Notice to contributors

The British Journal of Industrial Medicine is intended for the publication of original contributions relevant to occupational and environmental medicine, including fundamental toxicological studies of industrial and agricultural chemicals. Short papers relating to particular experience in occupational medicine may be submitted. Ethical considerations will be taken into account when a paper is considered for publication.

Notes and miscellaneous will deal with brief observations relevant to industrial medicine which do not warrant a full paper, such as individual case histories, preliminary reports or modifications to analytical methods. Extended book reviews may also be included.

All papers submitted for publication should be referred to The Editor, British Journal of Industrial Medicine, Nuffield Department of Industrial Health, 21 Claremont Place, The University, Newcastle upon Tyne NE2 4AA.

Papers are accepted on the understanding that they are contributed solely to this Journal, and that they are subject to editorial revision. Papers should be prefaced by an abstract of the argument and findings; this abstract should be more comprehensive than a summary, which will not be required. Papers must be typewritten on one side of the paper only, in double spacing, and with a wide margin. SI units must be used throughout (Baron et al., Journal of Clinical Pathology, 27, 590). Photographs and photomicrographs should be printed on glossy paper and should be unmarked. Charts and graphs accompanying papers should be carefully drawn in black ink on tracing linen or Bristol board or stout, smooth, white paper; any lettering should be lightly inserted in pencil.

References References will not be checked by the editorial office; responsibility for the accuracy and completeness of references lies with the author. In the text the year of publication in brackets must follow the author's name. At the end of the paper, references should be arranged in alphabetical order of authors' names. Such references should give the author's name, followed by initials and year of publication in brackets, the title of the article, the name of the journal (in full) in which the article appeared, the volume number in arabic numerals, followed by the numbers of the first and last pages of the article. When a book is referred to, the place and year of publication, edition, and page number of the reference quoted should be given.

Proofs Contributors will receive one proof, but it is assumed that all but verbal corrections have been made in the original manuscript.

Reprints Twenty-five free reprints of articles will be sent to contributors. A limited number of additional reprints at cost price can be supplied if application is made when returning proofs. An estimate of costs will be given on application to the Publishing Manager, British Medical Association.

Copyright © 1976 British Journal of Industrial Medicine. This publication is copyright under the Berne Convention and the International Copyright Convention. All rights reserved. Apart from any relaxations permitted under national copyright laws, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission of the copyright owners. Permission is not, however, required to copy abstracts of papers or of articles on condition that a full reference to the source is shown. Multiple copying of the contents of the publication without permission is always illegal.

Notice to advertisers

Applications for advertisement space and for rates should be addressed to the Advertisement Manager, British Journal of Industrial Medicine, BMA House, Tavistock Square, London WC1H 9JR.

Notice to subscribers

The annual subscription rate by surface mail is £12.00 in the United Kingdom and Republic of Ireland, and £13.00 (USA $32.00) in all countries overseas. Payment for overseas subscriptions should be made in sterling, i.e. £13.00, and sent by Mail Transfer (Charges Remitter) through a bank to the British Medical Association. Orders can also be placed locally through any leading subscription agent or bookseller. (For the convenience of readers in the USA subscription orders, with or without payment, can be sent to: BRITISH MEDICAL JOURNAL, 1172 Commonwealth Avenue, Boston, Mass. 02134. All inquiries, however, must be addressed to the publisher in London). All inquiries regarding air mail rates and single copies already published should be addressed to the publisher in London.
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

Presentation of a joint study by the Conseil de l’Ordre des Médecins du Brabant d’expression française (Council of the Order of French-speaking Physicians of Brabant) and by the Conseil de l’Ordre des Avocats a la Cour d’Appel de Bruxelles (Council of the Order of Attorneys of the Court of Appeals of Brussels) on the problem of occupational medicine. (French)

[Human, Ethics Medical, Legislation Medical, Occupational Diseases Prevention and Control, Belgium]

Employment Medical Advisory Service. (English)
Neil, F. G., Community Health (Bristol), 6, 279-85, Mar.-Apr. 75.

