

XEROGRAPHIC SURGERY Aug 55
3990. BOLLOBÁS B. Piac-tér 2, Dunaharaszti, Ungarn. *Ein neues Instrument zur Behandlung der Tuber-zygomaticum-Fraktur. A new instrument for treatment of fracture of the zygomatic tuberosity ZBL. CHIR. 1954, 79/36 (1536-1544) Illus. 3
Under local anaesthesia the zygomatic arch is exposed. Using a dental burr a small groove is made. Two little hooks are inserted into the groove. These 2 hooks are fastened by means of a screw on a support consisting of 3 feet, which are placed

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

the planum temporale, the fossa canina and the inner angle of the eye. When the
rew is tightened, the 2 hooks pull the depressed arch back into its correct
position.

Binder - Vienna

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

BOLLOBAS, Bela.

Medical prevention of air embolism. Kiserletes orvostud 7 no.4:
386-396 July 55.

1. Budapest Fovoros Istvan Korhaz Prosecturaja.
(EMBOLISM, experimental,
air embolism, prev. technics)

EXCERPTA MEDICA Sec 11 Vol 9/10 O.R.I. Oct 56

1911. BOLLOBÁS B. Allg. Krankenh. 'László', Budapest. "Die Mukosus- bzw. mukosusartige Otitis bei akuten Infektionskrankheiten. Mucosus or mucosus-like otitis in acute infectious diseases

Z. LARYNG. RHINOL. OTOL. 1955, 34/7 (486-494) Tables 3

The author found that among 4,235 mastoid diseases 706 (16.6%) were mucosus or mucosus-like. Among acute infectious diseases mucosus otitis has been most frequently associated with the dysenteriae (in 21.4%), strictly followed by pertussis (20.4%), the most infrequent cases being those due to morbilli (only 10.2%). These diagnoses have been made exclusively on clinical grounds (first in the acute stage, then during gradual granulation, etc.). It appears from the bacteriological preparation of the operative matter (pus) that the author has succeeded in revealing *Str. haemolyticus* in 31.3% cases and in very frequent cases he cultivated *Pseudomonas aeruginosa* and the *proteus* especially during the penicillin-era. After operation, in order to avoid the acute otitis media, he performed antrum perfusions.

EXERGIA MEDICA Sec 11 Vol 9/5 O.R.L. May 56

934. BOLLOBÁS B. Allg. Krankenh. 'László', Budapest. * Die pathologisch-anatomische Untersuchung der operierten Warzenfortsätze im Säuglings- und Kindesalter. Morbid-anatomical examinations of surgically treated mastoid processes in infants and young children ZBL. ALLG. PATH. PATH. ANAT. 1955, 93/1-2 (59-63) Tables 1 Illus. 2 The mastoid processes of 80 infants and young children who had died of acute infectious diseases months or years after the operation, were examined. The cavity was inspected macroscopically and its contents were examined microscopically. In 46% the mastoid processes were normal, a small quantity of exudate was observed in 36% and in 17.5% there were polypous proliferations. Cases of recurring oto-antritis are possibly due to the latter. Smears were made of the exudate, in which degenerated leucocytes, lymphocytes, plasma cells and mononuclear cells were found.

Brandt - Berlin (V, 11)

EXCERPTA MEDICA Sec 7 Vol 10/7 Pediatrics July 56

1358. BOLLOBÁS B. Allg. Krankenh. 'László', Budapest. "Die epidemiologische Bedeutung der Dysenterie-Otitiden. The epidemiological importance of dysentery otitis MSCHR. KINDERHEILK. 1955, 103/6 (293-297)

Infection of the ear and accessory sinuses occurs as a complication of dysentery in infancy only. The condition should be suspected where an infant has vomiting, pyrexia or deterioration in general condition out of proportion to the bowel symptoms. Pus from ear or sinuses was sterile in 53 out of 135 cases, 66 gave pseudomonas or proteus or both. In no case were dysentery organisms found.

Bradshaw - Leeds (XX, 7, 11)

BOLLOBAS, Bela, dr.

Ganglion block therapy of otorhinological headaches with procaine. Ful orr gegegyogy. no.1:43-48 Feb 56.

1. A Budapesti Laszlo Korhaz Ful-, Orr-, Gegeosztalyanak (foorvos: Tamasi, Pal dr.) kozlemenye.

(HEADACHES

otorhinogenic, ther., sphenopalatine & stellate ganglion blocking by procaine infiltration.(Hun))
(OTORHINOLARYNGOLOGY

otorhinogenic headaches, ther., ganglion blocking by procaine infiltration. (Hun))
(GANGLIA, AUTONOMIC

sphenopalatine & stellate ganglion block, procaine infiltration in otorhinogenic headaches. (Hun))
(PROCAINE, anesth. & analgesia

sphenopalatine & stellate block in otorhinogenic headaches. (Hun))

EXCERPTA MEDICA Sec 7 Vol 10/11 Pediatrics Nov 56

2493. ROLLOBAS B. Hôp. 'László', Budapest. •L'aspect du tympan dans les maladies contagieuses aigües chez les nourrissons et les enfants en bas-âge. The appearance of the tympanum in acute contagious diseases in infants and young children NOURRISSON 1956, 44/2 (88-96) Tables 1 Illus. 8

Review of otoscopic findings in 1,344 infants and young children affected with otitis and suffering from acute infectious diseases. The patients are classified according to their principal diseases and the degree of the affection. A study was made of the tympanums of 561 patients with dysentery, 284 with pertussis, 267 with measles and 232 with scarlatina; 8 categories are distinguished. In 46% of the cases examined, the picture of the tympanum revealed genuine otitis. Apart from the well-known pathological factors, the peculiar pictures of the tympanum are explained by the age of the patients, the permanent posture of the body, the anatomical and immune-biological conditions, as well as by the antibiotics used and by constitutional factors.

(XI, 7, 17)

EXCERPTA MEDICA Sec.4 Vol.9/11 Microbiology, etc. Nov 56

2659. BOLLOBÁS B. 'László' Krankenh., Budapest. *Bakteriologische und pathologisch-anatomische Daten zu den Ohrenkomplikationen der Pertussis.
Bacteriological and morbid-anatomical data on the otological complications in whooping cough MED.KLIN. 1956,
51/4 (141-144) Tables 3

The bacteriological examination of 285 tympanic cavity exudates in 174 sufferers from whooping cough is reported. Half of the patients were infants. In 50% of cases Ps. aeruginosa and Proteus were cultured, in 10% Esch. coli, and 9% of the secretions were sterile. The bacterial flora of the buccal secretion and of the tympanic cavity did not correspond. Otological complications were observed in 19 out of 34 autopsies of whooping cough cases. Half of these were babies younger than 6 months. Bronchopneumonias were found in 30 out of the 34 fatal cases; next in frequency were the otological complications.

