GROH, Gejza, inz.

Examination of factors affecting the electrical load. Energetika Cz 12 no.9:462-464 S 62.

1. Energeticky ustav, Bratislava.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000517010

```
QROH, Jindrich, MUDr
       Use of penicillin and streptomycin in isolation of cutaneous
والرفينطين والعربي بدريهمريها
       fungi. Cesk.derm. 29 no.3:187-189 Je 154.
        1. Z pathologicko-anatomickeho ustavu (prof. MUDr ant. Fingerland)
        Vojenske lekarske akademie v Hradci Kralove.
               (FUNGI,
                 *isolation from skin, purification of cultures with
                  penicillin & streptomycin)
                (SKIN, bacteriology,
                  *fungi, isolation, purification of cultures with penicillin
                  & streptomycin)
                (STREPTOMICIN, effects,
                  *purification of fungi during isolation from skin)
                (PENICILLIN, effects,
                  *purification of fungi during isolation from skin)
```

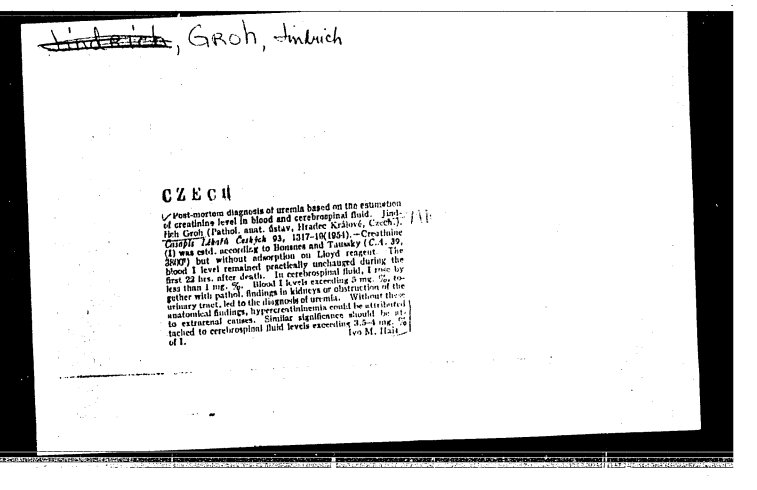
CHENOHORSKY, Jindrich, MUDr; OROH, Jindrich, MUDr

Olinical picture of ruptured interventricular septum complicating myocardial infarction. Cas. lek. cesk. 93 no.38:1030-1036 17 Sept 54.

1. Z interni kliniky Vojenske lekarske akademie v Hradci Kralove.

(MYOCARDIAL INFARCT, complications, interventricular septum rupt.)

(HEART, interventricular septum rupt. in myocardial infarct)



GROH, Jindrich, MUDr.: CERNOHORSEY, Jindrich, MUDr.

Dissecting sortic aneurysm. Vnitr. lek., Brno 1 no.6:
426-435 June 55.

1. Z interni kliniky VLA a z I. intrni kliniky v Olomouci.

MUDr. J. C. Olomouc, nemocnice.

(ADRTIC ANEURISM dissecting, incidence & diag.)

Isolated calcifying acrtic stenosis. Cas.lek.cask. 94 no.20:
542-547 13 May 55.

1. Interni klinika v Hradci Kralove.
(AORTIC VALVE, stenosis,
calcifying, diag., reasons of errors)

Isolated calcifying aortic stenosis. Gas.lek.cesk. 9t no.20:
547-550 13 May 55.

1. Interi klinika v Hradci Kralove.
(AORTIC VALVM, stenosis,
diag., x-ray)

# GROH, Jindrich, MUDr.

Incidence of fungus diseases in the Hradec Kralove region. Cesk. derm. 31 no.3:152-154 June 56.

1. Z pathologickoanatomickeho ustau VLA v Hradci Kralove (predn. prof. MUDr. Ant. Fingerland).

(FUNGUS DISEASES,

skin, statist. in Czech. (Cz))

(SKIN, diseases,
fungus dis., statist. in Czech. (Cz))

CZECHOSLOVAKIA/Human and Animal Physiology (Normal and

T-2

Pathological) Metabolism. Water and Salt Exchanges.

: Ref Zhur - Biol., No 11, 1958, 50527 Abs Jour

: Groh, J., Erben, J. Author

Inst

: The Pathogenesis of Kalium Deficiency in Idiopathic Title

Steatorrhea.

: Ceskosl. (netrcenteral. a vyziva, 1957, 11, No 4, 252-Orig Pub

257.

Abstract : No abstract.

Card 1/1

```
OERNIK,F.; REHOR,J.;OROH,J.

Successful splenectomy after repeated bacteramia after subacute bacterial endocarditis. Cas. lek. cesk. 99 no.11:330-332 11 Mr '60.

(HYPESPLENISM surg.)
(EMBOCARDITIS SURAGUTE RACTERIAL compl.)
(SEPITORMIA compl.)
```

NERAD, V.; GROH, J.; Technicka spoluprace HORALKOVA, E.; PELIKANOVA, V.

Relation between active prothrombin factors and some blood serum enzymes. Cesk. gastroent. vyz. 15 no.2:102-106 Mr '61.

1. I interni klinika v Hradci Kralove, prednosta prof. MUD. J. Rehor.

(PROTHROMBIN) (ENZYMES blood)

GROH, Jindrich

Creatinine transphosphorylase in myocardial infarction. Cas.lek. cesk 100 no.27/28:883 7 Jl 161.

1. Katedra vnitrniho lekarstvi fakulty KU v Hradci Kralove, prednosta prof. MUDr. J. Rehor.

(MYOCARDIAL INFARCT metab) (TRANSPHOSPHORYLASES metab)

RADOCHA, Karel; GROH, Jindrich

Comparison of the therapeutic effectiveness of chlorothiazine and hydrochlorothiazide SPOFA in the treatment of edemas in pregnancy. Sborn, ved. prac. lek. fak. Karlov.univ. (Hrad Kral) 4 no.5:583-589

- 1. Gynekologicko-porodnicka klinika; prednosta prof. DrSc. MUDr.
- J. Pazourek I. interni klinika; prednosta prof. DrSc. MUDr. J. Rehor. (HYDROCHLOROTHIAZIDE) (CHLOROTHIAZIDE) (EDEMA) (PREGNANCY COMPLICATIONS)

BARTOS, Vladimir; GROH, Jindrich; ERBEN, Josef; Technicka spoluprace DOBROVOLNA, Anna; KOUBOVA, Marie; SCHROFLOVA, Alena; SEDLACKOVA, Stanislava

The diuretic value of chlorothiazide Spofa and hydrochlorothiazide (Esidrex Ciba). Cas. Lek. Cesk. 101 no.5:129-138 2 F '62.

1. I interni klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. DrSc. MUDr. Jan Rehor.

(CHLOROTHIAZIDE)

GROH, J.; CERNIK, F.; REZAC, V.; CHROBAK, L.; NERAD, V.

Sulfhemoglobinemia. Cas. Lek. Cesk. 101 no.5:151-153 2 F 162.

1. I interni klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. DrSc. MUDr. Jan Rehor. Klinika interni propedeutiky lekarske fakulty KU v Hradci Kralove, prednosta doc. MUDr. Frantisek Cernik.

(HEART DEFECTS CONGENITAL diagn)
(ACETOPHENETIDIN toxicol)
(SULFONAMIDES toxicol)

GROH, Jindrich; Technicka spoluprace KLAPAC, Petr; PKLIKANOVA, Vlasta

GOT/GPT relations in the differential diagnosis of fresh myocardial infarct. Cas. Lek. Cesk. 101 no.5:153-156 2 F 162.

