L 57569-65 ACCESSION NR: AP5016132 deformation of the optical indicatrix modulates the beam at the applied frequency and the rotation of the indicatrix modulates the beam at twice this frequency. When the Nicols are set at 45° the situation is reversed: rotation of the optical indicatrix modulates the light beam at the applied frequency and deformation modulates it at the second harmonic. With the proposed method, therefore, it is possible accurately and separately to determine the effects of rotation and deformation of the optical indicatrix. The proposed method was employed to investigate the electro-optical effect in Rochelle salt. For this material, of the 18 electro-optical coefficients rij, only r41, r52 and r63 do not vanish in the paraelectric state. In the less symmetric ferroelectric state r11, r21, r31, r53 and r62 also are different from zero. The quantities r_{41} and $c = n_v^3 r_{21} - n_z^3 r_{31}$ were measured at temperatures from 21 to 36° C (hy and nz are the corresponding refractive indices). The frequency of the alternating field was 1000 cycle/sec and its amplitude did not exceed 1 kV/cm. The coefficient ril reached its maximum value of 4 x 10-6 cgs units at the Curie point. Application of a constant electric field reduced the value Card 2/3

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of r_{41} . In the presence of independent of temperature ferroelectric phase. The quart the Curie point, but was 28° C. This behavior is ascr sition by the bias field. The preliminary, for they have the pendence of the natural dow 2 figures and 2 tables.	antity c did not fall still approximately 5 ibed to "smearing out" he numerical results m not been corrected for	inmediately to zero x 10-9 cgs units at of the phase tran- ust be regarded as the temperature de-	
ASSOCIATION: Institut fizik (Physics Institute, Siberian the SSSR)	i Sibirskogo otdeleniy a Section of the Acade	a Akademii nauk SSSR my of Sciences of	
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1.	FORCESNERV, M.A.				
2.	UBUR (600)				
1, .	Electric Motors - Starting Devices				
7.	Rearranging the contacts of magnetic starters, Enb.energ. 3 no. 3, 1953.				
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FOTESCU, C.

From the activities of the Scientific Association of Ingineers and Technicians of Rumania in the Ploesti region. p317

PETROL SI GAZE. (Asociatis Stiintificia a Inginerilor si Tehnicienilor din ^dominia si Ministerul Industriei Pertolului si ^Chimiei) Bucuresti Rumania Vol.10, no.7 July 1959

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Uncl.

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FORESCU, L.

Some considerations on the application of cyclic graphs. p. 39. (Ocrotirea Sanatatii In R.P.R., Vol. 7, No. 1., Jan/Mar. 1957, Bucuresti, Rumania)

SO: Monthly List of East European Accessions (NEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

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LUPU, N. Gh., acad.; DINISCHIOTU, G. T.; PAUN, R.; POPESCU, I. Gr.; FOTESCU, L.; ZAMFIRESCU-GHEORGHIU, Marcela; OLARU, Cornelia; IOTA, C. G.; MOSCOVICI, B.; MOINER, C.; URSEA, N.; LOWE, Judith; WEINER, S.; In colaborare cu AVACHIAN, A.; BICLESAN, I.; DUMITRESCU, I.

Investigations of allergy to ricin. Stud. cercet. med. intern. 2 no.5:639-652 ⁶1.

(RICINUS toxicology) (ALLERGY etiology)



APPROVED FOR RELEASE: 06/13/2000



VARSHAVSKIY, A.P., inzhener; FOTEV, A.N., inzhener.

Mechanization and automatization of steel pouring. Metallurg no.5:39-40 3 of cover My '56. (MIRA 9:9)

1. Magnitogorskiy metallurgicheskiy kombinat. (Smelting--Equipment and supplies) (Automatic control)

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一般,无关于这些人的问题,我们就是是不能的问题。

2019年6月20月57年18月1日年7

FOTEYER, S.P. Soviet-Rumanian conference on the utilization of read in the woodpulp and paper industries. Bum. prom. 33 no.12:29-30 D '58. (MIRA 11:12) (Woodpulp industry--Equipment and supplies) (Reed (Betany)) 25577774102551277275538MD10

APPROVED FOR RELEASE: 06/13/2000

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FOTEYEV, A.S.

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APPROVED FOR RELEASE: 06/13/2000

FOTEYEV, LPT.

AVAKYAN, A.B.; BUDYKO, M.I.; YUDIN, M.I.; OCHAKOVSKIY, Yu.Ye.; DAVYDOV, M.M.; ARMAND, D.L.; FEDOROVICH, B.A.; ZUBOV, N.N.; ANTIPOR-KARATAYEV, I.N.; SAPUZHNIKOVA, S.A.; ALISOV, B.P.; FOTEYEV, I.M.

Discussion of reports of the meeting. Vop.geog. 28:74-96 '52. (MLRA 7:5)

1. Gidroenergoproyekt Ministerstva elektrostantsiy (for Avakyan). 2. Glavnaya geofisicheskaya observatoriya im. A.I.Voyeykova (for Budyko and Yudin). 3. Institut okeanologii Akademii nauk SSSR (for Ochakovskiy). 4. Gidroenergoproyekt Ministerstva elektrostantsiy (for Davydov). 5. Institut geografii Akademii nauk SSSR (for Armand, Fedorovich, and Foteyev). 6. Geograficheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta (for Zubov and Alisov). 7. Pochvennyy institut im. V.V. Dokuchayeva Akademii nauk SSSR (for Antipov-Karatayev, I.N.). 8. Glavnaya geofizicheskaya observatoriya im. A.I.Voyeykova (for Saposhnikova).

