

NEJrPSA, R.

The hydraulic clutch and its use in diesel engines.

p. 2. (Železnicni technika. Vol. 1, no. 1, Jan. 1957. Praha, Czechoslovakia)

Monthly Index of East European Acquisitions (EJA) 10, Vol. 1, no. 1,
February 1958

NEJEPST, R.

The influence of the type of freight car on the length, weight, and cost of trains used for the transportation of brown coal.

p. 57 (Zeleznici Technika. Vol. 1, no. 3, Mar. 1957. Prague, Czechoslovakia)

Monthly Index of East European Acquisitions (EEA) . Vol. 1, no. 1, February 1958

NEJEDLA, R.

The useful life of a Diesel locomotive.

P. 233 (Zeleznici Technika) Vol. 5, No. 2, Febr. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCORDING TO 'EEAI' LC. - VOL. 7, N. 1, JAN. 1952

NEJEPŠA, R.

"Present status and outlook in the construction of diesel locomotives." p.254

ZELEZNICKI TECHNIKA (Ministerstvo dopravy) Praha, Czechoslovakia Vol. 6, no. 10,
Oct. 1958

Monthly List of East European Accessions (EEAI) LC, vol. 8, no. 6, June 1959

Uncl.

NEJEPSA, R.

TECHNOLOGY

Periodical: ZELEZNICNI TECHNIKA. Vol. 6, no. 11, Nov. 1958.

NEJEPSA, R. Hydrodynamic transmissions for rail vehicles. (To be contd.) p. 300.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclassified.

NEJEPSA, Robert, prof., inz., ScDr.

Přední trendy in the design of rail traction vehicles. Doprava
no. 3:166-175 '63.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

NEJEFCA, R., PEI, S., T., 1981.

¹ See [1] for a detailed discussion of the relationship between the two approaches.

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001136

VITVAR, inz.; BLATA, inz.; HAVLICEK, inz.; NEJEZCELEB, ERAL, REICHL, J.; HABRINA, J.; HOLAS; KORAN, Inz.; DOUPOVEC, Inz.

Conference of the constructors of the technological part of the Orlik Waterworks. Energetika Cz 13 no.12:671-674 D '63.

1. Ceskomoravska-Kolben-Danek (for all except Holas, Koran, Doupovec).
2. Vodni elektrarny Orlik (for Holas).
3. Leninovy zavody Plzen (for Koran).
4. CED (for Doupovec).

CZECHOSLOVAKIA

NEJEZCHLEBA, Jar., MUDr. CSc.

No affiliation given

Prague, Veterinarstvi, No 2 [Feb] 1967, pp 89-90

"National conference on the agricultural film."

43170
4/039/62/023/011/001/003
E192/E382

AUTHORS: Sokolíček, Jiří, engineer and Nejezchleb, Lubomír

TITLE: Accurate transistor switches

PERIODICAL: Slaboproudý obzor, v. 23, no. 11, 1962, 609 - 615

TEXT: Transistors connected in common-emitter or collector circuits are most generally used for switching purposes. Apart from the minimum reverse collector current I_{c0} , one of the most important parameters of the transistor in switching applications is its voltage drop V_{z0} . This voltage was measured for both the common-emitter and collector connections as a function of the collector current I_c or emitter current I_e for various base currents I_b . It was found that $V_{z0} = f(I_c)$ or $V_{z0} = f(I_e)$ was approximately represented by a set of straight lines. When plotted as a function of I_b , the voltage V_{z0} showed a flat minimum, which suggested that, normally, the transistor should be operating with the biasing I_b in the vicinity of the minimum.

Card 1/2

192-382
M059/62/02/01/001/001
Accurate transistor switches
The dependence of β on temperature has also been studied and it
was found that between 15 and 150° the change in β is such
insignificant changes in current converter switches, phase-detectors and
circuits could be used in the genres. (T. I. Blancko, n.p. Blancko, State Works, Blancko)
SUBSTITUTION
June 1, 1962

Card 2/2

NEJEZCHLEB, R.

HUNGARY / Chemical Technology. Chemical Products and Their Application. Dyeing and Chemical Treatment of Textile Materials.

Obs Jour: Ref Zhur-Khimiya, No 9, 1959, 33617.

Author : Nejezchleb, R.

Inst : Not given.

Title : The Reprocessing of Polyester Fibers in the Wool Industry.

Orig Pub: Magyar textiltechn., 1958, 10, No 1-2, 33-34.

Abstract: An experiment of the Czechoslovak industry in the employment of polyester fibers (terilon) in a mixture with natural wool, particularly at dyeing, is submitted. The industrial methods of procedure in the preparation of the fibers and spinning are set forth, and the auxiliary products, applied in the process, are indicated.

Card 1/2

294

S/271/63/000/001/031/047
D413/D308

AUTHOR: Nejedchleb, Rudolf

TITLE: An impact regulator for typewriters and calculating machines

PERIODICAL: Referativnyy zhurnal. Avtomatika, telemekhanika i vychislitel'naya tekhnika, no. 1, 1963, 10, abstract 1450 (Czech pat., cl. 15 g, 25/02, no. 100600, Aug. 15, 1961)

TEXT: The basic element of an impact regulator for typewriters and calculating machines is an eccentric which on one side bears against the drive lever of the keyboard device, and on the other is forced against the drive shaft when a key is pressed. The position of the eccentric relative to the drive lever can be adjusted by a special stop-screw. On this depends the time of interaction between the shaft and the eccentric from the instant of pressing the key to that when the drive lever comes in contact with the end switch. Thus the force of the stroke depends on the adjustable pos-

Card 1/2

An impact regulator ...

S/271/63/000/001/031/047
D413/D308

ition of the eccentric relative to the drive lever. The patent is accompanied by illustrations which explain the device and its principle of operation.

[Abstracter's note: Complete translation]

Card 2/2

VEJNCHLEBA, J.

Modern electric apparatus for collecting and conveying manure. . . 2.
MECHANICKÉ ZMĚDĚLSTVÍ. Praha, Vol. 1, no. 4, Feb. 1951.

SO: Monthly List of East European Accessions, "SEAL", L., Vol. 4, no. 1, Oct. 1955,
Uncl.

NEZVAL, Jaroslav; STEPANEK, Miroslav; NEJEZCHLEBA, Jaroslav

Experiment with the use of quaternary ammonia salt Septonex for decontamination of the DA 100 milking machine. Prum potravin 13 no.12:638-642 D '62.