1. I interni klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. DrSc. MUDr. Jan Rehor.

(MIOCARDIAL INFARCT diagn) (TRANSAMINASES blood)

GROH, Jindrich; Technicka spoluprace SURCOVA, Dagmar

Ensymatic microdetermination of glucose in the blood. Cas. Lek. Cesk. 101-no.12:374-376 23 Mr 162.

1. I interni klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. MUDr. Jan Rehor.

(BLOOD SUGAR chem)

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

#### CIA-RDP86-00513R00051701

GROH, G.

CZECHOSLOVANIA

ERBEN, J; GROH, J; BARTOS, V; KRCH, V; KVASHICKA, J; HAVRATIL, P; PELIKAHOVA, V; SEDLACKOVA, S.

 First Internal Medicine Clinic LF KU (I. vnitrni klinika LF KU), Hradec Kralovy; 2. Urological Clinic LF KU), (Urologicka klinika LF KU), Hradec Kralovy

Brno, Vnitrni lekarstvi, No 9, 1963, pp 832-899

"Our Experience with the Treatment with Hemodialysis (I. Some Methodological Remarks, Indications and Analysis of Complications."

0.23 Jan 1. 1.

ERBEI, J; BROD, J; BLKION, /; HROM, V; KYARNIDLE, J; MAYRAÇIL, P.

1. Chair of Internal Medicine of MAN (Natedra vaitralko lekaratvi LANO), Mraace Mraace; a. Urological Clinic of LANO (Urologicka klinik, LANO), Mraace Mralove

Prague, Vnitral lekarstvi, No 10, 1963, pp 990-999

"Breatment of Acute Amuria by Honority (77)."

161

FIEDLER, Zdenek; LOMSKY, Radovan; CROH, Jindrich; CERNIK, Frantisek; FINGERLAND, Antonin; JINDRAK, Karel; ZDRAHAL, Leopold.

Surgical problems in endocrine-active tumors of the islands of Langerhans. Shorn.ved.prac.lek.fak.Karlov.Univ.(Hrad. Kral.) 6 no.31229-237 '63.

1. Chirurgicka klinika (prednosta: prof. MUDr. J. Prochaska); I. interni klinika (prednosta: prof., MUDr. J. Rehor); Patologick—anatomicky ustav (prednosta: DrSc., prof., MUDr. A. Fingerland) a Neurologicka klinika (DrSc., prof., MUDr. M. Sercl), Universita Karlova.

\*

BARTOS, Vladimir; GROH, Jindrich; technicka spoluprace: KELLEROVA, Olga; PELIKANOVA, Vlasta.

Importance of determining serum transaminase in patients with chronic recurrent pancreatitis. Sborn.ved.prac.lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.3:325-329 \*63.

1. I interni klinika, Universita Karlova (prednosta: prof., MUDr. F.Cernik).

\*

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051701(

CARLES AND THE PROPERTY OF THE

ERBEN, Josef, GROH, Jindrich, LOMSKY, Radovan; SVAB, Jozef; HEROUT, Vladimir; NOZICKA, Edenek; KVASNICKA, Jiri; BARTOS, Vladimir; KVASNICKOVA, Eva. Technicka spoluprace :SCHROFLOVA, A.

Primary aldosteronism in adrenal cortex carcinoma. II. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad. Kral.) 6 no.5: suppl. 1601-607

1. I. interni klinika (prednesta: prof. MUDr. F. Cernik); Urologicka klinika (prednosta: doc. MUDr. Jozef Svab); Patologicko-anatomicky ustaw (prednosta: DrSc. prof. MUDr. A. Fingerland) Karlova universita v Hradci Kralove.

GROH, Jindrich; KVASNICKOVA, Eva; KVASNICKA, Jiri; BARTOS, Vladimir; ERHEN, Josef.

Determination of minerals, proteins and glycogen in muscle. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad.Kral.) 6 no.5 suppl.:619-621 163

1. I. interni klinika (prednosta: prof. MUDr. F.Cernik) Kar-lova universita v Hradci Kralove.

ERBEN, J.; BELOBRADKOVA, J.; STEFAN, H.; GROH, J.; BARTOS, V.;

KRCH, V.; KVASNICKA, J.; MAVRATIL, P.

KLAZAROVA, M., technicka spoluprace; SCHROFLOVA, A., technicka spoluprace.

Hemodialysis in the treatment of acute uremin (111) Cesk pediat 18 no. 3:193-199 '63.

1. Interni, detska, chirurgicka a urologicka klinika lekarske fakulty KU v Hradci Kralove; prednostove: doc. dr. F. Gernik, prof. dr. J. Blecha, prof. dr. J. Prochazka, doc. dr. J. Svab (UREMIA) (DIALYSIS) (HYPERKALEMIA) (KIDNEY, ARTIFICIAL)

KVASHICKA, Jack; KVASHICKOVA, Eva; GROH, Jindrich; DANICKOVA, Zdena; EAKTOS, Vladimir; EREEN, Josef. Techn. spoluprace VAVROVA, Eva.

Mineral and water changes during the aging process. I. Methods of determination of minerals in Prythrocytes. Normal values. Differences between the normal values in women and men. Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:369-374 164.

Mineral and water shanges during the aging process. II. Mineral and water charges in erythrocytes in different age groups. Ibid.:375-381

1. I. interni klinika (prednosta: prof. MUDr. F. Cernik) Karlovy University v Hradci Kralove.

#### GROH, Jindrich

Mineral and water changes during the aging process. III. A needle for withdrawal of biopsy samples for biochemical muscle examination. Sborn. ved. prac lek. fak. Karlov. Univ. 9 no.1:383-386 164.

1. I Interni klinika (prodnosta: prof. MUDr. F.Cernik), Karlovy University v Hradci Kralove.

KRCH, Vaclav; ERBEN, Josef; GROH, Jindrich; BARTOS, Vladimir; KVASNICKA, Jiri; BALCAR, Zdenek

The course of hemodialysis in elderly patients with acute renal failure. Shorm. ved. prac. lek. fak. Karlov. Univ. 9 no.1:397-408 '64.

1. I. intermi klinika (prednosta: prof. MUDr. F. Cernik), Karlovy University v Hradci Kralove.

DURA, J.; TOUSEK, M.; GROH, J.

Paroxysmal nocturnal hemoglobinuria. III. Pathology. Cas. lek. cesk. 103 no.25:705-708 19 Je 64

1. Patologickosnatomicky ustav lekarske fakulty KU [Karlovy university] v Hradci Kralove (prednosta: prof. dr. A.Fingerland, DrSc.); Interni oddeleni nemocnice v Novem Bydzove (vedouci: MUDr. M.Tousek) a I. Interni klinika lekarske fakulty KU [Karlovy University] v Hradci Kralove (prednosta: prof. dr. J.Rehor, DrSc.).

EE

GROH, J., BRZEK, V.; BARTOS, V.

CDD

I. Medical Clinic and Surgical Clinic of Charles University, Hradec Kralove, Czechoslovakia

Berlin, Acta Biologica et Medica Germanica, No.1, 1965, pp 30-33.

"The Electrolytic Composition in Lymph of the Ductus Thoracicus of Men"

- 1,847 a - 1,947 a	Determination of electrolytes in the muscle obtained by readle bicpay. Vnitrni lek. 11 no.4:339-341 Apto5.
	l. I. veitmi klinike LFKU v Bradci Krejeve (predresta: prof. MUDr. F. Cereik).

