

 "APPROVED FOR RELEASE: Tuesday, September 17, 2002
 CIA-RDP86-00513R000

 137200/52 502 251 5105 - Tuesday, September 17, 2002
 CIA-RDP86-00513R000

L 35207-66	SOURCE CODE: RU/0022/66/011/002/0080/0086
ACC NR: AP6026876	SOURCE CODET RU/0022/08/011/002/0000/0000
AUTHOR: Zbegan, Vasile (Engineer; Hurconiu, Mihai (Engineer); Cretu	Professor emeritus); Jura, Cornel (Engineer);
DRG: Polytechnical Institute, Tim	iscara (Institutul politechnic)
TITLE: Study of the water clarifi tanks	cation process in cylindrical suspensional settling
SOURCE: Hidrotehnica, gospodarix	rea apelor, meteorologia, v. 11, no. 2, 1966, 80-86
TOPIC TAGS: water purification, a tank	surface water, water purification equipment, water
The menution implying use of m	urface water treatment process used in Timisoara. plindrical suspensional settling tanks, is described,
and its offectiveness from economic	o-technical points of view presented. Orig. art. has: a authors' Eng. abstract/ /JPRS: 36,452/
SUB CODE: 13 / SUBM DATE: -Ju OTH REF: 001	ul65 / ORIG REF: 005 / SOV REF: 002 /
	UDC1 628-161663-63
Cord 1/1	0116 2631







"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

Crurcerta MEDICA Sec.2 Vol.10/4 Physiology, etc. Apr 57	
 1801. <u>GIURGEA C.</u> and RÅICIULESCU N. *Contribujii la problema localizării inhibijiei corticale (inhibijia de diferențiere). Localization of cor- tical inhibition (inhibition of differentiation) STUD. CERC. FIZIOL. 1956, 1/1-2 (63-85) Graphs 8 Tables 9 It is directly demonstrated that the inhibition of differentiation is an active pheno- menon localized at the cortical end of the analysor in question. In an experiment with a stereotype of conditioned respiratory reflexes of polypnea, a reduction of the frequency of respiration was noted in the post-action of the negative condition- ed stimulus; this did not occur during the action itself or after application of the positive conditioned stimulus only. Large doses (0.5 g.) of caffeine reduced the intensity of the inhibition and very large doses (7-10 g.) of bromide concentrated and reinforced the inhibition and abolished the phenomenon; this occurred also in cases of spontaneous decrease of the inhibition. The bradypnea was greatly en- hanced during the post-action of a differential stimulus applied in place of the positive conditioned stimulus. No modification of the positive conditioned reflexes occurred when a positive stimulus was applied immediately after the differential stimulus. These findings are ascribed to an inhibition of differentiation produced in the analysor by the negative conditioned stimulus: when its intensity diminishes the irradiation of the process of inhibition produces the phenomena of the period of post-action of the differential stimulus. It is not possible to determine by this method whether the irradiation is produced directly by subcortical structures or by the cortical representation of the respiratory centre. Graur - Bucharest 	
	•

GIURG BUMANIA/HUM	E.E.	A, E. and Animal Physiology - The Nervous System. V-10
	:	Ref Zhur - Biol., No 2, 1958, 9073
Author	:	C. Giurges, E. Stoics and Gr. Strungaru
Inst Title		The Spatial Involvement of Cortical Structures In the mental Neurosis in Relation to Cortical Tonus.
Orig Pub	:	Studii si cercetari fiziol. Acad. RFR, 1956, 1, No 3-4, 347-379
Abstract	:	In one chamber a stereotype of conditioned salivary re- flexes was produced in dogs, while in another, in which free locomotion was possible, a stereotype of conditio- ned motor reflexes was produced. When neurosis developed as a result of overtaxing the excitatory processes in pro- ducing the conditioned salivary reflexes, changes in the motor stereotype were not observed. When neurosis deve- loped in the chamber in which the conditioned motor re- flexes were produced, the conditioned salivary reflexes
Car d 1/2		_

CIA-RDP86-00513R000 CIA-RDP86-66518R0005





١

GIURGER C		
RUMANI, Human and Aniual Physiology. The Nervous System T-12		
Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65746		
Suthor : Giurges C., Stoica E.		:
Inst : Remain Academy Title : An Investigation of the Mechanism Regulating Cortical Tonus. Sudden Changes in the Experimental Set-up as a Factor Causing the Appearance of Experimental Neuroses		
Orig Pub : Bul. stiint. Acad. RPR. Sec. med., 1956, 8, No 3, 625-657		
Abstract : When a stronger appeared in the experimental chamber, a dis- turbance was observed in the conditioned salivatory reflexes		
of three dogs. There were time, while in animals of the		•
week and excitable types there were manual the work and		
bances which necessitated intering the situations led to treatment with Br. Repeated analogrous situations led to mild neurotic disturbances only in the latter two animals (training the lability of nervous processes). A sudden change in the illumination of the experimental chamber did		
Card : 1/2		
	_	



"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 **CIA-RDP86-**BR0005

GIURGEA C.