1. Universita J.E.Purkyne, katedra hygieny a epidemiologie lekarske fakulty, Brno (for Nezval). 2. Vysoka skola zemedelska, katedra pro hygienu a technologii potravin, veterinarni fakulta, Brno (for Stepanek). 3. Okresni veterinarni zarizeni, Brno (for Nejeschleba).

Negebaer, Viktor

The Metohija soils. Viktor Negebaer and Darda Vir
(Inst. Agr. Research, Novi Sad, Yugoslavia). *Zemljilo*,
Bilka 1, 187-222 (1952) (English summary).—The Metohija
region lies near the Alsatian border, in Serbia; the factors
of soil formation and the genetic soil types and their pro-
ductivity are discussed. The soils, where the rivers leave
the canyons, are neutral and high in easily available P, they
must be treated with crop manure. The most productive
soil type is the one called "zemljilo" (1), it is found in the
plains, contains 40-60% clay, and shows a slightly acid
reaction. Due to erosion this type is calcareous. The
forest soils, red soils, and podzols are mostly acid and
low in available P. They are probably fertilized with
Thunsel meal. For agricultural purposes all these soils need
draining, but manuring is required on only a few. It will show
great improvement if treated with synthetic polyhumic acids,
such as Kritum. The whole Metohija region has extensive
soils which are typical soft limestone is mixed. W.

2

Chem

NEJEDLICHEBA Jaroslav
VRANEK, Jiri, M.D., POLONSKY, Zdenek; NEJEDLICHEBA, Jaroslav, M.D., Cze.

Deno (for all)

Deno, Veterinářství, No 3 (March) 1967, pp 131-132

"Modern veterinary bag for calls."

NEJOERAUER, V.

SCIENCE

NEJGEBAUER, V. Matica srpska. Novi Sad.

No. 9, 1955. Danube waters in Vojvodina's agriculture. p. 20.

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

NEIGHBORHOOD, M. RICHARD, D. R. ROSE, JR.,
CLASS OF 1963, MEMORIAL DAY.

NEJKOV, Dusan

Labor productivity in the hotel and catering trades. Produktivnost 3
no.11:709-711 N '61.

1. Nacelnik u Savesnom drzavnom sekretarijatu za poslove robnog prometa,
Beograd.

NEJMAN, B.

Measurement of depths in a river course by means of a registering apparatus.

p. 463.

GOSPODARKA WODNA, Vol. 15, No. 11 Nov. 1955
(Naczelnia Organizacja Techniczna) Warszawa

SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1 Jan. 1956

JASINSKI, Kazimierz; ADAMSKI, Alojzy, NEJMAN, Krystyna.

Evaluation of peripheral vascular function based on photoplethysmographic tests. Polskie arch. med. wewn. 28 no.5:733-737 1958.

1. Z I Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierowniki:
prof. dr med. S. Kwasniewski. Adres autora: Poznań, ul. Długa 1/2
I Klinika Chorob Wewnętrznych A.M.

(PLETHYSMOGRAPHY,

photoplethysmography in normal cond., rheum. arthritis
& peripheral vasc. dis. (Pol))

(ARTHRITIS, RHEUMATOID, physiology
photoplethysmography (Pol))

(VASCULAR DISEASES, PERIPHERAL, physiology,
same (Pol))

NEJMAN, M.

NEJMAN, M. Atomic energy in the service of peace. Tr. from the
Russian. I. PC3.

Vol. 5, no. 6, 1955
SOVETSKA VEDA: MATEMATIKA-FYSIKA-ASTRONOMIE
SCIENCE
Praga, Czechoslovakia

So: East European Accessions, Vol. 1, no. 5, May 1956

NEJMAN, M.S.

On the progress in radioelectronics and its main tasks. Przegl
telekom 34 no.11:326-328 N '62.

ROSLICKY, B.; HAVLIK, O.; NEJNY, S.

Organization and methods of work of Czechoslovak parasitologists
in the investigation of infections occurring in natural foci. J. Hyg.
Epidem., Praha 3 no.2:150-161 1959

1. Institute of Biology, Czechoslovak Academy of Sciences, Department
of Parasitology, Prague, Institute of Epidemiology and Microbiology,
Prague and Geobotanical Laboratory, Czechoslovak Academy of Sciences,
Prague.

(COMMUNICABLE DISEASES, transn)

NEJTEK, V.

Studies on blood agglutinins and on blood proteins in a strong gravitational field. Cas. lek. cesk. 93 no. 1:14-16 8 Jan 1953.

(CIML 25:5)

1. Of the Department of Blood Transfusion (Head--J. Nejtek, M.D.) of the State Faculty Hospital, Prague XIII.

NESTEK, VILEM

/ Study of blood agglutinins and plasma proteins in a strong gravitational field. Vilem Nesteck (Blood Transfusion Center SPN, Prague). *Czechoslovakia* 1961, 14-10(1961).—Normal human serum was ultracentrifuged at 180,000 g for 30 min; and titrated to the agglutination point. In general, the agglutination titer rose after ultracentrifuging. Electrophoretic investigation showed that after ultracentrifuging the γ -globulin level dropped slightly, while α_1 - and β -globulin remained more or less constant. I. D. Spener

NEKA, N.A.

Course of pregnancy and labor in women with goiter based on data
of the Dudinka Maternity Home of Krasnoyarsk Territory, Taimyr
National Area. Akush. i gin. 40 no.5:150-151 S-O '64. (MIRA 18:5)

1. Kafedra akusherstva i ginekologii (zav. - dotsent I.N.Yesiyeshvili)
Krasnoyarsk.

NEKACHALOV, V.V. (Leningrad)

Calcified thrombus of the superior vena cava. Arkh.pat. no.3:
74-76 '62. (MIRA 15:3)

1. Iz kafedry patologicheskoy anatomi (zav. - prof. P.V. Sipovskiy)
Leningradskogo gosudarstvennogo ordena Lenina instituta usovershenst-
vovaniya vrachey imeni S.M. Kirova.
(VENA CAVA--CALCIFICATION) (THROMBOSIS)

NFKACHALOV, V.V.

