Information section

Grateful acknowledgement is made to the U.K. MEDLARS Centre and to the National Library of Medicine for their help with this project.

The references cited below have not been checked by the publisher.

1 Historical, legislative and general

WHO at the crossroads. Report of the Director-General to the thirtieth world health assembly on the work of WHO in 1976. (English)


[Human, Child Health Services, Developing Countries, Environmental Health, Health Manpower, Immunization, Maternal Health Services, Politics, Preventive Health Services, Primary Health Care, Smallpox Occurrence, Tropical Medicine, World Health Organization]

Biochemical studies on populations with long- or short-term exposure to environmental pollution. (English)


Department of Clinical Investigation, Bio-Pharmaceutical Institute, Wrocław, Poland.

Cancer mortality in US counties with petroleum industries. (English)


[Human, Environmental Exposure, Neoplasms Mortality, Occupational Diseases Mortality, Petroleum, United States]

Environmental Epidemiology Branch, National Cancer Institute, Bethesda, Maryland, USA.

Health hazards related to alternate energy sources—a discussion about the basis for judgment formation and risk philosophy (Swedish)

Kempe, C., Lakartidningen, 74, 2737-40, 17 Aug. 77.

[Air Pollutants Radioactive, Coal, Environmental Exposure, Environmental Health, Petroleum, Power Plants, Risk, Water]

Biochemistry of occupational cancer. (English)


[Human, Carcinogens Metabolism, Neoplasms Chemically Induced Metabolism]

Geographical pathology as a method for detecting occupational cancer. (English)


[Human, Arsenic Poisoning, Environmental Exposure, Epidemiological Methods, Geography, Lymphosarcoma Chemically Induced, Neoplasms Aetiology Mortality, Registries, Europe]

Mutagenicity testing in industry. (English)

Lorke, D., Arch. Toxicol. (Berl.), 38, 235-40, 21 Sep. 77.


Institute of Toxicology, Bayer AG, D-5600 Wuppertal, Federal Republic of Germany.

Chemical mutagenesis: an emerging issue for public health. (English)


[Human, Abnormalities Drug-Induced Familial and Genetic, Animal, Carcinogens Analysis, Drug Screening, Environmental Exposure, Infant Newborn, Legislation Drug, Maximum Permissible Exposure Level, Methods, Mutagens Adverse Effects Analysis, Mutation Drug Effects, Occupational Diseases Familial and Genetic, Pregnancy, Public Health, Risk]

Department of Health Administration, UNC School of Public Health, Chapel Hill, North Carolina, USA.

An acceptable level of exposure. (English)


[Human, Carcinogens, Environmental Exposure, Historical Article, History of Medicine 17th Century, 19th Century, Industrial Medicine History, Maximum Permissible Exposure Level, Neoplasms Chemically Induced, Occupational Diseases Chemically Induced, Toxicology History, Germany, Great Britain, United States]

Occupational mutagenic and cancerogenic hazards (Author's translation). (German)


[Human, Carcinogens Environmental Analysis, Mutagens Adverse Effects Analysis, Occupational Diseases Chemically Induced, English Abstract]

2 Organization of medical and nursing services and education

Human sexuality: implications for occupational health nursing. (English)


[Human, Counselling, Female, Homosexuality, Industrial Nursing, Male, Nursing Diagnosis, Patients Education, Pregnancy, Referral and Consultation, Sex Behaviour, Venereal Diseases Nursing]

Department of Nursing, George Mason University, Fairfax, Virginia, USA.

3 Physiological, psychological, and organizational aspects of work and rehabilitation

Stress reactions in organizations: syndromes, causes and consequences. (English)


[Human, Azinphosmethyl Analysis Pharmacodynamics, Cholinesterases Blood, Insecticides Organophosphate Pharmacodynamics, Organophosphorus Compounds Urine, Pesticide Residues Analysis Pharmacodynamics, Physical Examination, Time Factors, United States Government Supported, NIH]

Department of Community Health, School of Medicine, University of California, Davis, California, USA.


[Human, Brain Diseases Chemically Induced, Haemoglobin Analysis, Hydrocarbons Adverse Effects, Memory Disorders Chemically Induced, Paint Adverse Effects, Psychological Tests, Solvents, Statistics]

Department of Occupational Medicine, Regional Hospital, Orebro, Sweden.


[Human, Achievement, Adaptation Psychological, Emotions, Internal-External Control, Longitudinal Studies, Psychology Industrial, Stress Psychological, Time Factors]

The correlation between physical fitness, absenteeism and work performance. (English) Donoghue, S., Canad. J. publ. Hlth., 68, 201-3, May-Jun. 77.

[Human, Absenteeism, Achievement, Occupational Disesa-]
Information section

Blood, Aminolevulinic Acid Urine, Case Report, Coproporphyrins Urine, Diagnosis Differential, Erythrocytes Enzymology, Heme Biosynthesis, Lead Poisoning Diagnosis Aetiology, Lead Blood, Liver Diseases Diagnosis Familial and Genetic, Occupational Diseases Chemically Induced Diagnosis, Polychromatophilia Diagnosis Familial and Genetic, Protoporphyrins Blood, United States Government Supported, NIH
Rockefeller University Hospital, the Beth Israel Medical Center and the Environmental Sciences Laboratory, Mount Sinai School of Medicine, City University of New York, New York, USA.

[Human, Animal, Guinea Pigs, Cerium analysis, Electron Probe Microanalysis, Lanthanum Analysis, Lung Analysis, Metals Rare Earth, Neodymium Praseodymium Analysis, Pulmonary Fibrosis Chemically Induced, Silicosis Pathology, Thorium, Time Factors, English Abstract] Pathologisches Institut Stuttgart, Katharinenhospital, West Germany


[Human, Air Pollutants, Air Pollutants Occupational, Zinc Oxide Adverse Effects, Zinc Blood, English Abstract]

[Human, Argyria Diagnosis, Case Report, Environmental Exposure, Occupational Diseases Chemically Induced, English Abstract]

[Human, Environmental Exposure, Lead Poisoning, Lead Blood, Maximum Permissible Exposure Level]

Pulmonary injury following exposure to chlorine gas. Possible beneficial effects of steroid treatment. (English) Chester, E. H., Kaimal, J., Payne, C. B., Jr., Kohn, P. M., Chest, 72, 247-50, Aug. 77.
[Human, Accidents Industrial, Case Report, Chlorine Poisoning, Comparative Study, Hydrocortisone Therapeutic Use, Lung Diseases Chemically Induced Therapy, Oxygen Inhalation Therapy, Prednisone Therapeutic Use, United States Government Supported, Non-NIH] Department of Medicine, Case Western Reserve University School of Medicine, Cleveland, Ohio, USA.

[Human, Manganese Blood, Methods, Spectrophotometry Atomic Absorption, Time Factors, Norway] Department of Chemistry, University of Oslo, Oslo 3, Norway.

[Human, Asbestos Adverse Effects, Environmental Exposure, Mesothelioma Chemically Induced, Pleural Neoplasms Chemically Induced]

[Human, Abnormalities Drug-Induced Aetiology, Case Report, Dermatitis Atopic Aetiology, Environmental Exposure, Hyperglycaemia Chemically Induced, Kidney Drug Effects, Liver Drug Effects, Lung Drug Effects, Neoplasms Experimental Chemically Induced, Nickel Immunology Metabolism Toxicity, Nutritional Requirements, Polycythaemia Chemically Induced, Pregnancy, Protein Binding, Respiratory Tract Neoplasms Chemically Induced, Review] Department of Laboratory Medicine, University of Connecticut School of Medicine, Farmington, Connecticut, USA.