HRADSKY, Mikulas; KRCH, Vaclav; GROH, Jindrich

Stomach cytology with the fluorescence method with the use of acridine orange. Sborn. ved. prac. lek. fak. Karlov. Univ. 8 no.2:277-283 \*65.

1. I. Interni klinika (prednosta: prof. MUDr. F. Cernik) Lekarske fakulty Karlovy University v Hradci Kralove.

GROH, Vladimir

Omental cyst in a 4-year-old boy. Cesk. pediat. 17 no.3:235-236 Mr '62.

1. Detska chirurgie OUNZ v Gottwaldove, prednosta MUDr. Vladimir Groh.

(OMENTUM diseases) (LYMPHANGIOMA in inf & child)

PODLESAKOVA, B., inz.; BENDA, O.; GROHA, G., inz.; JILEK, inz.; NANADAL, K., inz.

Conference on the results of the International Symposium on Rationalization of Electric Power Consumption in Warsaw. Energetika Cz:Suppl::13 no.7:1-11 '63.

GROHMAN, A.; SZYMASZEK, J.

Low temperature resistance minimum in Ag and Cu whiskers. Acta physica Pol 24 no.2:285-287 Ag 163.

1. Institute of Physics, Low Temperature Laboratory, Polish Academy of Sciences, Wroclaw.

GROHMAN, Antoni, mgr.; WOJCIECHCWSkI, Kazimierz, dr.

Scientist and detective. Problemy 19 no.8:517-519 163.

OROH, R.

"Synthetic Materials in Radio Technology", P. 124, (MADIOTECHNIKA, Vol. 4, No. 6, June 1954, Budapest, Hungary)

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

GROH, R.

"Production of Transformer-Coil Bases Without Using Adhesives", P. 125, (RADIOTECHNIKA, Vol. L, No. 6, June 1954, Budapest, Hungary)

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

GROH, R.

"Additional Lessons From an Additional Conference", P. 126, (RADIOTECHNIKA, Vol. 4, No. 6, June 1954, Budapest, Hungary)

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

```
"Impregnation of Radio Parts." p. 190 (MADIOTECHNIKA. Vol. 1, No. 7/8, July/Aug. 195h; Budapest, Hungary.)

So: Monthly List of East European Accessions, (EMAL), LC, Vol. 1, No. 1, April 1935, Uncl..
```

BARTOS, Vladimir; BRZEK, Vladimir; GROH, Jindrich

Sectetin-induced changes in the amylase level of the thoracic duct depending on age. Sborn. ved. prac. lek. fak. Karlov. Univ. 8 no. 4:467-471 '65

1. I. interni klinika (prednosta: prof. MUDr. F. Cernik) a Chirurgicka klinika (prednosta: prof. MUDr. J. Prochazka, DrSc.).

GROH, Jindrich; blVSCKY, Vindislav

Spectrofluorometry. Sborn. ved. prac. lex. fak. Karlov. Univ. 8 no. 44481-484 1 65.

1. I. intermi klinika (prednosta: prof. MUDr. F. Cernik) a Gaskoslovenska naftova motory, :loticta nad Labem (podnik. red. C. Vorac).

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051701

L 59567-65 EWT(1)/EWT(m)/T/EWP(t)/EWP(b)/EWA(c) IJP(c) JD/GG ACCESSION NR: AT5009439 CZ /0000/64/000/000/0071/0080 AUTHOR: Grohman, Antoni TITIE: Some superconducting and other properties of Sn and In SOURCE: Conference on Low Temperature Physics and Techniques. Physics and techniques of low temperatures; proceedings of the conference. Publ. House of the Czechosl. Academy of Sciences, 1964, 71-80 TOPIC TAGS: whisker, filamentary crystal, tin, indium, superconductivity, tensile strength, Curie temperature, diffusion property ABSTRACT: The purpose of the investigation was to check on the feasibility of using Sn and In whiskers in superconductivity research, inasmuch as the technique of mounting tin whiskers described in the only published papers was not perfect, and only a few samples were investigated. The whiskers were obtained by a method described by R. M. Fisher et al. (Acta Met. 2 (1954) 368), and by a modification of the method of J. Franks (Acta Met. 6 (1958) 103). The lengths of the tin and indium whiskers reached 8 and 15 mm, respectively. Whiskers were also grown from the gaseous phase, but the lengths obtained by this technique were quite short. The whisker mounting technique is described, and was such that abrupt (~ 0.01K) transitions of whiskers from the normal to the superconducting states could be obtained. The critical magnetic fields (longitudinal and transverse) were measured Cord 1/2

L 59567-65 ACCESSION NR: AT5009439 for whiskers of various dismeters in the temperature range 2--3.72K. The depth of penetration of the magnetic field, calculated on the basis of the Ginzburg-Landau superconductivity theory, turned out to be almost double the value obtained from other measurements. This suggests either that the customary approximation is too rough or that the dependence of the penetration on the mean free path is much greater than that obtained for bulk tin. The shift of the Curie temperature in tension was also measured and found to be ~ 0.3K. Another phenomenon investigated was the backward diffusion of mounted whiskers into the layers on which they were deposited, and the transition from the  $\beta$  to the  $\alpha$  phase of the tin. "The author thanks Academician P. L. Kapitsa for enabling this work to be done at the Institute of Physics Problems AN SSSR, and to Corresponding Member of AN SSSR, N. Ye. Alekseyevskiy, for advice and help." Orig. art. has: 8 figures. ASSOCIATION: Laboratory of Low Temperatures, Institute of Physics, Polish Academy of Sciences, Wroclaw, Poland SUBMITTED: SUB CODE: 0000054 NR REF SOV: OTHER: 008

L 41341-66

ACC NR: AP6021910

SOURCE CODE: PO/0045/66/029/003/0303/0308

2/

AUTHOR: Grohman, Antoni; Wojda, Lucjan

ORG: [Grohman] Institute of Physics of the Polish Academy of Sciences, Low Temperature Laboratory, Wroclaw (Institut Fizyki PAN, Zaklad Niskich Temperatur); [Wojda] Experimental Physics Department, University of Wroclaw, Wroclaw (Uniwersytet Wroclawaski, Katedra Fizyki Doswiadczalnej)

TITLE: Environment-temperature influence on the operation of a Bayard-Alpert gage

SOURCE: Acta physica polonica, v. 29, no. 3, 1966, 303-308

TOPIC TAGS; temperature effect, environment temperature, ultrahigh vacuum, measurement gage/Bayard-Alpert gage

ABSTRACT: It is found that by lowering the temperature of the environment, one can increase the pumping speed of a Bayard-Alpert (B— A) gage and thus improve the ultimate vacuum. At liquid air temperature, the pumping speed is many times higher than at room temperature, the ultimate pressure being smaller by two orders.

