

BOBCHEV, L.

"The Breaking In Period of Tractors and The New, Improved System of Inspections." p.20
(Mashinizirano Zemedelie, Vol. 4, No. 1/2, 1953, Sofiya.)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress,
March 1954, Uncl.

BOBCHEV, L.

The Ursus C-45 tractor. p. 17.

Vol. 6, no. 8, Aug. 1955
MASHINIZIRANO ZEMEDELIE
Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956

BOBCHEV, S.

"Ancient Serdika under the new Sofia" (p.56). PRIRODA
(Bulgarska Akademija Na Naukite) Sofiya Vol 2 No 5 Sept/Oct 1953

SO: East European Accessions List Vol No 8 Aug 1954

NIKOLOV, N.; IORDANOV, G.; BOBCHEV, T.

Our experience in the treatment and prevention of adhesions in the abdominal cavity. Akush. ginek. (Sofiia) 4 no.3:200-207 '65.

1. Institut za spetsializatsiya i usuvurshenstvuvane na lekarite, Sofiia, Katedra po akusherstvo i ginekologija (rukov. prof. N. Nikolov); Baza - III gradska obedinena boinitsa, Sofiia (gl. lekar: dr. M. Kutov).

S/184/62/000/006/003/008
D040/D112

AUTHORS: Solntsev, M.Ye., Candidate of Technical Sciences, Bobe, L.S.
and Korotayeva, G.K., Engineers

TITLE: Determining the coefficients of heat transfer from gas to a
bed of granular material

PERIODICAL: Khimicheskoye mashinostroyeniye, no. 6, 1962, 8-12

TEXT: The heat exchange process between gas (air) and beds of lump
basalt, silica gel and active carbon was studied for the purpose of obtain-
ing more accurate heat transfer coefficients, since those obtained in the
literature differ. The test installation from the Department of Machines
and Apparatus for the Chemical Processing of Fuel of MIKhM is described in
detail and illustrated in a diagram. The heat transfer coefficients were
determined by Maykov's method (V.P. Maykov, Candidate's Dissertation,
MIKhM, 1954), which is simple yet gives sufficiently accurate results. The
interdependence of the Nusselt and Reynolds criteria was determined by the

Card 1/2

Determining the coefficients ...

S/184/62/000/006/003/008
D040/D112

method of least squares for basalt fractions of 2-3 mm, 3-4.8 mm, and 4.8-6 mm diam, and for silica gel and carbon fractions with equivalent diameters calculated from the formula for particles of nearly globular shape. The found dependences are:

$$\text{Nu}_V = 0.106 \text{ Re}_e^{0.88} \quad \text{for basalt}; \quad \text{Nu}_V = 0.093 \text{ Re}_e^{0.88}$$

for silica gel; $\text{Nu}_V = 0.106 \text{ Re}_e^{0.88}$ for active carbon (at $\text{Re}_e = 90 \div 250$),

where V - air flow in m^3/hr , and e - equivalent. The obtained formulas are more general than those derived previously. It is recommended to use

the formula $\text{Nu}_V = 0.1 \text{ Re}_e^{0.88}$ for approximate calculations in the case of a turbulent process if there are no empirical data for the material or if the charge parameters are not known. Graphs show the determined interdependence of the Nu and Re numbers. There are 4 figures.

Card 2/2

ACCESSION NR: AR4034736

S/0124/64/000/003/B110/B110

SOURCE: Ref. zh. Mekhan., Abs. 3B676

AUTHOR: Bobe, L. S.; Semikhato, S. N.

TITLE: The criteria of similarity, which describe the process of heat and mass exchange in the condensation of a two-component mixture of vapors

CITED SOURCE: Tr. Vses. n.-i. i konstrukt. in-t khim. mashinostr., vy-p. 44, 1963, 26-33

TOPIC TAGS: hydrodynamics, hydromechanics, heat-exchange, mass-exchange, energy transfer, diffusion, boundary layer, similarity theory

TRANSLATION: On the basis of the similarity theory, the mutually connected processes of mass and heat exchange during the condensation of a two-component mixture of vapors forming a mutually soluble condensate are studied. The physical model of the process suggested by L. D. Berman (Zhurnal Tekhnicheskoy Fiziki, 1958, 28, No 11, 2717-2629) is accepted. From a system of equations describing the transfer of a quantity of motion, mass, and energy in a two-dimensional stationary flat laminar boundary layer and from boundary conditions, criteria of similarity are obtained.

Card 1/2

ACCESSION NR: AR4034736

The system of criteria obtained is similar to Bermans system of criteria, with the exception of the criteria for calculating the specifics of the process, which include the fact that during condensation from a steam-gas mixture, diffusion through a semipermeable partition takes place, and when a mixture of steam is condensed, diffusion through a fully-permeable partition takes place, a nondimensional equation obtained from the preliminary results of experimental study is cited. The experiments were made on various concentrations of mixtures (ethanol-water, acetone-water, ethanol-propanol, ethanol-butanol) in the following range of measurements of parameters: $q = 7,000-180,000$ kilocalories/sq meter-hour, $\Delta t = 4-50^\circ$, $K_V = 9-170$, $R = 2-230$, $Ar = (1.8-13) \times 10^4$.

DATE ACQ: 02Apr64

SUB CODE: PH, MM

ENCL: 00

Card 2/2

ACCESSION NR: AR4034735

8/0124/64/000/003/B094/B094

SOURCE: Ref. zh. Mekhan., Abs. 3B573

AUTHOR: Bobe, L. S..

TITLE: Heat and mass exchange during the condensation of mixtures of vapors

CITED SOURCE: Tr. Vses. n.-i. i konstrukt. in-t khim. mashinostr., vy* p. 44, 1963,
34-46

TOPIC TAGS: hydrodynamics, heat transfer, boundary layer, heat exchange, condensation

TRANSLATION: Methodology is given on calculating the surface of heat-exchange during the condensation of a vapor mixture. Cases are reviewed of the condensation of a binary mixture of vapors which form a mutually soluble condensate, with a constant temperature of the wall. The calculation is based on a theoretical model of the process proposed by Colburn. It is shown, that the assumption of the constancy of the value $\Delta P/RT$ accepted by him does not lead to basic errors, i.e., it is possible to omit the change in physical properties resulting from temperature changes within the limits of the laminar boundary layer. Formulas for determining the

Card 1/2

ACCESSION NR: AR4034735

surface of a verticle tube, which were obtained for the case of direct-flow and counterflow condensation, are cited.