[Asbestos Adverse Effects, Dust, Refuse Disposal]

[Human, Beryllium Toxicity, Lung Diseases Aetiology, Lung Neoplasms Aetiology, Skin Diseases Aetiology]

[Comparative Study, Evaluation Studies, Industrial Medicine Instrumentation, Mercury Analysis] National Institute for Occupational Safety and Health, Cincinnati, Ohio, USA.


[Human, Dust Analysis, Environmental Exposure, Lead Poisoning Metabolism Prevention and Control, Occupations, Particle Size, Smoking, Solubility] AMAX Inc., Greenwich, Connecticut, USA.

Clearance of radioactive tantalu from the human lung after accidental inhalation. (English) Newton, D., AJR, 129, 327-8, Aug. 77.
[Human, Accidents, Air Pollutants Radioactive Metabolism, Half-Life, Lung Metabolism, Occupational Diseases Metabolism, Oxides Metabolism, Radiotopes Metab-
Selected case histories and epidemiologic examples of human mercury poisoning. (English)

[Human, Adolescence, Adult, Brain Diseases Chemically Induced, Case Report, Child, Disease Outbreaks Occurrence, Ethyl Mercury Chloride Poisoning, Ethyl Mercury Compounds Poisoning, Female, Food Contamination, Infant, Lung Diseases Chemically Induced, Maternal- Foetal Exchange, Mercury Poisoning Occurrence, Methyl Mercury Compounds Poisoning, Nephrotic Syndrome Chemically Induced, Phenylmercuric Acetate Poisoning, Pregnancy, Africa, Guatemala, Iraq, Japan, Pakistan, Review]

Biomedical Sciences Section, Information Center Complex/ Information Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee, USA.


[Human, Case Report, Dermatitis Contact, Ferricyanides Adverse Effects, Occupational Dermatitis Chemically Induced, Photography, Urticaria Chemically Induced]

Service de Dermatologie, Service de Dermatologie II, Centre hospitalier universitaire de Lille, Lille, France.

Is airborne lead from combustion of leaded gasoline a possible health hazard? Observations on 277 Fontana (California) area residents. (English)


Department of Pediatrics, Southern California Permanente Medical Group Fontana, California, USA.

Experience with intakes of tritium from various processes. (English)
Brodsky, A., Hlth. Phys., 33, 94-8, Jul. 77.

[Environmental Exposure, Tritium]

Occasional Health Standards Branch Division of Sitting, Health and Safeguards Standards Office of Standards Development US Nuclear Regulatory Commission, Washington, District of Columbia, USA.

Expert testifying on therapeutic findings and observations in wine-dressers of the Mosel-region with late sequelae of arsenic intoxication. (German)

[Human, Arsenic Adverse Effects, Expert Testimony, Keratitis, Melanosis, Occupational Dermatitis Chemically Induced Radiotherapy, Precancerous Conditions Diagnosis, Skin Neoplasms Chemically Induced Radiotherapy, Time Factors, Wine, West Germany, English Abstract]

Industrial lead poisoning and the family physician. (English)
Christophers, A. J., Aust. fam. Physician, 6, 1084-7, Sep. 77

[Human, Family Practice, Lead Poisoning Diagnosis Aetiology Occurrence, Mass Screening, Australia]

Industrial Hygiene Division, Department of Health, Victoria, Australia.

Respiratory status of surface coal miners in the United States. (English)

[Human, Bronchitis Diagnosis Aetiology, Coal Mining, Environmental Exposure, Forced Expiratory Volume, Lung Diseases Obstructive Diagnosis Aetiology, Pneumococci Aetiology Radiography, Smoking Complications, Vital Capacity, United States]

Division of Respiratory Disease Studies, National Institute for Occupational Safety and Health, Morgantown, West Virginia, USA.

Cancer in asbestos-mining and other areas of Quebec. (English)


Department of Sociology, State University of New York at Buffalo, Amherst, New York, USA.

Radiological changes over 20 years in relation to chrysotile exposure in Quebec. (English)

[Human, Asbestos Occurrence Radiography, Regression Analysis, Smoking Complications, Quebec]

Department of Epidemiology and Health, McGill University, Montreal, Canada.

Differences in lung effects resulting from chrysotile and crocidolite exposure. (English)

[Human, Asbestos Physio pathology, Comparative Study, Lung Volume Measurements, Respiratory Airflow]

Tulane University Medical Center, New Orleans, Louisiana, USA.

Physiological changes in asbestos pleural disease. (English)

[Human, Asbestos Physio pathology, Lung Volume Measurements, Pleural Diseases Physio pathology, Respiratory Airflow]

Medical Research Unit, HM Naval Base, Devonport, England.

Pulmonary functional repercussions of simple forms of anthracosilicosis. (French)

[Human, Anthracosilicosis Physio pathology, Respiratory Function Tests, Belgium]

Possible synergism of exposure to airborne manganese and smoking habit in occurrence of respiratory symptoms. (English)

[Human, Bronchitis Chemically Induced Aetiology]
Occurrence, Manganese Toxicity, Occupational Diseases Chemically Induced, Smoking Complications, US Government Supported, Non-NIH, Yugoslavia
Institute for Medical Research and Occupational Health, Yugoslav Academy of Sciences and Arts, Zagreb, Yugoslavia.

Smoking and co-workers' simple pneumoconiosis. (English) Jacobsen, M., Burns, J., Attfield, M. D., Inhaled Part. Vap., 4, Pt. 2, 759-72, Sep. 75.
[Human, Coal Mining, Pneumoconiosis Aetiology Occurrence, Smoking Complications, Great Britain]
Institute of Occupational Medicine, Edinburgh, Scotland.

[Human, Bronchitis Occurrence Physiopathology, Chronic Disease, Gold, Maximal Midexpiratory Flow Rate, Mining Silicosis Occurrence, Smoking Complications Physiopathology, South Africa]
Medical Bureau for Occupational Diseases, Johannesburg, South Africa.

[Human, Mining, Mortality, Neoplasms Aetiology Occurrence, Pneumoconiosis Occurrence, Smoking Complications, Talc Toxicity, Great Britain, Italy]
Rutgers Medical School, New Brunswick, New Jersey, USA.

[Animal, Rats, Neoplasms Experimental, Pneumoconiosis Aetiology, Talc Toxicity, Italy]
Medical Research Council Pneumoconiosis Unit, Penarth, Wales.

[Human, Animal, Behaviour Animal Drug Effects, Central Nervous System Diseases, Child Behaviour Disorders Chemically Induced, Chromosome Aberrations, Endocrine Diseases Aetiology, Environmental Pollution, Poetal Diseases Chemically Induced, Infant Newborn, Kidney Diseases Chemically Induced, Lead Poisoning, Lead Immunology Toxicity, Metallurgy, Nervous System Diseases, Peripheral Nerve Diseases Chemically Induced, Pregnancy, Reproduction, Review]
National Institute of Environmental Health Sciences, Research Triangle Park, North Carolina, USA.

[Human, Asbestos Analysis Pathology, Autopsy, Lung Analysis, Pleura Analysis]

[Human, Animal, Air Pollution, Biological Availability, Child Preschool, Diet, Dust, Environmental Exposure, Fallout Analysis, Food Contamination, Infant Newborn, Intestinal Absorption, Lead Poisoning, Lead Analysis Toxicity Urine, Maximum Permissible Exposure Level, Organometallic Compounds Toxicity, Paint Toxicity, Pica, Tissue Distribution, Water Pollution]
Bureau of Foods, Food and Drug Administration, Washington, District of Columbia, USA.

