

SIROKICH, J.; OLIVERIUS, V.; KLABAN, J.; HOLOUS, T.

Information on founding. Slevarenstvi 10 no. 12:509-513 D '62.

SIROKICH, Jiri

Foundry products exhibited at the 5th Brno International Fair.
Slevarenstvi 11 no.10:437-449 0 '63.

SIROKICH, J.

Use of television technique in foundries by O.D. Bykov.
Reviewed by J.Sirokich, Slevarenstvi 11 no.12:543-544 D'63.

Sirokman, I.

HUNGARY/Physical Chemistry. Molecule. Chemical Bond

B-4

Abs Jour : Ref Zhur - Khim., No 10, 1958, 31460

Author : L. Otvos, F. Sirokman

Inst :

Title : Contribution to the Correlation of Steric Structure with
Dissociation Constants in Organic Compounds. I. Bases

Orig Pub : Acta phys. et chem. Szodol., 1956, 2, No 1 - 4, 118-126.

Abstract : An analysis of bibliographical data concerning the dissociation constants of α -substituted aromatic amines, as well as α - and β -substituted aliphatic amines is presented in connection with the question of a correlation among their magnitudes and the peculiarities of the stereochemistry of those compounds. The ortho-substituted amines are weaker bases than aniline and its meta- and para-derivatives, which is explained by steric obstacles of the 1st kind according to Ingold (Ingold C.K., Structure and Mechanism in

Card 1/3

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550820014-5"
HUNGARY/Physical Chemistry. Molecule. Chemical Bond

Abs Jour : Ref Zhur - Khim., No 10, 1958, 31460

Organic Chemistry, London, 1953, 743). It is emphasized at the discussion of the solvent part that the steric obstacles together with the growth of the dimensions of the solvato envelope, which results in a decrease of the amino basicity. Consequently, the influence of the solvent is dependent on the possibility of formation of an intramolecular hydrogen bond. In this respect, measurements of K_B of a compound in various solvents (taking into consideration that the strength of an intramolecular hydrogen bond rises with the solvent polarity) may be a good method to reveal an intramolecular hydrogen bond.

It is shown that the influence of stereochemistry on K_B is expressed most sharply in the case of β -substituted

Card 2/3

HUNGARY/Physical Chemistry - Molecule, Chemical Bond.

B.

Abs Jour : Ref Zhur - Khimiya, No 14, 1958, 45707

non-aqueous solvents. It is shown that the anomalous K_A value of propionic acid obtained by measuring in an aqueous solution is connected with a specific interaction with H_2O molecules, the nature of which is not clear. A new method for revealing hydrogen bonds based on measuring K_A in various solvents is proposed. The fact that the strength of the hydrogen bond varies depending on the solvent polarity, which influences the K_A magnitude, is used in this method. The results of analysis of the data concerning the K_A s of carboxylic acids were used for the conformity determination of some compounds.

See part I in RZhKhim, 1958, 31460.

Card 2/2

G

HUNGARY/Organic Chemistry. Organic Synthesis.

Abs Jour: Ref Zhur-Khim., No 11, 1959, 38603.

Author : Sirokman, F. and Oetvoes, L.

Inst : _____

Title : New Route to the Synthesis of Tetrabromo-n-Cresol-sulfophthalocin.

Orig Pub: Acta Phys et Chem Szeged, 4, No 1-2, 73-75 (1958)

(in German)

Abstract: 15 gms P_4O_{10} are added over 15 min at 108° to a mixture of 18.4 gms of the anhydride of o-sulfo-benzoic acid and 24 gms of n-cresol; the mixture is heated for an additional half hour, 150 ml water is added to the boiling solution together with 20 ml of a solution of 10 gms Br_2 in glacial CH_3COCl , and

Card : 1/2

UNIV SEGED, HUNG.

Correlation of steric structure with dissociation constants
in organic compounds. III. Carboxylic acids. / L. Otvos,
F. Sirokman, and O. Gaál (Univ. Szeged, Hung.). *Acta
Univ. Szegedensis: Acta Phys. et Chem.* [N.S.], 4, 131-3
(1958) (in English); cf. *C.A.* 51, 16472d.—NaOEt (from 60
g. Na and 1300 ml. anhyd. EtOH) treated with 477 g.
 $\text{CH}_3(\text{CO}_2\text{Et})_2$, the whole cooled below 5°, 358 g. Me_2CBr
added in 1 hr., the mixt. kept 1 week, refluxed 1 hr., the
EtOH distd., the residue dissolved in H_2O , extd. with Et_2O ,
and the exts. dried, concd., and distd. gave 90 g. $\text{Me}_2\text{CCH}(\text{CO}_2\text{Et})_2$ (I), b. 202-3°.
I (90 g.) and 140 ml. 50% KOH refluxed until homogeneous (0.5 hr.), 50 ml. H_2O
added, the EtOH distd., the aq. soln. acidified with concd.
HCl to pH 1, the pptd. KCl filtered off, the KCl and the
filtrate extd. with Et_2O , and the combined Et_2O exts. dried,
concd., and distd. gave 8.7 g. $\text{Me}_2\text{CCH}_2\text{CO}_2\text{H}$ (II), b. 188-
90°; *Na salt*, crystals from EtOH-EtOAc. II has a dissocn.
const. 1.0255×10^{-4} at 25° (pK_a 4.998) and is a weaker
acid than $\text{Me}_2\text{CHCH}_2\text{CO}_2\text{H}$ (1.67×10^{-4} , pK_a 4.78) and
 PrCO_2H (1.50×10^{-4} , pK_a 4.82). The decrease in dissocn.
const. is attributed to the steric effects of the neopentyl
group. Harry L. Hale

COUNTRY	:	GDR	G-3
CATEGORY	:		
ABS. JOUR.	:	RZKhim., No. 21 1959, No.	75091
AUTHOR	:	Kiss, J. and Sirokman, F.	
UNIT	:	Not given	
TITLE	:	Stereospecific Synthesis of Erythro-2-amino-1, 3,4-trihydroxybutane	
ORIG. PUB.	:	Chimia, 13, No 4, 114 (1959)	
ABSTRACT	:	The structure of natural sphingosine has been confirmed by the synthesis of D-erythro-2-amino-1,3,4-trihydroxybutane (D-I). The trans-dibenzyl ester (DBE) of 2,3-epoxy-1,4-butanediol was prepared from trans-1,4-dibromo-2-butene and C ₆ H ₅ -CH ₂ ONa via the trans-DBE of 2-butene-1,4-diol. Amination of the latter product gives the DBE of I, mp 61-63°, which is cleaved into the antipodes of L-glutamic acid. The glutamate of the DBE of I, mp 185°, is debenzylylated to give D-I,	
CARD	:	1/2	

SIROKO, I.A.