[Human, Employment, Government Agencies, Rehabilitation Vocational, Great Britain]

Communication in occupational medicine: the scientific journal. (English)

[Communication, Costs and Cost Analysis, Historical Article, 17th Century, 18th Century, 19th Century, 20th Century, Periodicals History Standards, Publishing Specialties Medical]

Medical-legal aspects of environmental disease. (English)

[Human, Environmental Health, Environmental Pollution, Jurisprudence]

Development of occupational diseases during a period of 25 years in a large chemical plant. (German)

[Human, Acute Disease, Chronic Disease, Drug Industry, Occupational Diseases Occurrence, Germany West, English Abstract]

Occupational medicine: the response to new challenges. (English)

[Human, England, Legislation Medical, Occupational Health Services, Organization and Administration, Statistics]

Legislative and technical aspects of mutagenicity testing. (English)


The dermatologist and the law: comments on current problems. (English)
Whitmore, C. W., Int. J. Derm., 14, 635-44, Nov. 75.


2 Organization of medical and nursing services and education

Medical problems of oil development in Shetland. (English)

[Petroleum, Scotland]

Primary care in a university occupational health service. (English)

[Industrial Nursing, Nurse Practitioners, Occupational Health Services, Primary Health Care, Tennessee, Universities]

Physician's assistant works between doctor, nurse. (English)

[Chemical Industry, Industrial Medicine Manpower, Physicians’ Assistants Utilization, Texas]

Linking industrial hygiene and health records. (English)

[Human, Information Retrieval Systems, Medical Record Linkage, Personnel Management, Records, United States]

Postgraduate training for occupational medicine. The view of an occupational physician. (English)

[Curriculum, Education Medical Graduate, Environmental Health, Industrial Medicine Education, Great Britain]

Views of the new director of N.I.O.S.H. (English)

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

Agricultural health and hygiene—with special reference to the Canadian position. (English)

Keyboard design and operating posture. (English)
[Human Engineering, Fingers Physiology, Muscles Physiology, Occupational Diseases Aetiology, Pain, Posture]

Colour vision in electric welders. (Polish)
[Human, Colour Blindness Diagnosis, Colour Perception Tests, Electricity, Occupational Diseases Aetiology, Welding, English Abstract]

Ergonomics of the respiratory apparatus. (English)
[Human Engineering, Aviation Medicine, Environmental Exposure, Respirators]

Comparative characteristics of the work capacity of schizophrenic patients with various types of the course of the disease process (based on epidemiological study data). (Russian)
[Human, Age Factors, Comparative Study, Schizophrenia, Paranoic Rehabilitation, Sex Factors, Social Adjustment, Work Capacity Evaluation, English Abstract]

Prognostic factors in rehabilitation after severe head injury. Assessment six months after trauma. (English)
[Human, Aphasia Aetiology, Auditory Perception, Follow-up Studies, Gait, Intelligence, Locomotion, Posture, Prognosis, Social Adjustment, Social Behaviour Disorders Aetiology, Visual Perception]

Working patients with polyarthritis. Study of a sample of 100 patients. (French)
[Human, Age Factors, Arthritis Rheumatoid, Handicapped, Sampling Studies, Social Adjustment, Work]

Psychosocial rehabilitation processes in long-term dialysis-patients (Author's translation). (German)
[Human, Adaptation Psychological, Haemodialysis Adverse Effects, Kidney Failure Chronic, Therapy Complications, Rehabilitation Vocational, Social Adjustment, Work Capacity Evaluation, English Abstract]

Permanent disability evaluation in terms of dynamic function. (English)
[Human, Disability Evaluation, Methods, Rehabilitation, Time Factors]

Rehabilitation results of patients with damaged lumbar intervertebral discs (Author's translation). (German)
Arnold, S. W., *Rehabilitation (Stuttg.*), 13, 115-9, May 74.
[Human, Disability Evaluation, Gymnastics, Intervertebral Disc Displacement Rehabilitation Surgery Complications, Rehabilitation Vocational, Defaecation, Urination Disorders Aetiology, English Abstract]