DATE ACQ: 02Apr64

SUB CODE: AI, PH

ENCL: 00

Card 2/2

BOBE, L.S., inzh.; SEMIKHATOV, S.N., doktor tekhn. nauk

Calculation of the surface of heat and mass transfer in the
condensation of the vapors of binary mixtures. Khim.mashinostr.
no.2:12-17 Mr-Ap '64. (MIRA 17:4)

BOBE, Rolf, dr.ing., adjunktus

Effect of bottom stress distribution and earth pressure on bottom
stresses in trough-shaped civil engineering constructions. Melyepite-
stud szemle 13 no.4:151-156 Ap '63.

1. Drezdai Műszaki Egyetem.

BOBECKA, Maria

Case of hepatic distomiasis in man. Polski tygod. lek. 11 no.34:
1491-1493 20 Aug 56.

1. (Z Oddzialu Chorob Wewnetrznych Szpitala Wojskowego; ordynator:
dr. med. Henryk Baraban). Warszawa, ul. Kopinska 35 bl. 4 m. 35.
(LIVER DISEASES, case reports,
distomiasis (Pol))
(DISTOMIASIS, case reports,
liver (Pol))

BOBEK, A.

"Education of Technical Personnel in Industrial Schools." p. 257,
(ELEKTROTECHNIK, Vol. 9, No. 9, Sept. 1954, Praha, Czechoslovakia)

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

BENESOVA, Dagmar, Dr; BOBEK, Karel, doc dr

Carcinoma of the islands of Langerhans with metastases to the liver causing hyperinsulinism. Cas.lek.cesk. 91 no.45-46 14 Nov 52.

1. Z interni kliniky v Plzni (prednesta doc. dr. K.Bebek) a z ustanov pre patologicku anatomiu a histologie v Plzni (driv. prednesta dr. D.Benesova).

(HYPOGLYCEMIA, etiology and pathogenesis,
cancer of islands of Langerhans with metastases to liver)

(LIVER, neoplasms,
metastatic from islands of Langerhans, causing hypoglycemia)

(ISLANDS OF LANGERHANS, neoplasms,
causing hypoglycemia, with metastases to liver)

BOBEK, Karel; TOMSI, Frantisek

Pulmonary embolism in patients at the ward for internal disease.
Cas. lek. cesk. 91 no. 47:1394-1401 21 Nov 52.

1. Z kliniky chorob vnitřních v Plzni. Prednosta: doc. dr. Karel Bobek.

(PULMONARY EMBOLISM AND THROMBOSIS, statistics,
hosp. report)

BOBEK K. and *VANEK J.* Inn. Klin., Pathol. Inst., Pilsen (CSR). *Cor pulmonale chronicum infolge der Lungenembolisation. Chronic MED. 1953, 8/13 (596-601); CAS. LEK. CES. 1953, 92/20-21 (576-582)

Report on 2 cases illustrating the pathogenesis of chronic cor pulmonale, following recurrent pulmonary embolism in chronic thrombophlebitis of the vessels of the legs. Special mention is made of the fact that recurrent infarction is often regarded as a sequela of cardiac changes. In fact, however, chronic cor pulmonale is a sequela of recurrent infarction of the lungs.

Lezgus - Munich

SO: EXCERPTA MEDICA, Vol. 8, No. 4, Section VI, April 1954

BABEK, Karel (Plzen, Nam. republiky c.22); VANEK, Josef (Plzen, Marrova 13)

Senecio poisoning. Lek. listy, Brno 9 no.15-16:361-363 1 Aug. 54.

1. Z vnitri kliniky (prednosta doc. Dr Karel Babek) a z pathologicko-anatomickeho ustavu (prednosta doc. Dr Josef Vanek) lekarske fakulty v Plzni.

(SENECIO, poisoning)

(POISONING,
Senecio)

CEPELAK, Vaclav, vedouci studentskeho vedeckeho krouzku, vedouci ucitel:;
BOBEK, Karel, doc., Dr.

Erroneous diagnosis of pulmonary embolism. Vnitr. lek., Brno
l no.9:676-684 Sept 55.

1. Z kliniky chorob vnitrnich v Plzni, prednosta doc., Dr.
Karel Bobek, Plesen, Nam. C. bratri 15.
(PULMONARY EMBOLISM AND THROMBOSIS, diagnosis
embolism, symptoms & diag. difficulties.)

BOBEK, Karel; VANEK, Josef

Thrombophlebitis as a cause of limb gangrene. Vnitr. lek.,
Brno 1 no.10:733-742 Oct 55.

1. Z kliniky chorob vnitrnich (prednosta doc. Dr. K. Bobek)
a z pathologicko-anatomickeho ustavu (prednosta doc. Dr. J. Vanek)
v Plzni Statni fak. nemocnice, Plzen.

(THROMBOPHLEBITIS, complication

limb gangrene.)

(EXTREMITIES, gangrene

caused by thrombophlebitis.)

(GANGRENE

extremities, caused by thrombophlebitis.)

BOBEK, Karel; VANEK, Josef

Chiari disease (thrombosis of the hepatic veins) Cas. lek. cesk.
94 no.7:163-168 11 Feb 55.

1. Z kliniki chorob vnitrnich (pred. doc. Dr. Karel Bobek) a z
patologickeho-anatomickeho ust. (predn. doc. Dr. J. Vanek) v Plzni
(VEINS, HEPATIC, diseases
endophlebitis obliterans hepatica)

EXCERPTA MEDICA Sec 6 Vol 13/10 Internal Med Oct 50

5770. THE ADHESIVE INDEX. ITS SIGNIFICANCE IN THE DIAGNOSIS AND
TREATMENT OF VENOUS THROMBOSIS - Bobek K. and Čepelák V.
Clin. for Intern. Dis., Med.-Fac., Charles Univ., Plzen - REV.CZECH.MED.
1957, 3/4 (284-298) Graphs 14 Tables 1

The laboratory diagnosis of venous thrombosis has hitherto been regarded as virtually impossible. The authors studied the value of platelet adhesiveness, which had been found to be raised both in venous thrombosis and in predisposing states but had hitherto not permitted differentiation of the two. The technique is described. Following the determination of normal and pathological values of the adhesive index, a close relationship was found between the active stage of venous thrombosis and an increase in the index to over 1.70. The test proved to be reliable for the diagnosis of venous thrombosis and for differentiating the latter from states predisposing to thrombosis. The degree of reliability was increased by a knowledge of states involving the possibility of falsely positive and falsely negative results. The determination of the adhesive index is not only of importance in the diagnosis of venous thrombosis but also for studying the decrease in the activity of the process in the course of treatment.

BOBEK, Karel, Prof. Dr.; CEPEIAK, Vaclav, Dr.

Prevention of thromboembolism in obstetrics & gynecology. Cesk. gyn.
22/36 no.8:562-567 Dec 57.

