

  
**NATIONAL LIBRARY OF MEDICINE****EFFECTS OF MICROWAVE RADIATION**

January 1973 through October 1975

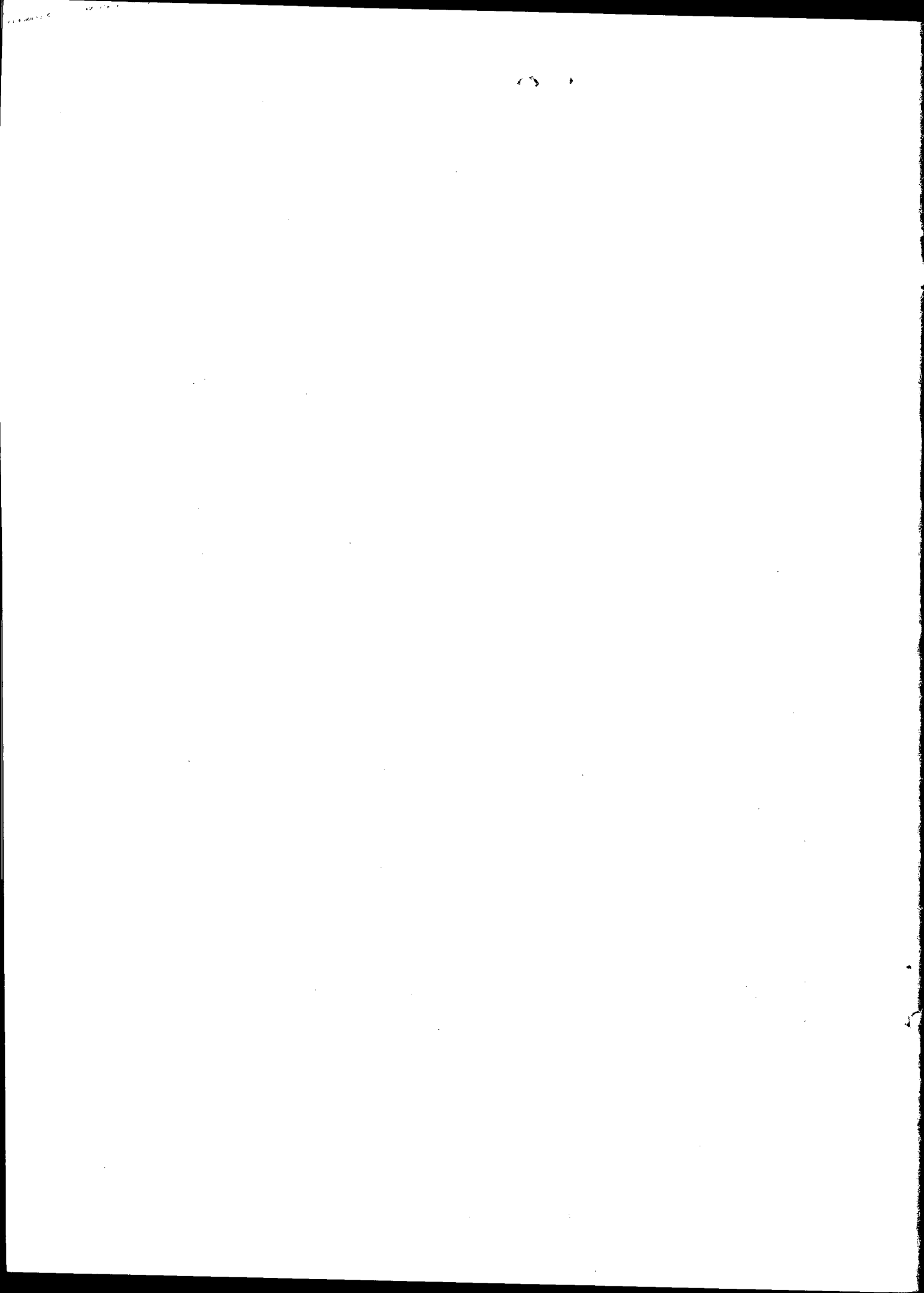
94 Citations

*Prepared by S. J. Jackson*

NLM Literature Searches are computer-generated bibliographies produced by the Library's Medical Literature Analysis and Retrieval System (MEDLARS). Selection of topics is made on the basis of significant current interest in the subject matter. Each Literature Search has been given a descriptive title and may include a brief explanation of the specific point of view of the search.

Each citation is listed together with the major and minor descriptors selected from the National Library of Medicine's list of Medical Subject Headings (MeSH) under which the article was indexed. MeSH descriptors of most significance in an article are identified with an asterisk. The article cited will be found in *Index Medicus* only under a major descriptor that has been assigned an asterisk. *Index Medicus* may be searched under major descriptors for additional or related citations.

A complete list of current NLM Literature Searches is included in *Index Medicus*, *Abridged Index Medicus* and *Monthly Bibliography of Medical Reviews*. To obtain a separate announcement of the current list of Literature Search titles, write: Literature Search Program, Reference Section, Reference Services Division, National Library of Medicine, 8600 Rockville Pike, Bethesda, Maryland, 20014.



\*RETINAL DETACHMENT, etiology

A

Adey WR: Introduction: Effects of electromagnetic radiation on the nervous system.

Ann NY Acad Sci 247:15-20, 28 Feb 75  
ANIMAL EXPERIMENTS/ BINDING SITES/  
\*BRAIN/ CELL MEMBRANE/ HUMAN/  
\*MICROWAVES, adverse effects/ MODELS,  
NEUROLOGIC

Alderman JL, Shellenberger MK:  
Gamma-aminobutyric acid (GABA) in the rat brain:  
re-evaluation of sampling procedures and the  
post-mortem increase. J Neurochem 22(6):937-40,  
Jun 74

ALCOHOL, METHYL/ \*AMINO BUTYRIC  
ACIDS, analysis/ ANIMAL EXPERIMENTS/  
\*BRAIN CHEMISTRY/ BRAIN, radiation  
effects/ CEREBELLUM, analysis/  
CEREBRAL CORTEX, analysis/  
CHROMATOGRAPHY, ION EXCHANGE/  
CHROMATOGRAPHY, THIN LAYER/  
COMPARATIVE STUDY/ CORPUS  
STRIATUM, analysis/ EVALUATION  
STUDIES/ FEMALE/ FREEZING/  
MEDULLA OBLONGATA, analysis/  
METHODS/ MICROWAVES/ NITROGEN/  
ORGAN SPECIFICITY/ PONS, analysis/  
\*POSTMORTEM CHANGES/ RADIATION  
EFFECTS/ RATS/  
SPECTROPHOTOMETRY/ TIME FACTORS

Appleton B: Microwave cataracts. JAMA  
229(4):407-8, 22 Jul 74

ANIMAL EXPERIMENTS/ \*CATARACT,  
etiology/ DIATHERMY, adverse effects/  
DOGS/ ENVIRONMENTAL EXPOSURE/  
FEMALE/ HUMAN/ JURISPRUDENCE/  
LENS, CRYSTALLINE, radiation effects/  
MALE/ \*MICROWAVES, adverse effects/  
RADIATION DOSAGE/ RADIATION  
EFFECTS/ RABBITS/ TIME FACTORS/  
UNITED STATES/ VISUAL ACUITY,  
radiation effects

Appleton B, Hirsch SE, Brown PV: Investigation of  
single-exposure microwave ocular effects at 3000  
MHz. Ann NY Acad Sci 247:125-34, 28 Feb 75  
ANIMAL EXPERIMENTS/ \*CATARACT,  
etiology/ \*EYE INJURIES/ \*MICROWAVES,  
adverse effects/ RABBITS

Appleton B, Hirsch S, Kinton RO, et al: Microwave  
lens effects in humans. II. Results of five-year  
survey. Arch Ophthalmol 93(4):257-8, Apr 75

ADULT/ AGED/ CORNEAL OPACITY,  
etiology/ ENVIRONMENTAL EXPOSURE/  
HEALTH SURVEYS/ HUMAN/ \*LENS,  
CRYSTALLINE, radiation effects/  
MAXIMUM PERMISSIBLE EXPOSURE  
LEVEL/ \*MICROWAVES, adverse effects/  
MIDDLE AGE/ \*MILITARY MEDICINE/  
SAFETY/ UNITED STATES

Aripov TF, Aripova DF, L'vov KM: Effekt  
nasyshcheniya po moshchnosti mikrovolnovogo  
polia dlia paramagnitnykh tsvetov belkov,  
obluchennykh ul'traioletovym svetom. Biophysika  
19(3):440-2, May-Jun 74 (Eng. Abstr.) (Rus)

ELECTRON SPIN RESONANCE/ ENGLISH  
ABSTRACT/ FREE RADICALS/  
HEMOGLOBINS, radiation effects/  
MICROWAVES/ OVALBUMIN, radiation  
effects/ PAPAINE, radiation effects/ PEPSIN,  
radiation effects/ PEROXIDES/ \*PROTEINS,  
radiation effects/ RADIATION EFFECTS/  
\*ULTRAVIOLET RAYS

Aurell E, Tengroth B: Lenticular and retinal changes  
secondary to microwave exposure.