National Institute of Environmental Health Sciences, Research Triangle Park, North Carolina, USA.

[Human, Animal, Arsenic Analysis Poisoning Toxicity Metabolism, Biotransformation, Carcinogens, Coal, Dose-Response Relationship Drug, Environmental Exposure, Environmental Pollutants Toxicity, Food Contamination, Hair Analysis, Metallurgy, Mitochondria Liver Metabolism, Nails Analysis, Occupational Diseases Aetiology, Power Plants, Water Supply]
National Institute of Environmental Health Sciences, Research Triangle Park, North Carolina, USA.

[Human, Arsenic Poisoning, Chromosome Aberrations, Environmental Exposure, Metallurgy, Occupatio Diseases Familial and Genetic]
Department of Medical Genetics, University of Umeå, Umeå, Sweden.

[Human, Air Pollutants Environmental Arsenic Poisoning, Cocarcinogenesis, Dust, Environmental Exposure, Lung Neoplasms Chemically Induced Mortality, Metallurgy, Mortality, Occupational Diseases Chemically Induced, Sulphur Dioxide Poisoning, Urban Population, Wind, Sweden]
Department of Environmental Hygiene, Karolinska Institute, Stockholm, Sweden.

Studies of morbidity near a copper smelter. (English) Milham, S., Jr., Environm. Hlth. Perspect., 19, 131-2 Aug. 77.
Washington State Department of Social and Health Services, Olympia, Washington, District of Columbia, USA.

[Human, Arsenic Analysis Poisoning Urine, Environmental Exposure, Hair Analysis, Lead Blood, Metallurgy, Mining, Occupational Diseases Chemically Induced Occurrence, Retirement, Time Factors, Japan]
Department of Hygiene, Kyushu University, Fukuoka, Japan.
6 Effects of organic substances

Chemical pneumonitis secondary to inhalation of epoxy pipe coating. (English)

[Human, Biopsy, Case Report, Epoxy Compounds, Ethers Cyclic Adverse Effects, Pneumonia Chemically Induced Pathology Physiopathology, Pulmonary Alveoli Pathology, Respiratory Function Tests]
Department of Medicine, Baylor College of Medicine, Houston, Texas, USA.

Proposed biological threshold limit values for industrial exposure to trichloroethylene vapor. (English)

[Human, Alcohol Ethyl Analogues and Derivatives Metabolism Pharmacodynamics, Chloral Hydrate Administration and Dosage, Environmental Exposure, Mathematics, Models Biological, Trichloroacetic Acid Blood Urine, Trichloroethylene Pharmacodynamics]
Factory Inspectorate, Geneva, Switzerland.

Organophosphorus poisoning from emergency use of a hand-sprayer. (English)


Industrial exposure to TOCP and n-hexane and behaviour of serum cholinesterase. (Italian)


Occupational disease caused by steroids in the pharmaceutical industry: 1st report of a syndrome of exogenous hypercortisolism in workers engaged in the production of steroids. (Italian)

[Human, Adrenal Cortex Hormones Adverse Effects, Air Pollutants Occupational Adverse Effects, Case Report, Cushing's Syndrome Chemically Induced, Drug Industry, Environmental Exposure, Hormones Synthetic Adverse Effects, Occupational Diseases Chemically Induced, Powders, English Abstract]

Isotachophoretic analysis of mandelic acid, phenylglyoxylic acid, hippuric acid and methylhippuric acid in urine after occupational exposure to styrene, toluene and/or xylene. (English)

[Human, Chromatography Gas, Electrophoresis Methods, Glyoxylates, Hippurates, Mandelic Acids Urine, Styrenes Toluene Xylenes Metabolism]
The National Board of Occupational Safety and Health, S-100 26 Stockholm 34, Sweden.

Alterations in drug metabolism in workers exposed to polychlorinated biphenyls. (English)

[Human, Animal, Rats, Antipyrene Benzopyrene Hydroxylase, Cytochrome P-450, Cytochromes, Drugs, Ethylmorpheine-N-Demethylase Metabolism, Metabolic Clearance Rate, Microsomes Liver Enzymology, Oxidation-Reduction, Polychlorobiphenyl Compounds Pharmacodynamics, Smoking Complications, Time Factors, United States Government Supported, NIH]
The Rockefeller University and Environmental Sciences Laboratory, Department of Community Medicine, Mt. Sinai School of Medicine, New York, USA.

N-hexane polyneuropathy in an interior decorator and experimental n-hexane neuropathy. (Japanese)

[Human, Alkanes Poisoning, Animal, Rats, Case Report, Comparative Study, Facility Design and Construction, Interior Design and Furnishings, Occupational Diseases Chemically Induced, Peripheral Nerve Diseases Chemically Induced, English Abstract]

Hypersensitivity pneumonitis following prolonged inhalation of hair spray. *Thesaurus*. (English)

[Human, Aerosols, Case Report, Cosmetics Administration and Dosage Adverse Effects, Environmental Exposure, Occupational Diseases Chemically Induced, Pneumonia Chemically Induced Pathology Physiopathology, Respiratory Function Tests, Respiratory Hypersensitivity Aetiology, Time Factors]
Department of Surgery, Bethesda Lutheran Medical Center, St. Paul, Minneapolis, Minnesota, USA.

Longitudinal study of workers employed in the manufacture of toluene-diisocyanate. (English)

[Human, Adenosine Cyclic 3',5' Monophosphate Analysis, Antibodies Analysis, Cytochromes Toxicity, Environmental Exposure, Environmental Pollution Analysis, Histamine Liberation, Immuno globulins Analysis, Respiratory Function Tests, Respiratory Tract Diseases Occurrence, Skin Tests, Toluene Diisocyanate Analysis Immunology Toxicity]
Department of Medicine, Tulane University Medical Center, New Orleans, Louisiana, USA.

Occupational exposure to methanol. (English)

[Human, Alcohol Methyl Poisoning Urine, Environmental Exposure]
Zentralinstitut für Arbeitsmedizin, Hamburg, West Germany.

Poisoning by dimethyl sulfate (clinical and bibliographic study). (English)

[Human, Methylation, Sulphates Poisoning]
Centre Anti-poisons de Lyon-Hôpital E. Herriot Service de Soins Intensifs—Hôpital St. Joseph, Lyon, France.

Formic acid intoxications. (English)

[Human, Case Report, Formic Acids Metabolism Poisoning Toxicity] Istituto di Anestesiologia e Rianimazione dell'Università di Roma, Italy.

Liver angiosarcomas occasioned by exposure to vinyl chloride. (English)

[Human, Angiosarcoma Chemically Induced, Environmental Exposure, Liver Neoplasms Chemically Induced,
Vinyl Chloride Poisoning
Laboratoire d'Anatomie Pathologique, CHU, BP 217 X, 38043 Grenoble Cedex, France.

The qualitative and quantitative determination of mandelic acid in urine in clinical and occupational medical toxicology. (English)
[Human, Chemistry, Chromatography Gas, Mandelic Acids Poisoning Urine]
Institut für Arbeitsmedizin und Institut für Rechtsmedizin der Universität Erlangen, Nürnberg, West Germany.

The effect of combined adverse influences—subacute studies on rats with allyl alcohol and heat. (German)

Occupational exposure to xylene of workers employed in paint shops. (Polish)
[Human, Environmental Exposure, Hippurate Urine, Occupational Diseases Urine, Occupations, Paint, Xylenes Adverse Effects, English Abstract]
Z Zakładu Chemii Toksykologicznej Instytutu Chemii i Analityki AM w Poznaniu, Poland.