1. Klin. chor. vnitř. v Plzni, prednosta prof. Dr Karel Bobek.
(THROMBOEMBOLISM, prev. & control
in obst. & gyn. surg. (Cz))
(GENITALIA, FEMALE, surg.
postop. thromboembolism, prev. (Cz))
(OBSTETRICS
prev. of thromboembolism in (Cz))

EXCERPTA MEDICA Sec 6 Vol 13/1 Internal Med. Jan 59

455. THE ADHESIVENESS OF BLOOD PLATELETS IN THE DIAGNOSIS OF VE-
NOUS THROMBOSIS - Adhesivita krevnich destiček v diagnostice žilní trom-
bózy - Bobek K. and Čepelák V. Klin. Chor. Vnitř., Plzeň - CAS.
LÉK. ČES. 1957, 96/40-41 (1245-1249) Graphs 2 Tables 1

After determination of normal and pathological values a close relationship was
found between an active thrombotic process and an index of adhesiveness greater
than 1.70. The test appears very reliable and is useful, not only for the diagnosis
of venous thrombosis, but also for following the decline in the active process
during the course of treatment.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205620002-4

BOBEK, Karel (Plzen, Nam. Republiky 22.)

Academician Pelnar as a teacher. Cas. lek. cesk. 96 no.51:1562-1563
20 Dec 57.

(BIOGRAPHIES

Pelnar, Josef (Cz))

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205620002-4"

BOBEK, Karel.

BOBEK, Karel; PETERA, Vojtech; LAHN, Vilem; JINDRA, Jaroslav; Karliceck, Vaclav;
SPEVACKOVA, Jarmila, Technicka spoluprace.

Transaminases in infective hepatitis. Cas. lek. cesk. 96 no.51:1571-
1576 20 Dec 57.

1. Klinika Chorob vnitrnich (prednosta prof. Dr K. Bobek) a infekcni
oddeleni KUMZ (prednosta prim. Dr J. Zdaril) v Plzni.

(HEPATITIS, INFECTIOUS, in blood

glutamic oxalacetic & glutamic pyruvic transaminases,
diag. value (Cz))

(TRANSAMINASES, in blood

glutamic oxalacetic & glutamic pyruvic transaminases in
infect. hepatitis, diag. value (Cz))

BOBEK, Karel

~~Internal medicine & its specialized branches. Cesk. zdravot. 6 no.8:
413-422 Aug 58.~~

1. Predseda sboru hlavního internisty.

(MEDICINE, INTERNAL

in Czech., internal med. & its specialized branches (Cz))

EXCERPTA MEDICA Sec. 6 Vol 13/12 Internal med. Dec 59

6957. SIGNIFICANCE OF SERUM TRANSAMINASES IN ACUTE VIRUS HEPATITIS - Über die Bedeutung der Serumtransaminasen bei akuter Virushepatitis - Bobek K., Petera V., Lahn V., Jindra J. and Karliček V. Med. Univ.-Klin. und Infekt. Abt., Plzeň - Z.GES. INN. MED. 1958, 13/22 (887-892) Graphs 9 Tables 2

The functions of glutamic-oxalacetic transaminase (GOT) and glutamic pyruvic transaminase (GPT) and their behaviour in virus hepatitis are discussed. Activities were determined by a colorimetric method giving a normal activity range of 5-40 U. per ml. of serum, the mean values being 22 ± 7 U. for GOT and 16 ± 9 U. for GPT. The normal values are constant and uninfluenced by nutrition. Findings in 40 cases of infectious hepatitis and 17 of other liver diseases are discussed. All other customary laboratory tests were performed as well. From the transaminase determinations (total about 600) it appeared that these reactions are highly sensitive and greatly superior in this respect to the other tests. Their reliability is also considerable; although similar transaminase reactions may be found in other than liver diseases, these are easily distinguishable (myocardial infarction, etc.). In this series of patients, the highest, lowest and most commonly found activities were respectively 890, 58 and 200-700 U. for GOT and 1250, 115 and 400-1200 U. for GPT. At the beginning of hepatitis the GPT activity was higher than the GOT activity in 80% of cases. Both transaminases reached their maximum activity in the 2nd to 3rd week of illness. The GOT curve returned to normal at 5-6 weeks after the onset of virus hepatitis and the GPT curve at 5 weeks. Increased transaminase activity is detectable in the pre-icteric stage of virus hepatitis. During convalescence it is possible to ascertain whether the clinical improvement is real or apparent. Relapses can be detected earlier by the transaminase method than by the usual liver function tests. For purposes of differential diagnosis, however, the value of transaminase determinations is more limited.

Gutt - Bielsko-Biala (L. 6, 7)

BOBEK, Karel; CERPLAK, Vaclav; MATEJOEK, Jan

Effective help in the fight against puerperal thrombosis. Cesk. gyn.
23[37] no.5:337-343 July 58.

1. Klin. chor. vnitr., prednosta prof. dr. K. Bobek, a gyn. por. klin.
v Plzni, prednosta prof. dr. Vl. Mikolas. K. B., klin. chor. vnitrnich,
Plzen, Marxova 13.

(PUERPERIUM, complications
thrombosis, diag. & ther. (Cx))

(THROMBOSIS,
in puerperium, diag. & ther. (Cx))

~~BOBEK, Karl, OPATRNYY, Karl, [Opatrny, Karl], PONETS, Ventseslava [Ponec, V.]~~
~~(Chekhoslovakia).~~

Primary aldosteronism (Conn's syndrome). Klin.med. 36 no.10:41-46
0 '58 (MIRA 11:11)

1. Iz terapevticheskoy kliniki (zav. - prof. K. Bobek)
meditsinskogo fakul'teta Karlova universiteta i terapevticheskogo
otdeleniya rayonnoy bol'nitsy (zav. - doktor TSvechke) v g.
Pil'zene.

(ALDOSTERONE,
aldosteronism, primary, diag. & surg. (Rus))

EXCHPPTA MEDICA Sec 6 Vol 13/7 Internal Med. July 50

3724. PHENYLBUTAZONE AGAINST THROMBOSIS - Butazolidin als Antithromboticum - Bobek K. and Čepelák V. Med.Univ.-Klin., Pilsen, Tschechosl. - GYNAECOLOGIA (Basel) 1958, 145/6 (434-444) Graphs 2
Tables 3

- The best results in thrombosis of the deep veins are obtained when the thrombosis has occurred in otherwise healthy persons after delivery, operation, accident or excessive effort etc., a form called sthenic thrombosis. In the asthenic form of thrombosis, i.e. forms with pre-existing pathological conditions such as malignant tumours, cardiopathies etc., the treatment also evokes a certain favourable response, not as marked, however, as in the sthenic forms. Dosage was determined individually after observation of the clinical course and determination of thrombocytic adhesion.