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FOTAYAY, N.F., Card Tech Sci -- (diss) "Study of the technological possibilities of the application of metallo-ceranic -- solid alloys in punching dies." Higher Hos, 1958, 13 pp (Min of Education USSR. Tos Automobile Mechanics Inst) 110 copies (KL, 27-58, 113)





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CIA-RDP86-00513R000413520013-2

FOTEYEV, N.K.

AUTHORS: Chetverikov, S.S., Doctor of Technical Sciences, Professor, and Foteyev, N.K., Engineer.

TITLE: Problems in the Design of Carbide-faced Blanking Press Tools (Voprosy konstruirovaniya tverdosplavnykh vyrubnykh shtampov)

PERIODICAL: Vestnik Mashinostroyeniya, 1958, No.2, pp.40-42 (USSR).

ABSTRACT: Blanking press tools with carbide edges have a substantially longer life than those made of carbon tool steels. The whole press tool must, however, be designed for a longer life. In any but small sizes, built-up punches are used. Several methods of attachment are considered. Tests have shown furnace brazing by electrolytic copper in a hydrogen atmosphere and with borax flux to be the best method. Hot and cold shrink fits have been used successfully on cylindrical shanks. Mechanical clamping is preferred, several variants of which are illustrated. The casting-in with fusible alloy gives the best results, but requires more labour. The guidance of the punch against the die is especially important (owing to cutting edge brittleness) to achieve a long life of the tool. Various guiding column designs are illustrated, including carbide guiding rings, ball guide bushes and square section columns with needle-carrying square guide rings. There are 2 figures and 2 Russian references. AVAIIABLE: Library of Congress

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SOV/122-58-8-12/29 Chetverikov, S.S., Doctor of Technical Sciences, Professor, and Foteyev, N.K., Engineer
Tests with Blanking Press Tools, Reinforced with Carbide Edges (Ispytariye vyrubnykh shtampov, armirovannykh tverdymi splavami)
: Vestnik mashinostroyeniya, 1958, Hr 8, pp 38-40 (USSR)
Tests with blanking and piercing press tools are reported wherein the dies and punches had carbide-reinforced edges and the material worked was 0.5 mm thick transformer steel with 0.1% C, 0.2% Si, 0.1-0.2% Mn (not more than 0.025% P or 0.035% S). The ultimate tensile strength was 60-62 kg/mm ² , the number of folds to failure was 4. The material was hot-rolled with traces of scale. Piercing dies were also tested on 0.20% carbon steel of 3 mm thickness. Tungsten carbide-cobalt plates were used for reinforcing the edges. The carbide materials tested are divided into 4 groups (1, 2, 2a and 3), each distin- guished by the mean grain size, namely, 2.6, 1.7, 1.5 and l μ . In each group, compositions between a minimum and maximum cobalt content were tested. Groups 1 and 2

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SOV/122-58-8-12/29 SOV/122-58-8-12/29 Tests with Blanking Press Tools, Reinforced with Carbide Edges

had a minimum of 8% and maxima of 20 and 25%, respectively. Group 2a ranged from 12% to 20% and group 3 from 20 to 30%. All materials were made by the hydrogen-reduction process for tungsten, except group 2a, where the carbon-reduction process was used. In the tests, carried out in eccentric presses with 150 and 200 strokes per minute, the criterion of blunting of the cutting edges was an excessive flash on the blanked material. The upper cutting edge was made square, the lower edge had a front clearance angle of 30 minutes. A clearance of 8% of the stock thickness was provided. The results of the tests are plotted in Figure 2, showing the life of the cutting edge in millions of cuts against the cobalt content. Each group of carbides reaches roughly the same maximum of 5 1/2 million strokes but the maximum occurs at 8% cobalt in group 1, 12% in group 2 and 15% in group 2a. The magnitude of the cutting edge wear in mm against the number of cuts is plotted in Figure 3, illustrating a typical critical number of cuts beyond which the wear rises rapidly. The predominant nature of wear is the pitting of the edge, whilst the progress of abrasion remains gradual. A similar development of flash in the cut stock is shown in Figure 4. Tests with hole-piercing dies

Card2/3

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CINERA DECEMBER REPORT

SOV/122-58-8-12/29 Tests with Blanking Press Tools keinforced with Carbide Edges show a tool life of up to 15 million strokes below a flash width of 0.03 mm when piercing 0.5 mm thick transformer steel. 0.8 million strokes were reached with 3 mm thick 0.20% C steel. By the nature of their wear, the mediumgrain carbides have proved best. It is claimed that a great economy and an improved quality of cutting are achieved compared with tool-steel dies and punches. There are 4 figures and 1 table. Card 3/3 1. Tools--Test methods 2. Tools--Test results 3. Disc--Test methods 4. Dies--Materials

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\$/196/61/000/010/031/037 E194/E155