Poisoning by carbamate pesticides. (English)
[Human, Agricultural Workers' Diseases Chemically Induced Diagnosis Enzymology, Case Report, Cholinesterases Blood, Erythrocytes Enzymology, Insecticides Carbamate Poisoning, Methomyl Poisoning Standards, Australia]
Division of Occupational Health and Radiation Control, Health Commission of New South Wales, Australia.

Oxalate urolithiasis—an occupational disease? (Author's translation). (German)
Hering, F., Urologe [A], 16, 227-9, Jul. 77.
[Human, Beverages, Case Report, Environmental Exposure, Kidney Calculi Diet Therapy Diagnosis Metabolism, Occupational Diseases Diet Therapy Diagnosis, Occupations, Oxalates Metabolism, English Abstract]
Abteilung Urologie, der Medizinischen Fakultät an der Rheinisch-Westfälischen Technischen Hochschule Aachen, West Germany.

Toluene habituation. (English)
[Human, Case Report, Drug Dependence Aetiology, Environmental Exposure, Psychoses Toxic Aetiology, Toluene]
Cummins Engine Co., Inc., 605 Cottage Avenue, Columbus, Indiana, USA.

Vinyl chloride cyto genetics. (English)
[Human, Chemical Industry, Chromosome Aberrations, Environmental Exposure, Vinyl Chloride Poisoning]

Some aspects of the mechanisms by which industrial solvents produce neurotoxic effects. (English)
[Human, Central Nervous System Diseases Chemically Induced Diagnosis, Coma Chemically Induced, Nervous System Diseases Chemically Induced Diagnosis, Solubility, Solvents Adverse Effects Metabolism, Structure-Activity Relationship, Time Factors, Review]

Department of Industrial Hygiene and Toxicology, Institute of Occupational Health, Haartmaninkatu 1, SF-00290 Helsinki 29, Finland.

Postsorters' rubber fingerstall dermatitis. (English)
[Human, Dermatitis, Contact, Occupational Dermatitis Aetiology, Phenylenediamines Adverse Effects, Postal Service, Rubber Adverse Effects, Denmark]
Department of Dermatology, Gentofte Hospital, Denmark.

Contact sensitization to Letterflex urethane photopolymer mixture used in printing. (English)
Malten, K. E., Contact Dermatitis, 3, 115-21, Jun. 77.
[Human, Case Report, Chemistry, Eczema Chemically Induced, Occupational Dermatitis Chemically Induced, Polyurethanes Adverse Effects, Printing, Sulphydryl Compounds Adverse Effects]
Department of Dermatology, Catholic University, Nijmegen, The Netherlands.

Has N-isopropyl-N'-phenylparaphenylenediamine a place among standard allergens? Importance of this allergen in rubber intolerance. (French)
[Human, Allergens, Chemistry, Dermatitis Contact, Mercaptopyrurine Adverse Effects, Occupational Dermatitis Chemically Induced, Phenylenediamines Adverse Effects, Rubber Adverse Effects, Thiram Adverse Effects, English Abstract]
Service d'Allergologie de la Clinique dermatologique de l'Université Louis-Pasteur, Strasbourg, et Institut National de la Recherche et Sécurité, INRS, Vandoeuvre-les-Nancy, France.

Occupational health properties of organic pigments. (English)
Clim. Toxicol., 11, 277-9, Sep. 77.
[Human, Carcinogens, Dyes Adverse Effects, 3,3'-Dichlorobenzidine Analogues and Derivatives Adverse Effects]

Membranous nephropathy following exposure to volatile hydrocarbons. (English)
[Human, Case Report, Environmental Exposure, Hydrocarbons Adverse Effects, Kidney Diseases Chemically Induced Pathology, Kidney Pathology, Solvents Adverse Effects]
Renal Pathology Division and Environmental Sciences Laboratory of Mt. Sinai School of Medicine of CUNY, New York, NY, USA.

Contact urticaria from leather containing formaldehyde. (English)
[Human, Case Report, Formaldehyde Adverse Effects, Occupational Diseases Aetiology, Urticaria Aetiology]
Department of Dermatology, University of Turku, Finland.

Formation of blastomogenic dipheny lamino derivatives as a result of the metabolism of Direct azo dyes. (Russian)
[Human, Aniline Compounds Azo Compounds Metabolism, Benzidines Urine, Bladder Neoplasm Chemically Induced, Carcinogens, Chemical Industry, Dianisidine Urine, Diphenylamine Analogues and Derivatives Metabolism, Dyes, Environmental Exposure, Occupational Diseases Chemically Induced, Time Factors, USSR, English Abstract]

Pulmonary problems associated with the use of polytetrafluoroethylene. (English)
[Human, Case Report, Heat, Lung Diseases, Occupational
Information section

Diseases Chemically Induced, Polytetrafluoroethylene Poisoning, Pulmonary Oedema Chemically Induced, Smoking Complications]
[Human, Cerebrovascular Disorders Coronary Disease Chemically Induced Mortality, Death Certificates, Epidemiological Methods, Explosions, Glyceryl Trinitrate Poisoning, Glycols Poisoning, Occupational Diseases Chemically Induced, Registries, Sweden]
Department of Occupational Medicine, Regional Hospital, S-701 85 Orebro, Sweden.
Malathion poisoning among spraymen. (English) Shihab, K., Bull. endem. Dis., 17, 69-74, Nov. 76.
[Human, Malathion Poisoning, Occupational Diseases Chemically Induced, Iraq]