Card 1/2

41341-66						
ACC NR: AP6021910	)					0
of magnitude, and a to liquid-helium ter 200 cm <sup>3</sup> liquid air p temperature is mos relatively small vol- authors are very m Makiej for many he 5 figures. [Author	nperature. The per hr. It is point suitable when lume, e.g., in guch indebted to lapful discussions	B— A gag inted out th having to pro- lass tubes Professor 1	e in continuou at the use of roduce an ultr of field emis Dr. J. Niklib	us oper B—A rahigh sion m orc and	ration uses gage at lique vacuum wit icroscopes, it to Docent	up uid-air hin a The
SUB CODE: 20/	SUBM DATE:	13Sep65/	ORIG REF;	004/	SOV REF:	002/
r .						
n'						
						-
-Card 2/2 11b			•	# # / <b>#</b> / <b>*</b>	• • • •	
		1				

L 44121-66 T/EWP(t)/ETI IJP(c) JD	
ACC NR. AP6021913 SOURCE CODE: PO/0045/66/029/003/0419/0422	
AUTHOR: Grohman, Antoni; Wojda, Lucjan	÷
ORG: [Grohman] Institute of Physics of the Polish Academy of Sciences, Low Temperature Laboratory, Wroclaw (Instytyt Fizyki PAN, Zaklad Niskich Temperatur); [Wojda] Experimental Physics Department, University of Wroclaw, Wroclaw	
TITLE: Growth of Bi whiskers from the gaseous phase in ultrahigh vacuum [Presented at 19th Congress of Polish Physicists, Cracow, 20-25 September 1965]	
SOURCE: Acta physica polonica, v. 29, no. 3, 1966, 419-422	
TOPIC TAGS: bismuth whisker, whisker growth, ultrahigh vacuum, cryopump	
ABSTRACT: A new method of whisker growth from the gaseous phase in ultrahigh vacuum is described. Bi whiskers of maximum purity were obtained using an apparatus, shown in a diagram in the original article, consisting of a specific system designed for the growth of whiskers and a cryopump to maintain ultrahigh vacuum during growth. Bi whiskers of about 5 mm in length with a diameter of 1 µm were obtained. Liquid helium was employed for the cryostat. The method described can	
Card 1/2	•

be em		in pr	••	, whiske ssessin	ers of high	est chemical vapor pressu	purity re nea	from a val	0.	C Company
Orig.	art. h	as; 1	figure	and 2 ta	bles.				[KS]	
						SOV REF:	001 <i>/</i>	OTH REF	: 007/	
					• •	•				
								,		6
	,			•						
						• .				•
										",
			•					•		
									•	
	•								in Thiney	
						•				

GROHMAN, J.

"Thoughts on technical literature of electrical engineering."

Elektrotechnicky Obzor. Praha, Czechoslovakia. Vol. 48, no. 3, Mar. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051701

GROHM	AN, A.		÷.		
			4,		
		Distr: 4E2c(m)	nTe(TD)	<b>,</b>	
. •		Nature of whiskers A. Grohmar	and J. Krylow (Polish		
	•	Nature of whiskers. A. Grohmar Acad. Sci., Wrocław). Brill: Free (1960).—A technique for polishing verse-section of Si whiskers was de field ion microscopy. Typical microscopy. Typical microscopy.	and etching the trans- veloped for examu. by rographs are shown re- Seymour M. Kaye		
	•				,
71 1					
H					
				en an area commence com	

GROHMAN, Antoni

Superconductive magnet for 101 kOe. Postepy fizyki 15 no.5:559-564 '64.

1. Department of Low Temperatures, Institute of Physics, Polish Academy of Sciences, Wroclaw.

GROHMANN, E.

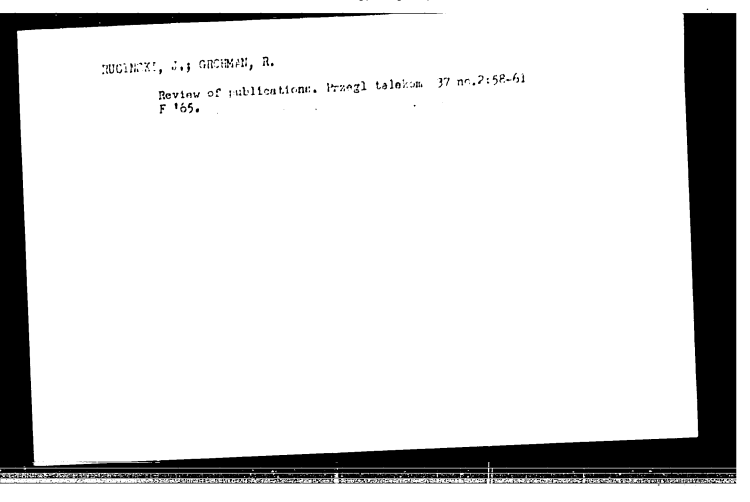
Increasing the efficiency of production in our metallurgical plants.

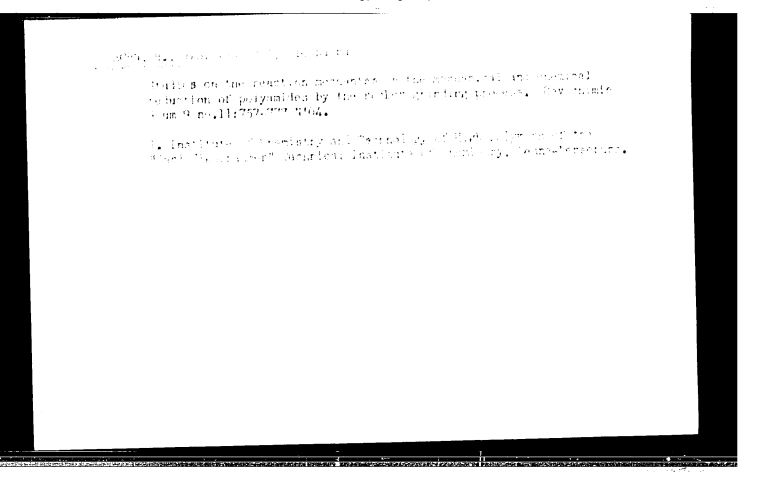
p. 367 (Hutnik, Vol 7, no. 11, Nov. 1967, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EFAI) LC. Vol.,7no. 2, February 1958

RUCINSKI, J.; GROHMAN, R., mgr inz.

Review of publications. Przegl telekom 36 no.10:295-296 0 '64.



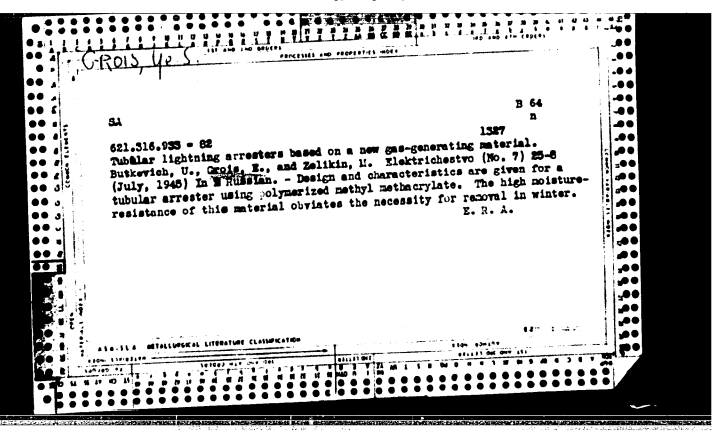


MARK, Istvan, dr.; FUREDI, Erzsebet, dr.; GROHOLY, Eva, dr.

Involvement of the gastro-intestinal tract in Brill-Symmers disease. Magy onk. 8 no.1:58-64 Mr. 64

\*

ry. Geofiz kozl

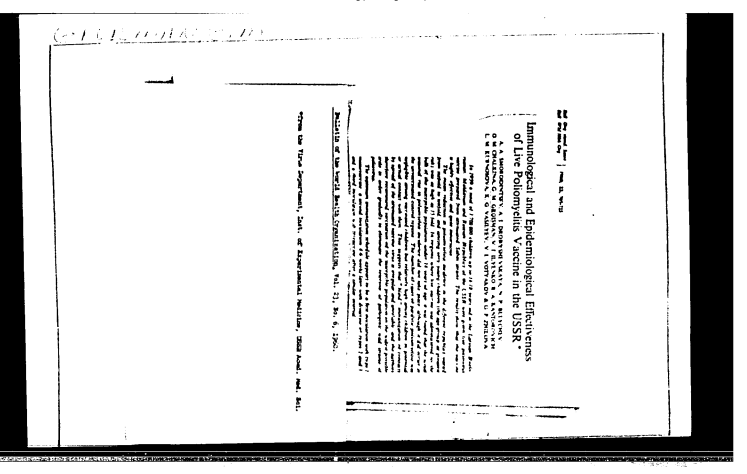


GROIS, Ye.S.

