

SIMKOVIC, I.; BOLF, J.; SISKA, K.; GUPKA, M.; SMRECHANSKY, V.;
SCHNORER, M.; ZIMA, P.

Apparatus for artificial blood circulation designed in Czechoslovakia. Eksper. khir. 5 no. 6:16-22 N-D '60. (MIRA 14:2)
(PERFUSION PUMP (HEART))

SIMKOVIC, I.; SMRECANSKY, V.; TRANCIK, J.

Contribution to the function of disc oxygenators, Bratisl. lek. listy
41 no.10:577-585 '61.

1. Z II chirurgickej kliniky Lek. fak. Univ. Komenskeho v Bratislave,
prednosta akademik SAV K. Siska, nositel Radu prace.

(HEART MECHANICAL)

2. MIR 15:6, 1962
SMRECHANSKIY, V.[Smrecansky, V.]; SHISHKA, K.[Siska, K.]; SHIMKOVITS, I.
[Simkovic, I.]; SHNORER, M.[Snorer, M.]; GUBKA, M.[Hubka, M.]

Some problems of perfusion in artificial circulation. Khirurgiia
no.4:85-92 '62. (MIRA 15:6)

1. Iz 2-y khirurgicheskoy kliniki meditsinskogo fakul'teta uni-
versiteta imeni Komenskogo i otdeleniya eksperimental'noy
khirurgii Instituta eksperimental'noy meditsiny Slovatskoy
akademii nauk (zav. - akad. K. Shishka), Bratislava.

(BLOOD--CIRCULATION, ARTIFICIAL)

SHISHKA, K. [Siska, K.]; SHIMKOVITS, I. [Simkovic, I.]; GUBKA, M. [Hubka, M];
SMRECHANSKIY, V. [Smrecansky, V.]; SHNORER, M. [Snorer, K.]

Surgery using an apparatus for extracorporeal circulation.
Khirurgiia no.9:18-22 '62. (MIRA 15:10)

1. Iz 2-y khirurgicheskoy kliniki meditsinskogo fakul'teta Universi-
teta imeni Komenskogo v Bratislave i otdeleniya eksperimental'noy
khirurgii (zav. - akad. K.Shishka) Instituta eksperimental'noy
meditsiny Slovatskoy akademii nauk.
(PERFUSION PUMP (HEART))

SIMKOVIC, I.

- 35
267
1. Professor Vladislav RAVAT, MD and Doctor of Sciences, Izhevsk, Ural, pp 221-222.
 2. "Postoperative Complications and After-Treatment in Patients Having Operations on Operative Main Extracorporeal Circulation," by K. M. SAVCHIK, J. BOKOVICH, V. VASILYEV, M. SEDOVICH, T. GORENTEV, M. TURINA and N. GORSHENIN of the No. 2 Surgery Clinic at the Medical Faculty of Comenius University (I. C. Comenius Faculty, Bratislava) Faculty University Komenskoho in Bratislava, based by (predoctoral) Dr. J. Bokovich, corresponding member of the ČAV (Czechoslovak Academy of Sciences); pp 325-326 (English summary).
 3. "Controversial Problems in the Diagnosis of Bone Tumors and Stabilization of Bone Aliments," by J. GORENTEV (professor) and correspondents of the Day (Slovenske Akademie Vied, Slovenske Akademie of Sciences) and J. GORENTEV, of the Orthopedic Clinic (Orthopedic Institute) at the National Faculty of Comenius University (see No. 2) in Bratislava; pp 323-326 (English summary).
 4. "Hematochemical Parameters Parallel and Central Venular Plaque -- New Results in SS Cases," by docent J. ZUBICK, MD, head of the Clinic of Pediatric and Adult Surgery (Medical University (see No. 2) in Bratislava); pp 343-356 (English summary).
 5. "Non-Specific Infiltrations of the Small Intestines," by F. CHODA of the No. 1 Surgery Clinic at the Medical Faculty of Comenius University (see No. 2) in Bratislava, based by professor E. GARCIA; pp 356-358.
 6. "On the Problem of the Hemoperitoneal Implication of Arteriosclerotic at the End of Increasing Abnormal Blood Flow," by J. WILHELM, of the Surgery Clinic at the Medical Faculty of P. J. Safarik University (Bratislava Faculty of Medicine, Faculty of Medicine, Faculty P. J. Safarik), in Kosice, chief professor J. KOMORNÍK, MD; pp 359-369 (English summary).
 7. "On the Problem of Indication to the Resection Treatment of Peritoneal Fibromatous Tumors in the Liver," by M. KERGIN, O. BALEK, R. CHALUPKA, J. KOCIANEC and M. DUDINA, from the Institute of Pathological Anatomy (Pathologickoanatomický ústav) of P. J. Safarik University (Bratislava Faculty) in Olomouc, based by docent V. VELICKA, MD; the Surgery Clinic (Clinica Chirurgica) of docent V. VELICKA, MD; based by professor V. RAVAT, MD and Doctor of PH in Olomouc.

SHNORER, M.; SHISHKA, K.; SHIMKOVITS, I.; GUBKA, M.; SMRECHANSKIY, V.

Changes in the coagulation and anticoagulation blood factors
during artificial circulation. Khirurgiia 38 no.5:25-27 My '62.
(MIRA 15:6)

1. Iz 2-y khirurgicheskoy kliniki meditsinskogo fakul'teta
Universiteta imeni Komenskogo v Bratislave i otdeleniya
eksperimental'noy khirurgii (zav. - akad. K. Shishka) Insti-
tuta eksperimental'noy meditsiny Slovatskoy akademii nauk.

(BLOOD--COAGULATION) (BLOOD--CIRCULATION, ARTIFICIAL)

SISKA, K.; SIMKOVIC, I.; VANZUROVA, E.; SCHNORRER, M.; SMRECANSKY, V.;
HUBKA, M.; ONDROUCHOVA, D.

Postoperative complications and postoperative care of patients
operated on with the use of extracorporeal circulation. Bratisl. lek.
listy 42 no.9:523-535 '62.

1. Z II chir. kliniky Lek. fak. Univ. Komenskeho v Bratislave, pred-
nosta clen koresp. CSAV K. Siska.

(HEART MECHANICAL) (HEART SURGERY compl)
(POSTOPERATIVE CARE)

KRATOCHVIL, M.; CERNY, J.; SCHNIERER, M.; PETRAS, J.; SIMKOVIC, I.; SMRECANSKY, V.

Surgical anatomy of the outflow of the left heart. Bratisl.
Lek. listy 63 no.3:165-169 '63.

1. Laboratorium pre vyskum chirurgickej patofyziologie Lek.
fak. Univ. Komenskeho v Bratislave, riaditeľ doc. MUDr.

M. Kratochvil.
(AORTIC VALVE) (ANATOMY) (HEART SURGERY)
(AORTA) (CORONARY VESSELS)

SIMKOVIC,I.; SMRECANSKY,V.; KRATOCHVIL,M.; CERNY,J.

Functional evaluation of membrane pumps. Bratisl. lek. listy
44 no.4:193-198 '64.