(XI, 4, 5, 7)

EXCERPTA MEDICA Sec.11 Vol.10/9 Oto-Rhino-Laryng Sept57

BOLLOBASHI B.

1743. BOLLOBASHI B. Budapest. *The therapeutic effect of antrum perfusion (Russian text) VESTN. OTO-RINO-LARING. 1957. 1 (69-72) Tables 1

Through antropunctions of the region behind the ear the middle ear of 164 children suffering from recurring otoantritis were perfused 746 times. In the majority

Iz bol'niy Laslo Budapesht.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

1743

of cases 2-3 perfusions appeared to be sufficient to stop suppuration from the ear.
No complications were observed.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

Bollobás, B.

EXCEREA MEDICA Soc.11 Vol.11/4 Oto-Rhino-Laryngo Apr'58

664. RESISTANCE OF THE INTRACRANIAL TISSUE AND THE TYMPANIC MEMBRANE IN PERfusion OF THE ANTRUM - Die Untersuchung der Widerstandsfähigkeit der intrakraniellen Gewebe und des Trommelfells bei Antrumperfusion - Bollobás B. Krankenh. 'László', Budapest - H.N. O. (Berl.) 1957, 6/3 (70-73) Illus. 2

The effect of pressure in the antrum and in the tympanic membrane was measured in the cadavers of 47 infants and young children. In decortication of the dura or in isolated decortication of the sinus the perfusion fluid that had been injected into the antrum did not press against the cranial cavity but between the retroauricular soft tissues. The exposed dura was only elevated by the injected fluid when the dura of the median and posterior scala was exposed over an uninterrupted large area. When the intratympanic pressure was increased and the pharyngeal opening of the tube closed, intact tympanic membranes ruptured at a pressure of 200-600 mm. of mercury. In the presence of infiltrated tympanic membranes an intratympanic pressure of 1672 mm. Hg (2.2 atm.) was measured. The tympanic membrane of premature and new-born children was ruptured at a lower pressure. In each case, the ruptures were radial. The harmlessness of antral perfusion is clear from these results.

BOLLOBAS, Bela

Research on the effect of coughing during pertussis on the development
of otitis media. Cesk. pediat. 13 no.7:602-607 Aug 58.

1. Budapest, Laszlo korhaz. Prelozil Dr. J. Vajnorsky, Praha 2, Halkova
u.

(OTITIS MEDIA, in inf. & child
etiol. relation of coughing during whooping cough (Cz))
(COUGH, in inf. & child
relation of coughing during whooping cough to etiol. of
otitis media (Cz))
(WHOOPING COUGH, compl.
otitis media, etiol. relation of coughing (Cz))

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

EXCEPPTA MEDICA Sec 11 Vol 12/2 C.R.I., August 59

1539. AURICULAR COMPLICATIONS OBSERVED IN THE COURSE OF POLIO-
MYELITIS - Complications auriculaires observées pendant la poliomérite
- Bollobas B., Hop. 'László', Budapest - NOURISON 1958, 46/5

(179-186) Tables 3
Acute otitis media was diagnosed in 6% of 654 patients and more than half of these
had mastoid involvement. These complications are ascribed to diminished ability
to cough, non-physiological respiration, Trendelenburg position, feeding in an ab-
normal position and aspiration procedures. Simonova - Prague (L, 7, 8, 11)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

BOLLOBAS, Bela, dr.; JANTSEK, Gyula, dr.

Dangers of syncope in otorhinolaryngology. Ful-orr gegegyogy
6 no.3:119-127 S '60.
(HEART ARREST)
(OTORHINOLARYNGOLOGY)

BOLLOBAS, Bela, dr.; BADIK, Adrienn, dr.

A case of surgically treated parapharyngeal phlegmon. Fulorr-
gegegyogyszat 9 no.4:172-174 D '63.

1. Budapest Főváros Janos Korhaz es Rendelő Intezet Fül-orr-
gegeosztalyanak (főorvos: Jantsek Gyula dr.) közlemenye.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLLOBAS, Bela

Graphs which do not contain two indepent circuits. Mat lapok
14 no. 3/4:311-321 '63.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

BOLLOBAS, Bela, dr.

Differential diagnosis of pharyngeal tumors. Orv. hetil.
106 no. 49:2328-2330 15 D ' 65.

1. Fovarosi Istvan Korhaz, Ful- orr- Gegeosztaly (foorvos:
Krepuska, Istvan, dr.).

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLLOBAS, Bela, dr.

Primary plastic surgery of the lip following dogbite. Fogorv.
szemle 58 no.12:364-367 D '65.

1. Budapest Fovaros Janos Korhaz es Rendelo Intezet Szajsebeszeti
Osztalyanak (Foorvos: Gyenes Vilmos, dr.) kozlemenye.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

HUNGARY

SOLLOBAS, Dr Bela, Ear-Nose-Throat Department (Rui-Orr-Segecsatly) of the Janos Hospital of the City of Budapest (Budapest Fovaros Janos Kórhaza).

"Laryngeal Hemangioma with a Tendency to Spread"

Budapest, Nagyar Onkologia, Vol 10, No 4, Dec 1966; pp245-248.