Changes in the thyroid gland during the prolonged intramuscular administration of cortisone; an experimental study. Zdrav.Tadzh. 9 no.5:41-44 '62. (MIRA 15:12)

1. Iz kafedry patologicheskoy anatomii (zav. kafedroy - prof. P.V.Sipovskiy) Leningradskogo ordena Lenina Gosudarstvennogo instituta usovershenstvovaniya vrachey imeni S.M.Kirova. (THYROID GLAND) (CORTISONE)

NEKACHALOV, V.V. (Leningrad)

Characteristics of changes in organs and tissues following prolonged cortisone therapy. Arkh. pat. no. 283-17 '63.
(MIRA 16:11)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. P.V. Sipovskiy) Leningradskogo ordena Lenina instituta usovremenizheniya vrachey imeni S.M. Kirova.

NEKACHALOV, V. YA.

DA 10/4 T 2

Medicine - Statistics, Medical Jul/Aug 48
Medicine - Venereal Diseases

Brief Notes on the Activity of the Novosibirsk
Affiliate Innii A. A. Bogolyubov of the All-Union
Semenato-Venerological Society for 1947," A. N.
Arzviyakil, V. Ya. Nekachalov, 1 p

"West Venerol i Dermatol" No 4

Lists officers of Society. Gives titles of 16
papers read.

DA/bgs/2

REKACHALOV, V.Ya., kandidat meditsinskikh nauk

First dermatological clinic in Siberia and its founder, Professor
E.S.Obratzsov. Vest. ven. i derm. no.5:49-51 8-0 '54. (MIRA 7:11)
(Dermatology, history,
Russia)
(OBRAZTSOV, EVLAMPII STEPANOVICH, 1848-1918)

NEKACHALOV, V.Ya.

Review of the collected works "Present-day problems in dermatology
and venereology," V.IA.Nekachalov. Vest. ven. i derm. no.6:48-51
E-D '54.

(MIRA 8:2)

(VENEREOLOGY) (Dermatology)

NEKATCHALOV V.I.

EXCEPTEA MEDICA Sec.13 Vol.11/2 Dermatology,etc.Feb57

348. NEKATCHALOV V.I. Clin. of Skin and Venereal Dis., Med. Inst., Stalin, USSR. "Aetiology and pathogenesis of erythema nodosum in adults (Russian text) VESTN. VENER. DERM. 1955, 1 (6-10) Issue. 4

104 adults (99 males and 5 females) and 26 children (18 girls and 8 boys) suffering from erythema nodosum were under observation. 57.6% of the adults and 56% of the children showed a strongly positive tuberculin reaction. In 15 patients a reactivation of the old nodes ensued after the testing. The histology demonstrated 2 types of lesions - a specific tubercle granuloma and a non-specific inflammatory reaction. The author concludes that the erythema nodosum occurs mainly in persons with active tb or in persons who had it in the past. An indubitable connection between erythema nodosum and tb has been established in 54 adults and 19 children and a probable connection in 28 adults and 5 children.

Kozhernikov - Leningrad

Nekachalov ✓
USSR Microbiology. Medical and Veterinary
Microbiology.

P-6

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35762

Author : Nekachalov, V. Ya.

Title : Towards the Study of the Fungi of Human Tricho-
phytia From New Methodological Positions

Orig Pub: V sb.:Eksperim. i klinich. issledovaniia, II, L,
Medgiz, 1956, 48

Abstract: The growth of *Trichophyton violaceum* was studied
in nourishing mediums containing the various
extracts and natural fluids of the human organism
(sweat, urine, milk, blood serum, and acytic,
pleural, pericarpal, and spinal fluids) and ex-
tracts from various tissues (brain, lymphatic
nodes and others). A good growth was obtained
in the media with the brain extracts. The author

Card 1/2

USSR ~~Microbiology~~. Medical and Veterinary
Microbiology.

F-6

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35762

recommends the use of this nourishing medium,
which is closer to the natural conditions of life
than the usual mediums, for the study of the
biology of dermatophytes and to obtain much more
valuable antigens.

Card 2/2

Microbiology, Medical and Veterinary
USSR Microbiology. Medical and Veterinary
Microbiology.

F-6

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35761

Author : Nekachalov, V. Ya.

Title : Concerning Peculiarities of Human Trichophytia
and Favus in the Light of the Teachings About
the Variability of the Stimulators of These
Infections

Orig Pub: V sb.:Eksperim. i klinich. issledovaniia, II, L,
Medgiz, 1956, 187-188

Abstract: Spoken about is the supposition about the biological
relationship between *Trichophyton violaceum*
and *Achorion schonleinii*. The task of a thorough
study of the interrelation between these species

Card 1/2

USSR Microbiology. Medical and Veterinary
Microbiology.

F-6

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35761

of fungi is proposed on the material received
from persons sick with chronic trichophytia and
typical forms of favus.

Card 2/2

NEKACHALOV, V.Ya.; NIKITINA, T.A.

Analysis of some cases of increased resistance to antibiotics
developing in medical workers. Eksp. i klin. issl. po antibiot.
1:376-382 '58. (MIRA 15:5)

(ANTIBIOTICS) (ALLERGY)

NEKACHALOV, V.Ya.; KHARENKO, V.I.

Rare complication following the injection of a water solution of penicillin (development of nonspecific granulomas). *Èksp. i klin. issl. po antibiot.* 1:387-390 '58; (MIRA 15:5)
(PENICILLIN--TOXICOLOGY) (ALLERGY)

NEKACHALOV, V.Ya.; MARGOLIN, A.M.; NIKITINA, T.A.; LISOVSKAYA, N.D.;
KHARENKO, V.I.; MAL'GINA, V.G.

Clinical manifestations of candidiasis observed in patients during
antibiotic treatment. Eksp. i klin. issl. po antibiot. 2:89-93
'60. (MIRA 15:5)

(MONILIASIS) (ANTIBIOTICS--TOXICOLOGY)

KONDRAT'YEVA, A.A.; NEKACHALOV, V.Ya.

