

COSIC, Borivoje; DIMITRIJEVIC, Dragoslav

Our experience with the modification of pulmonary tuberculosis in children during the period 1951-1960. Analysis of hospitalized children. Srpski arch. celok. lek. 91 no.11:1015-1020 N°63.

1. Decje odeljenje Opste bolnice u Nisu; sef: doc.dr.Borivoje Cosic.

*

SAHOVIC, K.; ORMSCANIN, B.; BATA, A.; MIHAILOVIC, L.; DRASKOCI, M;
DIMITRIJEVIC, K.; STOJANOVIC, B.

Observations on the behavior of cardiovascular system and respiration in animals in hypothermia, with special reference to the functional variations during exsanguination and consecutive transfusion. Glas Srpske akad. nauka, odelj. med. no.8:31-52 1953.

1. Institut za patolosku fiziologiju Medicinskog fakulteta u Beogradu; primljeno na VII skupu Odeljenja Medicinskih nauka. 14.V.1953 g.

(HEMORRHAGE, exper.

*eff. on cardiovasc. system & resp. in animals in hypothermia, eff. of consecutive transfusion)

(CARDIOVASCULAR SYSTEM, physiol.

*eff. of exper. exsanguination & consecutive blood transfusion in hypothermia in dogs)

(RESPIRATION, physiol.

*eff. of exper. exsanguination & consecutive blood transfusion in hypothermia in dogs)

(BODY TEMPERATURE

*hypothermia, exper., eff. of exper. exsanguination & consecutive blood transfusion on cardiovasc. & resp. system in dogs)

(BLOOD TRANSFUSION, exper.

*eff. on cardiovasc. & resp. system after exper. exsanguination in hypothermia in dogs)

SAHOVIC, K.; ORESCANIN, B.; MIHAILOVIC, L.; BATA, A.; DIMITRIJEVIC, K.;
STOJANOVIC, B.; DRASKOCI, M.

Biochemical changes and variations of the blood picture in animals
in hypothermia; effect of exsanguination and consecutive transfusion.
Glas Srpske akad. nauka, odelj. med. no.8:153-182 1953.

1. Institut za patolosku fiziologiju Medicinskog fakulteta u Beogradu;
primljeno na I skupu Odeljenja medicinskih nauka 24. IX. 1953 god.

(BLOOD TRANSFUSION, exper.

*eff. on biochem. changes & blood picture in hypothermia in rats)

(BODY TEMPERATURE,

*hypothermia, exper., eff. on blood picture & biochem. changes
after exsanguination & consecutive blood transfusion in rats)

(HEMORRHAGE, exper.

*eff. on blood picture & biochem. changes in rats in hypo-
thermia, eff. of consecutive blood transfusion)

(BLOOD

*picture, eff. of exsanguination & consecutive blood
transfusion in hypothermia in rats)

DIMITRIJEVIC, Katarina

Effect of deep hypothermia on cholesterolemia; role of adrenal glands. Glas srpske akad. nauka, odelj med. 211 no.7:75-80 1953.

1. Primljeno na XVIII skupu Odeljenja med. nauka od 18 XII 1952 god.

(BODY TEMPERATURE

hypothermia, exper., eff. on blood cholesterol in adrenalectomized rats)

(ADRENAL GLANDS, eff. of excis.

on cholesterol in blood in hypothermia in rats)

(BLOOD

cholesterol, eff. of hypothermia in adrenalectomized rats)

(CHOLESTEROL, in blood

eff. of exper. hypothermia in adrenalectomized rats)

BATA, A.; MILUTINOVIC, P.; DIMITRIJEVIC, Katarina; CVETOJEVIC, Milica

Contribution to the study of lipid metabolism. III. Functional and morphological changes in various organs during massive dietary lipid intake. Glas. srpske akad. nauk. [Med] no.15:43-49 '60.

(LIPIDS nutrition and diets)

5

BATA, A.; DIMITRIJEVIC, Katarina; JOVANOVIC, B.

Contribution to the study of lipid metabolism. IV. Cholesterol metabolism in nephrectomized animals maintained by peritoneal dialysis. Glas. Srpska akad. nauk [Med.] 17 no.257:213-223 '64.

DIMITRIJEVIC, MARA

The occurrence of
Mara Dimitrijevic (1906-1952)
summary) - Cassette
an area in which
nitric massif.

terite in the region of Lujanovac.
polytech. Beograd, Yugoslavia.
Lujanovac, 1952, 173 p. English
found by painting alluvium in
charts are intruded by a large gran-
Michael Fischer.

BT

DIMITRIJEVIC, M.

DIMITRIJEVIC, M. Application of photogrammetry in geology. p. 206.

Vol. 9, no. 5/6, May/June 1955.

GEODETSKI

Zagreb, Yugoslavia

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

DIMITRIJEVIC, MILORAD

Geography & Geology

Geoloski sastav i struktura bujanovackog granitnog masive. The geology of the granite massif of Bujanovac. Beograd, 1958. 148 p. (Belgrad. Zavod za geolosko i geofizicko istrazivanje N. R. Srbije. Rasprave, sv.7 (English summary. illus., maps (part fold.), bibl. diags., tables)

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

DIMITRIJEVIC, Mirko, ing.

A barge for pulled and pushed convoys. Brodarstvo 3 no. 5/6:172-177
0 59 - Mr 60.

DIMITRIJEVIC, Miodrag

Problems of the cadres and education in the Yugoslav Postal,
Telegraph, and Telephone Services. PTT Zajed 4 no.3:29-34
My-Je '62.

DIMITRIJEVIC, Miodrag

Right to annual leave of the workers who are retiring.
PTT Zajed 4 no.5:19-21 S-0 '62.

DIMITRIJEVIC, Miodrag

Conditions and ways of obtaining various grades in the professional training of workers in electric communication of the postal, telegraph, and telephone services of Yugoslavia. PTT Zajed 5 no.6:15-20 S-0 '63

DIMITRIJEVIC, Miodrag

Preparations for the passing over to the 42-hour work week.
PTT Zajed 6 no.4 24-28 JI-Ag '64.

DIMITRIJEVIC, M.

Modern trends in the selection of river tugboats. p. 593.
TEHNIKA, Beograd, Vol. 10, no. 4, 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

DIMITRIJEVIC, M.

DIMITRIJEVIC, M. Economical towing speed in river transportation. p. 925.

Vol. 10, no. 6 1955

TEHNIKA

Beograd, Yugoslavia

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

DIMITRIJEVIC, M.

Types of tugboats in Yugoslav river transportation. p. 1237.
THENKA (Sava z inzenjera i techicara Jugoslavije) Beograd.
Vol. 11, no. 8, 1956.

SOURCE: East Europe Accession List (EEAL),
Library of Congress, Vol. 5, no. 11, Nov. 1956

STAMENKOVIC, P., sanitetski potpukovnik dr; DIMITRIJEVIC, M., sanitetski
potpukovnik dr

Certain considerations on rheumatic fever (report of 980 cases). Voj.
san.pregl., Beogr. 17 no.11:1125-1134 N '60.

1. Vojna bolnica u Skopju, Interno deljenje.
(RHEUMATIC FEVER epidemiol)

DMITRIJEVIC, Metodije, sanitetski potpukovnik, dr.

The role and importance of BCG vaccination and systematic fluorographic examinations in decreasing the incidence of pleurisy and polyserositis. Vojnosanit. pregl. 18 no.10:889-897 0 '61.

1. Vojna bolnica u Skopju, Interno Ideljenje.

(BCG VACCINATION) (TUBERCULOSIS PULMONARY radiog)

DRITRIJEVIC, M.