Grefl - Graz

BOBEK, Karel; CEPELAK, Vaclav

Improvements in the diagnosis of pulmonary embolism. Cesk. gyn. 24[38]
no.3:153-159 Mar 59.

1. Klinika chorob vnitrnich v Plzni, prednosta prof. dr. K. Bobek.
K. B., Marxova 13, Plzen.
(PULMONARY EMBOLISM AND THROMBOSIS, diagnosis,
postpartum (Cz))
(LABOR, compl.
postpartum embolism, diag. (Cz))

BOBEK, K.; KAPLICHEN, V.; IAN, V.

Significance of serum transaminases in diagnosis and prognosis of myocardial infarct. Terap. arkh. 31 no.2:54-60 F '59. (MIRA 12:1)

1. Iz terapevticheskoy kliniki (zav. - prof. K.B. Bobek) meditsinskogo fakulteta Karlova universiteta, Pil'zen, Chekhoslovakiya.
"(MYOCARDIAL INFARCT, blood in, transaminases, diag. & progn. aspects (Rus))
(TRANSAMINASE, in blood, in myocardial infarct, diag. & progn. aspects (Rus))

BOBEK, Karl; PETERA, Voytek; LAN, Vilem; INDRA, Jaroslav [Jndra, J.]; KARLICHEK, Vyacheslav; SPEVACHEK, Yarmilo [Spevaček, J.]

Transaminases and Botkin's disease [with summary in English].
Klin.med. 37 no.1:33-40 Ja '59. (MIRA 12:3)

1. Iz kliniki vnutrennikh bolezney (zav. - prof. K. Bobek) i infektsionnogo otdeleniya Oblastnogo tsentra narodnogo zdravookhraneniya (zav. I. Zdrashil) v Pil'zene (Chekhoslovakija).

(HEPATITIS, INFECTIOUS, blood in
glutamic oxalacetic & glutamic pyruvic transaminases
(Rus))

(TRANSAMINASES, in blood
glutamic oxalacetic & glutamic pyruvic transaminases
in infect. hepatitis (Rus))

BOBEK, K.; CHAPELAK, V.

Clinical significance of the thrombocyte adhesive capacity index. Klin.med. 37 no.6:93-103 Je '59. (MIRA 12:8)

1. Iz terapevticheskoy kliniki (zav. - prof.K.Bobek) meditsinskogo fakul'teta Karlova universiteta (Pl'zen', Chekhoslovakiya).

(THROMBOSIS, blood in

venous, adhesive capacity index of thrombocytes,
diag. value (Rus))

(BLOOD PLATELETS

adhesive capacity index in diag. of venous
thrombosis (Rus))

BOBEK, Karel; CEPPELAK, Vaclav

P

Adhesive properties of the blood platelets in acute hemorrhagic stress. Cas.lek. cesk. 99 no.20/21:637-644 20 My '60.

1. Klinika chorob vnitrnich lekarske fakulty University Karlovy se
sidlem v Plzni, prednosta prof. dr. Karel Bobek.
(HEMORRHAGE exper)
(BLOOD PLATELETS)

BOBEK, K.; CEPELAK, V.; MADLE, A.

Venous thrombosis, obesity and fat ingestion. Acta univ. carol.
[Med] Suppl. 15:89-95 '61.

1. Klinika chorob vnitrnich lekarske fakulty University Karlovy se
sidlem v Plzni, prednosta prof. dr. K. Bobek.
(THROMBOSIS etiol) (OBESITY etiol)
(FATS nutrition & diet)

BOBEK, Karel, prof.MUDr., CEPELAK, Vaclav, MUDr.

Control of thromboembolic diseases in Czechoslovakia. Cesk. zdravot.
9 no.1:24-28 '61.

1. Klinika chorob vnitřních fakulty všeobecného lekarství KU se
sidlem v Pízni.
(THROMBOEMBOLISM prev & control)

PETERA, V.; BOBEK, K.; LAHN, V.; technicka spoluprace SPIROCHOVA, J.

Activity of SGOT, SGPT and lactic dehydrogenase in therapy.
Cesk. gastroent. vyz. 15 no.4:241-246 Je '61.

1. Klinika chorob vnitrich v Pizni, prednosta prof. dr. K.Bobek.
(TRANSGAMINASES blood) (LACTIC DEHYDROGENASE blood)
(TESTOSTERONE rel cpds)

b c spis Bobek, Karel

BOBEK, Karel

CZECHOSLOVAKIA

Prof. MUDr.

Director of the Clinic for Internal Diseases of
the Medical Faculty of KU (Karlova Universita - Charles
University), Plzen

Prague, Prakticky Lekar, No. 19, 1962, pp 817-820, 820-826

"Contribution to Diagnostics of Benign Endocrinial Tumors",
Part I. and II.

Co-authors:

BROZKOVA-MORAVKOVA, Vilemina, MD, same as above, or
Central X-ray Department of State Faculty Hospital,
Plzen; Assistant Director: Z. Chudacek, Dr.
CAJZL, Ludvik, MD, same.

~~52~~

BOBEK, Karel; CEPELAK, Vaclav

Blood coagulation relationships in experimental venous stasis. Cas. lek. cesk. 101 no. 31:945-948 27 Jl '62.

1. Klinika chorob vnitřních lekarské fakulty University Karlovy se sídlem v Plzni, prednosta prof. dr. K. Bobek.

(BLOOD COAGULATION physiol) (VEINS physiol)
(FIBRINOLYSIS physiol)

BOBEK, Karel, prof. dr.

Academician Pelnar and medical practice. Cas. lek. cesk. 101 no.47:
1400-1401 23 N '62.

(GENERAL PRACTICE) (BIOGRAPHIES)

PETERA, V.; BOBEK, K.; LAN, V.

Activity of serumal glutamic-oxalacetic and glutamic-pyruvic transaminases and of lactic dehydrogenase following the administration of methyltestosterone. Terap. arkh. 34 no.4:95-97 '62.
(MIRA 15:6)

1. Iz terapevticheskoy kliniki (zav. - prof. K. Bobek) meditsinskogo fakul'teta Karlova universiteta, Pl'zen, Cherkhoslovakiya.

(TRANSAMINASES) (LACTIC DEHYDROGENASE)
(TESTOSTERONE)

BOBEK, K., prof., dr.; BARCAL, J., MUDr.; HAVLICEK, V., inz.; KREGMER, V.,
inz., C.Sc.; MATOUSEK, J., p.l.; NOVAK, J., MUDr.; NOVAK, V., prof.,
inz., dr.; STIBOR, J., MUDr.; BAYER, K.