Foteyev, N.K. AUTHOR: The influence of the condition of the inter-electrode medium on the output of the spark machining process, TITLE electrode wear, and surface finish in making a hole PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.10, 1961, 41-42, abstract 10K 239. (Symposium "Problems of electrical machining of materials", M., AS USSR, 1960, 25-35) In high-frequency machining of cermets and carbides, impulse-forming generators should have the following TEXT characteristics; impulse energy from some tenths of a joule to some tenths of a microjoule; impulse duration from some tens of microseconds to several microseconds; impulse frequency of the order of tens and hundreds of thousands of impulses per second. Forced circulation of liquid dielectric increases the output by 30-50% whereas contamination of the medium reduces it by a like amount; these factors have an appreciable influence on the Card 1/2

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31214 15.2410 s/117/61/000/012/001/002 A004/A101 0011.1 Foteyev, N. K., Candidate of Technical Sciences AUTHOR: Sintered-carbide dies and their manufacture by the electrospark TITLE: method Mashinostroitel', no. 12, 1961, 27-29 PERIODICAL: Investigations were carried out to test the life of punching dies TEXT: fitted with ceramet sintered carbides of the tungsten-cobalt group with a high Co-content in the alloys. Such alloys have been developed and manufactured by the Vsesoyuznyy nauchno-issledovatel'skiy institut tverdykh splavov (All-Union Scientific Research Institute of Sintered Carbides) (VNIITS). The generalized test data of sintered-carbide dies are shown in a table. The author presents some general demands on dies fitted with sintered-carbide bits and points out to the main problem of giving the sintered-carbide die cutting parts a class 9 - 10 X surface finish without any microcracks, scratches and chipping of the cutting edge. This problem can be solved in machining sintered-carbide dies by the electrospark method, which, however, stipulates definite pulse parameters to obtain dies without microcracks. The author describes the effect of the duration Card 1/3

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31214 s/117/61/000/012/001/002 Sintered-carbide dies and their manufacture ... A004/A101 and power of the pulses on the formation of microcrack nettings and points out that the most harmful stresses for sintered carbides are tensile stresses destroying the cobalt layer of the alloy and forming microcracks in the surface layer. Tests have shown that, if sintered carbide dies were machined with high-X power pulses (\sim up to 1 joule) and pulses of a comparatively long duration (up to 200 μ sec), microcracks might not originate. To improve the surface finish of sintered-carbide parts it is necessary to use pulses of a power which is less than one hundredth of a joule, and oscillators which produce pulses with a duration of some tens of a microsecond for rough machining and up to some microseconds for finish machining. Such machining conditions ensure an accuracy of the sintered-carbide parts not lower than the 2nd class and a class 9 - 10 surface finish. The author describes the electrospark methods of machining sintered carbides by direct and inverse copying, using the JK3-18 (LKZ-18), JK3-57 (LKZ-57) and A207.07 (A207.07) electrospark machines. The manufacture of sintered-carbide parts by a continuously moving wire electrode dispenses with intricate-shaped tool-electrodes and makes it possible to produce dies of any degree of intricacy by a relative displacement of the sintered-carbide blank and the wire. The author presents some general information on the manufacture of sintered-carbide die-parts, tool-electrodes, master templets, etc. and states Card 2/3

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31214 Sintered-carbide dies and their manufacture ... s/117/61/000/012/001/002 A004/A101 that TSNILEKTROM has developed the type Elektron-15 electrospark assembly which is intended for the machining of sintered-carbide parts by wire electrodes. The author emphasizes the fact that the introduction of sintered-carbide dies in industry would increase the service life of these tools by a factor of 50 - 75 and result in tremendous savings. There are 7 figures and 1 table. ıχ Card 3/3

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FOTEYEV, Nikoley Konstantincvich, kand. tokhn. nauk; VAYNTRAUB, D.A., red.; FREGER, D.P., red. izd-va; BELOGUROVA, I.A., tekhn. red.

[Use of hard alloy dies]Ekspluatatsiia tverdosplavnykh shtampov; obzor. Leningrad, 1962. 62 p. (MIRA 15:9) (Dies (Metalworking))



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PHASE I BOOK EXPLOITATION SOV/6436
Gel'fand, A. Ye., Engineer, A. S. Novgorodov, Engineer, and N. K. Foteyev, Candidate of Technical Sciences
Obrabotka tverdykh splavov (Machining of Hard Alloys) Moscow, Mashgiz, 1963. 246 p. Errata slip inserted. 7500 copies printed.
Reviewer: S. S. Chetverikov, Doctor of Technical Sciences, Pro- fessor; Ed. of Publishing House: N. A. Ivanova; Tech. Ed.: G. V. Smirnova; Managing Ed. for Literature on Cold Working of Metals and Machine-Tool Making: S. L. Martens, Engineer.
PURPOSE: This book is intended for engineering personnel of machine-building plants and planning and educational institutes.
COVERAGE: The book presents information on hard alloys, methods of making hard-alloy semifinished products, processes of abrasive, diamond, electrospark, and ultrasonic machining
Card 1/8

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Machining of Hard Alloys SOV/6436 of hard-alloy tools (cutting tools, gages), parts of cutting and heading dies, rolling-mill rolls, etc. Recommendations for practical application are given, and machining conditions, tools, and equipment are described. Ch. I was written by A. S. Novgorodov; Chs. II and III, by N. K. Foteyev; and Chs. IV-VI, by A. Ye. Gel'fand. There are 74 references: 67 Soviet and 7 English. TABLE OF CONTENTS: Introduction 3 Ch. I. Sintered Hard Alloys 7 General information 1. Ż 2. Physicomechanical properties of alloys 10 Hardness 16 Bend strength 17 Impact toughness 18 Card 2/8 21

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C.F.H.F.Mar

FOTYEJEV, N.K. [Foteyev, N.K.]; VEKES, Janos [translator]

Punching tools with highly durable edges. Gepgyartastechm. 3 no.7: 262-269 J1'53.