4872. GIURGEA C., STRUNGARU Gr. and DUMITRESCU E. Inst. de Fizioi. Norm. si Patol. 'Prof. Dr. D. Danielopolu', Sect. Neurofiziol., Bucarest. "Date noi asupra relațiilor dintre tonusul cortical și activitatea substanței reticulate. New data on the relations between cortical tone and activity of the reticular substance REV.FIZIOL.NORM.PATOL. 1957, 4/1 (17-28) Tables 4 Illus. 2

In continuation of previous work, the interrelationships between the cortex and the reticular substance have now been studied with the aid of chlorpromazine, which blocks the latter. Two conditioned-reflex stereotypes have been elaborated in 7 dogs, one animal being kept in the salivary-reflex room (low cortical tone) and the others allowed free motor activity (high cortical tone). After administration of the drug in various types of experiments it was found that increase of cortical tone



"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 CIA-RDP86-00513R0005

т RUMANIA/Human and Animal Physiology (Normal and Pathological) Mervicue System. Higher Nervous Acitivity. Behavior. : Ref Zhur Biol., No 6, 1959, 27046 Abs Jour Author Giurgea, C., Raiciulescu, N. : ···_ Inst : : New Data Regarding a Conditioned Reflex Induced by Title Direct Stimulation of Cerebral Cortex. I. Production of a Temporary Bond Between Exteroceptive Stimulation (Optical and Auditory) and Indirect Electrical Stimulation of Certical Motor Zone. II. Production of a Temporary Bond by Direct Stimulation of Two Foints of the Cortex Located in Different Hemispheres of the Cerebrum. : Fiziol. norm. si patol., 1957, 4, No 3, 218-225 Orig Pub : Conditioned motor reactions to a combination of optical Abstract or auditory stimuli with electrical stimulation of the motor zone of the cortex in dog were observed beginning with the 20-25th combination. In combination of direct Card 1/2



.

-

CIA-RDP86-00513R000

RUMANIA/Hum	n and Animal Fhysiology (Normal and Pathological). T-12 Nervous System. Higher Nervous Activity. Behavior.
Abs Jour	Ref Zhur - Biol., No 11, 1958, 51323
Author Inst Title	Raiciulescu, N., Giurgea, G. Interhemispheric Conditioned Reflex in Direct Stimulation of the Cerebral Cortex after Complete Severance of Corpus Callosum.
Orig Pub	: Fiziol. norm. si patol., 1957, 4, No 4, 336-340.
Abstract	: In 2 dogs with severed corpora callosa and with electrodes inserted into frontal and motor sectors of both hemisphe- res, temporary connections were produced by combining the stimulations which were induced in both sectors by electric current. The conditioned reflex, consisting in turning of the head, was produced after 22-24 stimulations. Then it became inhibited and disappeared under the influence of
Card 1/2	
	- 129 -

CIA-RDP86-00513R000





"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 BR0005 CIA-RDPOG 002 3016 the free-activity chamber. When the animal was put back in the salivary-reflex chamber, the same stimulus no longer disturbed the stereotype of conditioned re-flexes or the animal's behaviour. Then the reflex to this stimulus was extinguished, by non-reinforcement, in the free-activity chamber, and when the dog was returned to the salivary-reflex chamber again the stimulus now disturbed the entire stereo-type. It is concluded that free motor activity increases the capacity for conditioned-reflex activity, both generalized and localized to an isolated excitatory process. Graur. Bucharest ł

DEHURDZ	HEA, K. [Jurjea, C], STRUNGARU., G., DUMITRESKU, Ye. [Dumitrescu, E.] Irritation and inhibition processes as a function of tonus of the	
	cerebral cortex [with summary in English]. Zhur.vys.nerv.deiat. 8 no.3:403-409 My-Je '58 (MIRA 11:8)	
	1. Elektroentsefalogicheskoye otdeleniye instituta normal'noy i pato- logicheskoy fiziologii im. D. Danielopolu Akademii Rumynskoy Marodnoy	
	Respubliki i Kafedra normal'noy i patologicheskoy fiziologii Instituta usovershenst for aniya vrachey, Bukharest. (CERMERAL, CORTEX, physiology,	
	relation of inhib. & irritation to tonus (Rus))	

GIURGEA, Dh.; STANILOAL, L.; GRICORIU, A.

Influence of the movement of the air on coalescence in clouds and fog. I. Accelerated translations. p. 511.

STUDII SI CHRCEIARI DE FIZICA. (Academia Republicii Populare Romine. Institutul de Fizica./ Bucuresti, Rumania. Vol. 9, no. 4, 1958.

Monthly List of East European Accessions (EEA1) LC, Vol. 8, no. 7, July, 1959.

Uncl.

CIA-RDP86-00513R000

Ć.

RUMANIA

OANCEA, T., Colonel, Hedical Corps; ATHANASESCU, S., Colonel, Medical Corps; CINDEA, V., Captain, Nedical Corps; <u>POPESCU. P.</u>, Lieutenant-Colonel, Nedical Corps; <u>GIURGEA</u>, <u>Gh.</u>, <u>Hajor</u>, <u>Medical Corps</u>; VOICU, Gh., Captain, Nedical Corps; SAFTA, T., <u>Major</u>, <u>Medical Corps</u>; and IONESCU, P., Major Nedical Corps.