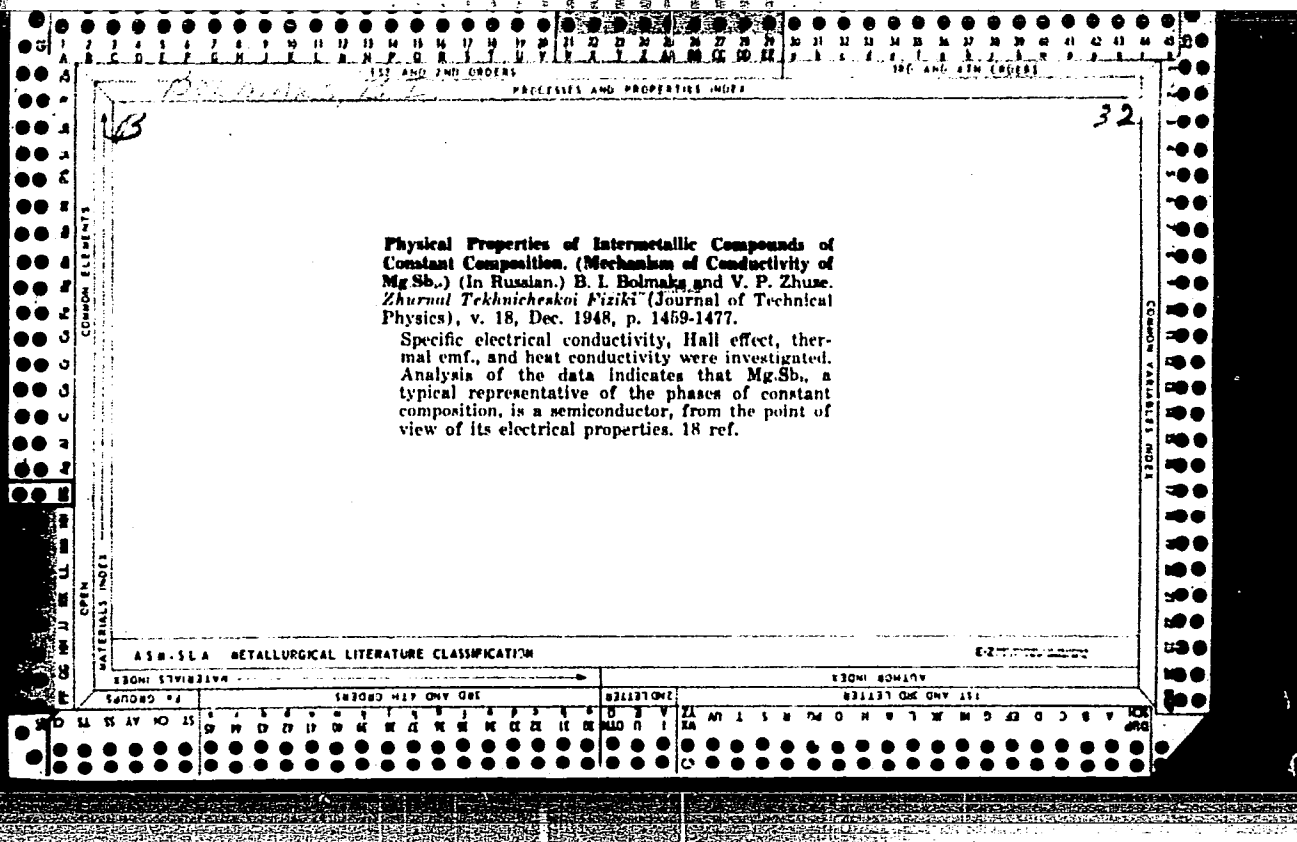
Abstract [Author's English summary, modified]: A case of adult laryngopharyngoparapharyngocervical hemangioma appearing in the neck is described. The tumor, with a tendency to spread, was destroyed by the injection of highly concentrated spirit of wine. Intervention in the pharynx was followed by successful coagulation of the tumor. The tumor of the blood vessel which is cytologically benign was classified as clinically malignant on account of its tendency to spread and its location. 18 References, mainly Western.

1/1

BOLLOBAS, Bela; MEGYESI, Laszlo; MORICZ, Ferenc; BOROCZKY, Karoly;
MAKKAI, Mihaly; MALYUSZ, Karoly; SIMON, Laszlo; TUSNADY, Gabor;
MAKKAI, Mihaly; SZOKFALVI-NAGY, Bela; ACZEL, Janos; HOSSZU-MIKLOS;
HALASZ, Gabor; KALMAR, Agota; KATAI, Imre; LOSONCZI, Laszlo;
SZASZ, Domokos

The 1961 Mathematical Contest in Memory of Miklos Schweitzer.
Mat lapok 13 no.1/2:153-171 '62.

1. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Aczel).



BOLMAKS, B.I.

✓ The Diffusion of Impurities in Germanium. B. I. Bolmaks. *Soviet Physics-Tech. Phys.*, No. 2, 1959, pp. 443-457. 48 refs. Translation. Review of experimental information on the diffusion of impurities in germanium. The data show that there is a close connection between diffusion and solubility and also between diffusion, solubility of the impurities, and electrical properties of germanium.

BOL'MAN, I. I.

PA 20T64

USSR/Radio

Dec 1946

Wave Guides

Electromagnetic Waves

"Electromagnetic Waves Excited by a Linear Vibrator in a Rectangular Wave Guide," I. I. Bol'man, Candidate of Mechanical Sciences, 17 pp

"Radiotekhnika" Vol I, No 9

The electromagnetic fields excited in an infinite rectangular wave guide by a linear vibrator with a given longitudinal current distribution are computed by the mirror-image method. Formulas are derived for the active component of the vibrator input resistance for a traveling wave in the wave guide.

20T64

L 32880-65 EWT(1)/EWP(m)/ENG(v)/FCS(k)
ACCESSION NR: AP5005542

PG-1/Po-5

WJ
S/0147/65/000/001/0111/0114

AUTHORS: Fal'kovich, S. V.; Bol'man, N. G.

TITLE: On the pressure coefficient at hypersonic speeds

SOURCE: IVUZ. Aviatsionnaya tekhnika, no. 1, 1965, 111-114

TOPIC TAGS: hypersonic flow, pressure coefficient, wedge flow, ideal gas flow, Mach number

ABSTRACT: The pressure coefficient C_p for a wedge in a symmetric, hypersonic, ideal gas stream was calculated using an expansion technique in powers of $\sin \theta$, where θ is the wedge half angle. The expansion yields

$$C_p = A_1 \sin^2 \theta + A_2 \sin^4 \theta + \dots + (B_1 \sin \theta + B_2 \sin^3 \theta + B_3 \sin^5 \theta + \dots) \times \\ \times \sqrt{4(1 - e^2) \sin^2 \theta + C_1 \sin^2 \theta + C_2 \sin^4 \theta + C_3 \sin^6 \theta},$$

where the A's and the B's are known functions of the gas specific heat ratio and the free stream Mach number M_∞ . For $M_\infty \rightarrow \infty$ the E. Carafoli expression (On a unitary formula for compression-expansion in supersonic-hypersonic flow. Revue de

Card 1/2

L 32880-65

ACCESSION NR: AP5005542

mécaniques appliquées, t. VIII, No. 5, pp. 867-876, 1962) is recovered, which is

$$\frac{C_p}{m^2 \sin^2 \theta} = \frac{z+1}{2} + \sqrt{\left(\frac{z+1}{2}\right)^2 + \frac{4}{K'^2}}.$$

All these equations for C_p become inaccurate at large values of θ . Therefore, another expansion is carried out in terms of $1/M_\infty^2$ for large θ and $M_\infty > 3.5$.
Orig. art. has: 11 formulas.

ASSOCIATION: none

SUBMITTED: O'Mayoh

ENCL: 00

SUB CODE: ME

NO REF Sov: 004

OTHER: 001

Card 2/2

TORBIN, M. - BOLMOSOV, A.