"Problems of the backwardness of our agriculture." p. 14 (S. CRVENOSLAVSKA POLJOPRIVREDA,
Vol. 4, no. 4, Apr. 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, Vol. 2, #3, Library of Congress
August, 1953, Uncl.

DIMITRIJEVIC, M.

Development and products of the Prolek Drug Factory. p. 1739.
(TEHNIKA, Vol. 9, no. 11, 1954. Beograd, Yugoslavia)

SU: Monthly List of East European Accessions, (SBL), LC, Vol 4,
No. 4, Apr 1955, Uncl.

DEMIJEVIC, R.

"Institute for Agricultural Research or a Physical Culture Stadium",
p. 10, (POLJOPRIVRADA, Vol. 2, No. 5, May 1954, Belgrade, Yugoslavia)

SC: Monthly List of East European Accessions (SEAL), LC, Vol. 4, No. 3,
March 1955, Uncl.

DIMITRIJEVIC, R.

"Fourth Regular Session of the Central Cooperative Union of Serbia;
Excerpts from a Report by the Chairman and a Discussion of the Report",
P. 12, (POLICRIMINAL, Vol. 2, No. 5, May 1954, Belgrade, Yugoslavia)

SC: Monthly List of East European Accessions (FEAL), LC, Vol. 4, No. 3,
March 1955, Uncl.

DIMITRIJEVIC, R.

"Probabilities of independent antiaircraft artillery in shooting targets flying at the speed of 100 km. per hour."

p. 652 (Vojno-Tehnicki Glasnik) Vol. 5, no. 9, Sept. 1957
Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4,
April 1958

COUNTRY : Yugoslavia H-18
CATEGORY :
ABS. JOUR. : RZKhim., No. 16 1959, No. 58253
AUTHOR : Dimitrijevic, R.
INST. : Not given
TITLE : The Testing of Spray Equipment for the Spraying
of Trees with Insecticides
ORIG. PUB. : Zashchita Bila, No 45, 43-48 (1958)
ABSTRACT : The author has studied the control of larvae
of Hyponomeuta malinella L. in apple trees by
spraying with various insecticidal preparations
using three different types of spray equipment.
A. Veryeshchagin

CARD: 1/1

DIMITRIJEVIC, Radmila, ing. (Beograd, Palmoticeva 8)

Contribution to the determination of fluoride. Tehnika Jug 17 no.2:
333-335 F '62.

1. Strucni saradnik Rudarskog instituta, Beograd.

(Fluorides)

DIMITRIJEVIC, Radmila, inz. (Beograd, Palmoticeva 8)

A rapid method for the determination of bismuth in ores. Tehnika Jug
17 no.9:Suppl. Hemindustrija 16 no.9:1774-1776 S '62.

Strucni saradnik Rudarskog instituta, Beograd.

DIMITRIJEVIC, S.

Prevention of tuberculosis in Yugoslavia. Lijec vjes. 72 no.2:
69-70 F '50. (CIML 19:2)

1. Of the Pediatric Clinic of the Medical Faculty in Zagreb
(Head -- Prof. E.Mayerhofer, M.D.)

DIMITRIJEVIC, Svetoslav; KIGOVIC, Petar

Pfannenstiel's section -- a method of choice in cesarean section.
Srpski arh. celok. lek. 93 no.1:23-25 Ja '65.

1. Ginekolosko-akusersko odeljenje Bolnice "Dr. Dragisa Misovic"
u Beogradu (Nacelnik: prim. dr. Svetislav Dimitrijevic.).

POPOVIC, Dusan; RUZIC, Aleksandar; DIMITRIJEVIC, Svetislav; VUJGIC,
Velika; KICOVIC, Petar; SAVIC, Dobrila; BOCINA, Branko.

Cyclic thrombocytopenia of the hyperestrogenic type. Med. pregl.
18 no. 5:159-161 ' 65.

1. Bolnica "Dr. Dragisa Misovic", Beograd; Odsek za klinicku
fiziologiju (Sef: Prim. dr. Aleksandar Ruzic); Ginekološko
akusersko odeljenje (Nacelnik: Prim. dr. Svetislav Dimitrijevic)
i Interno odeljenje (Nacelnik: Prof. dr. Frane Bulic).

DIMITRIJEVIC, Ugljesa, dipl. ekon.

Market of nonferrous metals in 1963. Rudar glasnik 2:
97-100 '64.

DIMITRIJEVIC, Vasilije, inz. (Trstenik)

Hydraulic equipment, component parts of mechanization and automation.
Automatika 3 no.6:427-429 D '62.

DIMITRIJEVIC, Voja

Communicable diseases of domestic animals transmissible to man Pristina,
Stamp. Miladin Popovic 1951. 39 p.

1. Communicable diseases in animals.
2. Communicable diseases.

DIMITRIJEVIC, V.

"Reaction of cattle to a Jugo. F. & M. Disease Vaccine."

Vet. Glas. 7 : 18-22, 1953

DEMITRIJEVIC, V.

"Inst. for Microbiology, Vet. Fac., Beograd; & Vet. Inst. in Pristini."

Vet. Glas. 7 : 449-462, Aug. 1953

KATIC, Belja, V.; DIMITRIJEVIC, Vojislav

Organism's defense mechanism in tetanus poisoning in passively
and actively immunized persons. Srpski arh. celok. lek. 83 no.
12:1451-1456 Dec 55.

1. Veterinarski naučno-istraživački institut u Pristini.
Upravnik: dr. Vojislav Dimitrijević.

(TETANUS, immunol.

defense mechanism in passive & active immun. (Ser))

DIMITRIJEVIC, V.

SURNAME (in case); Given Names

Country: Yugoslavia

Academic Degree: [not given]

Affiliation: Veterinary Center (Veterinarski zavod), Pristina

Source: Belgrade, Veterinarski glasnik, No 6, 1961, pp 473-479.

Data: "Pathological Problems of Acclimatization of Red Danish Cattle
in the Kosovo-Metohija District."

YUGOSLAVIA

JOVANOVIC, V.; DIMITRIJEVIC, V.; Institute for Animal Husbandry and Veterinary Medicine (Institut za stocarstvo i veterinarstvo), Pristina; and VELICKOVIC, Lj.; Chief Veterinary Inspector (Glavni veterinarski inspektor) of Autonomous Territory of Kosovo and Metohija (APKM), Pristina.

"Epizootiology of Anthrax in Kosovo and Metohija in 1953 - 1964."

Belgrade, Veterinarski Glasnik, Vol 19, No 12, 1965; pp 941-948.

Abstract [English summary modified]: Data on the incidence and epidemiology of anthrax in the Kosmet region of Yugoslavia 1953-1964: 913 cases in man, 297 in animals; latter mostly in cattle and sheep, some in horses, pigs; in the animals, prevalence great in spring; in man, in the fall ceases. Graph, 3 tables; 7 Yugoslav references; ms rec 22 Oct 65.

1/1

AJDACIC, Vladimir S.; CERINCO, Miho A.; DIMITRIJEVIC, Zivan Dj. [Dimitrijevic, Zivan D.]; MILOJEVIC, Aleksandar B.

Low pressure expansion cloud chamber. Bul Inst Nucl 10:33-42 Mr '60.
(EEAI 10:5)

1. Institute of Nuclear Sciences "Boris Kidrich" Laboratory of
Physics.
(Cloud chamber)

DIMITRIJEVIC, Zoran

The receiving and control of raw materials for sand preparation.
Livarstvo 9 no.45/46:51-56 Ja-Mr '62.