Acta Ophthalmol (Kbh) 51(6):764-71, 1973  
ADULT/ AGE FACTORS/ \*CATARACT,  
etiology/ CATARACT, diagnosis/ HUMAN/  
LENS, CRYSTALLINE, radiation effects/  
\*MICROWAVES, adverse effects/ MIDDLE  
AGE/ \*OCCUPATIONAL DISEASES/  
RADAR, adverse effects/ RADIATION  
EFFECTS/ \*RADIATION INJURIES,  
etiology/ RETINA, radiation effects/  
RETINAL DETACHMENT, diagnosis/

B

Baranski S, Edelwejn Z: Experimental morphologic  
and electroencephalographic studies of microwave  
effects on the nervous system.

Ann NY Acad Sci 247:109-18, 28 Feb 75  
ACETYLCHOLINESTERASE, metabolism/  
ANIMAL EXPERIMENTS/ \*BRAIN,  
metabolism/ BRAIN, enzymology/  
CEREBELLUM, enzymology/ CEREBRAL  
CORTEX, enzymology/ CYTOCHROME  
OXIDASE, metabolism/ DIENCEPHALON,  
enzymology/  
\*ELECTROENCEPHALOGRAPHY/  
ENVIRONMENTAL EXPOSURE/ GUINEA  
PIGS/ HEADACHE/ HUMAN/  
HYPERHIDROSIS/ INDUSTRIAL  
MEDICINE/ LIPIDS, metabolism/  
MESENCEPHALON, enzymology/  
\*MICROWAVES/ MICROWAVES, adverse  
effects/ NERVE TISSUE PROTEINS,  
metabolism/ PHOSPHORUS, metabolism/  
RABBITS/ SUCCINATE DEHYDROGENASE,  
metabolism

Baranski S: Wplyw mikrofal na odczyny ukkladu  
białokrwiowego. Acta Physiol Pol 23(4):819-29,  
Jul-Aug 72 (Pol)

ANIMAL EXPERIMENTS/  
AUTORADIOGRAPHY/ ENGLISH  
ABSTRACT/ GUINEA PIGS/  
HEMATOPOIESIS, radiation effects/  
\*LEUKOCYTES, radiation effects/  
\*MICROWAVES, adverse effects/ MITOSIS,  
radiation effects/ RADIATION EFFECTS/  
SPLEEN, radiation effects/ THYMIDINE,  
metabolism/ TIME FACTORS/ TRITIUM

Baranski S, Ostrowski K, Stodolnik-Baranska W:  
Badania czynnościowe i morfologiczne gruczołu  
tarczowego u zwierząt napromienianych  
mikrofalami. Acta Physiol Pol 23(6):997-1009,  
Nov-Dec 72 (Pol)

ANIMAL EXPERIMENTS/  
AUTORADIOGRAPHY/ ENDOPLASMIC  
RETICULUM/ ENGLISH ABSTRACT/  
GOLGI APPARATUS/ IODINE ISOTOPES,  
metabolism/ LYSOSOMES/ MALE/  
MICROSCOPY, ELECTRON/  
\*MICROWAVES, adverse effects/ RABBITS/  
RADIATION DOSAGE/ \*THYROID GLAND/  
THYROID GLAND, pathology/ THYROID  
GLAND, physiopathology/ TIME FACTORS

Belkhome ML, Johnson DL, Muc AM: Thermal and  
athermal effects of microwave radiation on the  
activity of glucose-6-phosphate dehydrogenase in  
human blood. Health Phys 26(1):45-51, Jan 74

\*ERYTHROCYTES, enzymology/  
\*GLUCOSEPHOSPHATE  
DEHYDROGENASE, blood/  
GLUCOSEPHOSPHATE DEHYDROGENASE,  
metabolism/ \*HEAT/ HUMAN/ IN VITRO/  
\*MICROWAVES, adverse effects/  
SACCHAROMYCES CEREVISIAE,  
enzymology

Bonney CH, Rustan PL Jr, Ford GE: Evaluation of  
effects of the microwave oven (915 and 2450 MHz)  
and radar (2810 and 3050 MHz) electromagnetic  
radiation on noncompetitive cardiac pacemakers.  
IEEE Trans Biomed Eng 20(5):357-64, Sep 73

ABDOMEN, surgery/ ANIMAL  
EXPERIMENTS/ DOGS/ ELECTRICITY/  
FEMALE/ HEART BLOCK, therapy/ MALE/  
\*MICROWAVES, adverse effects/  
\*PACEMAKER, ARTIFICIAL/ PULSE/  
\*RADAR, adverse effects

Boucher RM: Advances in sterilization techniques:  
state of the art and recent breakthroughs.

Am J Hosp Pharm 29(8):661-72, Aug 72 (17 ref.)  
ALDEHYDES, pharmacodynamics/  
BACILLUS, drug effects/ BACILLUS,  
radiation effects/ BURNS, CHEMICAL,  
etiology/ CLOSTRIDIUM, drug effects/  
DISINFECTANTS, pharmacodynamics/

ESCHERICHIA COLI, drug effects/  
ESCHERICHIA COLI, radiation effects/  
ETHYLENE OXIDE, adverse effects/  
ETHYLENE OXIDE, pharmacodynamics/  
FORMALDEHYDE, pharmacodynamics/  
HUMAN/ IODINE, pharmacodynamics/  
LACTONES, pharmacodynamics/ METHODS/  
MICROWAVES/ MONILIALES, radiation  
effects/ PROPIONATES, pharmacodynamics/  
RADIATION DOSAGE/ RADIATION  
EFFECTS/ RADIATION/ REVIEW/  
SACCHAROMYCES, radiation effects/  
\*STERILIZATION/ STREPTOCOCCUS,  
radiation effects/ ULTRASONICS/  
ULTRAVIOLET RAYS

Brodkin RH, Bleiberg J: Cutaneous microwave  
injury. A report of two cases.