Moving-picture Projection - Soroki

School for motion-picture operators at Soroki. Kinomekhanik no. 12, 1952

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

GLAUBER - continued

BOLNER, Geza

HUNGARY

MD

Orthopedic Clinic, Medical School, University of
Budapest.

Budapest, Magyar Traumatologia, Orthopaedia, es
Helyreallito Sebeszet, No 3, Aug 62, pp 169-174.

"Indication of Partial or Full Removal of the Patella
and its Surgical Results."

FERNBACH, Jozsef, Dr., BARSONY, Istvan, Dr., BOLNER, Geza, Dr; Medical University of Budapest, Orthopaedic Clinic (director: GLAUBER, Andor, Dr, professor) (Budapesti Orvostudomanyi Egyesem, Orthopaedai Klinika).

"The Diagnosis and Treatment of the Sudeck Syndrome."

Budapest, Magyar Traumatologia, Orthopaedia es Helyreallito Sebeszet, Vol IX, No 2, 1966, pages 89-97.

Abstract: [Authors' English summary modified] The pathomechanism of the development of the Sudeck syndrome is discussed. The importance of prophylaxis is emphasized. In order to obtain early diagnosis and to control the treatment objectively, the importance of oscillography and of the recording of skin temperature is emphasized in addition to repeated radiograms. As both tests are simple and easy to perform, their introduction in outpatient services is recommended. In differential diagnosis, the presence of a malignancy or tuberculous bone changes should always be considered and excluded. A complex and thorough orthopaedic, medical and neurological therapy is recommended. 5 Eastern European, 32 Western references.

1/1

- 221 -

AID P - 2407

Subject : USSR/Electricity

Card 1/1 Pub. 26 - 6/33

Authors : Bol'nik, M. L., and Cherkassov, M. V., Engrs.

Title : Using mechanical excavating equipment for powerhouse pit construction

Periodical : Elek sta 5, 22-24, My 1955

Abstract : The organization of work at the construction of powerhouse pits is discussed in general terms, and the machinery to be used is described. Two tables with data on the capacity and operation of various excavators working in different soils are given. The operation of dump-trucks is described.

Institution: None

Submitted : No date

Subject : USSR/Electricity AID P - 2917

Card 1/1 Pub. 26 - 14/32

Authors : Bol'nik, M. L. and I. E. Fedotov, Engs.

Title : On the necessity of reviewing earth work production
rates and wages
Vol. 26,

Periodical : Elek.sta., No. 7, 1955

Abstract : The authors discuss possibilities of increased pro-
duction rates and simultaneous increases in wages for
workers. A table gives data of two types of excavators.

Institution : None

Submitted : No date

AUTHOR: Bol'nykh, G.T. 28-3-26/33

TITLE: On the Surface Finish of Profile Steel (O chistote poverkhnosti sortovoy stali)

PERIODICAL: Standartizatsiya, 1957, No 3, May-June, p 83 (USSR)

ABSTRACT: The author of this short note points out that the standards for rolled profile steel give definitions of surface finish which differ from the definitions given in FOCT 2789-51. If the surface finish indications were coordinated, there would be no need for additional machining of various axles, studs, bushes and shafts, which means up to 30% economy in steel-weight for some parts and a simultaneous decrease in cost.

AVAILABLE: Library of Congress

Card 1/1

BOLBAN, N. A.

PA 27T18

USSR/Engineering
Machinery
Construction, Steel

Feb 1947

"Putting up the Framework of a Machine Assembly Plant,"
N. A. Bolban, Engr, 2 pp

"Stroitel'naya Promyshlennost'" No 2

Discussion of the method used in installing the framework of the machinery assembly plant in the Kramatorsk machine factory. The raising of the steel framework was carried out in such a manner that a considerable saving in construction materials was made.

BS

27T18

BOLOBAN, N.A.

Crane for repairing radio masts. Mekh.stroi. 4 no.2:8-10 F 147.
(MIRA 9:2)

1. Stal'konstruktsiya.
(Cranes, derricks, etc.)

BOLOBAN, N.A., inzhener.

Increasing the height of the A-frame to improve the design of
self-propelled cranes. Mekh.stroi. 4 no.10:6-8 Oct. '47.(MLRA 9:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po organizatsii
i mekhanizatsii stroitel'stva.
(Cranes, derricks, etc.)

BOLOBAN, N.A., inzhener.

Derrick crane on rigid base having a 0.3 ton capacity. Mekh.stroi.
(MLRA 9:3)
4 no.12:23 D '47.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po organizatsii i
mekhanizatsii stroitel'stva.
(Cranes, derricks, etc.)

BOLOBAN, N.A., inzhener

Erecting the building frames of mechanical assembly shops. Stroi.
(MLRA 8:12)
prom. 25 no. 2:13-14 F'47.
(Building, Iron and steel)

BOLOBAN, N. A.

Kranovoe oborudovanie dlia montazha promyshlennykh sooruzhenii. Moskva,
Gos. izd-vo stroit. lit-ry, 1948. 181 p. diagrs.

Bibliography: p. (180)

Crane equipment for mounting industrial constructions.

DLC: TJ1363.B75

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library
of Congress, 1953.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BELOBAN, N. A.

mekhanizikovannyy kontakty i ogranicheniya v zonakh spravochnik
20741. Beloban, N. A. "mekhanizikovannyy kontakty i ogranicheniya v zonakh spravochnik
mekhanizatsiyk trudoyezhikh i tyazhelykh robot," TMA, No. 6, s. 16-15
SO: LETOPIS ZURNAL STANOV - Vol. 26, Moskva, 1949

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

SOLOGAN, N.A.

Boloban

4
2

The Mechanized Erection of Blast Furnace Plant Using Large Reinforced Rings. N. A. Boloban. Mechanisation of Heavy Work (Moscow), 1949, 6, (6) 11-15; Met. u. Gießerei Techn., 1953, 3, July, 297-299. Details are given of the erection, in only five months of the No. 1 blast-furnace at the Krivoirog steelworks. Much time was saved by prefabricating the stack in rings complete with lining and shell plate, and bringing the rings within the radius of the erecting crane.

BOLOBAN, N. A.

PA 161T68

USSR/Engineering - Furnaces, Blast May 50
Efficiency, Industrial

"Mechanized Erection of Blast Furnaces," N. A. Bo-
loban, 6 pp

"Constructii" No 1

Describes mechanized method for assembling blast
furnaces in USSR after World War II. Gives com-
parative numerical data demonstrating advantages
of new method. Boloban emphasizes possibilities
for development of method in future.

161T68

BOLOBAN, N. A.

Kranovshchik pod'emnykh kranov s elektricheskim privodom. Utverzhdeno v
kachestve uchebn. posobiiia dlia povysheniia kvalifikatsii kranovshchikov.
Moskva, Stroizdat, 1950. 181 p. diagrs.