1. Industrija motora i traktora, Beograd.

DIMITRIJEVIC, Zoran, inz.

Elasticity zone of synthetic sand. *Livarsvo* 9 no.47:81-85
My '62.

1. *Industrija motora i traktora*, Beograd.

DIMITRIJEVIC, Zoran, inz. (Beograd, Niska 28)

Influence of bentonite on the quality of the mixture for the
manufacture of casting molds. Tehnika Jug 18 no.9:Suppl.:
Rudarstvo metalurg 14 no.9:1662-1667 S '63.

1. Referent za nemetale Metalurske laboratorije Istrazivacko-
razvojnog centra Industrije motora i traktora, Novi Beograd.

KRASNICKI, Sz.; ~~DIMITRIJEVIC, Z.~~; MAGLIC, R.; MARKOVIC, V.; TODCROVIC, J.;
WANIC, A.

Temperature dependence of spin fluctuation scattering of neutrons
on pyrrhotite. Inst fiz jadr report no.280:l-24 '63.

1. Instytut Fizyki Jadrowej, Krakow (for Krasnicki and Wanic).
2. Institute for Nuclear Sciences, Vinca, Yugoslavia (for
Dimitrijevic, Maglic, Markovic, Todorovic).

DIMITRIJEVIC-SOKCIC, Milica, dr; LIHMAN, Enil, dr; STOJSIC, Stevan, dr

Our 1st experience with chlorpropamide in the treatment of diabetes mellitus. Med. glas. 16 no.2:80-83 F '62.

1. Interno odeljenje Gradske bolnice u Subotici (Nacelnik: dr V. Percic)
(ANTIDIABETICS ther)

DIMITRIJIVEIC, Dim., ins.

Modern electric locomotives and electrification of our railroads.
Zeleznice Jug 15 no.8:37-40 Ag '59.

DMITRIOS, Dimelis, inz.

Comparing various methods for determining sugar in bakery products. Prum potravin 14 no.6:324-327 Je '63.

1. Statni inspekce jakosti vysobku potravinarskeho prumyslu, Praha.

FURNICA, Gh.; DIMITRIU, A.

Study of radiation action on macromolecular polyelectrolytes.
Pt. 4. Studii cerc biochimie 6 no. 3:411-419 '63.

1. Institutul de igiena si protectia muncii, Bucuresti,
Laboratorul de radioizotopi.

*

DIMITRIU, Al.

Considerations on soil humus determination. *Dari seama sed* 48:351-367 60/61 [publ. '61]

Study of the gas-absorptive and gasometric precision methods for determining carbon dioxide, used in organic carbon and carbonate analysis. Pt.1. *Dari seama sed* 48:377-393 '60/61 [publ. '62]

DIMITRIU, Al.; GOLDBAAR, I.

Electrographic analysis of ores. Rev chimie Min petr 13 no.12:
745-749 D '62.

1. Laboratorul de cercetari fizice si chimie ale rocilor.
Institutul geologic (Comitetul geologic) (for Dimitriu).

DIMITRIU, Alexandru

Rapid and precise method for determining the total organic carbon in soils (titrimetric gas-absorptive method).
Dari seama sed 46:447-459 '58/59 [publ. '62].

DIMITRIU, Al.

Study on the precision of the gasometric and gas absorptive
Methods for determining carbon dioxide used in the analyses of
carbonates and organic carbon. Pt.2. Dari seama sed 49 pt.2:
295-308 '61-'62[publ. '64].

1. Submitted June 3, 1960.

BALDOVIN-AGAPI, Corălia, dr.; FRANCHE, Maria, prof.; BELOIU, Irina, dr.;
MICU, I., dr.; OVANESCU, A., dr.; ANDRONOVICI, G., dr.; BRAUNER, E.,
dr.; RADULESCU, A., dr.; DIMITRIU, St., dr.; DIMITRIU, A., dr.;
RUGINA, N., dr.; BLINDU, P., dr.

Receptivity to scarlet fever assessed by Dick's reaction with
fractional doses of purified toxin. Microbiologia (Bucur) 6
no. 1:69-76 Ja-F '62.

1. Institutul "Dr. I. Cantacuzino" si Spitalul "Izolarea" din
Iasi.

FURNICA, Gh.; DIMITRIU, A.

Study of the action of radiomimetic (N-yperite) compounds
on protein macromolecules. Studii cerc biochimie 7 no.1:35-
45 '64.

1. Institute of Hygiene and Labor Protection, Bucharest.

TETU, I.; DIMITRIU, A.V.; ALGEORGE, S.; CIORA, M.; UDRUSCU, St.

Post-caustic esophagitis. Rumanian M. Rev. 3 no.1:66-68 Jan-Mar
59.

(BURNS,
caustic esophageal stenosis)
(ESOPHAGUS, stenosis
caustic)
(CAUSTICS, inj. eff.
esophageal stenosis)

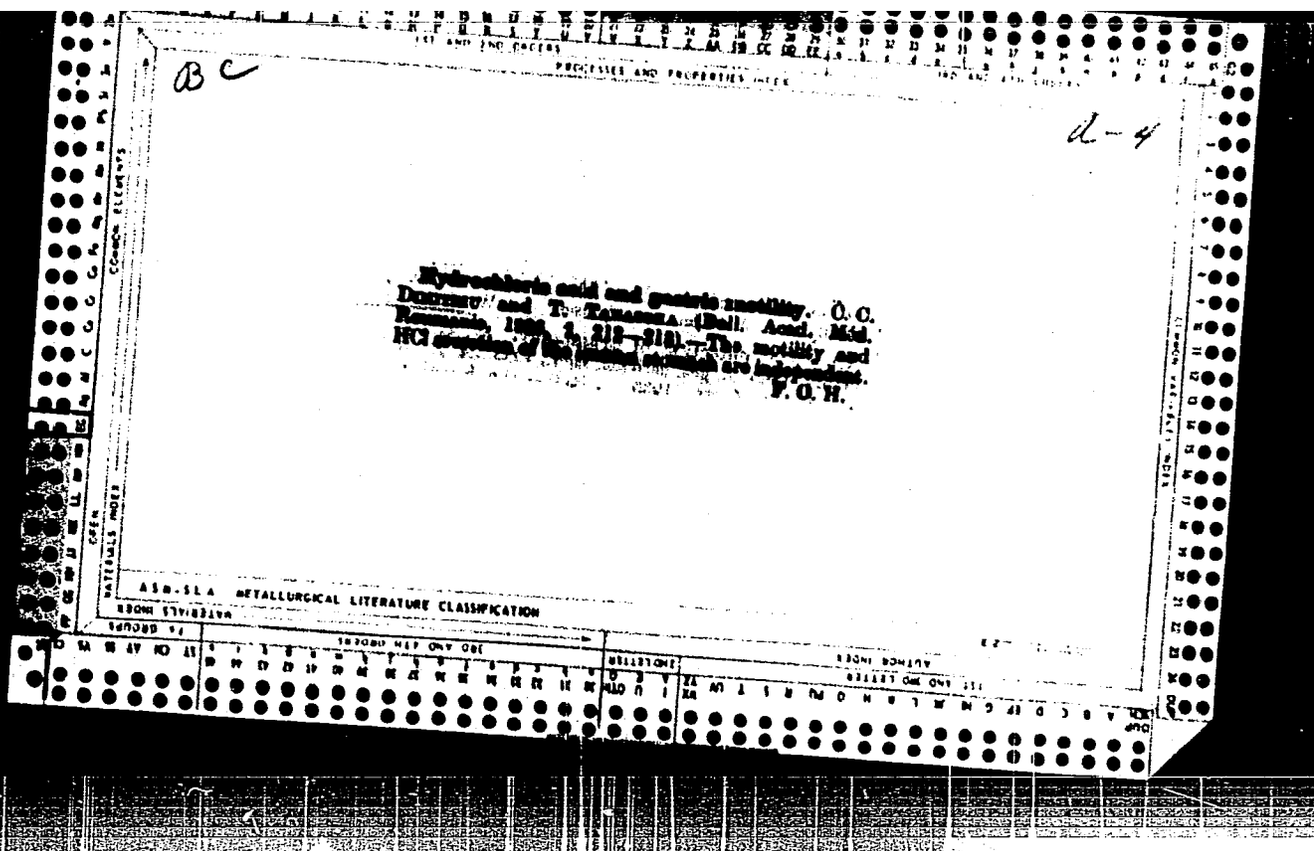
TESTU, I., prof.; ANTEMI, V., dr.; CHIRIACI, M., dr.; CRACIUN, Madresina,
dr.; DEMITRIU, A.V., dr.; FERNEA, A., dr.; DANCULESCU, Valera, dr.