"Cardiac Tamponade -- a Study of the Physiopathology with Therapeutic Lessons in Peacetime and Under Conditions of War"

Bucharcst, Revista Sanitara Hilitara, Vol 16, Special No., 1965; pp 62-66

Abstract: Study on 10 dogs, producing penetrating scalpel wounds to left cardiac ventricle, 1-3 centimeters in extent; careful monitoring of cardiovascular sequelae. The causes contributing to either rapid death or unexpected recovery through presence of just the right amount of blood to block hemorrhage without overloading heart were investigated in detail. 3 photographs of surgical specimens.

1/1

- 62 -



17

Agriculture

RULEWILA

SAMOCHIS, B., Engineer, Agricultural Experiment Station (Statiurea experimentain agricola) Turda; THES:, I., Engineer; GIUN EA, I., Engineer; and MEN, Ba., Engineer, Institute of Agronomy (Institutul agronomic) Cluj.

"Method of Compensating Cooperative Farm Morkers with a Chare of the Produced Ray"

Bucharest, <u>Revista de Costemnic și Medicina Veterinara</u>, Vol (5, No. 6, June 1966; pp 48-53

<u>Abstract</u>: Leview of 1965 and 1066 bay and milk production in various cooperatives in the region of Chuj; during various Spring and Summer pasture seasons and Fall and Sinter (stable) weaths; showing optimal divisions of may for overall motivation and improvement or production at the same time; about 1/3 of the may is so used; 5 tables, 2 grapes.

1/1

GIURCEA, M.

DINROMA, M. Spectrum analysis. II. r. 79

Vo. 7, no. 2, Feb. 1955 GAZETA MATFMATICA SI FIZICA. SERIA A. SCIENCE Eucuresti

So: FONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAI), LC, Vol. 4, no. 9, Sept. 1955, Uncl.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 BR0005 Giurge A, M. GOUNTAY CAT200BZ 6-18 i neenin CARD: 1 V.s Glumas Ke J. . 1 1//... .' 4 ١, . ١ ٢ .

 "APPROVED FOR RELEASE: Tuesday, September 17, 2002
 CIA-RDP86-00513R000

 GIURGEA, M.; GHITA, L.; GHITA, C.
 The rayleigh constant in binary mictures of liquids. Studii cerc fiz 12 no.4:805-814 '61.

 1. Institutul de fizica, Bucuresti.







CIA-RDP86-00513R000

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APPROVED FOR RELEASE: Tuesday, September 17, 2002

RULANIA/Optics - Spectroscopy K Abs Jour : Ref Zhur Fizika, No 9, 1959, 21523 A thor : Girgea, M. Inst : 7 Title : Use of Emission Spectroscopy in the Ultraviolet and Visible Regions of the Spectrum (arc and spark excitations) Orig Pub : An. Acad. RPR, 1953, Anexa, 7-25 Abstract : No abstract. Card 1/1 41







"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 17, 2002

CIA-RDP86-0 BR0005

ť

1.1651 s/058/62/000/010/053/093 A061/A101

11 0

Giurgea, M., Ghiță, L., Ghiță, C. AUTHORS:

The determination of the Rayleigh constant in binary mixtures of TITLE: liquids

PERIODICAL: Referativnyy zhurnal, Fizika, no. 10, 1962, 3, abstract 10620 ("Studii și cercetări fiz. Acad. RPR", 1961, v. 12, no. ", 805 - 814, Rumanian; summaries in Russian and French)

A photoelectric apparatus was used to determine the Hayleigh constants and the depolarization factors in the binary mixtures benzene-methyl alcohol and benzene-dioxane in various concentrations. The role of coherent (due to fluctuations of concentration and density) and incoherent (due to fluctuations of anisotropy) light scattering components is shown. The confrontation of experimental data with theoretical predictions shows satisfactory agreement when allowing for the change of the refractive index as a function of concentration and density in elementary volumes, considered in the scattering theory, to be identical with the change in the macroscopic value of the refractive index.

[Abstracter's note: Complete translation] Card 1/1

GIURGEA, M.; CHITA, C.; GHITA, L.

Molecular diffusion of the light in some liquid binary mixtures. Studii cerc fiz 13 no.3:456-461 '62.

1. Institutul de fizica, Bucuresti.

#




.

CIA-RDP86-00513R000

GHEORGHE, V.; GIURGEA, Sabin; BENTE, Stefan

Trade unions organize. Constr Buc 16 no.77784 28 N 164.

 Chairman of the Trade-Union Committee, Enterprises for Installations, Bucharest, M.I.P.C. (for Giurgea).
 Chairman of the Trade-Union Committee, I.D.P.B., General Department of Construction and Assembly, Bucharest (for Bente).

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 47,2002

CIA-RDP86-0 **E18**R0005

Glüsüre, Capin - . . **. . .** . . .

A committee of engineers and bechnicians below production. Constr but 17 no.783(2) 9 Ja 165.

- Charles of the Frade-White symmettee of the Francisca to: Installastana, Buchareat of the Misintip of the etheleum and Charles Issuatry.



BOGDAN, EL.; MOTAS, M.: GIURGIU, D.