IA 246T17

USSR/Medicine - Antibiotics

Feb 53

"A Method of Isolating Antagonist-Microbes From
the Soil," I.A. Siroko

"Zhur Mikrobiol, Epidemiol, i Immunobiol" No 2,
pp 66-68

Staph. aureus or some other test bacterium is
seeded on agar, then a soil sample is seeded.
Subsequent growth is allowed to take place at
two different temperatures. The resulting pat-
terns permit a good evaluation of antibiotic ef-
fects.

246T17

SIROKO, I.A.

Accelerated method of bacteriological diagnosis of dysentery. Zhur.
mikrobiol.epid.i immun. no.8:88 Ag '54. (MLRA 7:9)
(DYSENTERY--BACTERIOLOGY)

SIRONG, I. A.,

"Antibiotic Properties and Geographic Ecologic Variability of Bacillus of Potato-Rot."
(Dissertation for Degree of Candidate for Medical Sciences) Khabarovsk State Medical
Inst, Khabarovsk, 1955

SO: M-1036 28 Mar 56

Siroko I. A.

SIROKO, I.A., kand.med.nauk, mayor meditsinskoy sluzhby

Effect of the composition of a culture medium on the antigenic
properties of nonagglutinative dysentery strains. Voen.-med.chur.
no.7:47 J1 '57.

(MIRA 11:1)

(BACTERIOLOGY--CULTURES AND CULTURE MEDIA)
(SHIGELLA)

SIROKO, I. A.

USSR / Microbiology. Microbes Pathogenic to Man and Animals. Bacteria. Bacteria of the Intestinal Group. F-5

Abs Jour: Rcf Zhur-Biol., No 16, 1958, 72169.

Author : Siroko, I. A.

Inst : Not given.

Title : Bio-Assay in Guinea Pigs During Identification of Dysentery Bacteria.

Orig Pub: Voen.-med. zh., 1957, No 9, 54-56.

Abstract: In 132 tests with 62 dysentery strains, a method was verified for identifying dysentery bacteria (DB). proposed by the Hungarian scientist Shoren' (1955), which showed that fresh Flexner, Sonne and Shtutser-Shmits cultures of Db with the administration into the conjunctival sac of guinea pigs of massive doses causes a characteristic

Card 1/2

58

EXCERPTA MEDICA Sec 4 Vol 12/7 Med. Micro. July 59

2005. THE SPECIFICITY OF CHOLERA O SERA (Russian text) - Shantarenko
I. V. and Siroko I. A. - ZH. MIKROB. EPID. I IMMUNOBIOL. 1958, 1
(40-43) Tables 2

Agglutinins against S. flexneri type C and E. coli were found in diagnostic cholera
O sera. Cholera O sera can be purified by absorption with Flexner's organism
type C.

SIROKO, I.A.

Keratoconjunctivitis in guinea pigs as a biological test in
identification of Shigella dysenteriae. Zhur.mikrobiol.epid. i immun.
29 no.4:71-77 Ap '58. (MIRA 11:4)

1. Iz kafedry mikrobiologii Voyenno-meditsinskoy akademii imeni
Kirova.

(SHIGELLA DYSENTERIAE,
identification, keratoconjunctivitis in guinea pigs as
biol. test (Rus)

(KERATOCONJUNCTIVITIS, experimental,
as biol. test in identification of Shigella dysenteriae (Rus)

SINITSKIY, A.A., SIROKO, I.A.

Interinstitute conference on strains, standards, and diagnostic
preparations. Zhur.mikrobiol. epid. i immun. 29 no.6:150-154
Je '58 (MIRA 11:7)
(BACTERIOLOGY, MEDICAL)

SIROKO, I.A., mayor meditsinskoy sluzhby, kand. med. nauk; SHANTARENKO, I.V.,
podpolkovnik meditsinskoy sluzhby; MOROZOV, K.A., podpolkovnik medit-
sinskoy sluzhby; CHERNUKHINA, V.F., mayor meditsinskoy sluzhby;
KODES, A.M.

Improvement in the method for the isolation and identification of
dysentery bacteria. Voen.-med. zhur. no.5:61-64 My '60.
(MIRA 13:7)

(SHIGELLA PARADYSENTERIAE)

SIROKO, I.A.

Mannite-negative variant of type E of Flexner's bacillus. Zhur.
mikrobiol. epid i immun. 31 no.6; 58-61 Je '60. (MIRA 13:8)
(LEPEL'--SHIGELLA PARADYSENTERIAE)

SIROKO, I.A.

Rationalization of bacteriological blood tests. Probl. gemat.
i perel. krovi 9 no.6:49-51 Je '64. (MIRA 18:2)

1. Voyenno-meditsinskaya ordena Lenina akademiya imeni Kirova,
Leningrad.

SIROKO, I.A.,; VORKHOLOMOV, V.V.

Virulence of Shigella following a long stay in water. Report No.2.
Zhur.mikrobiol., epid. i immmun. 42 no.3:138-139 Mr '65.
(MIRA 18:6)
1. Voyenno-meditsinskaya cherna Lenina akademiya imeni Kirova i
Leningradskaya vcyennno-morskaya baza.

ABISHEV, D.N.; PONOMAREV, V.D.; MAL'TSEV, V.S.; SIROKO, I.P.

Formation of sodium and calcium hydrovanadates in leaching pure
vanadium trioxide by the hydrochemical method. Trudy Inst.met.i
obog. AN Kazakh.SSR 11:67-72 '64. (MIRA 18:4)

S 11. 8. 2000. Sh. L.

OVCHUTSKIY, M.Sh., kandidat tekhnicheskikh nauk; SIROKO, Sh.L., inzhener;
LITVINOV, M.R., inzhener.

Replacing chrome tanning of Russian leather by a chromium sulfite
cellulose treatment. Izg. prom. 15 no. 4:38-39 Ap '55.
(Tanning) (MIRA 8:7)

Siroko, Sh.L.
USSR/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning agents.
Technical Proteins.

I-29

Abs Jour : Referat Zhur - Khimiya, No 9, 1957, 33119

Author : Siroko, Sh.L.

Inst :

Title : New Method of Drying and Finishing Chrome Leather.