Hequirements to insulation levels of the d.c. transmission line between the Stalingrad Hydroelectric Power Station and the Donets Basin. Isv.HIFT no.3:100-114 '58. (MIRA 12:1) (Blectric power distribution--Direct current)

"400 k V D.C. Transmission Line Stalingrad-Donbass."

report to be submitted for Intl. Conference on Large Electric Systems (CIGRE),
18th Biennial Session, Paris, France, 15-25 Jun 60.



GROISMAN, S.D.

Relation of pyloric motor reactions to its functional state. Biul. eksp. biol. i med. 46 no.12:18-22 D '58. (MIRA 12:1)

1. Iz Otdela fiziologii pishchevareniya i krovoobrashcheniya (zav. - dots. P.G. Bogach) Instituta fiziologii (dir. - dots. P.G. Bogach) Eiyevskogo gosudarstvennogo universiteta imeni T.G. Shevchenko, Predstavlena deystvitel\*nym chlenom AMN SSSA V.N. Chernigovskim. (PYIORUS, physiol.

motor reactions to mechanical stimulation at rest & with full stomach (Rus))

...

# CZECHOSLOVAKIA

M. VOJTECHOVSKY, S. GROJ and V. VITEK, Inc. 1984 for Nutritional Research (Ustav pro vyekum vyztvy), Fourth Paychiacry Department Kra! Institute of Public Health (6. Paychiatricka oddelani UNZ (Krajako ustav narodniho zdvavi), and Institute for Experimental Therapy (Ustav exparimental tempis), Fraque.

"Clinical and Experimental Study of Central Effects of Adrenochrome."

Prague, Caukoslovenska Psychlatrie, Vol 58, Pc 6, 1962; pp 352-393.

Abscract [English summary modified]: Synthetic advencement, from one forme-made and one imported batch, administered sublingually 15 or 30 mg. to 15 volunteers irrluding 5 psychiatric patience. Favehotte reactions were nearly universal, resembling 150 and pollocybin effects in some of the parients. Comprehensive data from this study tend to confirm hypothetes of Saskatchewan group that schisephrenia is sentence related to metabolic deficiencies of epinephrine breakdown. Table, 2 graphs; 3 Czech, 1 Soviet, 13 Jestern references.

GROJEC, Maciej; WROBLEWSKI, Tadeusz, E.

Effect of potassium on vascular resistance. Acta physiol. pol. 14 no.5:561-570 S-0'63

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Warszawie; kierownik: prof. dr. J. Walawski.



GROJEC, Meckel; WROBLEWSKI, Tadeusz, E.

Effect of calcium on vascular resistance. Acta physiol. pol. 14 no.6:613-622 N-D\*63

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Warszawie, kierownik: prof.dr. J.Walawski.

GROKHER, B.Ya.

Calculi of the palatine tonsils. Zhur. ush., nos. i gorl. bol. 22 no.1:85-87 Ja-F 162. (MIRA 15:5)

1. Iz otdeleniya bolezney ukha, gorla i nosa (zav. - M.N.Poletayeva) Chernovitskoy oblastnoy klinicheskoy bol'nitsy. (TONSILS--DISEASES) (CALCULI)

ACC NR: AP7003649

SOURCE CODE: UR/0020/67/172/001/0087/0089

AUTHOR: Savitskiy, Ye. M. (Corresponding member AN SSSR); Burkhanov, G. S.; Bokareva, N. N.; Grokhochinskiy, A. S.; Ottenberg, Ye. V.

ORG: Institute of Metallurgy im. A. A. Baykov, Academy of Sciences, SSSR (Institut metallurgii Akademii nauk SSSR)

TITLE: Effect of original crystallographic orientation on the recrystallization temperature wire obtained from molybdenum single crystals

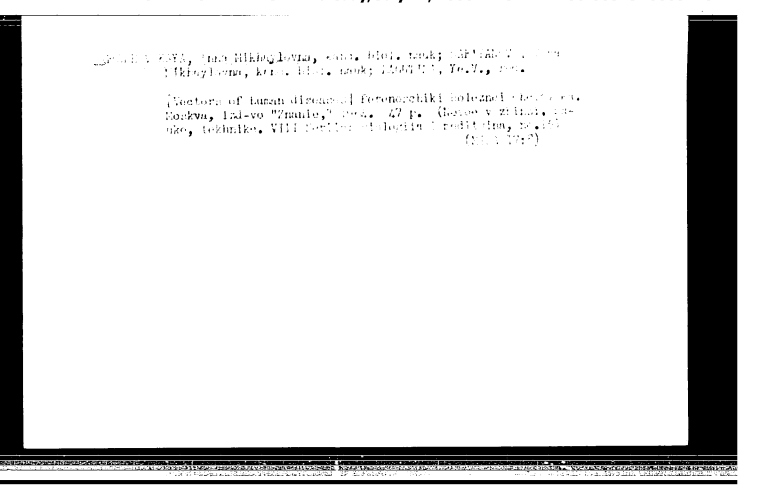
SOURCE: AN SSSR. Doklady, v. 172, no. 1, 1967, 87-89 and insert facing p. 77

TOPIC TAGS: molybdenum single crystal, molybdenum recrystallization temperature,

ABSTRACT: Pure molybdenum single crystals were grown along three different axes and wires were drawn from these crystals and annealed at various temperatures to determine the temperature of recrystallization. Wires obtained from single crystals with an original orientation of 24° from [100] had the lowest temperature of recrystallization (650C) and wires obtained from crystals with an orientation of [110] had the highest temperature of recrystallization (950C). Microalloying with zirconium and titanium significantly increases the temperature of the beginning of recrystallization. Wires obtained from microalloyed molybdenum single crystals with an orientation of [110] had the highest temperature of recrystallization

Card 1/2 UDC: 669.017

	(1700C) and those obtained from crystals with an orientation of 24° [100] had the lowest (1300C). Thus, by growing single crystals of molybdenum, microalloyed with zirconium and titanium, along the [110]	] and
	[100] orientations, the recrystallization temperatures of wires obta from the crystals can be increased to 1600—1700C. Orig. art. has:	ined
	2 figures and 3 tables.	[TD]
SUB CODE: ATD PRESS		
Card 2/2		)



PARIBOK, V.P.; GROKHOL'SKAYA, N.V.

Comparative investigation of the toxicity of nitric exide and nitrogen peroxide. Farm. i taks. 25 no.6:741-746 N-D 162. (MIRA 17:8)

1. Laboratoriya radiatsionnoy tsitologii (zav. - doktor med. nauk prof. V.P. Paribok) Instituta tsitologii AN SSSR.

GROKHOL'SKAYA, N.V. [deceased]; KACHURINA, N.A.; THUNGY, L.A.

Mechanism of the toxic effects of isopropylbenzene hydroperoxide.
Farm. i toks. 27 no.1:83-87 Ja-F 164.

(MIRA 17:11)

LITVINOV, N.S.; NIKITINA, Ye.L.; GROKHOL'SKAYA, S.D.