Commenting on K. Bayer's ideas on applied meteorology. Meteor spravý
15 no.6:179-180 D '62.

MIKOLAS, Vl.; BOBEK, K.

Thromboembolic disease as a cause of death during the course of pregnancy and labor. Cesk. gyn. 28 no.1/2:39-43 F '63.

1. Gyn.-por. klin. lek. fak. KU v Plzni, prednosta prof. dr. Vl. Mikolas
Klinika chorob vnitrnich lek. fak. KU v Plzni, prednosta prof. dr.
K. Bobek.

(PREGNANCY COMPLICATIONS) (MATERNAL MORTALITY)
(LABOR) (PULMONARY EMBOLISM)

BOBEK, K., prof., MUDr.; MATOUSEK, J., promovany lekar; BARCAL, R.,
~~promovany lekar~~

Medical biometeorology abroad. Meteor zpravy 16 no.3/4:
101-102 Ag '63.

1. Interni klinika a Fysikalni ustav lekarske fakulty, Plzen.

BOBEK, Karel

Teaching internal medicine. (Audiovisual aids. Control study.
Forms of examination.) Ucitni lek. 11 no. 2:184-186 F '65

1. Klinika vnitrnich chorob fakulty vseobecneho lekarstvi
University Karlovy se sidlem v Plzni (prednosta: prof.
Dr. K. Bobek [Deceased]).

BOBEK, K., prof. dr. [deceased]; CAJZL, L.; CEPELAK, V.; SLAISOVA, V.;
OPATRNÝ, K.; BARCAL, R.

Venous diseases and the role of various factors in their development. Cas. lek. česk. 104 no. 14:361-362 9 Ap '65

1. Klinika chorob vnitřních fakulty všeobecného lékařství v
Plzni (prednosta: prof. dr. K. Bobek [deceased]).

BOBEK, K. [deceased]

The problem of internal diseases in obstetric practice. Cesk. gynek. 30 no.9:642-645 N '65.

1. Interni klinika lekarske fakulty Karlovy University v Plzni (prednosta prof. dr. K. Bobek).

BOBEK, K. [deceased], SAMEK, A.

Auxiliary examinations and diagnosis. Cas. lek. Cesk. 104 no.49/50:
1350-1353 10 D '65.

1. Katedra vnitřního lekarství fakulty všeobecného lekarství Karlovy
University se sídlem v Plzni (vedoucí prof. dr. K. Bobek [deceased])
a Katedra marxismu-leninismu fakulty všeobecného lekarství Karlovy
University se sídlem v Plzni (vedoucí doc. dr. E. Jukl, CSc.). Sub-
mitted June 1965.

Bobek, J.

Bobek, J. Catalogs of wage scales based on qualifications in the building industry. p. 80.

Vol. 5, no. 2, Feb. 1957.

POZEMNÍ STAVBY

TECHNOLOGY

Czechoslovakia

So. East European Accessions, Vol. 6, No. 5, May 1957

PETRU, Frantisek; POPELA, Bohumir; KULHANEK, Jan; CUCHY, Zdenek; BOBEK, Milan;
VITAK, Frantisek

Small infrared spectrophotometer. Chem listy 57 no.9:964-972
S '63.

1. Ustav pristrojove techniky, Ceskoslovenska akademie ved, Brno
a Vyzkumny ustav monokrystalu, Turnov.

I 33956-65 EWT(d)/T/EWP(1) IJP(c)

2/25/62/000/004/0115/0124

ACCESSION NR: AT4042076

AUTHOR: Bobek, Miroslav (Engineer, Lieutenant colonel)

TITLE: Using voltage limiter to form nonlinear functions in the MEDA analog computer

SOURCE: Brunn. Vojenske akademie. Sbornik. Rada B, no. 4, 1962, 115-124

TOPIC TAGS: analog computer, nonlinear function, voltage limiter, linear section, electronic differential analyzer, universal diode function generator, nonlinear differential equation, independent diode bias feed, symmetrical voltage limiter/Meda computer

ABSTRACT: The article is concerned with the principle of the formation of nonlinear functions with the aid of linear sections. This method is assessed from the point of view of accuracy. It is shown that small electronic differential analyzers, which are not normally equipped with a universal diode generator of functions, but which usually have a voltage limiter, are suitable for the solution of certain nonlinear differential equations. In its present design, the MEDA computer is not equipped with a diode generator of functions for the formation of the most simple

Cord 1/3

L 33956-65

ACCESSION NR: AT4042076

nonlinear functions. The manufacturer supplies the diode generator of functions (LIGEF) as an independent unit. For the formation of nonlinear functions in an analog computer, only four symmetrical voltage limiters with independent linear bias feed are taken into consideration. The nonlinear functions which are formed with the aid of symmetrical voltage limiters must, of course, be monotonic and nondiminishing in the described interval. Only those cases are taken into consideration where the functions are symmetrical with respect to the origin. The approximation of the linear function is therefore approximate; the error, however, of the linear function by sections is entirely comparable to the other errors of the differential analyzer. For this reason the method is acceptable from the point of view of overall solution accuracy. The article was written with the MFIDA analog computer in mind. This computer is in wide use in research institutes and various industrial enterprises and schools in Czechoslovakia. The method can also be used on other analogue computers which are not equipped with a universal diode generator of functions. The AP-2 computer, which has 5 independent voltage limiters, is such a computer. The method is demonstrated with the solution of a nonlinear ODE/DE program. Orig. art. has: 3 diagrams and 14 formulas.

Cord 2/3

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205620002-4

I 33956-65

ACCESSION NR: A14042076

ASSOCIATION: none

SUBMITTED: 14Aug62

ENCL: 00

SUB CODE: DF, EC

NO REP SOV: 000

OTHER: 003

Cord 3/3

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205620002-4"

CZECHOSLOVAKIA

BOBEK, M; FARKAS, J; SORM, F

Institute of Organic Chemistry and Biochemistry,
Czechoslovak Academy of Sciences, Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 3, March 1966, pp 1414-1416

"Cyclisations of hexulosonic acid thiosemicarbazones
to 5-substituted 6-azauracil derivatives."

BOBEK, P.
SIMKO, V.

Czechoslovakia

CZECHOSLOVAKIA

Institute of Human Nutritional Research (Ustav pre výskum
výzivy ľudu v Bratislave), Bratislava; Director: A. BUCKO,
MD, Candidate for Sciences.

Brno, Vnitri Lekarstvi, No 10, Oct 62, pp 1075-1078.

"The Nutritional Effect of Fresh and Heat-Treated Sunflower
Oil and Hydrogenated Edible Fat on the Spectrum of Serum
Proteins and Lipoproteins of Guinea Pigs."

