

Nagy, D.

Disturbing effects of certain leakage of carrier systems. p.125

MAGYAR HIRADASTECHNIKA. (Hiradastechnikal Tudomanyos Egyesulet)
Budapest, Hungary. Vol.10, no.4, August 1959

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

DAILY DRAWING

Ten-years experiences and results of software-efficient small units in war, p. 507.

KALMAR MFTOIFAR. (Kalojari Nacionais Arquimetrico - Industr, Compr., Vol. 8, no. 10, Oct. 1959).

Monthly List of East European Accesion (MIA) 10, vol. 3, no. 1, Mar. 1959.

Encd.

~~NAGY, J.~~ Demes, okleveles mernok

Sewage purification. Technika 7 no.5:6,9, 12 My '63.

NAGY, Dezsö

Examination of the use of the GTC central traffic control device. Vasút 13 no.4:10-12 Ap '63.

Nagy, Deszso

Hungary /Chemical Technology. Chemical Products
and Their Application I-12

Silicates. Glass. Ceramics. Binders.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31628

Author : Nagy Deszso

Title : Data on Advances in the Chemistry of Binders

Orig Pub: Epitoanyag, 1955, 7, No 4, 157-159

Abstract: Comments on the most important papers published
in foreign periodicals during 1953-1954.

Card 1/1

GOMDA, Gabor; BINDER, Laszlo; GAL, Jeno; MAGY, Dezsö

Digital adding and subtracting machine. Mores automat 11 no.12:
383-386 '63.

1. Budapesti Muszaki Egyetem Elmeleti Villamosagtan Tanszek.

NAGY, Dezsö (Budapest); BALKÓ, Pál (Budapest); GÁDÓ, István (Budapest);
KÁROLYI, Kálmán (Budapest).

Forum of innovators, Ujít lap 16 no.12:30 25 Je '64.

CA

11F

The adrenaline reversal reaction of the uterus muscle
Dezső Nagy and Kálmán Límák (Univ. Pécs). *Acta Physiol. Acad. Sci. Hung.*, 1, 44-52 (1950) (in English).—The substance liberated from the uterus after hypogastric nerve excitation, *in situ* and *in vitro*, after extirpation of the pelvic nerve, in pregnant and nonpregnant cats and dogs, is similar to adrenaline in its biologic effects. Thus any variation which might have taken place in the hypogastric system in connection with the pregnancy can be ruled out as a possible cause of the reversal. Similarly, the hypothesis that two kinds of adrenaline are present in the reversal can be ruled out. Any alteration of the initial tension of the uterus muscle or any alteration of the K⁺ and Ca ion environment does not influence the reaction. The fact that, by means of progesterone (luteocyclin) administered *in vivo* the reversal can be produced promptly on castrated animals, points to the conclusion that some alteration is taking place in the sympathetic system that can be rendered responsible for the reversal of the reaction. This effect of progesterone, as well as the sensitizing effect of castration, suggests the existence of important relations between the endocrine and the neural systems and indicates a further road for approaching the question of the sympathetic inhibition from a new angle.
Gertrude R. Petrinus

ENDROCI, E.; NAGY, D.

Contributions to the mechanism of the lymphopenia caused by the adrenal cortex. Acta physiol. hung. 2 no.1:11-15 1951. (CLML 20:9)

1. Of the Institute of Physiology, Pecs University.

ENDROCZI, E.; MAGY, D.

Studies on the changes of the blood-lymphocyte count. 1. The mechanism
of lymphocytosis caused by adrenaline. Acta physiol. hung. 3 no.1:69-73
1952. (CLML 24:3)

1. Of the Institute of Physiology of Pecs University.

LAJOS, Laszlo, dr.,; NAGY, Dezso, dr.,; GATI, Istvan, dr.,; BACSA,
Antal, dr.,; SERES, Gabor, dr.,; GLOS, Ivan, dr.,; ZOLTAN,
Vilmos, dr.,; HUSVET, Ferenc, dr.,; ADAM, Jozsef, dr.

New endocrinological observations in pregnancy. Orv. hetil. 96
no.14:366-373 3 Apr 55.

1. A Pecsi Orvostudomanyi Egyesem Szulezeteti es Nogyogyaszati
klinikajának (igazgató: Lajos Laszlo dr. egyetemi tanár kozlemenye
(PREGNANCY, urine in
worm positive subst.)

LAJOS, Laszlo; NAGY, Dezso; GATI, Istvan

Biological activity of components isolated from pregnant urine.
Magy.noorv.lap. 19 no.1:8-16 Jan 55

1. A Pecs Orvostudomanyi Egyetem Szülestanak Klinikajának
Kozlemenye (Igazgató: LaJOS Laszlo dr. egyet. tanár)

(PREGNANCY, urine
biol. activity of isolated components (Hun))

(URINE,
biol. activity of components isolated from pregn.
urine (Hun))

LAJOS, László, dr.; NAGY, Dezső, dr.; GATI, István, dr.; SRÉS,
Gábor, dr.

Determination of the site of production of C (worm-positive)
factor. Orv. hetil. 96 no.36:991-994 Sept 55.

1. A Pecsi Orvostudományi Egyetem Szülestaná és Nögyogyaszati
Klinikájának (igazgató: Lajos László dr. egyetemi tanár) koxlem,
Orv. hetil. 96 no.36:991-994 4 Sept 55

(URINE,

worm-positive factor in pregn. & chorionic epithelioma
determ. of site of prod.)

(PREGNANCY, urine in,

worm-positive factor in, determ. of site of prod.)

(GONADOTROPINS, CHORIONIC, in urine,

gonadotropin-like worm-positive factor in pregn. &
chorionic epithelioma, determ. of site of prod.)

(CHORIOCARCINOMA, urine in,

worm-positive factor, determ. of site of prod.)

NAGY, Dezsö; GATI, István

Chemical and biological examination of the active principle
from human pituitary in pregnancy. Magy. Tudom. Akad. Biol.
Orv. Oszt. Kozl. 8 no.1-2:130 1957.

1. A Pecsi Orvostudományi Egyetem Szülészeti és Nőgyógyaszati
Klinikája.
(PITUITARY GLAND, in pregn.
active principle in humans, biol. & chem. properties (Hun))
(PREGNANCY, physiol.
pituitary active principle in humans, biol. & chem.
properties (Hun))

IAJOS, L.; NAGY, D.; GATI, I.; ZOLTAN, V.; GLOS, I.

The gonadotropic activity of the human hypophysis during pregnancy.
Acta med. hung. 10 no.4: 363-373 1957.

1. Department of gynecology and obstetrics, Medical University, Pecs.
(GONADOTROPINS, PITUITARY, physiol.
secretion of a gonadotropic factor exclusively during
pregn.)
(PREGNANCY, physiol.
secretion of a pituitary gonadotropic factor exclusively
during pregn.)

HUNOR DEBES; NAGY DEBES; GÖLGBÉNY LAJOS; TÓTH J. JÁNOS

Complication of pregnancy in eighth month by traumatic diphasic rupture of the spleen. Hwy. noorv. Jan 22 no.2:123-124 May 57.