Hemodynamic laws in the arterial sector of the extracorporeal
circulation. Ibid:199-202

I. II. chirurgicka klinika Lek.fak.Univ.Komenskeho v Bratislave
(veduci: akademik K.Siska) a Laboratorium pre vyzkum chirur-
gickej patofyziolologie Lek.fak.Univ.Komenskeho v Bratislave
(veduci: prof.M.Kratochvil).

SIMONOVÁ, M.; SILVÁNOVÁ, J.; SIMOČKOVÁ, I.; SILVÁK, J.; Technická
spolupráca: ČERNÝKOVÁ, M.; FÍTOVÁ, L.; HROCHOVÁ, L.;
WILFICHOVÁ, G.

Contribution to the use of ACD preserved blood in extracorporeal circulation. Bratislavské listy 44 no.7:391-397 15.7.1964.

I. Lekárska transfuzná stanica v Bratislavе, (vedúci doc.
MUDr. M. Hrubisko, C.Sc.); II. chirurgická klinika Lek. fak.
Univerzity Komenského v Bratislavе, (vedúci prof. MUDr. E.
Síška, Dr. Sc.,) a Oddelenie experimentálnej chirurgie Ústavu
experimentalnej medicíny Slovenskej akadémie vied v Bratislavе,
(vedúci akademik CSAV M. Síška).

SIMKOVIC, J.; HUBKA, M.; KOSTELINY, J.; SCHNORRER, M.

Effect of hypothermia on circulation. Polski tygod. lek. 13 no.31:
1181-1187 4 Aug 58.

1. Z Laboratorium Chirurgi Doswiadczonej Slowackiej Akademii Nauk
w Bratyslawie; kierownik Akademii DAV prof. dr K. Siska. Adres: Poznan,
ul. Szkolna 8/12. Doc. dr Jan Moll.

(HYPOTHERMIA, eff.
on blood circ. in dogs (Pol))
(BLOOD CIRCULATION, physiol.
eff. of hypothermia in dogs (Pol))

SARNOVICHT, M.

2/3

30

SIMKOVICOVA, M.; SILVAYOVA, O.; SIMKOVIC, I.; SILVAY, J.; Technicka
spolupraca: CERNUSAKOVA, M.; FITTOVA, E.; HROCHOVA, L.;
ULLRICOHOVA, G.

Contribution to the use of ACD preserved blood in extracorporeal
circulation. Bratisl. lek. listy 44 no.7:391-397 15 9 '64.

I. Fakultna transfuzna stanica v Bratislave, (veduci doc.
MUDr. M. Hrubisko, C.Sc.); II. chirurgicka klinika Lek. fak.
Univerzity Komenskeho v Bratislave, (veduci prof. MUDr. K.
Siska, Dr. Sc.,) a Oddelelenie experimentalnej chirurgie Ustavu
experimentalnej mediciny Slovenskej akademie ved. v Bratislave,
(veduci akademik CSAV K. Siska).

SIMKOVICOVA,M.; NEUMANN, E.

Isolation and biochemical indices of *Corynebacteria pyogenes*
var. *hominis*. Bratisl. lek. listy 45 no.3:136-141 15 F '65.

1. Krajska hygienicko-epidemiologicka stanica v Bratislave
(riaditeľ: MUDr. F. Schulz).

Simkovics and Korossy. A debreceni Tudomanyos-szemle - es Nemikortani klinikajrol. A penicillin es a redox-festekkel viszonya [Relationship of penicillin to redox-dyes] Orvosi Lapja 1947, 3/35 (1377-1378)

The antibiotic effect of penicillin on susceptible strains of *Staphylococci* is increased by methylene blue. Ten other dyes of different redox potential were investigated, but none of them enhanced the effect of penicillin. The experimental technique is described, but no experimental data are given. It is concluded that the redox potency of penicillin plays a role in its antibiotic effect.

Straub-Szeged

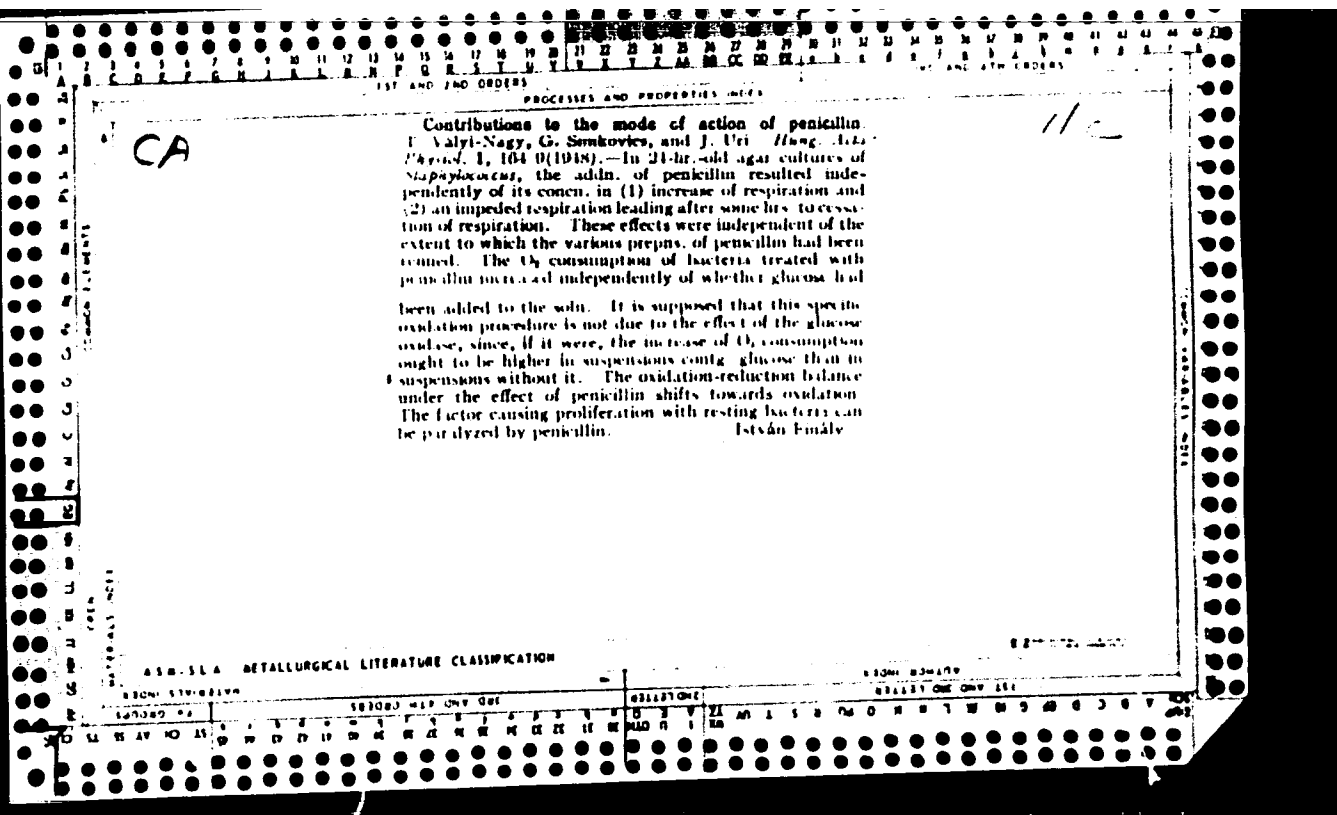
So:Physiology, Biochemistry and Pharmacology, Section II, Vol. I, #1-6