Co-authors:

BUCKO, A., Director, Institute of Human Nutritional Research,
Brno; BOBEK, P., Institute of Human Nutritional Research, Brno.

(3)

BOBEK, P.; GINTER, E.

Effect of C avitaminosis on the level of serum lipoproteins in
guinea pigs with intact and tetrachloride-damaged livers. Cas.
lek. cesk. 102 no.40:1103-1106 4 0 '63.

1. Ustav pre výskum vyzíviv ludu v Bratislave, riaditeľ doc.

dr. A. Bucko, CSc.

(ASCORBIC ACID DEFICIENCY) (LIPOPROTEINS)

(CARBON TETRACHLORIDE POISONING)

(BLOOD PROTEIN ELECTROPHORESIS)

(HEPATITIS, TOXIC) (LIVER REGENERATION)

REPORT OF WORKS

ALIMOV, V; BOBEK, P; KUBATOVÁ, E.

1. Institute of Research of Human Nutrition (Ústav pro výzkum využívání lidského těla), Bratislava; 2. Faculty transfusion Station (Fakultní transfuzní stanice), Bratislava

Prague, Ústřední Lákařství, No 9, 1964, pp 889-896

"Serum Lipids in Blood Donors of Bratislava."

L 1997-66

ACCESSION NR: AP5026090

"The authors thank Dr. J. Babal (Institute for Pathological Anatomy LF UK in Bratislava) for histological analysis of specimen and Eng. J. Cerven and Eng. H. Deakova for cooperation in isotopic and biochemical studies." Orig. art. has: 1 figure, 4 graphs, 3 tables.

ASSOCIATION: Laboratorne oddelenie Ustavu pre výskum výzivy ľudu, Bratislava (Laboratory Department, Institute for Nutritional Research)

SUBMITTED: 30Jan65

ENCL: 00

SUB CODE: LS

NR REF SOV: 003

OTHER: 029

JPRS

Card 2/2

GINTER,E.; BOBEK,P.; GERBELOVA,M.; ONDREICKA,R.; BILISICS, L.

Lipid metabolism under conditions of acute and chronic
L-ascorbic acid deficiency in guinea-pigs. Physiol. Bohemo-
slov. 14 no.3:282-288 '65.

1. Institute of Human Nutrition, Bratislava.

Physiology

CZECHOSLOVAKIA

UDC 612.015.3(:547.915):612.014.434

BOBEK, P.; GINTER, E.; Research Institute for Human Nutrition
(Vyskumný Ustav Vyzivy Ludu), Bratislava, Director (Riaditeľ)
Docent Dr A. BUCKO.

"Acclimatization to Cold and Lipid Metabolism."

Prague, Casopis Lekaru Ceskych, Vol 105, No 38, 16 Sep 66, pp
1022 - 1029

Abstract: The influence of low temperatures on the metabolism of lipids is discussed. Basic principles of thermoregulation, the reactions of the organism to the reduced temperature of the surroundings, acclimatization phenomena and their mechanism, and the metabolism of lipids under the conditions of acclimatization to cold are described. Authors' experiments with rats exposed to intermittent long periods of exposure to cold are discussed. A normalization effect of cold acclimatization on the level of liver glycogen is described. Histological changes of the myocardium in rats exposed to cold and fed an atherogenic diet are discussed. 4 Figures, 76 Western, 2 Czech references. (Manuscript received Dec 64).

EWY, Zygmunt; BOBEK, Stanislaw; KAMINSKI, Julian

The level of iodine in water and milk and the frequency of goiter
in children. Postepy hig. med. dosw. 16 no.2:335-342 '62.

1. Z Katedry Fizjologii Zwierząt WSR w Krakowie Kierownik: prof.
dr Z. Ewy.

(MILK chem) (WATER SUPPLY) (IODINE)
(GOITER statist)

DOBICKI, Stanislaw; KOLIZAK, Tadeusz

Use of an alkaline method for the determination of Iodine in tissues,
milk, water and green leaves. Endokr. Pol. 15 no.2:181-186 Mr-Mp '64.

I. Katedra Fizjologii Zwierząt Wyższej Szkoły Rolniczej w Krakowie
(Pierownik Katedry: prof. dr. Z. Ewy).

BOBEK, Stanislaw

Goitrogenic action of some plants. Postepy hig. med. dosw.
19 no.2:303-312 Mr-Ap '65.

1. Z Katedry Fizjologii Zwierząt Wyższej Szkoły Rolniczej
w Krakowie (Kierownik: prof. dr. Z. Ewy).

BOHEK, V. Dr.

Principles in therapy of ankle fractures. Acta chir. orthop. trann. czech.
25 no.3:226-228 May 58.

1. Chirurgicke oddeleni 3. okruhove nemocnice v Plzni, prednosta MUDr.
Josef. Popilka. Venovano k 50. narodeninam MUDr. Josefa Popilky.
(ANKLE, fract,
surg. reposition & fixation of splinters by nail, screw or
u-shaped nail, principles (Cz))

BOBEK, Vladimir

A foreign body of extra-articular origin in the knee joint. Acta chir. orthop. trauma. Czech. 28 no.1:34-35 F '61.

1. Chirurgicke oddeleni vojenske nemocnice v Plzni, prednosta MUDr. Josef Popilka, kandidat lekarskych ved.

(KNEE for bodies)

KRBEC, Jiri; BOBEK, Vladimir;

Apropos of the therapy of varicose complex. Sborn. ved. prac.
lek. fak. Karlov. univ. (Hrad. Kral.) 6 no.5 suppl. 667-670
'63

1. Chirurgické oddelení OUÑZ Plzen-sever (prednosta: MUDr.
Jiri Krbec) a Chirurgická klinika v Hradci Kralové (pred-
nosta: prof. MUDr. J. Prochazka), Karlova universita v Hradci
Kralové.

CZECHOSLOVAKIA

Vladimir BOBEK and Josef FOMIKA MD and Head (nacelnik) Department of
Surgery of Military Hospital (Chirurgicke oddeleni vojenske nemocnice,)
Plzen.

"Treatment and Care of Multiple Leg Fractures."

Prague, Vojenske Zdravotnicke Listy, Vol 31, No 6, Dec 62; pp 252-253.

Abstract [English summary modified]: Case of comminuted fracture of
femur, patella and tibia in aviator who had motorcycle accident;
immediate surgical care resulted in relatively rapid and complete cure.
Four Western and 1 Czech reference.

1/1

BRZEK, Vladimir; BOHEK, Vladimir.

Experiences in the surgical treatment of pectus excavatum.
Sborn.ved.prac.lek.fak. Karlov. Univ.(Hrad.Kral) 6 no.3:
207-213 '63.