1. "Gepgyartastechnologia;" szerkeszto bizottsagi tagja (for Vekes).

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ACC NRI AT7007356 (4) SOURCE CODE: UR/0000/66/000/0207/0212	
AUTHOR: Foteyey, N. K,	
ORG: None	
TITLE: On high-strength punches and stepping up the productivity of stamping opera- tions	
SOURCE: Soveshchaniye po avtomatizatsii protsessov mashinostroyeniya. 4th, 1964. Avtomatizatsiya protsessov svarki i otrabotki davleniyem (Automation of welding and pressure treatment processes); trudy soveshchaniya. Moscow, Izd-vo Nauka, 1966, 207-212	
TOPIC TAGS: metal stamping, tungsten alloy, cermet, die	
ABSTRACT: The author discusses the use of hard ceramals of the tungsten group for increasing the strength of the working surfaces on punches and dies used for shearing, drawing, blanking and punching various grades of sheet steel. Ceramic alloys are ad- vantageous for this use since the temperature of the surface layers on the punches and dies increases considerably depending on the speed of the stamping process, thus ac- tually increasing the strength of the ceramals to a maximum at about 200°C with only a slight reduction in strength properties as compared with normal temperature even at 600°C. Experiments show that the stability of a hard-alloy punch is 1.5 times higher	
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at 1000 operations per minute than at 200 operations per minute. Practical experience and calculations show that simple substitution of hard-alloy tools for steel units increases production output by more than 30%. In order to realize the full potential of hard alloys for increasing the the stability of punches and dies, the rigidity of the base unit should be increased and the punches and dies should be located symmetrically with respect to the workpiece. The clearance between punch and die should be kept uniform throughout the service life of the tool. In addition to these measures, wear of all friction surfaces must be minimized, inaccuracies in motion of the press slide must be eliminated, adjustment must te accurate, entrance of the punch into the die must be kept at a minimum and the initial clearance between die and punch should be 12-14% of the thickness of the workpiece with a reverse taper on the die of 40±15'. Data are given on the savings which may be realized from introduction of punches and dies for various purposes. Orig. art. has: 2 figures, 2 tables. SUB CODE: 13/ SUBM DATE: None/ ORIG REF: 002 2/2 Card

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FOTEYEVA, M. N. SEE ALSO: FATEYEVA, M. N.

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2008年10月1日日本市中国社会会中国主义和中国社会

FOTEYEV, S.P., inchemer. Production of woodpulp from reeds in the Chinese People's Republic. Bum. prom. 31 no.11:27-30 N '56. (MERA 10:2) (China--Woodpulp industry)

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YOFSYEV, S.P., inzh.

Present state and prospects for the development of the paper industry in the Chinese People's Republic. Bum. prom. 33 no.1:27-30 Ja '58. (China--Paper industry) (MIRA 11:2)

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BEL'KHER, V.A. [Belcher, V.A.]; BINGEM, R.T. [Bingham, R.T.]; BRUKS, A.H. [Brooks, A.M.]; KHEYVUD, Dsh. [Heywood, J.]; LAYONS, S.Ch. [Lyons, S.C.]; SUTERMEYSTER, B. [Sutermeister, E.]; UILLETS, U.R. [Willets, William R.]; SAF'YAN, A.Yu., insh. [translator]; ZOSIM, Z.L., kand. khim.nauk, red.; FOTEYEV, S.P., red.; BEL'CHENKO, N.I., red.izd-va; PROKOF'YEVA, L.N., tekhn.red.

> [White pigments for paper coating] Pigmenty dlia melovaniia bumagi. Moskva, Goslesbumizdat, 1959. 107 p. (MIRA 13:4) (Paper) (Pigments)

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FOTEVEV, S.P.

Organizing the processing of dry gap reed. Bum.prom. 35 no.6:18-19 Je '60. (MIRA 13:7) (Reed(Botany)) (Woodpulp)



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Dissertation: "Relief of Eastern Dagestan." Cand Geog Sci, Inst of Geography, Acad Sci USSR, Moscow, 1954. (Referativnyy Zhurnal--Geologiya/Geografiya, Moscow, Aug 54)

SO: SUM 393, 28 Feb 1.955









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LEONT'YEV, G.K.; FOTEYEVA, N.I.

Origin and the age of the Baer knolls. Izv. AN SSSR. Ser. geog. no.2:90-98 Mr-Ap '65. (MIRA 18:4)

1. Moskovskiy gosudarstvennyy universitet.

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CIA-RDP86-00513R000413520013-2

GERECS, Arpad; SOMOGYI, Laszlo; FOTI, Andras

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Acetylation of the 4-nitro-phemyl-hydrazone of some monoses. Magy kem folyoir 68 no.4:179-181 Ap '62

1. Eotvos Lorand Tudomanyegyetem Kemiai Technolofiai Tanszeke, Budapest.

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GERECS, Arpad, Dr, professor, <u>FOTI, Andras</u>; Department of Chemical Technology, Lorand Eotvos University, Budapest [original language version not given].