CA

11C

Correlation of penicillin and reduction-oxidation dyes.
István Simkovics and Sándor Korányi (Tudományegyetemi Borás Nemzetközi Klinika, Debrecen, Hung.).
Orvosi Lapok Néprajzalapjai 9, 1377-8(1947).—The antibiotic effect of penicillin is definitely increased by methylene blue (a dye that has a slight positive electrode potential). Dyes more positive had strong impeding effects as well as dyes with strong negative potentials. Thus, the reduction oxidation potential of penicillin seems to play a significant role in its effect. István Simkovics

AS4 514 METALLURGICAL LITERATURE CLASSIFICATION



CA

IC

Substances produced by microorganism inhibiting the action of antibiotics. Gusztáv Simkóvics and Sándor Kornossy. *Oriov Hetilap* 89, 800-2(1948).--Expts. were made with the sterile filtrates of 8-day bouillon cultures of various pathogenic bacteria. In particular, *Escherichia coli* and diphtheria, *pyocyanus*, *typhus*, and paratyphus organisms produced significant amounts of penicillinase or streptomycinase. No correlation could be observed between penicillin sensitivity and streptomycin sensitivity of bacteria and the amount of inhibiting substances produced. If mammal antis. of the antibiotic were also added to the cultures then the amt. of inhibitor produced increased only in case of *B. pyocyanus*. The effect of the inhibiting substances seemed not to be specific, since penicillinase could inhibit the action of streptomycin also and, conversely, streptomycinase inhibited the effect of penicillin. Further investigations are required to prove whether these inhibitors are identical completely. The resistance of bacteria to streptomycin appeared more rapidly than that toward penicillin, but there was no correlation with the formation of penicillinase or streptomycinase. The inhibitors actually decompose streptomycin and penicillin. 10 references
István Finlay

SIMKOVICS, G.,
(5487)

A Debreceni Tudomanyegyetem Bor- es Nemikortani Klinikajarol es Gyogyszertani Intezetebol.
Bakteriumok szerzett resistenciajarol, kulos tekintettel a dehydrogenasek aktivitasara
Acquired resistance of bacteria with particular regard to the activation of dehydrogenases
Orvosi Hetilap 1949, 90/2 (41-45) Graphs 3

M. pyogenes aureus, E. coli and Ps. aeruginosa strains were adapted to the bacteriostatic effect of methylene blue, trypaflavin, protargol, penicillin and streptomycin. The acquired resistance of the different strains varied. Strains adapted to methylene blue became resistant also to protargol and trypaflavin, remained, however, sensitive to penicillin and streptomycin. The acquired resistance against methylene blue disappeared after culture in normal broth. The virulence of M. pyogenes did not change when the organisms became resistant to methylene blue. The dehydrogenase activity of the adapted strains was higher than that of the original strains.

Jeney - Debrecen

So: Excerpta Medica, Vol.II, Nr. 10, Sect. II, Oct. 1949

SIMKUNAS, V.; VAISVILAITE, O.; MASLAUSKIENE, M., etv. red.

[Complications in applying antibiotics; a bibliographic index
for 1948-1958] Komplikacijos gydant antibiotikais; bibliografine
rodykle, 1948-1958. Vilnius, 1960. 77 p. (MIRA 15:5)

1. Vilna. Respublikine moksline medicinos biblioteka. 2. Zamestitel'
direktora Respublikanskoy nauchno-mediteinskoy biblioteki (for
Maslauskiene).

(BIBLIOGRAPHY--ANTIBIOTICS)

SIMKUNAS, V.; MASLAUSKIENE, M.; ZAIKAUSKAS, M., red.; ZILINSKIENE,V.,
red.; KVIKLYS, V., kand. med. nauk, red.; MOTIEJUNAS, L.,
kand. med. nauk, red.; NENISKIS, J., kand. med. nauk, red.;
STECOVSKIS, A.L., tekhn. red.

[Lithuanian medical bibliography] Lietuviskoji medicinine
bibliogra ija. Vilnius, Valstybine moksline medicinos
biblioteka. Vol.2. 1958-1960. 543 p. (MIRA 17:3)

1. Predsedatel' Soveta Gosudarstvennoy nauchno-meditsinskoy
biblioteki Ministerstva zdravookhraneniya Litovskoy
SSR (for Zaikauskas). 2. Direktor Gosudarstvennoy nauchno-
meditsinskoy biblioteki Ministerstva zdravookhraneniya
Litovskoy SSR (for Zilinskiene).



SIMKUS,K.

Four cases of allergic reaction to parental administration of
vitamin Hl. Sveik. apsaug. 8 no. 2:25-27 F'63.

1. Kauno m. III ligonine. Vyr.gyd. - R.Dumcius.

*

JUCZAITIS, B., VI k. stud.; SIMKUS, V., V k. stud.; DANIELIUS, J.
BIZEVICIUS, K.; KACERGIUS, A.; BUTKEVICIUS, P.; NESAVAITE, J.

Treatment of dermatoses with elimination diet. Sveik. apsaug.
8 no.1:42-43 Ja'63.

1. Kauno Valst. medicinos instituto Odos-veneros ligu dis-
panseris.

*

CZYZEWSKA, Janina, doc. dr.; HAJZIK, Roman; SKILAT, Stanislaw

Organization of the treatment of complications of smallpox vaccination in children during the smallpox epidemic in Wroclaw in 1963. Przegl. epidem. 18 no.4:419-421 '64.

1. Z Kliniki Chorob Zakaznych Wieku Dziecięcego Akademii Medycznej we Wrocławiu (Kierownik: doc. dr. J. Czyżewska) i z Ośrodka Matki i Dziecka (Lekarz: dr. I. Hajzik).

L 31063-56 EMP(k)/EMP(h)/EMP(v) 80
ACC NR: A-6022553

SOURCE CODE: CZ/0031/65/013/012/0850/0854

AUTHOR: Melcak, Milas (Engineer); Simlik, Antonin

ORG: Digital Computer Controlled Machinery Attestation Shop, Precision Machine Works, n.p., Gottwaldov (Overovaci provoz cislicove rizenych stroju ZPS Gottwaldov, n.p.)

TITLE: Digital computer controlled semiautomatic turret lathe from the technological point of view

SOURCE: Strojirenska výroba, v. 13, no. 12, 1965, 850-854

TOPIC TAGS: metal machining, digital computer, lathe, automatic machine, automatic control technology, automatic control design/RPK 25 lathe

ABSTRACT: The article discusses the groups of products with different shapes which are machined with the RPK 25 semiautomatic turret lathe under the control of a digital computer. The design considerations required for successful use of the equipment are stated. Orig. art. has: 8 figures and 3 tables. [JPRS]

SUB CODE: 13, 09 / SUBM DATE: none / ORIG REF: 001

Card 1/1 1A

UDC: 621.941.232: 621.941.236: 621.9-52

0915

0567

J.M. K. Zaniklosc tularcii w Polsce. The problem of tularemia in Poland
Przegat Lekarski, Cracow 1949, 5 15-16 (465-468)

On the basis of observations and facts discovered during the mass occurrence of field rodents in the western territories of Poland during 1946/47, it may be established as a fact that tularemia has become a matter of interest for two reasons: public health and the possibility of rapid control of field-rodent infestation. In Poland there exist all the ecologic conditions indispensable to the survival and spread of the causative organism. In the course of investigations carried out on field rodents in the years 1946-47, *E. tularense* was discovered in one specimen of the field mouse, and the rapid extinction of the rodents in spite of the presence of cereals may be proof here of a certain role played by tularemia.