A rapid semimicrogravimetric method of determining the cobalt in complex compounds, through its disaggregation with H_2O_2 in alkali medium. Studii chemie Iasi 10 no.2:195-198 '59. (EEAI 10:1)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000

FISEL, Simon; GIURGIU, Diana

•

Paper-chromatographic study of the phenoxyacetates of Mn^{2+} , Co^{2+} , Ni^{2+} , Cu^{2+} , Zn^{2+} , and Cd^{2+} . Studii chim Iasi 11 no.2:181-192 '60.

1. Academia Republicii Populare Romine, Filiala Iasi, Institutul de chimie "Petru Poni."

(Paper chromatography) (Phenoxyacetic acid)

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 BR0005

S/081/62/000/024/025/073 B117/B186 Fisel, S., Giurgiu, Diana Complex salts of phenoxyacetic acids PERIODICAL: Referativnyy zhurnal. Khimiya, no. 24, 1962, 171, abstract 24V56 (Studii și cercetári științ. Acad. RPR Fil. Iași. Chim., v. 12, no. 1, 1961, 33-43 [Rum.; summaries in Russ. and French]) TEXT: 40 complex salts were synthetized by reacting pyridine, x_- , β_- , j^- -picolinc, 2,4 - and 2,6 - lutidine, 2, 4, 6 - collodine quinoline and isoquinoline with phenoxyacetate, o-, m-, and p-chlorophenoxy acetate, 2, 4 - dichlorophenoxy acetate and 2, 4, 5 - trichlorophenoxy acetate of Ni. The results of the analyses, the values of the molecular electrical conductivity, and the dielectric constants of the compounds obtained are riven. [Abstracter's note: Complete translation.]

Card 1/1

AUTHORS:

TITLE:

RALEA, R.; BURLACU, Gh.; GIURGIU, Diana

Oscillographic studies of gold and silver in complex media by the amalgam electrode. Studii chim Iasi 14 no.1:33-42 '63.

1. Filiala Iasi a Academiei R.P.R., Institutul de chimie "P.Poni", Sectia de chimia combinatiilor coordinative.

CIA-RDP86-00513R000

RALEA, R.; GIURGIU, Diana; BURLACU, Gh.

Influence of some substitutes from the aminocobalt complex ion on the reduction potential of the mercury electrode. Studii chim Iasi 14 no.1:75-92 '63.

1. Academia R.P.R. Filiala Iasi, Institutul de chimie "P.Poni", Sectia de chimia combinatillor coordinative. RALEA, R.; BURLACU, G.; GIURGIU, D.

Oscillographic polarography of some complex cobaltidiacidtetramine ions. Chem zvesti 18 no.5/6:399-402 '64.

1. Institute of Chemistry, A. Cuza University, Iasi.





"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000

GIUR**GIU,** G.

GIURGIU, C. Chemical cementing of shafts. p. 460

Vol. 6, no. 10, Oct. 1955 RUMANIAN-SOVIET friendship Bucuresti, ^Rumania

So: Eastern European Accession Vol. 5 No. 4 April 1956



CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GIURGIU, Iona, ing.

At the Hateg slaughter house construction. Constr Buc 14 no. 673:3; 1 December 1962.

1. Seful serciiului productiei din T.R.C.-Hunedoara.



GIURGIU, Ioan, ing.

Foundations on short piles. Constr Buc 16 no.737:1 22 F'64.

l. Cercetator stiintific la sectia Chuj a Institutului de cercetari in constructii si economia constructiilor.



"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000 BR0005

GIGBGET, Iran, ing.

Researchers present the reality of their staties. Constr Bur in no. 74643 25 April the

 Era provis Gluj a Instrument de conteseri va constructio si norr mis engatemnitilizer.





CIA-RDP86-00513R000

ZSAKO, I.; ALMASI, Lucretia; GIURGIU, M.; HANTZ, A.

Constancy of acid dissociation of the 0,0-diethylester of the p-iodine-phenyl-sulfonamidothiophosphoric acid in ethanolwater mixtures. Studii cerc chimie Cluj 14 no.2:271-280 '63.

1. Chair of Physical Chemistry, "Babes-Bolyai" University, Cluj, and the Institute of Chemistry, Rumanian Academy, Cluj Branch.

CIA-RDP86-00513R000

ZHAKO, Ya. [Zsako, I.]; AL'MASHI, L. [Almasi, L.]; DZHURDZHU, M. [Giurgiu, M.]; KHANTS, A. [Hantz, A.]

Physicochemical properties of 0,0-dialkyl esters of arylsulfonamidophosphoric and thiophosphoric acids. Part 1: Acidity constants of some 0,0-diethyl esters of arylsulfonamidothiophosphoric acids in ehtanol-water mixture and the applicability of Hammett equation to the above-mentioned compounds. Zhur. ob. khim. 35 no.10:1866-1871 0 '65.

(MIRA 18:10) 1. Universitet im. Babesha-Boyai i Institut khimii Akademii nauk Sotsialisticheskoy Respubliki Rumynii, g. Kluzh.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, 9 BR0005 RUMANIA/General Problems of Pathology - Tumors. Comparative U Oncology. Tumors of Animals. : Ref Zhur Biol., No 5, 1959, 22823 Abs Jour : Capatina, Vl., Dabija, Ch., Varrachiu, N., Giurgiu, T., Author Inst Norman para a secondary constants : -: The Clinic and Anatomo-Histopathology of Two Cases of Title Infiltrating Carcinoma in Horses. VI. : Probl. zootehn. si veterin., 1958, No 2, 38-42 Orig Pub Abstract : No abstract.

