

RACOVEANU, N.

Determination of sulfur dioxide in air by polarography.
E. Zvînci-Selegan, L. Carradi, and N. Racovăeanu. *Rev. chim.* (Bucharest) 9, 39-44 (1958).—A comparative study was carried out to det. SO₂ in air by polarography, colorimetry, iodometry, conductometry, and nephelometry. The SO₂ was absorbed in water or in a 5% soln. of alc., sugar, or glycerol, and polarographed in the presence of air, from a soln. contg. 3 ml. 0.1*N* HCl 5 ml., into which 2 drops of 0.1% methyl red was added. The sensitivity limits for the 5 methods were: 0.8 γ for colorimetry, 2 γ for nephelometry, 10 γ for conductometry and polarography, and 14 γ SO₂ for iodometry. Only the nephelometric and polarographic procedures are specific for SO₂. 10 references. R. M.

RACOVEANU, M.; CONSTANTINESCU, M.; BOGDANICS, R.

The LC numerical transductor with discontinuous automatic priming. Probleme automatiz 143-149 5 N '62.

9.25.80

R/005/62/000/002/004/004
D014/D105

AUTHORS: Weisselberg, Al, Engineer, and Racoveanu, N., Instructor,
Engineer

TITLE: A new circuit for a linear-variable voltage generator

PERIODICAL: ⁶⁻ Telecomunicatii, no. 2, 1962, 67-70

TEXT: The article describes a new linear-variable voltage generator and its operational elements, i.e. the linear dipole, the thyratron, and the cathode follower. Figure 8 shows the circuit of the generator. The charging or discharging control of the capacitor is accomplished by "self-excitation". The capacitor is charged by a gas discharge tube, which has an increasing slope of the anodic current of approx. $0.25 \text{ v}/\mu\text{sec}$. The time constant of the circuit is very small. The rough variation of the output voltage frequency is accomplished by the switch c, while the fine variation of the frequency is achieved by the potentiometer P, which may also be used for the control of the amplitude of the output voltage. The potentiometer P_1 is used for the compensation of the amplitude variation of the output voltage and for the fine tuning of the frequency.

Card 1/3

R/005/62/000/002/004/004
D014/D105

A new circuit for ...

The generator has the following performances: recovery time, $T_L = (1.5 \pm 12.0)$ msec; time of the linear variation, $T_L = (0.1 - 2)$ sec; maximum amplitude of the linear-variable voltage, $U_{max} = 280$ v;

increasing speed of the linear-variable voltage,

$$\frac{U_{max}}{T_{L max}} = 140 \text{ v/sec};$$

non-linearity factor,

$$\beta = \frac{\left(\frac{dU}{dt}\right)_{in} - \left(\frac{dU}{dt}\right)_{fin}}{\left(\frac{dU}{dt}\right)_{in}} \times 100 = 0.5\%.$$

There are 9 figures. The most important English-language reference reads as follows: I. Millman and H. Taub "Pulse and digital circuits" New York, McGraw Hill Book Co., 1956.
Card 2/3

A new circuit for ...

R/005/62/000/002/004/004
D014/D105

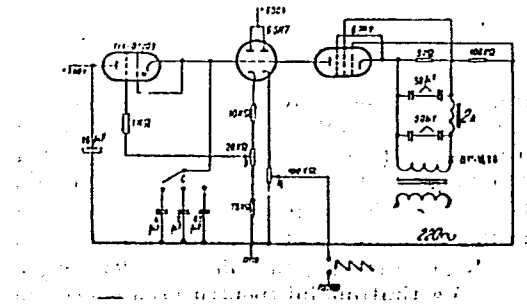


Fig. 8: The principle of the generator arrangement.

Card 3/3

RACOVEANU, N., conf. ing.

LC transducer with noncontinuous building up of oscillations.
Metrologia apl 9 no.5:217-220 S-O '62.

LIVOVSCHI, L.; RACOVEANU, N. -

Motion transducer for the walking beam in the deep pumping wells. Petrol si gaze 13 no. 6:265-268 Je '62.

RACOVEANU, N.; LIVOVSCHI, L.; DUMITRESCU, I.; PETCU, A.

Automation equipment of a deep pumping well. Probleme automatiz 4:
193-200 '63.

RACOVEANU, N.; WEXLER, D.

Oscillatory system with one degree of liberty discontinuously
self-ignited by impulses. Bul Inst Petrol Rum 9: 199-210 '63.

RACOVEANU, N., conf. ing.

Linearization problem of the positional transducer characteristic
with great frequency deviation. Metrologia apl 10 no.6:245-253
Je '63.

RACOVEANU, N., conf. ing.

Dynamic rating of FG transducers. Metrologia apl 10 no.7:314-
316 J1 1963.

RACOVEANU, N., conf. ing.

Transducers of some mechanical quantities with a biparametric LC measuring element. Automatica electronica 8 no. 2:56-60 Mr-Ap '64.

GHERGA-NEGREA, Adina, dr.; RACOVEANU, N., dr.; DINICA, Gh., dr.

Odontological studies in an area with a higher natural radic-
activity background. Stomatologia (Bucur.) 12 no.5:385-395 '65.

1. Lucrarea face parte din cercetarile complexe intreprinse sub
conducerea acad. St. M. Milcu in cadrul Comisiei de radiobiologie
a Academiei Republicii Socialiste Romania.

L 29638-66 T WE
ACC NRI AP6020130

SOURCE CODE: RU/0011/65/009/005/0212/0217

AUTHOR: Racoveanu, N. (Engineer); Dumitrescu, I. (Engineer); Tertisco, M. (Engineer)

ORG: none

27
B

TITLE: Dynamometer with digital exhibition for deep pumping wells

SOURCE: Automatica si electronica, v. 9, no. 5, 1965, 212-217

TOPIC TAGS: petroleum industry equipment, electronic equipment

ABSTRACT: The authors describe an electronic dynagraph with biparametric frequency transducers built at the Oil, Gas, and Geology Institute, and analyze its operation.
Orig. art. has: 11 figures. [Based on authors' Eng. abst.] [JPRS]

SUB CODE: 11, 09 / SUBM DATE: none / ORIG REF: 007 / OTH REF: 001
SOV REF: 001

UDC: 621.317.788.082.742

Cord 1/1 CC

RUMANIA

HERSCOVICI, H., Lieutenant-Colonel, Medical Corps; FURNICA, Gh., Radiochemist; and RACOVEANU, N., Dr.