Bibliography: p. 179-(180)

Operator of hoisting cranes with electric drives.

DLC: TJ1363.B753

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library
of Congress, 1953.

BOLOBAN, N. A.

Legkie stroitel'nye keany i pod'emniki. Moskva, Stroizdat, 1951. 232 p.

Light-duty cranes and hoists in the building industry.

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library
of Congress, 1953.

1. BOLOBAN, N. A.
2. USSR (600)
4. Technology
7. Information tables for computing pipe elements. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1951
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

BOLOBAN, N. A.

Cranes, Derricks, etc.

High speed work methods of crane operator-innovators in water transportation.
Mekh. trud. rab. 7, no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

BOLORAN, N.A.

6695

Metody Truda Kranovashchikov-Novatorov. M., "Mor. Transport", 1954. 143s.s Ill:
2L Chert. 21 sm. 5.000 Eka. 3 r. 70 K. V. Per. Bibliogr:s.138-141 (67 Nazv.)-
(55-2335)P 621.873 st and (016.3)

SO: Knizhnaya Letopis 'Niq 6, 1955

BOLOBAN, N. A.
USSR/Miscellaneous-Construction

Card 1/1

Authors : Boloban, N. A., Cand. of Techn. Sciences
Title : Advanced working methods of construction crane operators
Periodical : Mekh. Trud. Rab., 2, 33 - 36, March 1954
Abstract : Report mentions various instances where the initiative of some crane operators working on the construction of apartment buildings has considerably improved the efficiency of the cranes and increased the working time of the cranes from the standard 4000 to 4500 machine hours per year. Photo of such a crane is given. One USSR reference.
Institution :

Submitted :

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BULUBAN, Nikolay Aleksandrovich.

N/5
741.53
.B6

Metody truda kranovshchikov-nova-torov (Methods of work of crane operators-innovators) Moskva, Morskoy Transport, 1955.
140 p. diagrs., ports, tables.
"Literatura": p. 138-141

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

SOKOLOVA,A.D.

Review of N.A.Boloban's book "Work methods of crane operator
innovators." ~~Menn. trud. rab.~~ 9 no.5:47 My '55. (MLRA 8:?)
(Cranes, derricks, etc.) (Boloban,N.A.)

BOLOBAN, N.A., kandidat tekhnicheskikh nauk; SMIRNOV, G.Ya., inzhener.

"Tower cranes for construction work." I.P.Barsev and others. Reviewed by N.A.Beleban, G.IA.Smirnov. Mekh.trud.rab. 10 no.3:46-47 Mr '56.

(Cranes, derricks, etc.)(Barsev, I.P.)(Surenian, G.S.)(Al'perovich, A.I.)
(Chernov, A.N.)
(MIRA 9:7)

BOLOBAN, N.A., kandidat tekhnicheskikh nauk.

Experience with preparing and erecting precast reinforced concrete construction elements. Strei.prem.34 no.6:17-19 Je '56.(MIRA 9:9)

1.Vsesoyuznyy nauchno-issledovatel'skiy institut po organizatsii i mekhanizatsii strelitel'stva.
(Precast concrete construction)

BOLOBAN, N.A., kandidat tekhnicheskikh nauk.

New All-Union State Standards for tower cranes. Transp.stroi. 6
no.1:30 Ja '56. (MLRA 9:5)
(Cranes, derricks, etc.)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLOMAN, N., kandidat tekhnicheskikh nauk.

Erecting precast reinforced concrete structures. Stroitel' 2 no.9:18
S '56.
(Precast concrete construction)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

BOLOBAN, N.A., kandidat tekhnicheskikh nauk.

The new BTK-2 tower tubular crane for building low-stories
buildings, Biul.stroi.tekh. 13 no.2:25-26 F '56. (MIRA 9:5)
(Cranes, derricks, etc.)

BOLOBAN, N., kandidat tekhnicheskikh nauk.

Universal limiting device for tower cranes. Stroitel'
no.1:8 Ja '57.

(MLRA 10:2)

(Cranes, derricks, etc.)

BOLOBAN N., kandidat tehnicheskikh nauk.

Semiautomatic grab. Stroitel' no.7:23 Jl '57.
(Hoisting machinery)

(MLRA 10:9)

BOLOBAN, N.A., kand.tekhn.nauk; AYZENBERG, N.M., inzh., nauchnyy red.;
KRYUGER, Yu.V., red.izd-va; RUDAKOVA, N.I., tekhn.red.

[Tower-crane operator] Mashinist bashennogo krana. Moskva, Gos.
izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958.
75 p. (MIRA 12:6)
(Cranes, derricks, etc.)

BOLOBAN, Nikolay Aleksandrovich, kand.tekhn. nauk.; KOPP, L.M., inzh., nauchnyy red.; GORDYEV, P.A., red. izd-va.; EL'KINA, E.M., tekhn. red.

[Light building cranes and hoists] Legkie stroitel'nye krany i podemniki. Izd. 2., perer. i dop. Moskva, Gos. izd-vo lit-ry po stroit., arkhitekt. i stroy. materialam, 1958. 267 p.

(MIRA 11:11)

(Cranes, derricks, etc.)
(Hoisting machinery)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLOBAN, N., kand.tekhn.nauk

Standard methods for assembling tower cranes. Stroitel'
no.11:26 N '59. (MIR 13:3)
(Cranes, derricks, etc.)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

BOLOBAN, N.A., kand. tekhn. nauk

Rapid construction of seven blast furnaces. Prom. stroi. 37 no.4:47-56
Ap '59. (MIRA 12:6)

1. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i
tekhnicheskoy pomoshchi stroitel'stva Akademii stroitel'stva i
arkhitektury SSSR.

(Blast furnaces)

BOLOBAN, N.A., kand.tekhn.nauk; USHAKOV, P.I., nauchnyy red.; KHLUDEYEVA,
Ye.O., red.izd-va; OSENKO, L.M., tekhn.red.

[Handbook on safety engineering for tower crane operators]
Pamiatka po tekhnike bezopasnosti dlia mashinista bashennogo
krana. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.
materialam, 1960. 15 p.

(Cranes, derricks, etc.)

(MIRA 14:2)

BOLOBAN, N.A., kand.tekhn.nauk; GURENKOV, A.V., inzh.; PONOMAREV, I.P.,
inzh., nauchnyy red.; SHIROKOVA, G.M., red.izd-va; NAUMOVA, G.D.,
tekhn.red.