Orig Pub : Legkaya prom-st', 1956, No 2, 25-27

Abstract : A description is given of a newly developed method for the drying and mechanical treatment of chrome leather, which is based on the use of self-adjusting expandable drying frames and a stretching of the leather during drying. Due to formation of the leather structure during the process of drying and the absence of agglutination of structural elements, a leather is obtained which undergoes no changes in surface area on repeated soaking and drying. The use of this method eliminates a number of operations,

Card 1/2

USSR/Chemical Technology - Chemical Products and Their
Application - Leather. Fur. Gelatin. Tanning Agents.
Technical Proteins.

I-29

Abs Jour : Ref Zhur - Khimiya, No 9, 1957, 33119

beginning with the first drying on poles and up to the
second stretching, and furthermore conditions are provided
which permit automation of finishing department, in manu-
facture of chrome leather.

Card 2/2

GIPOKO, Sh.L.

Specification of the methodology of chrome tanning in the
manufacture of leather for soles. Kosz.-obuv, prom. 7 no.1:
17-20 Ja '65. (MIRA 18-3)

SIROKI, Zoltan, tanszekvezeto egyetemi docens

Exhibition of the living fauna and flora of the Hortobagy opened
in the Debrecen Zoological Garden. Elovilag 9 no.6:59-60 N-D
'64.

1. President, Division of Biology of Hajdu-Bihar County of the
Society for the Popularization of Scientific Knowledge, Debrecen.

SIROKICH, Jiri

Foundry exhibits at the 6th Brno International Fair.
Slevarenstvi 12 no.10;410-416 O '64.

1. State Research Institute of Material and Technology,
Research on Founding, Brno.

L 9516-66 EWP(f)/T-2/ETC(m) WW
ACC NR: AP6002640

SOURCE CODE: CZ/0032/65/015/002/0144/0151

AUTHOR: Sirokorad, J. (Engineer; Brno)

35
B

ORG: none

TITLE: 50-mw condensing double bleeder steam turbine

SOURCE: Strojirenstvi, v. 15, no. 2, 1965, 144-151

TOPIC TAGS: steam turbine, mechanical engineering

ABSTRACT: The article describes the main features of the design of this new turbine and analyzes its heat-flow diagram, parameters and control system. Several new ideas have been incorporated in its design to increase efficiency during bleeding, one of them being suppressed condensation. This work was presented by Dr.-Engr. J. Juza.
Orig. art. has: 13 figures. [JPRS]

SUB CODE: 10 / SUBM DATE: none

bch
Card 1/1

2

V. SIROKOWSKI, V. S. and NAZAROVA, T. I.

"Research on the Regional Coulom Metric Method of Analysis," Agitator's Notebook
No. 3, 1951, and Journal of Analytical Chemistry, Vol. 6, No. 1.

~~SIROKY, A.~~, Asistent MUDr.

Some notes on evaluation of vestibular disorders. Cesk. otolar.
4 no.2:122-126 May 55.

1. Z katedry otorhinolaryngologicke prednosta akademik A. Precechtel.
ORL odd. polikliniky, prednosta MUDr. K. Blaha.
(VESTIBULAR APPARATUS
disord., classif. & diag.)

SIROKY, A., MUDr.; LANGOVA, J., MUDr.; KAFKA, H., MUDr.

Functional conditions of acoustic and spatial analysors in
essential hypertension. Cas. lek. cesk. 94 no.47-48:1313-
1318 25 Nov 55.

1. Z otorhinolaryngologicke katedy, vedouci: akad. A. Presechtel.
ORL oddeleni Fakultni polikliniky v Praze, pred: doc. MUDr.
K. Blaha, Interni oddeleni, oddeleni Fakultni polikliniky v
Praze, pred: prof. MUDr. Fr. Herles.

(HYPERTENSION, physiology,
hearing tests & space perception.)
(HEARING TESTS, in various diseases,
hypertension.)
(SPACE PERCEPTION, in various diseases,
hypertension.)

SIROKY, A.

Function of olfactory analyser in hypertension and in arteriosclerosis
with hypertension. Cas. lek. cesk. 95 no.39:1077-1081 28 Sept. 56.

1. Otorhinolaryngologicka katedra vedouci: akademik A. Precechtel,
ORL oddeleni fakultni polikliniky, prednosta Doc. MUdr. K. Blaha,
Praha 2, Karlovo nam. 32.

(SMELL, physiol.
olfactory perception threshold in hypertension &
arteriosclerosis (Cz))

(HYPERTENSION,
olfactory perception threshold in hypertension alone &
with arteriosclerosis (Cz))
(ARTERIOSCLEROSIS, compl.
hypertension., olfactory perception threshold (Cz))

SIROKY, A., MUDr.

Quantitative investigation of the function of the vestibular
analysor by means of cupulometry. Česk. otolar. 6 no.2:98-106
Apr 57.

1. Otorhinolaryngologicka katedra, vedouci akademik A. Presechta
Otorhinolaryngologicke oddeleni Fakultni poliklinicky v Praze,
prednosta doc. Dr. K. Blaha.
(VESTIBULAR APPARATUS, funct. tests
cupulometry (Cz))

EXCERPTA MEDICA Sec.11 Vol.10/5 Oto-Rhino-Laryngo May57
SIROKY A.

1083. ŠIROKÝ A. Karlovo nám. 32, Praha. * Funkční stav čichového analysátoru při hypertensní nemoci a arterioskleróze s pružníkovou hypertensi. The functional state of the olfactory analyser in hypertensive disease and arteriosclerosis with labile hypertension
ČAS. LÉK. ČES. 1956, 95/39 (1077-1081) Graphs 2 Tables 2
On the basis of the results from examination of the functional state of the olfactory analyser, it is possible to conclude that in patients with hypertensive disease there are no changes produced in the olfactory analyser, as opposed to arteriosclerosis with labile hypertension where there are marked pathophysiological disturbances.
(XI. 6*)

SIROKY, A., MUDr.; ANDELOVA, E., MUDr.

Retraction nystagmus. Cesk. otolar. 7 no.1:38-45 Feb 58.

1. Otorhinolaryngologicka katedra, vedouci akademik A. Precechtel.
(Z ORL oddeleni fakultni polikliniky, prednosta doc. Dr. K. Blaha.)
Neurologicka katedra, vedouci akademik K. Henner.

(NYSTAGMUS, etiol. & pathogen.

mesencephalon tumor with retraction nystagmus (Cz))

(MESENCEPHALON, neoplasms
causing retraction nystagmus (Cz))

BLAHA, K.; SIROKY, A.

Vertigo caused by lesions of the cervical sympathetic system.
Cesk.otolar. 8 no.6:334-339 D '59.