"Methods of Detecting Internal Radiocontamination with Radioactive Iodine and Sulfur"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 404-409

Abstract: Study of reliability of detecting added sodiumiodide NaI¹³¹ and Sulfur-35 added to human urine, or after oral administration. Ion exchange resin uptake is an excellent method for analytical purposes. 3 tables, 3 graphs.

1/1

HUMANIA

5
ARDELEAN, I., Professor; RACOVEANU, N., MD.; MANESCU, S., MD.;
LUPULESCU, A., MD; DIACONESCU, Mona, Chemist; GHELENTER,
Luigina, MD.

Department of General and Communal hygiene of the Institute of
Medicine and Pharmacy, Bucharest, and the Section of Communal
Hygiene at the Institute of Hygiene and Labor Protection,
Bucharest (Catedra de Igiena generala si comunala a I.M.F.
Bucuresti si Sectia de igiena comunala din Institutul de igiena
si protectia muncii, Bucuresti) - (for all)

Bucharest, Igiena, No 4, Jul-Aug 63, pp 301-307

"Experimental Research with Regard to the Action of Fluorine
on the Thyroid Gland."

EXCEPȚA MEDICALĂ Sec.11 Vol.10/11 Oto-Rhino-Laryngology Nov 57
RACOVEANU V.

2107. RACOVEANU V. and ANGHELIDE R. Contribuții la studiul etiologiei și evoluției fibromului nazo-faringian. Aetiology and evolution of nasopharyngeal fibroma OTO-RINO-LARING. (București) (3-9)
Illus. 2

It is considered that this affection is most frequently observed in Romania in patients living in rural districts. This fact is explained by the frequency of rhinopharyngeal inflammations maintained by chronic tonsillitis. In the course of the past few years one has likewise observed a reduction in the number of cases of nasopharyngeal fibroma, due to the systematic antiadenoid campaign and to the raising of the level of sanitary education of the population. It was found that in the majority of cases the tumour develops in childhood, which is explainable by the precocity of the psycho-intellectual and neuro-endocrine development of the children of the contemporary generation. Nasopharyngeal fibroma develops nearly exclusively in the male sex. However, 1 case of an 11-year-old girl is reported. The classical assertion that the tumour may take root in the sphenomaxillary region is denied. It is stated that the tumour is always rooted in the pterygo-ethmoid region. Contrary to the classical assertions, it is also stated that relapses are fairly frequent and are inversely proportional to the age of the patients. As to the classical theory that the tumour regresses spontaneously towards the age of

2107

30, it is declared that this is contestable and that waiting may be fatal to the patient.

(XI, 5, 16)

EXCERPTA MEDICA Sec 11 Vol 12/4 O.R.L. Apr 59
Kromsigt - Emmen (XV, 6, 11)

753. CONSIDERATIONS OF CERTAIN HAEMOPTYSSES OBSERVED AFTER PULMONARY RESECTIONS - Considérations sur certaines hémoptysies observées après exérèses pulmonaires - Racoveanu V. Clin. Oto-Rhino-Laryngol., Inst. pour le Perfectionnement des Med., Hôp. Filantropia, Bucarest - BRONCHES 1958, 8/3 (298-304) Illus. 2

These haemoptyses sometimes started spontaneously, sometimes after severe coughing which often began with a change in attitude and sometimes ended in a sort of cold or asthma-like attack. In all cases the quantities of blood were small. Probably, the nervous irritation brought about by the sutures causes part of these phenomena. Bronchoscopy often failed to indicate the cause, but the clinical development revealed it: after one or more sutures were coughed up, the symptoms disappeared.

Kromsigt - Emmen (XV, 9, 11)

RACOVEANU, V.; NEUMAN, H.; ANGHELIDE, R.; TANASEANU, M.

On the value of neurological signs in the diagnosis of tumours of
the middle ear. Romanian M. Rev. 3 no.1:72-74 Jan-Mar 59.

(EAR, MIDDLE, neoplasms
diag. value of neurol. signs)

(NERVOUS SYSTEM, in various dis.
cancer of middle ear, diag. value of neurol. signs)

RACCOVSKU, V., prof.; LEMECKA, M., dr.; HORNÝ, E., dr.; POU, V., dr.,
POTĚŠILSKÝ, R., dr.; ALEXANDRE, J., dr.; HODKOVÁ, FLORIAN, dr.

Considerations on the principal methods of preventing snuffles
in children. Otorinolaringologie (Budapest) 10 no.1:73-80
Ja-Mr'65.

RACOVICEANU, I.

About some problems of statistical reporting. p. 2. CONSTRUCTORUL.
(Ministerul Constructiilor si Industriei Materialelor de Constructii si Uniunea
Sindicatelor de Salariati din Intreprinderile de Constructii) Bucuresti.
Vol. 7, no. 302, Oct. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

COUNTRY : RUMANIA
CATEGORY : Cultivated Plants - Industrial, Oleiferous, Sugar. M

REF ID: A9577, 173, 10, 0150

AUTHOR : A. N. SUDANOV, A.

TOPIC : Disinfection of Tobacco Seeds by Heating.

Page, 1/1 : *Baccharis latifolia* (L.) Willd., 1957, 1, 173-188

Text : Heating seeds in special revolving frames for 1 hour at 40-50° in addition to destroying the carriers of bacterial and fungus diseases, secures an increase in the yielding ability of tobacco leaves by 10% and improves the quality of the crop (a 30% increase in the yield of the first grade). Seeds can tolerate heating up to 110° for 4 hours without lowering their sowing attributes. The method was tested on an area of 400 ha and is recommended for practical utilization. -- A. N. Sudakov

RACOVITA, A

Researches on the aerothermal disinfection of the plomerules (seeds) of the sugar beet. p. 13.