[Practice of erecting precast reinforced-concrete bunker trestles
at blast furnaces] Opyt montazha sbornykh zhelezobetonnykh
bunkerov estakad domennykh tsekhov. Moskva, Gos.izd-vo lit-ry
po stroit., arkhit. i stroit.materialam, 1960. 65 p.

(Blast furnaces—Equipment and supplies)
(Precast concrete construction)

(MIRA 14:6)

BOLOBAN, N.A., kand. tekhn. nauk; CHEKHOVSKAYA, T.P., red. izd-va;
RUDAKOVA, N.I., tekhn. red.

[Safety handbook for construction hoist operators] Pamiatka po
tekhnike bezopasnosti dlia mashinista stroitel'nykh pod"emnikov.
Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam,
1961. 15 p. (MIRA 15:1)
(Hoisting machinery) (Building--Safety measures)

BOLOBAN, Nikolay Aleksandrovich, kand. tekhn. nauk; KHODOV, M.P., inzh.
red.

[Technical characteristics of building and assembly cranes of the
U.S.S.R.] Tekhnicheskie kharakteristiki stroitel'no-montazhnykh
kranov SSSR. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.
materialam, 1961. 44 p. (MIRA 14:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii,
mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro
tekhnicheskoy informatsii. 2. Starshiy nauchnyy sotrudnik Nauchno-
issledovatel'skogo instituta organizatsii, mekhanizatsii i tekhnicheskoy
pomoshchi stroitel'stva Akademii stroitel'stva i arkhitektury SSSR (for Boloban).

(Cranes, dericks, etc.)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLOBAN, N.A., kand.tekhn.nauk; RUMYANTSEV, V.I., inzh.

"Temporary instructions VU 10-61 for assembly of the precast
reinforced concrete elements of blast-furnace plants". Prom.stroi.
40 no.8:62-63 '62. (MIRA 15:11)
(Precast concrete construction--Standards)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

BOLOBAN, Nikolay Aleksandrovich; BELEVICH, Vladimir Borisovich;
VELIKOTSKIY, Aleksandr Nikolayevich; MACHABELI, Shota
Levanovich; RUFFEL', N.A., nauchn. red.; ZVORYKINA, L.N.,
red.; MIKHEYEVA, A.A., tekhn. red.

[Assembling precast concrete structures] Montazh sbornykh
zhelszobetonykh konstruktsii. [By] N.A.Boloban. i dr.
Moskva, Gosstroizdat, 1963. 344 p. (MIRA 16:10)
(Precast concrete construction)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLOBAN, Nikolay Aleksandrovich, kand.tekhn.nauk; ZVORYKINA, L.N., red.

[Safety manual for operators of tower cranes] Iamiatka
po tekhnike bezopasnosti dlia mashinista bashennogo kra-
na. Izd.2., perer. i ispr. Moskva, Stroizdat, 1964.
38 p. (MKA 17:?)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

YATSENKO, Anatoliy Yevdokimovich, inzh. [deceased]; STRONGIN,
Izrail' Yakovlevich, inzh., nauchn. sotr. Prinimali
uchastiye: BELEVICH, V.P., inzh.; GOLUB' L.G., inzh.;
MITNIK, I.L., inzh. BOLOBAN, N.A., kand.tekhn.nauk,nauchn.red.

[Erecting exterior wall elements of industrial buildings]
Montazh stenovykh ograzhdaiushchikh konstruktsii pro-
myshlennyykh zdanii. Moskva, Stroizdat, 1965. 295 p.
(MIRA 18:5)

1. Nauchno-issledovatel'skiy institut organizatsii, me-
khanizatsii i tekhnicheskoy pomoshchi stroitel'stva (for
Yatsenko, Strongin).

BOLOBAEV, P. YE.

"Study of Dynamic Properties of Statically Independent Regulating Systems of Turbines With Two Steam Extractions." Sub 23 Mar 51,
All-Union Order of Labor Red Banner Heat Engineering Sci Res Inst
imeni F. E. Dzerzhinskiy

Dissertations presented for science and engineering degrees in
Moscow during 1951.

SO: Sum. No. 480, 9 May 55

BOLOBAN, P. Ye.

USSR/Engineering - Automatic Control

Feb 52

"On Solution of the Characteristic Equations of Linear Regulating Systems," P. Ye. Boloban, Cand Tech Sci, Lab of Steam Turbines "IZ v-s Teplotekh Inst" No 2, pp 17-20

Develops new method for soln of problem on motion efficiencies of existing systems, eliminating algebraic high power method for detg roots of quadrating sought roots with one unknown by real and complex, of eqs up to 7th power,

USSR/Engineering - Automatic Control
(Contd) Feb 52

Inclusive, are detd by sepn of conjugate roots in pairs, successively lowering power of eqs by 2. Method considerably simplified calls.

203T28

BOLOBAN, P.Ye., kandidat tekhnicheskikh nauk; MAKHAN'KOV, kandidat tekhnicheskikh nauk.

Steam regulator at the compression end of turbines. Elek.sta.26
no.1:12-14 Ja '55.
(Steam turbines) (MLRA 8:3)

BOLOBAN, P.Ye., Candidate of Technical Sci.

All-Union Thermal Engineering Institute

"Hydraulic Automatics Apparatus,"

A conference on the technical means (sredstvo) of automatics,
sponsored by the Institute of Automatics & Telemechanics, AS USSR,
was held in Moscow 31 May - 4 June 55. *Sc*

W-31693, 16 Mar 56

Boloban P.E.

537. AUTOMATIC REGULATION OF STEAM PRESSURE BEFORE TURBINE.
Boloban, P.E. (teploenergetika (Heat Engg. Engg., Moscow), Jan. 1956, vol. 3,
7-13). A description is given of the governing device for automatically
maintaining the steam pressure before a BP-25-1 turbine at a station equipped
with high-pressure boilers and turbines, and which enables pressure to be
maintained with an accuracy of ± 2 to 3 atm. Design details of governors
are given. (L).

Fuel

C.E.A.

BOLOBAN, P.Ye., red.; DAVYDOV, N.I., red.; NIKOLAYEV, V.V., red.;
VOHONIN, K.P., tekhn.red.

