Economic motives and consequences of great geographical discoveries; lectures in a course on the "History of the national economy of foreign countries."] Ekonomicheskie prichiny i posledstviia velikikh geograficheskikh otkrytii; lektsii po kursu "Istoriia narodnogo khoziaistva zarubezhnykh stran." Moskva, M-vo vysshego obrazovaniia SSSR, 1957. 21 p.
(MIRA 11:1)

(Discoveries (in geography))

MOTYLEV, V.Ye., prof.; POGREBINSKIY, A., otv.red.

[National economy of the U.S.S.R. during the period of putting
the third five-year plan into practice; lectures on the history
of the national economy of the U.S.S.R.] Narodnoe khoziaistvo
SSSR v period osushchestvleniya trit'ego piatiletnego plana;
lektorial po istorii narodnogo khoziaistva SSSR. Moskva, Mosk.
finansovyi in-t, 1959. 30 p. (MIRA 13:5)
(Russia--Economic conditions)

MOTYLEV, Vol'f Yevnovich, prof.; EKHIM, P., red.; MOSKVINA, G.,
tekhn.red.

[Finance capital and its forms of organization] Finansovyi
kapital i ego organizatsionnye formy. Moskva, Izd-vo sots.-
ekon.lit-ry, 1959. 451 p. (MIRA 12:7)
(Finance) (Capital)

MOTYLEV, Vol'f Yevnovich, prof.; Prinimali uchastiye: LEVKOVSKIY, A.I.,
kand. ekon. nauk; PAVLOV, V.I., kand. istor. nauk; MOTYLEV, V.V.,
kand. ekon. nauk, dotsent; KONYAYEV, A.I., kand. ekon. nauk,
dotsent; CHEKHUTOVA, V., red.; STREPETOVA, M., mладший red.; MO-
SKVINA, R., tekhn. red.

[Economic history of foreign countries; epoch of premonopolistic
capitalism] Ekonomicheskaya istoriya zarubezhnykh stran; epokha
monopolisticheskogo kapitalizma; kurs lektsii. Moskva, Izd-vo
sotsial'no-ekon. lit-ry, 1961. 399 p.
(Economic history)

MOTYLEV, Yu.L.

BEZRUK, V.M.; MOTYLEV, Yu.L.; GROT, A.I.; ZNAMENSKIY, A.I.; IERUSALIMSKAYA,
N.F.; GERBUT-GETBOVICH, A.V., redaktor; KOVALIKHINA, N.F., tekhnicheskiy redaktor

[Building roads on saline soils and shifting sands] Stroitel'stvo
dorog na zasolennykh gruntakh i podvizhnykh peskakh. Moskva,
Avtotransizdat, 1953. 202 p.
(MLRA 7:8)

1. Moscow. Dorozhnyy nauchno-issledovatel'skiy institut.
(Road construction)

MOTYLEV, IU. L.

~~МТ-34~~ (On the creep of soil). K voprosu ob opisanii polzuchesti grunta.
Doklady Akademii Nauk SSSR, 88(3): 441-443, 1953.

MOTYLEV, Yu.L., redaktor; MAL'KOVA, N.V., tekhnicheskiy redaktor.

[Determination of the modulus of soil deformation; a collection of articles.] Opredelenie moduliia deformatsii gruntov; sbornik statei. Moskva, Nauchno-tekhn. izd-vo avto-transp. lit-ry 1955.
80 p.
(Soil mechanics)

~~MOTYLEV, YULY LAZAREVICH~~

IVANOV, Nikolay Nikolayevich; ZASHEPIN, Aleksey Nikitich; KORSUNSKIY,
Mark Borisovich; MOTYLEV, Yuly Lazarevich; PUZAKOV, Nikolay
Antonovich; TULAYEV, Aleksandr Takovlevich; BABKOV, V.P., redaktor;
GALAKTIONOVA, Ye.N., tekhnicheskiy redaktor

[Planning the surfacing of roads] Proektirovanie dorozhnykh
odeshi. Moskva, Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1955.
249 p.

(MIRA 9:3)

(Road construction)

MOTYLEV, Yu.L., kandidat tekhnicheskikh nauk

Characteristics of roadbed design in irrigated regions. Avt.dor.
18 no.4:15-17 Jl-A-'55. (MLRA 8:11)
(Road construction)

BABKOV, Valeriy Fedorovich; GORBUT-QEYBOVICH, Andrey Vladimirovich;
MOTYLEV, Yu.L., redaktor; MAL'KOVA, N.V., tekhnicheskiy redaktor

[Principles of soil engineering and soil mechanics] Osnovy
gruntovedenia i mekhaniki gruntov. Moskva, Nauchno-tekhn. izd-vo
avtotransp.lit-ry, 1956. 307 p. (MIRA 9:9)
(Soil mechanics) (Soils (Engineering))

MOTYLEV, Yu.L., kandidat tekhnicheskikh nauk.