REVISTA INDUSTRIEI ALIMENTARE. PRODUSE VEGETALE. (Ministerul Industriei Bunurilor de Consum si Sindicatul Muncitorilor din Industria Bunurilor de Consum) Bucuresti, Rumania. No. 10, 1958.

Vol 8
Monthly list of East European Accessions (EEAI) LC, no. 8, Aug. 1959.

Uncl.

RACOVITA, Andrei

Mechanism of resistance of the very resistant plants to the attacks of the ramosa broomrape (*Orobanche ramosa L.*). Comunicarile AR 11 no.11:1393-1398 N '61.

1. Institutul de cercetari alimentare, Laboratorul de fitopatologie, Bucuresti-Baneasa. Comunicare prezentata de Eug. Radulescu, membru corespondent al Academiei R.P.R.

RACOVITA, Andrei

A new contribution to the knowledge of the plant hosts and plant
stimulators to the ramos broomrape (*Orobanche ramosa* L.).
Comunicarile AR 12 no.7:831-834 Jl '62.

1. Institutul de cercetari alimentare, Laboratorul de fitopatologie,
Bucuresti-Baneasa. Comunicare prezentata de Eug. Radulescu, membru
corespondent al Academiei R.P.R.

RACOVITA, Al., ing.; LOZAN, Ad., ing.

Developer in drops. St si Teh Buc 14 no.12: 43 D'62.

RACOVITA, C.

Stabilization of the neutral through com on reaction in parallel, equilibrated circuits.

P. 125 (Academia Republicii Populare Romine. Institutul de Energetica. Studii Si Cenetari de Energetica. Vol. 7, no. 1, 1957, Bucuresti, Rumania)

Monthly Index of EastEuropean Accessions (FEAI) LC. Vol. 7, no. 2,
February 1958

RACOVITA, C.

Behavior of variable inductances with direct-current voltage. p. 72?.
COMUNICAPILE. Bucuresti. Vol. 5, No. 4, April 1955.

SOURCE: East European Accessions List (EAL), LC, Vol. 5, No. 2, Feb. 1956.

L 45253-66 T JK
ACC NR: AP6033590

SOURCE CODE: RU/0023/65/010/004/0349/0354

AUTHOR: Zilisteanu, Eugenia-Zilishtyanu, Ye. (Doctor); Cretescu, Ligia--
Kretsesku, L. (Doctor); Nafta, I. (Doctor); Niculescu, I.--Nikulesku, I. (Doctor);
Racovita, C.--Rakovitsa, K. (Doctor)

ORG: "Dr. I. Cantacuzino" Institute (Institutul "Dr. I. Cantacuzino")

TITLE: Incidence of antibodies against parainfluenza viruses in Rumania

SOURCE: Microbiologia, parazitologia si epidemiologia, v. 10, no. 4, 1965, 349-354

TOPIC TAGS: antibody, virus disease, blood serum, man, blood chemistry

ABSTRACT: In a study of parainfluenza hemagglutination inhibition antibodies carried out on 500 human serum samples, the authors found that the most widespread type determining the highest antibody level in the population is the type 3. Next are type 1 (Copenhagen and Sendai), and less frequent is type 2 (CA). Ecaterina Ghenescu performed technical work. The authors thank Doctor N. Gaicu and Eugenia Lungu for preparing the tissue cultures. Orig. art. has: 2 figures and 2 tables. [Based on authors' Eng. abst.] [JPRS: 32,913]

SUB CODE: 06 / SUBM DATE: 02Mar65 / ORIG REF: 001 / OTH REF: 013

UDC: 576.858 Grippe 097.34
0920 1638

Card 1/1 *1/1*

ZILISTEANU, Eugenia, dr.; CRETESCU, Ligia, dr.; NAFTA, I., dr.; NICULESCU, I., dr.; RACOVITA, C., dr.; Colaborator tehnic: GHENESCU, Ecaterina

Frequency of antibodies against parainfluenza viruses in the
Rumanian People's Republic. Microbiologia (Bucur.) 10 no.4:
349-354 Jl-Ag '65.

1. Lucrare efectuata in Institutul "Dr. I. Cantacuzino".

... în cadrul unei organizații de cercetare și dezvoltare.

Special aspect este să se adauge la cadrul de lucru
Misiune Internă (functie "Misiune" în cadrul Misiunii).

1. Încurajarea efectuării în Institutul de Cercetări și în Academia Republicii Moldova rezultatelor cercetărilor
și Prevederilor științifice (director, șef, șef de secție).

RACOVITA, Cehan M.

Electronic device using radioactive isotopes for the driving control
of veneer shears. Probleme automatiz 4:201-203 '63.

BILBIE, V., conf.; RACOVITA, Cl., dr.; THOMAS, Emilia; LEONDARI, V., dr.;
DUMITRESCU, Gabriela, dr.;

Possibilities, difficulties, and prospects in the microbiologic
diagnosis of urogenital tuberculosis. Microbiologia (Bucur)
6 no. 1:33-45 Jun-F '62.

*

BORGIANESCU, Viorica, dr.; RACOVITA, C., dr.; THOMAS, Emilia, biolog;
RACOTTA, R., biolog

Value of some routes of inoculation of guinea pigs and mice in
the bacteriological diagnosis of tuberculosis. Microbiologia
(Bucur) 9 no.2:151-160 Mr-Ap '64.

1. Lucrare efectuata in Clinica de urologie Panduri (director:
acad. Th. Burghela) si Institutul de ftiziologie (director: dr.
AI. Bulla).

NESTORESCO, N.; POPOVICI, Marcella; FLORESCO, D.; BADULESCO, Elisabeta;
RACOVITA, D.C.; THOMAS, Emilia

Antibiotic sensitivity of germs of the Proteus group isolated from
humans and its relation to their antigenic structure. Arch. Roum.
path. exp. microbiol. 20 no.3:376-379 S '61.