7 Effects of animal and vegetable substances

[Human, Alveolitis Extrinsic Allergic Aetiology, Bird Fancier's Lung Aetiology Immunology, Case Report, Gel Diffusion Tests, Immunoglobulins Analysis, Skin Tests] Department of Internal Medicine, Mayo Clinic and Mayo Foundation, Rochester, Minnesota, USA.
[Human, Agricultural Workers' Diseases Chemically Induced, Dust, Environmental Exposure, Neurological Manifestations, Nicotine Adverse Effects, Occupational Diseases Chemically Induced, Respiratory Tract Diseases Chemically Induced, Tobacco, Uzbekistan, English Abstract]
Respiratory health and dust levels in cottonseed mills. (English) Jones, R. N., Carr, J., Glindmeyer, H., Diem, J., Weill, H., Thorax, 32, 261-6, Jun. 77.
[Human, Bronchitis Byssinosis Occurrence, Cottonseed Adverse Effects, Dust Analysis, Environmental Exposure, Lung Diseases Aetiology, Occupational Diseases Aetiology Occurrence, Respiratory Function Tests, United States Government Supported, NIH] Pulmonary Diseases Section, Tulane University, New Orleans, Louisiana, USA.
[Human, Aspergillosis Immunology, Aspergillus Fumigatus, Carbohydrates, Environmental Exposure, Hypersensitivity Delayed, Hypersensitivity Immediate, Lung Diseases Fungal Immunology, Occupational Diseases Occurrence, Plants Edible, Respiratory Hypersensitivity Occurrence, Skin Tests, India] Departments of Medical Mycology and Respiratory Allergy and Applied Immunology, Vallabhnbhai Patel Chest Institute, University of Delhi, Delhi, India.
[Human, Animal, Pigeons Immunology, Rabbits, Alveolitis Extrinsic Allergic Aetiology, Antigens Analysis Isolation and Purification, Bird Fancier's Lung Immunology, Chromatography Gel Ion Exchange, IgA, Immunelectrophoresis, Molecular Weight, United States Government Supported, NIH] Allergy Section, Department of Medicine, Medical College of Wisconsin, Milwaukee, Wisconsin, USA.
[Human, Case Report, Farmer's Lung Immunology Pathology, Fungi Immunology, Lung Radiography, Pulmonary Fibrosis Aetiology, English Abstract] Medizinischen Universitats-Klinik Hamburg-Eppendorf, West Germany.
[Human, Animal, Pigeons Immunology, Alveolitis Extrinsic Allergic Aetiology, Antibodies Analysis, Antibody Formation, Antigens Isolation and Purification, Bird Fancier's Lung Immunology, Complement Fixation Tests, IgG, United States Government Supported, NIH, United States Government Supported, Non-NIH] Department of Biology, Marquette University, Milwaukee, Wisconsin, USA.
Clinico-immunological characteristics of chronic brucellosis of the bovine type according to findings from an outpatient study of cattle breeders. (Russian) Ipatova, N. N., Aslanian, R. G., Prokofëva, L. M., Zh. Mikrobiol. (Mosk.), 6, 129-30, Jun. 77.
[Human, Animal Husbandry, Agricultural Workers' Diseases Diagnosis, Brucellosis Diagnosis, Cattle, Comparative Study, Serodiagnosis, Skin Tests] Central Kentucky Blood Center, Lexington, Kentucky, USA.
[Human, Animal, Rabbits, Case Report, Laboratory Infection Aetiology, Larva Migrans Aetiology Immunology, Occupational Dermatitis Immunology, Recurrence, Skin Immunology, Strongyloides, Zoonoses] Central Kentucky Blood Center, Lexington, Kentucky, USA.
[Human, Animal, Archaeology, Blastomycosis Aetiology, Coccidioidomycosis Aetiology, Cryptococcus Aetiology, Disease Outbreaks, Histoplasmosis Aetiology, Laboratory Infection Aetiology, Mycoses Aetiology, Soil Microbiology, Sporotrichosis Aetiology, Review] Jewish Hospital, Cincinnati, Ohio, USA.
[Human, Carrier State Occurrence, Cross Infection Occurrence Transmission, Haemodialysis, Hepatitis B Antibodies Analysis, Hepatitis B Surface Antigen Analysis, Hepatitis B Occurrence Transmission, Kidney Transplantation, Laboratory Infection Occurrence Transmission, Occupational Diseases, Transplantation Homologous, Minnesota] Communicable Disease Section, Minnesota Department of Health and Bureau of Epidemiology, Center for Disease
Laboratory-acquired sporotrichosis. (English)
Thompson, D. W., Kaplan, W., Sabouraudia, 15, 167-70, Jul. 77.
[Human, Animal, Mice, Case Report, Fluorescent Antibody Technique, Laboratory Infection Diagnosis Aetiology, Sporotrichosis Diagnosis Aetiology]

Human bovine tuberculosis as an occupational disease. (German)
[Human, Agric., Animal, Medicine, Case Report, Bovine Tuberculosis, Occupational Disease, Epidemiology, Treatment, East and West Germany]

Frequency of anti-HBcAg in personnel employed in some hospital departments and services with high risk of contact with hepatitis B virus. (Italian)
[Human, Antibodies Viral Analysis, Blood Transfusion, Emergency Service Hospital, Haemodialysis, Hepatitis B Antibodies Analysis, Hepatitis B Occurrence, Hospital Departments, Occupational Disease, Pathology Department Hospital, Personnel Hospital, Italy, English Abstract]

Laboratory-acquired Rocky Mountain spotted fever. The hazard of aerosol transmission. (English)
[Human, Aerosols, Antibodies Analysis, Case Report, Complement Fixation Tests, Guinea Pigs, Immunization Methods, Laboratory Infection Transmission, Lymphocyte Transformation, Retrospective Studies, Rickettsia Rickettsii Immunology, Rickettsial Vaccines Therapeutic Use, Rocky Mountain Spotted Fever Immunology Prevention and Control Transmission]

Medical and Rickettsiologoy divisions, US Army Medical Research Institute of Infectious Diseases, Fort Detrick Frederick, Maryland, USA.

Pulmonary hypersensitivity to Alternaria and Aspergillus in baker's asthma. (English)
[Human, Alternaria Aspergillus Asthma Bronchial Spasm Immunology, Case Report, Dust, Eosinophilia Immunology, Food Handling, Grain Adverse Effects, Hypersensitivity Delayed Immunology, Intradermal Tests, Lung Immunology, Mollusca Immunology] Department of Medicine, Wadsworth V.A. Hospital, Los Angeles, California, USA.

8 Effects of physical agents

Altitude decompression sickness: hyperbaric therapy results in 145 cases. (English)
[Human, Acclimatization, Altitude, Atmosphere Exposure Chambers, Aviation Medicine, Decompression Sickness, Prevention and Control, Government Agencies, Inservice Training, Space Flight, United States] FAA Civil Aeromedical Institute, Oklahoma City, Oklahoma 73125, USA.

Temporary survey of altitude chamber reactions using the FAA training chamber flight profiles. (English)
[Human, Acclimatization, Altitude, Atmosphere Exposure Chambers, Aviation Medicine, Decompression Sickness, Prevention and Control, Government Agencies, Inservice Training, Space Flight, United States] FAA Civil Aeromedical Institute, Oklahoma City, Oklahoma 73125, USA.

Arousal from sleep: the physiological and subjective effects of a 15 dB(A) reduction in aircraft flyover noise. (English)
[Human, Arousal Physiology, Aviation Medicine, Electroencephalography, Electrooculography, Noise Adverse Effects, Sleep, REM Physiology, United States Government Supported, Non-NIH] Neuropsychology Laboratory, Department of Psychology, North Carolina State University, Raleigh, North Carolina, USA.

Permanent effects of low frequency vibration on the vestibular system. (English)

On the problem of cancer induction by low level radiation doses (Author’s translation). (German)
[Human, Atomic Warfare, Neoplasms Radiation-Induced, Radiography Adverse Effects, Radiotherapy Adverse Effects, Radiation Effects, Risk, English Abstract]

Occupational noise as a health hazard: physiological viewpoint. (English)
[Human, Audiology, Auditory Threshold, Blood Pressure, Hearing Disorders, Aetiology Physiopathology, Maximum Permissible Exposure Level, Noise Adverse Effects, Occupational Diseases Physiopathology] Department of Environmental Medicine, Karolinska Institute, Stockholm, Sweden.

Eye lens protection for radiological personnel. (English)

Changes in nail bed capillaries as a function of the form and stage of vibration disease. (Polish)
[Human, Capillaries, Fingers Blood Supply, Occupational Diseases, Syndrome, Vascular Diseases Aetiology, Vibration Adverse Effects, English Abstract]

Effects of temporal distribution of sound energy on temporary threshold shift produced by intermittent and varying noise exposures. (English)
[Human, Auditory Threshold, Noise Adverse Effects, Time Factors]

192Ir over-exposure in industrial radiography. (English)
[Human, Accidents Industrial, Finger Injuries, Iridium,
Radiation Dosage, Radiation Injuries, Radioisotopes [English]
University of Louisville Radiation Center, Louisville, Kentucky, USA.

Long-term effects of radium exposure in female dial workers: serum proteins. [English]
Center for Human Radiobiology, Radiological and Environmental Research Division, Argonne National Laboratory, Argonne, Illinois, USA.

Medical aspects of sports-diving. [German]
[Human, Animal, Fishes, Athletic Injuries, Decompression Sickness Aetiology, Diving, Pressure, Sport Medicine, Orthopädischen Klinik und Poliklinik Klinikum rechts der Isar der Technischen Universität München, West Germany.]