Experience with solidifying saline clayey soils. Avt. dor. 19 no.
6:6-8 Je '56. (MLRA 9:9)

(Soil stabilization)

MOTYLEV, YU. L.

PUSHKIN, Petr Ivanovich; MOTYLEV, Yu.L., redaktor; GALAKTIONOVA, Ye.N.,
tekhnicheskiy redaktor

[Roadbuilding materials] Dorozhnostroitel'nye materialy. Moskva,
Nauchno-tekhn. izd-vo avtotransp.lit-ry, 1957. 76 p. (MLRA 10:9)
(Road materials)

MOTYLEV, Yu.L., redaktor; MAL'KOVA, N.V., tekhnicheskiy redaktor.

[The Tenth International Road Congress] X Mezhdunarodnyi dorozhnyi kongress. Moskva, NauchnoTekhn.izd-vo avtotransp.lit-ry, 1957.
363 p. (MLRA 10:5)
(Turin--Roads--Congresses)

MOTYLEV, YU. L.

KRIVISSKIY, A.M., kandidat tekhnicheskikh nauk; KORSUNSKIY, M.B., kandidat tekhnicheskikh nauk; MOTYLEV, Yu.L., kandidat tekhnicheskikh nauk.

Causes of deformations of flexible pavements. Avt.dor. 20 no.3:6-8
Mr '57. (MLRA 10:5)
(Pavements)

MOTYLEV, Yu.L., kand.tekhn.nauk

Specify standards for soil stability. Avt.dor. 20 no. 8:25-26
Ag '57. (MIRA 12:4)
(Soil stabilization--Standards)

MOTYLEV, Yu.L., kand.tekhn.nauk.

Durability of pavements under conditions of Northern Kazakhstan.
(MIRA 11:3)
Avt.dor. 21 no.3:6-8 Mr '58.
(Kazakhstan--Pavements)

MOTYLEV, Yu.L., kand. tekhn. nauk; ZALESSKIY, Ye.P., prof.; KALYUZHNYY, I.S., kand. sel'khoz. nauk; AZIZOV, A.A., mlad. nauchnyy sotr.; POLETAYEV, A.V., kand. khim. nauk; ABRUTSKAYA, Ye.G., mlad. nauchnyy sotr. Prinimali uchastiye: BUTLITSKIY, Yu.V., mlad. nauchnyy sotr.; FEDOSEYEVA, T.I., mlad. nauchnyy sotr.; BIRUL', A.K., prof., doktor tekhn. nauk, retsenzent; ZVERINSKIY, G.I., inzh., retsenzent; KOVALEV, T.G., inzh., retsenzent; BASIN, M.M., inzh., retsenzent; DEBERDEYEV, B.S., red.; DONSKAYA, G.D., tekhn. red.

[Stability of earth roadbed and road mats in regions with artificial irrigation] Ustoichivost' zemlianogo polotna i dorozhnykh odezhd v raionakh iskusstvennogo orosheniia. [By] IU.L.Motylev i dr. Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp.i shos. dorog RSFSR, 1961. 178 p. (MIRA 15:2)

(Uzbekistan--Road construction) (Uzbekistan--Irrigation)

MOTYLEV, Yu.L., kand.tekhn.nauk

Road in shifting sand. Avt.dor. № 61:7-9 Je '61. (MIRA 14:7)
(Roads—Maintenance and repair)

SHUL'GINA, V.P., kand.tekhn.nauk; STUPAKOVA, L.F.; MOTYLEV, Yu.L.,
kand.tekhn.nauk

Laying roadbeds of gypsum soils. Avt.dor. 25 no.4:14 Ap '62.
(MIRA 15:5)
(Road construction)

MOTYLEV, Yu.L., kand. tekhn.nauk; BUTLITSKIY, Yu.V., mlad. nauchn. sotr.; STUPAKOVA, L.F., ml. nauchn. sotr.; FEDOSEYEVA, T.I., ml. nauchn. sotr.; SHUL'GINA, V.P., kand. tekhn.nauk; IVANOV, N.N., prof., doktor tekhn. nauk, retsenzent; BEZRUK, V.M., doktor g eol.-miner. nauk, retsenzent; KOVRIZHNYKH, L.P., red.; BODANOVA, A.P., tekhn. red.