Candidiasis of the lungs. Eksp. i klin. issl. po antibiot. 2:98-102
'60. (MIRA 15:5)
(MONILIASIS) (LUNGS--DISEASES)

GALLER, A. A.; NEKACHALOV, V. Ya., konsul'tant dotsent

Organizing control for decreasing the morbidity from epidermo-phytosis in the coal mines. Vest. derm. i ven. no.2:64-66 '62.
(MIRA 15:2)

1. Doversennyj vrach oblastnogo soveta profsoyuzov (iz dermatologicheskogo dispansera g. Kiselevska)(for Galler).

(DERMATOMYCOSIS)
(COAL MINES AND MINING--HYGIENIC ASPECTS)

NEKACHALOV, V.Ya., dotsent

Remarks on controversial questions in the classification and
terminology of mycoses and their pathogens. Vest. derm. i ven.
37 no.7:26-32 Ju'63
(MIRA 16:12)

1. Dermatologicheskaya klinika imeni A.A. Bogolepova.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

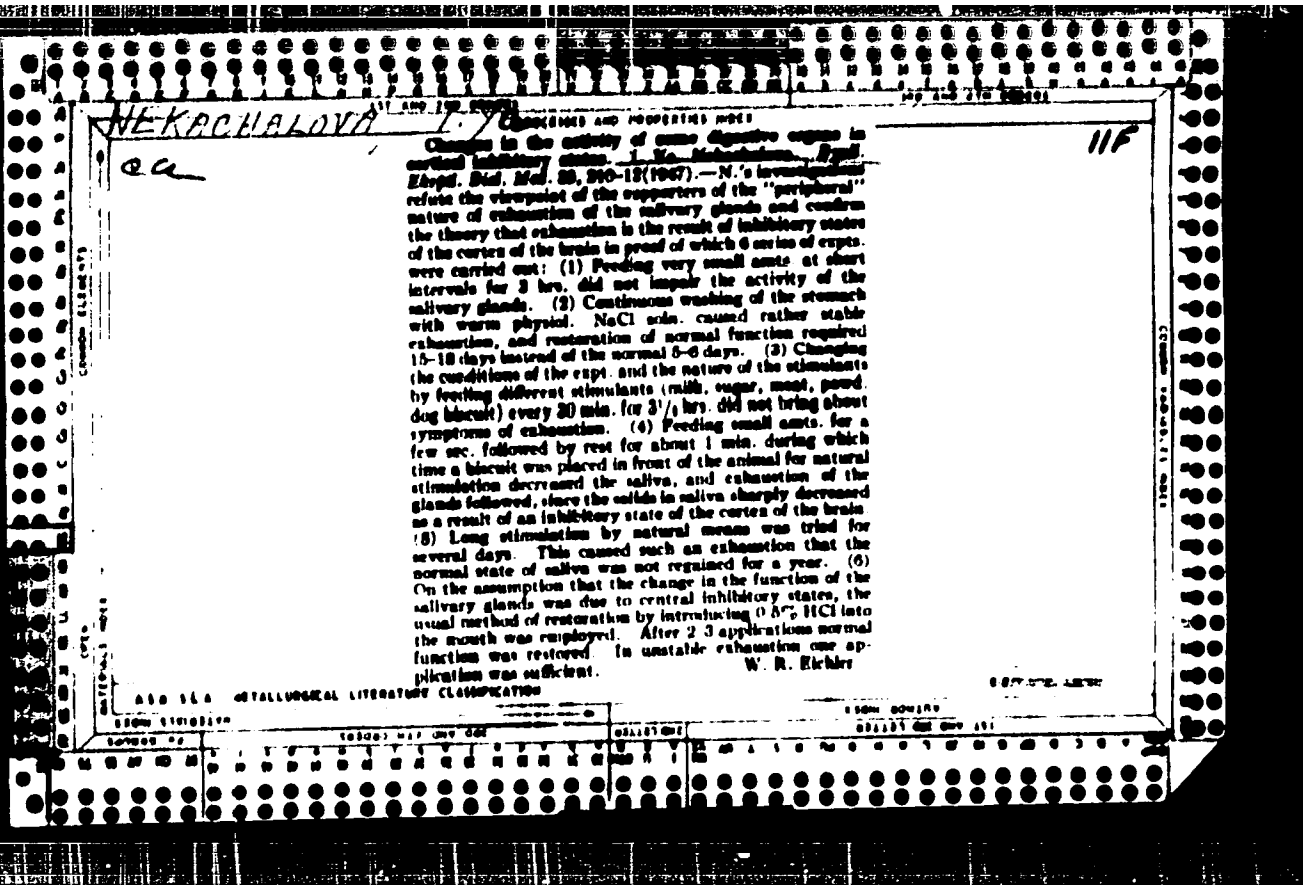
CIA-RDP86-00513R001136

KASHKIN, P.N.; NEKACHALOV, V. Ya.

Allergy in fungus diseases. Vestn. Akad. med. nauk SSSR 18
no.4:83-92 '63 (MIRA 174)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136



NEKACHALOVA, I.Ya.

Effect of vitamin C on intestinal absorption of glycocoll and
chlorides [with summary in English]. Biul.eksp.biol. i med. 45 no. 1:
35-38 Mr'58 (MIRA 1':5)

1. Iz otdela obshchey fiziologii (zav. - prof. A.V. Hikkl')
Instituta eksperimental'noy meditsiny (dir. - chlen-korrespondent
AMN SSSR D.A. Biryukov) AMN SSSR Leningrad. Predstavlena deystvitel'-
nym chlenom AMN SSSR P.S. Kupalovym.
(GLYCINE, metabolism,
intestinal absorp., eff. of vitamin C (Rus))
(SODIUM CHLORIDE, metabolism,
same)
(VITAMIN C, effects,
on intestinal glycine & sodium chloride absorp. (Rus))
(INTESTINES, physiology
glycine & sodium chloride absorp., eff. of vitamin C
(Rus))

NEKACHALOVA, I.Ya.

Effect of tannin and vitamins C and P on the absorption of chlorides
and intestinal motor function following general roentgen irradiation.
Farm. i toks. 22 no. 5:457-463 S-O '59. (MIRA 13:3)

1. Otdel radiobiologii (zaveduyushchiy - prof. S.Ya. Arbuzov) Insti-
tuta eksperimental'noy meditsiny AMN SSSR.

(TANNINS pharmacol.)

(VITAMIN C pharmacol.)

(VITAMIN P pharmacol.)

(INTESTINES radiation eff.)

(CHLORIDES metab.)

ARBUSOV, S.Ya.; BAZANOV, V.A.; NEKACHALOV, I.Ya.; PATALOVA, V.N.;
PETELINA, V.V.; SHAMOVA, E.K.

Distribution of sulfur mercamine in the organs and tissues of
irradiated and non-irradiated animals. Med.rad. no.5:62-66 '61.
(MIRA 14:11)

1. Is otdela radiobiologii (zav. - prof. S.Ya. Arbusov) Instituta
eksperimental'noy meditsiny AMN SSSR.
(ETHYLAMINE) (RADIATION PROTECTION)

NEKACHALOVA, I.Ya.