Determination of the color index of drinking water with the FEK-N-57 apparatus. Gig. i san. 28 no.6:54-55 Je:63 (MIRA 17:4)

1. Iz laboratorii desnyanskogo vodoprovoda Kiyeva.

LITVINOV, N.S., inzh.; NIKITINA, Ye.L., inzhener-khimik; GROKHOL'SKAYA, S.D., laborant

Method of determining the turbidity of water by means of the FEK-N-57 apparatus. Gig. i san. 28 no.7:48-49 Jl 163. (MIRA 17:1)

1. Iz sanitarno-bakteriologicheskoy laboratorii desnyanskogo vodoprovoda Kiyeva.

GROKOL'SKAYA, V.S

"Growth and Formation of Trees in City Streets," Zhil. kom. khos., 2, No.8, 1952

GROKHOLISKAYA, V.S., kandidat sel'skokhozysystvennykh nauk; KUNTSEVICH, I.P., kandidat tekhnicheskikh nauk.

Transplanting large bare-root trees. Gor.khoz.Mosk. 31 no.6:31-32
Je 157. (Moscow--Tree planting)

Using landscaped plantings in new housing blocks. Gor.khoz.Mosk.
35 no.4:24-26 Ap '61. (MIRA 14:5)

(Landscape gardening)

GROKHOL'SKAYA, V.S., kand.sel'skokhozyaystvennykh nauk

Lat's improve the planning of landscape gardening within blocks.

Gor.khoz.Mosk. 35 no.6:14-16 Je '61. (MIRA 14:7)

(Moscow-Landscape gardening)

 T.	23080-66 EWT(d)/EWP(v)/EWP(h)/EWP(1) BC	
	ACC MR. AP6019138 SOURCE CODE: UR/0107/66/00070017000470004	
	ASTHOR: Grokhol'skiy, A. (Poctor of technical sciences); Sobolevskiy, K. (Candidate of technical sciences)	.
	ORG: none	,
	TITLE. In Novosibirsk on automatic control	
	SOURCE: Radio, no. 1, 1966, 4	
	TOPIC TAGS: electronics conference, automatic control, electric measurement, cybernet	108
	AESTRACT: Recently, the Seventh All-Union Conference on Automatic Control and Methods of Electrical Measurements was held in Novosibirsk. 670 delegates from 55 cities of the Soviet Union, as well as scientists from Hungary, Poland, Czechoslovakia and the	
	GDR heard 118 reports. Five sections worked: the section of entry the information systems; the section of automatic digital measurement equipment; the section of primary measuring transducers and elements of measuring systems; the indesection of primary measuring transducers and elements connected with studies of	
١	pendent section, concerned with the results of midstreament and process information the properties of living organisms in their ability to receive and process information on the surrounding medium; and the section of electrical equilibrating measurement	
	circuits. [JPRS] Fionics 8	
	SUB CODE: 09, 06 / SUBM DATE: none	
	Card 1/1 //	

GEORUCLISKIY, A. L.

Grokhol'skiy, A. L.

"Model Measurements of Ca acity of Primary Discharge (From 10 to 0.0001 of for Audio Frequencies)." Commission on Standards, Jeasures, and Measuring Instruments, Council of Ministers USSR. All-Union Sci les Inst of Metrology imeni D. I. Mendeleyev. Lenin rad, 1955. (Dissertation for the Degree of Candidate Technical Sciences.)

Knizhnaya Letonis; No. 27, 2 July, 1955

	24(0); 5(4); 6(2) PHASE I BOOK ETPIOFERFOR SAUCOSIS	7.6.0
2-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	on-lawing institut metrologii imeni	h: ,!
F-08-0 Marcon	ž	1011
	inter a revolte a are interface for mineralmes, Temmamorines, interface and angles in developing estanday measures, and of the various industries.	. i
Bandistan in Propinsi Alba	COVENDALE: The volume contains 120 reports on standards of messure.  Best and control. The reports were prepared by scientists of institutes of the Komitel standardow, mer i insertiel pyin priboro pri Sovete Ministrow 553R (Comission on Standards, Ministers). Man Reserving instruces are 1938 Council of Vescovinny muchno-instructing institutes are; VMIN - Pendeleyers (All-Union Scientific Research Institute of Net- rology isent D.I. Mendeleyey) in Leinigrad, Swediowsk branch, of this institute of VMIK. Vescovinny reconnected.	
Harak et daar.	All-furious Scientific Research Institute of the Commission on Standards Manaters, so the Commission on Standards Manaters, and Measuring Institute of the Commission on Standards Manaters, and Measuring Institute in the Till Institut mer I Institut mer I Institut mer I Institut Manaters Man	
	Measurements) in Moscowi Modiffer - Main Actos. National Medituring Januarical Phys. principle of Measures and Measuring Invince principle of Measures and Measuring Instruments); and MilkTP - Novosi birsity gounds: State Institut mer i inmestical Physic principle of Measures and Measures in the Measures of Measures of Measures and Measures. "Measures and Measures in the Measures."	
WITTER PROCESS		
	Qrokhol'aciy, A.L. (MGIMIP). Developing a Standard Measuring Unity T Set Strates of Section of Section for Checking Measures of Gapacitance Prom 1 to 50 pf at Frequencies up to 100 Megacycles, and up to 450 pf at Prequencies up to 50 Megacycles.	
	Rudnyy, M.M.s. A.Z. Vesaler, A.A. Onashlantsak, and N.G. Arel's YWILD, "Uthing a bingle Bridge for Checking brunts and Low-re- saliance Gages	
	. Le La	
	and Volumeters at High Frequencies	

AUTHOR:: Grokhol'skiy, A.L. 507-115-58-3-31/41

TITLE: A Set of Standard Measures for Checking Quality Factor Meters (Nabor obraztsovykh mer dlya poverki izmeriteley

dobrotnosti)

PERIODICAL: Izmeritel'neya tekhnika, 1958, Nr 3, pp 90 - 91 (USSR)

ABSTRACT: The described set, consisting of 8 coils and 4 high-frequency condensers, is designed for checking "KV-1" and "KU-1" Q-meters, the most extensively used Q-meters in the USSR, in accordance with instructions "207 56" of K-144.

USSR, in accordance with instructions "203-56" of Komitet standartov, mer i izmeritel'nykh priborov (Committee of Standards, Measures and Measuring Devices). It was developed by Novosibirskiy gosudarstvennyy institut mer i izmeritel'nykh priborov (NGIMIP) (Novosibirsk State Institute of

Measuring Devices). The whole set of the coils, 7 "KID" coils and 1 "KIPD", reveal the total error of a Q-meter.

30V-115-58-3-31/41

A Set of Standard Measured for Checking Quality Factor Meters

The maximum error of the coils themselves is 3% at a frequency up to 25 megacycles and 5% at frequency up to 100 megacycles. The "KID" coils can also be used for checking high-frequency inductance meters "IIYeV-1", as well as Q-meters "160a", "170a" and "622s". There is 1 photograph.

- 1. Measurement--Standards 2. Laboratory equipment--Design
- 3. Instruments--Testing equipment

Card 2/2

AUTHOB:

Grokhol'skiy, A.L.

307/115-59-6-27/43

TITLE:

Three-terminal Condensers of Small Capacity (Trekbkontaktnyve

kondensatory maloy yëmkosti \

PERIODICAL:

Tzmeritel'naya tekhnika, 1950, Nr 6, pp 65-66 (MSSE)

ABSTRACT:

In the Novocibirsk State Institute of Measures and Measuring Pevices a three-terminal Lapacitor set type FNYe-4 has been developed. It has a capacity ranging from C.CCC1 to 1

pF. A diagram of his capacitor is shown in Figure 1. The electric circuit diagram is shown in Figure 2. The capacitor is especially useful in connection with other devices, e.g. for measuring the inter-electrode capacity of radio tubes. The resistance diagram of the capacitor is shown in Figure 3. The capacitor set KMYe-4 is produced for a fre-

quency of 1,000 cycles with an error of 0.1-2%.