Acta Derm Venereol (Stockh) 53(1):50-2, 1973  
FEMALE/ FINGERS/ HUMAN/  
\*MICROWAVES, adverse effects/ MIDDLE  
AGE/ \*NAILS, MALFORMED, etiology/  
NAILS, MALFORMED, drug therapy/  
STEROIDS, therapeutic use

C/a  
Brunner T: Vorsicht im Umgang mit  
Wärmestrahlern. (Ein Fallbericht. ZWR  
82(5):221-5, 10 Mar 73 (Ger)  
\*BURNS, etiology/ FEMALE/ \*HEAT,  
adverse effects/ HUMAN/ \*MICROWAVES,  
adverse effects/ MIDDLE AGE/  
TRIGEMINAL NEURALGIA, etiology

C/a  
Burdenko TM: Kardial'nyf bolevof sindrom i  
katekholaminovyf obmen u rabotalushchikh s  
SVCh. Gig Tr Prof Zabol 17(10):49, Oct 73 (Rus)  
ADULT/ \*CATECHOLAMINES, urine/  
ELECTROCARDIOGRAPHY/  
ENVIRONMENTAL HEALTH/ \*HEART  
DISEASES, etiology/ HUMAN/  
\*MICROWAVES, adverse effects/  
\*OCCUPATIONAL DISEASES, etiology

### C

Carpenter RL, Hagan GJ, Ferri ES: Use of a  
dielectric lens for experimental microwave  
irradiation of the eye. Ann NY Acad Sci 247:142-54,  
28 Feb 75

ANIMAL EXPERIMENTS/ \*CATARACT,  
etiology/ LENSES/ \*MICROWAVES, adverse  
effects/ RABBITS

C/a  
Chen KM, Samuel A, Hoopingartner R: Chromosomal  
aberrations of living cells induced by microwave  
radiation. Environ Lett 6(1):37-46, 1974

AMNION, cytology/ ANIMAL  
EXPERIMENTS/ \*CHROMOSOME  
ABERRATIONS/ ENVIRONMENTAL  
EXPOSURE/ HAMSTERS/ HEAT, adverse  
effects/ HUMAN/ \*MICROWAVES, adverse  
effects/ RADIATION DOSAGE/ RADIATION  
EFFECTS/ RADIATION GENETICS

Cleary SF: Uncertainties in the evaluation of the  
biological effects of microwave and  
radiofrequency radiation. Health Phys  
25(4):387-404, Oct 73 (47 ref.)

ADIPOSE TISSUE/ ANIMAL  
EXPERIMENTS/ BRAIN STEM, physiology/  
BRAIN/ CHEMISTRY, PHYSICAL/ DNA/  
\*ELECTROMAGNETICS, adverse effects/  
ELECTRON TRANSPORT/  
ENVIRONMENTAL EXPOSURE/ HEAT/  
HUMAN/ HYPOTHALAMUS, physiology/ IN  
VITRO/ MACROMOLECULAR SYSTEMS/  
MATHEMATICS/ MEMBRANES/  
\*MICROWAVES, adverse effects/ MODELS,  
BIOLOGICAL/ MUSCLES/ PROTEINS/  
REVIEW/ THERMORECEPTORS,  
physiology/ TOXINS/ VESTIBULAR  
APPARATUS, physiology/ WATER

Czerski P, Steklerynski M, Gidynski A: health  
surveillance of personnel occupationally exposed  
to microwaves. I. Theoretical considerations and  
practical aspects. Aerosp Med 45(10):1137-42, Oct  
74

ADULT/ DISABILITY EVALUATION/

ENDOCRINE DISEASES, diagnosis/  
ENVIRONMENTAL EXPOSURE/ EYE  
DISEASES, diagnosis/ \*HEALTH SURVEYS/  
HEMATOLOGIC DISEASES, diagnosis/  
HUMAN/ \*INDUSTRIAL MEDICINE/ MALE/  
\*MICROWAVES, adverse effects/ MIDDLE  
AGE/ PHYSICAL EXAMINATION/  
PHYSICAL FITNESS/ POLAND

### D

C/a  
Dietzel F: Tumor-Synchronisation durch  
Mikrowellen. Ein tiereperimenteller Beitrag zur  
Beeinflussbarkeit der Tumor-Proliferationskinetik  
in vivo durch nicht-ionisierende Strahlen  
Strahlentherapie 148(5):531-42, Nov 74 (Eng.  
Abstr.) (Ger)

ANIMAL EXPERIMENTS/ CARCINOMA,  
EHRlich TUMOR, physiopathology/  
CARCINOMA, EHRlich TUMOR,  
metabolism/ CARCINOMA, EHRlich  
TUMOR, radiotherapy/ CELL  
DIFFERENTIATION, radiation effects/  
CELL DIVISION, radiation effects/ \*CELL  
TRANSFORMATION, NEOPLASTIC,  
radiation effects/ CELLS, radiation effects/  
DNA, NEOPLASM, biosynthesis/ ENGLISH  
ABSTRACT/ KINETICS/ MICE/  
\*MICROWAVES/ \*MITOSIS, radiation  
effects/ PHOSPHORUS RADIOISOTOPES/  
PHOSPHORUS, metabolism/ RADIATION  
EFFECTS/ TEMPERATURE

C/a  
Dietzel F: Strahlensensibilisierung von Tumorzellen  
durch Mikrowellen-Ende des Sauerstoffproblems?  
Naturwissenschaften 62(1):44-5, Jan 75 (Ger)

ANIMAL EXPERIMENTS/ \*CARCINOMA,  
EHRlich TUMOR, radiotherapy/ CELL  
DIVISION, radiation effects/ MALE/ MICE/  
\*MICROWAVES, therapeutic use/ ORGAN  
WEIGHT/ \*OXYGEN CONSUMPTION,  
radiation effects/ RADIATION EFFECTS/  
TEMPERATURE

Djordjević Z, Kolak A: Changes in the peripheral  
blood of the rat exposed to microwave radiation  
(2400 MHz) in conditions of chronic exposure.  
Aerosp Med 44(9):1051-4, Sep 73

ALTITUDE/ ANIMAL EXPERIMENTS/  
BLOOD CELLS, radiation effects/ \*BLOOD,  
radiation effects/ BODY TEMPERATURE,  
radiation effects/ BODY WEIGHT, radiation  
effects/ HEMOGLOBINS, radiation effects/  
HEMATOCRIT/ MALE/ \*MICROWAVES/  
MORTALITY/ RADIATION EFFECTS/  
RATS

Dordević Z: Prilog proučavanju bioloških efekata  
mikrotalasnog zračenja intenziteta od 5 do 50  
mW/cm<sup>2</sup> u uslovima produženog izlaganja pacova  
u polju zračenja Vojnosanit Pregl 32(1):51-3,  
Jan-Feb 75 (Ser)

ANIMAL EXPERIMENTS/ \*BODY  
TEMPERATURE, radiation effects/ \*BRAIN,  
radiation effects/ \*HEART, radiation effects/  
\*LUNG, radiation effects/ MALE/  
\*MICROWAVES/ RADIATION EFFECTS/  
RATS

### E

C/a  
Eason CF: Medical exposures of radiation  
workers—should they be recorded? J Occup Med  
16(3):189-91, Mar 74

CATARACT, etiology/ HUMAN/ LEUKEMIA,  
etiology/ MALE/ MAXIMUM PERMISSIBLE  
EXPOSURE LEVEL/ MICROSCOPY,  
ELECTRON/ MICROWAVES, adverse  
effects/ OCCUPATIONAL DISEASES,  
prevention & control/ RADIATION  
DOSAGE/ \*RADIATION MONITORING/  
\*RADIATION PROTECTION/  
\*RADIOLOGY/ UNITED STATES/  
WORKMEN'S COMPENSATION

## F

*c/a*  
Forsmark L, Taschner J, Weisshaar M, et al: Die Beeinflussung von Herzschrittmachern durch Radaranlagen und Hochfrequenzherde Thoraxchirurgie 22(2):106-12, Apr 74 (Eng. Abstr.) (Ger)

COMPARATIVE STUDY/ ENGLISH ABSTRACT/ METALS/ MICROWAVES, adverse effects/ \*PACEMAKER, ARTIFICIAL/ PLASTICS/ \*RADAR/ RADAR, adverse effects/ RADIATION EFFECTS

## G

Galloway WD: Microwave dose-response relationships on two behavioral tasks. Ann NY Acad Sci 247:410-6, 28 Feb 75

ANIMAL EXPERIMENTS/ \*BEHAVIOR, ANIMAL/ DISCRIMINATION LEARNING/ MACACA/ MALE/ \*MICROWAVES, adverse effects/ TASK PERFORMANCE AND ANALYSIS

*c/a*  
Grigor'eva VD, Zol'nikova AI, Kubli SKh, et al: Defstvie detsimetrovykh voln na funktsional'noe sostoianie gipofizarno-adrenokortikal'noy sistemy drolikov. Vopr Kurortol Fizioter Lech Fiz Kult 38(6):488-90, Nov-Dec 73 (Rus)