Kozar -Gdansk

To: Medical Microbiology and Hygiene, Section IV, Vol. 3, No. 1-6

SIMM, K.

Zebielik karleczek (*Crocidura mimula* Miller) in Poland. Krakow, Naki. Polskiej Akademii Umiejetnosci, 1952. 11 p. (Materiały do fizjografii kraju, nr. 31. Documenta physiographica Poloniae, no. 31) *Crocidura mimula* Miller (Soricidae) in Poland. English and Russian summaries. Bibl.

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
Feb. 1954, Unclassified.

SIMM, Kh. A.

MD The pharmacоchemical properties of the celandine
(Chelidonium majus). Kh. A. Simm. *Invest. Akad. Nauk.
Eston. S.S.R.* 1953, No. 37, 435-9; *Razrab. Zhur. Khim.
Biol. Khim.* 1955, No. 8402.—The alkaloid (I) content of
celandine (II) increased towards the end of the growth and
fruit-ripening period from 0.48 to 1.04% on the dry wt.
basis. More of I is found in the roots (up to 1.15%) than
in the leaves (up to 0.06% on the dry basis). The content
of I in II varies from year to year and with the climatic and
seasonal changes. Highest ascorbic acid (III) was found in
the leaves (834 mg. %) during the period of blooming; and,
the lowest (231 mg. %) during the time of fruit falling.
The fruit had the lowest III content; drying further reduced
it. B. S. Levine.

ATT. K

The version I includes all the bulletins content of the winter of Estonia's press
[unclear] p. 18

ESTONIAN PRESS BUREAU. ED. BY OLESTSKIM LOS' TLOVNIK.
Tartu, Hungary. no. 1, 1958.

Monthly List of East European occasions (ERAT) EC, vol. 3, no. 11
November 1959

Enc.

SUSI, 4

Hydrochemical data on Vortsjarv. p. 155.

VIDROVY OCILISED PUBLIKUJESO. GIDROBUD LOGICHESKIE KSILOVANIA.
Tartu. Hungary. No. 1, 1958.

Monthly List of East European Accessions (EEAI) LC, vol. 8, no. 11
November 1959.

Uncl.

HABERMAN, H., akadevik, red.; VELDRE, I., kand. biol. nauk, red.;
MAEVETS, A., red.; SIMM, ~~A.~~, kand. farm. nauk, red.; LAUL, U.,
tekhn. red.

[Hydrobiological research] Hidrobioloogilised uurimused.
Tartu. Vol.2. 1961. 411 p. (MIR 15:2)

1. Eest NSV Teaduste akadeemia. Zooloogia ja botaanika
instituut. 2. Akademiya nauk Estonskoy SSR (for Haberman).
(Hydrobiological research)

SIMM, Szczecin (Poznan, Libelta 22)

Diagnosis of uterine cancer. Gin. polska 25 no.1:49-60 Ja-Mr '54.

1. Na podstawie materialu Kliniki Polonictwa i Chorob Kobiecych
Akademii Med. w Poznaniu. Kierownik: prof. dr med. I.Roszkowski.
(UTERUS, neoplasma,
*diag., cytol.)

SIMM, Szczesny

Vaginal smear in the second half of normal pregnancy; preliminary communication. Gin. polska 26 no.1:61-68 Jan-Mar 55.

1. Z Kliniki Poloznictwa i Chorob Kobiecych A.M. w Poznaniu.
Kierownik: prof. dr I.Roszkowski.

(VAGINAL SMEARS, in pregnancy,
in second half)

(PREGNANCY,
vaginal smear in second half)

SIMM, Szczeany; KUCZYNSKI, Jozef

Vaginal smear in normal pregnancy. Gin. polska 28 no.4:
519-526 July-Aug 56.

1. Z Kliniki Poloznictwa i Chorob Kobiecych A.M. w Poznaniu.
Kierownik: prof. dr. I. Roszkowski. Poznan, Libelta 22.
(PREGNANCY,
vaginal smears (Pol))
(VAGINAL SMEARS, in pregnancy
(Pol))

SIMM, S.; GRYS, E.; WYZYKIEWICZ, T.

Progress in the early diagnosis of uterine cancer with
cytological and histological methods in the years 1951-1955.
Polski tygod. lek. 12 no.1:13-17 1 Jan 57.

1. (Z Kliniki Poloznictwa i Chorob Kobiecych A.M. w Poznaniu;
kierownik: doc. dr. med. W. Michalkiewicz). Adres: Poznan, ul.
Libelta 22 m 6.

(UTERUS, neoplasms
diag., cytol. & histol. methods, statist. (Pol))

SIMM, Szczesny

Cytodiagnostics of the uterine cervix canal. Gin. polska
28 no.1:87-89 Jan-Feb 57.

1. Z Kliniki Poloznictwa i Chorob Kobiecych A.M. w Poznaniu
Kierownik: doc. dr. W. Michalewicz, Poznan, Libelta 22 m. 6.
(CERVIX NEOPLASMS, diag.
cytol., instrument for taking cytol. material from
cervical canal (Pol))

SIMM, Szczesny (Poznan, ul. Libelta 22 m. 6)

Ambulatory department for patients with erosion of the vaginal portion of cervix. Polskie tygod. lek. 14 no.1:30-33 5.Jan 59.

1. (Z I Kliniki Poloznictwa i Chorob Kobiecych A. M. w Poznaniu;
kierownik: doc. dr med. E.W. Michalkiewicz)
(CERVIX, UTERINE, pathol.
erosion (Pol))

EXCERPTA MEDICA Sec 10 Vol 12/2 Obstetrics DEC 59

2129. THE CYTOLOGY OF THE METAPLASTIC CHANGES OF THE CERVICAL EROSION - Simm S. First Obstet. and Gynaecol. Clin. Med. Acad., Poznań - GYNAECOLOGIA (Basel) 1959. 147/2 (80-91) Tables 1 Illus. 10

The process of cervical erosion begins when cervical cylindrical epithelium for some reason penetrates beyond the external orifice. This alteration is called papillary erosion. The cylindrical glandular epithelium is replaced by multi-layered squamous epithelium when the so-called reserve cells replace the cylindrical epithelium and are transformed into flat cells. Such an erosion is described as erosion in the stage of epidermization. These reserve cells are multipotential embryonic cells situated under the cylindrical epithelium. This metaplasia may lead to the formation of paratypical or atypical cells as the beginning of the development of carcinoma. In 159 cases a comparative study was made between a biopsy and a smear. The smears contained many of these metaplastic cells, especially in cases of erosion in the state of epidermization. They are described in detail, mainly in order to make it possible to distinguish them from paratypical cancerous cells, into which they are sometimes transformed. Wallenburg - Sneek (X, 5)

SIMM, Szczesny.