1. Institut "Dr. I.Cantacuzino" Service des Enterobacteriacees
(for Nestoresco, Popovici, Floresco, Badulesco. 2. Clinique Chirurgicale
I Hopital Panduri.(for Racovita, Thomas).
(PROTEUS pharmacology) (ANTIBIOTICS pharmacology)

RACCOLTA, . .

RACCOLTA, . . Perfecting the method of designing an X-shaped equalizer. p. 201.

Vol. 5, No. 1/2, Jan./June 1954.
STUDII SI DOCUMENTARI IN TEHNICA
Bucuresti, Romania

See: East European Accession, Vol. 5, No. 5, May 1956

RACOVITA, R. MORARU, I.

Construction method and use of cupola furnaces with three-row tuyeres in
the foundry of the Unirea Works in Guj. p. 80.
(Metalurgia Si Constructia De Masini, Vol. 9, No. 1, Jan. 1957. Bucuresti,
Romania)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 1, No. 8, Aug 1957. Uncl.

RACOVSKY, V.

Graphic method of control of draft systems in furnaces. p. 142.
SKLAR A KERMANIK. (ministerstvo lehkého průmyslu) Praha. Vol. 6,
No. 6, June 1956.

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 5, no. 12, December 1956

RACS ✓
SURNAME, Given Names

Country: Rumania

Academic Degrees:

Affiliation: *)

Source: Bucharest, Farmacia, Vol IX, No 8, Aug 1961, pp 505-511.

Data: "Contributions to the Knowledge of Abbutin Content in the Indigenous
Polygonum perfoliatum L."

~~RACS~~, G., -Pharmacist.-

~~FUZI~~, I., -Pharmacist.-

~~KISGYORGY~~, Z., -Pharmacist.-

~~ILIES~~, G., -Pharmacist.-

*) Work performed at the Botanical Laboratory of the Faculty of
Pharmacy (Laboratorul de Botanica al Facultatii de Farmacie),
Tg. Mures.

000 98143

Q-2

RUMANIA/Farm Animals. Swine.

Abs Jour: Ref Zhur - Biol., No. 22, 1958, 101203

Author : Popovici, S., Fazecas, V., Racuteanu, M.

Inst : Timisoara Institute of Agronomy

Title : The Effect of the Suckling Period Duration Upon
Growth and Development of Piglets Selected for
Fattening.

Orig Pub: Annarul lucrar. stiint. Inst. agron. Timisoara,
Bucuresti, 1957, 239-248

Abstract: In order to establish the effectiveness of wean-
ing 10-week-old (test) and 6-8 weeks old (con-
trols) piglets, comparative studies were
conducted in 1954-1955 on 122 White breed meat
piglets (60 control and 62 test piglets). In
test piglets, fattening proved to be more

Card 1/2

48

Q-2

RUMANIA/Farm Animals. Swine.

Abs Jour: Ref Zhur - Fiol., No. 22, 1958, 101203

profitable. Although sows lost 1-10 kg of weight, their reproduction cycle proceeded normally with a yearly production of 2 litters. During a 14-day period, additional fodder expenditures of 0.4 kg of concentrated feeds per each suckling piglet were balanced within 1 month by increased daily weight gains (these additional weight gains amounted to 55 g daily). -- V.A.
Kanzyuba

Card 2/2

MURESANU, P.L.; CZEISLER, Ghizela; VILCEANU, Nicoleta; RACUTIANU, Gh.;
PETRESCU, G.

Contributions to the knowledge of humus dynamics, the nature and
characteristics of its components, in different kinds of soil in the
western part of Rumania. Studii agr Timisoara 9 no.3/4:369-386 Jl-D
'62.

MURESANU, F.I.; CZMINSKER, Ghizela; VIJESANU, Nicoleta; RACUTIANU, Gh.;
PETRESCU, C.

Contributions to the knowledge of humus dynamics, nature, and
characteristics of its components, in different types of soil
in the western part of Rumania. Studia Univ B-B S Chem 8 no.1:
507-508 '63

1. Institute of Agriculture, Timisoara.

RACZ, Albert, dr.; UJLAKI, Laszalone

Input-output analysis of the formation of the cost level and
productivity in the national economy.II. Stat szemle 40
no.6:643-658 Je '62.

1. Kozponti Statisztikai Kivatal foeloadoja.

RACZ, Albert, dr.

Reviewing Professor W.V. Leontev's lecture on the input-output method. Stat szemle 42 no.5:531-536 My '64.

1. Division Chief, Central Statistical Office, Budapest.

RACZ, Albert, dr.

The 1961 input-output balance. Stat szemle 42 no. 6:571-591
Je '64.

1. Division Chief, Central Statistical Office, Budapest.

BAKÓ, Albert, dr.; ROMAN, Zoltán, dr., kandidátus

Comparability of input-output tables. Stat szemle 42 no.11:
1149-1155 N '64.

1. Division Chief, Central Statistical Office, Budapest.
2. Editorial Board Member, "Statistikai Szemle" (for
Roman).

RACZ, Andras, autoszerelo (Bekescsaba, Arpad sor 76); ZAUPPAN, Istvan
(Budapest)

Motorists' letters. Auto motor 14 no.6:5 Mr '61.

KIRSCHNER, Bela; RA~~CZ~~, Bela

The first four months of the Csepel Iron Works. Elet tud
16 no.14:419-423 2 Ap '61.

RACZ, Dnaiel, okl.olajmernok

Disturbing factors effecting the yield of production wells and
the absorption capacity of injection wells. Bany lap 94 no.9:
655-647 S '61.

1.Orszagos Koolaj es Gazipari Troszt, Tudomanyos Laboratoriumi
Foosztalv, Budapest.