Change in the motor function of the intestines following
X - irradiation and the use of some protective agents. Far-
makol. toksik. 26 no.3:327-333 My-Je'63 (MIRA 17:2)

1. Laboratoriya radiobiologii (nauchnyy rukovoditel' - prof. S.
Ya. Arbuzov) Instituta eksperimental'noy meditsiny AMN SSSR.

HUNGARI/Chemical Technology. Chemical Products and Their Application. Medicinals. Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khim., No 13 1958, 44:314.

Author : Horvath Denes Katsy Jozsef Nekar Karoly
Inst :

Title : Chemical Control of Medicinals Prepared in accordance
With the New "Formulæ Normales". Part II. 2nd
Communication.

Ctr. Pub: Gyorszeresz, 1955. I., No. 3, 144-147.

Abstract: Formulas and description of quantitative and
qualitative analyses of individual components of
the following medicinals prepared in accordance
with the new 'Formulæ Normales': Dulcis chin-
cinalis cum vitamine C; Solutio antizopheri
infante; Mixtura antirheumatica; Dulcis cyp-

Card : 1/2

METAV L. and POLGAR P. A Budapesti Pázmány Péter Tudományegyetem Bőr- és Nemikortani-Klinika-jának Kozleménye. Vitaminok és hormonok hatása patogén gombák és bakteriumok növekedésre, lülözés-tekintettel a K-vitaminra influence of vitamins and hormones on the growth of pathogenic fungi and bacteria, with particular regard to vitamin K Orvosi Hetilap, Budapest 1949, 90/16 (500-503) Illus. 1

Experimental demonstration of the bacterio- and fungistatic action of vitamin K on Trichophyton crateriforme and on staphylococci. The importance of vitamin K in the resistance of the organism against infections is suggested.

Molnar - Budapest (Iv, 13)

NEKAM, L.

Bacteriostatic effect of vitamin K. Orv. hetil. 92 no.19:603-605
13 May 1951. (GML 24:2)

1. Prof. Doctor. 2. Skin and Venereal Diseases Clinic (Director --
Prof. Dr. Ferenc Foldvari), Lorand Eotvos University, Budapest.

NEKAM, L.

The progress of dermatology and dermatotherapy. Borgogny, vener.
ssenze 6 no. 5:129-135 Oct 1952. (CLML 24:1)

1. Doctor, University Lecturer. 2. University Dermatological and
Venereological Clinic (Director -- Prof. Dr. Ferenc Foldvari).

NEKAM, L.

Streptomycin in dermatology with special reference to local treatment.
Orv. hetil. 93 no. 8:245-248 24 Feb 1952. (CIML 23:3)

1. Prof. Doctor. 2. Skin and Venereal Diseases Clinic (Director --
Prof. Dr. Ferenc Foldvari), Budapest Medical University.

NEKAM, L.

Polyphenoloxidase content of *Penicillium glaucum*. *Borgogny. vener.*
szemle 7 no.3:85-87 May 1953. (CML 25:1)

1. Doctor. 2. Skin and Venereal Diseases Clinic (Director -- Dr. Ferenc Foldvari), Budapest Medical University.

NEKAM, L.; FLORIAN, B.

The inhibition of fungal pigment formation by reducing agents. Boryogy.
vener. esemle 7 no.4:109-111 July 1953. (CIML 25:4)

1. Doctors. 2. Clinic for Skin and Venereal Diseases (Director -- Prof.
Dr. Ferenc Foldvari), Budapest Medical University.

MERKAM, Lajos, dr.; CSEKY, Tivadar, dr.

Action mechanism of intracutaneous tuberculin reaction.
Borgogny. vener. szemle 8 no.2:61-64 Mar 54.

1. Orszagos Bor es Nemikortani Inteset (Igazgato: Foldvari Ferenc
dr.) Budapesti Orvostudomanyi Egyetem II, ss. Belgyogyaszati
Klinikajanak (Igazgato: Haynal Lajos dr.) koslemenye.
(TUBERCULIN REACTION
percutaneous, action mechanism)

MEKAM, Lajos, dr.

One year experience with cutaneous tuberculosis and its therapy
at the lupus ambulatorium. Borgogny. vener. szemle 8 no.6:167-182
Nov 54.

1. Az Országos Bor- és Nemikortani Intézet Igazgató: Földvári
Ferenc dr. egyetemi tanár) kövleménye.
(TUBERCULOSIS, CUTANEOUS
in Hungary, incidence & experience in ambulatory ther.)

EXCERPTA MEDICA Sec.1) Vol.10/6 Dermatology June 56

1371. NÉKÁM L. "A bőrtuberkulózis kezelése a lupusembalantia egyéves anyagán". One-year experience of tuberculous skin diseases and their treatment HUNG.DERM.VENER.REV 1954, 30 (167)

The author analyses the data of 432 patients suffering from different tuberculous diseases. The majority of the patients suffering from lupus vulgaris, tuberculides and erythema nodosum were women, while tb verrucosa and acne conglobata occurred more often in men. Lupus vulgaris and tb colligativa mostly begin in childhood, tuberculides, erythema nodosum and tb verrucosa in the 2nd and 3rd decade. Pulmonary tb can be observed more often with lupus vulgaris, than combined with tuberculides. Generally, in the family of the patients, about 25-30% of pulmonary tb could be found. The blood pressure usually increased after vit D₃ treatment. The treatment generally did not influence the tuberculin reaction.

Földvári - Budapest

EXCERPTA MEDICA Sec.13 Vol.10/4 Dermatology April 1956

880. NÉKÁM L. Országos Bőr- és Nemikórtani Intézet közleménye. *A bőrtuber-
kulózis kezelése a lupusambulancia egyéves anyagának alapján. Skin tb
and its treatment. A study based on the case material
treated in a one-year period by the ambulant lupus hos-
pital BÖRGYÓGY. VENER. SZLE 1954, 30/6 (167-182) Tables 10

432 patients with skin tb and related diseases were examined. The majority of the patients suffering from lupus, tuberculid and erythema nodosum were women, but among patients with tuberculosis verrucosa and acne conglobata, men were considerably predominant. Lupus and colliquative tb mostly set in during childhood, tuberculids and erythema nodosum in the 2nd and 3rd decades of life, tuberculosis verrucosa in the 3rd decade. Lupus and the other tuberculous diseases show a distinctly chronic course. The localization is characteristic. In cases of lupus, simultaneous pulmonary tb is more frequent than in other persons. Active pulmonary processes are rare in cases of tuberculids. The past history of members of the family showed pulmonary tb in 1/4 to 1/3 of the cases. Catamnestic examinations revealed many recurrences even after large doses of vitamin D₂. The results of isoniazid and vit. D₂ in lupus, colliquative tb and tuberculosis verrucosa were approximately equally good, but isoniazid has the advantage of influencing also the cases resistant to vit. D₂. In tuberculids, thiomicid had a favourable influence, but its toxicity should be borne in mind.