Cytodiagnosis of erosions of the cervix uteri. Poznan.tow.przyjaciol
nauk,wydz. lek. 18 no.3:1-55 '60.
(CERVIX UTERI dis.)

SIMM, Szczecny

Blood extravasation in the uterine mucosa. Ginek. pol. 33 no.5:
659-672 '62.

l. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Poznaniu. Kierownik:
prof. dr med. W. Michalkiewicz.
(UTERINE HEMORRHAGE)

MIKHALKEVICH, V. [Michalkewicz, W.]; PRZYBORA, L.A. [Przybora, L.];
SIMM, S.; VOL'NA, M. [Wolna, M.]

Compound histo-cytoclinical evaluation as a method for the
detection of precancerous conditions and preinvasive cancer
of the cervix uteri. Akush. i gin. 40 no.2:102-107 Mr-Ap '64.
(MIRA 17:11)

1. 1-ya akushersko-ginekologicheskaya klinika (rukovoditel' -
prof. V. Mikhalkovich) Meditsinskoy akademii, Poznan'.

SZM, Szczesny; GLINECKI, Stanislaw

The application of dihexiverine in the first stage of labor.
Ginek. Pol. 36 no.2:173-178 F '65

I. Z I Kliniki Położnictwa i Chorob Kobiecych Akademii Medycznej w Poznaniu (Kierownik: prof. dr. med. W. Michalkiewicz).

Wrocław, 20 kwietnia 1989 r., 10.00

Uwaga: W sprawie kwestii mówionego w poniższej wiadomości oznaczenia
danej. Tel. 071-42.71.00. 100.

1. W sprawie kwestii mówionego w poniższej wiadomości oznaczenia
wymienionej (telefonicznie, tel. 071-42.71.00).

SIMM, Szczesny; DUBIEL, Jan

On the problem of chemotherapy of the ovarian and uterine cancer.
Ginek. Pol. 36 no. 12:1409-1413 D ' 65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecyh AM w Poznaniu
(Kierownik: prof. dr. med. W. Michalkiewicz).

S:ANNA

AKSHAN, N.M.; VILENSKIY, L.I.; GORBUNOV, N.G.; GUBSKIY, V.N.; GURVICH,
M.D.; LATYSHEV, Yu.M.; LEVONTIN, L.I.; LIVSHITS, T.G.; LOGI-
NOVA, M.K.; LUR'YE, D.A.; LYANDRES, G.D.; MIROSHNICHENKO, G.K.;
MOGILEVSKIY, B.Ya.; NEMKOVSKIY, M.I.; ORLEANSKIY, Ya.P.; SA-
VITSKIY, A.N.; SIMMA, S.F.; SURKOV, G.Z.; SHMYGUL', B.P.; SHUBIN,
V.P.; DONSKOY, Ye.Ye., red.izd-va; KAL'NITSKIY, R.Ya., red.izd-va;
ZAMAKHOVSKIY, L.S., tekhn.red.

[Mechanization and automation in the machinery industry] Mekhani-
zatsiya i avtomatizatsiya v stankostroenii. Khar'kov, Khar'kovskoe
obl.izd-vo, 1958. 119 p. (MIRA 13:2)

1. Khar'kov. Institut "Giprostanok." 2. Direktor instituta "Gipro-
stanok" (for Orleanskiy).
(Machinery industry--Technological innovations)
(Automation)

L 8894-66	EWA(b)-2/EWA(j)/EWT(1)/FS(v)-7	DD/JK
ACC NR: AP5027365	SOURCE CODE: CZ/0062/65/007/006/0409/0424	
AUTHOR: Komarek, J. -- Komarek, I.; Simmer, J. -- Simmer, Ya.		48 B
ORG: Laboratory for Experimental Algology, Institute of Microbiology, Czechoslovak Academy of Sciences, Trebon		
TITLE: Synchronization of Scenedesmus quadricauda cultures		
SOURCE: Biologiya plantarum, v. 7, no. 6, 1965, 409-424		
TOPIC TAGS: plant development, algae, biologic reproduction, synchronous culture		
ABSTRACT: Methods of synchronizing Scenedesmus quadricauda cultures are described. Algal cultures at 18-22°C in cultivation flasks were illuminated with fluorescent lamps (intensity $1.25 \cdot 10^4$ erg/cm ² s). Light and dark intervals were determined strictly by the state of the culture. Air enriched with 3-5% CO ₂ was bubbled continuously through the culture medium. The following parameters of the synchronized culture were studied: average length of the coenobia and distribution according to length, dry weight, number of cells, packed cell volume, and optical density. With constant temperature and light intensity, a synchronized culture can be kept in this state for any length of time. Experimental results showed two main periods in the life cycle of Scenedesmus quadricauda, just like those observed for Chlorella ellipsoidea: 1) a light-dependent growth phase and 2) a reproductive phase independent of light. Autocoenobia are released from the mother cell gradually; thus, 100% synchro-		
Card 1/3		

L 8894-66

ACC NR: AP5027365

mization of Scenedesmus is never possible. Under these conditions one life cycle took 60—90 hr (the time ratio of growth to reproductive phase was 2—2.5 to 1). Changes in the culture during ontogenesis are shown in Fig. 1. Quantification of the degree

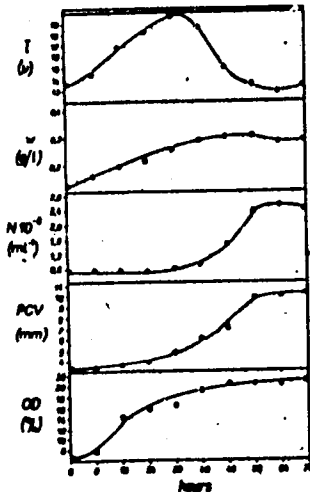


Fig. 1. Course of the main factors followed in a synchronized culture of *Scenedesmus quadricauda* during one life cycle

l - Average length of the coenobium, w - dry weight; N - number of cells; PCV - packed cell volume; OD - optical density of the suspension.

of synchronization achieved for a given population of organisms (at any phase in their life cycle) is accomplished with the help of information theory. Sample calculations are presented. Orig. art. has: 9 figures and 2 tables. [JB]
Card 2/

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550710002-0

L 8894-66

ACC NR: AP5027365

SUB CODE: 06/ SUBM DATE: 23Dec64/ OTH REF: 021/ SOV REF: 001/ ATD PRESS:

4152

Card 3/3

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550710002-0"

USSR/Human and Animal Physiology - (Normal and Pathological).
General Problems.

T.

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31352

Author : Vasil'yev, I.G., Simnitskayn, L.P., Sklyapchim, Ye.L.,
Smirnov, K.M., Filippov, B.G., Khitun, S.A., Shatalov, A.M.

Inst : -
Title : On the Daily periodicity of Human Efficiency.

Orig Pub : Fiziol, zh. SSR, 1957, 43, No 9, 817-824.

Abstract : No abstract.

Card 1/1

ABONYI, Ivan, dr.; SIMNO, Antal.

New Nobel prize winners. Klet tud 19 no.52195-199
31 Ja '64.

SIMÓ, B.

HUNG.