[Automatic control in thermal electric power plants] Avto-
matizatsiya teplovых elektrostantsii. Moskva, Gos.energ.
izd-vo, 1959. 222 p.
(Electric power plants) (Automatic control) (MIRA 12:9)

SOV/96-59-7-1/26

AUTHORS: Roloban, P.Ya., Davydov, N.I. and Mirenov, V.D.,
Candidates of Technical Sciences

TITLE: Tasks in the Automation of New Thermal Power Stations
(Zadachi avtomatizatsii novykh teplovlykh elektrostantsiy)

PERIODICAL: Teploenergetika, 1959, Nr 7, pp 3-5 (USSR)

ABSTRACT: The ideal features of automatic control schemes for power systems are stated in general terms. The present position in the automatic control of power generation is briefly reviewed, noting current development trends. Success is now being achieved in the automatic control of once-through boilers, and automatic control is beginning to be used in water preparation. Qualified staff experienced in the adjustment of automatic control equipment are available. However, there are a number of important defects and omissions. Attention has been largely concentrated on automatic control of sets during normal operation; very little has been done on automatic starting and stopping of sets, and automatic protection

Card 1/3

SOV/96-59-7-1/26

Tasks in the Automation of New Thermal Power Stations

under fault conditions is inadequate. Little attention has been paid to mechanisation and automation of the laborious work of fuel-handling. One of the main hindrances to the rapid development of automation in power engineering is that the problem is not considered as a whole. The boiler-turbine-alternator set should be considered as an entity but in fact has to be treated as a number of separate parts because the equipment is manufactured in a considerable number of factories without effective coordination. Automatic equipment is allotted a secondary role and is adapted to the set after the main design is settled. Moreover, in many departments, particularly fuel-handling and water treatment, the degree of mechanisation is not sufficient to permit of automation. The ranges of control of different components of the set vary and do not meet the technical

Card 2/3

SOV/96-59-7-1/26

Tasks in the Automation of New Thermal Power Stations

requirements, for example, for operation at no-load. Real progress will only be made if the requirements of complete automation are given prominence. This will necessarily influence the design of the main and auxiliary equipment. It must not be assumed that new large sets will operate only on base load, because in the future such sets will have to cover the main load of the power systems. Most control equipment is electronic and although this type of equipment has numerous advantages some instruments are unreliable, particularly polarised relays, magnetic starters and differential manometers. In designing automatic equipment it is desirable to separate the supervisory and the control functions of the instruments. Their construction can then be simplified. There is need for a greater variety of control equipment. However, the main hindrance to further advance is the absence of organised work on the integrated problem as a whole.

ASSOCIATION: Vsesoyuznyy teplotekhnicheskiy institut
(All Union Thermo-Technical Institute)

Card 3/3

BOLOBAN, P.Ye., kand.tekhn.nauk; DAVYDOV, N.I., kand.tekhn.nauk

Some features of the automatic control and protection of block
systems at thermal electric power plants. Teploenergetika 8
no.5:25-28 My '61. (MIRA 14:8)

1. Vsesoyuznyy teplotekhnicheskiy institut.
(Electric power plants)

VOROBYCHIK, Ya.N.; BOLOBOLOV, I.F.

Preservation of bacterial preparations in medical and obstetrical stations and rural hospitals. Zdrav. Bel. 9 no.6:76 Je '63.
(MIRA 17:5)

1. Iz Obol'skoy sel'skoy uchastkovey bol'niitsy Vitebskoy oblasti.

1. BOLOBOLOVA, V. M.

2. USSR (600)

4. Vetch

7. Nutritive value of wood vetch. Sov. zootekh. 7 No. 4, 1952, Kandidat Sel'skokhozyay-stvennykh Nauk, Stavropol'skiy Sel'skokhozyaystvennyy Institut.

9a. Monthly List of Russian Accessions, Library of Congress, June 1952. UNCLASSIFIED.

COUNTRY : USSR
CATEGORY : Cultivated Plants. Industrial, Oleiferous, Sugar. M
ABS. JOUR. : RZhBiol., No. 23 1958, No. 104770
AUTHOR : Bolobolova, V. M., Malak-Rina, S. M.
INST. : ~~Central Institute of Flax~~
TITLE : On Some Characteristics of Grassland Flax Crop Rotations on Cultivated Soils.
ORIG. PUB. : Len i konoplya, 1958, No. 2, 25-29
ABSTRACT : Results of the studies at the Experimental Station Field Crop Cultivation at TSKhA* of three seven-field flax crop rotations in which flax was put in after grasses of two-year utilization from under oat cover, after grasses of two-year utilization from under the cover of winter rye and after one-year utilization from under oat cover. The best results in the yield of seeds, straw, and fiber were obtained in the crop rotation of the 1st variant. --
B. I. Kazachek
CARD: 1/1 * Moscow Agricultural Academy im.K.A. Timiryazev

"APPROVED FOR RELEASE: 06/09/2000 CIA-RDP86-00513R000206120007-3

Kand. Sel'skokhozyaystvennykh nauk; MALAKOTINA, S.M.,

Location of main crops in grassland flax rotations. Zemledelie 6
no.9:26-30 S '58.
(Rotation of crops) (Flax) (MIRA 11:9)

APPROVED FOR RELEASE: 06/09/2000 CIA-RDP86-00513R000206120007-3"

DOSPEKHOV, B.A., kand.sel'skokhozyaystvennykh nauk; BOLOBOLOVA, V.M.,
kand.sel'skokhozyaystvennykh nauk

Effect of various basic tillage methods on the physical properties of soil and on yield. Izv.TSKhA no.6:57-69 '59.

(Soil physics) (Tillage) (MIRA 13:6)

STEPANOV, V.N., doktor sel'skokhozyaystvennykh nauk, prof.; BOLOBOLOVA,
V.M., kand.sel'skokhozyaystvennykh nauk; LISOVA, A.V., nauchnyy
sotrudnik; VASIL'YEVA, D.V., nauchnyy sotrudnik

Productivity of crop rotations specializing in grain and potatoes
in the central regions of non-Chernozem zones; second report.
Izv. TSKHA no.3:7-22 '61.
(Grain) (Potatoes) (Rotation of crops) (MIRA 14:9)

YUNUSOVA, Kh.A., doktor med.nauk; MAHMUDOV, O.S.; BOLOBONKIN, V.G.

Changes in the peripheral blood picture in influenza in
children. Pediatriia 37 no.6:82-84 Je '59. (MIRA 12:9)

1. Iz kafedry detskikh infektsiy (zav. - doktor med.nauk prof.
Kh.A.Yunusova) Tashkentskogo meditsinskogo instituta.
(INFLUENZA, in inf. & child.
blood count (Rus))

count in influenza in child. (Rus))

BOLOBONKIN, V.G.

Clinical characteristics of the course of typhoid fever
in children with helminthic and protozoan infections.
Med. zhur. Uzb. no.9:32-36 S '62. (MIRA 17:2)

1. Iz kliniki detskih infektsiy (zav. ~ prof. Kh.A. Yunusova)
Tashkentskogo gosudarstvennogo meditsinskogo instituta.

BOLOBONOV, A.M.; BARASHKOVA, Ye.A.; SLITKOVA, A.A., inzh.