Electroencephalographic correlations with the clinical picture in workers under the influence of high frequency electromagnetic radiation. [Czech]

Does pop music cause hearing damage? [English]
[Human, Acoustic Trauma Occurrence, Environmental Exposure, Maximum Permissible Exposure Level, Music, Time Factors, Department of Audiology, Sahlgrenska Sjukhuset, Göteborg, Sweden.]

Noise exposure of live music groups and other employees in night clubs. [English]
[Human, Acoustic Trauma Aetiology Prevention and Control, Environmental Exposure, Music, Noise, Washington State Department of Labor and Industries, Olympia, Washington, USA.]

Loudness Discrimination Index (LDI): a test for the early detection of noise susceptible individuals. [English]
[Human, Acoustic Trauma Diagnosis, Auditory Threshold, Hearing Tests Methods, Noise, Environmental Acoustics Laboratory, The Pennsylvania State University, University Park, Pennsylvania, USA.]

Noise as a mental health problem. [Spanish]

Early diagnosis and pitfalls in diagnosis of aseptic bone necrosis in divers. [English]
[Human, Bone and Bones Radiography, Diagnosis Differential, Diving, Occupational Diseases Radiography, Osteonecrosis Radiography, Institute of Naval Medicine, Gosport, Hampshire, England.]

An examination of the critical released gas volume concept in decompression sickness. [English]
[Human, Atmospheric Pressure, Decompression Sickness Physiopathology, Gases]

The effect of high level sound on hearing sensitivity, cochlear sensorineuroepithelium and vasculature of the chinchilla. [English]
[Animal, Auditory Stimulation, Chinchillas Physiology, Audiometry, Auditory Threshold Physiology, Avoidance Learning Physiology, Cochlea Blood Supply Pathology Physiology Hearing Physiology, Noise, Organ of Corti Pathology Physiology, Department of Audiology and Speech Pathology, University of Tennessee, Knoxville, Tennessee, USA.]

Rare case of brain damage in a primary decompression sickness in a diver. [Polish]
[Human, Brain Diseases Pathology, Case Report, Chronic Disease, Decompression Sickness Pathology, Diving, Male, Ménière's Disease Pathology, Vestibular Nuclei Pathology, English Abstract, Z Oddzialu Neurologicznego Szpitala Marynarki Wojennej w Gdańsku-Oliwie, Poland.

Histologic types of bronchogenic cancer in relation to different conditions of radiation exposure. [English]
[Human, Adenocarcinoma Aetiology Occurrence, Carcinoma Bronchogenic Aetiology Occurrence, Carcinoma Epidermoid Aetiology Occurrence, Carcinoma Oat Cell Aetiology Occurrence, Lung Neoplasms Aetiology Occurrence, Male, Mining, Neoplasms Radiation-Induced Aetiology Occurrence, Radiation Dosage, Uranium, Institute of National Health, Department of Pathology, Karlovy, Vary, Czechoslovakia.]

Radiation exposure of urologists. [German]

Neuropathy and the automatic analysis of electromyographic signals from vibration exposed workers. [English]

Radiation-induced carcinoma of the lung—the St. Lawrence tragedy. [English]
Wright, E. S., Couves, C. M., J. thorac. cardiovasc. Surg., 74, 495-8, Oct. 77.
[Human, Carcinoma Epidermoid Aetiology Occurrence Radiotherapy, Cocarcinogenesis, Lung Neoplasms Radiation-Induced Aetiology Occurrence Radiotherapy, Male, Mining, Occupational Diseases Aetiology Occurrence Radiotherapy, Radon Adverse Effects, Smoking Complications, Newfoundland, Department of Surgery, Memorial University of Newfoundland, St. John's, Newfoundland, Canada.]
Ocular medical surveillance on microwave and laser workers. (English)
[Human, Eye Injuries Aetiology Prevention and Control, Lasers, Microwaves Adverse Effects, Military Medicine, Occupational Diseases, Radiation Injuries Aetiology Prevention and Control, United States]
US Army Environmental Hygiene Agency, Aberdeen Proving Ground, Maryland, USA.
Health problems connected with the industrial use of non-ionizing radiations. (Italian)

9 Methods of investigation of body function

Evaluation of the results of pulmonary function tests in industrial medicine. (Serbo-Croat)
[Human, Environmental Exposure, Lung Diseases, Occupational Diseases Diagnosis, Respiratory Function Tests Methods, Yugoslavia, English Abstract]

HL-A and silicosis. (English)
[Human, Histocompatibility Antigens Analysis, HI-A Analysis, Phenotype, Silicosis Immunology, Tuberculosis Pulmonary Immunology]
Hôpital Universitaire Dupuyten, Limoges Centre de Transfusion Sanguine, Limoges-87000-France.

Maximal expiratory flows in coal miners. (English)
Laboratory for Occupational Safety and Health, National Institute for Occupational Safety and Health, Morgantown, West Virginia, USA.

Instrumental analysis for mercury in thumbnails of human subjects. (English)
[Human, Environmental Exposure, Hospital Dental Service, Mercury Analysis, Nails Analysis, Neutron Activation Analysis, Trace Elements]
Nuclear Medicine Service, Veterans Administration Hospital, Hines, Illinois, USA.

Role of latent sensitization in the pathogenesis of occupational dermatoses in medical workers. (Russian)
[Human, Case Report, Leucocytes Immunology, Medical Staff, Occupational Dermatitis Aetiology Immunology, Skin Tests, English Abstract]

Analysis of maximal flow-volume loop in the evaluation of pulmonary function in miners with asymptomatic pneumoconiosis without any symptoms of obstructive disease. (Polish)
[Human, Coal Mining, Lung Diseases Obstructive, Lung Physiopathology, Methods, Pneumoconiosis Physiopathology, Respiratory Airflow, English Abstract]

Electrophoretic studies of the urinary porphyrin pattern in saturnism. (Italian)
[Human, Coproporphyrins Analysis, Electrophoresis, Lead Poisoning Diagnosis, Porphyrins Urine, Uroporphyrins Analysis, English Abstract]

Value of simple parameters during exercise in chronic obstructive lung disease. (English)
[Human, Disability Evaluation, Exercise Test, Heart Physiopathology, Lung Diseases Obstructive Physiopathology, Respiratory Function Tests, English Abstract]
Respiratory Physiology Section, Department of Pulmonary Diseases, Region Hospital, Trondheim, Norway.

Strategies of exercise testing in chronic lung disease. (English)
[Human, Blood Gas Analysis, Chronic Disease, Disability Evaluation, Exercise Test, Heart Physiopathology, Lung Diseases Obstructive Physiopathology, Respiratory Function Tests, Ventilation-Perfusion Ratio]
Department of Medicine, UCLA-Harbor General Hospital, Torrance, California, USA.

Exercise and chronic lung disease (Author's translation). (French)
[Human, Disability Evaluation, Lung Diseases Physiopathology, Respiratory Function Tests]
Clinique Cardiologique, Hôpital Universitaire Saint-Pierre, 1000-Bruxelles, Belgium.

Ocular fundus photography of workers exposed to carbon disulfide—a comparative epidemiological study between Japan and Finland. (English)
[Human, Carbon Disulphide Poisoning, Comparative Study, Environmental Health, Eye Injuries Chemically Induced Occurrence, Fundus Fluorescence Photography, Finland, Japan]

Animal-experiment demonstration of the allergenic properties of industrial products. (German)
[Animal, Guinea Pigs, Disease Models Animal, Allergens, Freund's Adjuvant, Occupational Dermatitis Aetiology, East Germany, English Abstract]

Cytogenetic study of persons in contact with chloroprene under industrial conditions. (Russian)
[Human, Adult, Butadienes Toxicity, Chemical Industry,
Information section

Validation of Abcor Gaskbadge for acrylonitrile and improved desorption efficiency. (English)
[Acrylonitrile Analysis, Air Pollution Analysis, Comparative Study, Instrumentation]
Dow Badische Company, Williamsburg, Virginia, USA.