1. Otorinolaryngologicka katedra KU, vedouci akademik A. Pre-
cechtel, ORL oddeleni fakultni polikliniky, prednosta doc.dr.
K. Blaha.

(SPINE dis.)
(VERTIGO etiol.)

SIROKY, A., dr., C. S. c.

Cupulometrical studies in Meniere's disease. Ful-orr-gegegyogy 7 no.2:
61-66 Je '61.

1. A pragai Ful-orr-gegeszeti Klinika (Igazgato Prof. Dr. Karel Sedlacek)
es as orvoskar poliklinikaja Ful-orr-gegeszeti reszlegenelek (Igazgato
Dr. Karel Blaha docens) kozlemenye.

(MENIERE'S DISEASE diag)

SIROKY, A., C.Sc.

Cupulometry in Menier's disease. Cesk. otolar 10 no.5:267-269 0 '61.

1. Otorinolaryngologicka katedra KU v Praze, ved. prof. dr. Karel Sedlacek Otorinolaryngologicke odd. Fakultni polikliniky, prednosta doc. dr. Karel Blaha.

(MENIER'S DISEASE physiol) (COCHLEA physiol)

BAZANT, B.; LANGOVA, J.; SIROKY, A.

On the problem of congenital muscular torticollis. Acta chir.
orthop. traum. cech. 28 no. 3:207-210 Je '61.

1. Ortopedicka klinika DFN, prednosta prof. MUDr. O. Hnevovsky
Otorinolaryngologicka katedra, vedouci akademik A. Precechtel ORL
oddeleni Fakultni polikliniky, prednosta doc. MUDr. K. Blaha.

(TORTICOLLIS genetica)

LANGOVA, J.; NOVAK, A.; SIROKY, A.

On the problem of disorders in the function of the vestibular apparatus and fine motor activity in children with retarded speech development. Cesk. otolaryng. 11 no.1:13-19 F '62.

1. Foniatricka laborator fak. vseob. lek. KU v Praze, prednosta prof. M. Seeman, DrSc. Neurologicka klinika fak. vseob. lek. KU v Praze, prednosta akademik K. Henner.

(VESTIBULAR APPARATUS physiol)
(SPEECH DISORDERS physiol)

LANGOVA, J. ; NOVAK, A.; SIROKY, A.

Vestibular findings and disorders in fine motor functions in
children with delayed speech. Cesk. pediat. 19 no.7:599-601
Jl '64

1. Foniatricka laborator fakulty vseobecneho lekarstvi KU
[Karlov University] v Praze (vedouci: prof. dr. M. Seeman,
DrSc.) a Neurologicka klinika fakulty vseobecneho lekarstvi
KU [Karlov University] v Praze, (Prednosta: akademik K.
Herner.)

KREJCI, L.; SIROKY, A.; KREJCOVA, H.; NOVAK, A.

Cochleovestibular findings in primary glaucoma. Cesk. oftal. 20
no. 4:268-279 Jl '64

1. II. ocni klinika (prednosta akad. J. Kurz), neurologicka kli-
nika (prednosta: akad. K. Hanner) a foniatricka laborator (ve-
douci: prof. dr. M. Seeman, DrSc.) fakulty vseob. lekarstvi
KU [Karlov university] v Praze.

OBDRA, K.; SIROKY, A.; KREJCOVA, H.; BERANKOVA, M.

Polyelectromyographic and electronystagmographic findings in patients with cervical disk lesions. Cesk. neurol. 27 no.4: 238-242 Jl '64

1. Neurologicka klinika fakulty vseobecneho lekarstvi KU [Karlov University] v Praze; prednosta: akademik K. Henner.

SIROKY, A.; KREJCOVA, B.

Analysis of electronystagmus in healthy subjects. Cesk. fysiol.
13 no.4:337-342 Jl '64.

1. Neurologicka klinika fak. vseob. lek. Karlovy University, Praha.

SIROKY, A.; KREJCOVA, H.; SLAVICEK, J.; HANUSOVA, V.

The irritability threshold of the vestibular apparatus in
children and adults. Sborn. lek. 67 no.3:94-100 Mr'65.

1. Neurologicka klinika fakulty vseobecneho lekarstvi Univer-
sity Karlovy v Praze (prednosta: akademik K. Henner); Fyzi-
ologicky ustav fakulty vseobecneho lekarstvi University Karlovy
v Praze (prednosta: prof. dr. F. Karasek, DrSc.) a Ustav hygieny
prace a chorob z povolani v Praze (prednosta: prof. dr. J.
Teissinger, DrSc.).

BUXBAUM, Harry; SIROKY, Hugo

Psychodrama. Methodological and theoretical considerations. Cesk.
psychiat.56 no.5:343-349 01'60.

1. Psychiatricka lecебna v Opave.
(PSYCHODRAMA)

MISUREC, J.; UHLIR, F.; SIROKY, H.; HOMOLOVA, D.

The EEG in patients treated with classical and modified electric
shock therapy. Cesk. Psychiat. 57 no.4:255-261 Ag '61.

1. ZUNZ VZKG, Ostrava-Vitkovice, Psychiatricka lecebna v Opave.
(ELECTROENCEPHALOGRAPHY) (SHOCK THERAPY ELECTRIC)
(SUCCINYLCHOLINE pharmacol.)

SIROKY, J., BURYANSKA, M.

Statistical evaluation of the effect of an active rest following farm work. p. 11

NOVINKY ZAHRANICNI LETERATURY. PRIRODNI VEDY, MATEMATIKA. KNIHY. (Statni knihovna CSR. Universitni knihovna v Praze)
Praha, Czechoslovakia, No. 4, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 1, Jan. 1960
Uncl.

SIROKY, J. ; FUKA, J. ; KURAS, M.

"Ten years of universities and colleges in Olomouc; mathematics, physics, and chemistry." p. 5.

OLOMOUC, CZECHOSLOVAK REPUBLIC. VYSOKA SKOLA PEDAGOGICKA. SBORNIK. PRIRODNI VEDY.
Olomouc, Czechoslovakia, No. 3, 1957.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959.
Uncl.

Siroký, J.

7000

ASTRC

Siroký, J. On the Wilkens method concerning the determination of the orbit of a planet or a comet. Publ. Fac. Sci. Univ. Masaryk, no. 290, 14 pp. (1947).

This article contains a modification of a method for computing a planetary or cometary orbit from three observations, developed by A. Wilkens [Astr. Nachr. 210, 81-112 (1920)]. The principal change is in the fundamental equation from which the heliocentric distance for the middle observation is determined. This equation is here given in a more complete form than the corresponding equation by Wilkens.