"Data on the Ring Splitting of Two Monose Hydrazones."

Budapest, <u>Acta Chimica Academiae Scientiarum Hungaricae</u>, Vol 38, No 2, 1963, pages 145-146.

<u>Abstract</u>: [German article, authors' German summary] It has been determined that at room temperature, in a pyridine-acetic acid solution, a splitting of takes place in the pyanose ring of D-glucose and of O-triacetyl-D-xylose 2,4dinitro-phenyl hydrazones. After acetylation of the reaction mixture at about $O^{O}C$, the corresponding open chain, O-acetylated hydrazones have been isolated and identified. 1 Hungarian reference.

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GERECS, Arpad; FOTI, Andras

D-xylose, D-glycose and D-mannose ring stability tests. Magy kem folyoir 69 no.2:82--84 F '63.

1. Eotvos Lorand Tudomanyegyetem Kemiai Technologiai Tanszeke, Budapest.

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GERECS, Arpad; FOTI, Andras

Data on the ring scission of two monose-hydrazones. Magy kem folyoir 69 no.9:401-402 S '63.

 Lorand Tudomanyegyetem Kemiai-Technologiai Tanszeke, Budapest.
"Magyar Kemiai Folyoirat" szerkeszto bizottsagi tagja (for Gerecs).

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L 63939-65 FM ACCESSION NR: AT50225:0 HU/2502/64/042/002/0145/0148	16
AUTHOR: Gerecs, Arpad (Professor, Doctor) (Budapest); Foti, Andras (Budapest); Ruff, Ferenc (Budapest) TITLE: Acctates of D-glucose, D-xylose, and D-mannose-2, 4-dinitro-phenylhydra	D B+1 izone
SOURCE: Academiae scientiarum hungaricae. Acta chimica, v. 42, no. 2, 1964, 14	5-148
TOPIC TAGS: acetate, acetic anhydride, UV spectroscopy, IR spectroscopy, chemi reaction	.cal
Abstract: [German article] Acetates of the cyclic 2,4-dinitro-phenylhydra- zones of D-glucose, D-mannose, and D-xylose were obtained by treating these compounds with acetic anhydride containing traces of quinoline or pyridine at a temperature of 80-120°C. The products of the reactions were investiga- ted; however, their precise construction was not established. Ultraviolet and infrared spectroscopic data indicate that the three compounds are hyd- razones containing one NH group each. Orig. art. has 1 graph and 1 formula.	
ASSOCIATION: Lehrstuhl fur Chemische Technologie der L. Eotvos Universitat, Budapest (Department of Chemical Tuchnology, L. Eotvos University)	
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FOTI, Andras; GERECS, Arpad

Ring stability tests on D-glicose-2-nitro and -4-nitrophenyl-hydrazone. Magy kem folyoir 70 no.9:403-404 S '64.

1. Chair of Chemical Technology, Lorand Eotvos University, Budapest.

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L 38648-66 EWP(1) RM/JW ACC NR: AP6027655 SOURCE CODE: HU/0005/66/000/004/0176/0181	
ATTELLOD, Eati Andress Conces Annad: Ruff Forence 4/3	
ORG: Department for Chemical Technology, Eotvos Lorand Scientific University, Budapest (Eotvos Lorand Tudomanyegyetom Kemiai-Technologiai Tanszeke)	
TITLE: Structure and relative ring stability of some <u>O-acetyl-monose 2,4-dinitro-</u> phonylhydrazonos/	
SOURCE: Magyar keriai folyoirat, no. 4, 1966, 176-181	
TOPIC TAGS: molocular structure, chemical stability, organic chemistry, chemistry technique, IR spectroscopy	
ABSTRACT: The structure and relative ring stability of the 2,4-dinitrophe- nylhydrazones of 0-pentaacetyl-D-glucose, 0-tetraacetyl-D-glucose, 0- tetraacetyl-2-desoxy-D-glucose, 0-tetraacetyl-6-desoxy-D-glucose, 0-tri- acetyl-6-desoxy-D-glucose, 0-tetraacetyl-6-desoxy-6-nitro-D-glucose, 0-triacetyl-6-desoxy-6-nitro-D-glucose, 0-tetraacetyl-6-0-methyl-D-glu- cose, and 0-triacetyl-6-0-methyl-D-glucose was investigated with the aid of chemical techniques and infrared spectroscopy. In an increasing order, the following substituents influence favorably the stability of the ring: $H \leq CH_2OCOCH_3 \leq CH_3$. Orig. art. has: 6 figures and 5 tables. [JPRS: 36,464]	
SUB CODE: 07 / SUBM DATE: 28Aug65 / ORIG REF: 005 / OTH REF: 001	
Card 1/1 /16-0917 1/5/	