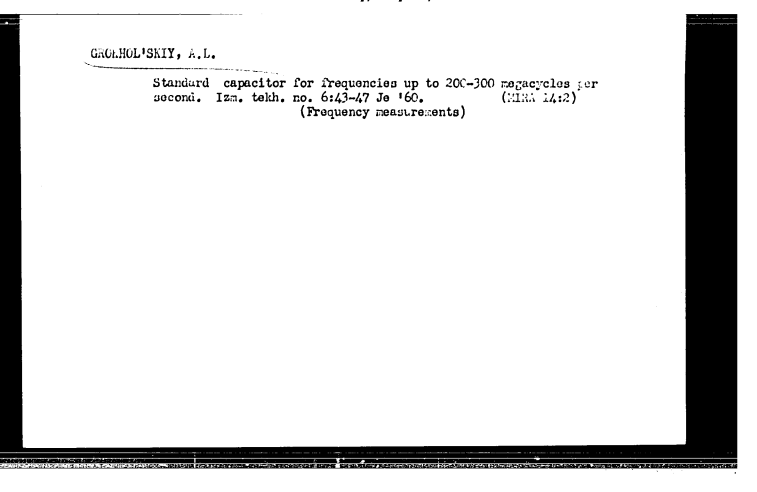
There are 3 diagrams.

ASSOCIATION: Novosibirskiy gosudarstvennyy institut mer i izmeritel'nykh

priborov (Novosibirsk State Institute of Measures and Measur-

ing Devices)

Card 1/1



9.6000

S/115/60/000/010/017/028 B021/B058

AUTHOR:

Grokhol'skiy, A. L.

TITLE:

Excluding the Error of the Quality Meter of the Type KB-1
(KV-1)

PERIODICAL:

Izmeritel'naya tekhnika, 1960, No. 10, pp. 52-56

TEXT: The quality of an ideal oscillating circuit consisting of the capacitance C, the inductance L, and the active resistance R, is determined from formula

 $Q = \frac{\omega L}{R} = \frac{1}{\omega CR}.$ 

A residual capacitance Co occurs in the induction coil between the windings, as well as considerable losses, leading to a comparatively complicated equivalent coil circuit (Fig. 1). In order to determine the coil parameter, the coil is connected to the measuring condenser of the Q-meter (Fig. 2) and the potential e is introduced into the oscillating circuit obtained. The equivalent circuit (Fig. 3) of the oscillating circuit for the most widely used Q-meter of the type KV-1 is studied and mathematically expressed in order to improve the scheme. The averaged parameters of

Card 1/2

Excluding the Error of the Quality Meter S/115/60/000/010/017/028 of the Type KB-1 (KV-1) B021/B058

the Q-meter which were obtained at the NCIMIP (Novosibirsky gosudarstvennyy institut mer i izmeritel'nykh priborov (Novosibirsk State Institute of Measures and Measuring Instruments) are mentioned next and recommended for use. In Fig. 4, the values of the input resistances of the vacuumtube voltmeter are mentioned for various frequencies. The dependences of the actual quality Q<sub>k</sub>, shown in Figs. 5 and 6, are calculated by means of the mentioned values of the residual parameters. N and K are shown in Figs. 7 and 8 as a function of the frequency. By introducing improvements, it becomes possible to increase the real precision of the quality determination up to 10% by means of the KV-1 meter. The quality of the induction coils may be measured with an error of about 3% by means of such selected measuring instruments and by introducing improvements according to formula 15. There are 8 figures and 1 Soviet reference.



Card 2/2

41247 \$\194\62\000\007\157\160 D413/D308

AUTHOR:

Grokhol'skiy, A.L.

TITLE:

A device based on a twin-T network for measuring ad-

mittances over the band 1 - 250 mc/s

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-7-284 k (Tr. Konferentsii po avtomat. kontrolyu i metodam elektr. izmereniy, 1959, Novosibirsk, Sib. otd. AN SSSR, 1961, 149 - 156)

TEXT: The paper describes the construction and operation of the admittance measuring device (IPP-1), designed for the checking of reference standards of conductance at frequencies up to 250 Mc/s. The circuit consists of two T-networks differing in their coupling components. The parameters of the bridge can be calibrated using only a single susceptance standard. Standard coaxial cylindrical capacitors of Oscil (OKVCh) type were used for the calibration. The upper working frequency limit for these capacitors is determined by the relation  $\lambda_{\min} > 7-8/1$  for a measurement accurate to within

Card 1/2

A device based on a twin-T network ... S/194/62/000/007/157/160 D413/D308

the order of 0.1 %, I being the length of the capacitor. The construction of the twin-T bridge is described. The instrument is built in block form. Its sensitivity is not worse than 0.001 pF, and the reproducibility of measurements is not worse than 0.007 %. 2 references. [Abstracter's note: Complete translation.]

Card 2/2

9.2310 (1001, 1145,1153)

20449 S/115/61/000/003/013/013 B124/B204

AUTHOR:

Grokhol'skiy, A. L.

TITLE:

A standard disk capacitor with semivariable capacity for frequencies up to 200 Mops

PERIODICAL: Izmeritel'naya tekhnika, no. 3, 1961, 55-57

TEXT: The high-frequency disk capacitor KBY-8 (KVCh-8) devised at the NGIMIP (=Novosibirskiy gosudarstvennyy institut mer i izmeritel'nykh priborov = Novosibirsk State Institute of Measures and Measuring Instruments) has lately been improved and critically examined in order to employ it more frequently in control engineering and in research. The chief advantage of this capacitor is the low degree of dependence of its effective capacity on the frequency of operation. At frequencies of 20 - 30 Mcps and with an error in measurement of the order of magnitude of 0.5 - 1%, the capacity of the capacitor may be regarded to be independent of frequency, and, at sonic frequency, to be equal to the capacity of the capacitor. At higher frequencies or when it is necessary to reduce the error, correction factors have to be introduced

Card 1/4

X

20h49 \$/115/61/000/003/013/013 B124/B204

A standard disk capacitor ...

in the value of the low-frequency capacity of the capacitor; these factors are discussed in the following. The capacitor consists of two disk electrodes at a distance d from one another, with coinciding symmetry axes. An equivalent scheme may be established for the capacitor, consisting of the constant capacity  $C_0$  connected in series to the residual inductance of the capacitor L, and shunted with the conductivity g (Fig.1). The effective capacity may be calculated from the equation  $C_{p} = C_{p}/(1-\omega^{2}L_{\omega}C_{p})$  (1). The amount of the residual inductance  $L_{\omega}$  of the capacitor is calculated from its geometrical dimensions; the equation for this was quoted first by R. King and then by N. A. Kouzov, viz.  $L_{\omega}=(d/2)~10^{-9}$  henry (2), where d denotes the interelectrode distance; the equation holds for frequencies for which the radius of the capacitor disks a is much smaller than the wavelength. When wavelength and size of the capacitor electrodes are comparable, the relation  $L_{\omega} = (d/2) \left[1 + (1/3)\pi^2 (a/\lambda)^2\right] 10^{-9}$  henry (3) holds. When the inductance  $L_{o}$  of the parts joining the capacitor to the measuring system, the υX Card 2/4

A standard disk capacitor ...