Card 1/1



CIA-RDP86-00513R000

MARES, E., Licutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic enerit); SUTEU, I., Colonel, Medical Corps (Col. medic); <u>GIURGIU, T.</u>, Lieutenant-Colonel, Medical Veterinary Corps (Lt.-Col. and CAVULEA, O., Lieutenant-Colonel, Medical Veterinary Corps, (Lt.-Col. medic vet.)

"Studies on Enteric Oxygen Therapy in Experimental Shock"

Bucharest, <u>Revista Sanitara Militara</u>, Vol 16, Special No., 1965; pp 32-37 <u>Abstract</u>: Study with dogs and rabbits treated with rectally administered oxygen revealed that this procedure would prolong survival in exsanguination shock. Restoration of adequate oxygenation of the portal blood was most important mode of action and effect. 1 table, 2 kymograms and graph.

1/1

- 93 -

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

CIA-RDP86-00513R000

RUMANIA

APPROVED FOR RELE

SUTEU, I., Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; IONESCU, P., Major, Medical Veterinary Corps; SAFTA, T., Major, Medical Veterinary Corps; and BANDILA, TR., Lieutenant-Colonel, Medical Corps.

"Some Physiopathologic and Therapeutic Aspects of Experimental Hyperthermic Shock"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 48-51

Abstract: Study on 32 rats, 40 rabbits, 6 dogs brought into experimental hyperthermic shock by placing them for 30 minutes in an environment raising their colonic temperature to 44°C. and then treated with various drugs; different types of cooling. Gradual air cooling was best, ice cooling too drastic and sudden; digitalization was helpful but other drugs had questionable value.

1/1

- 60 -

CIA-RDP86-00513R000 BR0005

RUMANIA SUTEU, I., Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; IONESCU, P., Major, Medical Veterinary Corps; and SAFTA, "An Experimental Model for the Study of Controlled Induced Hyperthermia" Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 51-53 Abstract: Study on 32 rats, 36 rabbits and 5 dogs in a specially built box "Pirostat" for experimental hyperthermia; chlcrpromazine or related drugs, anesthetics, ganglioplegics were given. These, plus careful monitoring and supportive treatment before and after, permit achieving body environment (excluding the head) temperature of 80°C. for 20 minutes with ultimate survival; far beyond the 44°C, previously thought to be maximum compatible with recovery. 2 photographs.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 APRRQVED FOR RELEASE: Tuesday,

CIA-RDP86-00513R000 BR0005

SUTEN, I., Colonel, Medical Corps; CAFRITA, At., Major, Medical Corps; BANDILA, Tr., Lieutenant-Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; STRIMBEANU, I., Colonel, Medical Corps; IONESCU, P., Major, Medical Veterinary Corps; and VERDES, A., Lieutenant-Major, Medical Corps.

"Pressor Amine Levels in the Regulation of Splanchnic Circulation in Shock"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 54-57 Abstract: Study of possible shock-preventative or shock-ameliorating role

of norepinephrine in dogs; whereas intravenous administration preceding severe experimental hemorragic shock was followed by death, intra-aortic administration prevented death and, when combined with administration of a ganglioplegic (hexomethronium) it stabilized blood pressure most impressively. The role of hexomethronium is to mobilize capillary blood, of epinephrine to relax splanchnic vein valves, increasing effective blood volume. Same results in one patient. 4 kymograms, 1 table.

1/1

- 61 -

.

RUMANIA

OANGEA, Tr., Colonel, Medical Corps; ATHANASESCU, S., Colonel, Medical Corps; POPESCU, P., Lieutenant-Colonel, Medical Corps; BACHMAN, M., Lieutenant-Colonel, Medical Corps; GIURCIU, T., Lieutenant-Colonel, Medical Veterinary Corps; IONESCU, P., Major, Medical Veterinary Corps; SATTA, T., Major, Medical Veterinary Corps; NOVACEK, A., Captain, Nedical Corps; VOICU, Gh., Captain, Medical Corps; and SINGER, D., Lieutenant-Colonel, Medical Corps.

"Experimental Research on the Effectiveness of Some Therapeutic Measures

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 58-62

Abstract: Study on 44 dogs and 70 rabbits and 26 guinea pigs, exposed to shock from explosion of 2 kilograms of "Trotil" [TNT?] at varying distances from 2.2 to 25 meters away; use of "Dip-Dol" [Diparcol (diethazine) with Dolantin (pethidine)?] with a tracheostomy. The neuroplegic treatment had good effects as had the tracheostomy in acute respiratory insufficiency. Artificial respiration was pointless. 1 chart, 2 kymograms, 3 tables.