Considerations on contact roentgen therapy in laryngeal cancer.
Otorinolaringologie (Lucur.) 9 no.4:303-309 (1964)

1. lucrare efectuata in Clinica de otorinolaringologie, Bucuresti.

VOLOSIEVICI-MIRZA, Lucia; BALAN, Marioara; DIMITRIU, Carmen; CHEORGHU,
Tony; BARBARASA, Cecilia.

Types of nervous system in rats. Stud. cercet. neuroł. 10 no.1:
23-35 F'65.



PROCESSES AND PROPERTIES INDEX

112

The elimination of acetone bodies by the stomach in the dog and in normal and diabetic man. D. Simici, C. C. Dimitriu and R. Cimino-Berenger. *Bull. acad. med. Roumanie* 4, 514-20(1937).—Preformed acetone, diacetic acid and 3-hydroxybutyric acid of the gastric juice are lowest in dyspeptic patients, and there is little or no free HCl present. The amt. of elimination of acetone bodies by the stomach depends, probably, on the integrity of the mucosa and the secretory function of the stomach. When the gastric juice is very acid, the acetone bodies are found in very great amts. In diabetics with acidosis, increased acetone bodies are found in the blood, and are eliminated by the stomach in large amts. When a soln. of acetone bodies was injected intravenously into dogs with gastric fistulas, the acetone bodies in the gastric juice and blood were increased. A still greater increase was produced by the addn. of psychic stimulation. The evidence favors the theory that when acetone bodies accumulate in the blood, they are eliminated by the stomach. D. W. A.

METALLURGICAL LITERATURE CLASSIFICATION

AUTHOR INDEX

LIST AND CROSS INDEX

PROCESSES AND PROPERTIES INDEX

1ST AND 2ND ORDERS

3RD AND 4TH ORDERS

16

The elimination of carbohydrates by the stomach in the dog and in normal and diabetic man. D. Simki, C. C. Dimitriu and E. Cimino-Berenger. *Bull. acad. med. Roumanie* 4, 530-40(1937).—Gastric juice collected from dogs with gastric fistula showed an increase of 2-3% glucose after intravenous injections of 80 cc. of 20% glucose, galactose or lactose. This is evidence that when large quantities of sugars are introduced into the blood, they are partially eliminated by the stomach. In fasting normal men, a hyperglucemia was produced by injecting serum with 20% glucose and the gastric-juice glucose rose from 0.5 to 1.4%. In fasting diabetics, the amt. of glucose in the gastric juice was the same as in fasting normals, and was only slightly inc. used after a test meal. In this latter respect, they differ from the normal. Apparently a special state of the gastric mucosa in diabetics exists, which is opposed to the elimination of blood carbohydrates by the stomach in large quantities. D. W. A.