1. A Makói Városi Tanacs Kórháza noosztalyanak (foorvos; Hunor Debész) es sebeszeti osztalyának (Igazsato-foorvos; Tóth J. János) kezelésére.
(PREGNANCY, compl.

spleen rupt., traumatic, diphasic, in eighth month, ~~syng.~~
(Hum))
(SPLEEN, rupt.

in pregn., traumatic diphasic rupt. in eighth month, ~~curg.~~
(Hum))

EXCERPTA MEDICA Sec 10 Vol 10/10 Obstetrics Oct 57

1901. NAGY D. and GÁTI St. Gynaecol.Clin., Med.Univ., Pécs. A new therapy for organized gynaecological inflammations; a preliminary report GYNAECOLOGIA (Basel) 1957, 143/1(15-17)

The authors report their success with the treatment of pelvic cellulitis with local injections of penicillin, streptomycin, cortisone, and hyaluronidase. This resulted in the resolution of inflammatory masses in a relatively short time. They also used intrauterine injection of the same material to treat occluded tubes, and were successful in 5 out of 8 cases. No mention was made of the use of systemic cortisone in such cases.

King - New Orleans, La.

GATI, Istvan; MULY, Dezso; KOLLER, Gabor

Paper chromatographic examination of urine in pregnancy. Mag.
noorv.lap. 21 no.1:36-39 Ja '60.

1. A Pecs Orvostudomanyi Egyetem Szuleszeti es Noyogyszati
Klinikajanak kozlemensye (Igazgato: Lajos Leuzlo dr. egyet.tanar).
(PREGNANCY urine)

NAGY, Dezsö; GATTI, István; KELLER, Gátor

Transportation of chorionic gonadotropins in the blood. Magy.
noorv.lap. 23 no.5:316-319 S '60.

1. A Pacsi Orvostudományi Egyetem Szülészeti és Nőgyógyaszati
Klinikájának közleménye (igazgató: Lajos László dr. egyetemi
tanár).

(GONADOTROPINS CHORIONIC blood)

LELEK, Istvan; NAGY, Dezso; KADAS, Laszlo; VIRAG, Lajos

A lipoid-mobilizing hormone in man. Kiserletes orvostud. 13 no.4:
430-433 Ag '61.

1. Soproni Allami Szanatorium Belosztaly es Vasmegye Tanacs
"Markusovszky" Korhaza Prosecturaja.

(LIPIDS metab) (PITUITARY GLAND POSTERIOR hormones)

LELEK, Istvan dr.; NAGY, Dezso, dr.; PALFI, Aladar, dr.

The effect of estrogens on the plasma lipids. (Estrogens and arteriosclerosis). Orv. hetil. 103 no.43:2021-2025.28 '62.

1. Soproni Allami Szaratorium, Belosztaly es Soproni Tanacs Korhaza,
Kozponti Laboratorium.

(LIPID METABOLISM) (ARTERIOSCLEROSIS) (ANDROGENS)
(LIPOPROTEINS) (ESTRADOL) (BLOOD CHOLESTEROL)

GATI, Istvan; NAGY, Dezso; DOMANY, Sandor; MATZ, Laszlo

Statistical data on the pr. blem of Sheehan's syndrome. Magy. noorv.
lap. 26 no.2:65-71 Mr '63.

1. A Pecsi Orvostudomanyi Egyetem Szuleszeti es Nogyogyasza i Klinika-
janak kozlemenye (Igazgato: Lejos Laszlo dr., egyetemi tanar).
(SIMMONDS' DISEASE) (HYPOPITUITARISM) (STATISTICS)
(CORTISONE) (DYSTOCIA) (HEMORRHAGE, POSTPARTUM)

DOMANY, Gyorgy; GATI, Istvan; NAGY, Dezso; DOMANY, Sandor

Intravenous application of Glanduitrin in the expulsion stage.
Magy.noorv.lap. 27 no.1:24-28 J '64.

1. A Pecsi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati
Klinikajananak (Igazgato: Lajos Laszlo dr. egyet. tanar) kozlemenye.

*

L 9769-66

ACC NR: AP6001945

SOURCE CODE: HU/0018/65/017/001/0001/0006

AUTHOR: Kadas, Laszlo--Kadash, L.; Nagy, Dezso--Nad', D.

20

ORG: Department of Pathology, Markusovszky Hospital, Vas County Council (Vasmegye Tanacs "Markusovszky" Korhaz Korbonctani Osztalya); Laboratory, Pecs City Council Hospital, Pecs (Pecsi Varosi Tanacs Korhaz Laboratorium)

TITLE: Some physicochemical properties of lipid mobilizing factors isolated from blood and urine

SOURCE: Kiserletes Orvostudomany, v. 17, no. 1, 1965, 1-6

TOPIC TAGS: biochemistry, blood, urology, hematology, experiment animal

ABSTRACT: The lipid mobilizing factors isolated from the blood and urine of fasting and cortisone-treated humans show such similarities in their chromatographic and electrophoretic behavior as well as in their behavior on ion exchange resins that they should be considered identical or closely related compounds. Orig. art. has: 2 figures, 1 table. [JPRS]

SUB CODE: 06 / SUBM DATE: 10May63 / ORIG REF: 003 / OTM REF: 012

BC

Card 1/1

Z

I 9754-66

ACC NR: AP6001946

SOURCE CODE: HU/0018/65/017/001/0007/0012
20
Q3

AUTHOR: Kadas, Laszlo--Kadash, L.; Nagy, Dezso--Nad', D.

ORC: Department of Pathology, Markusovszky Hospital, Vas County Council (Vasmegye Tanacs "Markusovszky" Korhaz Korbonctani Osztalya); Laboratory, Pecs City Council Hospital, Pecs (Pecsi Varosi Tanacs Korhaz Laboratorium)

TITLE: A few physical-chemical properties of the lipid mobilizing factors (LMF) isolated from the anterior and posterior lobes of the pituitary and from the hypothalamus

SOURCE: Kiserletes Orvostudomany, v. 17, no. 1, 1965, 7-12

TOPIC TAGS: biochemistry, experiment animal, gland, hormone, endocrinology

ABSTRACT: A low molecular weight compound, presumably of a polypeptide nature, has been isolated from the anterior and posterior lobes of the pituitary as well as, in some cases, from the hypothalamus which, in acute experiments, raised the serum cholesterol level in rabbits to a well-measurable extent. The LM factors isolated from different areas showed great similarities in the properties studied; for this reason it is probable that they are identical or closely related compounds. It is thought that the compound which resembles ACTH with respect to some of its properties, is produced in the anterior lobe of the pituitary (that is, it is not strictly an artefact produced in the course of isolation) and may be a humoral factor playing an independent role in the regulation of the lipid metabolism.
Card 1/2

L 9754-66

ACC NR: AP6001946

Orig. art. has: 2 figures and 1 table. *[JPRS]*

SUB CODE: 06 / SUBM DATE: 10May63 / ORIG REF: 003 / OTH REF: 046

DC

Card 2/2

NAGY, E.

13. Investigations on carotenoid pigments. I. Pigments of the red tomato-paprika (In German) - J. Chotnoky, K. Györgyi, E. Nagy, M. Pánczél. *Acta Chimica Academiae Scientiarum Hungaricae* - Vol. 6, 1955, No. 1-2, pp. 143-171, 2 figs., 3 tabs.)

The carotenoid pigments of the green unripe fruit, the red ripe fruit and green leaves of the red paprika variety *Capsicum annuum var. lycopersiciforme rubrum* were investigated by qualitative and quantitative chromatographic methods. Two stages may be distinguished in the development of the fruit. In the first stage due to its chlorophyll content the fruit is green. In the second it turns red simultaneously with the gradual disappearance of the chlorophyll. Alpha and beta carotene were found in the fruit and leaves containing chlorophyll however alpha carotene was found only in the leaves and none in the fruit. It was established that the unripe fruit contains xanthophyll but no zeaxanthin whereas the ripe fruit contains zeaxanthin but no xanthophyll. During ripening the chlorophyll disappears and the quantity of carotenoids increases very rapidly. These experiments showed that the physiological role of the carotenoids in the fruit and leaves containing chlorophyll is the transportation of oxygen. In the performance of this function they undergo changes and are transformed as stated above.