D. Brouwer (New Haven, Conn.).

Source: Mathematical Reviews.

Vol. 10 No. 6

44

SIRCHY, J.

"North Polar Cap of Mars in The Years 1947-1948 and 1950."
p. 95. (Bulletin Astronomicheskikh Institutov Cheloveka i Zemli.
Bulletin Of The Astronomical Institutes Of Czechoslovakia. No. 2.
Vol. 4, No. 4, July 1953, Praha.)

Vol. 3, No. 3.

Sc: Monthly List of East European Acquisitions, Library of Congress, March 1954, Uncl.

EXCERPTA MEDICA Sec.11 Vol.10/10 Oto-Rhino-Laryng Oct 57
SIROKY J.

2003. ŠIROKY J. Klin. Nem., Usních, Nosních a Krénič PU, Olomouc. "Příspěvek
k Boeckovu sarkoidu s orl lokalizací. A contribution to Boeck's
sarcoid with an otorhinolaryngological localization ČAS.
LÉK. ČES. 1957, 96/2 (56-58)

Two cases of sarcoid have been described, which were treated in the ENT clinic in
Olomouc during 1955. The first case was a 60-year-old female with a 5-year his-
tory of a swollen left parotid, enlarging in the years before treatment. The tumour
was extirpated, and a histological diagnosis of sarcoid could be made. The 2nd
case was a 33-year-old male on whom a left-sided tonsillectomy was performed in
1947. After continual recurrence of pharyngitis, the right tonsil was also removed,
and this time a histological diagnosis of sarcoid could be made. In conclusion, a
selection of clinical signs, histological findings and a summary of the ideas on the
aetiology of the disease are presented. (XI, 15*)

SIROKY, J.
SIROKY, Jan, MUDr.

Injuries to the ear caused by lightning. Cesk. otolar 7 no.1:52-54
Feb 58.

1. Klinika nemoci usnich, nosnich a krcnich FU v Olomouci, prednosta
prof. MUDr Frant. Ledl.
(EAR, wds. & inj.
caused by lightning (Cz))
(LIGHTNING, inj. eff.
ear inj. (Cz))

SIROKY, J.; MIKULA, F.

Unusual hearing disorders in a patient with tabes dorsalis after
bilateral mesencephalic tractotomy. Cesk.otolar. 9 no.2:111-119
'60.

1. Otorinolaryngologicka klinika lekarske fakulty PU v Olomouci,
prednosta prof.dr. F. Ledl. Neurologicka klinika lekarske fakulty
PU v Olomouci, predn.Dr.Sc.prof.Dr. J. Hrbek.

(DEAFNESS etiol.)

(MESENCEPHALON surg.)

(TABES DORSALIS surg.)

NAVRATIL, Josef; SIROKY, Jan

Spontaneous tympanoplasty after radical surgery. Cesk. otolar. 10
no. 2:73-76 Ap '61.

1. Otorinolaryngologicka klinika lek. fak. PU v Olomouci.

(EAR MIDDLE surg)

SIROKY, Jan

Simple use of auditory catheters for the examination in otosclerosis.
Cesk. otolar. 10 no.3:167-172 Je '61.
1. Otolaryngologicka katedra pri lekarske fakultete UP v Olomouci,
vedouci doc. MUDr. Jan Chvojka.
(OTOSCLEROSIS diag)

SIROKY, Jan; NAVRATIL, Josef

Results of audiological examination in workers in a testing room
for pumps. Pracovni lek. 13 no.6:291-294 Ag '61.

1. Klinika chorob usnich, nosnich a krenich PU v Olomouci, prednosta
prof. MUDr. Frant. Ledl.

(AUDIOMETRY)

SIROKY, Jan; NAVRATIL, Josef

Audiologic findings following radical surgery. Cesk. otolaryn. 11
no.4:218-223 Ag '62.

1. Otolaryngologicka klinika lekarske fakulty Palackeho university v
Olomouci, prednosta doc. dr. J. Chvojka.
(HEARING TESTS) (SURGERY OPERATIVE)

SIMOKY, J.; HAMALOVA, J.

Results of examination of hearing in children treated with neomycin.
Cas. Lek. Cesk. 101 no.11:343-346 16 [REDACTED] 62.

1. Otolaryngologicka klinika PU v Olomouci, prednosta doc. MUDr.
Jan Chvojka. Detska klinika PU v Olomouci, zast. prednosta MUDr. L.
Pelikan.

(NEOMYCIN toxicol)
(HEARING TESTS in inf & child)

SIROKY, J.

CZECHOSLOVAKIA

NAVRATIL, J., MD; SIROKY, J., MD.

Otolaryngological Clinic of the Medical Faculty PU
(Otolaryngologicka klinika lekarske fakulty PU),
Olomouc (for all)

Prague, Prakticky lekar, No 4, 1963, pp 140-141

"Loss of Hearing from Whooping Cough."

SIROKY,J.

Our experiences with the "water test" in otosclerosis. Cesk.
otolaryng. 12 no.6:340-343 D'63.

1. Otolaryngologicka klinika lekarske fakulty PU v Olomouci;
prednosta: prof.dr.J.Chvojka.

*

CHVOJKA, J.; SIROKY, J.

Experiences with Hlavacek's interposition in otosclerosis.
Cesk. otolaryng. 13 no.5;275-280 O '64.

1. Otolaryngologic katedra lekarske fakulty Palackeho
university v Olomouci, (vedouci prof. dr. J. Chvojka).

SIROKY, J.

Runge's water test in otosclerosis. Cesk. otolaryng. 13
no. 5; 281-285 0 '64.

1. Otolaryngologicka klinika lekarske fakulty Palackeho
university v Olomouci, (prednosta prof. dr. J. Chvojka).

CHVOJKA, J.; SIROKY, J.

Results of surgical treatment of pseudo-otosclerosis. Cesk.
otolaryng. 14 no.4:223-229 Ag '65.

1. Otolaryngologicka klinika lekarske fakulty Palackeho Uni-
versity v Olomouci (prednosta prof. dr. J. Chvojka).

MISEK, Alois; SKOLIL, Vladimir, inz.; SIROKY, Jiri

Subsidiary and auxiliary services in industrial constructions.
Podnik organizace 16 no.12:544-546 D '62.

1. Technicko-organizacni vyzkumny ustav strojirensky.

FANTA, J.; FANTIS, A.; SIROKY, M.

Surgical treatment of secondary intracranial malignant tumors.
Rozhl. chir. 38 no. 6:389-392 June 59

1. I. chirurgicka klinika v Praze, prednosta prof. dr. J. Pavrovsky.
(BRAIN, neoplasms)

SIROKY, M.V.