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行为主义的任何最优的意义。

L 47534-66 EWP(j) IM ACC TIR: AT6035008	SOURCE CODE: HU/2502/66/047/002/0221/0229]
AUTHOR: Foti, Andres, Gereca Perenc, of the Chair for Chem	, ArpadGerech, A., (Professor; Doctor) and Ruff, mical Technology at L. Ectvos University in Budapest.	
•	ability of Some O-Acetylmonose-2,4-Dinitro- B+1	
mapest, <u>Acts Chimics Academi</u> o 2, 1966, pp 221-229.	ise Scientierum Hungaricae, Vol 47,	
we and relative ring stabili onsidered as D-xylose derivat titution had the greatest rin rder by CH2OCOCH3 and H. On a ydrazone to acetylation at O orms, while the corresponding he studies were performed with	periments were conducted to establish the struc- ity of some monose hydrazones/capable of being tives substituted at C-atom Ne. 5. Methyl sub- ng-stabilizing effect, followed in descending subjecting 2-deoxy-D-glucose-2,4-dinitrophenyl- °C, an O-acetylhydrazone of open chain structure. g D-glucose derivative has a cyclic structure. th the aid of infrared spectroscopy. The authors thank le assistance with the preparation of the work, Mrs. M. , and Miss I. Mero for technical assistance. Orig. art. 1 1. /JPRS: 36,002/	
		1 : L
SUR COUR: 07 / SUM DATE:	vative, chemical stability, IR spectroscopy 07 Sep 65 / ORIG REF: 005 / OTH REF: 001	
SUR COUR: 07 / SUBM DATE:	of Sep 65 / ORIG REF: 005 / OTN REF: 001	



FOTI, E.

Plants and electricity; from the activity of the circle of young naturalists in Fetesti in 1952, 1953, and 1954. p. 106. NATURA. Bucuresti. Vol. 7, no. 3, May/June 1955.

SOURCE:

East ^European Accessions List (EEAL) Library of Congress Vol. 5, No. 7, July 1956.

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520013-2 CHARLES FRANK SCALE FOTI, Erno Energy conversion; tomorrow. Technika 6 no.5:1 My '62.



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FOTI, Erno

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Electrons and their significant role in technology. Technika 7 no.4:1 Ap '63.

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L 31456-66 EWP(t)/ETI I		
ACC NRI AP6023098	SOURCE CODE: HU/0031/6	6/000/002/0041/0043
AUTHOR: Foti, Erno (Staff sc Vago, Gyorgy (Staff scientist	ientist); <u>Szucs, Tibor</u> Syuch, T. (S)	itaff ecientist); B
ORG: [Foti] Central Research [Szucs, Vago] Research Instit (Hiradastechnikai Ipari Kutat	Institute for Physics (Kozponti Fiz ute for Communications Technological o Intezet)	ikai Kutato Intezet <u>Industry</u>
TITLE: Suspended-drop metal	evaporation by electron bombardment	
SOURCE: Finommechanika, no.	2, 1966, 41-43	. •
TOPIC TAGS: electron bombard	ment, niobium, generator, evaporatio	n r ³ .
was described. The instrumen of an example involving the s	technique for metal evaporation by ts and operations involved were disc vaporation of niobium. The current in some detail and some special cons [JPRS]	ussed on the basis generator and outpu
SUB CODE: 11, 18, 20 / SUE	M DATE: none	
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S/194/62/000/007/047/160 D295/D308

AUTHORS: Gulyás, Ernö, Fóti, György, and Bondy, Pál

TITLE: Protective and regulating equipment for electrically controlled processes

PERIODICAL: Referatinvyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-2-114 sh (Hung. pat., cl 21h 13, 14-19, no. 147852, Nov. 30, 1960)

TEXT: In order to increase the reliability of control equipment situated between a pick-up and the operating device, a secondary electrical control circuit is provided in addition to the main circuit. In the case of faults of any conductor, the equipment is switched-off. In addition, internal faults of the equipment put into operation a separate internal sensing element in the circuit of which there is a relay which disconnects the feed of the grid of an electron valve. The latter disconnects the whole equipment. In the circuit of the controlled element there is a device sensitive to thermal overload of the equipment. When the permissible value of heating is exceeded the whole control equipment is disconnected. A Card 1/2

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S/194/62/000/007/047/160 D295/D308 system for the temperature control of a drying-room using a mercury contact thermometer, is given as an example. [Abstracter's note: Complete translation.] ASSOCIATION: Általanos Géptervező Iroda

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FOTI, Gyorgy

"A Nehesipari Muszaki Egyetem Idegennyelvu Kozlemenyei; Banyaszat, Kohaszat, Gepeszet," vol.21, 1960; a periodical review by Gyorgy Foti. Term tud kozl 5 no.5:235 My 161.

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FOTI, Gyorgy

"Development of the methods of analytical chemistry" by Ferenc Szabadvary. Reviewed by Gyorgy Foti. Term tud kozl 5 no;7:331 Jl '61.



APPROVED FOR RELEASE: 06/13/2000

FOTI, Istvanne

"Laws of the growth of the population" by B.Smilevich. Reviewed by Mrs.Istvan Foti. Stat szemle 37 no.4:455-456 Ap '59.

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Statistics and the second

FOTI, Istvanne

17.61

"Some statistical indexes of the new technology in the industry" by M. Leshchinskiy, V. Surina, and M. Tkacheva. Reviewed by Mrs. Istvan Foti. Stat szemle 38 no.4:448-449 Ap '60.

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FOTI, Istvanne

Comparison of chief economic indexes of the Soviet Union and the United States. Stat szemle 41 no.10/11:1016-1020 0-N '63.