METALLURGICAL LITERATURE CLASSIFICATION

ALPHABETIC INDEX

FIRST AND LAST LETTERS

1ST AND 2ND QUARTERS

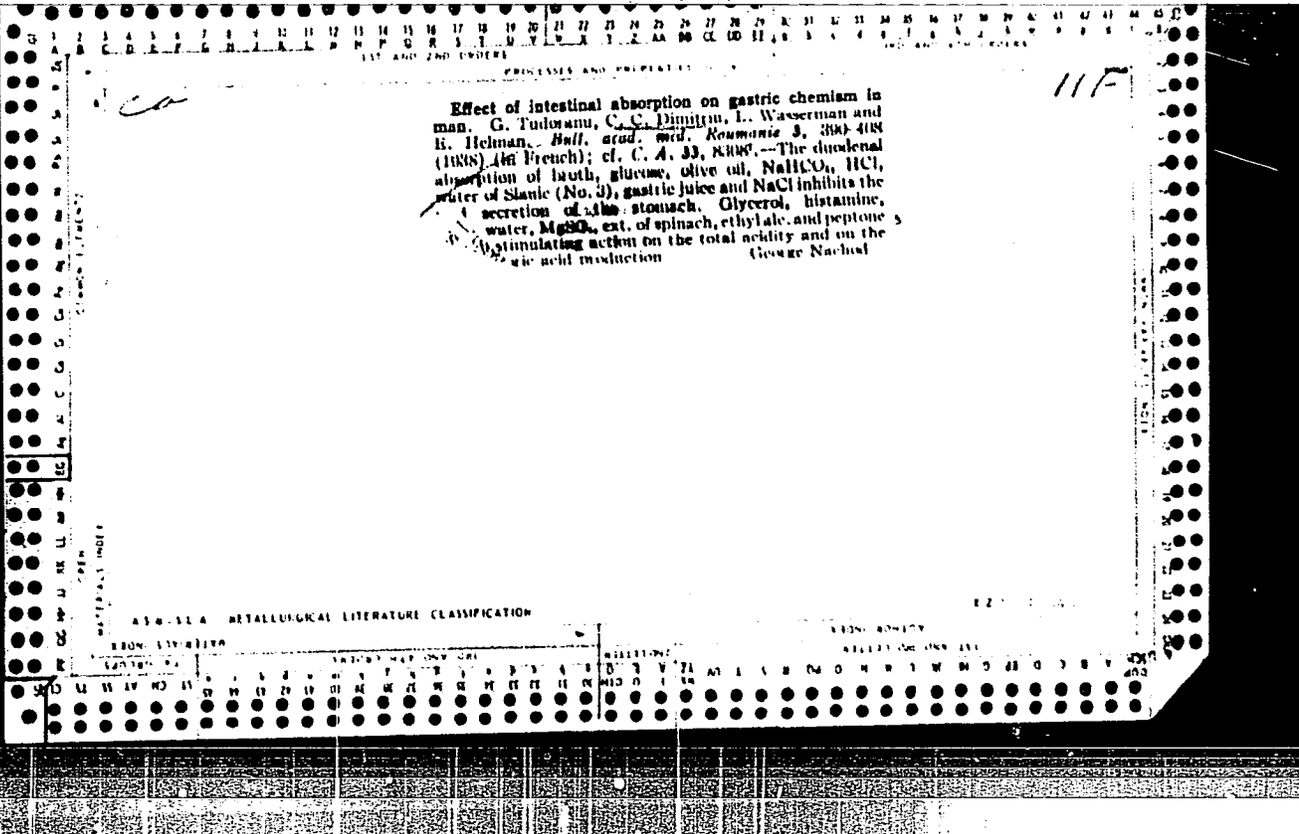
PRINCIPLES AND PRESENT IS HERE

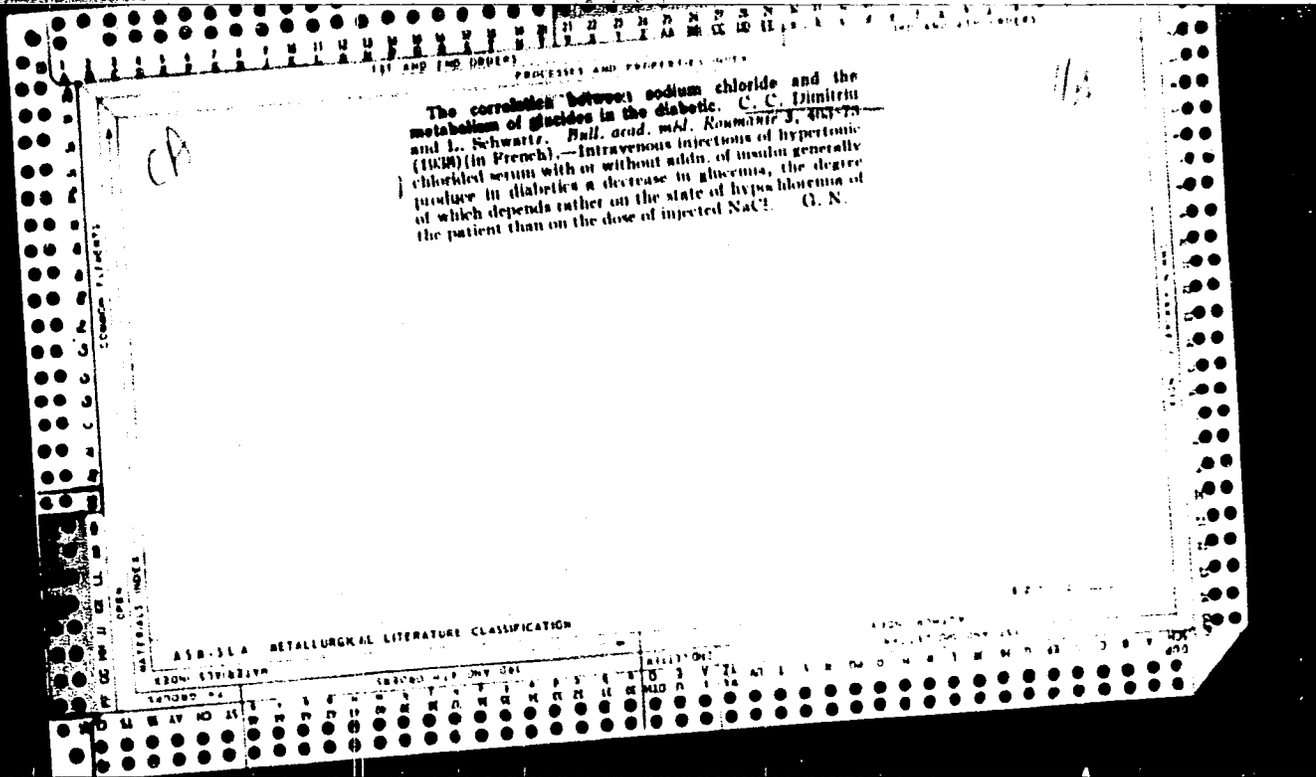
The diagnostic value of the presence of birefringent substances (lipoids) in the urine. C. C. Jimitin, G. Comsa and L. Schwartz. *Bull. acad. med. Roumanie* 3, 380-100 (1938) (In French). -- There may be found in certain chronic cases of nephritis birefringent substances in the urine with or without disturbance of the lipoid-protein metabolism. In some affections, especially pulmonary tuberculosis, such substances may be found though the renal functions are unimpaired. George Nachod

ASB-31A METALLURGICAL LITERATURE CLASSIFICATION

SEARCHED INDEXED

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50





PROCESSES AND PROPERTIES INDEX

114

The influence of gastric and duodenal absorption of the water of Slanic (No. 3) on the motility of the stomach. G. Tuforanu, C. C. Dimitriu and T. Tanasoa. *Bull/ acad. infd. Roumanie* 3, 504-8(1938)(in French).--The action of the water of Slanic No. 3 (an alk. water contg. chlorine, sodium and bicarbonate) introduced into the duodenum and stomach (150 cc. heated to 37°), resp., is studied in the full period of gastric contractions by the viscerographic method of D. Danielopolu on subjects with normal digestion. A double action on the gastric motility is observed, i. e., a short period of inhibition followed by an increase of the gastric contractility. Explanations of the phenomena are suggested. The influence of gastric absorption of the water of Slanic (source No. 3) on the motility of the duodenum. *Ibid.*, 509-10.-- The effect of the water of Slanic No. 3 administered orally (200 g. heated to 37°) to individuals with normal digestion is studied on the duodenum by the viscerographic method of Danielopolu. A period of increase of the duodenal contractions is observed and explanations of its mechanism are suggested. (George Nachod)

A.S.H.-S.L.A. METALLURGICAL LITERATURE CLASSIFICATION

MATERIALS

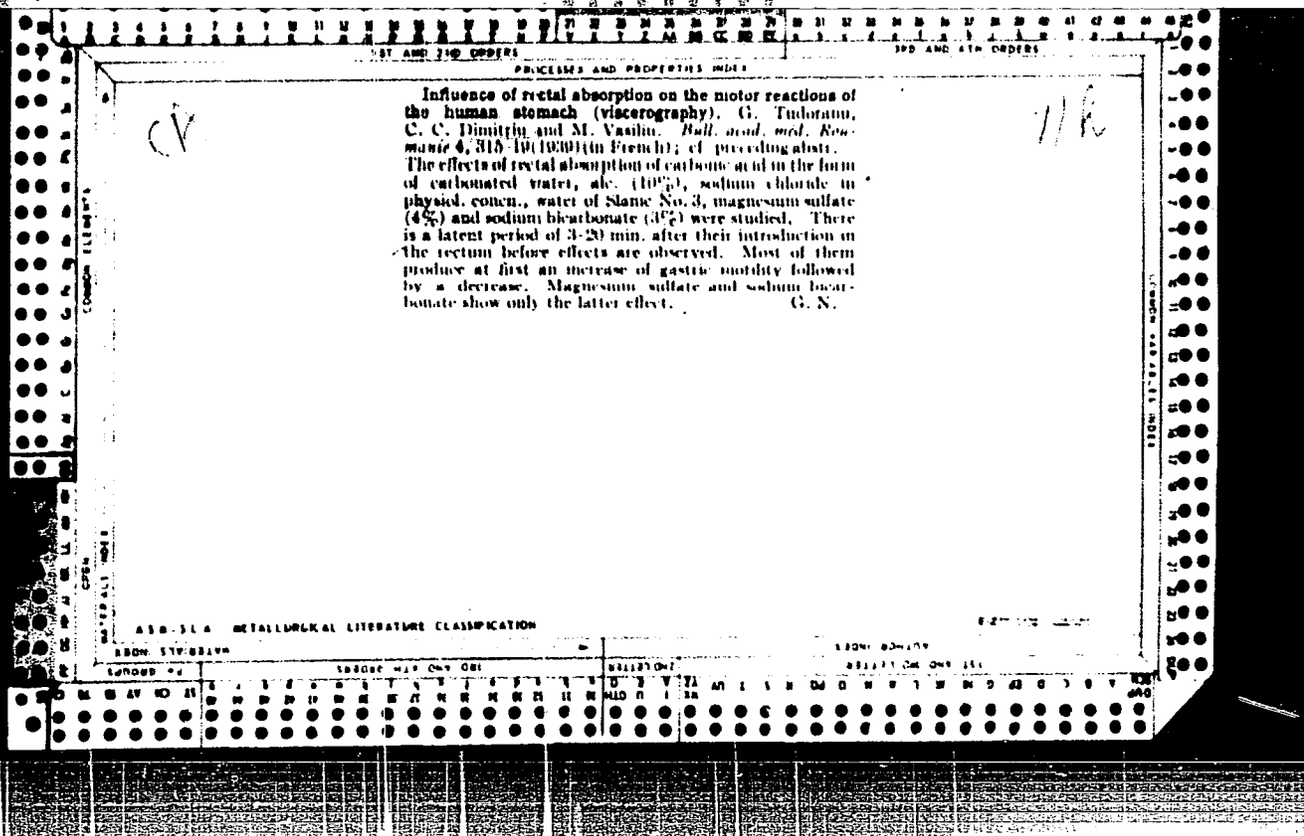
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