Determination of the phosphorus pentoxide content of silicate rocks. V. FLESZ, B. SIMÓ, AND L. ERDEY. *Acta Chim. Acad. Sci. Hung.*, 5 (1-2) 1954 (1954).—A new method for the determination of P_2O_5 that is much faster than the usual gravimetric method is described. P_2O_5 is measured colorimetrically with a solution of the finely powdered substance in molybdenum blue-ascorbic acid. Only 1 gm. of pulverized substance is required. About 9 hr. is saved in time, and the accuracy is very high. Measurements made both gravimetrically and colorimetrically on 44 rock samples are described in detail. 8 references.
M.H.A.

SIMD, B.

55. Determination of the phosphorus content of silicate rocks - Szilikádok foszfátjainak meghatározása - V. Flóra, B. Simd and J. Erdély. (Hungarian Journal of Chemistry - Magyar Kémiai Folyóirat - Vol. 60, 1954, No. 3, pp. 89-93, 2 tabs.)

The purpose of these investigations was to find a colorimetric method for the determination of phosphorus in silicate rocks which takes less time than the classical gravimetric procedure. No satisfactory solution to the problem was reached by the reduction of the phosphomolybdate complex by stannous chloride, hydroquinone or metallic molybdenum in this special case. The essentials of the new procedure are: the digestion and the preparation of the stock solution from a 1 g sample was carried out by the Dittler method, from 0.05 to 0.1 g samples with some modifications according to the method described by Alimarin and Shekotakaya. The stock solution should be diluted if necessary. A portion of 10 ml of this stock solution (containing 25-250 µg of phosphorus pentoxide) is transferred into a graduated volumetric flask of 50 ml capacity, 20 ml of N-sulfuric acid, 5 ml of a 2% ammonium molybdate solution and 10 ml of a 0.1 N-ascorbic acid solution are added, filled up to volume and mixed. After standing for 15 minutes readings are taken with a Pulfrich-type colorimeter using an S 72 colour filter. The method saves time and chemicals, the values are in good agreement with the results obtained by gravimetric determinations.

M. C., I. Determination of the manganese content of iron and manganese oxide rocks containing silicate. p. 361.
Assay of manganese content in iron smelting. p. 365.

Vol. 1, No. 3, Mar. 1956.
KOMADZETI JARCF.
TECHNICKY
Budapest, Hungary

See also European Association, Vol. 1, No. 1, May 1956

SUM, .

Photometric determination by means of ascorbic acid of the phosphorus content
in rocks from filtrates of silicic acid.

P. 476. (A HAS LATI LAPOT.) (Budapest, Hungary) Vol. 12, No. 10, Oct. 1957

Sc : Monthly Index of East European Acquisition (.EAI) LC. Vol. 7. No. 5, 1958

Distr: 4E2c/4E2c(j)

Determination of small amounts of copper in iron ores in the form of pyridine-thiodamide complex. Béla Simó.
Kohászai Lapok 91, 341-3 (1958).—To det. the Cu content of ores contg. 0.01-0.001% Cu, weigh 0.5 g. finely ground sample into a 100-ml. beaker and dissolve in a mixt. of 3 ml. HCl and 2 ml. HNO₃. Add 4 ml. 1:1 H₂SO₄, and evap. until the appearance of white fumes. Filter, by using a 90 mm. diam. hard paper, wash the ppt. with hot 1% H₂SO₄, and collect the filtrate in a 250-ml. beaker. Neutralize with concd. NH₄OH, then add an excess of 10 ml., boil to coagulate the ppt., filter with a 110 mm. diam. semi-hard paper, and wash with hot H₂O. Dissolve the ppt. in 10 ml. 1:1 HCl and repeat the pptn. Combine the filtrates and, depending upon the Cu content, prep. a 50- or 100-ml. stock soln. or evap. to 20 ml. To 20 ml. of this soln., in a 100-ml. separatory funnel, add 1 drop phenolphthalein soln., 3 drops NH₄SCN, 6 ml. 10% NH₄CNS soln., and 1 ml. 10% pyridine soln.; shake for 80 sec., add 10 ml. CHCl₃, shake another 80 sec., and sep. the layers. Photometrically evaluate the yellowish green CHCl₃ fraction. To prep. a standard, dissolve 3.927 g. CuSO₄.5H₂O in a few ml. water, add 5 ml. 1.84 sp. gr. H₂SO₄, and make up to 1000 ml. with H₂O at 20°. The soln., after thorough shaking, will contain 1 mg. Cu/ml. Dil. 100 ml. to obtain a soln. contg. 0.01 mg. Cu/ml. and use 1, 3, 5, and 10 ml., resp., to prep. a standard curve. To realize the max. sensitivity of the method, the CHCl₃ ext. should preferably contain 0.1 to 0.01 mg. Cu/10 ml.

L. G. Arvelo

SIMO, Bela, dr.

Photometric determination of phosphorus content of rocks by
ascorbic acid formed in silicic acid filtrates. Koh lap
12 no. 10:476-477 O '57.

POKA, Terez; SIMO, Bela, dr.

Analysis of stone coal ash from the Nagybatony brown
coal-pyroxine andesite contact. Foldt kozl 94 no.1:89-
95 Ja-Mr '64.

HUNGARY

SIMO, Benedek, Dr; Szeged. [affiliation not given].

"Reposition of Small Intestine-Invagination of Cattle Through the Rectum."

Budapest, Magyar Allatorvosok Lapja, Vol 6, No 18. June 63, pp 256-257.

Abstract: [Author's Hungarian summary] Diseases associated with colic in cattle can only be diagnosed reliably by rectal examination. Invagination of the small intestine was corrected through the rectum in two cases, by the author. The invaginated section of the bowel was freed by grasping and compressing the invaginated section with the hand through the rectum. The manipulation is facilitated by relaxation of the smooth muscles of the bowels with injection of papaverine. No references.

20

1/1

SIMC, E.

Electrical Engineering Abst.
Vol. 57 No. 673
Jan. 1954
Electrical Engineering

427.3|5.221
MR. Materials of the new type, manufactured
by E. S. G. Electrotechnik, G. 233-9 (Sep.,
1953) in Trieste.

After a general discussion of diffusion through
hydrogenistic and hydrophilic layers, a detailed
analysis is given of the mechanical and electrical
properties of the materials used in cable manufacture.
The necessary mechanical and anti-corrosion proper-
ties of bituminous covering materials are also briefly
discussed. T. D. SMITH

SL., s.; D.O. 1..., 1.

The part played by underground water in the total drainage of the Vah
River in the period 1931-1940. p. 3.

Vol. 3, no. 1/2, 1956
VODNÝ PODAŘÍK
Bratislava, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 1, August 1956

S. M., 2.

The problem of determining the average precipitation in a river basin. p. 142.
The problem of determining the average precipitation in a river basin. p. 142.

Vol. 3, no. 3/4, 1957
VODNOSPORNÝ Časopis
Bratislava, Czechoslovakia

Source: East European Periodical List. Library of Congress
Vol. 4, No. 4, August 1956

✓ 1A, -

... A contribution to the study of the relationship between annual precipitation and river flow in the Slovensky Rudolec basin. . . .