Siroky M. V. Z. neurologické kliniky Masarykova univerzity v Brně. Solarni reflexni
epilepsie Solar reflex epileptic seizures Lekarske listy, Brno 1950, 5/2 (33-35)
The seizures were elicited by quick alternation of sunlight and shadow in patients
with a predisposition due to fatigue, insomnia, fasting or in the premenstruum.
Jirout - Prague

SO: Neurology & Psychiatry Section VIII Vol 3 No 7 - 12

SIROKY, V.

"Letter sent by Prime Minister Viliam Siroky to Congress." (p.107). PRIRODA A
SPOLOCNOST. (Spolocnosť pre sirenie politickych a vedeckych poznatkov na Slovensku)
Martin. Vol. 2, No. 12, 1953.

SO: East European Accessions List, Vol 3, No. 8, Aug 1954.

SIROLA, BRANKOSS.

SIROLA, BRANKOSS.

Yugoslavia (430)

Technology

Statika gradevnih konstrukcija; udzbenik za gradevinski tehniku.
Zagreb, Tehnicka knjiga, 1951. (Statics of building constructions.
Part 1. The foundation of graphic statics. Part 3. Structural
elasticity. Bibl.)

East European Accessions List. Library of Congress, Vol 1 no 13,
November 1952. UNCLASSIFIED.

Petroleum - 22

cA

The inhibiting properties of tar acids and bases from the oil shales of Alekšinač (Serbia) on the autoxidation of cracked gasoline. *Časopis Škola (Inst. za naftu, Zagreb), Nafta (Yugoslavia)* 2, No. 11, 3-7 (1961).—The acidic and basic components from the tar of the oil shales of Alekšinač have been isolated and tested for their inhibiting action in the autoxidation of cracked gasoline. Precise vacuum fractionation of the tar was carried out, and the various fractions were subjected to oxidation tests at 100° under O at 7 atm. pressure. A fraction, bp 114-23°, greatly prolonged the induction period of decompo. of cracked gasoline, while pyridine bases had only a small effect. A suggestion for the use of the phenol fraction for the stabilization of gasoline stocks is given.
Nikola Pavlić

SIROLA, J.

SIROLA, J.

Yugoslavia (430)

Technology

Catalytic properties of some domestic dyes. I. Optimum conditions of acid activation. p. 95. NAFTA. Vol. 3, no. 4. Apr. 1952.

East European Accessions List. Library of Congress. Vol. 2, no. 3, March 1953. UNCLASSIFIED

SIROLI, I.

British Abstracts
B1, July 1953
Petroleum.

Industrial catalytic cracking processes. ✓ V. Sirola (Nafta, Zagreb, 1953, 4(2), 44-48). The main technological features of the McAfee, Houdry, TCC, fluid, and suspensoid processes are briefly described. O. POTTER.

SKOLNICK

YUGO.

Bleaching earths for motor oil. Josik Širola. *Nauka* (Yugoslavia) 4, 178-85 (1953). Chem. analysis, swelling abilities, base-exchange capacities, dehydration curves, and x-ray diagrams for clays mined in Croatia are given. The bleaching effect of the raw clays as well as of the acid-activated samples was tested on a motor oil. Two of the samples were montmorillonitic clays of high purity and high adsorptive capacity. One of the samples had a bleaching power equal to that of some first-class foreign com. products. Optimum conditions for the hot-acid activation of this sample were detd. with H_2SO_4 and HCl. *B.A.*

S/CC (H, J, L, P)

Yugoslavia /Chemical Technology. Chemical Products I-12
and Their Application

Silicates. Glass. Ceramics. Binders.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31489

Author : Sirola Josip

Title : Active Clays

Orig Pub: Nafta (Zagreb), 1955, 6, No 3, 93-95

Abstract: A review of the use of natural and artificial active clays, and also of their possible utilization under the conditions that exist in Yugoslavia.

Card 1/1

Sirota, J.

(6)
2
600

26. NATURAL CATALYSTS FOR CRACKING PETROLEUM PRODUCTS (IN YUGOSLAVIA).
Sirota, J. and Grgic, I. (Marta (Petroleum), Zagreb), Dec. 1955, vol. 6;
pp. 392-396; Jan. 1956, vol. 7, 10-17). Of eight Yugoslav bentonites examined
in the raw state and after chemical treatment, two showed satisfactory CATA
activity: bentonite D from Ljegajevci in Slavonia and Herzegovina, and
bentonite B from Studena Gora in Macedonia. The selectivity of catalyst
prepared from clay B is weak owing to its high iron content. Attempts were
made to remove iron by the wet method, but insufficient iron was removed from
the montmorillonite structure. In clay D maximum activity was attained
when 5.2% of Fe₂O₃ had been removed from the dry clay by acid treatment.
Another clay (A) contained free silica, and higher activity was obtained from
it after a simple alkali wash treatment. Industrial trials showed that
the structure and composition of the Yugoslav catalysts are similar to those
of foreign natural catalysts, and that their initial activity and selectivity
are nearly equal to those of synthetic catalysts. Their normal ageing is
closer to that of natural catalysts. (II).

dm
20

*Circle 5**2**88**Final*

✓ 927 Natural catalysts for cracking petroleum products.

The two main types of catalysts used in the Soviet Union are the clay minerals montmorillonite and bentonite. Both are clays which contain iron.

The reactivity of the catalyst prepared from clay has been reduced because of the high content of iron, and therefore tests have been made for removing the surplus iron by the "wet" method. However, this way it was not possible to remove enough iron from the clay to obtain montmorillonite. In the clay-D maximal activity has been achieved when 3.5% of Fe_2O_3 has been removed from the dry clay by acid treatment. In the clay-A (Petrovsko-Ni) which contains a certain amount of free SiO_2 , a higher activity has been achieved after a complex alkaline and acid treatment. Parallel technological tests have been made with foreign natural and synthetic cat. It has been found that the activity of the Soviet catalysts and the composition of the catalysts are similar to those of the foreign ones. The Soviet catalysts are more active than the foreign ones. (Authored abstract)

JM

RECLAM

Eng. neer Valter Pöller. p. 100

Periodical: MALTA.

Vol. 8, no. 10, Oct. 1958

TECHNOLOGY

EEC: Monthly List of East European Acquisitions (EEAI) LG

Vol. 8, No. 4
April 1959, No. 1.

SIROLA, Josip, ing.; IENAC, Nada, ing.; LUCIJANIC, Stjepan.