(3)

4-481. Function of roots and rhizomes
L. Chikatayev
1953, 128 pp.
The carbohydrate metabolism of roots
and rhizomes
A. V. Kostylev
is conducted mainly by the vascular system. The secondary system, which contains the two tuberous dioxide + α -ketoglutarate is active only when the primary system cannot meet the demand for energy to satisfy the O₂ demand. The function of these 2 systems during the life-cycle of the plant is discussed.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136010C

Distr: 4E2c(m)

660.35.31.017.3

384/80.

The kinetics of the disorder-order transformation in the alloy Cu_xAu. E. Nagy, J. Nagy, J. Tóth. A Magyar Tudományos Akadémia Részponál Fizikai Kutató Intézetnek Kötetművei (Proceedings of the Central Research Institute for Physics of the Hungarian Academy of Sciences), Vol. 7, 1959, No. 6, pp. 276-280, 8 figs.

The disorder-order transformation in the alloy Cu_xAu has been investigated by electrical resistivity and differential thermopower measurements performed continuously at a constant temperature below the transformation point. It has been found that the variation in thermopower furnishes information on the atomic rearrangements leading to the disorder-order transformation while the resistivity is also influenced by the gradual disappearance of antiphase ranges.

6
1-nyer (jel)

NAGY, E

Distr: 4E2c

344/60. 689.15.71-426 : 621.762
The production of Al-Fe-base wires by powder metallurgy.
V. Nagy. Kozlai Lapok, Vol. 02, 1960, No. 11, pp.
493-498, 3 figs, 3 tabs.

Al-Fe-base alloys with an Al content exceeding 6% can be used as a material for heat-resistant wires because of their heat-resisting properties. Such alloys, produced by powder metallurgy, can be formed by plastic deformation. Resistance to oxidation has been ensured by the following treatment: the Al was added in the form of Al-I₂O master alloy; a small amount of TiH₂ was added to the powder mixture; the pressed samples were packed in a powder with a gettering action, the H₂ used as a protective atmosphere was purified very carefully. The experimental method of producing wires under the optimal conditions of pressing, sintering and plastic deformation are described.

4
2-MJC(JD)(RJ)

1177, E.

ANNECIE

NAGY, E.; CHIRAKOVICI, V.

NAGY, E. CARAULOVICI, V. Analysis of the specific consumption of electric power
in industry. p. 85.

Vol. 1, No. 1/2, Jan./June 1954.
STUDII SI CERCETARI IN ENERGETICA.
TECHNOLGY
Bucuresti, Romania

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

NAGY, E.	
Country	HUNGARY
Category	Chem. & Related
Sub-Cat.	Chem.
ADS. Jour	J. of Immunol., 161(1), 1993, 740-746
Author	Horboly, B.; Szekely, J.; Mihaly, A.
Institut.	Department of Immunology, Institute of Pathology, University of Szeged, Szeged, Hungary
Title	Ontogeny of Immune response of the mouse IgM antibody to Lymphocyte choriomeningitis virus.
Orig. Pub.	Acta Physiol. Hung., 74(1), 1993, 1-10
Abstract	Two lobe lobes, lymphocytes and mesothelial cells of the adrenals were isolated from 10 day old mice of CBA/c mice. The adrenals (14 mg/mouse) were dissected and divided into two halves (either the adrenal or the mesothelial) suspended to TC flasks. The weight of the mesothelial lobes of the right adrenal increased to 140 g, while the left one was 10 g; each epinephrine lobe weighed 10 g. The epinephrine lobe of the right adrenal had 300 g, of the left drug 200 g, th
Card:	1/6

Country : HUNGARY
 Category : Farm. Life. 10.
 J. Biol.
 Abs. Jour : Rev. Zool., 16, 1936, 74(6)
 Author :
 Institut. :
 Title :
 Orig. Pub. :
 Abstract : intersected the section of the right lung 16%.
 The top 1/3 of the right and left lungs
 were completely correlated to each other in the propor-
 tion of 74 : 55, and the remaining parts were
 correspondingly correlated in the proportion
 of 36 : 57. At the surface of the lungs a well
 defined separation of small lobes was noted in
 the embryo. Separation depending on the bronchi
 tree show a division of the bronchi to the
 5-6 branch. The length of the bronchi is 1.5
 times greater than the length of the right

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136010C

Country :	HUNGARY	4-2
Category :	Domestic animals.	
	Cattle.	
Abs. Jour. :	Ref Zool-Pisc., No 14, 1950, 74000	
Author :		
Institut. :		
Title :		
Orig. Pub. :		
Abstract :	main bronchus and about 1.1 times greater than their The greatest length of the lungs (the distance from the top of the lungs to the end of their main bronchi tube). The angle between the main bronchi tube and the main bronchus is usually 75°, the right main bronchus forms an angle of 60° with the center line, the left forms an angle of 35°. The bronches of the pulmonary artery are situated at the external side of the corresponding bronchi (with the exception of upper lobes where they	
Card:	3/4	

Country : TURKEY
Category : Foreign Lit.
Abs. Jour : *U.S. News & World Report*, Vol. 12, No. 1, Jan. 1970
Author :
Institut. :
Title :

Orig. Pub. :
Abstract : There are numerous small vessels in the mesenteric veins and intestinal veins. These vessels do not contain valves. The vessels are not confluent with non-radial veins. They form closed loops. In some animals they form closed loops, in others they are confluent. The vessels are usually surrounded by the stenulations which appear to be caused by the presence of schistosom-like organisms. It is likely that the role of the helminths or the presence of schistosom-like organisms has a facilitative role in the formation of these large. -- V. M. Medvedov

Q-2

card:

A/A

HAGY, E.

State of urban surface mass transportation abroad. p. 51. RÓZSÉKEDÉSI KIADÓ
SZMÍLE. (Közlekedési Kiadó) Budapest. Vol. 6, no. 2, Feb. 1990.

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, no. 6, August 1990

NAGY, E.

NAGY, E. - Use of the city's aboveground conveyances for mass transportation.
p. 281, Vol. 6, no. 7/8, July/Aug. 1956.
Kozlekedestudomanyi Szemle. Budapest, Hungary

SOURCE: East European Acquisitions List (EEAL) Vol. 6, No. 4--April 1957

NAGY, E.

Comment of the article "Problems of public health organization
in a socialist district" by Laszlo Pataky. Nepegeszsegugy 45
no. 5:155-156 My'64

NAGY. E.

Studies on the optimum conditions of streptomycin production in synthetic culture media. p. 399

ACTA MICROBIOLOGICA. (Magyar Tudomanyos Akademia) Budapest, Hungary, Vol. 5, no. 4, 1952. In English.

Monthly list of East European Accessions, (EAAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

IVANOVICS, G.; ALFOLDI, L.; NAGY, E.

Masked provirus in *bacillus megaterium* strains. *Acta virol. Engl. Ed.*,
Praha 3(Suppl.):23-26 1959.

L. Institute of Microbiology, Medical University, Szeged, Hungary.
(BACILLUS) (BACTERIOPHAGE)

IVANOVICS, G.; NAGY, E.; ALFOLDI, L.

Megacinogeny: Inducible synthesis of a new immunospecific substance. Acta microb.hung. 6 no.2:161-169 '59.