PATSCH, Ferenc, okleveles banyamernok, fomernok, Kossuth-dijas;
MOLNAR, Jeno, okleveles vagyeszmernok; RACZ, Daniel, okleveles
olajmernok

Criticism of drilling fluids used in Hungary from the point
of view of drilling technique and production. Bany lap 96
no.10:710-716 0'63

1. Orszagos Koolaj - es Gazipari Troszt Dumantuli Koolajfurasi
Uzem, Nagykanizsa (for Patsch). 2. Orszagos Koolaj - es Gazi-
pari Troszt osztalyvezetoje, Nagykanizsa (for Racz).

TOROK, Janos, okleveles vegyesz; RACZ, Daniel, okleveles olajmernok;
KOVACS, Pal, okleveles fizikus

Application of the M.B. Standing PVT correlation diagrams
to the oils of Lovasz. Bany lap 97 no.12:841-846 D '64.

1. National Petroleum and Gas Industry Trust, Budapest.

TOROK, Janos, okleveles vegyesz; RACZ, Daniel, okleveles olajmernok; KASSAI,
Lajos, okleveles banyamernok

Principles of sampling from hydrocarbon deposits. Bany lap 98 no.2:
125-129 F '65.

1. Department of Research and Development of the National Petroleum
and Gas Industry Trust, Budapest.

RACZ, Daniel, dr.

Pneumococcal peritonitis in children. Orv. hetil. 103 no.1:16-18
7 Ja '62.

1. Fovarosi Tanacs Heim Pal Gyermekkorhaza, Sebeszeti Osztaly.

(PERITONITIS in inf & child)
(PNEUMOCOCCAL INFECTIONS in inf & child)

RACZ, Daniel, dr.

Abdominal symptoms simulating acute appendicitis in childhood. Orv.
hetil 103 no.10:460-463 Mr '62.

1. Fovarosi Tanacs, Heim Pal Gyermekkorhaz, Sebeszeti osztaly.

(APPENDICITIS diag) (ABDOMEN ACUTE diag)

RACZ, E.

On the guanethidine therapy of hypertension. Orv. hetil. 104 no.1:
40 6 Ja '63.

(HYPERTENSION) (GUANETHIDINE)

FOLCI, Istvan, Dr., Egon, M.

Neurogenic paroxysm of the lung. Arv. h. 115 no. 2.
1991-1994 fe. 164.

L. Országhos Rhauma as Sandougyi latsety, Kerecsendian
laboratorium es IIL Málomcsalády.

HUNGARY

EACZ, Zden, Dr; National Institute of Pneumatology and Balneology (Orszagos Rheuma és Fárlógyi Intézet).

"Experience with a New Antihypertensive Drug Combination."

Budapest, Orvosi Hetilap, Vol 107, No 41, 9 Oct 66, pages 1940-1942.

Abstract: [Author's Hungarian summary modified] Results of a study of 47 selected cases of hypertension led to the conclusion that Navidrex, as a saldiuretic component, will effectively supplement the sympathetic inhibitor effect of Ismelin and, with few exceptions, it will considerably decrease resistance hypertension in patients who do not respond to other anti-hypertensive drugs. The number and degree of side effects is negligible, the compound was well tolerated by all of the patients. An additional advantage of the compound is the fact that the low salt diet, considered very unpleasant by most of the patients, need not be prescribed. 4 Hungarian, 1 Western references.

1/1

- 52 -

RACZ, Elemer

Aerodynamic blade vibrations of axial compressors. Jarmu mezo gep
4 no.5:238-246 N '57.

GEDEON, Jozsef; RACZ, Elemer, egyetemi tanar

Longitudinal static stability measurements on gliders.

Jarmu mezo gep 7 no.9:349-360 '60.

1. Budapesti Műszaki Egyetem Repülőgépek Tanszéke.

RACZ, Elemer, egyetemi tanar

To the memory of Donat Banki. Magy tud 67 no.3:153-162 Mr '60.
(EEAI 9:9)

(Banki, Donat) (Mechanical engineering)

RACZ, Elemer, a muszaki tudomanyok kandidatusa

Calculation of circulation velocity in vertical heated tubes.
Muszaki kozl MTA 31 no.1/4:397-404 '62.

1. Budapesti Muszaki Egyetem Repulogeppek Tanszeke.

RACZ, Elemer, dr., egyetemi tanar

Reform curriculum of the Faculty of Mechanical Engineering of the
Budapest University of Technical Sciences. "Jarmu mezo gep" 10
no.2:77-79 F '63.

1. Budapesti Műszaki Egyetem Gépészeti Karának dekanja.

RACZ, Elemer, dr., egyetemi tanar

The reform curriculum of the Faculty of Mechanical Engineering,
Budapest University of Technical Sciences. Gep 15 no.3: 120-
122 Mr '63.

1. Budapesti Műszaki Egyetem Gépészettudományi Karának dekanja.

BACZ, Béla dr., egyetemi tanár

Fatigue of aircraft structures. Jármai mezo gép II nc.8:281-295
Ag '64.

- effect of potassium on the elevation of the blood sugar level
and by diethylbenzotriazidin. Sov. patil. No. 48:1266-2268
Dz. 1960.

1. Mako Verosi Tanacs Kertesz, Belosztaly (forvosa: Tiszai, Aladar,
dr., .

RACEJ GY

5

3. Determination of the solubility of gases and gas mixtures. (In German) G. Schay, G. Székely, Gy. Rácz, G. Traply, Periodica Polytechnica, Chemical Engineering, Vol. 2, 1958, No. 1, pp. 1-24, 20 figs., 4 tabs.

Methods of measuring the chromatographic adsorption or mixed adsorption, described in previous papers,⁸ were applied for determining the solubility of gases in liquids. The liquid was taken up by an inert carrier. The wet carrier was filled into a chromatographic column and the gas or gas mixture was chromatographed through the latter. The absorbed quantity was determined from the material balance. The latter takes into consideration the quantity and composition of the gases entering and leaving the column. The basic equation is $w = v(1-x) + xsc$ where w and v are the space velocities of the entering and exit gases, c is the linear traveling velocity of the front, s the void corresponding to unit length of the column, x the mole fraction of the soluble gas in its mixture with an inert gas. Chromatographic indication took place with a continuous soap film velocity detector. When measuring mixed adsorption the determination of the composition of the equi-

librium gaseous phase is unnecessary, total pressure is constant (1 atm) and the equilibrium composition of the gases can be predicted. Equilibrium data are obtained only with low-viscosity solvents. An apparatus for measuring individual adsorption below and above room temperature is described.