As regards therapy, a definite opinion cannot be formed on the basis of the experience of one year. The function of the liver is most affected by thiomicid. Vit. D₂ increases the blood calcium level and the blood pressure. In many cases, the leucocyte count is decreased after administration of thiomicid. With regard to the erythrocyte count, the haemoglobin content, the ESR and the body weight, vit. D₂ is about midway between the roborant effect of isoniazid and the toxic influence of thiomicid. With the exception of cases of sarcoid, the tuberculin reaction nearly always yielded results of a highly varying degree of positivity. A small percentage showed a tendency to increase in the beginning and diminish toward the end. However, the result of the tuberculin reaction is hardly influenced by antituberculosis. Patients with skin tb, especially those suffering from lupus, originate for the most part from the poor population groups, which is new evidence of the importance of hygienic conditions in respect of skin tb.

Author's summary

NEKAM L.: NEMEDY, L.

Pharmaceutical Museum. P. (3) of cover. KOZLEMENYEI, Budapest. Vol. 5, no. 4, II
1955

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 2, Feb. 1956

NEKAM, Lajos

FOLDVARI, Ferenc, dr.; NEKAM, Lajos, dr.

Significance of balance of hyaluronic acid and hyaluronidase in pathogenesis of certain vesicular diseases. Borgyogy.vener.
szemle 9 no.2:39-43 Mar 55.

1. A Budapesti Orvostudomanyi Egyetem Bor- és Nemikortani Klinika-Janak kosleménye (Igazgató: Foldvari Ferenc dr. egyetemi tanár).

(PENPHIGUS, metabolism in,
hyaluronic acid-hyaluronidase ratio)

(HYALURONIC ACID, metabolism,
in pemphigus, balance with hyaluronidase)

(HYALURONIDASE, metabolism,
in pemphigus, balance with hyaluronic acid)

MEKAM, Lajos, dr.; ANGYAL, Janos, dr.

Studies on hemolysis and hemagglutination in cutaneous
tuberculosis. *Borgvoegy. vener. szemle* 9 no.6:205-212
Nov 55.

1. Az Oreszagos Bor- és Nemikortani Intezet (Igazgato:
Foldvari, Ferenc, dr. egyetemi tanar) kozlemenye.
(TUBERCULOSIS, CUTANEOUS, diagnosis
Middlebrook-Dubos test for hemolysis &
hemagglutination, value)
(HEMOLYSIS
Middlebrook-Dubos test in cutaneous tuberc., diag.
value)
(HEMAGGLUTINATION
Middlebrook-Dubos test in cutaneous tuberc., diag.
value)

MEKAN, Lajos, dr.

Combined HHH-PAS therapy in cutaneous tuberculosis. Borgyogy. vener.
szemle 10 no.1:12-17 Jan 56.

1. Az Országos Bor- és Nemikortani Intézet (igazgató: Foldvari
Ferenc dr. agyestomi tanár) köszönete.
(TUBERCULOSIS, CUTANEOUS, ther.
isoniazid with & without PAS, evaluation (Hung)
(NICOTINIC ACID ISOMERS, ther. use
isoniazid in cutaneous tuberc. with & without PAS,
evaluation (Hung))
(PARA-AMINOSALICYLIC ACID, ther. use
tuberc., cutaneous, with isoniazid, value (Hung))

NEKAM, Lajos, dr.; ANGYAL, Janos, dr.

~~Experiences with the intracutaneous injection of killed BCG bacilli in cutaneous tuberculosis. Borgyogy. vener. szemle 11 no.2-3:56-61 Apr-June 57.~~

1. Az Országos Bor-Nemikortani Intézet (igazgató: Poldvari Ferenc dr. egyetemi tanár) koszleménye.
(BCG VACCINATION, eff.
on cutaneous tuberc., intracutaneous inject. of
killed bacilli (Hün))

NEKAJ, Lajos, dr.

The time of onset of lupus and social conditions. Borgo~~gy~~.
vener. exmle 33 no.1:24-27 Feb 57.

1. A Budapesti Bor- es Nemikortani Klinika (igazgato:
Foldvari, Ferenc, dr. egyetemi tanar) koslemene.
(TUBERCULOSIS, CUTANEOUS, statist.
in Hungary, eff. of social & economic factors on
incidence & age distribution (Hun))

HÉKAM, Lajos, dr. egyetemi adjunktus

Cutaneous tuberculosis published in recent literature. Tuberkulosis
12 no.8:169-172 Aug 59

1. A Budapesti Orvostudományi Egyetem Bőr- és Nemikortani Klinikájának
(igazgató: Poldvari Ferenc dr. egyetemi tanár) közleménye.
(TUBERCULOSIS CUTANEOUS)

MEKAM, Lajos Dr.

Steroid hormone treatment and its effect on the reduction capacity of
normal and pathologically changed skin. Borgyogy. vener. szemle 13
no. 4:163-169 Aug 59

1. A budapesti Orvostudomanyi Egyetem Bőr. és Nemikortani Klinikájának
(Igazgató: Dr. Földvari Ferenc egyetemi tanár) közleménye.
(SKIN DISEASES, ther.)
(STEROIDS, ther.)

SZKAM, Lajos, Dr.; ANGYAL, Janos, Dr.

Bacterio- and fungistatic effects of vitamin K in vivo and in vitro experiments. Orv. hetil. 100 no.7:249-254 15 Feb 59.

L. A Budapesti Orvostudomanyi Egyetem Bor- és Hemikortani Klinikjainak
(igazgató: Boldvári Ferenc dr. egy. tanár) kosloménye.

(VITAMIN K, eff.

menadione sodium bisulfite, bacteriostatic & fungistatic eff.
in vivo & in vitro (Hun))

(BACTERIA, eff. of drugs on

menadione sodium bisulfite, bacteriostatic eff. in vivo &
in vitro (Hun))

(MUNGI, eff. of drugs on

menadione sodium bisulfite, fungistatic eff. in vivo & in
vitro (Hun))

MEKAN, Lajos, Dr.