1. Institute of Microbiology, Medical University, Szeged.
(BACILLUS)
(ANTIBIOTICS chem)

NAGY, E.; ALFOLDI, L.; IVANOVICS, G.

Megacins. Acta microb.hung. 6 no.4:327-336 '59.

1. Institute of Microbiology, University Medical School, Szeged.
(ANTIBIOTICS)

MAGY, E.

Lysogeny and bacteriocinogeny in *B. megaterium*. *Acta microb.*
hung. 6 no.4:337-340 '59.

1. Institute of Microbiology, University Medical School, Szeged.
(BACILLUS)

NAGY, E.

Staphylococcus carriers in a surgery unit. Acta chir. Hung. 2
no.2:171-175 '61.

1. Institute of Microbiology, University Medical School, Szeged,
Hungary (Director: Prof. Gy. Ivanovics).
(STAPHYLOCOCCAL INFECTIONS transm.) (SURGERY OPERATIVE compl.)

ROKA, Gyula, dr.; MAGY, Edith, dr.

Report of a case of osteopoikilosis. Magy. sebeszet 13 no.5:
324-327 0 '59.

1. Orszagos Koranyi TBC. Intezet (Igazgato: Dr. Boszormenyi
Miklos) Rontgen-laboratoriuma (Foorvos: Dr. Roka Gyula) es a
Sztalinvarosi Korhaz (Igazgato: Dr. Grossmann Sandor) kozlemenye.
(BONE DISEASES case reports)

ROKA, Gyula, dr.; NAGY, Edit, dr.

On a case of generalized osteochondromatosis. Magy. sebeszet 13
no. 5:305-308 O '60.

1. Orszagos Koranyi TBC Intezet (Igazgato: Boszormenyi Miklos
dr. candidatus, tudomanyos igazgato: Foldes Istvan dr. candidatus)
rontgenlaboratoriumnak es szalinvárosi korhas (Igazgato:
Grossmann Sandor dr.) rontgenlaboratoriumnak kozlemenye.
(CHONDROMA case reports)

Nagy E.
SZABO, Geza; CZEYDA-POMMERSHEIM, Ferenc; NAGY, Egon; REMENARNE-BALOGH,
Iren

Critical review of the diagnostic application of the determination
of blood protein-bound urinary iodine in thyroid gland diseases
and autonomic dystonia. Orv. hetil. 97 no. 43:1184-1189 21 Oct 56.

1. Az Orszagos Kozegeszsegugyi Intezet (foigazgato: Tako, Jossef
dr.) Tajegeszsegugyi (Golyvakutato) Osztalyarol es a Pest Megyei
Tanacs Korhaza (Rokus) I. sz. Sebeszeti Osztalyarol (foorvos:
Czeypda-Pommersheim, Ferenc, dr.) kozlemenye.

(THYROID GLAND, dis.

differ. diag. from autonomic dis. by determ. of blood-
protein-bound & urinary iodine (Hun))

(AUTONOMIC NERVOUS SYSTEM, dis.

differ. diag. from thyroid dis. by determ. of blood-
protein-bound & urinary iodine (Hun))

(IODINE, determ.

in blood proteins & urine in differ. diag. of autonomic
dis. & thyroid dis. (Hun))

NAGY, E.

The porosity of the Hippurite-bearing limestones of the Bakony Mountains in the Papa area.

P. 78, (Foldtani Kozlony) Vol. 87, no. 1, Jan./ Mar. 1957, Budapest, Hungary

SO: Monthly Index of East European Acquisitions (EEAI) Vol. 6, No. 11 November 1957

NAGY, E.

Authigenic formation of breccia in the Upper-Cretaceous sedimental strata
from the Paja area.

E. Nagy, (FELDTAMI KÖZLEMÉNY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY)
Vol. 57, no. 3, July/Sept. 1957
Budapest, Hungary

SC: Monthly Index of East European Acquisitions (EEAI) Bu. Vol. 7, no. 3
March 1958

NAGY, E.

Pollen analytic tests of a Hungarian Pliocene lignite. In German.
Acta bot. Hung. 5 no.3/4:413-423 '59. (EEAI 9:5)

1. Ungarische Geologische Anstalt.
(Hungary—Lignite) (Palynology)

NAGY, E.

Fauna of the Inferior Werfenian formations of the Mecsek Mountains. p. 317

FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY.

(Magyar Földtani Társulata) Budapest, Hungary. Vol. 89, No. 3, July/Sept. 1959

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, No. 1, Jan. 1960

Uncl

NAGY, E.; PALFALVY, I.

A new application of paleobotanic methods in stratigraphy. Acta bot
Hung 6 no.3/4:383-388 '60. (EEAI 10:6)

1. Ungarische Geologische Anstalt, Budapest.
(Geology) (Paleobotany)

NAGY, Elemer

Mesozoic Phyllopoda from the Macsek Mountain. Foldt kozl 90 no.1:
137-141 Ja/Mr '60. (EEAI 9:8)
(Hungary--Branchiopoda)

HAGI, Elmer, Jr.

Perminifrons in the limestone of the Animas shale in the Sangre de Cristo Mountains. Folio 201 94 no. 2426 Ap-Je 164

A spectroscopic evidence for activation of fluorescence by high-valency manganese ions. G. Seigeti, B. Nagy, and B. Makai (United Incandescent Lamp and Electric Ltd., Vipest, Hungary). *J. Chem. Phys.* 15, 881-2 (1947).—The emission spectra of Mn-activated Zn₂SiO₄ and Zn₂SiO₄ phosphors show maxima at $\lambda = 2.35$, 2.27, 2.17, and 2.05 e.v. The extinction coeff. of K₂MnO₄ in strong alk. soln. duplicates the emission spectrum of Zn₂SiO₄ (2.1-2.15 e.v., or 6300-7000 Å.). The absorption spectra of aq. solns. of KMnO₄ and Zn(MnO₄)₂ nearly duplicate the spectrum of Zn₂SiO₄. The emission centers of fluorescence are assoc'd. with the MnO₄⁻ and Mn²⁺. *Mineral. Rev. Am. Electroplaters' Soc.* 34, 1345-1360 (1947).—Standard R. R. Moore fatigue specimens of SAB 4340 Cr-Ni-Mo steel were used. Reductions in fatigue strength varied from 8 to 50% for coatings 0.001-in. thick. The higher the c.d. for a given temp., the less was the reduction in fatigue strength. Optimum conditions