JF

COUNTRY : HUNGARY B
CATEGORY : Physical Chemistry. Surface Phenomena. Adsorp-
tion. Chromatography. Ion Exchange
ABS. JOUR. : RZKhim., No. 1 1960, No. 634
AUTHOR : Szekely, G.; Kormany, T.; Racz, G.; Traply, G.
INST. : -
TITLE : Studies in Gas Chromatography

ORIG. PUB. : Period. polytechn. Chem. Engng, 1958, 2, No 4,
269-274
ABSTRACT : A dynamic method of measurement of the solu-
bility (m) of gases in liquids is described.
For this purpose, a gas is passed through a
chromatographical column filled with a carrier
through which a solvent has been passed pre-
viously. The results of the measurement of m
coincide with the data of static measurements
for solvents with low viscosity and small sur-
face tension; with high viscosity, sharply

CARD: 1/3

B-55

COUNTRY :
CITY :
ORG. JOUR. : RZKhim., No. 1 1960, No.634

B

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : corresponding to static measurements only in
cont'd the last part of the isotherm ($p/p_0 = 0.7-0.9$).
The results obtained are explained by the fact
that the solvent forms polymeric islets, on
the surface of the carrier, whose thickness and
area increase with the growth of pressure.-- B.
Anwayer

PAGE: 3/3

B-56

RAGZ; G

NAME : Ilyin, N.
ADDRESS : Institute of Botany, Institute of Biological Sciences,
USSR Academy of Sciences.
REG. NO. : Ph.D., No. 4,1959, No. 15849
MATERIAL : Arctostaphylos uva ursi; Klyuchev, L.; Pusti, I.
TOPIC : Change in Arbutin Content in the Species
Arctostaphylos uva ursi (L.Spi.) in the Period
of Development and Depending on Environment Factors
PUBLICATION : Bot. zhurn. (U.R.), 1956, 3, No.1, 40-43
ABSTRACT : No abstract

Card: 1/1

RACZ.

RUMANIA/Cultivated Plants - Medicinal. Essential Oil-Bearing.
Toxins.

M

Abs Jo r : Ref Zhur Biol., No 18, 1958, 82566

Author : Coicin, Evd., Stefanescu, A., Racz, G., Csedo, S.

Inst : Communist Academy RPR

Title : On the Problem of Efficient Utilization of Belladonna
(*Atropa belladonna L.*) Cultivation.

Orig Pub : Commu. Acad. RPR, 1957, 7, No 2, 227-231

Abstract : Studies conducted during two years determined that all organs of *A. belladonna* with the exception of the stems contain in the phase of fruit formation 0.23-92% of genual alkaloids which permits utilization of the entire plant for industrial purposes. Gathering the leaves and other parts of the young plant and later the roots, permits an increase in the amount of raw material by 2-3

Card 1/2

Z

RACZ, Gyorgy

The 25 years' development of the Hungarian Institute for Testing Electric Equipment and its role in the improvement of quality of electric products. Villamossag 8 no. 5/6:158-165 My-Je '60.

1. Magyar Elektrotechnikai Ellenorzo Intezet fomernoke.

RACZ,

FESZT, Gheorghe, Dr; RACZ-KOTILLA, Elisabeta, Pharmacist; BERCZI, I., Dr;
RACZ, G., Pharmacist

Rumania

Research paper was based on work at the Laboratory of Pharmacology
and Pharmacognosy of the Faculty of Pharmacology of Tigrul Mures
(Laboratoriu de Farmacologie si Farmacognozie al Institutului de
Medicina si Farmacie din Tg. Mures) (For all)

Bucharest, Farmacia, No 11, Nov 62, pp 651-655

"The Diuretic Action of Extracts of Hibiscus Trionum L."

4

A.U.A.H.A

PRIER, Maria, H., Pharmacist; RACZ, G., Pharmacist; PRIER, M., MD.

Sections of Pharmacognosy, Microbiology, Inframicrobiology,
Institute of Medicine and Pharmacy, Targu Mures. (Catedrele
de farmacognozie, microbiologie, inframicrobiologie, I.M.F.-
Tg. Mures) - (for all)

Bucharest, Farmacia, No 4, Apr 63, pp 229-234.

"The Antibiotic Action of Echinus Vulgaris L. Extracts."

(3)

RUMANIA

RACZ-KOTILLA, Elisabeta, Pharmacist; RACZ, G., Pharmacist.

School of Pharmacognosy of the Institute of Medicine and
Pharmacy, Tîrgu Mureş (Catedra de farmacognozie a
Institutului de medicina si farmacie, Tîrgu Mureş). (for all)

Budapest, Farmacia, No 9, Sep 63, pp 539-544

"Factors which influence the Quality of the Herba Millefolii
Profix Product."

RACZ, Hedvig, dr.

Chylous pleural effusions. Orv. hetil. 102 no. 39:1855-1856 24 S '61.

1. Orszagos Reuma es Furdougyi Intezet III belgyogyaszati osztaly.

(CHYLOTHORAX case reports)

RACZ; HORVATH

The Brno International Fair, 1960. Koh lap 93 no.12; Suppl: Ontode
ll no.12, 283 D '60.

MADAit, Janos, dr.; LAKATOS, Maria, dr.; SZIPE, Lajos, dr. (Egyek);
SZEKELYFOLDI, Jozsef, dr.; RACZ, Irma, dr.

Experience with the introduction of intensive measures against
dysentery. Nepegeszsegugy 43 no.5:142-145 My '62.