Vol. 2, no. 1, 1977
SLOVENSKY RUDOLEC
VODNÝ ÚSTAV
SPECIALIZOVANÉ
OBEREĽSKO, 1977

...: First Bureau accession, Vol. 1, No. , May 1977

11, 1.

Possibilities of the indirect determination of the annual flow values in Slovakia
based on the relation between annual precipitations and the flow of water in rivers.

p. 188 (Vychodopodarsky Casopis. Vol. 5, no. 3, 1951, Bratislava, Czechoslovakia)

Monthly Index of East European Accessions (EIA) I.D. Vol. 7, no. 2,
February 1958

S-110 62 000 004 001 002
1004 1204

AUTHOR: Boldina, Ye. A. Engineer, Zvorono, Ya. P., Engineer, Pesotskiy, A. A., Engineer,
Simo, I. N., Engineer and Sorokina, A. P., Engineer

TITLE: A device for electromagnetic stirring of an 80-ton electric arc furnace

PERIODICAL: Vestnik elektropromyshlennosti, no. 4, 1962, 43-49

TEXT: Electromagnetic stirring of molten metal is achieved by means of a rotating magnetic field created by a flat, two-pole stator located below the furnace. To attain deep penetration of the magnetic field into the metal the frequency of the current should be the order of tenths of a cps. The proximity of the hot (up to 250 C) furnace bottom and the substantial linear loading of the stator create a difficult cooling problem. Air cooling and water cooling systems were constructed and their main technical and economical features compared in a table. Water cooling of the stator by passing water directly through the hollow conductors of the windings proved to be the most effective and economical cooling method, considerably saving the silicon insulating material and saving 30% of copper as compared with the air cooling system. A complete electric diagram of the stator circuit is given. Sinusoidal form of the current feeding the stator was secured by means of a negative voltage feedback network. Distribution of the magnetic field above the stator was studied by means of a Hall probe. Distribution curves are shown on a graph. Velocity of the molten metal under actual operation conditions was estimated visually and it reached 0.35 m/sec. There are 5 figures, and 2 tables.

✓

Card 1/1

VALI, Gabor, red. VERESH, Mariya [Veres, Maria], red.; SHIMO, Iyene
[Simo, Jeno], otrv. red.

[Hungary today] Segodniashniaia Vengriia. Budapest, Szikra,
1949. 6 p. illus. (MIRA 15:4)
(Hungary--Views)

GUREVICH, E.I., inzh.; KONOVALOVA, K.N., inzh.; MYSHENKOVA, N.K., inzh.;
SENCHUGOV, K.I., inzh.; SIMO, I.M., inzh.

Study of the TVF-100-2 trubogenerators manufactured by the
"Elektrosila" factory. Elek. sta. 35 no.12:25-28 D '64.
(MIRA 18:2)

BOLDINA, Ye.A., inzh.; ZVORONO Ya.P., inzh.; PESOTSKIY A.A., inzh.;
SIMO, I.N., inzh.; SORKINA, A.P., inzh.

Electromagnetic mixing system in an 80-ton electric-arc furnace.
Vest.elektroprom. 33 no.4:469 Ap '62. (MIRA 1514)
(Electric furnaces)

SIRK, J.

SIRK, J. Taking an inventory of machine-tractor equipment by using an index.
p. 6.

Vol. 7, o. 1, Jan. 1957
MECHANISACE ZEMEDELSTVI
A KULTURE
Czechoslovakia

See: East European Accession, Vol. 6, No. 5, May 1957

SZEG, J.

National Conference of Engineers in Fine Ceramics. p. 281.
Vol 7, no. 8, Aug. 1955. EPITOMNYAG. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

Simo, J.

The cooperation of decorative artists with the fine ceramic industry. p. 283

EPITOANYAG. (Epitoanyaipari Tudomanyos Egyesulet)
Budapest, Hungary. Vol. 11, no.8, August 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no.11
November 1959
Uncl.

Simo, J.

Correlations between technical and economical factors in the fine
ceramics industry. p. 305

EPI TO ANYAG. (Epitoanyagipari Tudomanyos Egyesulet)
Budapest, Hungary. Vol. 11, no.9, September 1959

Monthly List of East European Accessions 'EEAI) LC, Vol. 8, no.11
November 1959
Uncl.

SIMO, Mihaly

"Mousie", the first winner of the Golden Wreath. Repules
13 no.12:8 D '60.

R/002/61/000/009/012/012
D015/D105

AUTHOR: Simo, P., Engineer

TITLE: Fatigue of metals

PERIODICAL: Ştiinţă şi Tehnică, no. 9, 1961, 34

TEXT: The article deals with the principles of fatigue of metals, as well as fatigue-testing machines and methods. The "Vibrofor" is used for computing the resistance of parts to fatigue. A series of practical measures was established, guaranteeing engine parts a high resistance to various stresses. These measures are divided into two categories: the first is based on careful selection of material, and the second on appropriate design of parts. Some machining operations tend to reduce resistance to fatigue; this danger can be eliminated by certain technological processes, such as cold racking, surface polishing, etc.

ASSOCIATION: Institutul politehnic Braşov (Braşov Polytechnic Institute)

Card 1/1

SIMO, Tibor

Reviewing the artistic ensembles of the Trade Union of Metallurgists.
Munka 9 no.1:20 Ja '59.

1. Kohasz Szakszervezet kulturalis osztalyanak vezetoje,

SIMÓ, Tibor

Iron workers as creative artists. Munka 11 no.2:20 F '61.

1. Vas- és Fémpari Dolgozok Szakszervezete kulturalis osztályának
h.vezetője.

(Hungary—Iron and steel workers)
(Hungary—Art)

SIMÓ, Tibor

Musical quiz of industrial students. Munka 11 no.3:16-17 Mr '61.

1. Vas- es Femipari Dolgozok Szakszervezete kulturalis osztalyanak
h.vezetője.

(Hungary—Technical education)
(Hungary—Music)

SIMÓ, Tibor

Education of commuting workers; experiences in Salgotarjan. Munka 11
no.4:13 Ap '61.

1. Vas- és Fémipari Dolgozok Szakszervezete kulturalis osztalyanak h.
vezetője.

(Hungary--Iron and steel workers)
(Hungary--Education of adults)

SIMÓ, Tibor

Diosgyor dancers in the region of Mont Blanc. Munka 11 no.8:19
Ag '61.

(Hungary—Dancing—Folk and national dances)
(Hungarians in Switzerland)

SIMÓ, Willy

Competition flight in Hungary. Pt. 2. Repules 16 no. 6:14
Je '63.

1. Vitorlazorepulo valogatott keret tagja.

SIMOCHATOV, N.P., inzh.; SIDANOV, I.A., inzh.

Some blocking circuits for grounding knife switches. Elek. sta.
32 no.11:69-73 N '61. (MIRA 14:11)
(Electric switchgear) (Electric currents--Grounding)

SIMOCHATOV, N.P., inzh.; BURKOV, A.I., master

Concerning the defects of MKP-220 oil cutouts. Elek. sta. 33
no.6:56-57 Je '62. (MIRA 15:7)
(Electric cutouts)

SIDANOV, I.A., inzh.; ~~SIMCHATOV, N.P.~~, inzh.