New method of hypochlorite-peroxide bleaching of linen fabrics.
Tekst.prom. 20 no.10:58-59 0'60. (MIRA 13:11)

1. Glavnnyy inzhener Yakovlevskogo l'nokombinata (for
Bolobonov). 2. Zaveduyushchiy khimicheskoy laboratoriye
Yakovlevskogo l'nokombinata (for Barashkova).
(Bleaching) (Linen)

KHUSID, S.Ye., inzh.; ZARZHITSKIY, Yu.A., inzh.; KULAKOV, A.M., inzh.;
KARPOV, A.A., inzh.; KROLENKO, N.A., inzh.; Prinimali uchastiye:
ALIMOV, B.V.; LEONT'YEV, A.I.; BOLOBORODOV, N.M.; KARAGANOV, G.G.;
GUR'YANOV, V.N.; OSOKIN, G.F.; KAYZER, V.G.; SOROKOLETOV, A.M.;
ZLOBIN, V.K.; VIKTOROVA, T.Ye.; SEMENOV, V.A.; VODENNIKOV, V.F.;
SANAYEV, I.K.

Operating a four-zone holding furnace on natural gas with automatic control. Stal' 25 no.5:464-468 My '65.

(MIRA 18:6)

BOLOBYAEV, A. V.

USSR / Cultivated Plants. Fruits, Berries.

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58740 M-7
Author : Bolobyayev, A. V.
Inst : Far Eastern Scient.-Research Institute of Agriculture
Title : The New Valuable Apple Tree Variety for the Far East
Orig Pub : Byul. nauchno-tekhn. inform. Dal'nevost. n.-i. in-ta,
 s.-kh., 1957, 3, 36-40

Abstract : This is a description of a new apple tree variety Amurskoye urozhaynoye, developed by the Far Eastern Institute of Agriculture from the crossbreeding of the Purple Ranette and the Tsar's thorn. This variety is distinguished by a good winter resistance, rapid growth, early fruit bearing and by high and stable yield. The fruits are monotypic; they keep firmly on the tree. The average weight of the fruit

Card 1/2

140

USSR / Cultivated Plants. Fruits, Berries.

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58740

M-7

is 27.9 g. The variety is self acarpous. The best
pollinators are recommended. -- A. Ch. Kelli

Card 2/2

BOLOCZKO, Stefan; GRZYBOWSKI, Emil; KOBUSZEWSKA-FARYNA, Maria

Attempted clinical application of polyester nets for the covering
of traumatic cutaneous and fascial defects. Pol. tyg. lek. 19
no. 52:2019-2020 28 D'64.

1. Z Kliniki Chirurgii Urazowej Studium Doskonalenia Lekarzy
w Akademii Medycznej w Warszawie (kierownik: prof. dr. med.
Jerzy Szulc oraz z Zakladu Anatomii Patologicznej Studium Dos-
konalenia Lekarzy w Akademii Medycznej w Warszawie (kierownik:
doc. dr. med. Maria Kobuszewska-Faryna).

BOLOCZKO, Stefan; GRZYBOWSKI, Emil

Thermo-felt — a lining and bandage material. Chir. narzad.
ruchu ortop. pol. 28 no. 6:643-646 '63.

1. Z Kliniki Chirurgii Urazowej SDL w Warszawie. Kierownik:
prof. dr. J. Szulc.

*

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3

BOLOD, A.

Birds of the Bulugun Valley (Mongolian People's Republic). Ornithologija
no.7:346-349 '65. (MIRA 18:10)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206120007-3"

1. BOLODON, N. B., LUKASHOV, A. A.
2. USSR, (600)
3. Grasses
7. Experiments in summer sowing of alfalfa and other grasses, Vest. AN Kazakh. SSR 10 No. 1, 1953
9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

USSR/Agriculture - Hay production

Card 1/1 : Pub. 123 - 10/17

Authors

: Bolodon, O.; and Malakhova, V.

Title

: Hay harvests from seed sown on oases

Periodical

: Vest. AN Kaz. SSR 11/1, 89-91, Jan 1954

Abstract

: A directive of the Government called for the production of hay and the creation of pasture lands by sowing seed in oases and using irrigation from artesian wells. An account is given of the work of the Academy of Sciences of the Kazakh SSR in cooperation with a collective farm in their efforts to implement the Government's directive.

Institution : ...

Submitted : ...

BOLODURIN, A.

What was the result of the work of one shift. Mias.ind.SSSR 25 no.2:
37-38 '54.

(MLRA 7:5)

1. Nachal'nik zavoda pervichnoy pererabotki skota Semipalatinskogo
myasokombinata. (Beef packers)

BOLOGA, Emil, l. dr.; PASZTOR, Pal, dr.; KERY, Bela, dr.

Klippel-Trenaunay syndrome of the right arm with atrophy of the bone and soft tissue. Borgyogyo vener. szemle. 40 no.4:168-
171 Ag '64.

1. A Brasso (Roman Nepkoztarsasag) l-es szam Foyesitett Korhaz
Borgyogyaszati osztalyanak vezeto bologa Emil dr foorvos) es
Rontgenosztalyanak (vezeto Pasztor Pal dr. foorvos) kozlemenye.

EXCERPTA MEDICA Sec 13 Vol 13/5 Dermatology May 59

1267. GENERAL CONSIDERATIONS ON THE PHYSIOPATHOLOGY OF THE HAEMORETICULOHISTIOCYTIC SYSTEM OF THE SKIN (HAEMATO-DERMIA, RETICULODERMIA) - Considerații generale asupra fiziotopologiei sistemului hemo-reticulo-histiocitar al pielii (hematodermii-reticulodermii)

- Bologa E.I., Spital de Dermato-venerol., Orășel Stalin - DERM. VENER. (București) 1958, 3/3 (281-288)

A synthetic study of haemato- and reticulodermias, with 38 references to the literature.

Antonescu - Bucharest

BOLOGA, Emil' I.; SHERBAN, Al. [Serban, A.]; NEDEIKU, A. [Nedelcu, A.]
Psoriasis localized on vitiligo plaques. Vest. derm., i. ven. no.3:
73-75 '65.
(MIRA 18811)
1. Dermato-venerologicheskaya otislennya bol'niitsy №. 1,
Brashov, Rumynskaya Narodnaya Respublika.

NICOLAE, Mihail, dr.; BOLOGA, L., dr.; DIACONESCU, C., dr.;
CALUTU, I., chim.; KOCH, Maria, felcer

Observations on former epidemic hepatitis patients. Med. intern.
15 no.10:1225-1232 '63.

1. Lucrare efectuata in Spitalul unificat Hunedoara.
(INDUSTRIAL MEDICINE)
(HEPATITIS, INFECTIOUS)