\*ADRENAL GLANDS, physiology/ ANIMAL EXPERIMENTS/ \*MICROWAVES, adverse effects/ \*PITUITARY GLAND, physiology/ PITUITARY-ADRENAL FUNCTION TESTS/ RABBITS/ 11-HYDROXYCORTICOSTEROIDS, blood

Grodsky IT: Possible physical substrates for the interaction of electromagnetic fields with biologic membranes. Ann NY Acad Sci 247:117-24, 28 Feb 75

\*BRAIN/ CELL MEMBRANE/ ELECTROENCEPHALOGRAPHY/ MATHEMATICS/ \*MICROWAVES, adverse effects/ MODELS, BIOLOGICAL

*c/a*  
Guidotti A, Cheney DL, Trabucchi M, et al: Focused microwave radiation: a technique to minimize post mortem changes of cyclic nucleotides, dopa and choline and to preserve brain morphology. Neuropharmacology 13(12):1115-22, Dec 74

ACETYLCHOLINE, analysis/ ACETYLTRANSFERASES, metabolism/ ADENOSINE CYCLIC 3',5' MONOPHOSPHATE, analysis/ ADENOSINE TRIPHOSPHATE, metabolism/ ADENYL CYCLASE, metabolism/ ANIMAL EXPERIMENTS/ \*BRAIN CHEMISTRY, radiation effects/ \*BRAIN, anatomy & histology/ BRAIN, radiation effects/ BRAIN, enzymology/ CARBON RADIOISOTOPES/ \*CHOLINE, radiation effects/ \*DOPA, radiation effects/ DOSE-RESPONSE RELATIONSHIP, RADIATION/ FLUOROMETRY/ GLUCOSE, analysis/ GUANOSINE CYCLIC 3',5' MONOPHOSPHATE, analysis/ MICROTOMY/ \*MICROWAVES/ \*NUCLEOTIDES, radiation effects/ NUCLEOTIDES, analysis/ PHOSPHOCREATINE, metabolism/ \*POSTMORTEM CHANGES/ \*RADIATION EFFECTS/ RATS/ STAINS AND STAINING/ TIME FACTORS

Guy AW: Future research directions and needs in biologic electromagnetic radiation research. Ann NY Acad Sci 247:539-45, 28 Feb 75

ANIMAL EXPERIMENTS/ BODY TEMPERATURE/ CENTRAL NERVOUS SYSTEM/ DIATHERMY/ ENVIRONMENTAL HEALTH/ HEAT, adverse effects/ HUMAN/ \*MICROWAVES, adverse effects/ RADIOMETRY/ RISK

## H

*c/a*  
Heller S: Versuche über den Einfluss

elektromagnetischer Wellen auf die reaktionsfähigkeit von Zellen und Geweben. 3. Einfluss der Bestrahlung mit Rotlicht und Mikrowellen auf die Pinocytose von FL-Zellkulturen. Zentralbl Bakteriol [Orig A] 221(3):386-97, Aug 72 (Ger)

AMNION/ CELL LINE/ \*CELLS, CULTURED, radiation effects/ DYES, radiation effects/ HUMAN/ \*INFRARED RAYS/ \*MICROWAVES/ \*PINOCYTOSIS, radiation effects/ RADIATION DOSAGE/ RADIATION EFFECTS/ TISSUE CULTURE

Hunt EL, King NW, Phillips RD: Behavioral effects of pulsed microwave radiation.

Ann NY Acad Sci 247:440-53, 28 Feb 75

ANIMAL EXPERIMENTS/ \*BEHAVIOR, ANIMAL/ DISCRIMINATION LEARNING/ EXPLORATORY BEHAVIOR/ HEAT, adverse effects/ MALE/ \*MICROWAVES, adverse effects/ RATS/ TASK PERFORMANCE AND ANALYSIS/ UNITED STATES GOVERNMENT SUPPORTED, NON-N.I.H.

## J

Justesen DR: Microwaves and behavior.

Am Psychol 30(3):391-401, Mar 75

ANIMAL EXPERIMENTS/ \*BEHAVIOR/ CONDITIONING, OPERANT/ EXTINCTION (PSYCHOLOGY)/ FEVER, etiology/ HUMAN/ \*MICROWAVES, adverse effects/ MOTOR ACTIVITY/ NEURASTHENIA, etiology/ RUSSIA (PRE-1917)/ UNITED STATES GOVERNMENT SUPPORTED, NON-N.I.H./ UNITED STATES

## K

Klascius A: Microwave radiation hazards around large microwave antenna. Am Ind Hyg Assoc J 34(3):97-101, Mar 73

BODY TEMPERATURE/ CELL DIVISION/ CHROMOSOME ABNORMALITIES/ COMMUNICATION/ \*ELECTROMAGNETICS, adverse effects/ HEAT/ HUMAN/ \*MICROWAVES, adverse effects/ NEUROLOGIC MANIFESTATIONS/ \*OCCUPATIONAL DISEASES, etiology/ \*RADIO/ THERMAL CONDUCTIVITY/ WEATHER

*c/a*  
Koerner DR: The employee wearing a cardiac pacemaker. J Occup Med 16(6):392-4, Jun 74

\*ACCIDENT PREVENTION/ BIOELECTRIC ENERGY SOURCES/ ELECTRIC STIMULATION/ ELECTROCARDIOGRAPHY, adverse effects/ ELECTRODES, IMPLANTED/ ELECTROMAGNETICS, adverse effects/ ENVIRONMENT/ HUMAN/ INDUSTRIAL MEDICINE/ MICROWAVES, adverse effects/ OCCUPATIONAL HEALTH SERVICES/ \*PACEMAKER, ARTIFICIAL/ PACEMAKER, ARTIFICIAL, adverse effects/ VENTRICULAR FIBRILLATION, etiology

Koldaev VM: Effect of ephedrine and nikethamide on the outcome of microwave lesions in mice. Bull Exp Biol Med 77(3):298-301, Sep 74

ACUTE DISEASE/ ANIMAL EXPERIMENTS/ CHRONIC DISEASE/ \*EPHEDRINE, pharmacodynamics/ MALE/ MICE/ \*MICROWAVES/ \*NIKETHAMIDE, pharmacodynamics/ RADIATION DOSAGE/ \*RADIATION INJURIES, EXPERIMENTAL/ RADIATION INJURIES, EXPERIMENTAL, mortality/ RADIATION INJURIES, EXPERIMENTAL, prevention & control

*c/a*  
Koldaev VM: Vliianie stimulatorov tsentral'noy nervnom sistemy i gormonov nadpochechnikov na iskhod ostrogo porazheniia myshef sverkhvysokochastotnym polem.

Bull Eksp Biol Med 78(9):27-8, Sep 73 (Rus)  
ANIMAL EXPERIMENTS/ ENGLISH

ABSTRACT/ \*HYDROCORTISONE,  
therapeutic use/ MALE/ MICE/  
\*MICROWAVES, adverse effects/  
\*NOREPINEPHRINE, therapeutic use/  
\*PENTYLENETETRAZOLE, therapeutic  
use/ \*STRYCHNINE, therapeutic use

Kolesnik FA, Komogortseva NA: Izmenenie  
kolichstva obshchikh sul'fgidril'nykh grupp v  
krovi u lits, kontaktiruiushchikh s generatorami  
SVCh izluchenii. Voen Med Zh 3:63-4, Mar 73

ADULT/ HUMAN/ \*MICROWAVES/  
\*MICROWAVES, adverse effects/ MILITARY  
MEDICINE/ RADIATION EFFECTS/  
SULFHYDRYL COMPOUNDS, radiation  
effects/ \*SULFHYDRYL COMPOUNDS,  
blood/ USSR

Kramar PO, Emery AF, Guy AW, et al: The ocular  
effects of microwaves on hypothermic rabbits: a  
study of microwave cataractogenic mechanisms.  
Ann NY Acad Sci 247:155-65, 28 Feb 75  
ANIMAL EXPERIMENTS/ \*CATARACT,  
etiology/ FEMALE/ \*HEAT, adverse effects/  
MALE/ \*MICROWAVES, adverse effects/  
RABBITS/ UNITED STATES GOVERNMENT  
SUPPORTED, NON-N.I.H.