Storage battery circuit with equalization of the operation of
terminal elements. Energetik 11 no.1:14-16 Ja '63. (MIRA 16:1)
(Electric power distribution) (Storage batteries)

SIDANOV, I.A., inzh.; SIMOCHATOV, N.P.

Advantages and shortcomings of oil-filled and air switches.
Elek. sta. 34 no. 1:76-78 Ja '63, (MIRA 16:2)

1. Moskovskoye rayonnoye upravleniye energeticheskogo
khozyaystva.
(Electric switchgear)

SIMCOCHATOV, N.P.

Wages of the workers of electric power plants. Energetik 13 no.6,
27 Je '65. (MIRA 13;7)

1. Sekretar' TSentral'nogo komiteta professional'nego soyuza rabochikh
elektrostantsiy i elektropromyshlennosti.

SIMOCHATOV, N.P.

For high-quality work in power engineering enterprises. Energetik
13 no.10:1-3 0 '65. (MIRA 18:10)

1. Sekretar' TSentral'nogo komiteta professional'nogo soyuza
rabochikh elektrostantsiy i elektropromyshlennosti.

SIMOCHKINA, N. YA.

Wheat

Germination of grain and resistance to cold of winter wheat when the germ is transplanted on a foreign endosperm. Dokl. AN SSSR 82 no. 4, 1952.

Institut Genetiki I Seleksii
Akademii Nauk USSR. recd 27 Nov. 1951

SO: Monthly List of Russian Accessions, Library of Congress, June 1952 ~~x 1953~~, Enccl.

REF ID: A6510
ABS. JOUR. : RENBIL., No. 5, 1959, No. 176

STAGE

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

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

SIMOCHKINA, M.Ya.

Catalase activity in wheat plants grown from embryos transplanted
on alien endosperm. Trudy Inst. gen. i sel. AN URSR 5:88-92 '58.
(Wheat) (Catalase) (MIRA 11:9)

SIMOCIC, Josko, inz.; BEBIC, Dusan, inz.

The Yugoslav-Italian cooperation in the field of refrigeration.
Tehnika Jug 17 no.8:Suppl.: Prehran ind 16 no.8:1584-1588
Ag '62.

1. Visi strucni saradnici Centra za primenu niskih
temperatura Poljoprivrednog fakulteta Univerziteta u
Beogradu.

RUMANIA / Organic Chemistry. Theoretical and General
Problems of Organic Chemistry.

E-I

Abs Jour : Ref Zhur - Khimiya, No 6, 1957, No 19018

Author : Simoi-O.

Inst : Not given

Title : Oxidation and Reduction Reactions in Organic Chemistry.

Orig Pub : Studii si Cercetari Stint. Acad. RPR. Baza Timisoara. Ser.
1, 1955, 2, No 1-4, 153-164.

Abstract : It is suggested to classify organic substances according
to the oxidation-reduction stage of the C atoms it con-
tains and to classify organic reactions according to the
changes of the corresponding oxidation-reduction stages.
The principles of such a system are described.

Card : 1/1

SCI. C.: SUMATRAU, T.
TECHNOLOGY

Thermal process of liquids on solid walls, p. 15

Academia Rerum Publicarum Romane. Baza de Cercetari Stiintifice,
Timisoara. STUDIU SI REZULTARI STIINTIFICE. SEMINARI STIINTE TEHNICE.
Timisoara.

(Journal on technical sciences issued by the Scientific Research Base
in Timisoara, Romanian Academy.)

Vol. 3, no. 3/b, 1956

Monthly List of East European Acquisitions (EEAI), LC, Vol. 6, no. 3
March 1956, Unclass.

RUMANIA/Atomic and Molecular Physics - Gas.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 12867

Author : Simoi, C.

Inst :
Title : Thermal Pressure of Gases in Non-Isothermal Contact with
Walls.

Orig Pub : Studii si ceretari stiint. Acad. RPR. Baza Timisoara.
Ser. Stiinte tehn., 1957, 4, No 3-4, 93-107.

Abstract : If the temperature of the wall differs from the temperature of the surrounding gas, then upon collision of the gas molecules with the wall their kinetic energy will change, and the author proposes to introduce a coefficient of restoration as the ratio of the average velocity of the molecules colliding with the wall and moving from the wall, to the average velocity of the molecules moving towards the wall. Upon collision of molecules with the wall, the coefficient of restoration can be both greater and

Card 1/2

RUMANIA/Atomic and Molecular Physics. Gas.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 12867

less than unity. Using the relations obtained, the author explains the molecular radiometric phenomena. The new expression obtained for the thermal pressure is formally similar to the expression of Lebedev for light pressure, but the coefficient of restoration is contained instead of the coefficient of reflection. -- A.A. Senkevich.

Card 2/2

- 31 -

RUMANIA/Atomic and Molecular Physics - Liquids.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 12901

Author : Simoi, C.

Inst :
Title : Thermal Surface Pressure in Solids and Liquids.

Orig Pub : Studii si cercetari stiint. Acad. RPR. Baza Timisoara.
Ser. stiinte tehn., 1957, 4, No 3-4, 109-115.

Abstract : An analysis is given for the thermal motion of molecules
in the surface film of a body. An expression is obtained
for the thermal pressure with allowance for the change in
the potential energy near the surface, in the form

$$p \sim n_0 / kT - 2/3 (U_x - U_0) /$$

Where n_0 is the number of molecules per cubic centimeter,
k is Boltzmann's constant, T is the absolute temperature,
and $(U_x - U_0)$ is the change in the potential energy at
the point x. An explanation is given for molecular ra-
diometric phenomena and for the scattered character of

Card 1/2

- 32 -

SIMOI, C.

The Compton wave in the motion of the photonic rotator. Studii chim
Timisoara 6 no.3/4:167-173 Jl-D '59. (EEAI 10:4)

1. Institutul politehnic, Timisoara.
(Wave mechanics) (Photons)

SIMOI, C.

The de Broglie wave as the wave of the differential photon. Studii
chim Timisoara 6 no.3/4:175-179 J1-D '59. (EEAI 10:4)

1. Institutul politehnic, Timisoara.
(Wave mechanics) (Photons)

SIMOI, C.

Photophoresis phenomena by local thermal convection. Studii chim
Timisoara 10 no.1:125-129 Ja-Je '63.

1. Laboratorul de fizica al Institutului Politehnic, Timisoara.

SIMOI, C.

An experience of relativistic optics. Studii chim Timisoara 10
no.1:131-136 Ja-Je '63.

SIMOKON', B.A., kapitan meditsinskoy sluzhby

Local leukocytosis in appendicitis. Voen.med.zhur. no.12:67-69 D '56.
(MLB 10;3)

(APPENDICITIS, diag.

determ. of local leukocytosis)

(LEUKOCYTOSIS, etiol. and pathogen.

appendicitis, diag. by local leucosis)

LEVINA, R.Ya.; KAYKARIS, P.A.; SIMOLIN, A.V.; TRESHCHOVA, Ye.G.

Synthesis of hydrocarbons. Part 66: C₁₁ - C₁₆ hydrocarbons with
two adjacent quaternary carbon atoms. Zhur. ob. khim. 28 no.9:2309-
2314 S '58. (MIRA 11:11)

1. Moskovskiy gosudarstvennyy universitet.
(Hydrocarbons)