PROCESS AND PROPERTIES INDEX

GASTROGRAPHIC INVESTIGATION OF THE ACTION OF HYPERTONIC SOLUTIONS OF SODIUM CHLORIDE ON THE MOTILITY AND TONICITY OF THE STOMACH. D. SIMICI, C. C. DIMITRIU AND T. TANASOKA. *Bull. acad. med. Roumanie* 4, 77-85 (1939) (in French).—Intravenous injections of hypertonic NaCl solns. (10 cc. of a 15% soln. to a dog of 10 kg., 20 cc. of a 20% soln. to normal and to dyspeptic hypersthenic men) produce initial stimulation followed more or less quickly by relaxation of the stomach accompanied by a very marked fall of its tonus. In the dog the stimulant phase may be lacking if the stomach of the animal shows only weak contractions and tonicity. During the phase of relaxation there is a great fall of the intragastric pressure. George Nachod

11/2

AS 5 SEA METALLURGICAL LITERATURE CLASSIFICATION



CP

116

Urea as a diuretic in ascitogenous cirrhosis. *Chim. Ind. (Milan)* 4, 477-84 (1939) (in French).--Urea administered orally in doses of 40 g. per day has a specific diuretic action on ascitogenous cirrhosis. It is const. and is maintained during the whole time of its administration. Its effect is stronger than that of other diuretic substances, such as theobromine, diazepam, CaCl₂, NH₄Cl, Hg cyanide and hypertonic glucose serum, and in some rare cases exceeds even the effect of org. Hg salts. The increase of the blood urea concn. after ingestion of urea is without danger; after interruption of the treatment the azotemia returns to the initial value. The increase of the diuresis is accompanied by an increase in the elimination of chlorides by the urine.

George Nachod

ASS. S.L.A. METALLOGICAL LITERATURE CLASSIFICATION

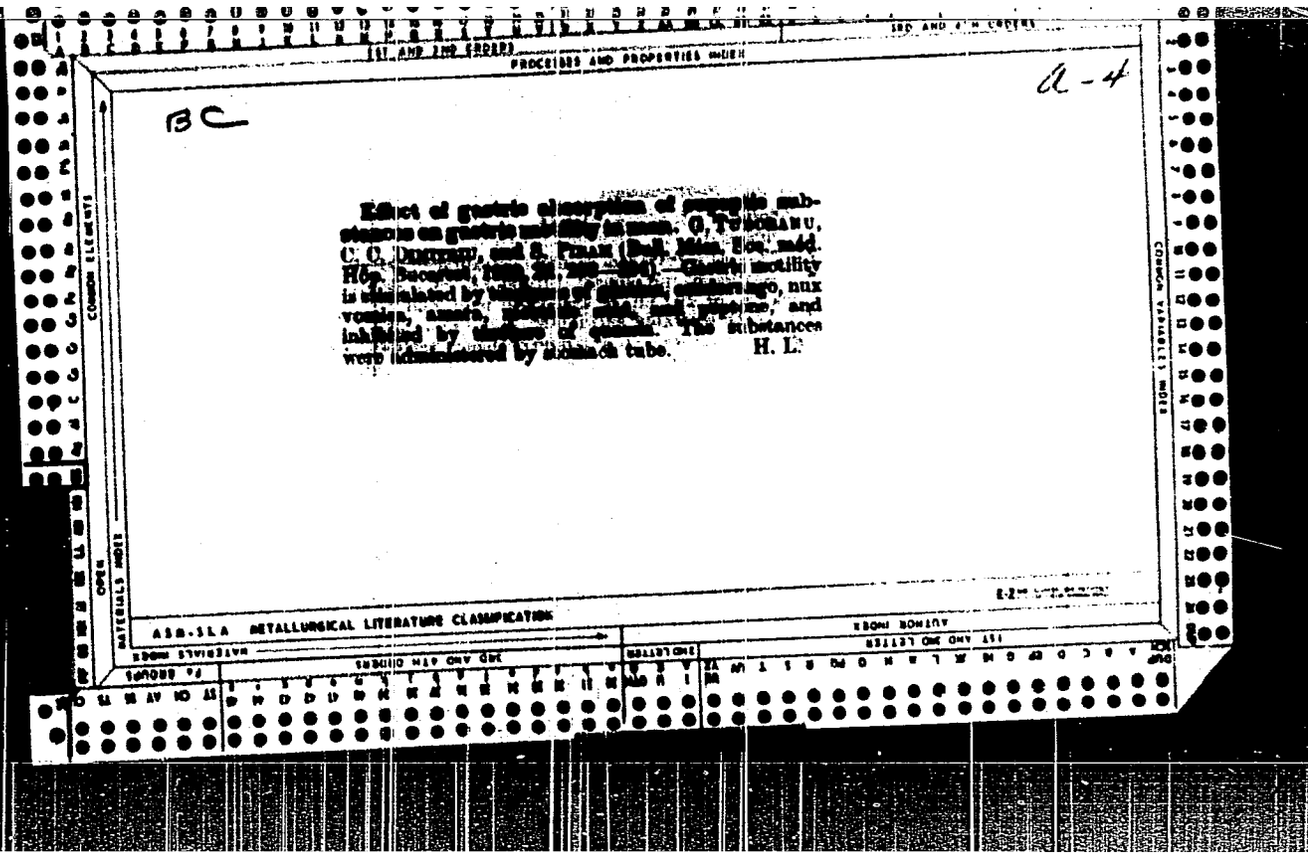
PROCESSES AND PROPERTIES INDEX

A-4

Acquired splenic jaundice, cured by splenectomy. C. C. DeGruy and N. Grooms (Bull. Minn. Soc. Med. Hyg. Div., 1930, 21, 204-210).—A case is reported showing macrocytosis. Fragility of the red corpuscles became normal after splenectomy. H. L.

METALLURGICAL LITERATURE CLASSIFICATION

Year	Author	Title	Journal	Volume	Page	Year	Author	Title	Journal	Volume	Page
1930	DeGruy, C. C.	Acquired splenic jaundice, cured by splenectomy.	Bull. Minn. Soc. Med. Hyg. Div.	21	204-210	1930	Grooms, N.	Acquired splenic jaundice, cured by splenectomy.	Bull. Minn. Soc. Med. Hyg. Div.	21	204-210



Dimitriu, C.C.

DIMITRIU, C. C., Prof.; SCHACHTER, A., dr.; DECEBAL, Colita, dr.;
KASPROVSKI, E., dr.; SIGAL, U., dr.

Results of Rauwolfia serpentina alkaloid (serpasil) therapy of
hypertensive diseases. Med. int., Bucur. 7 no.4:104-111 Oct-
Dec 55.