## L

Lappenbusch WL, Gillespie LJ, Leach WM, et al:  
Effect of 2450-MHz microwaves on the radiation  
response of x-irradiated Chinese hamsters.  
Radiat Res 54(2):294-303, May 73

ANIMAL EXPERIMENTS/  
\*ERYTHROCYTES/ ERYTHROCYTES,  
radiation effects/ FEMALE/ HAMSTERS/  
\*LEUKOCYTES/ LEUKOCYTES, radiation  
effects/ \*MICROWAVES, adverse effects/  
RADIATION INJURIES, EXPERIMENTAL,  
blood/ \*RADIATION INJURIES,  
EXPERIMENTAL, mortality

Lehmann JF, Stonebridge J, Warren CG, et al:  
Muscle heating produced in hog specimens by  
microwaves at 915 and 433.92 megahertz.  
Arch Phys Med Rehabil 55(5):213-7, May 74

ADIPOSE TISSUE/ ANIMAL  
EXPERIMENTS/ COMPARATIVE STUDY/  
DIATHERMY, instrumentation/ \*HEATING/  
HINDLIMB/ METHODS/ \*MICROWAVES/  
\*MUSCLES, radiation effects/ RADIATION  
EFFECTS/ SWINE/ TEMPERATURE/  
THERMOGRAPHY

## M

McAfee RD, Cazenavette LL, Holland MG: Screening  
for cataracts among veteran radar repair and  
maintenance technicians. Ann NY Acad Sci  
247:135-41, 28 Feb 75

\*CATARACT, occurrence/ CATARACT,  
etiology/ CATARACT, diagnosis/ HUMAN/  
MASS SCREENING/ \*MILITARY  
MEDICINE/ OPHTHALMOLOGY,  
instrumentation/ \*RADAR, adverse effects/  
UNITED STATES

McLees BD, Finch ED: Analysis of reported  
physiologic effects of microwave radiation.  
Adv Biol Med Phys 14:163-223, 1973 (34 ref.)

ANIMAL EXPERIMENTS/  
ANTIGEN-ANTIBODY REACTIONS/  
BLOOD, radiation effects/ BODY  
TEMPERATURE/ BONE AND BONES/  
CHROMIUM ISOTOPES/  
\*ELECTROMAGNETICS/ ENDOCRINE  
GLANDS, radiation effects/ EYE, radiation  
effects/ HUMAN/ IODINE ISOTOPES/ IRON  
ISOTOPES/ MALE/ MAXIMUM  
PERMISSIBLE EXPOSURE LEVEL/  
\*MICROWAVES/ ORGAN SPECIFICITY/  
OSMOTIC FRAGILITY/ \*RADIATION  
EFFECTS/ REVIEW/ SKIN/ SPECIES  
SPECIFICITY/ TEMPERATURE/ TIME  
FACTORS/ ZINC ISOTOPES

McRee DI: Biological effects of microwave radiation.  
J Air Pollut Control Assoc 24(2):122-7, Feb 74  
ANIMAL EXPERIMENTS/ HEAT/ HUMAN/  
\*MICROWAVES/ RABBITS/ RADIATION  
EFFECTS

McRee DI: Environmental aspects of microwave  
radiation. Environ Health Perspect 2:41-53, Oct 72  
ABNORMALITIES, etiology/ ANIMAL  
EXPERIMENTS/ CATARACT, etiology/  
CHICK EMBRYO/ CHROMOSOME  
ABERRATIONS/ COMMUNICATION/  
COOKERY/ DOWN'S SYNDROME, familial &  
genetic/ DIATHERMY/ DOGS/  
ENVIRONMENTAL EXPOSURE/  
\*ENVIRONMENTAL HEALTH/ EUROPE/  
EYE INJURIES, etiology/ HUMAN/  
MAXIMUM PERMISSIBLE EXPOSURE  
LEVEL/ \*MICROWAVES/ MICROWAVES,  
adverse effects/ NEUROLOGIC  
MANIFESTATIONS/ OCCUPATIONAL  
DISEASES, etiology/ RABBITS/ RADIATION  
EFFECTS/ RADIATION INJURIES, etiology/  
RATS/ UNITED STATES

McRee DI, Hamrick PE, Zinkl J, et al: Some effects  
of exposure of the Japanese quail embryo to  
2.45-GHz microwave radiation. Ann NY Acad Sci  
247:377-90, 28 Feb 75

\*ABNORMALITIES, etiology/ ANIMAL  
EXPERIMENTS/ BASOPHILS/ \*BLOOD  
CELL COUNT/ EOSINOPHILS/  
ERYTHROCYTE COUNT/ HEMATOCRIT/  
HEMOGLOBINS/ LEUKOCYTE COUNT/  
LYMPHOCYTES/ \*MICROWAVES, adverse  
effects/ MONOCYTES/ QUAIL

Maksimova LI: Vliianie detsimetrovykh voln na  
obmen katekholaminov v tkaniakh zdorovykh  
krolikov. Vopr Kurortol Fizioter Lech Fiz Kult  
38(6):490-3, Nov-Dec 73

ANIMAL EXPERIMENTS/  
\*CATECHOLAMINES, metabolism/ MALE/  
\*MICROWAVES, adverse effects/  
PITUITARY-ADRENAL FUNCTION TESTS/  
RABBITS/ TIME FACTORS

Mayers CP, Habeshaw JA: Depression of  
phagocytosis: a non-thermal effect of microwave  
radiation as a potential hazard to health.  
Int J Radiat Biol 24(5):449-61, Nov 73

ANIMAL EXPERIMENTS/  
ERYTHROCYTES/ HUMAN/  
MACROPHAGES/ MICE/ \*MICROWAVES,  
adverse effects/ \*PHAGOCYTOSIS

Medina MA, Jones DJ, Stavinoha WB, et al: The  
levels of labile intermediary metabolites in mouse  
brain following rapid tissue fixation with  
microwave irradiation. J Neurochem 24(2):223-7,  
Feb 75

ADENINE NUCLEOTIDES, metabolism/  
ANIMAL EXPERIMENTS/ \*BRAIN, radiation  
effects/ BRAIN, metabolism/ GLUCOSE,  
metabolism/ LACTATES, metabolism/  
MALE/ MICE/ \*MICROWAVES/  
ORGANOPHOSPHORUS COMPOUNDS,  
metabolism/ POSTMORTEM CHANGES/  
PYRUVATES, metabolism/ RADIATION  
EFFECTS/ TIME FACTORS/ UNITED  
STATES GOVERNMENT SUPPORTED,  
NON-N.I.H.

Medvedev VP: Zabollevaniia serdechno-sosudistoi  
sistemy u lits, podvergovshikhhsia v proshlom  
vozdeistviu elektromagnitnogo polia SVCh.

Gig Tr Prof Zabol 17(3):6-9, Mar 73  
ADULT/ \*CARDIOVASCULAR DISEASES,  
etiology/ CORONARY DISEASE, etiology/  
\*ELECTROMAGNETICS/ ENGLISH  
ABSTRACT/ HUMAN/ HYPERTENSION,  
etiology/ LIPIDS, blood/ MALE/  
MICROWAVES, adverse effects/ MIDDLE  
AGE

Michaelson SM, Houk WM, Lebda NJ, et al:  
Biochemical and neuroendocrine aspects of  
exposure to microwaves. Ann NY Acad Sci  
247:21-45, 28 Feb 75

ANIMAL EXPERIMENTS/ BODY  
TEMPERATURE/ DOGS/ MALE/

\*MICROWAVES, adverse effects/ RATS/  
\*SOMATOTROPIN, blood/ \*THYROXINE,  
blood/ \*TRIODOXYTHYRONINE, blood/  
UNITED STATES GOVERNMENT  
SUPPORTED, NON-N.I.H.