Fat metabolism of the skin. *Biochemistry*. 36 no.2-3:
132-136 Mr-My '60.

(SKIN metab)
(LIPIDS metab)

FOLDVARI, Ferenc, dr.; NEKAM, Lajos, dr.; TOROK, Eva, dr.

On macrocheilitis. Borgogny. vener. szemle 36 no. 6: 247-255 D '60.

1. A Budapesti Orvostudomanyi Egyetem Bor- és Nemikortani Klinika-
janak (Igazgató: Dr. Foldvari Ferenc egyetemi tanár) közleménye.
(CHEILITIS pathol)

HÉMAM, Lajos, dr.

Pigment formation in normal and pathological conditions. Orv.
hetil. 101 no.25:874-880 19 Je '60.

1. Budapesti Orvostudományi Egyetem, Bőr- és Nemikortani Klinika.
(PIGMENTS)

HEKAM, Lajos, dr.

Certain problems of bacterial resistance according to experiments
in vitro. *Borgyogy. vener. esemle* 37 no.1:21-31 P '61.

1. A Budapesti Orvostudomanyi Egyetem Bor- és Hemikortani Klinika-
janak (Igasgató: Dr. Földvari Ferenc egyetemi tanár) kosleme nyne.
(*STAPHYLOCOCCUS* pharmacol)

KAM, Lajos, dr.; MASSZI, Jozsef, dr.

On the oxygen requirement and carbon dioxide production by vitamin K
resistant staphylococci. Borgyogy. vener. szemle 37 no.6:265-267
D '61.

1. A Budapesti Orvostudomanyi Egyetem Bor- es Nemikortani Klinika janak
(Igazgato: Foldvari Ferenc dr. egyetemi tanar) kozlemensye.

(STAPHYLOCOCCUS metab) (VITAMIN K pharmacol)

NEKAM, Lajos, dr.

On the catostatic effect of vitamin K. Borgyogy. vener. ~~szerelme~~ 39
no. 3: 105-108 Je '63.

1. A Budapesti Orvostudomanyi Egyetem Bor es Nemikortani Klinikajának
(Igazgató: Foldvari Ferenc dr. egyetemi tanár) köszönete.
(VITAMIN K) (ANTINEOPLASTIC AGENTS) (TISSUE CULTURES)
(SARCOMA, YOSHIDA)

HUNGARY

KALIOR, Istvan, Dr., NEKAM, Lajos, Dr; Medical University of Budapest, Dermatological and Venereological Clinic (Budapesti Orvostudomanyi Egyetem, Dermatologikus és Venereológiai Klinika).

"An Immunological Method for the Demonstration of Changes in Necrobiotic Lipoidica."

Budapest, Orvosi Hetilap, Vol 104, No 41, 4 Aug 1963, pages 1457-1459.

Abstract: [Authors' Hungarian summary] The relation between necrobiotic lipoidica, diabetes and arteriosclerosis was investigated by the use of immunological methods. The α_2 and β lipoprotein fractions of the plasma showed consistent deviations from the normal picture in all 22 patients with necrobiosis lipoidica as well as in 10 diabetic and 12 arteriosclerotic patients who were used as controls. Of the methods tested, immune electrophoresis was the most reliable one. The indication of the α_2 and β lipoprotein fractions was superior to that in the paper electrophoresis or gel-diffusion methods. 17 Western, 6 Eastern European references.

29

1/1

Dermatology

HUNGARY

NEKAM, Lajos, Dr., NEUBAUER, Gyorgy, Dr., SIMAR, Laszlo, Dr., TOTH, Ferenc, Dr.;
Medical University of Budapest, Dermatological and Venereological Clinic
(director: FOLDVARI, Ferenc, Dr.) I. Gynecological Clinic (director: HORN,
Ferenc, Dr.), and Oral Surgical Clinic (director: PALOTH, Karoly, Dr.) (Buda-
pesti Orvostudomanyi Egyetem, Bor- es Nemikortani Klinika, I. Noi Klinika
es Szajsebeszeti Klinika).

"A Combination of Hyalinosis of the Skin and Mucous Membranes and Dys-
germinoma."

Budapest, Orvosi Hetilap, Vol 107, No 52, 25 Dec 66, pages 2475-2478.

Abstract: [Authors' Hungarian summary] The case of a 15 year old girl is described who suffered from hyalinosis of the skin and mucous membranes, and also had a dysgerminoma. No data were found which would have indicated a hereditary factor and an examination of the chromosomes also failed to reveal any changes in the leukocyte cultures. The material deposited in the connective tissue of the skin and mucous membranes, and especially in the wall of the small vessels, was judged to be a glycoprotein after extensive histological examinations and in agreement with literature data. The simultaneous presence of the two extremely rare diseases, hyalinosis and dysgerminoma, is attributed to chance and no relationship was found between them with respect to either course or clinical and histological appearance. 6 Hungarian, 21 Western references.

1/1 2473

"EKANDA-TREPKA, Leszek, doc.,dr.,ins.

Third International Welding Conference in the German Democratic Republic on light structures, construction and strength of materials, October 12-13, 1961. Przegl spaw 14 no.1:19-22 '62.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

MEKANDA-TREPKA, L.

Organization of the training of welders. Przegl spaw 14
no.6:166-167 Je '62.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001136

NEKANDA-TREPKA, Leszek, doc. dr inz.

Research on deposited Thermit. Przegl spaw 14 no.10:257-260
0 '62.

1. Politechnika, Warszawa.

NIKKANDA-TPH-PKA, Leszek, doc. dr inż.; J. Wł. J., Tadeusz, .., "T."

Technology and economy of the renovation of elevators by hard facing. Przegl spaw 1984, 194-198, of 1984.

1. Politechnika, Warszawa.

MEKAYEV, P.

Visual propaganda serves the interests of production. Sov. profsoiuzy
2 no.5:64-66 My '54. (NIRA 7:6)

1. Sekretar' partbyuro vagonnogo depo stantsii Shakhan'ya Gor'kovskoy
sh. d. (Railroads--Cars--Maintenance and repair)

NEKAYEV, P.; SAYECHNIKOV, I. (Semenov, Gor'kovskoy obl.); NIZAMEYEV, M.
(Kazan'); VOSHKULAT, I.