Evaluation of physical work capacity of patients with chronic ischaemic heart disease during treatment with inderal. (Russian)
[Human, Chronic Disease, Coronary Disease Rehabilitation Drug Therapy, Disability Evaluation, Drug Evaluation, Follow-Up Studies, Propranolol Therapeutic Use, Work Capacity Evaluation, English Abstract]

Business-trip accident, acute heart death following mental and emotional stress. (German)
[Human, Accidents Traffic, Heart Diseases Complications, Occupational Diseases Complications, Stress Psychological]

Mental, emotional factors contribute to job safety. (English)
5 Effects of inorganic substances and minerals

Comparison of accuracy and reliability of two methods for determination of lead in the blood. (Croat)
[Human, Comparative Study, Lead Poisoning Blood, Lead Blood, Polarography, English Abstract]

Is the total concentration of lead in blood a significant test for lead poisoning? (English)
[Human, Environmental Pollutants Poisoning, Lead Poisoning Blood]

State of health of persons being in contact with fluorine-containing substances. (Russian)
[Human, Affective Disturbances Chemically Induced, Asthenia Chemically Induced, Chemical Industry, Fluorine Adverse Effects, Occupational Diseases Chemically Induced, Psychoses Toxic Occurrence, Ukraine, English Abstract]

Chelation therapy in lead nephropathy. (English)
[Human, Administration Oral, Chelating Agents Therapeutic Use, Creatinine Blood, Dermatitis Medicamentosa Chemically Induced, Dimercaprol Therapeutic Use, Drug Therapy Combination, EDTA Therapeutic Use Adverse Effects Administration and Dosage, Hypocalcaemia Chemically Induced, Infusions Parenteral, Injections Intramuscular, Injections Intravenous, Kidney Diseases Pathology, Kidney Failure Acute Chemically Induced, Lead Poisoning Drug Therapy, Lead Urine, Penicillamine Therapeutic Use, Thrombophlebitis Chemically Induced]

Extrathoracic asbestosis cancer. (German)

Pleurapulmonary oncogenic damage, verified by autopsy, in advanced silicatosis (asbestosis). (Italian)
[Human, Asbestosis Complications Pathology, Carcinoma Bronchogenic Aetiology, Lung Neoplasms Aetiology, Lung Pathology, Mesothelioma Aetiology, Peritoneal Neoplasms Aetiology, Pleura Pathology, Pleural Neoplasms Aetiology, English Abstract]

Pulmonary deposits of titanium dioxide in cytologic and lung biopsy specimens. Light and electron microscopic X-ray analysis. (English)
[Human, Dyse Adverse Effects, Lung Diseases Chemically Induced, Lung Pathology Ultrastructure, Occupational Diseases Chemically Induced, Sputum Analysis, Titanium Adverse Effects Analysis]

Correlation between asbestos dust concentration and frequency of radiographic detection of pulmonary asbestosis. (Japanese)
[Human, Asbestos Analysis, Asbestos Occurrence Radiography, Dust Analysis, Japan, English Abstract]

Massive fibrosis in asbestosis. (English)
[Human, Asbestos Radiography Pathology Complications, Environmental Exposure, Lung Pathology, Pulmonary Fibrosis Pathology Radiography Complications, South Africa, Case Report]

Noble metals: a toxicological appraisal of potential new environmental contaminants. (English)
[Human, Air Pollutants Environmental Poisoning, Animal, Automobile Exhaust Prevention and Control, Automobiles Standards, Biotransformation, Carcinogens Environmental, Catalysis, Environmental Exposure, Equipment and Supplies, Occupational Diseases Chemically Induced, Palladium Poisoning, Platinum Poisoning]

Work-hygienic studies connected with the manipulation of silver-tin-mercury alloys at the dentist's working place. (German)
[Human Engineering, Air Pollutants, Air Pollutants Occupational, Dental Amalgam, Dental High Speed Equipment, Dental Offices, Mercury Poisoning Prevention and Control, Silver, Temperature, Tin, English Abstract]

A texture analysis method in classification of coal workers' pneumoconiosis. (English)
[Human, Coal Mining, Diagnosis Computer Assisted, Methods, Pattern Recognition, Pneumoconiosis Radiography Classification, United States Government Supported N.I.H., United States Government Supported Non-N.I.H.]