1. Chirurgicka klinika, Universita Karlova; prednosta:prof.
MUDr.J.Prochazka.

BRZEK, Vladimir; JURIN, Ivan; BARTOS, Vladimir; BOBEK, Vladimir

Determination of the lymph pressure in the thoracic duct.
Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:133-138
'64.

I. II.chirurgicka klinika (prednosta: prof. MUDr. J. Prochazka,
DrSc.) a I. interna klinika (prednosta: prof. MUDr. F. Cernik)
Karlov University v Hradci Kralove.

BOBELYUK, V.P.

Effect of the amount of sand and quality of fluids on the hydraulic fracturing. Neft.khoz. 38 no.2:41-49 F '60. (MIRA 13:8)
(Oil wells--Hydraulic fracturing)

BOBELYUK, V.P.

Some results of measuring temperatures of oil-bearing layers of the
Nebit-Dag field. Geol. nefti i gaza 5 no.11:52-54 N '61.
(MIRA 14:11)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Nebit-Dag region--Oil reservoir engineering)

BOBELYUK, V.P.

Fracturing in a layer in processing wells with surfactants. Neft.
khoz. 39 no.9:27-37 S '61. (MIRA 15:1)
(Tuymazy region--Oil wells--Hydraulic fracturing)
(Surface-active agents)

MOSEYENKOVA, I.G.; BOHELYUK, V.P.

Injecting petroleum in water producers as a means of water
exclusion. Neft. khoz. 40 no.5:38-41 My '62. (MIRA 15:9)
(Oil field brines)
(Oil fields--Production methods)

BOBELYUK, V.P.

Hydraulic fracturing of strata in fields of the southeastern part of New Mexico. Nefteprom. delo no. 6:37-40 '63. (MIRA 16:10)
(New Mexico--Oil wells--Hydraulic fracturing)

IMANAYEV, N.G.; GOMBINER, B.Ya.; KRAVCHENKO, I.I.; BLAZHEVICH, V.A.;
MARKOV, V.F.; SATTAROV, M.M.; GIL'MANSHIN, I.G.; ASHIROV, K.B.;
BOBELYUK, V.P.; ROMANYUK, F.I.

Comments on the article by M.L. Surguchev "Exclusion of reservoir
waters", Neft.khoz., No.11, 1962. Neft.khoz. 41 no.8:38-57 Ag '63.

Present status of and prospects for the construction of steel
tanks in the U.S.S.R. Ibid.:58-62

1. Neftepromyslovoye upravleniye Tuymazaneft' (for Imayev,
Gombiner). 2. Ufimskiy neftyanoy nauchno-issledovatel'skiy
institut (for Kravchenko, Blazhevich). 3. Neftepromyslovoye
upravleniye Chernomorneft' (for Markov). 4. Neftepromyslovoye
upravleniye Arlanneft' (for Sattarov, Gil'manshin). 5. Gosudar-
stvennyy institut po proyektirovaniyu i issledovatel'skim
rabotam neftedobyvayushchey promyshlennosti vostochnykh rayonov
strany (for Ashirov). 6. Vsesoyuznyy neftegazovyy nauchno-
issledovatel'skiy institut (for Bobelyuk, Romanyuk).

(MIRA 17:10)

BOBELYUK, V.P.

Analyzing expenditures on the treatment of wells in the Tuymazy and
October Petroleum Trusts. Nauch.-tekhn. sbor. po dob. nefti no. 24:134-
140 '64. (MIRA 17:10)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.

BOBELYUK, V.P.

Method for evaluating the effect of the drilling fluids used
for drilling-in on the productivity of oil wells. Trudy VNII
(MIRA 17:11)
no.41:25-46 '64.

BOBELYUK, V.P.

Results of the first hydraulic fractures in the Arlan oil field.

Nefteprom. delo no.10:30-36 '64.

(MIRA 17:12)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.

BOBELYUK, V.P.

Investigating the hydraulic fractures of a bed produced arbitrarily
when working the well and not for purposes of hydraulic fracture.
Nauch.-tekhn. sber. po dob. nefti no.25:114-120 -64.

(MIRA 17:12)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.

BOBER, Antoni; LUCIAK, Mieczyslaw; WOJCIECHOWSKA, Helena

Injuries of the central nervous system in newborn infants. Gin. polska
32 no.4:411-417 '61.

1. Z Oddzialu Noworodkow i Wczesniakow I Kliniki Polonictwa i Chorob
Kobiecych Slaskiej AM w Zabrsu. Kierownik: prof. dr W. Starzewski
Z Zakladu Anatomii Patologicznej Slaskiej AM w Zabrsu Kierownik:
prof. dr W. Niepolomski
(CENTRAL NERVOUS SYSTEM dis)
(INFANT NEWBORN dis)

WOLANSKI, Adam; SINGER, Zbigniew; BOBER, Antoni

A case of generalized tuberculosis during the course of chronic granulocytopenia. Polski tygod.lek. 15 no.38:1455-1457 19 s '60.

1. Z I Kliniki Chorob Wewnętrznych Sz. A.M.; kierownik: prof.
dr Józef Japa i z Zakładu Anatomii Patologicznej Sz.: A.M.;
kierownik: prof. dr Witold Niepolomski.
(AGRANULOCYTOSIS compl)
(TUBERCULOSIS MILIARY compl)

KUBICKA, Alina; BOBER, Antoni

A case of multiple congenital malformations in a newborn infant. Wiad. lek. 18 no.8:707-709 15 Ap '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. M. Glowinski) i z Zakladu Anat. Pat. Slasliej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. W. Niepolomski).

1.53736-65

SFT(c)/SPR/EPA(s)-2/EMT(n)/EWP(1)/EWP(6)/EWP(s) Pa-4/Tr-4/Ps-4/Pt-4

WW/WH

ACCESSION NR: AP5015562

UR/0286/65/000/008/0119/0119
666.189.211 G2

AUTHOR: Shkol'nikov, Ya. A.; Polik, B. M.; Karakhanidi, N. G.; Ivanov, P. K.; Bober, E. I.; Ulybyshev, V. V.; Alen'kin, A. T.; Bugrova, N. N.; Simekayev, Yu. P.; Shchitipin, I. Ye.; Gur'yeva, Yu. N.; Yefimova, M. I.; Nechayeva, Ye. I.; Khokhlova, N. A.; Ivanova, A. I.; Dayn, E. P.; Nabatov, V. G.; Novoyevskaya, Iu. A.; Verin, Ye. F.; Balashov, V. N.; Ganza, L. B.