1. Kozlemeny a Hajda-Bihar megyei Kozegeszsegugyi-Jarranyugyi
Allomasrol (igazgato: Madar Janos dr.).
(DYSENTERY BACILLARY prev & control)

LAKATOS, Maria, dr.; RACZ, Irma, dr.

The distribution of Shigella types and Sh. flexneri serotypes
in Hajdu-Bihar county. Nepegeszsegugy 44 no.7:208-212 Jl '63.

1. Kozlemeny a Hajda-Bihar megyei Kozegeszsegugyi-Jarvanyugyi
Allomasrol (igazgato: Madar Janos dr.).
(SHIGELLA) (SHIGELLA SONNEI) (STATISTICS)

MADAR, Janos, dr.; LAKATOS, Maria, dr.; RACZ, Irma, dr.;
SZEKELYFOLDI, Jozsef, dr.

Study on stepping-up the effectiveness of the control of
abdominal typhus in Hajdu-Bihar County. Nepegeszsegugyi 44
no.9:268-271 S '63.

1. Kozlemeny a Hajdu-Bihar megyei Kozegeszsegugyi-Jarvanyugyi
Allomasrol (igazgato: Madar Janos dr.).
(TYPHOID) (MASS SCREENING TECHNICS)
(EPIDEMIOLOGY) (COMMUNICABLE DISEASE CONTROL)

RACE, I.

Hungarian Technical Abst
Vol. 5 No. 4 1953

28. Effect of quick slip changes on the torque of asynchronous motors — A szilip gyors változásnak hatása az aszinkron motorok nyomáshárca — I. Rácz
(Electrical Engineering — Elektrotechnika — Vol. 45, 1952, No. 10, pp. 311—320, 11 figs)

The torque of accelerating asynchronous motors differs from the value that would present itself at an unchanging rpm. The deviation increases with growing angular acceleration and with decreasing pull-out slip s_1 , thus depending upon the ratio ω/s_1^2 . Disregarding the ohmic resistance of the stator, the temporal process of fluxes and torque can be plotted simply for motion of the rotor. In case of constant acceleration, torque can be computed by applying the Fresnel function. At low amplitude oscillations the flux and current vectors, containing the complex number j , vary with circular frequency Ω . The variations can be determined simply by introducing the complex numbers $(j\Omega)$ for the second time. Thus the attenuation and synchronizing torques and the kinetic impedance are easily computable in the function of Ω .

I. Rácz

U/2/5

"Motorola 1000 Series three-phase synchronous motor with liquid cooling" p. 12,
Motorola Inc., Vol. 1, Rev. E, May 1983, Chicago, Illinois

cc: Remotely Operated European Assessments, L.C., Vol. 2, Ex. 11, Rev. 1983, enc.

Rácz, I.

621.313.3

-531. Mechanical analogue for the illustration of transient phenomena in a.c. machines. I. RÁCZ.
Elektrotehnika, 47, No. 10, 307-12 (Oct., 1962).
Hungarian.

A model is described in which electrical parameters are represented by mechanical parameters. The basic transformation between the mechanical and electrical system is discussed and examples are worked out.

L. CSUKOS

RACZ, J.

✓ 72. Rába river channel regulation by cutoffs, I. Racz.
Vizsgáló Közlemények, 1956, No. 1, pp. 30-71, 26 figs.

Planned and uniform regulation of the *Rába* river was completed between 1886 and 1893. Within the scope of mean-flow control the *Szivárv-Gyár* reach was reduced to about 2/3 of the original length by 77 cutoffs. Survey in 1953 proved that the length of the above mentioned reach had increased by 4% in spite of several cutoffs during the past 60 years. The paper summarizes the experiences gathered during the execution of the three most important cutoffs in later years. It is sufficient to dig a master ditch in $\frac{1}{4}$ to $\frac{1}{2}$ of the planned width at a 10 to 20 cm/m slope in the coarse gravel sediment; this width may be reduced at the bottom to 2 to 3 m. The dike in the old channel is most economically built of rough stone (riprap) dumped from a trestle.

3

83. Transient phenomena of double-cage motors, I.
(In German) J. R. Cz., Periodica Polytechnici, Electrical Engineering, Vol. 47, 1957, No. 3, pp. 215-232, 10
figs, 1 tab.

The electromagnetic transient phenomena of the stationary double-cage motor is dealt with. The equivalent circuit of the motor may be simplified exactly as for investigating the steady state phenomena. The

free components of the switching-on current can be calculated by means of the operator impedance of the stationary motor. In addition to the alternating current three different direct-current components arise damping with different time constants; simple approximative formulae are given for their initial values and time constants. The quickest damping component does not exert any influence since it dies off during $\frac{1}{4}$ cycle; the following component takes part in forming the surge current; the third one — damping slowest, though very small — is of decisive importance in the forming of the

torque. When switching on, a torque pulsating at line frequency caused by the direct and alternating currents also arises, its initial amplitude is approximately

$$M_{p\max} \sim \frac{S_k}{w_1 R_s + R_t} R_t$$
 where S_k is the apparent volt-ampere input calculated with the steady state short-circuit current, w_1 the synchronous angular velocity, R_s the stator resistance, R_t the resultant ohmic resistance of the internal and external cage connected in parallel. A numerical example is given to demonstrate the orders of magnitude (660 kw motor). The transient phenomena of the motor at full speed will be dealt with in a subsequent paper.

RB II

RACZ, I.

Elect. Eng.

ELECTROTECHNICA
Vol 50, Nr 1-2, 1957

3

KOVACS, K. P. & RACZ, I.

Torque of a Synchronous Motor at Half Speed when Started as an Asynchronous One

When starting a synchronous motor as an asynchronous one, while speeding up in the vicinity of half synchronous speed irregularities of the torque may be observed. This consists compared to the torque of a normal asynchronous motor in a higher value of the torque below half speed and in a lower one above half speed. The simple graphical method described in the paper enables the determination of the lowest torque to be expected in the vicinity of half speed while starting.

er
January 14, 1958

pdw

Racz, I

Distr: 4E2d

82. The transient phenomena of double squirrel-cage motors, 29
II. (In German) L. Racz. *Periodica Polytechnica*, Electrical
Engineering, Vol. 2, 1958, No. 2, pp. 91-100, 22 figs., 3
tabs.