Asbestos, smoking, and laryngeal carcinoma. (English)
[Human, Asbestos Adverse Effects, Environmental Exposure, Laryngeal Neoplasms Aetiology, Retrospective Studies, Smoking Complications, Time Factors]

Arterial disease amongst blast furnace workers. (English)
[Human, Carbon Monoxide Toxicity, Carboxyhaemoglobin Analysis, Coronary Disease Chemically Induced, Metallurgy, Alloys, Steel]

1975 Yant Memorial Lecture. New aspects on dust and pneumoconiosis research. (English)
[Human, Animal, Asbestos Toxicity, Asbestos Aetiology, Coal Mining, Dust Analysis, Macrophages Drug Effects Metabolism, Maximum Permissible Exposure Level, Particle Size, Pulmonary Alveoli Cytology, Silica Toxicity, Silicosis Aetiology, Temperature, Tetrazolium Salts Metabolism]

Subclinical psychomotor and neuromuscular changes in workers exposed to inorganic mercury. (English)
[Human, Mercury Poisoning Diagnosis Aetiology Physiopathology, Mercury Blood Urine, Motor Skills Drug Effects, Neurological Examination, Psychological Tests, Reaction Time Drug Effects, Tremor Chemically Induced]

Biochemical changes in the blood of humans chronically exposed to fluorides. (English)

Problems of industrial health in connection with modern welding and cutting processes. (German)
[Human, Welding Methods, English Abstract]

Manganese intoxication. (English)
[Human, Manganese, Poisoning Occurrence Diagnosis]
Occupational pulmonary pathology: its mechanisms (Author's translation). (French)
[Human, Lung Diseases Aetiology Diagnosis, English Abstract]

Occupational poisoning from inorganic lead, mercury and cadmium. (English)
[Human, Cadmium, Lead, Mercury Poisoning Diagnosis, Occupational Diseases Chemically Induced]

Early ballistocardiographic changes following occupational exposure to lead. (Bulgarian)
[Human, Aminolevulinic Acid Urine, Electrocardiography, Heart Physiopathology, Lead Poisoning Diagnosis Urine Physiopathology, Phonocardiography, English Abstract]

Nitrous fume poisoning in coal-miners. (English)
[Human, Absenteeism, Coal Mining Methods, Nitrogen Oxides Poisoning, Pulmonary Oedema and Pulmonary Emphysema Chemically Induced, Respiratory Function Tests, England]

D-penicillamine and N-acetyl-D-penicillamine in lead poisoning. (English)
[Human, Aminolevulinic Acid Metabolism, Case Report, Lead Poisoning Drug Therapy Metabolism, Lead Metabolism, Penicillamine Therapeutic Use Analogs and Derivatives]

Chronic lead absorption. Result of poor ventilation in an indoor pistol range. (English)
[Human, Air Pollutants Adverse Effects, Chronic Disease, Lead Poisoning Aetiology, Pain Aetiology, Porphyrias Blood, Sport Medicine, Ventilation]

Asbestosis—a personal view. (English)
Smither, W. J., Community Health (Bristol), 6, 267-72, Mar.-Apr. 75.
[Human, Asbestosis, Environmental Exposure]

Toxicity of chronic lead in the chroming plating industry (I). (English)
[Human, Age Factors, Chromates Adverse Effects, Neoplasms Mortality Chemically Induced, Prospective and Retrospective Studies, Sex Factors, Smoking, Time Factors]

Clinical studies on men continuously exposed to airborne particulate lead. (English)
[Human, Air Analysis, Aminolevulinic Acid Dehydratase Blood, Diet, Haemobiosynthesis, Lead Poisoning Metabolism Enzymology, Lead Analysis Administration and Dosage Metabolism, Particle Size, Time Factors]

Effect of alumina, used in the electrometallurgy of aluminium, on the air environment of electrolytic shops. (Russian)
Teldzer, I. u. R., Chashchin, V. P., Gis. Tr. prof. Zabol., 4, 5-8, Apr. 75.
[Air Pollutants Analysis, Aluminium Analysis, Electrolysis, Fluorides Analysis, Metallurgy, English Abstract]