Grading of Yugoslav petroleums on the basis of a laboratory
analytical distillation. Nafta Jug 12 no.9: 223-228 S '61.

1. Rafinerija nafte, Sisak

SIROLA, Josip, inz.

Catalytic gas oil as component for the production of diesel
fuel. Nafta Jug 13 no.11/12:398-404 N-D "62.

1. Rafinerija nafta, Sisak.

Siromakha, B. I.

112-1-723

Translation from: Referativnyy Zhurnal, Elektrotehnika, 1957, Nr 1, p. 120 (USSR)

AUTHORS: Dvigun, V. M., Siromakha, B. I.

TITLE: Pressing of Commutators of D-C Machinery with Plastic (Opressovka kollektorov mashin postoyannogo toka plastmassoy)

PERIODICAL: Sbornik rats. predlozheniy. M-vo elektrotehn. prom-sti SSSR, 1955,
Nr 56, pp. 4-6

ABSTRACT: A fixed cast mold is applied for the pressing of commutators with plastic; it consists of three basic parts: upper, middle and lower. The upper part consists of a punch fastened on a plate by a holder, the middle part consists of a die placed on a plate, and the lower part of a yoke and of a molding inset. Commutator plates are first molded with the micanite insulating gaskets into a ring. The ring with the plates is placed into the yoke of the casting mold. The molding operation consists of pressing the compacting powder with the punch through the gap between the ring and the die into the cavity created by the die, the molding inset and the commutator plates. The compacting powder is first pressed into briquets. The pressing is done by preheating (up to 160°) with heaters placed in the pressing tool. The pressing out of the com-

Card 1/2

112-1-723

Pressing of Commutators of D-C Machinery with Plastic (Cont.)

Card 2/2 mutator from the ring is done on a special device. The use of the pressing tool makes possible the reduction of labor and the improvement of the quality of the plastic covering of the commutator plates.

P.A.Ya.

SOV/123-59-16-68064

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 16, p 570 (USSR)

AUTHORS: Dvigun, V.M., Siromakha, B.I.

TITLE: Pressmolds for the Molding of Apertures in Pieces of Plastic Material

PERIODICAL: Byul. tekhn.-ekon. inform. Sovnarkhoz Khar'kovsk. ekon. adm. r-na, 1958,
Nr 3, 14 - 17

ABSTRACT: At the Khar'kov Electro-Mechanical Plant new pressmolds were manufactured, in which the lateral punches are not any more pressed in and taken out by hand but by special hydraulic ejectors which can be easily detached and can be used on other pressmolds of the same type. The new pressmold is operating in the following way: When the two halves of the die are in a closed position the ejector is in the lower position, the lateral punches are in the outer position. The punch is lifted by the main plunger of the press. Cakes which have been preliminarily warmed up on an HF-installation are put into the receiving part of the die. When the upper plunger is lowered the lateral punches are fixed by pillars, which are fastened on the upper part of the pressmolds. After each pressing

Card 1/2

SOW/123-59-16-68064

Pressmolds for the Molding of Apertures in Pieces of Plastic Material

operation there is a delay of 3 - 4 minutes. At the end of the lifting stroke of the punch the automatic hydraulic ejectors are put into operation and the lateral punches are withdrawn; upon this the lower ejector is switched on and the die is lifted and opened. The described molds increase the operating efficiency, permit the pressing of long pieces and cavities at any angle and also render cheaper the cost price of the molds.

M.L.P.

Card 2/2

MONASTYRSKIY, R.Ya (L'vov); OSNOS, M.L., dotsent (L'vov); MELAMUD, M.Ya.
(L'vov); YANKELEVICH, Ya.Kh. (L'vov); SIROMAKHA, G.M. (L'vov)
KOPEL'MAN, Ye.Sh. (L'vov); KRASNOVA, S.E. (L'vov); BANAKH, R.D.
(L'vov)

Organization of rheumatic fever control. Klin. med. 40 no.11:
(MIRA 16:12)
89-93 N°62

1. Iz L'vovskogo oblastnogo otdela zdravookhraneniya (zav. -
R.Ya. Manastyrskiy).

NEKRASOV, M.M., kand.tekhn.nauk; SIROMAKHA, I.F.; CHEREDNICHENKO, V.Ya.

Induction instrument for measuring static and dynamic pressures.
(MIRA 15:3)
Avtom.i prib. no.1:91 Ja-Mr '62.

1. Kiyevskiy politekhnicheskiy institut.
(Electric measurements)

L 12974-66 EWT(1)/EWA(h)

ACC NR: AP6001519

SOURCE CODE: UR/0302/65/000/004/0053/0055

AUTHOR: Butusov, I. V. (Candidate of technical sciences); Siromakha, I. F.

52

B

ORG: None

TITLE: Digital indicators using IN-1 lamps and optical projection signal panels

SOURCE: Avtomatika i priborostroyeniye, no. 4, 1965, 53-55

TOPIC TAGS: digital system, data readout, real time data display, signal recording, digital display system

ABSTRACT: The article is a report on general-purpose digital indicators developed at the Institute of Automation of the State Committee on Instrument Building, Means of Automation and Control Systems, State Planning Committee SSSR (Institut avtomatiki Gosudarstvennogo komiteta po priborostroyeniyu, sredstvam avtomatizatsii i sistemam upravleniya pri Gosplane SSSR). The devices use digital IN-1 gas-filled lamps and PT-2 optical projection signal panels. Power is supplied from standard self-contained low-voltage sources used in semiconductor work. The units have memory systems and transistorized amplifiers. The indicators are designed on the modular unit system. A schematic is given of the basic decade unit and its operation is described in detail. The indicators operate on a -12 and +1.5 volt supply. In addition, the optical projection unit uses an extra -24 volt supply. The units operate reliably at ambient temperatures from 0 to 50C and voltage variations of +5

Card 1/2

UDC: 621.3.085.36

L 12974-66

ACC NR: AP6001519

to -15% of the nominal value. Orig. art. has: 1 figure.

SUB CODE: 09 / SUBM DATE: none / ORIG REF: 002

jrn

Card 2/2

L 45733-65 EWT(1)/EWA(h) Feb JT
ACCESSION NR: AP5009043

S/0302/65/000/001/0064/0066

AUTHOR: Kovtunovich-Soshinskiy, K. S.; Siromakha, I. F.