Michaelson SM: Are your workers exposed to  
non-ionizing radiant energy? Ind Med Surg  
42(9):9-13, Oct 73

CORNEA, injuries/ ELECTROMAGNETICS/  
ENVIRONMENTAL EXPOSURE/ HUMAN/  
INFRARED RAYS, adverse effects/ LASERS,  
adverse effects/ LEGISLATION, MEDICAL/  
LIGHT, adverse effects/ MICROWAVES,  
adverse effects/ \*OCCUPATIONAL  
DISEASES, etiology/ \*RADIATION  
INJURIES, etiology/ RADIATION  
PROTECTION/ RADIO WAVES, adverse  
effects/ SKIN TEMPERATURE/  
ULTRAVIOLET RAYS, adverse effects/  
UNITED STATES FOOD AND DRUG  
ADMINISTRATION/ UNITED STATES

Mikolajczyk H: Długość przeżycia w polu mikrofal  
szczurów normalnych i szczurów z usuniętą  
przysadką. Patol Pol 24(2):325-31, Apr-Jun 73

(Pol)  
ANIMAL EXPERIMENTS/ BODY WEIGHT/  
ENGLISH ABSTRACT/  
HYPOPHYSECTOMY/  
\*HYPOTHALAMO-HYPOPHYSEAL  
SYSTEM/ \*MICROWAVES, adverse effects/  
\*PITUITARY GLAND, physiology/ RATS/  
TIME FACTORS.

Mitchell JC, Hurt WD, Walters WH 3d, et al:  
Empirical studies of cardiac pacemaker  
interference. Aerosp Med 45(2):189-95, Feb 74

ARRHYTHMIA, etiology/  
ELECTROCARDIOGRAPHY/  
\*ELECTROMAGNETICS, adverse effects/  
HUMAN/ MODELS, PSYCHOLOGICAL/  
\*PACEMAKER, ARTIFICIAL/ \*RADAR,  
adverse effects/ TELEMETRY

## P

Parker LN: Thyroid suppression and  
adrenomedullary activation by low-intensity  
microwave radiation. Am J Physiol 224(6):1388-90,  
Jun 73

\*ADRENAL GLANDS, metabolism/  
ADRENAL GLANDS, physiology/ ADRENAL  
MEDULLA, metabolism/ ANIMAL  
EXPERIMENTS/ BODY TEMPERATURE/  
CORTICOSTERONE, blood/ EPINEPHRINE,  
biosynthesis/ LEUKOCYTE COUNT/ MALE/  
\*MICROWAVES, adverse effects/  
PROTEIN-BOUND IODINE TEST/ RATS/  
\*THYROID GLAND, metabolism/ THYROID  
GLAND, physiology/ THYROXINE,  
biosynthesis

Persinger MA, Pear JJ: Prenatal exposure to an E  
L F-rotating magnetic field and subsequent  
increase in conditioned suppression.  
Dev Psychobiol 5(3):269-74, 1972

ANIMAL EXPERIMENTS/ \*ANIMALS,  
NEWBORN/ AVOIDANCE LEARNING/  
BEHAVIOR, ANIMAL/ CONDITIONING,  
CLASSICAL/ \*CONDITIONING, OPERANT/  
\*ELECTROMAGNETICS/ ELECTROSHOCK/  
EXPLORATORY BEHAVIOR/ FEEDING  
BEHAVIOR/ FEMALE/ \*FETUS/ MALE/  
MICROWAVES/ PREGNANCY/ RADIATION  
EFFECTS/ RATS/ REINFORCEMENT  
SCHEDULE/ ROTATION/ WEATHER

Pyle SD, Nichols D, Barnes FS, et al: Threshold  
effects of microwave radiation on embryo cell  
systems. Ann NY Acad Sci 247:401-7, 28 Feb 75

ANIMAL EXPERIMENTS/ \*EMBRYO,  
physiology/ FISHES/ HEAT, adverse effects/  
\*MICROWAVES, adverse effects

## R

Reider BSh, Afanas'eva LR, Antonova EF: O

vozdeĭstviĭ polia sverkhvysokoĭ chastoty na  
nekotorye patogennyye mikroorganizmy.

Vopr Pitan 32(4):77-8, Jul-Aug 73 (Rus)

\*COOKERY/ FLOUR/ \*FOOD  
IRRADIATION/ \*FOOD MICROBIOLOGY,  
radiation effects/ \*MICROWAVES/  
RADIATION EFFECTS/ SALMONELLA,  
radiation effects/ STAPHYLOCOCCUS,  
radiation effects

Roberti B, Heebels GH, Hendricx JC, et al:  
Preliminary investigations of the effects of  
low-level microwave radiation on spontaneous  
motor activity in rats. Ann NY Acad Sci 247:417-24,  
28 Feb 75

ANIMAL EXPERIMENTS/ \*CENTRAL  
NERVOUS SYSTEM, injuries/ MALE/  
\*MICROWAVES, adverse effects/ \*MOTOR  
ACTIVITY/ RATS

Röhl D, Hauber ME, Laun HM, et al: Der Einfluss  
von Radarstrahlung auf Herzschrittmacher. 3.  
Reduzierung der Störanfälligkeit durch  
Metallkapselung und Elektrodeneingangsfilterung.  
Blomd Tech (Stuttg) 19(1):27-30, Feb 74 (Ger)

ELECTRODES, IMPLANTED/ ENGLISH  
ABSTRACT/ \*PACEMAKER, ARTIFICIAL/  
\*RADAR, adverse effects/ RADIATION  
EFFECTS

Röhl D: Die biologische Wirkung von Mikrowellen.  
Gesundheitsgefährdung durch Rundfunk-,  
Fernseh- und Radarsender?

Dtsch Med Wochenschr 100(1):26-9, 3 Jan 75 (25  
ref.) (Ger)

CENTRAL NERVOUS SYSTEM, radiation  
effects/ DIATHERMY, adverse effects/  
HUMAN/ \*MICROWAVES, adverse effects/  
PACEMAKER, ARTIFICIAL, adverse  
effects/ PSYCHOPHYSIOLOGIC  
DISORDERS, etiology/ RADAR, adverse  
effects/ RADIATION EFFECTS/ RADIO  
WAVES, adverse effects/ REVIEW/ SKIN,  
radiation effects

Röhl D, Laun HM, Hauber ME, et al: Der Einfluss  
von Radarstrahlung auf Herzschrittmacher. IV.  
Störanfälligkeit externer Schrittmacher  
Dtsch Med Wochenschr 99(22):1167-71, 31 May 74  
(Eng. Abstr.) (Ger)

ELECTRICITY/ ENGLISH ABSTRACT/  
HEALTH PHYSICS/ HOSPITALS/  
MICROWAVES/ \*PACEMAKER,  
ARTIFICIAL/ \*RADAR/ RADIATION  
EFFECTS/ RADIATION PROTECTION/  
VENTRICULAR FIBRILLATION, etiology

Röhl D, Laun HM, Hauber ME, et al: Der Einfluss  
von Radarstrahlung auf Herzschrittmacher. II.  
Untersuchungen synchronisierbarer  
implantierbarer Schrittmacher Z Kardiol  
63(3):444-60, May 74 (Eng. Abstr.) (Ger)

ANIMAL EXPERIMENTS/ DOGS/  
ELECTROCARDIOGRAPHY/  
ELECTROMAGNETICS/ ENGLISH  
ABSTRACT/ FEMALE/ HEART BLOCK,  
therapy/ HUMAN/ IN VITRO/  
\*PACEMAKER, ARTIFICIAL/ \*RADAR/  
RADIATION EFFECTS

Rotkovská D, Doubek J, Rotkovský R, et al:  
Non-contact determination of temperature  
changes in mice during microwave irradiation.  
Physiol Bohemoslov 22(4):359-63, 1973