TITLE: Glass for glass fibers. Class 32, No. 170369

SOURCE: Byulleten' izobreteniij i tovarnykh znakov, no. 8, 1965, 119

TOPIC TAGS: glass, glass fiber

ABSTRACT: An Author Certificate has been issued for a glass suitable for making glass fibers. To increase chemical durability, to prevent corrosion of alloys of aluminum and other light metals, and to improve processability, the glass is formulated to contain: 58-63% SiO₂, 2-4% B₂O₃, 6-8% Al₂O₃, 4-6% ZrO₂, 6-8% CaO, 12-13% Na₂O, and 1.5-2% K₂O.

ASSOCIATION: none

Card 1/2

AVIOSOR, M.L.; BOBER, I.P.; MEL'MAN, Ye.P.; SOPIL'NIK, A.Yu.

Relation of the degree of experimental disorders of the arterial supply of the liver to peripheral blood proteins. Pat. fiziol. i eksp. terap. 8 no.4:42-47 Jl-Ag '64. (MIRA 18:2)

1. Kafedra fakul'tetskoy terapii (zav.- prof. M.L. Aviosor)
i kafedra normal'noy anatomii (zav.- prof. Ye.P. Mel'man)
Ivanovo-Frankovskogo meditsinskogo instituta.

PARASHCHAK, A.P.; BOBER, I.P.

Odesskogo meditsinskogo instituta. Vrach. delo no.2:40-43 F
'62. (MIRA 15:3)

1. Kafedra fakul'tetskoy terapii (zav. - prof. M.L. Aviosor)
Stanislavskogo meditsinskogo instituta.
(CHOLAGOGUES)
(CALCULI, BILIARY)

BOBER, I. P. (Stanislav)

Nitrogen metabolism in endemic goiter. Klin. med. no.8:109-114
'61.
(MIRA 15:4)

1. Iz kafedry fakul'tetskoy terapii (zav. - prof. M. L. Avlosor)
i kafedry biologicheskoy khimii (zav. - dotsent G. A. Babenko)
Stanislavskogo meditsinskogo instituta (dir. - dotsent G. A.
Babenko)

(GOITER) (NITROGEN METABOLISM)

MEL'MAN, Ye.P.; SOPIL'NIK, A.Yu.; AVIOSOR, M.L.; BOBER, I.P.

Structural changes in the arterial bed of the dog liver and dynamics
of some of its functional indices in experimental ischemia. Arkh.
anat., glist. i embr. 47 no.10:23-35 O '64.

1. Kafedra normal'noy anatomii (zav. - prof. Ye.P.Mel'man) i
kafedra fakul'tetskoy terapii (zav. - prof. M.L.Avirosor) Ivano-
Frankovskogo meditsinskogo instituta. (MIRA 18:6)

AVIOSOR, M.L., prof.; BOBER, I.P.; MEL'MAN, Ye.P., prof.; SHEVCHUK, M.G.

Dynamics of some biochemical indices of the blood in experimental myocardial infarction in dogs. Kardiologija 5 no.1:71-72
JULY 1965.

(MIRA 18:9)

1. Kafedra fakul'tetskoy terapii (zav... prof. M.L. Aviosor)
i kafedra normal'noy anatomi (zav... prof. Ye.P. Mel'man)
Stanislavskogo meditsinskogo instituta.

BOBER, J.

Symbol of the new age. p. 1.

PREDVOJ. (Komunisticka strana Slovenska. Ustredni vybor)
Vol. 3, no. 46, Nov. 1959.

Monthly List of East European Acces-sions (EEAI), LC, Vol. 9, No. 2, Feb. 1960.
Uncl.

BOBER, Leslaw; KITA-BADAK, Maria; BADAK, Jerzy

The usability of the sandstones from the gaize beds in the region of
Wieliczka. Kwartalnik geol. 5 no. 3:691-703 '61.

1. Karpacka Stacja Terenowa Instytutu Geologicznego.

BOBER, Leslaw

POLAND

BOBER, Leslaw; OSZCZYPKO, Nestor

Carpathian Field Station, Geological Institute
(Karpacka Stacja Terenowa Instytutu Geologicznego)

Warsaw, Kwartalnik geologiczny, No 3, 1963, pp 549-51.

"Hydrochemical Characteristics of Contact of the Pienines
Belt of Rock with the Magurska Unit in the Area of
Czorsztyn, Kluszkowice, and Krośnica".

BOBER, Lesław; OSZCZYPKO, Nestor

Influence of the tectonic factors on the water-bearing capacity of the Magury sandstone of Snieznica (Beskids). Kwartalnik geol 6 no.4:791-793 '62.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

BOBER, Leslaw

Further results of research on Puchowo marl as valuable
building raw material. Kwartalnik geol 6 no.4:795-796 '62.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

BOBER, Leslaw

Further results of research on Puchowo marl as valuable
building raw material. Kwartalnik geol 6 no.4:795-796 '62.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

BOBER, Leslaw; OSZCZYPKO, Nestor

Relation of the fissured character and the water content of
the magura sandstone from Snieznica Mountain. Kwartalnik
geol 8 no.3:626-641 '64.

1. Carpathian Field Station of the Institute of Geology in
Krakow. Submitted January 10, 1963.

KALISZUK, Kazimierz; BOBER, Mieczyslaw

Method of obtaining high purity silver-manganese alloys.
Przegl elektroniki 3 no.10:573-575 O '62.

1. Przemyslowy Instytut Elektroniki, Warszawa.

BOBER, Mieczyslaw

Method of obtaining porous tungsten laminations. Przegl
elektroniki 3 no.10;575-577 0 '62.

1. Przemyslowy Instytut Elektroniki, Warszawa.

AUTHORS: Galitsyn, A., and Bober, R., Engineers SOV/84-59-11-40/66

TITLE: New Means of Mechanization

PERIODICAL: Grazhdanskaya aviatsiya, 1959, Nr 11, p 21 (USSR)

ABSTRACT: This is a survey of the achievements of efficiency experts of the Vnukovskiy [redacted] ekspluatatsionno-remontnyye masterskiye (Vnukovo [redacted] Maintenance and Repair Shops). Engineer I. Dardyk and aircraft technician A. Rykov invented an arrangement for putting on, taking off and transporting the wheels of Tu-104 aircraft. Efficiency expert A. Volkov constructed a special stand for checking the completeness of RTVK-45 and RTVK-45M sets. New stands and arrangements were also worked out by laboratory foreman V. Suslovarov and technicians Ye. Malashkin, N. Dolgov, and F. Lakhtin. Technician V. Siluanov worked out a system of using stationary and mobile electro-aggregates, MG-6, MG-16 and 2PR-600 to start the engine of Il-18 aircraft by ground facilities. Efficiency experts A. Borisov and V. Tol' introduced ✓

Card 1/2