(HYPERTENSION, therapy
reserpine)

(RESERPINE, ther. use
hypertension)

DIMITRIU, C. C., Prof.; RIMNICEANU, R., dr.; GEORGESCU, St., dr.;
SOLMU, I., dr.; BULIGESCU, L., dr.; HULUBEL, P., dr.

Study of the effects of heparin in angor and in sequelae of
myocardial infarct; clinical and electrophoretic results.
Med. int., Bucur. 8 no.3:375-379 July 56.

1. Lucrare efectuata in clinica medicala Spitalul "dr. Carol Davila."
(ANGINA PECTORIS, therapy
heparin, clin. & electrophoretic results)
(MYOCARDIAL INFARCT, complications
ther., heparin, clin. & electrophoretic results)
(HEAPARIN, ther. use
angina pectoris & seq. of myocardial infarct. clin. &
electrophoretic results)

~~DIMITRIU, C.C.~~, Prof.; ROSCA, T., dr.; RADULESCU, E., dr.;
FAGARASANU, I., Prof.; BIRZU, I., dr.; BUCUR, A., dr.

Pre- and post-operative intravenous cholangiocholecystography,
cholangiography and radiomanometry. Med.int.,Bucur. 8 no.5:
650-660 Sept 56.

1. Clinica medicala si Clinica chirurgicala a Spitalului
Carol Davilla.

(CHOLANGIOGRAPHY

preoperative & postop. intravenous cholangiocystography,
indic., compl. & comparison with cholangiography &
radiomanometry)

(MANOMETER

radiomanometry in biliary tract surg., diag. value)

RUMÂNIA/Human and Animal Physiology - Circulation.

V-4

Abs Jour : Ref Zhur - Biol., No 4, 1958, 13196

Author : C.C. Dimitriu, N. Goldenberg, Gh. Creteanu, M. Baum,
I. Lungu and A. Danaita

Inst : -

Title : The Influence of Factors of the External Environment on
the Mechanism by Which Hypertensive Disease is Produced
(A Study of 6040 Workers in Various Fields.)

Orig Pub : Commun. Acad. RPR, 1957, 7, No 2, 261-265

Abstract : A considerable number of individuals with increased arte-
rial pressure were brought to light during the course of
the investigation. In the first stage of hypertensive di-
sease the single and fundamental symptom in many cases is
an increase in arterial pressure. Mental work is an etio-
logical factor in hypertensive disease more often than
physical work; heavy physical work is more rarely an eti-
ological factor than light physical work.

Card 1/2

RUMANIA/Human and Animal Physiology - Circulation.

V-4

Abs Jour : Ref Zhur - Biol., No 4, 1958, 18196

Psychoemotional excitation plays a significant role in the etiology and pathogenesis of hypertensive disease. It is necessary to employ widespread medicoprophyllactic measures and periodically to measure the blood pressure of all individuals over 30 years of age. Establishing an early diagnosis and providing regular and timely clinical treatment of patients are of prime importance.

Card 2/2

DIMITRIU, C., Conf.; GEORGESCU, L., dr.; DIMITRIU, Mariana, dr.

Pathogenesis of rheumatic endocarditis. Med. int., Bucur.
9 no.1:114-122 Jan 57.

(RHEUMATIC HEART DISEASE, etiol. & pathogen.
of rheum. endocarditis)

DIMITRIU, G.C., Prof.; BERONIANE, V., Dr.

Apparently primary dissociated insufficiencies of tubular function. Med. int., Bucur. 9 no.8:1124-1142 Aug 57.

1. Lucrare efectuata in Clinica medicala a Spitalului "Carol Davila".
(KIDNEY DISEASES
insuff. of tubular funct., physiopathol., diag. & clin. aspects)

EXCERPTA MEDICA Sec 6 Vol 13/3 Internal Med. Mar 59

DIMITRIU

1778. CLINICAL STUDY OF ENDOCRINE HEPATOCHOLECYSTOPATHY - Contribuții la studiul clinic hepato-colecistopatiei endocrine - Dimitriu C.C., Roșca T. and Buligesco L. - MED. INTERNA (București) 1958, 10/1 (53-65)

The disease was observed in 265 cases. Special significance is attributed to hyperoestrogenaemia and to the consequent ionic hypocalcaemia. Three major syndromes (neuro-endocrine, local genito-ovarian and hepato-biliary) are described and several clinical forms are differentiated. The treatment is complex; its aim must be the correction of the endocrine disorders and of the hepato-biliary affections (bipolar therapy). Special stress is laid on the high incidence of this disease relative to the other hepato-cholecystopathies, and on the possibilities of prevention.

Nicolaeșco - Bucharest (VI, 3)

EXCERPTA MEDICA Sec 6 Vol 13/11 Internal Med. Nov 57
6484. A CRITICISM OF 5-STAGE MINUTE-TIMED DUODENAL INTUBATION -
Critica tubajului duodenal minutat în 5 timpi - Dimitriu C.C., Buli-
gescu L. and Stiglet C. Clin. Med., Clin. Radiol., Spit. 'Dr. Carol
Davilla', București - MED. INTERNA (București) 1958, 10/4 (521-534)
Graphs 8 illus. 2

This study is based on a material of 220 minute-timed duodenal intubations among
which there were 20 cholecystographic intubations; in a certain number of the
cases surgical and manometric verification has been carried out. It is supposed
that the so-called 'closed-Oddi stage' is brought about not only by the hypertension

6484

of the sphincter of Oddi but also by other factors. This term should be replaced by 'arrest of bile flow'. The assessment of the capacity, the contractions and the volume of the gallbladder with the aid of the chrono-volumetric curve is considered to give incorrect results; cholecystographic intubation would reduce the coefficient of error in this test.

Nicolaesco - Bucharest

DIMITRIU, C.C.
EXCERPTA MEDICA Sec 6 Vol 13/3 Internal Med. Mar 59

1473. NEPHROPATHIES DURING INFLUENZA - Nefropatia gripală. (Studiu pe 50 de cazuri de gripă din epidemia toamnei 1957) - Dimitriu C.C., Beroniade V. and Solomon S. - MED. INTERNA (București) 1958, 10/5 (687-700) Tables 2

Renal function was investigated in these cases, by clinical and radiological examination and laboratory tests: Addis-Hamburger count, curve of urine excretion, serum levels of urea and uric acid, Volhard test, creatinine and urea clearance. Signs of renal disease were found in 84% of these cases. The common influenzal nephropathy is an acute interstitial nephritis with benign course, lasting 7-14 days. In certain cases, glomerular and tubular lesions were found. Three anatomico-clinical forms of influenzal nephropathy are distinguished: the common form; exacerbation of a pre-existing chronic nephropathy, and acute diffuse glomerular nephritis, in which the virus plays its part independently of the rhino-pharyngeal focal reactivation.
Nicolaesco - Bucharest (L, 6)

EXCERPTA MEDICA Sec 6 Vol 13/9 Internal Med Sect 50

5475. ADRENOCORTICAL PARTICIPATION IN THE COURSE OF DIGESTIVE
HAEMORRHAGES - Participarea corticosuprarenala în cursul hemoragiilor
digestive - Dimitriu C.C., Beroniade V. and Constantin I. -
MED. INTERNA (București) 1958, 10/7 (979-988) Graphs 2

The eosinogram was studied daily for from 17-40 days in 22 patients with digestive

5475

haemorrhages (18 ulcers, 3 cases of cirrhosis, 1 of gastritis). It was found that the curve of the peripheral eosinophils was characterized by eosinopenia in the 1st week after the haemorrhage, followed by a period of hypereosinophilia which lasts another week, approximately. Coexistent with the eosinopenia there was hyperglycaemia with hypercholesterolaemia, a finding which inspired the hypothesis that there is hyperfunction of the adrenal cortex as the result of the demands made upon the gland by the organism on the occasion of the severe haemorrhages; the hypereosinophilia would then express the exhaustion of the adrenal at the end of a period of excessive functioning.