Cotton dust sampling. III-estimation of statistical errors with vertical elutriators. (English)
[Cotton, Dust Analysis, Instrumentation, Statistics, Textile Industry, Time Factors]
Burlington Industries, Greensboro, North Carolina, USA.

A new personal dosimeter for the monitoring of industrial pollutants. (English)
[Air Pollutants Analysis, Instrumentation, Nitrogen Dioxide Analysis, Sulphur Dioxide Analysis, Time Factors]
Walden Division of Abcor, Inc. Wilmington, Massachusetts, USA.

The determination of phenol and formaldehyde in the work place with the aid of small absorbers. (German)
[Absorption Instrumentation, Air Pollutants Occupational Analysis, Formaldehyde Analysis, Phenols Analysis]

Control of occupational exposure to nitrous oxide in the dental operating room. (English)
Department of Anesthesia, Stanford University Medical Center, Stanford, California 94305, USA.

Trace contamination of anesthetic gases: a brief review. (English)
[Human, Animal, Abortion Chemically Induced, Air Pollution, Anaesthesia Dental, Inhalation Adverse Effects, Environmental Exposure, Occupational Diseases Chemically Induced, Pregnancy Drug Effects, Psychophysiological Disorders Chemically Induced, Review]
University of Oregon Health Sciences Center, 611 SW Campus Dr, Sam Jackson Park, Portland, 97201, Oregon, USA.

A potentially health hazard? Trace inhalation anesthetics in the dental office. Commentary: a justified concern. (English)
[Human, Anaesthesia Dental, Inhalation Adverse Effects, Dentists, Occupational Diseases Chemically Induced]
Stanford University Medical Center, Stanford, California 94305, USA.

Statistical evaluation of the results of measurements of occupational exposure to air contaminants. A suggested method of dealing with short-period samples taken during one whole shift when noncompliance with occupational health standards is being determined. (English)
[Human, Air Pollutants Occupational Analysis, Environmental Exposure, Evaluation Studies, Maximum Permissible Exposure Level, Methods, Statistics, Time Factors]
Department of Occupational Health, National Board of Occupational Safety and Health, P.O. Box, S-100 26 Stockholm, Sweden.

Further comments on novel schedule TLVs. (English)
[Human, Carcinogens Metabolism, Circadian Rhythm, Environmental Exposure, Maximum Permissible Exposure Level, Metals Adverse Effects Metabolism, Personnel Management, Personnel Staffing and Scheduling, Risk, Time Factors]
Division of Public Health, University of Massachusetts, Amherst, Massachusetts, USA.

11 Miscellaneous

Mortality and industrial employment. III. Industries with high standard mortality ratios for persons with social security coverage in 1960 and 1965. (English)
[Human, Age Factors, Epidemiological Methods, Mortality, Occupational Diseases Chemically Induced Mortality, Racial Stocks, Sex Factors, Social Security, California]
Epidemiological Studies Laboratory, California State Department of Health, 2151 Berkeley Way, Berkeley, California, USA.

Determination and classification of the danger of chemical substances. (German)
[Environmental Health, Toxicology Methods, English Abstract]

Problems in industrial medicine in small industry and craftsmen's establishments. (German)
[Human, Occupational Diseases Chemically Induced Diagnosis Prevention and Control, West Germany]

Bronchial asthma of occupational origin: a review. (English)
[Human, Allergens, Asthma Aetiology Occurrence Physiopathology Therapy, Bronchi Immunology Physiopathology, Cotton, Forced Expiratory Volume, Grain, Lung Diseases]
Obstructive Diagnosis, Metals, Muscle Smooth Physiopathology, Occupational Diseases Aetiology Occurrence Physiopathology Therapy, Vital Capacity, United States Government Supported, NIH, United States, Review Department of Environmental Health, University of Cincinnati, College of Medicine, Cincinnati, Ohio, USA.


[Human, Age Factors, Air Pollution, Bronchitis Aetiology, Coal, Comparative Study, Dust, Epidemiological Methods, Metallurgy, Mining, Questionnaires, Smoking, Belgium, France, Germany, Italy, Netherlands, Portugal, Spain, Thelology]


[Human, Asbestosis, Dust, Mesothelioma Aetiology, Particle Size, Pleural Neoplasms Aetiology, Pneumoconiosis]


[Human, Air Pollutants, Air Pollutants Occupational, Animal, Hamsters, Mice, Rats, Bacteria Drug Effects, Carcinogens Environmental, Drosphila Drug Effects, Environmental Exposure, Mutation, Neoplasms Chemically Induced, Occupational Diseases Chemically Induced, Risk]


[Human, Abnormalities Drug-Induced Aetiology, Anaesthesia Adverse Effects, Comparative Study, Liver Diseases Aetiology, Maternal-Foetal Exchange, Neoplasms Aetiology, Occupational Diseases, Operating Rooms, Pregnancy, Retrospective Studies, Risk, Great Britain, United States]

University Department of Anaesthesia, Western Infirmary, Glasgow, Scotland.

Rebuttal to a JAMA editorial: hepatitis B—traffic in the dentist's office. (English) Morse, D. R., J. Amer. dent. Ass., 95, 23-5, Jul. 77.

[Human, Anxiety Prevention and Control, Dental Care, Dental Offices, Hepatitis B Transmission, Occupational Diseases Transmission, Pain Prevention and Control]

Department of Endodontontology, Temple University School of Dentistry, 3223 N Broad St. Philadelphia, 19140, Pennsylvania, USA.


[Human, Alcohol Ethyl, Carcinogens Environmental, Cytasin, Food Additives, Mycotoxins Adverse Effects, Environment, Neoplasms Chemically Induced Aetiology, Occupational Diseases Chemically Induced, Oncogenic Viruses, Smoking Complications, Ultraviolet Rays, Water Supply, X-Rays]

Dusseldorf University Hospital for Maxillo-Facial and Plastic Surgery, 4000, Dusseldorf 1, Moorenstrasse 5, West Germany.


[Human, Allergens, Alveolitis Extrinsic, Allergic Immunology Prevention and Control Therapy, Antibiotics Anti-fungal Therapeutic Use, Aspergillosis Drug Therapy, Dose-Response Relationship Immunological, Lung Immunology, Occupational Diseases, Steroids Therapeutic Use, English Abstract]

Medizinischen Universitäts-Klinik Hamburg-Eppendorf, West Germany.


[Human, Comparative Study, Nails Malformed Chemically Induced, Occupational Diseases Chemically Induced, Oils Adverse Effects]


[Human, Antibodies Viral Analysis, Protective Clothing, Rabies Vaccine Therapeutic Use, Rabies Transmission, English Abstract]


[Human, Accident Prevention, Agricultural Workers' Diseases Prevention and Control, Agriculture, Legislation Medical, Great Britain]


[Human, Age Factors, Coronary Disease Mortality, Environmental Exposure, Gastrointestinal Diseases Mortality, Heart Diseases Mortality, Leukaemia Mortality, Liver Cirrhosis Mortality, Neoplasms Mortality, Printing, Pulmonary Emphysema Mortality, Respiratory Tract Diseases Mortality]

United Steelworkers of America, AFL-CIO, CLC, Washington, District of Columbia, USA.