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R001136010C

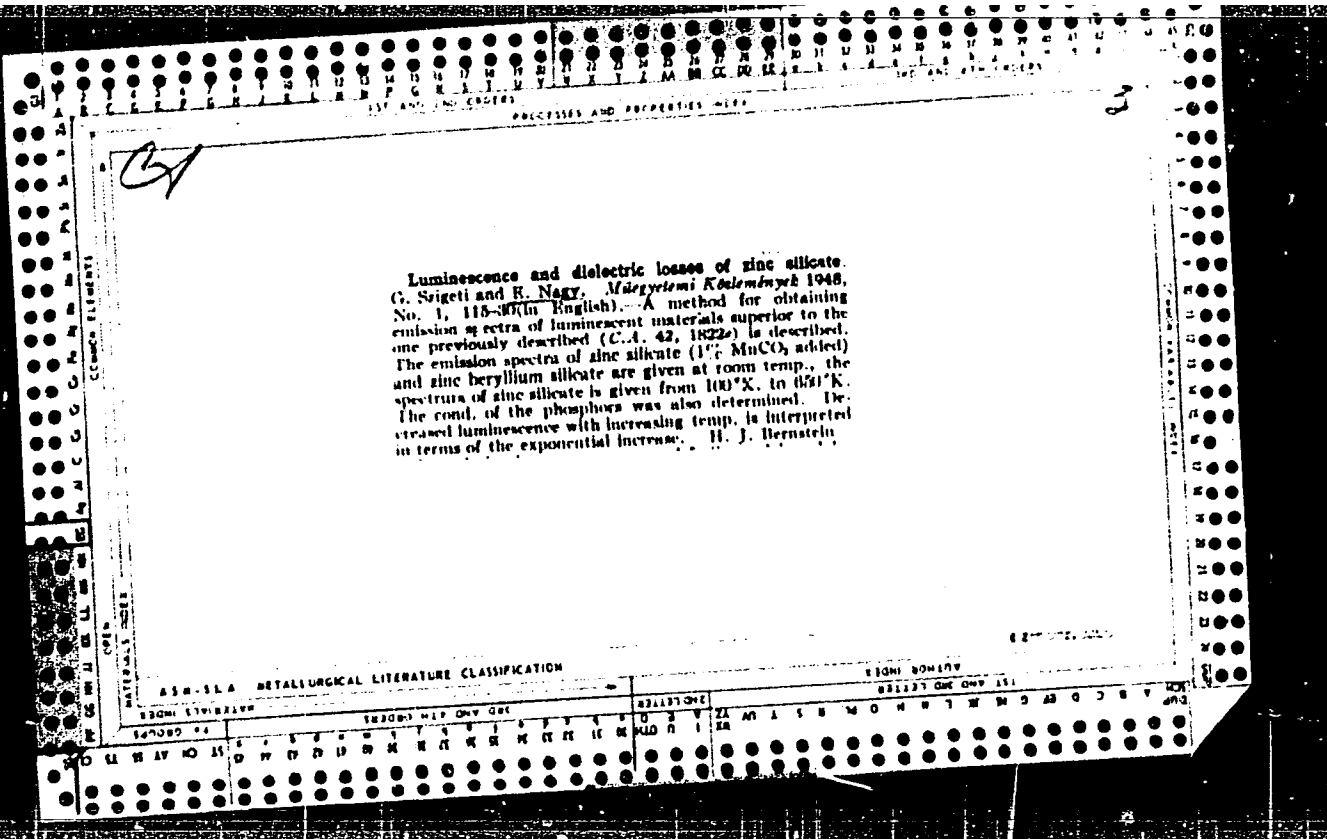
Dielectric losses and fluorescence of zinc silicate. G. Szegedi and K. Nagy. (United Incandescent Lamps and Elec. Co., Ltd., Budapest, near Budapest). *Nature* 160, 611-2 (1947).—At low temp. both the no. of quanta emitted on excitation and the elec. cond. of Mn-activated Zn silicate were const. At higher temp. the fluorescence shows a sudden decrease, while the cond. increases. R. W. S.

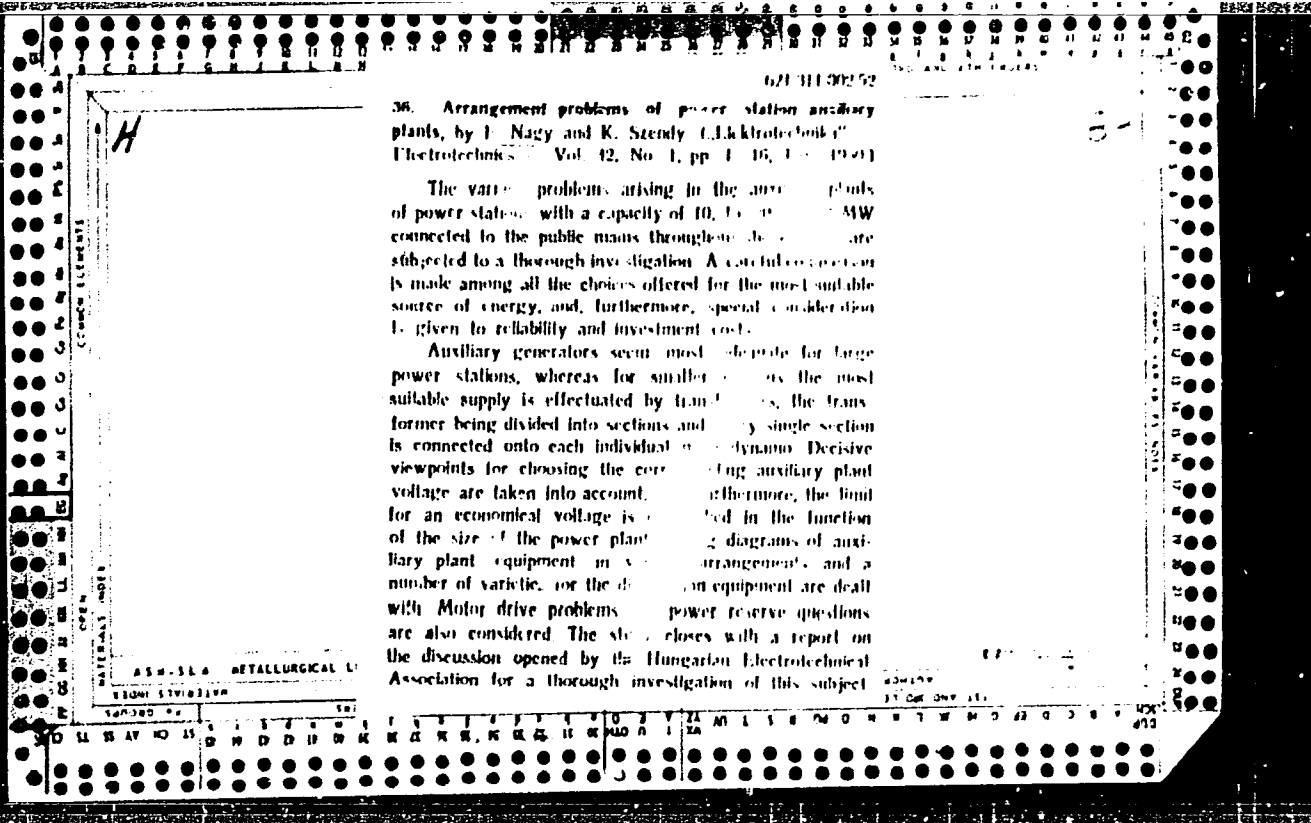
R. W. S.