[Investigating the stability of a saline-soil roadbed] Issledovaniia ustochivosti zemlianogo polotna iz zasolennykh gruntov. Moskva, Avtotransizdat, 1963. 115 p.

(MIRA 16:8)

(Road construction) (Soil mechanics)

IVANOV, Nikolay Nikolayevich, doktor tekhn. nauk, prof.; MOGILEVICH,
Valentin Mikhaylovich, prof.; MAYBORODA, Gerasim Il'ich,
dots.; BARZDO, Vladimir Ivanovich, dots.; ANDRULIONIS,
Yevgeniy Petrovich, assistent; MOTYLEV, Yu.L., red.;
TOPOL'NITSKAYA, L.P., red.izd-va; GORYACHKINA, R.A.,
tekhn. red.

[Highway construction] Stroitel'stvo avtomobil'nykh dorog.
[By] N.N.Ivanov i dr. Moskva, Avtotransizdat. Pt.1. [Rais-
ing of the earth bed, construction of simple pavements and
foundations] Vozvedenie zemlianogo polotna, ustroistvo po-
krytii prosteishikh tipov i osnovanii. 1963. 463 p.
(MIRA 17:2)

KUDRYAVTSEV, Mikhail Nikolayevich, prof.; MOTYLEV, Yu.L., red.

[Design of earth roadbed for highways in wooded marsh-
land] Proektirovanie zemlianogo polotna avtomobil'nykh
dorog v lesisto-bolotistoi mestnosti. Moskva, Trans-
port, 1965. 183 p. (MIRA 18:8)

BEZNIKOV, V. V. Nakarevich, doktor geol.-miner. nauk, prof. inzh.
[et al.], laureat SSSR sarshtvennoy presii II stepeni (1905-);
NETTIEV, Yu.L., red.

[Soil stabilization] Ukreplenie grunov. Moskva, Transport,
(1965. 339 p.)

SSSR sarshtvennyy vsesoyuznyy porozhnyy nauchno-issledovani-
elskiy institut (for Bezruk).

MOTYLEVA, T.L., doktor filologicheskikh nauk.

A great Russian author; on the 125th anniversary of L.N.Tolstoi's birth.
Nauka i zhizn' 20 no.9:5-8 S '53. (MIRA 6:11)
(Tolstoi, Lev Nikolaevich, 1828-1910)

MOTYLINSKAYA, T.A.

Salekhard and Kazantseva diatoms of the Taz Peninsula. Trudy VNIGRI
no. 239:247-258 '65. (MIRA 18:7)

KOTYLINSKI, S.

Recent methods of breaking in new motors. p. 109. (TECHNIKA KOTORYZACYJNA,
Vol. 4, No. 4, Apr. 1954, Warszawa, Poland)

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

MOTYLINSKI, S.

London Automobile Exhibition, 1956; the situation of the British automobile industry.

p. 326

(MOTORYZACJA, Vol. 11, No. 12, Dec. 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

MOTYLINSKI S.

POLAND / Chemical Technology, Chemical Products and
Their Application, Part 3. - Treatment of
Natural Gases and Mineral Oil, Motor and
Rocket Fuel, Lubricants.

H

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 62262.

Author : Stanislaw Motylinski.

Inst : Not given.

Title : Octane Numbers of Fuels.

Orig Pub: Techn. motoryz., 1958, 8, No 1, 26 - 31.

Abstract: The following is discussed: the nature of detonation phenomena in motors, the dependence of detonations on motor construction and on its conditions of work, the effect of temperature, moisture and O₂ concentration in the air on the detonations and the importance of the octane number of the fuel.

Card 1/1

78

MOTYL'KOV, A.I., polkovnik

We need a unified concept of "otlichnik," Vest.protivovozd.obor.
no.3:70-71 Mr '61. (MIRA 14:7)
(Military education)

EPSHTEYN, S.F.; SERKOVA, R.I. [Sierkova, R.I.]; MOTYLOVA, A., studentka

Renewal of the phosphorus of phosphoproteins in functionally
different muscles. Ukr. biokhim. zhur. 33 no.6:823-832 '61.

1. Institute of Biochemistry of the Academy of Sciences of the
Ukrainian S.S.R., Kiyev.
(PHOSPHOPROTEINS) (MUSCLE)

KOVAC, L.; MOTYLOVA, A.

Studies on succinic dehydrogenase. Part 4: Transport of succinate
into cells of the Escherichia coli. Coll Cz Chem 27 no.7:1608-1913
J1 '62.

1. Department of Organic Chemistry and Biochemistry, Komensky
University, Bratislava.

MOTYLYANSKAGA, R. Ye i Letunov, s.r.