1. Kozponti Statisztikai Hivatal csoportvezetoje.

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FOTI, Istvan

Answer by the Institute for Technical Information and Propaganda, Ministry of Metallurgy and Machine Industry, Munka 13 no.10:19 0 %63.

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1. Koho- es Gepipari Miniszterium Muszaki Tajekoztato es Propaganda Intezete igazgato-helyettese.

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22441411 MESTER, Z.; FOTI, M. Cholangiography and its clinical evaluation. Magy. Radiol. 3 no. 4:152-163 Nov. 1951. (CLML 21:3) 1. Doctors. 2. Surgical Department (Head Physician -- Prof.-Dr. Dezso Klimko) and Roentgen Department (Head Physician -- Dr. Mihaly Foti) of Koranyi General Hospital. and the second Sales and the second second 15. 國際政府的

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FRIEDRICH, L.; FOTI, M.

Reflex studies of the digestive tract with pantocaine. Magy. belorv. arch. 5 no.1:18-20 Mar 1952. (CIML 25:4)

1. Doctors. 2. Second Internal Department (Head -- Prof. Dr. Lasslo Friedrich) and Roentgen Department (Head -- Head Physician Mihaly Foti), Koranyi Metropolitan General Hospital.

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FOTI, Mihaly, dr.; DEAK, Ilona, dr.

Effect of roentgen rays on ecsinophils. Magy. radiol. 6 no.3: 129-132 July 54.

on eosinophils)

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MOTI, Mihaly, dr.; FRIEDRICH, Laszlo, dr. Roentgenologic gastrointestinal manifestations in congestive heart failure. Magy. radiol. 7 no.1:40-43 Jan 55. 1. A Fovaros Koranyi Korhaza (igazgato: Petho, Imre dr.) ronigen es belosstalyanak koslemenye. (CONUSTIVE HEART FAILURE, manifestations, gastrointestinal x-ray signs.) (ASTROINTESTINAL STSTEM, in various diseases, congestive heart failure, x-ray manifest.)

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Foti, M.	EXCERPTA MEDICA Sec.6 Vol.10/9 Internal Medicine Sept56	
	5679. FÓTI M. and FRIEDRICH L. Röntgenlab., H. med. Abt., Badapester Korányi Krankenh., Budapest. «Röntgengrenzstrangbehandlung des pep- tischen Geschwürs. Treatment of the peptic ulcer with roentgen irradiation of the sympathetic nervous syste DTSCH, Z. VERDAU, -U. STOFFWECHSELKR, 1955, 15/6 (297-299) Table Of 81 patients treated.3 yr. previously, 15 were in good health; of 14 no data con be below.	28.1
	be obtained. Elzas - Rotterdam (VI, 14*)	:
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	FOTI, Mihaly, dr.; FRIEDRICH, Laszlo, dr.	
	Comparative pharmacodynamic study on tris by the means of roentgen and gastroscopic examinations. Orv. hetil. 97 no.11:286-291 11 March 56.	
	1. A Fovaros Koranyi Kozkorhasa (igazgato: Petho, Imre dr.) rontgenosztalyanak (foorvos: Foti, Mihaly dr.) es a II. Belosztalyanak (foorvos: Friedrich, Laszlo dr.) kozlemenye. (AUTONOMIC DRUGS, eff. tris-(dimethylaminoethyl)amine trihydrochloride, on	
	gastrointestinal system, pharmacodynamic study (Mull); (AMINES, off.	
	(GASTROINTESTINAL SYSTEM, eff. of drugs on tris-(dimethylaminoethyl)amine trihydrochloride, pharmacodynamic study (Hun))	
northe Children	and and an	<u>5-107 - 160</u>

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and second and and O ENCERPTA MEDICA Sec 6 Vol 13/3 Internal Med. Mar 59 1243. GASTROSCOPIC AND X-RAY EXAMINATIONS WITH HYDROXYMETHYL-METHYLTRIS AMMONIUM COMPOUND HYDROXIDE - Vergleichende pharmakodynamische, gastroskopische und Röntgenuntersuchungen mit Tris - Fóti M. and Friedrich L. Röntgenol. und II. Intern. Abt., Haupistädt. Korányi-Krankenh., Budapest - GASTROENTEROLOGIA (Basel) 1958, 90/2 (101-109) Illus. 6 In order to test the action of 'tris' on the alimentary tract comparative radiologic-al and gastroscopic examinations were undertaken. The ampoule content was in-jected i. m. Side-effects were not observed. The effect starts 15 min. after injection, reaches its maximum after 1 hr., and gradually disappears in 2 to 3 hr. As a ganglion-blocking agent the drug reduces the tonus of the stomach and re-laxes the functional spasm of the alimentary tract. It is, therefore, suitable for establishing the differential diagnosis between organic and functional changes and furthermore facilitates the introduction of the gastroscope. Its tonus-reducing ac-tion is also of value in the treatment of idiopathic oesophageal spasm, and helps to separate organic and spastic strictures. Its action on the reduction of secretions is not unequivocal. In 25% of the cases the drug was fully effective, in 25% ineffective, and in 50% a moderate effect took place. (VI, 2, 14) ++. /= ----STORES LITER CONTRACTOR CONTRACTOR a and a state of the second N ABLERSON

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Relief roentgenological stomach examination with the aid of a spray technic. Magy. radiol. 11 no.3:152-158 Aug 59

1. A Fovaros Gyali-uti Korhaza (igazgato: Borza Laszlo dr.) rontgenosztalyanak (foorvos: Foti Mihaly dr. kandidatus) kozlemenye. (STOMACH. Hadiography)

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FOTI, Mihaly, dr.