CIA-RDP86-00513R000

Diagnosis RUINNA AUGUSTIN, Al., Colonel, Medical Corps; MASSERSTROM, V., Physician Emeritus (medic emerit), Colonel, Medical Corps; <u>GIURGIU, T., Dr.</u>, of Medical Sciences, Lieutenant-Colonel, Medical Veterinary Corps; GRIGORESCH, C., Colonel, Medical Corps; MARINESCU, I., Major, Medical Corps; IOAMESCH, I., Lieutenant-Colonel, Medical Corps; and SAFTA, T., Major, Medical Veterinary Corps; "Experimental Research and Clinical Studies on the Value of Radionephrograms in Hemorrhagic Shock" Bucharest, <u>Revista Sanitara Militara</u>, Vol 16, Special No., 1965; pp 71-73 Abstract: Study on dogs, together with later use in unspecified number of patients, of radionephrograms (Hippuran-I131) as method of diagnosis and satients, indicate that this may be a valuable adjunct in diagnosis and

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA APPROVED FOR RELEASE: Tuesday, September 13, 2002 CIA RUMANIA

CIA-RDP86-00513R000

WASSERSTROM, V., Colonel, Medical Corps; AUGUSTIN, Al., Dr. of Medical Sciences, Colonel, Medical Corps; GIURGIU. T., Physician Emeritus (medic emerit), Lieutenant-Colonel, Medical Veterinary Corps; GRIGORESCI, C., Colonel, Medical Corps; MARINESCU, I., Major, Medical Corps; IOANESCU, I., Lieutenant-Colonel, Medical Corps; and SAFTA, T., Major, Medical Corps.
"Experimental and Clinical Studies of Evaluation of Radionephrograms in Renal Insufficiency"
Bucharest, <u>Revista Sanitara Militara</u>, Vol 16, Special No., 1965; TP 73-77
<u>Abstract:</u> Experiment on dogs with nephrograms to monitor severity and cause of renal insufficiency due to pre-renal (hemorrhagic shock) or patients with renal parenchymatous lesions. The differing patterns of radionephrograms are most helpful diagnostic and prognostic indicators.

- 18 -

CIA-RDP86-00513R000

RUMANIA

CAFRITA, At., Major, Medical Corps; BANDILA, Tr., Lieutenant-Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; STRINBEANU, I., Colonel, Medical Corps; SAFTA, T., Major, Medical Veterinary Corps; SURDULESCU, St., Lieutenant Major, Medical Corps; and PLESCA, M., Medical Corps.

"Ganglioplegics in Shock"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 84

Abstract: In a brief surmary authors report their experiments in unstated number of dogs which, exposed to traumatic shock and treated with unstated ganglioplegic drugs, had life prolonged by 30 to 40% in comparison with untreated controls. The postulated mode of action is by delaying onset of irreversible shock, as by increasing blood volume and improving splanchnic circulation.

- 96 -

CIA-RDP86-00513R000

Organ and Tissue Transplantation

RUMANIA

MARES, E., Lieutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic emerit); SUTEU, I., Colonel, Medical Corps; <u>GIURGIU, T., Lieutenant-Colonel, Medical Corps; VAIDEANU, C.</u>, Lieutenant-Colonel, Medical Corps; and DANCIULOIU, Al., Major, Medical Corps.

"Value of Massive Homotransplants of Lyophilized Bone in Orthopedic Surgery"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 198-205

<u>Abstract</u>: Procedure for lyophilization of cadaver bones; choosing young men who died in accidents, with blood groups compatible with eventual recipients; several case reports of author attest to value of such transplants, as in cases of bone tumors. 9 convincing roentgenograms.

CIA-RDP86-00513R000

يتن ا

RUMAPIA

ł

MARES, E., Lieutenant-General, Medical Corps, Dr. and Docent in Medical Sciences, Physician Emeritus (General-locotenent medic, doctor docent in stiinte medicale, medic emerit); SUTEU, I., Colonel, Medical Corps; STRIBEANU, I., Colonel, Medical Corps; VAIDEANU, C., Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Corps; and DANCINLOIU, Al., Major, Medical Corps.

"Effect of Different Procedures of Joining on the Consolidation of Osseous Homotransplants"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 206-215

Abstract: Experimental study on dogs with various types of operative fixation of the lyophilized bone heterotransplant. Radiographic and histologic data yielded some rather definite principals of operative procedure for optimal result, which are described; consisting primarily of need for relatively large surface of host bone left, good molding, no metallic nail fixation. 8 roontgenograms.

- 52 -

CIA-RDP86-00513R000

RUMANIA

OANCEA, T., Colonel, Medical Corps; ZITTI, Eugen, Dr., CIURCIU, T., Lieutenant-Colonel, Medical Veterinary Corps; IONESCU, P., Major, Medical Veterinary Corps; SAFTA, T., Major, Medical Veterinary Corps; POPESCU, P., Lieutenant-Colonel, Medical Corps; and STEFANESCU, Th., Lieutenant-Colonel, Medical Corps.

"Experimental Studies on Pulmonary Autografting"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 226-228

Abstract: Report on total pulmonary autograft studies on 11 dogs, with survival up to 9 days. The metabolic and general tissue viability as well as details of surgical technic must be mastered thoroughly before the major problem of immune reaction comes up. 1 table.