Medical staff must certify need before disability benefits start. (English) Employ. Benefit Plan Rev., 31, 58-9, Aug. 76.

[Human, Disability Evaluation, Handicapped, Health Benefit Plans Employee, Insurance, Medical Staff]

Contact dermatitis in black patients. (English) Fisher, A. A., Cutis, 20, 303, 308-9, 316 passim, Sep. 77.

[Human, Acne Chemically Induced, Adult, Allergens, Child Preschool, Chromates Adverse Effects, Cosmetics Adverse Effects, Dermatitis Contact Aetiology Occurrence, Diamines Adverse Effects, Infant, Negroid Race, Nickel Adverse Effects, Occupational Dermatitis Occurrence, Pigmentation Disorders/Chemically Induced, Poison Ivy Dermatitis Occurrence]

New York University Medical School, New York, USA.


[Human, Dermatitis Atopic Chemically Induced, Dyes Adverse Effects, Eczema Chemically Induced, Occupational Dermatitis Chemically Induced, Textile Industry, English Abstract] Institut National de Recherche et de Sécurité, I.N.R.S., France.

Occupational cancer. (English) Davies, R. E., Aust. fam. Physician, 6, 2095-8, Sep. 77.

[Human, Carcinogens, Maximum Permissible Exposure Level, Neoplasms Diagnosis Aetiology, Occupational Diseases, Australia] ICI Australia Limited, Australia.


[Human, Adhesives Adverse Effects, Follow-Up Studies, Occupational Diseases, Polyneuritis Chemically Induced, Shoes, English Abstract]

Chronic back strain. A survey of 50 incapacitated cases. (English) Smith, C. L., Aust. fam. Physician, 6, 1075-8, Sep. 77.

[Human, Back, Chronic Disease, Lumbar Sacral Region Radiography, Malingering, Sprains and Strains Psychology Radiography] Royal Free Group Hospitals, Sydney, New South Wales, Australia.

Industrial allergens. (English) Brown, K. E., Aust. fam. Physician, 6, 1071-4, Sep. 77.


[Human, Asbestos Adverse Effects, Heart Neoplasms, Lung Neoplasms, Mesothelioma, Occupational Diseases, Pericardium, Peritoneal Neoplasms, Pleural Neoplasms Aetiology Mortality Occurrence, Canada, Europe, United States, Review] Department of Epidemiology and Health, McGill University, Montreal, Canada.


[Human, Alcohol Drinking, Exertion, Follow-Up Studies, Myocardial Infarct Mortality Occurrence, Risk, Smoking, Socioeconomic Factors, Stress Psychological, Sweden] Department of Medicine, Serafimerlasaretet, Fack, 11283 Stockholm, Sweden.


[Human, Air Pollutants Occupational Adverse Effects, Bronchitis Occurrence, Chronic Disease, Dust, Fertilizers, Fluorides Adverse Effects, Occupational Diseases Occurrence, Italy, English Abstract] Dipartimento di Epidemiologia, Istituto di Medicina Sociale della Scuola Medica di Cracovia, Polonia, Italy.


[Human, Age Factors, Air Pollutants Occupational Adverse Effects, Bronchitis Occurrence, Chronic Disease, Dust, Occupational Diseases Occurrence, Smoking Complications, English Abstract] Istituto di Medicina del Lavoro dell'Università di Pisa, Italy.


[Human, Beauty Culture, Epidemiological Methods, Lung Neoplasms Aetiology Occurrence, Occupational Diseases Aetiology, US Government Supported, NIH, California] Department of Pathology, University of Southern California School of Medicine, Los Angeles, California, USA.

What is the explanation for the higher cancer death rate in large cities? (Author's translation). (German) Fassl, H., Oeff. Gesundheitswes, 39, 495-8, Aug. 77.

[Environmental Health, Human Neoplasms Mortality, Urban Population, West Germany, English Abstract]


[Human, Coronary Disease Mortality, Engineering, Fires, Geography, Lung Neoplasms, Mouth Neoplasms, Pharyngeal Neoplasms, Rectal Neoplasms, Respiratory Tract Diseases Mortality, United States] Environmental Epidemiology Branch, National Cancer Institute, Bethesda, Maryland, USA.


[Animal, Mice, Rats, Antibodies Analysis, Bacterial Infections Immunology, Coal Mining, IgA Analysis, Lung Immunology, Pneumoconiosis Immunology Microbiology, US Government Supported, Non-NIH] Department of Microbiology, West Virginia University Medical Center, Morgantown, West Virginia, USA.


[Human, Blood Groups, Coal Mining, Histocompatibility Antigens Analysis, HL-A Antigens, IgA IgM Analysis, Pneumoconiosis Blood Immunology, US Government Supported, NIH, Pennsylvania, West Virginia] Appalachian Laboratory for Occupational Safety and Health, National Institute for Occupational Safety and Health, Department of Microbiology, West Virginia University Medical Center, Morgantown, West Virginia, USA.

The influence of varying lengths of glass and asbestos fibres on tissue response in guinea pigs. (English) Wright, G. W., Kuscher, M., Inhaled Part. Vap., 4, Pt. 2, 455-74, Sep. 75.

[Animal, Guinea Pigs, Asbestos Pathology, Glass, Lymph Nodes Pathology, Macrophages, Pneumoconiosis Pathology]
Saint Luke's Hospital, Cleveland, Ohio, USA.

The immunology of asbestosis. (English)
[Human, Asbestosis Immunology, IgA Analysis, IgA Secretory Analysis, IgG IgM Analysis, Skin Tests]
National Research Institute for Occupational Diseases of the South African Medical Research Council, Johannesburg, South Africa.

Characteristics of lung dusts and their relation to dust exposure and pathological findings in the lungs. (English)
[Human, Coal Mining, Copper, Lead, Lung Quartz Silica Analysis, Silicosis Aetiology Pathology, Uranium, Zinc, Bulgaria]
Centre of Hygiene, Sofia, Bulgaria.

Results of epidemiological mineralogical and cytotoxicological studies on the pathogenicity of coal-mine dusts. (English)
[Human, Coal Mining, Dust Analysis, In Vitro, Kaolin Analysis Toxicity, Macrophages Drug Effects, Particle Size, Pneumoconiosis Aetiology Occurrence, Quartz Analysis Toxicity, Risk, West Germany]
Steinkohlenbergbauverein, Essen, West Germany.

The effect of quartz and other non-coal dusts in coalworkers' pneumoconiosis. Part II. Lung autopsy study. (English)
[Human, Autopsy, Coal Mining, Lung Analysis, Pneumoconiosis Pathology, Quartz Silica Analysis Toxicity, Great Britain]
Institute of Occupational Medicine, Edinburgh, Scotland.

The effect of quartz and other non-coal dusts in coalworkers' pneumoconiosis. Part I: Epidemiological studies. (English)
[Human, Coal Mining, Kaolin Toxicity, Pneumoconiosis Occurrence, Quartz Silica Toxicity, Great Britain]
Institute of Occupational Medicine, Edinburgh, Scotland.

A death certificate analysis of nasal cancer among furniture workers in North Carolina. (English)
[Human, Death Certificates, Epidemiological Methods, Interior Design and Furnishings, Nose Neoplasms Aetiology Occurrence, Occupational Diseases Aetiology Occurrence, Wood, North Carolina]
Environmental Epidemiology Branch, National Cancer Institute, Bethesda, Maryland, USA.

The epidemiology of bladder cancer: a second look. (English)
Division of Epidemiology, The Naylor Dana Institute for Disease Prevention, American Health Foundation, New York, NY, USA.