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Experience gained from a case of peritonitis caused by barium. Orv. hetil. 106 no.18:845-846 2 My 165

1. Fovarosi Tanacs, Gyali uti Korhaz, Rontgenosztaly (foorvos: Foti, Mihaly, dr.).

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520013-2

ACC NR: Arousses AUTHOR: Foti, Mihaly (Doctor) ORG: Hadiology Department, Gyali Avenue Hospital, IX. District Council, Budapest (IX. KeruletiTanacs Gyali Uti Korhaza, Rontgenosztaly) (IX. KeruletiTanacs Gyali Uti Korhaza, Rontgenosztaly) TITLE: X-ray diagnosis of carcinoma of the operated stomach by means of a dcuble contrast method	13384-66	SOURCE CODE: HU/0021/65/000/002/0073/007
SOURCE: Magyar radiologia, no. 2, 1965, 73-78 TOPIC TAGS: x ray analysis, radiology, carcinoma, digestive system, gastroenterolo surgery, digestive system disease, pathology ABSTRACT: nomenclature of the carcinoma in the operated stomach is followed by a inomenclature of the problems of differential diagnosis in cases of relapse discussion of the problems of differential diagnosis in cases of relapse iand carcinoma of the stump. The vague nature of the previously used ex- ianination methods and of the diagnostic symptoms is pointed out, the ad- amination methods and of the diagnostic symptoms is pointed out, the ad- ianination relative radiograms. Orig. art. has: 6 figures. [JPRS]	ACC NR: AP6006631 AUTHOR: Foti, Mihaly (Doctor) ORG: Hadiology Department, Gyr (IX. Keruleti Tanacs Gyali Uti H TITLE: X-ray diagnosis of car	ali Avenue Hospital, IX. District Council, Budapest
hy comparative radiogramou	SOURCE: Magyar radiologia, no TOPIC TAGS: x ray analysis, r surgery, digestive system dise ABSTRACT: nomenclature of the carcinoma discussion of the problems of land carcinoma of the stump. T	A brief discussion on the A brief discussion on the in the operated stomach is followed by a differential diagnosis in cases of relapse the vague nature of the previously used ex- diagnostic symptoms is pointed out, the ad-
	hy comparative radiograms.	

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FOTI, Nicolae

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RUMANIA / Farm Animals. Honey Bee.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40540.

Author : <u>Foti Nicolae</u>. Inst : Not given. Title : Preliminary Data Regarding the Behavior of the Local, Banat and Transylvania Bees Under the Conditions of the Steppe Zone.

Orig Pub: Apicultura, 1957, No 4, 3-9.

Abstract: Under conditions of the steppe zone of Southern Rumania; three groups of honey bees, numbering 15 families each - composed of the Banat, Transsylvania breeds and of the local bees (control) - yielded an almost identical crop of honey and beeswax. Likewise, as regards the behavior of of bees when on the honeycombs, and their irritability, no difference was noticed. A more in-

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Abs Jour: Ref Zhur-Biol., No 9, 1958, 40540.

Abstract: tensive development of the progeny and the tendency to natural swarming was noticed in the local and in the Banat bees.

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Abs Jour	: Ref Zhur - Biol., No 11, 1958, No 50118	
Author	: Foti, N., Barac, I., Copaitici, M., Bolcas, A., Alexandru V., Tonnecevschi A., Feti I.	
Inst Title	: - : Experimental Data Regarding Temporary Colonies Organized with Queens which Hibernated Outside of Winter Quarters	
Orig Pub	: Apicultura, 1957, No 6, 4-9	-
Abstract	: The method of using auxiliary queens (AQ) during productive years resulted in a 35-130 percent increase of honey being collected in Rumania. In unproductive years, the increase amounted only to 12-18 percent, for a considerable part of honey crops had to be spent for bee colonies for the period of their hibernating with AQ. A new method of hibernating of queens outside of winter-quarters is proposed. During spring, one or more temporary colonies (TC) are organized from a strong basic colony (BC) with queens which hibernated : $1/2$	
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FOTIADE, B.,; LITARCZEK, G.

Phonocardiograms and electrocardiograms in surgery of mitral stenosis; preliminary data. Bul stiint., sect. med. 7 no.4:1019-1044 Oct-Dec 55.

> (MITRAL STENOSIS, diagnosis BCG & phonocardiography, value in surg.) (ELECTROCARDIOGRAPHY, in various dis. mitral stenosis, with phonocardiography, value in surg.) (CARDIAC MURMURS AND SOUNDS / phonocardiography in mitral stenosis, with MCG, value in surg.)

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LITARCZEK, G.; FOTIADE, B. Memodynamic studies of mitral stenosis patients. Bul stiint., sect. sed. no.4:1045-1066 Oct-Dec 55. (MITRAL STENOSIS, physiology hemodynamics studied by heart catheterization) (BIODE CHECULATICE, in various dis. mitral stenosis)

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