\$/115/61/000/003/013/013 B124/B204

expression  $C_e = C_o / [1 + \omega^2 C_o (L_\omega + L_o)]$  (4) holds for the effective capacity. The semivariable disk capacitor KVCh-8M for 25 -1250 pf is shown in Fig. 3. It consists of a massive brass base 1 with a number of ring fins for strengthening the structure and simultaneously represents the low-potential electrode of the capacitor. On the one side, the base ends in the joining part and on the other in the central axis contact 3 which is mounted by means of the insulator ring 6 of steatite. The upper highpotential electrode 2 has stability fins, too. The interelectrode distance can be altered by the pair of screws 7. The fixation of the position of the electrodes and the lowering of the resistance to passing through is set by the nut 5. The high-potential electrode is screened by the casing 4 on the bottom of which usually a plugged window for exact tuning is located. All parts of the capacitor were heated to 300 - 400°C for 3 hr and then cooled down. The range of capacities of this capacitor is 25 - 1250 pf at an electrode diameter of 100 mm. The losses in the capacitor were determined in the frequency range of 70 - 200 Mcps. The error of measurement of the effective capacity only seldom attains 0.2 - 0.5% when a KVCh-8M device is used at frequencies of

Card 3/4

X

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051701

X

201)19 \$/115/61/000/003/013/013 B124/B204

A standard disk capacitor ...

up to 30 Mcps and arbitrary values of the static capacity. At higher frequencies, the error depends on the amount of the correction term in the denominator of (4); if it is less than 20%, then the error does not exceed 1%. There are 3 figures.

Fig. 3

Card 4/4

# GROKHOL'SKIY, A.L. Frequency response of the magnitudes of capacitance measures. Izm.tekh. no.7:47-48 J1 '61. (MIRA 14:6) (Electric capacitance—Measurement)

9,2110 (1001, 1153, 1395)

27730 \$/200/61/000/008/004/004 D218/D306

AUTHOR:

Grokhol'skiy, A.L.

TITLE:

Calculating the capacitance of a precision piston capacitor

for frequencies up to 300 Mc/s

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Sibirskoye otdeleniye, no.8,

1961, 119 - 121

TEXT: The author reports a calculation of the capacitance of a piston capacitor, whose geometrical configuration as shown in the figure (W, W, and W, are the wave impedencies of the sections of the capacitor). At low frequencies the variations in the capacitance may be described by

 $C_{H} = C_{1} (1 + k) + C_{2}k,$  (1)

where

 $c_1 = \frac{1}{181 \text{ n} \frac{D_4}{D_4}}$ 

Card 1/5

27730 S/200/61/000/008/004/004 D218/D306

Calculating the capacitance of ...

for the first section of the capacitor (  $\mu\mu$  F/mm), and

$$c_2 = \frac{1}{181 \text{ n} \frac{D_4}{D_3} + 181 \text{ n} \frac{D_2}{D_1}}$$

for the second section. The effective capacitance at high frequencies may be obtained by considering the current and voltage distributions, whose boundary values are indicated in the figure. Since losses in copper or brass electrodes are small, one can carry through the analysis using the theory of long lines with infinitely large admittance. The relation between the input and cutput voltages is then given and the current by

$$I_{1} = J U_{2} \begin{bmatrix} \frac{1}{W_{1} + W_{2}} & \sin \pi \frac{k}{\lambda} & \cos 2\pi \frac{1 - k}{\lambda} + \frac{1}{W_{0}} & \sin 2\pi \frac{1 - k}{\lambda} \\ \cos 2\pi \frac{k}{\lambda} \end{bmatrix}$$

$$\cos 2\pi \frac{k}{\lambda}$$

Card 2/5

27730 \$/200/61/000/008/004/004 D218/D306

Calculating the capacitance of ...

The input admittance of the line for  $1>\frac{\lambda}{4}$  is capacitve and can, therefore, be replaced by the capacitance of an equivalent capacitor  $C_B$  subject to the condition

$$Y_1 = \frac{I_1}{V_1} = j \omega c_B;$$

The final result is

$$C_{0} = \left[ \frac{\operatorname{tg} 2\pi \frac{l-k}{\lambda}}{\omega W_{0}} + \frac{\operatorname{tg} 2\pi \frac{k}{\lambda}}{\omega (W_{1} + W_{2})} \right] \times \frac{1}{1 - \frac{W_{0}}{W_{1} + W_{2}} \cdot \operatorname{tg} 2\pi \frac{k}{\lambda} \cdot \operatorname{tg} 2\pi \frac{l-k}{\lambda}}$$
(2)

The first and second terms in the square brackets represent the high frequency capacitances of the corresponding parts of the capacitor. Since the ratio

Card 3/5

27730 S/200/61/000/008/004/004 D218/D306

Calculating the capacitance of ...

of the wave impedances may be replaced by the ratio of the capacitances, so that  $W_0/(W_1+W_2)=C_2/C_1$ , it is found that the final formula is

$$C_{B} = \frac{C_{H} + C_{1}P_{1} (1 - k) + C_{2}P_{2}^{k}}{1 - \frac{C_{2}}{C_{1}} tg 2\pi \frac{k}{\lambda} \cdot tg 2\pi \frac{1 - k}{\lambda}}$$
(3)

The leading term in Eq. (3) (which is  $C_H$ ) is most conveniently measured, rather than calculated, using low frequency determinations. This leads to increased accuracy since the edge effects are then automatically taken into account. Experimental tests showed that piston capacitors will reproduce the effective capacitance on 200 Mc/s to an accuracy of 0.1 - 0.2 %. It is emphasised that this accuracy can only be achieved if the diameters of all the electrodes are maintained constant to within  $\frac{1}{2}$  (2 - 3). There are 1 figure and 2 Soviet-bloc references.

ASSOCIATION: Institut avtomatiki i electrometrii Sibirakogo otdeleniya AN

Card 4/5

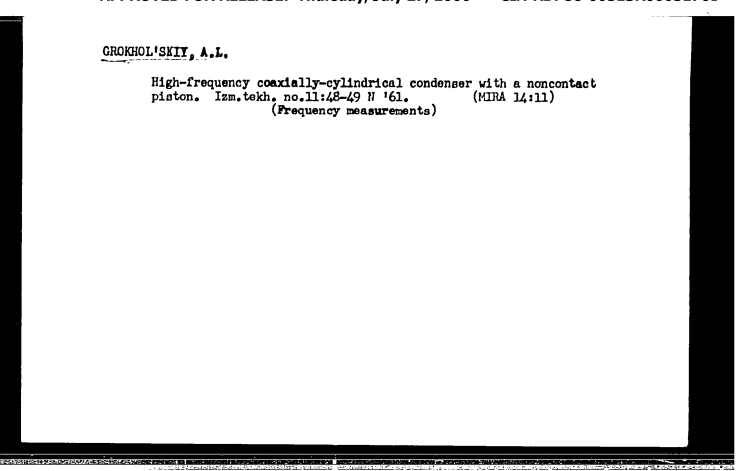
Calculating the capacitance of ... S/200/61/000/008/004/004

SSSR, Novosibirsk (Institute of Automation and Electrometry of the Siberian Branch AS USSR)

SUBMITTED: March 1, 1961

Fig:

Card 5/5



GROKHOL'SKIY, A.L.

Problems in designing adapters for measuring high-frequency devices. Izm.tekh. no.11:48-50 N '62. (MIRA 15:11) (Electronic measurements—Equipment and supplies)

Device of the measurement of magnetic characteristics of materials in a frequency range of 10 kilocycles 20 mgacycles with the help of a coexial holder. Trudy inst. Nom.stand.mer in.prit 10.00.208-213 162.

(Mink 16:5)

(Magnetic measurements—Equipment and supplies)