3

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136010C

Luminescence and dielectric losses of zinc silicate.
G. Srigei and E. Nagy. *Műegyetemi Közlemények* 1948, No. 1, 115-131 (in English).—A method for obtaining emission spectra of luminescent materials superior to the one previously described (*C.A.* 42, 1822c) is described. The emission spectra of zinc silicate (1% MnCO_3 added) and zinc beryllium silicate are given at room temp., the spectrum of zinc silicate is given from 100°K . to 183°K . The cond. of the phosphors was also determined. Decreased luminescence with increasing temp. is interpreted in terms of the exponential increase. H. J. Bernstein





CA

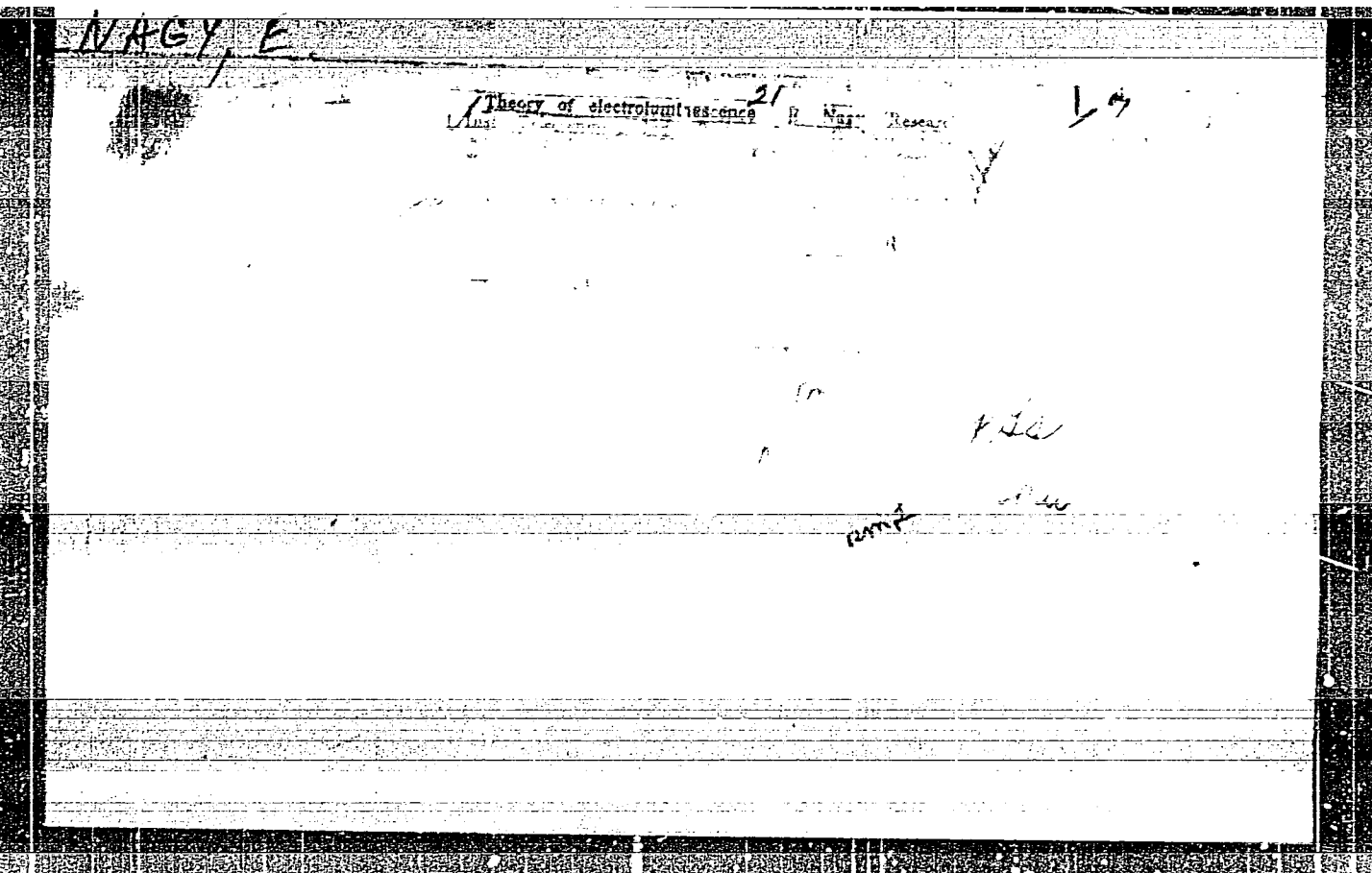
Luminescence phenomena in willemite phosphors.
E. Nagy (Research Lab., Telecommun., Budapest). *Acta Phys. Acad. Sci. Hung.* 1, 115-26 (1951) (in English).—Research on the luminescence of willemite carried out in the former Tungsram Research Laboratories from 1952 to date is summarized with emphasis on the newest exptl. data on the band systems. The shortcomings of present theories and the inaccuracies in many of the earlier results are considered. 19 references. M. McMahon

CA

Spectra in phosphorescence. B. Nany and Gy. Gergely
(Research Lab. Telecommun., Budapest). *Acta Phys.
Acad. Sci. Hung.*, 1, 127-33(1951) (in English).—A new exptl.
method using a cathode-ray tube was developed which per-
mits direct detn. of the spectral location of the fastest ex-
ponential process in the decay. The rise and decay curves
can be measured separately for any desired wave length.
Results show a very rapid decay in the blue part of the
spectrum; the blue component was found in artificial
willemite crystals, about 0.2% Mn but was gradually sup-
pressed by increasing Mn content. Yellow sub-bands have
greater amplitude and are not greatly affected by Mn concn.;

the yellow sub-bands disappear in phosphorescence.
M. McMahon

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136010



APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0011360100

MACY, L.

MACY, L. Some problems of stockpiling; from the experiences of the Hungarian Tele-
communication Technique Factory. p. 21.

Vol. 10, No. 1, Jan. 1956.

TELECOMMUNICATIONS

TECHNOLOGY

Budapest, Hungary

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

Nagy, Elemer.

ACTA PHYSICA
Academie Scientiarum Hungaricis
Vol VIII, Nos 1-2, 1957

ELECTRICAL PROPERTIES
OF ELECTROLUMINESCENT SiC CRYSTALS¹

By

E. NAGY² and J. WEISZBURG

RESEARCH LABORATORY FOR TELECOMMUNICATIONS, BUDAPEST

(Presented by Á. Budó - Received 20. VIII. 1957)

It is shown that the current-voltage characteristics of SiC point contacts are the same as for the reverse current of an ordinary varactor diode, with a barrier reduced by image force

... voltages

111 111

NAGY, Elemer; NAGY, Imre; TOTH, Jozsef

The kinetics of the disorder-order transformation in the alloy
 Cu_3Au . Koz fiz kozl MTA 7 no.5:276-286 '59. (EEAI 9:8)

1. A Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezete,
Szilardtestfizikai Laboratorium.
(Copper-gold alloys)

Nagy, E.

Correlation between the viscosity and electric conductivity of glass
fusion and the processing temperature of glass. p. 285

EPITOANYAG. (Epitoanyagipari 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.

NAGY, E.

Manufacturing heat-resistant wires on Alfe base by power-metallurgic method.
o. 493.

KOHASZATI LAPOK: Budapest, Hungary. Vol. 14, no. 11. Nov. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. ~~1959~~, no. 9, Feb. 1960
Uncl.

TOTH, Jozsef; NAGY, Elemer, prof., dr.

Measuring method for determining the differential thermoelectric power of metals and metallic alloys. Koz fiz kozl MTA 10 no.5:357-363 '62.

AUTHOR: Bozoki, Gyorgy; Nagy, Elemer

TITLE: Omega-hyperon and the symmetries of force interactions

SOURCE: Fizikai szemle, no. 7, 1964, 201-205

TOPIC TAGS: proton bombardment, particle beam particle interaction, hyperon, tungsten

Abstract: The Λ^+ -hyperon was created by preparing a beam of high-energy K^- -particles by bombarding a tungsten target by accelerated protons. Energy filtration was accomplished with the aid of a magnetic analyzer and the second stage of energy selection was performed by a magnetic spectrometer. A special technique was used to measure the intensity of the Λ^+ -beam.

Card 1/2

I. 44330-65

ACCESSION NR.: AP5013273

ASSOCIATION: KFKI, Kozmaikus Szegedi Laboratorium (Laboratory for Cosmic Radiation,
KFKI)

SUBMITTED: 00

ENCL: 00

SUB CODE: NF

NO REF GOV: 000

OTHER: 005

JPS

BOZOKI, G.; FENYVES, E.; GOMBOSI, Eva; NAGY, E.