This paper discusses the transient phenomena of the double squirrel-cage motors running at working speed assumed to be constant. A vectorial form of the voltage equation is used for the motor. The time constants of the impedances expressed by operators are illustrated by equivalent circuits. The time constants of the free currents occurring at starting the motor circuit may be calculated by simple approximate formulae, the magnitudes of the currents may be ascertained, either by vector diagrams or from equations. Knowing the phenomena occurring when the motor circuit is made, the short-circuit and change-over currents may be obtained on the principle of superposition. To illustrate the orders of magnitude a numerical example is given.

JW

YI

2

1

RACZ, Istvan, dr., a muszaki tudomanyok kandidatusa

Investigation of symmetrical control systems. Pt.2. Elektrotechnika
55 no.10:437-440 0 '62.

1. Budapesti Muszaki Egyetem Villamosgepek Tanszeke.

RACZ, Istvan, prof. (Budapest, XI., Egry Jozsef u.18-20)

Oscillographic recording and harmonic analysis of triple-phased vectors. Periodica polytechnica electr 8 no.4:325-363 '64.

1. Technische Universitat, Lehrstuhl fur Elektrische Maschinen,
Budapest. Submitted June 1, 1964.

RACZ, Istvan, dr., okleveles gevezszmernok, a muszaki tudomanyok kandidatusa,
egyetemi tanar

Oscillographic and harmonic analysis of three-phase vectors.
Elektrotechnika 58 no.2/3:80-97 F-Mr '65.

1. Chair of Electric Machines of Budapest Technical University,
Budapest, XI., Egyetem u.18.

COUNTRY	: Hungary	R-17
CATEGORY	:	
ABSTRACT JOUR.	: AZKhim., No. 21 1950, No.	75818
NAME	: <u>Jozsef</u> , <u>Tivadar</u>	
TITLE	: The Determination of Antipyrine in Mixtures with Caffeine Citrate by Paper Chromatography	
ORIG. PUB.	: Acta Pharmac Hung, 28, No 1-2, 24-26 (1958)	
ABSTRACT	: The system n-butanol-glacial CH ₃ COOH-water (4 : 1 : 5) is used in the separation of the components. The utilization of Chlorophenol Red as indicator permits the determination of citric acid in concentrations of 1 gamma.	
	F. Raytsev	
CARD	: 1/1	

RACZ, Istvan; VARSANYI, Denes

Spectrophotometric microdetermination of papaverine d e-
composition products. Magy kem folyoir 68 no.3:115-120 Mr '62.

1. Budapesti Orvostudomanyi Egyetem Gyogyszerezeti Intezete
es Orszagos Bor- es Nemikortani Intezet

MACZ, I. 1949

(A Budapesti Tudomanyegyetem Bor-es Nemikortani Klinikajának Közlemenye)

"Distribution of Wasserman Reagins Between the Protein Fractions of the Blood Serum."

Orvosi Hetilap, Budapest, 1948, 89(525-528)

Abst: Exc. Ned. IV, Vol. 11, No. 4, p. 422

RACZ L., VERMES L., BOLAMI I.

Szovetlegnes tanulmanyozasa meccositott Thunberg-felis eljarassal.
(Modification of Thun berg's technic for the study of tissue
respiration) Borgyogy, vener. exzme 4:6 June 50 p. 180-5

I. Skin and Venereal Diseases Clinic (Director -- Dr. Ferenc Foldvari),
Peter Pauzsky University, Budapest.

CML 19, 5, Nov. 50

SZÖCS E., RIVCZ I., KALDR T.

Syphilis-sorrendszerek a specificitásának vizsgálataira szolgáló eljárások;
verifikációs próbák. /Methods for examination of specificity in
syphilitic serodiagnostic tests (verification tests)/ Borgyogy.
vener. encycl. 4:6 June 50 p. 203-7.

1. Skin and Venereal Diseases Clinic (Director -- Dr. Ferenc Földvari),
Budapest University.

CLL 19, 5, Nov. 50

SOMOS E. and RACZ I. A budapesti Pazmany Peter Tudomanyegyetem Cor-es Nemikortani klinikajának kizlemenye. Azonkoterol (Vizsgalatok emberi versavval quantitativ szempontból) Auto-haemolysis Orvosi Hetilap, Budapest 1950, 91/9 (264-267) Tables 3

The origin of an autohaemolysis of long duration (called by the authos biological autohaemolysis') is always syphilitic. Transitory autohaemolysis may occur in non-syphilitics. The titre of autohaemolysis is always low, that of the reacting agent (reagin) may be high. The substance which participates in the autohaemolysis is contained in the globulin fraction. Artificial autohaemolysis can only be produced in sera of persons inclined to such changes.

Went - Debrecen

SO: Medical Microbiology & Hygiene Section IV, vol. 3, No. 7-12

SOMOS, E.; RACZ, I.; NAGY, G.

Effect of large doses of vitamins B₁ and N upon the excretion of penicillin. Orv.hetil. 91 no.35:1054-1057 27 Aug 50. (CLML 20:5)

1. Of the Skin and Venereal Diseases Clinic (Director--Professor Dr. Ferenc Foldvari), Budapest University.

RACZ, I.

Data on the symptoms of Mibelli's porokeratosis. Borgyogy vener.
szemie 5 no.6:182-183 Dec 51. (CMLL 21:4)

I. Doctor.

SOMOS, E.; KALDOR I.; RACZ, I.

Tests for verification of specificity of positive
seroreactions. Orv. hetil., Budapest. 92 no.28:899-908
15 July 1951. (CLML 20:11)

1. Doctors. 2. Skin and Venereal Diseases Clinic, (Director
Prof. Dr. Ferenc Foldvari), Budapest Medical University.