11

TITLE: Pulse distributors for the commutation circuits of stepping motors B

SOURCE: Avtomatika i priborostroyeniye, no. 1, 1965, 64-66

TOPIC TAGS: stepping motor, pulse distributor

ABSTRACT: The pulse distributor is intended for converting commands into pulses and distributing them among the inputs of power amplifiers which supply the windings of a stepping motor. The distributor circuits are reversible, have single-channel pulse inputs (for "forward" and "reverse" programs), and have potential outputs whose number is proportional to the number of phases of the stepping motor in question. A two-trigger ferrite-transistor circuit is briefly described and the principal diagrams for 8- and 9-phase stepping motors are given. It is stated that the distributors operate reliably with $\pm 20\%$ supply-voltage variation or $\pm 50\%$ clock-pulse-height variation. Orig. art. has: 2 figures.

ASSOCIATION: Institut avtomatiki Goskomiteta po priborostroyeniyu Gosplana SSSR
(Institute of Automation, State Committee on Measuring Instruments, Gosplan SSSR)

Card 1/2

L 45933-65
ACCESSION NR: AP5009043

SUBMITTED: 00

ENCL: 00

SUB CODE: EC

NO REF SOV: 002

OTHER: 001

B7B
Card 2/2

ACC NR: AP6031286

SOURCE CODE: UR/0119/66/000/009/0016/0018

AUTHOR: Butusov, I. V. (Candidate of technical sciences); Siromakha, I. F.

ORG: none

TITLE: Control circuit for luminescent numerical displays based on potential-type logic elements

SOURCE: Priborostroyeniye, no. 9, 1966, 16-18

TOPIC TAGS: display panel, control circuit, logic element, luminescence

ABSTRACT: The development of a new luminescent-numerical-display circuit based on modular designs is reported. The circuit consists of an input unit, an internal storage, a read-signal shaper, a decoder, a supply unit, a numerical display panel, ... and an integer-fraction separating device. An improved control circuit is based on Soviet-made MIR-1 potential-type logic elements. A principal circuit and functioning of the new display are explained. These technical characteristics are claimed: supply, +6.3, -6.3, -12, -27 v; consumption, 5 w; information-recording rate, 50 cps; tolerable ambient-temperature variation, 0--50C; humidity, 30--80%; supply-voltage variation, ± 10%. Orig. art. has: 2 figures, 2 formulas, and 1 table.

SUB CODE: 09 / SUBM DATE: none

Card 1/1

UDC: 681.2.065

SIROMAKHOV, D.

The families in stockbreeding. p. 22.
(Kooperativno Zemedelie, Vol. (12), no. 5, May 1957. Sofiia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol.6, no. 10, October 1957. Uncl.

L 04726-67 EWT(d)/EWT(m)/EWP(w)/EWP(v)/EWP(t)/ETL/EWP(k)/EWP(n)/EWP(r) T21(c)

ACC NR: AT6026437 (N) SOURCE CODE: UR/3210/66/000/004/0154/0164

JD/HW/EM

AUTHOR: Semenov, O. A. (Candidate of technical sciences); Lisitsyn, A. I. (Engineer);
Odintsov, B. P. (Engineer); Nazarova, Z. M. (Engineer); Siromashenko, A. M. (Engineer) /
S/

ORG: none

50

B+1

TITLE: Optical investigation of the stressed state in the rolls of the KhPT-75 tube mill in
connection with its conversion to twin-groove rolling 14

SOURCE: Ukraine. Ministerstvo vysshego i srednego spetsial'nogo obrazovaniya, Metall-
urgiya i koksokhimiya, no. 4, 1966. Obrabotka metallov davleniyem (Metalworking by
pressure), 154-164

TOPIC TAGS: metal rolling, rolling mill, stress analysis, photoelasticity / EC-6
epoxy resin, KhPT-75 ROLLING MILL 24 10 4

ABSTRACT: The conversion of the currently operating cold-rolling tube mills to twin-groove
operation makes it possible to increase their productivity by 50-75%. However, the simultane-
ous rolling of two tubes greatly increases the working load on the elements and components of
the mill. This raises the question of assuring the operating reliability and strength of the rolls
in these conditions. To resolve this question, the authors investigated the stressed state of

Card 1/2

SOV/84-58-5-53/57

AUTHOR: Siromolot, Yu.

TITLE: An Aviation Yearbook (Aviatsionnyy yezhegodnik)

PERIODICAL: Grazhdanskaya aviatsiya, 1958, Nr 5, p 37 (USSR)

ABSTRACT: The short article reports on the new Aviation Yearbook issued by the East German publishing house Die Wirtschaft. A reproduction of the front cover of the 1958 issue accompanies the text.

1. Civil aviation 2. Literature

Card 1/1

SIROPOLKO

A new design of earth plates for high-voltage installations. Elektrotechnik 18 no.2:44-45 F '63.

SIROPOLKO

Problem of the protective grounding of low-voltage networks.
El tech obzor 52 no.12:682-683 D '63.

SIROPOLKO, L.

Selection of proper method of grounding and a survey of current ways of
grounding in industry transformer stations. p. 250.

ELEKTROTECHNIK. Praha, Czechoslovakia, Vol. 14, no. 8, Aug. 1959

Monthly list of East European Accessions, (EEAI) LC, Vol. 8, No. 10
Oct. 1959.
Uncl.

SIROPOLKO, Leonid, inz.

Safety in accidental contact with low-voltage networks.
El teck obzor 51 no.2:76-82. F '62.

SIROSH, I.

For a high productivity of labor. Sil'.bud. 9 no.6:21 Je '59.
(MIRA 12:9)

1. Golova mistsavkomu Boguslav's'koi mishkolgospnoi budivel'noi
organizatsii Kiivs'koi oblasti.
(Boguslav--Construction industry)

SIROSH, I.

Ten million bricks and two million clay tiles. Sil'. bud. 11
no. 984 S :61. (MIRA 14:11)

1. Tekhkerivnik tsegele'no-cherepichnogo zavodu Starchenkivs'kogo
mizhkolgospbudu Kiivs'koi oblasti.
(Kiev Province--Building materials)

SIROSH, I.

We improve the process of roasting tile. Sil'. bud. 12 no.1:
15-16 Ja '62. (MIRA 16:12)

I. Tekhnicheskiy rukovoditel' kirkpichno-cherepichnogo zavoda
Starchenkovskoy mezhkolkhoznoy stroitel'noy organizatsii
Kiyevskoy oblasti.

SIROSH, I.

From seasonal plant to an enterprise operating the year round. Sill!.
Lud. 13 no.2:17-18 F '63. (MIRA 16:2)

1. Tekhnicheskiy rukovoditel' kirpichno-cherepichnogo zavoda Mironovskoy mezhkolkhoznoy stroitel'noy organizatsii Kiyevskoy oblasti.