ANIMAL EXPERIMENTS/ \*BODY  
TEMPERATURE, radiation effects/  
ELECTROMAGNETICS/ HEART, radiation  
effects/ LIVER, radiation effects/ MALE/  
MICE/ \*MICROWAVES/ MOTION  
PICTURES/ RADIATION EFFECTS

Rugh R, Ginns EI, Ho HS, et al: Responses of the  
mouse to microwave radiation during estrous cycle  
and pregnancy. Radiat Res 82(2):225-41, May 75

\*ABNORMALITIES, etiology/ ANIMAL  
EXPERIMENTS/ \*EMBRYO RESORPTION/  
\*ESTRUS/ FEMALE/ \*FETAL DEATH/  
MALE/ MICE, INBRED STRAINS/  
\*MICROWAVES, adverse effects/  
\*PREGNANCY, ANIMAL

Rustan PL, Hurt WD, Mitchell JC: Microwave oven interference with cardiac pacemakers. Med Instrum 7(3):185-8, May-Aug 73  
ANIMAL EXPERIMENTS/ ARRHYTHMIA, etiology/ BRADYCARDIA, etiology/ DOGS/ \*ELECTROMAGNETICS, adverse effects/ EVALUATION STUDIES/ HEART BLOCK, etiology/ \*MICROWAVES, adverse effects/ \*PACEMAKER, ARTIFICIAL/ TACHYCARDIA, etiology

## S

Schnepel GH: Electron-spin resonance of an X-irradiated single crystal of N-acetyl-DL-valine. Int J Radiat Biol 25(6):555-64, Jun 74  
CHEMISTRY/ COBALT RADIOISOTOPES/ CRYSTALLIZATION/ ELECTRON SPIN RESONANCE/ FREE RADICALS/ MICROWAVES/ \*RADIATION EFFECTS/ TEMPERATURE/ \*VALINE, analogs & derivatives/ VALINE, radiation effects

Schrot J, Hawkins TD: Lethal effects of 3000 MHz radiation on the rat. Radiat Res 59(2):504-12, Aug 74  
ANIMAL EXPERIMENTS/ DOSE-RESPONSE RELATIONSHIP, RADIATION/ MALE/ \*MICROWAVES, adverse effects/ MORTALITY/ RATS/ TIME FACTORS

Shaposhnikov IuG, Iares'ko IF: Vlianie mikrovoln mal'nykh intensivnostei n kislotno-shelechnoe ravновesie u eksperimental'nykh zhivotnykh Eksp Khir Anesteziol (6):60-1, Nov-Dec 74 (Eng. Abstr.) (Rus)

\*ACID-BASE EQUILIBRIUM, radiation effects/ ADAPTATION, PHYSIOLOGICAL, radiation effects/ ANIMAL EXPERIMENTS/ ENGLISH ABSTRACT/ GUINEA PIGS/ HYDROGEN-ION CONCENTRATION/ \*MICROWAVES/ PARTIAL PRESSURE/ RADIATION EFFECTS

Siekierzynski M, Czernski P, Gidyński A, et al: Health surveillance of personnel occupationally exposed to microwaves. III. Lens translucency. Aerosp Med 45(10):1146-8, Oct 74  
ADULT/ \*CATARACT, etiology/ ENVIRONMENTAL EXPOSURE/ HUMAN/ \*INDUSTRIAL MEDICINE/ MALE/ \*MICROWAVES, adverse effects/ MIDDLE AGE/ \*OCCUPATIONAL DISEASES, etiology/ POLAND/ TIME FACTORS

Siekierzynski M, Czernski P, Milczarek H, et al: Health surveillance of personnel occupationally exposed to microwaves. II. Functional disturbances. Aerosp Med 45(10):1143-5, Oct 74  
ADULT/ CARDIOVASCULAR DISEASES, occurrence/ ENVIRONMENTAL EXPOSURE/ GASTROINTESTINAL DISEASES, occurrence/ HUMAN/ \*INDUSTRIAL MEDICINE/ MALE/ \*MICROWAVES, adverse effects/ MIDDLE AGE/ NEUROSES, occurrence/ \*OCCUPATIONAL DISEASES, occurrence/ OCCUPATIONAL DISEASES, etiology/ POLAND

Silverman C: Nervous and behavioral effects of microwave radiation in humans. Am J Epidemiol 97(4):219-24, Apr 73 (32 ref.)

AFFECTIVE DISTURBANCES, etiology/ APPETITE DISORDERS, etiology/ \*BEHAVIOR/ CATARACT, etiology/ DOSE-RESPONSE RELATIONSHIP, RADIATION/ ELECTROENCEPHALOGRAPHY/ ENVIRONMENTAL HEALTH/ EUROPE/ FATIGUE, etiology/ HEADACHE, etiology/ HUMAN/ MAXIMUM PERMISSIBLE EXPOSURE LEVEL/ \*MICROWAVES, adverse effects/ \*NERVOUS SYSTEM DISEASES, etiology/ NEURASTHENIA, etiology/ NEUROCIRCULATORY ASTHENIA, etiology/ OCCUPATIONAL DISEASES, etiology/ REVIEW/ SKIN, injuries/ UNITED STATES/ USSR

Silverman C: Nervous and behavioral effects of microwave radiation in humans. Am J Epidemiol 97(4):219-24, Apr 73 *dup*

AUTONOMIC DYSFUNCTION, etiology/ \*BEHAVIOR/ BRADYCARDIA, etiology/ BURNS, etiology/ CATARACT, etiology/ DIENCEPHALON, physiopathology/ EUROPE/ FATIGUE, etiology/ HALLUCINATIONS, etiology/ HEADACHE, etiology/ HUMAN/ \*MICROWAVES, adverse effects/ \*NERVOUS SYSTEM DISEASES, etiology/ OCCUPATIONAL DISEASES/ RADAR, adverse effects/ RADIO WAVES, adverse effects/ REVIEW/ UNITED STATES/ USSR/ VERTIGO, etiology

Sivorinovskii GA: O mekhanizme biologicheskogo defst'vliia ul'trazvuka i sverkhvysokochastotnykh elektromagnitnykh polei 3-santimetrovogo diapazona. Vopr Kurortol Fizioter Lech Fiz Kult 38(3):222-7, May-Jun 73 (Rus)

ANIMAL EXPERIMENTS/ \*ELECTROMAGNETICS, adverse effects/ KIDNEY, cytology/ MICROWAVES, adverse effects/ MITOCHONDRIA, radiation effects/ MITOCHONDRIA, LIVER, radiation effects/ OXIDATIVE PHOSPHORYLATION, radiation effects/ \*RADIATION EFFECTS/ RATS/ \*ULTRASONICS, adverse effects

Szmigielski S, Jeljaszewicz J, Wiranowska M: Acute staphylococcal infections in rabbits irradiated with 3-GHz microwaves. Ann NY Acad Sci 247:305-11, 28 Feb 75

ANIMAL EXPERIMENTS/ GRANULOCYTES/ LEUKOCYTE COUNT/ \*MICROWAVES, adverse effects/ MURAMIDASE, blood/ RABBITS/ \*STAPHYLOCOCCAL INFECTIONS, blood/ TETRAZOLIUM SALTS/ UNITED STATES GOVERNMENT SUPPORTED, NON-N.I.H.

## T

Thomas JR, Finch ED, Fulk DW, et al: Effects of low-level microwave radiation on behavioral baselines. Ann NY Acad Sci 247:425-32, 28 Feb 75  
ANIMAL EXPERIMENTS/ \*BEHAVIOR, ANIMAL/ CONDITIONING, OPERANT/ MALE/ \*MICROWAVES, adverse effects/ RATS/ REINFORCEMENT SCHEDULE

Trotanskiĭ MP: Gigienicheskie voprosy vozdeĭstviia na organizm elektromagnitnykh polei SVCh diapazona. Gig Sanit 37(8):87-92, Aug 72 (13 ref.) (Rus)

ADAPTATION, PHYSIOLOGICAL/ ANIMAL EXPERIMENTS/ BLOOD CIRCULATION/ CENTRAL NERVOUS SYSTEM, injuries/ DIENCEPHALON, injuries/ HUMAN/ \*MICROWAVES, adverse effects/ REFLEX/ REVIEW/ SKIN TEMPERATURE/ SMELL

Tyler PE: Overview of electromagnetic radiation research: past, present, and future.