1/1

- 53 -

,

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, Septembe

BR0005

GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; IONESCU, P., Major, Medical Veterinary Corps; and SAFTA, T., Major, Medical Veterinary

"Research on Immunobiological Properties of Lyophilized Homotransplants and Heterotransplants"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 237-242

Abstract: Study of effect of lyophilization on the antigenicity of homologous and heterologous (rabbit) renal homogenate in guinea pigs reveals that the procedure of lyophilization does decrease antigenicity, more pronouncedly in homologous than in heterologous tissues. 8 kymograms showing the decreased reactivity of the ileal strip in vitro to lyophilized tissue as opposed to non-lyophilized one.

1/1

- 54 -

AUGUSTIN, Al., Colonel, ^Ledical Corps, Physician Emeritus; GRIGORESCU, C., Colonel, Medical Corps; <u>GIURGIU, T.</u>, Lieutenant-Colonel, Medical Veterinary Corps; SINGER, D., Lieutenant-Colonel, Medical Corps; BARBILLAN, Gh., Lieutenant-Colonel, Medical Corps; MARINESCU, I., Major, Medical Corps; and SAFTA, T., Major, Medical Corps.

"Experimental Study of the Process of Wound Healing of Vesical Lesions in Irradiated Animals"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 459-460

Abstract: Cystotomy in rabbits irradiated 6 or 12 hours pre-operatively revealed that wounds were much slower and less apt to heal properly than in non-irradiated controls. 3 photomicrographs.

1/1

- 85 -

CIA-RDP86-00513R000 CIA-RDP86-00513R0005
RUMANIA

NICULESCU, Gh., Colonel, Medical Corps, Dr. in Medical Sciences; STRIMBEANU, I., Colonel, Medical Corps; GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; CIOBA, Gh., Major, Medical Corps; DANCIULOIU, Al., Major, Medical Corps; and SAFTA, T., Najor, Medical Veterinary Corps.

"Evolution of Cardiac Lesions in Acute Radiation Sickness"

Bucharest, Revista Sanitara Hilitara, Vol 16, Special No., 1965; pp 460-464

Abstract: Study in 15 dogs, whole-body irradiation with 450 r, cardiac suture 48 hours later; EKG and other laboratory tests; histopathological studies 9 or 17 days or 6 months thereafter. Results indicate that acute radiation sickness interferes very little, if at all, with cardiac tissue resilience and functional capacity for recovery. 2 kymograms, electrocardiograms; 4 photomicrographs.

1/1

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

RUMANIA

NICULESCU, Gh., Colonel, Medical Corps, Dr. in Medical Sciences; STRIMBEANU, I., Colonel, Medical Corps; <u>GIULGIU, T.</u>, Lieutenant-Colonel, Medical Veterinary Corps; SAFTA, T., Major, Medical Corps; and DANCIULOIU, Al., Major, Medical Corps.

"Experimental Study on Pleuropulmonary Wounds in Irradiated Animals"

Bucharest, Revista Sanitara Militara, Vol 16, Special Ro., 1965; pr 464-466

Abstract: Study in unstated number of dogs; 400 r; 6, 12 or 24 hours thereafter lobotomy or lobectomy or pneumonectomy. The evolution of the pulmonary wounds was slower and poorer in irradiated than in normal control animals. 4 photomicrographs.

1/1

- 86 -

CIA-RDP86-00513R000 CIA-RDP86 BR0005

1



GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; IONESCU, P., Major, Medical Veterinary Corps; SAFTA, T., Major, Medical Veterinary Corps; MACARIE, 0., Lieutenant-Colonel, Pharmacist; and NICULESCU, Aurelia, Chemist

"Experimental Study on Humoral and Functional Changes in the Syndrome Caused from Combined Action of Burns and Whole Body Irradiation"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 466-473

Abstract: Study on 24 dogs, X-irradiated 500 r; burns 1 or 2 hrs., 24 hrs. or 5 days later (second and third-degree, 15 or 16% of the body surfaces). The 10 irradiated and burned dogs died after 8 to 11 days; of the dogs which were only burned, 55 % died after 15 to 22 days; those irradiated only all died after 12 to 15 days. Hematologic data are diagrammed and discussed in great detail. 11 graphs, 3 kymograms.

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005 RUMANIA

GRUNGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; SAFTA, T., Major, Medical Veterinary Corps; and IONESCU, P., Major, Medical Veterinary Corps.

"Studies on the Pharmacodynamic Action of Some Autonomic Substances in the Irradiated Body"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 498-504

Abstract: Study in 12 dogs, 12 rabbits; 500 r; effect of Norartrinal _norepinephrine?] and Phenergan. Both the adrenergic-hypertensive and the neuroplegic drug were first intensified in their effect, in the later phase they were weaker than in non-irradiated controls. Explanation on basis of autonomic nervous balance disruption. 10 kymograms.

1/1

- 89 -

RUMANIA

GIURGIU, T., Lieutenant-Colonel, Medical Veterinary Corps; SAFTA, T., Major, Medical Veterinary Corps; and IONESCU, P., Major, Medical Veterinary Corps.