In elastic two-prong π^{\pm} interactions at 17, 2 GeV in emulsion.
Acta phys Hung 18 no.1:61-66 '64.

1. Central Research Institute of Physics of the Hungarian
Academy of Sciences, Budapest. Submitted July 2, 1964.

BARANY, Mihaly; KOTELES, Gyorgy; NAGY, Eleonora; SPIRO, Janos

Modified method for actin purification; Relationship between
the precipitation of actin and the fixing of magnesium ions.
Kiserletes orvostud. 8 no.5:491-497 Sept 56.

1. Budapesti Orvostudomanyi Egyetem Biokemia Intezete.
(MUSCLE PROTEINS
actin purification, relation between precipitation
rate & magnesium ion fixation (Hun))

BARANY, M.; SPIRO, J.; KOTELES, Gy.; NAGY, E.

Studies on actin-actin bounds. I. Role of sulfhydryl and amino groups. Acta physiol. hung. 10 no.2-4:145-158 1956.

I. Biochemisches Institut der medizinischen Universität, Budapest.
(MUSCLE PROTEINS
actin polymerization & depolymerization, role of
amino & sulfhydryl groups. (Ger))

BARANY, M.; SPIRO, J.; KOTELES, Gy.; NAGY, E.

Studies on actin-actin bounds. II. Protective effects of ATP toward depolymerizing agents. Acta physiol. hung. 10 no.2-4:159-170 1956.

1. Biochemisches Institut der Medizinischen Universitat, Budapest.

(MUSCLE PROTEINS

actin, protective eff. of ATP toward depolymerizing
agents (Ger))

(ADENYL PYROPHOSPHATE, eff.
protective eff. toward actin depolymerizing agents (Ger))

BARANY, M.; BARANY, K.; GUBA, F.; KOTELES, Gy.; NAGY, E.

State of actin in muscles. Acta physiol. hung. 11 no.2:145-164
1957.

1. Biochemisches Institut der Medizinischen Universitat, Budapest
und Elektronenmikroskopische abteilung des Instituts fur Messtechnik
und Instrumentenwesen der Ungarischen Akademie der Wissenschaften,
Budapest.

(PROTEIN MUSCLES, determ.
actin (Ger))

BARANY, M.; BARANY, K.; GUBA, F.; KOTELES, Gy.; NAGY, E.

Preparation of actin without previous extraction of myosin. Acta physiol. hung. 11(Suppl):33-34 1957.

1. Biochemischen Institut der Medizinischen Universitat und Elektronenmikroskopische abteilung des Instituts fur Messungstechnik und Instrumentenkunde der ungarischen Akademie der Wissenschaften, Budapest.

(MUSCLE PROTEINS

Actin isolation without previous extraction of myosin (Ger))

SOS, J.; CSALAY, L.; GATI, T.; KEMENY, T.; KEMTAI, P.; NAGY, E.; PERENY, L.;
SZABO, G., Technikai Assisztensek: SCHWELL, M.; JONA, M.

Antityrosine compounds. Kiserletes orvostud 9 no.5-6:570-574 Oct-Dec
58.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete es Orszagos
Kozogeszssegugy Intezet.

(TYROSINE, antag.

eff. on Lactobacillus casei & rat organs (Hun))

(LACTOBACILLUS, eff. of drugs on
tyrosine antag. on Lactobacillus casei (Hun))

MOLNAR, Gyula (Godollo); SZEMEY, Pal (Godollo); NAGY, Emil (Godollo)

Haematological studies on pike perch (*Lucioperca lucioperca* L.) and
bream (*Abramis brama* L.) of Lake Balaton. In German. *Acta biol. Hung.*
10 no.2:223-234 '59. (EHA 9:5)

1. Zoologisches Institut der Agrarwissenschaften Universitat, Godollo.
(Hungary--*Lucioperca lucioperca*) (Perch) (Rosefish)

MOLNAR, Gyula; SZEKY, Pal; NAGY, Emil

Haemotological investigation of the pike perch (*Lucioperca sandra* Cuv. et Val.) and bream (*Abramis brama* L.) of Lake Balaton. *Annales biol Tihany* 26: 51-68 '59. (EEAI 10:1)

1. Agrartudomanyi Egyetem Mezogazdasagtudomanyi Kar, Allattani Tanszek, Godollo.
(Hungary--Lucioperca) (Hungary--Rosefish)

NAGY, ENDRE

✓ Heat-resistant iron-aluminum wires made by powder
metallurgy. Endre Nagy (Vasipari Kutat6 Int6zet, Buda-
pest, Hung.). Kohászati Lapok 14, 403-8(1959).—A
review.

L. G. Aron

Card 1/1

aht

3
4E20
L-G-A/JP

NAGY, Endre

Iron band suitable for the purposes of vacuum engineering. Koh lap
93 no.1:1-5 Ja '60.

NAGY, Endre

Indirect determination of viscosity of glass melts by means
of measuring the electric conductivity. Veszprém vegyip egy
közl 4 no.48375-376 '60

1. Hollóházi Porcelangyar.

NAGY, Endre

Production experiments of electric contactor materials based
on silver-cadmium and silver-cadmium oxide. Koh lap 94
no.12:530-539 D '61.

1. Vauipari Kutato Intezet.

NAGY, Endre, dr., Kossuth-dijas

Survey and the trends of development of hard magnetic substances.
Hir techn 14 no.5:173-178 0 '63.

1. Vasipari Kutato Intezet.

NAGY, Endre, dr.

Hardness of silver-cadmium oxide contacts. Koh Isp 97 no.5:
209-212 My'64.

1. Iron Industry Research Institute.

NAGY, E.; FEJES, D.

Aureomycin treated gangrenous herpes zoster. Borgyogy. vener. szemle
6 no. 5:151-152 Oct 1952. (CLML 24:1)

1. Doctors. 2. Dermatological and Venereological Clinic (Director --
Prof. Dr. Lajos Szodoray), Debrecen University.

HEIMECZI, L.; NAGY, E.

Studies on serum cholinesterase and the effect of intravenous novocain
in psoriasis. *Borgyogy. vener. szemle* 7 no.2:55-57 Mar 1953. (CIML 24:5)

1. Doctors. 2. Clinic for Skin and Venereal Diseases (Director -- Prof.
Dr. Lajos Szodoray), Debrecen Medical University.

ERDELYI, J.; NAGY, E.; HEIMECZI, L.

Therapeutic results with Bucky rays. ~~Borsigovsz.~~ vener. szemle 7 no.3:
71-73 May 1953. (CLML 25:1)

1. Doctors. 2. Debrecen Skin and Venereal Diseases Clinic (Director
-- Dr. Lajos Szodoray) and the Skin and Venereal Department (Head --
Dr. Janos Erdelyi) of Tolna County Council Hospital.

NAGY, E.

Chemical Abstracts
May 25, 1954
Biological Chemistry

Activity of serum cholinesterase in psoriasis patients, and effect of intravenous procaine treatment. L. Helincezy and E. Nagy (Med. Univ., Debrecen). *Acta Med. Acad. Sci. Hung.* 5, 109-15 (1954) (in German). Cholinesterase activity (I) was detd. by Gal's nephelometric method (C.A. 43, 6272b) on serum of 40 psoriasis patients during recovery. In 31 cases the I fell from an initial abnormally high level, paralleling the gradual disappearance of symptoms of psoriasis. Intravenous procaine therapy (14 patients) hastened the decline of I, and at the same time increased the rate of disappearance of symptoms. In procaine infiltration or in intravenous prostigmine treatment, the therapeutic effect was more moderate. It is postulated that the high serum I is not a symptom, but a cause of the disease.