Ann NY Acad Sci 247:6-14, 28 Feb 75  
ANIMAL EXPERIMENTS/ ENVIRONMENTAL HEALTH/ GOVERNMENT AGENCIES/ HUMAN/ LEGISLATION, MEDICAL/ \*MICROWAVES, adverse effects/ UNITED STATES

## V

Varma MM, Traboulay EA Jr: Biological effects of microwave radiation on the testes of Swiss mice. Experientia 31(3):301-2, 15 Mar 75

ANIMAL EXPERIMENTS/ MALE/ MICE/ \*MICROWAVES, adverse effects/ SPERMATOGENESIS/ \*TESTIS, pathology/ TESTIS, anatomy & histology/ TIME FACTORS

## W

Walter WH, Mitchell JC, Rustan PL, et al: Cardiac pulse generators and electromagnetic



interference. JAMA 224(12):1628-31, 18 Jun 73  
ANIMAL EXPERIMENTS/ DOGS/  
\*ELECTROMAGNETICS, adverse effects/  
MICROWAVES, adverse effects/  
\*PACEMAKER, ARTIFICIAL/ RADIO  
WAVES, adverse effects

*c/a*  
Watson JT: Application of new analytical techniques  
to pharmacology. Annu Rev Pharmacol 13:391-407,  
1973 (64 ref.)

ANIMAL EXPERIMENTS/ BRAIN,  
enzymology/ \*CHEMISTRY, ANALYTICAL/  
CHROMATOGRAPHY/  
CHROMATOGRAPHY, AFFINITY/  
COMPUTERS/ GEL FILTRATION/ LIPIDS,  
analysis/ MICROWAVES/  
\*PHARMACOLOGY/ RADIATION  
EFFECTS/ RATS/ REVIEW/ STRESS

Williams RJ, McKee A, Finch ED: Ultrastructural  
changes in the rabbit lens induced by microwave  
radiation. Ann NY Acad Sci 247:166-74, 28 Feb 75  
ANIMAL EXPERIMENTS/ \*CATARACT,  
etiology/ CATARACT, pathology/ LENS,  
CRYSTALLINE, ultrastructure/ LENS,  
CRYSTALLINE, injuries/ MALE/  
MICROSCOPY, ELECTRON/ MICROSCOPY,  
ELECTRON, SCANNING/ \*MICROWAVES,  
adverse effects/ RABBITS/ UNITED  
STATES GOVERNMENT SUPPORTED,  
NON-N.I.H.

*c/a*  
Williams RJ, Finch ED: Examination of the cornea  
following exposure to microwave radiation.  
Aerosp Med 45(4):393-6, Apr 74

ANIMAL EXPERIMENTS/  
AUTORADIOGRAPHY/ CORNEA,  
metabolism/ CORNEA, pathology/  
\*CORNEA, injuries/ MALE/ \*MICROWAVES,  
adverse effects/ RABBITS/ RADIATION  
DOSAGE/ THYMIDINE, metabolism/ TIME  
FACTORS/ TRITIUM/ WOUND HEALING

*c/a*  
Wróblewski TE, Zarzecki K, Denisiewicz R: Duodenal  
ulcer in persons occupationally exposed to  
microwave radiation. Mater Med Pol 5(3):209-12,  
Jul-Sep 73

ADULT/ AGE FACTORS/ DUODENAL  
ULCER, physiopathology/ \*DUODENAL  
ULCER, etiology/ ENVIRONMENTAL  
EXPOSURE/ GASTRIC JUICE, secretion/  
HUMAN/ \*MICROWAVES, adverse effects/  
MIDDLE AGE/ \*OCCUPATIONAL  
DISEASES, etiology/ TIME FACTORS

## Z

*dup*  
Zaret MM: Microwave cataracts.  
Med Trial Tech Q 19(3):246-52, 1973

*c/a*  
CATARACT EXTRACTION/ \*CATARACT,  
etiology/ HUMAN/ \*MICROWAVES, adverse  
effects

Zaret MM: Cataracts following use of microwave  
oven. NY State J Med 74(11):2032-48, Oct 74

\*CATARACT, etiology/ \*COOKERY/  
FEMALE/ HUMAN/ LENS, CRYSTALLINE,  
radiation effects/ MALE/ \*MICROWAVES,  
adverse effects/ MIDDLE AGE/ RADIATION  
DOSAGE/ RADIATION EFFECTS/ TIME  
FACTORS

*c/a*  
Zaret MM: Microwave cataracts.  
Med Trial Tech Q 19(3):246-52, Winter 73 (11 ref.)

\*CATARACT, etiology/ CATARACT,  
complications/ CATARACT, prevention &  
control/ GLAUCOMA, etiology/ HUMAN/  
KERATITIS, etiology/ LENS,  
CRYSTALLINE, injuries/ \*MICROWAVES,  
adverse effects/ RETINITIS, etiology/  
REVIEW/ UVEITIS, etiology

Zervins A: Chick embryo development in a 26-KHz  
electromagnetic field. Am Ind Hyg Assoc J  
34(3):120-7, Mar 73

*c/a*  
ANIMAL EXPERIMENTS/ CELL  
DIFFERENTIATION/ CHICK EMBRYO,  
enzymology/ \*CHICK EMBRYO, growth &  
development/ \*ELECTROMAGNETICS,  
adverse effects/ HEAT, adverse effects/  
INCUBATORS/ MICROWAVES, adverse  
effects/ OVUM/ STATISTICS

Zhuravlev VA: Kombinirovannoe vlianie SVCh polia  
i neblagopriatnogo mikroklimata na organizm.  
Voen Med Zh 3:64-7, Mar 73

*c/a*  
(Rus)  
ANIMAL EXPERIMENTS/ BLOOD CELLS,  
radiation effects/ BODY TEMPERATURE,  
radiation effects/ \*CLIMATE/ FEMALE/  
MALE/ \*MICROWAVES, adverse effects/  
\*RADIATION EFFECTS/ RATS/  
REPRODUCTION, radiation effects/ SEX  
RATIO

## ANONYMOUS

### Health Phys

Health hazards from exposure to microwaves.  
Report on an Evaluation group convened by the  
Regional Office for Europe of the World Health  
Organization, Copenhagen, 22-23 October 1973.

Health Phys 28(1):69-73, Jan 75

*c/a*  
DIATHERMY, adverse effects/  
ELECTROMAGNETICS, adverse effects/  
HUMAN/ \*MICROWAVES, adverse effects/  
PACEMAKER, ARTIFICIAL/ RADIATION  
PROTECTION/ WORLD HEALTH  
ORGANIZATION

### J Occup Med

TLVs threshold limit values for physical agents  
adopted by ACGIH for 1973. J Occup Med  
16(1):49-58, Jan 74

*c/a*  
\*HEAT, adverse effects/ \*INDUSTRIAL  
MEDICINE/ LASERS, adverse effects/  
MICROWAVES, adverse effects/ \*NOISE,  
prevention & control/ \*RADIATION/  
ULTRAVIOLET RAYS, adverse effects/  
UNITED STATES

### NY State J Med

Editorial: Have radar ovens the potential to do  
harm? NY State J Med 74(11):1925, Oct 74

*c/a*  
\*COOKERY/ \*MICROWAVES, adverse  
effects/ PROTECTIVE DEVICES

### Z Allgemeinmed

Gesundheitsstörungen durch Mikrowellen. Gefahr  
für Herzschrittmacher. Z Allgemeinmed  
49(27):1299, 30 Sep 73

*c/a*  
(Ger)  
HUMAN/ \*MICROWAVES, adverse effects/  
\*PACEMAKER, ARTIFICIAL, adverse  
effects