Nicolaesco - Bucharest (VI, 3)

EXCERPTA MEDICA Sec 3 Vol 13/7 Endocrinology July 59

1323. ADRENOCORTICAL FUNCTIONAL INSUFFICIENCY CONSEQUENT UPON
PROLONGED ADMINISTRATION OF ACTH - Insuficiențe funcționale corti-
cosuprarenale după administrările prelungite de ACTH - Dimitriu C. C.
and Beroniade V. - MED. INTERNA (București) 1958, 10/8 (1139-1148)
Tables 3

A systematic study was made of the eosinogram of 28 patients given prolonged
ACTH treatment, and the occurrence of a persistent eosinophilia was observed in
12 of them. After elimination, by the intradermal test and administration of corti-
sone, of the possibilities of sensitization to ACTH and underdosage, the conclusion
was drawn that in the majority of the cases, the eosinophilia which is seen in the
course of prolonged ACTH treatment represents the manifestation of the exhaustion
of the adrenal cortex after the excessive requirements made on it.

Nicolaiesco - Bucharest (VI, 3)

EXCERPTA MEDICA Sec 6 Vol 13/11 Internal Med. Nov 59

6180. IS CORTICOTHERAPY LIABLE TO AGGRAVATE THE COURSE OF CERTAIN TUMOUROUS PROCESSES? - Poate corticoterapia exacerba evoluția unor procese neoplazice? - Dimitriu C. C. and Beroniade V. MED. INTERNA (București) 1958, 10/10 (1563-1569)

Reference is made to a number of cases in which neoplasia showed aggravation after corticotherapy, and the question is raised whether ACTH and cortisone exert a harmful action on cancer. Such an effect might be explained by the decrease of local and general defence mechanisms and by the fact that the process of tumour proliferation is strongly stimulated. A review is presented of the many experimental data supporting this hypothesis that can be found in the literature.

Nicolaescu - Bucharest (VI, 3, 5, 16)

DIMITRIU, C.C.; BERONIADE, O.

Adrenocortical functional deficiencies following prolonged administration of ACTH. Rumanian M. Rev. 3 no.1:27-28 Jan-Mar 59.

(ACTH, inj. eff.

eosinophilia indicating adrenal cortex hypofunct. after prolonged admin.)

(ADRENAL CORTEX, physiol.

hypofunct. with eosinophilia after prolonged ACTH admin.)

(EOSINOPHILIA, etiol. & pathogen.

adrenal cortex hypofunct. after prolonged ACTH admin.)

DIMITRIU, G. G., Prof.; BERONIADE, V.; SOLOMON, S.

The clinical value of the Romeo test. *Rumanian M. Rev.* 4 no.1:
27-29 Ja-Mr '60.

(KIDNEY FUNCTION TESTS)

DIMITRIU, K. [Dimitriu, C.]; BERONIADE, V.; IONITSE, K. [Ionice, C.];
STIGLETS, K. [Stiglec, C.]; DZHORDZHESKIU, I. [Georgescu, I.]

Alkaptonuria. Terap.arkh. no.6:88-91 '61.

(MIRA 15:1)

1. Iz 2-y bukarestskoy terapevticheskoy kliniki (dir. - prof.
K.K. Dimitriu) i Instituta imeni V. Babesha.
(URINE--ANALYSIS AND PATHOLOGY) (ACETIC ACID)

DIMITRIU, C.C., prof.; BULIGESCU, L., dr.; ARESTEANU, L., dr.; SUCIU, Dan,
dr.; TOMESCU, V., dr.; MARINESCU, M.dr.; ANDRONESCU, M., dr.;
SOLOMON, Sela, dr.

The importance of early diagnosis of postviral chronic hepatitis.
Med. inter., Bucur 13 no.5:673-678 My '61.

1. Lucrare efectuata in Clinica medicala a Spitalului "C.Davilla",
I.M.F., Bucuresti.

(HEPATITIS, INFECTIOUS complications)

(LIVER CIRRHOSIS prev. & control)

(HEPATITIS diagnosis)

DIMITRIU, C.C., prof.; BULIGESCU, L.

The place of cortisone drugs in the treatment of chronic hepatitis and of liver cirrhosis. Med. inter., Bucur 13 no.5:689-701 My '61.

1. Lucrare efectuata in Clinica medicala a Spitalului "C.Davilla", I.M.F., Bucuresti.

(HEPATITIS therapy) (LIVER CIRRHOSIS therapy)
(ADRENAL CORTEX HORMONES therapy)

-DIMITRIU, C.C., prof.; BULIGESCU, L., dr., candidat in stinte; SOLOMON,
Sela; MACARIE, Olga; GASMET, E.

The hepatic cytolysis syndrome. Med. intern. 14 no.1:1-17 Ja '62.

1. Lucrare efectuata in Clinica medicala a Spitalului "C. Davilla".
(LIVER DISEASES)

DIMITRIU, C.C., prof.; SAFIRESCU, Gh., dr.

Indications for surgical treatment of ulcer disease and its complications.
Med. intern. 14 no.4:385-392 Ap '62.

1. Lucrare efectuata in Clinica medicala a Spitalului "Fundeni".
(PEPTIC ULCER) (GASTRECTOMY) (GASTROENTEROSTOMY)

DZHEROTA, D. [Gerota, D.]; DIMITRIU, K. [Dimitriu, C.]; KHALEVI, S.
[Halevi, S.]; NIKULIU, G. [Niculiu, G.]; TEODORIU, M.

Acute postoperative insufficiency of the adrenal glands. Vest.
khir. 89 no.7:58-66 JI '62. (MIRA 15:8)

1. Iz 1-y khirurgicheskoy kliniki (dir. - prof. Voynya Mari-
nesku [Voinea Marinescu]) fakul'teta po usovershenstvovaniya
vrachey (Bukharest).
(ADRENAL GLANDS) (OPERATIONS, SURGICAL)

DIMITRIU, Gh., Conf., Const.; MISETEANU, Sanda, dr.

Heparin: mechanism of action and clinical indications. Med.
int., Bucur. 7 no.4:33-47 Oct-Dec 55.

(HEPARIN, ther. use
indic., contraindic. & mechanism of action)

DIMITRIU, G. G., Conf.; NESTOR, R., dr.; MIHAILESCU, Gh., dr.

Heparin therapy of chronic arteritis of the lower extremities.
Med. int., Bucur. 8 no.3:385-391 July 56.

1. Lucrare efectuata in Clinica de Balneologie I.P.S.M.F.
Spitalul "Brincovenescu."

(ARTERITIS, therapy

heparin, in chronic arteritis of lower extremities)

(HEPARIN, ther. use

arteritis, chronic, of lower extremities)

(LEG, diseases

arteritis, chronic, ther., heparin)

DIMITRIU, Gh.: Conf., Const.; DIMITRIU, Mariana, dr.

Studies of capillary permeability disorders; causes and general mechanisms of production. Med. int., Bucur. 8 no.4:475-483 Aug 56.

(CAPILLARY PERMEABILITY
disord., causes & mechanism of prod.)
(NERVOUS SYSTEM, physiol.
role in capillary permeability)
(ENDOCRINE GLANDS, physiol.
(Same))