L. A. Purseglove

NAGY, Endre, dr.,; CSOKA, Imre, dr.

Therapy of chronic erythema with atabrin. Borgyogy. vener. szemle
8 no.5:151-152 Sept 54.

1. A Debreceni Orvostudomanyi Egyetem Bor- es Nemikortani
Klinika Janak koslemenye (Igazgato: Szodoray Lajos dr, egyetemi
tanar)

(ERYTHEMA
chronic, ther. quinacrine)
(QUINACRINE, ther. use
erythema, chronic)

HAGY, Endre, dr.; SZODORAY, Lajos, dr.

New therapeutic treatment of pemphigus. Borgyogy. ~~vámer.~~ szemle
8 no.6:187-190 Nov 54,

1. A Debreceni Orvostudományi Egyetem Bőr- és Nemikortani
Klinikájának közlemenys Igazgató: Szodoray Lajos dr., egyetemi
tanár.

(PMMPHIGUS, therapy
progr.)

NAGY, E.
EXCERPTA MEDICA Sec.13 Vol.9/9 Dermatology Sept 55

✓ 1905. NAGY E. and CSOKA I. *Erythematoses chronicus kezelése atabrinnel.
The treatment of chronic lupus erythematosus by atabrine BÖRGYÓGY. VENER. SZLE 1954, 30/5 (151-152) Tables 1
Of 38 patients, 14 became symptom-free, 19 improved, 2 remained unaffected.
The duration of treatment was 6 to 12 weeks. The total dose was 10 to 15 g.
Side-effects: three cases of atabrine dermatitis were observed, two of which
were generalized. Tijdens - Maastricht

NAGY, Endre, dr.; MASSATH, Ilona, dr.

Studies on the urinary excretion of 17-ketosteroids in skin diseases. Orv hetil 95 no.18:491-493 My '54. (HEAL 3:8)

1. A Debreceni Orvostudomanyi Egyetem Bor es Nemikortani Klinikaja
(igazgato: Szodoray Lajos dr. egyetemi tanar) es I. Belklinikajanak
(igazgato: Fornet Bela dr. egyetemi tanor) kozlemenye.

(DERMATITIS HERPETIFORMIS, urine in

*17-ketosteroids)

(PEMPLIGUS, urine in

*17-ketosteroids)

(STEROIDS, in urine

*17-ketc, in dermatitis herpetiformis & pemphigus)

(URINE

*17-ketosteroids, in dermatitis herpetiformis & pemphigus)

NAGY, Endre, dr.; TUZA, Klara, dr.

Perspiration decreasing action of atebrin. Borgyogy. vener. szemle
9 no.4:133-135 July 55

1. A Debreceni Orvostudomanyi Egyetem Bor- es Nemikortani Klinikajának
(igazgató: Szodoray Lajos dr. egyet. tanár) közleménye.

(SWEATING

hyperidrosis, ther. quinacrine)

(QUINACRINE, ther. use

hyperidrosis)

NAGY, Endre, dr.; KOCSAR, Laszlo, dr.

Study on the antihistaminic effects of atebrin. Borgyogy.
vener. szemle 10 no.4:185-188 July 56.

1. A Debreceni Orvostudomanyi Egyetem Bor-es Nemikortani
Klinikajának (Igaz. Szodoray, Lajos, egyet. tanár) és a
Kortani Intézet Igazgató: Kesztyüs, Loránd egyetemi tanár)
köztl.

(QUINACRINE, eff.
on exper. infect. in guinea pigs, antihistaminic
eff. (Hun))
(INFECTION, exper.
eff. of quinacrine in guinea pigs, antihistaminic
eff. (Hun))

EXCERPTA MEDICA Sec.13 Vol.11/1 Dermatology, etc.Jan57

215. NAGY E. and KOCSÁR L. Dermato-Venereol. Univ.-Klin. und Univ. Inst. für
Exp. Pathol., Debrecen. *Untersuchungen über die antinistaminartige Wir-
kung des Atabrins. Investigations into the antihistamine-like
effect of atabrin DERM. WSCHR. 1956, 133/11 (265-269) Graphs 1
Tables 2

Such an effect was demonstrated in animal experiments (histamine aerosol bronchi-
al spasm and serum shock). Atabrin seems to mobilize cortisone and thus to pre-
vent histamine shock.

Rust - Berlin

BG Gy. Endre
MARAMAROSI, Gyorgy, Dr.; NABY, Endre, Dr.

Capillaroscopic examinations in scleroderma. Borgyogy. vener. szemle
11 no.5:195-198 Oct 57.

1. A debreceni Orvostudomanyegyetem Bor- es Nemikortani klinikajának
(igazgató: Szodoray Lajos dr. egyetemi tanár) közleménye.
(SCLERODERMA, pathol.

capillaries, capillaroscopy in diffuse & circumscribed
scleroderma (Hun))

(CAPILLARIES, pathol.
in circumscribed & diffuse scleroderma, capillaroscopy (Hun))

EXCERPTA MEDICA Sec.13 Vol.12/1 Dermato & Venereo Jan58
Nagy, E.

62. RECENT DATA ON THE MECHANISM OF ACTION OF ATEBRIN. Neuere
Daten zum Wirkungsmechanismus des Atebrins. Nagy E., Kocsár L.,
Jókay I., Hadházy C. and Tuza K. Univ.-Hautklin., Patho-

62

physiol. Inst., Anat. Univ.-Inst., Debrecen, Ungarn. DERMATOLOGICA
(Basel) 1957, 15/2 (143-148) Tables 1 illus. 2

The authors have made animal experiments to clear up the action of atebrin. From the results they draw the following conclusions: (1) atebrin has an anti-histamine action, (2) its influence is, however, not to be explained by a strengthening of the anti-histaminase action, (3) animals pre-treated with atebrin showed hypertrophy of the adrenal cortex with increased lipoid production, which supports the earlier suggestion of the authors that the adrenal cortex plays a part in the mechanism of the action of atebrin. There are, however, still further factors to be investigated besides the anti-histamine effect.

NAGY, Endre, Dr.; LOVÉK, Andras, Dr.

Relation of lupus erythematosus and tuberculosis. Byorzyo, vener. szemle
12 no, 6:241-243 Dec 58.

1. A debreceni Orvostudomanyi Egyetem Bor- es Nemikortani klinikaja
(Igazgato: Dr. Szodoray Lajos egyet. tanar) es II. sz. Belklinikajanak
(Igazgato: Dr. Petranyi Gyula egyet. tanar) kozlemenye.
(LUPUS ERYTHEMATOSUS, DISCOID, compl.
tuberc., incidence (Hun))
(LUPUS ERYTHEMATOSUS, DISSEMINATED, compl.
same)
(TUBERCULOSIS, statist.
incidence in discoid & disseminated lupus erythematosus (Hun))

MAGY, Endre, dr.; VERESS, Miklos, dr.

Incidence of Staphylococcus carriers and its significance in
relation to hospitals. Orv.hetil. 100 no.51:1834-1837
D '59.

1. Szeged Megyei Jogi Varosi Tanacs Korhaza (igazgato: Nagy
Laszlo dr.) Kozponti Laboratoriumnak (főorvos: Veress Miklos, dr.)
kozlemenye.

(HOSPITALS)
(STAPHYLOCOCCAL INFECTIONS transm.)