"Effect of Some Curarizing Substances on the Conditions of Radiation Sickness"

Bucharest, Revista Sanitara Hilitara, Vol 16, Special No., 1965; pp 505

Abstract; In rabbits irradiated with 400 r, dextro-tubocurarine hydrochloride is weaker muscular relaxant than in non-irradiated controls; gallamine did not change in its effect; succinylcholine was considerably potentiated and prolonged. Probably effects are due to the anticholinesterase effect of ionizing radiation.

1/1

CIA-RDP86-00513R000 CIA-RDP86-00513R0005









armaru, 7.

Determination of the growth in volume of plantations by the procedure of reduced mean height. I. p. 409. REVISPA FADURILOR. (Associatia Stiintifica a Inginerilor si Technicienilor din Romania si al Ministerului Agriculturii si Silviculturii) Fucuresti. Vol. 70, no. 12, Dec. 1955.

So. East European Accessions List Vol. 5, No. 8 August, 1956

"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005 Setter description of the sector of the

Same Same and Same Same Same Same



GIURGIU, V.

In reference to Rumanian production tables. p. 167. (Revista Padurilor, Vol. 71, No. 3, Mar 1957, Bucureati, Rumania)

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

GIURGIU, V.

Comments on the article "The Influence of Drought on the Growth and Texture of Trees." p. 376.

(REVISTA PADURILOR. Vol. 71, No. 6, June 1957. Burcuresti, Rumania)

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

CIA-RDP86-00513R000 BR0005

"APPROVED FOR RELEASE: Tuesday, September 17, 2002

GIURGIU, V.

AGRICULTURE

PERIODICAL: REVISTA FADURILOR. Vol. 73, no. 10, Oct. 1956

GIURGIU, V. General cubage tables based on height classes. p. 582

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



EXCERPTA MEDICA Sec 8 Vol 12/8 Neurology Aug 59

3595. NERVES AND RECEPTORS OF THE HUMAN LARYNGEAL MUSCULATURE (Bulgarian text) - <u>Giurivsky S.A.</u> - IZV. INST. MORFOL, 1957, 2 (113-130) Illus, 18

All the laryngeal muscles of 10 individuals were examined, mostly by Bielschowsky's method. Myeloid nerve fibres showed differences in calibre and retained their calibre until their transition into a terminal apparatus. Amyeloid nerve fibres were thin, and are probably vegetative. The observed myoreceptors showed considerable variety. Three main groups are described in accordance with a classification, similar to Dogel's classification of eye muscles based on their localization; (1) myoreceptors which show a direct connection with the muscle fibres, (2) Interstitial receptors without such direct connection and (3) receptors in the tendons. Most characteristic of the laryngeal muscles and of the m. vocalis in particular are the myoreceptors with pear-shaped ends: single, unbranched, and - more frequently branched types. In all myoreceptors of the first group, the nerve-endings were si-



CIA-RDP86-00513R000 CIA-RDP86-00518R0005







"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R0005

GIUROV, At.; BONCHEV, L.; DOBREVA, Ek.; IVANOV, S.; ENCHEVA, M.; RUTTOVA, L.

> Obtaining the zinc oxide monocrystals with ammonia as reducing agent. Godishnik mash elekt 12 no. 1:101-106 '62 [publ. '63].





"APPROVED FOR RELEASE: Tuesday, September 17, 2002 iAGE: Tuesday, September 17, 2002

PETROV, Khr.; GIUROV, At.; DOBREVA, Ek.; BAEVA, V.

.

Electrolysis of potassium permanganate in an alkali medium with 40C c.p.s. alternating current. Godishnik mash elekt 12 no. 1: 115-124 '62 [publ. '63].

Electrolysis of potassium permaganate in an alkali medium medium with 50 c.n.s. alternating current. Ibid. 1254136.

CIA-RDP86-00513R000 CIA-RDP86-66548R0005



CIA-RDP86-00513R000 CIA-RDP86-00513R0005



Zinc trace element in the main types and subtypes of Bulgarian soils. Izv Inst "Nikola Pushkarov" 4:133-134 ¹62.

Cobalt trace element in Bulgarian soils. Ibid.:145-154

CIA-RDP86-00513R000 CIA-RDP86-00513R0005

GILROV, 1.

"Observations on the level of the subterranean waters in the irrigation and drainage systems."

MAIDROFENENIKA I ARLIGRATSII., Sofiia, Bulgaria., Vol. 4, No. 1, 1939

Monthly list of EAST JURCHEAN AUCESSIONS (EGAI), LC, Vol. 8, No. 7, July 1959, Uncles



CIA-RDP86-00513R000 CIA-RDP86-00513R0005



CIA-RDP86-00513R000 CIA-RDP86-00513R0005



"APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-00513R000 APPROVED FOR RELEASE: Tuesday, September 17, 2002 CIA-RDP86-**E1**8R0005 IVANOV, N.; GIUROV, M.; SAVOV, S.; KHRISTOV, G.; PANTEV, I. macasing is a Dynamic investigation of certain changes in the blood and its practical significance in rheumatic disease. Suvrem.med., Sofia 6 no.3:35-40 1955. 1. Is Propedevtichnata vutreshna klinika pri Visshiia meditsinski institut I.P.Pavlov-Plovdiv (zav.katedrata: dots. A. Mitov) (RHEUMATISM, blood in.) (BLOOD, in various diseases, rheum.) ٩