22021 Motylyanskaga, R. Ye i Letunov, S.P. O Funktsional'no-diagnosticheskem
znachenii otritsatel'nogo zubitsa Tu Sh otvedenii. Trudy Gos. Tsentr. Nauch-
issled. in-ta iz. Kul'tury, t. VI, 1949, s. 25-42. -- bibliogr: 22 Nazv

SC: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949.

MOTYLYANSKAYA, R. Ye.

22111 Motylyanskaya, R. Ye. S Voprosu o diagnostike vozrastnykh ismenenii serdecno-sosudistoy sistemy u Sportсменov. Trudy Nauk.-Issled. Inst. po Kul'tury, t. VI, 1949, s. 132-56 -- Bibliogr., s. 155-56

SC: Ietapis' Zhurnal'nykh Statey, No. 24, Moskva, 1949.

MOTYLYANSKAYA, R. Ye.

22113 Motylyanskaya, R. Ye. i Letuncv, S.P. v Voprosu o tak nazvayenii "Sportivnom Serdtse" Trudy Gos Tsentr. Nauch--issled, in-ta F.Z. kul'tury, t, 7, 1946,
s 157-83--Bibliogr 30 Nazv

SC: Letopis' Zhurnal' nykh Statey, No. 29, Moskva, 1949.

MOTVYANSKAYA, R. Ye.

22114 Motvlyanskaya, R. Ye., i Neopnyashchiy, s. I. Vosstanovleniye sil Soksera mezhd
raundami. Prudy gos Tsentr Nauch.-issled in-ta FIZ kul'tury, t. 1., 1947, s. 174-96

SC: Letopis' Zhurnal'nykh Statey, No. 29, Moscow, 1949.

MOTYLYANSKAYA, R. Ye.

22112 Motylyanskaya, R. Ye. Rabota Vrache P. Sportivney Shkole. Trudy SSSR Tsentr.
Nauch-issled. in-ta FIZ. Kul'tury, t. VI, 1949, s 197-122

SC: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949.

LESTUNOV, S.P.; MOTILYANSKAYA, R.Ye.

Determining the optimum athletic condition for middle distance
runners through medical supervision. Probl.vrach.kontr. no.3:
274-295 '55. (MIRA 12:9)

(RUNNING--HYGIENIC ASPECTS)

MOTYLYANSKAYA, R. Ye.

[Sports and age] Sport i vozrast. Moskva, Medgiz, 1956. 301 p.
(AGE) (SPORTS) (MLRA 9:10)

MOTYLYANSKAYA, R.Ye.; MARTYNOVA, A.V.

Method for determining the training level of athletes under
repeated stress. Probl.vrach.kontr. no.4:87-122 '58.
(MIRA 12:9)
(SPORTS--HYGIENIC ASPECTS) (STRESS (PHYSIOLOGY))

MOTYLYANSKAYA, R.Ye.; PUL'KINA, I.Ye.; STOGOVA, L.I.; SURKINA, I.D.;
FATYUGOVA, L.N.; IVANOVA, M.P.

Comparative analysis of the reaction to repeated specific and
nonspecific stresses in weight lifters. Probl. vrach kontr. no.5:
160-175 '60. (MIRA 14:3)
(WEIGHT LIFTING)

MOTYLYANSKAYA, R.Ye.

Investigation of the health, physical development, and functional
possibilities of youths trained in forms of sport which develop
chiefly strength, speed, and endurance. Probl. vrach kpitr. no.5:
201-227 '60. (MIRA 14:3)
(PHYSICAL EDUCATION AND TRAINING)

LETUNOV, Serafim Petrovich; MOTYLYANSKAYA, Rakhil' Yefimovna;
BERZIN, A.A., red.; SHPEKTOROVA, Ye.I., tekhn.red.

[Sports and the heart] Sport i serdtse. Moskva, Izd-vo
"Fizkul'tura i sport," 1961. 39 p.
(MIRA 15:4)
(SPORTS MEDICINE)

LETUNOV, Serafim Petrovich, prof.; MOTYLYANSKAYA, Rakhil' Yefimovna;
GRAEVSKAYA, Nina Danilovna; VELIKOVSKAYA, P.A., red.;
SHPEKTOROVA, Ye.I., tekhn.red.

[Methods for the observation of athletes in connection with
the training of doctors; a textbook for doctors] Metodika
vrachebno-pedagogicheskikh nabliudeniiz za sportsmenami;
posobie dlia vrachei. Pod obshchei red. S.P.Letunova. Moskva,
Izd-vo "Fizkul'tura i sport," 1962. 399 p.

(MIRA 15:5)

(SPORTS MEDICINE)