From the mailbox. Mest.prom. i khud.promys. 4 no.4:36 Ap
'63. (MIRA 16:10)

1. Predsedatel' obshchestvennogo soveta bytovogo kombinata,
Shakhun'ya Gor'kovskoy oblasti.

NEKAYEV, P. (st. Shakhun'ya, Gor'kovskoy zheleznay dorogi); BUROV, V.
(g.Kyzyl); SILIN, I., neshtatnyy instruktor; BOROD'KO, I.
(g.Vorkuta); NAZAROV, N. (g.Ural'sk); MOSHKOV, P.;
~~SEMYANOVSKIY, V.~~

People talk, advise and criticize. Sov. profsoiuzy 18 no.4:
26-27 F '62. (MIRA 15:1)

1. Belgorodskiy oblastnoy sovet profsoyuzov po Korochanskому rayonu (for Silin).
2. Neshtatnyy korrespondent zhurnala "Sovetskiye profsoyuzy" (for Borod'ko, ~~Semyanovskiy~~).
3. Predsedatel' soveta fotokluba Vologodskogo Dvorts'a kul'tury zhelezodorozhnikov (for Moshkov):
..... (Trade unions)

A. Nekchula, A.

Architectural acoustics (from "Stiinta si tehnica"). Nauka i
zhizn' 28 no.5:47-48 My '61. (MIRA 14:6)

1. Chlen akusticheskogo komiteta Akademii nauk Rumynskoy
Narodnoy Respubliki.
(Rumania—Acoustical engineering)

NEKESHICHEV, V.N.

Prospects of organizing radiotherapy for oncological patients.
Med. rad. 8 no.7:88-91 Jl '63. (MIRA 17:1)

GLYAVIN, V.I. (Gor'kiy); NEKHABOV, S.Ya. (Gor'kiy); IOFFE, A.G. (Gor'kiy)

Work practices used in the construction of a water intake.
Vod.i san.tekhn. no.2:32-34 F '60. (MIRA 13:5)
(Kstovo region--Water-supply engineering)

NEKHAMBYA, YE. N.

Physics - Bibliography

New books on physics. Usp. fiz. nauk 46 no. 1, 1952

9. Monthly List of Russian Accessions, Library of Congress, August ² 1958, Uncl.

NEKHMIN, M.

Joint railroad facilities. Sots. trud 7 no.9:41-46 S '62.
(MIRA 15-9,

1. Zamestitel' nachal'nika Transportnogo upravleniya Volgogradskogo
soveta narodnogo khozyaystva.
(Volgograd Province—Railroads, Industrial)

NEKHNIN, S. I.

Diamondless truing of grinding wheels with hard alloy crumb rollers. experience of
the Kirov Transport and Heavy Machinery Construction Plant
Moskva, Gos. nauchno-tehn. izd-vo mashinostroit. i sudostroit. lit-ry, 1974.

10150
10151

SOV-14 SO-14.42/12

AUTHORS: Pechkin, Ya.G., Ladyzina, A.A., Yermolenco, A.P.

Yazdani, A.S., and Frantsuzskiy, L.I.

TITLE: High-Strength Steel for Welded Constructions

PERIODICAL: Vyulleten' Isobrateniy. 1959, Nr 15, p 29 (USSR)

ABSTRACT: Class 18d, 150. Nr 121466/597636/22 of 18 April 1958). A high-strength steel containing nickel, chrome, silicon, manganese, vanadium, and tungsten. To improve the strength of the steel, the silicon and chrome content is increased to 1.5% and the percentage of components is as follows: carbon - 0.16 to 0.32%, silicon - 0.80 to 1.50%, nickel - 0.80 to 1.50%, vanadium - 0.10 to 0.25%, manganese - 0.50 to 0.80%, chrome - 0.80 to 1.50%, and tungsten - 0.50 to 1.20%; the sulfur and phosphorus content - not higher than 0.025%.

Card 1/1

NEKHAMKIN, Iosif Grigor'yevich; ARZUMANOV, N.A., red.

[From our special correspondent; 10 reports on what was,
is and will be in science and technology] Ot nashego
spetsial'nogo korrespondenta; 10 reportazhei o tom chto
bylo, chto est' i chto budet v naуke i tekhnike. Moskva,
Sovetskaya Rossiya, 1965. 301 p. (MIRA 18:7)

MURACH, N.N.; KRAPUKHIN, V.V.; KULIKOV, F.S.; CHERNIAYEV, V.N.; NEKHAMKIN, L.G.

Certain regularities in the extraction of germanium chloride. Zhur.
prikl.khim. 34 no.10,2188-2194 O '61. (MIRA 14:11)
(Germanium chloride) (Extraction (Chemistry))

NEKHAKIN, N

0

N/5
729.41?
.W4

Proyektirovaniye Predpriyatiy Stolyarno-Mekhanicheskikh Proizvodstv
(Planning the Undertaking of Mechanized Wood Shop Production) Moscow,
Gosleshumizdat, 1950.

373 p. Diagrs., Tables.
Literatura: p. (360)-371.

NEKHANKIN, N.O.

RODIONOV, S.V., kandidat tekhnicheskikh nauk; NEKHANKIN, N.O., kandidat tekhnicheskikh nauk; ZONOV, Ye.G., kandidat tekhnicheskikh nauk.

Computing technological tolerances in the woodworking industry.
Der. i lesokhim. prem. 3 no.12:3-7 D '54. (MLRA 8:1)

1. Leningradskaya ordona Lenina lesotekhnicheskaya akademiya im.
S.M.Kirova.
(Woodworking industries)

RADIOKOV, S.V., kandidat tekhnicheskikh nauk; NIKHANIKH, M.Q., kandidat tekhnicheskikh nauk; SOKOV, Ye.G., kandidat tekhnicheskikh nauk.

Planning laying-out processes. Der.prom.4 no.10:25-29 0 '55.
(MLRA 9:1)

1.Leningradskaya ordens Lenina lesotekhnicheskaya akademiya imeni Kirova. (Woodworking industries)

NEKHAMKIN, N.O., kandidat tekhnicheskikh nauk.

Semiautomatic machine for finishing panels. Dov.prem. 5 no.6:16-17
Jo '56. (MIRA 9:9)

1.Leningradskaya ordena Lenina lesotekhnicheskaya akademiya imeni
S.M.Kirova.

(Planing machines)