Silicosis in the industrial system of the German Federal Republic. (German)
Reif, E., Zbl. Arbeitsmed., 25, 76-83, Mar. 75.
[Human, Silicosis Occurrence, Silicotuberculosis Occurrence, Germany West, English Abstract]

Fetal purpura cerebrar after brief inhalation of nitrous-cases (nitrous-gas-intoxication) (Author's translation). (German)
Colmant, H. J., Naevae, W., Z. Rechtsmed., 76, 149-57, 11 Nov. 75.
[Human, Autopsy, Case Report, Cerebellum Pathology, Cerebral Haemorrhage Chemically Induced Pathology, Environmental Exposure, Medulla Oblongata Pathology, Mesencephalon Pathology, Nitrogen Oxides Poisoning, Occupational Diseases Pathology, Pulmonary Oedema Chemically Induced Pathology, Time Factors, English Abstract]

Nitrous gas exposure and its clinical-chemical manifestations. (German)
[Human, Environmental Exposure, Haemoglobin Analyses, Nitrates Blood, Nitrogen Oxides Toxicity, English Abstract]

The rôele of heavy metals in human health. (English)
[Human, Cadmium Toxicity Poisoning, Cobalt Physiology Toxicity, Copper Physiology Toxicity, Environmental Pollution, Erythropoiesis, Lead Poisoning, Lead Toxicity, Manganese Physiology, Mercury Poisoning, Mercury Toxicity, Metals Metabolism Toxicity, Proteins Analysis, Review]

Experimental studies on porphyrin metabolism in heavy metal poisoning. (I). Studies on the urinary excretion of porphyrin and its precursor in experimental lead poisoned rats related to the dose reponse (Author's translation). (Japanese)
[Animal, Rats, Aminolevulinic Acid Urine, Coproporphyrins Urine, Dose-Response Relationship Drug, Lead Poisoning Urine, Male, Porphobilinogen Urine, Porphyrins Urine, English Abstract]

Experimental studies on porphyrin metabolism in various heavy metal poisoning. (II). Effect of lead, mercury and arsenic compounds on delta-aminolevulinic dehydratase activity (Author's translation). (Japanese)

Review article. Asbestosis: a reassessment of the overall problem. (English)
Haley, T. J., J. Pharm. Sci., 64, 1435-49, Sep. 75.
[Asbestos Toxicity Administration and Dosage, Asbestosis Aetiology Metabolism Diagnosis Pathology Occurrence, Carcinogens Pharmacodynamics, Chemistry, Dust Analysis, Injections Intraperitoneal, Intubation Intratracheal, Occupational Diseases Prevention and Control]

Computer classification of pneumoconiosis from radiographs of workers. (English)
[Human, Coal Mining, Diagnosis Computer Assisted, Pneumoconiosis Classification Radiography, United States Government Supported N.I.H., United States Government Supported Non-N.I.H.]

Urinary mercury excretion and body weight in workers exposed to mercury vapour. (English)
[Human, Body Weight, Environmental Exposure, Mercury Poisoning Diagnosis Urine, Occupational Diseases Chemically Induced]

Nickel—lately fear in the dental laboratory. (German)
[Beryllium Adverse Effects, Dental Alloys Adverse Effects, Nickel Adverse Effects, Occupational Diseases Aetiology, Special List Dental]

Lead and the skin. (English)
[Human, Animal, Rabbits, Rats, Coproporphyrins Urine, Faeces Analysis, Hair Analysis, Lead Poisoning Pathology Urine, Lead Metabolism Analysis, Porphyrins Urine, Skin Pathology, Sweat Analysis, Review]
Occupational diseases of the lungs. Part III. Pulmonary disease due to inhalation of noxious gases, aerosols or fumes. (English) Wolf, A. F., Ann. Allergy, 35, 165-71, Sep. 75. [Human, Aerosols, Gas Poisoning, Lung Diseases Chemically Induced, Occupational Diseases Chemically Induced]

Chronic alcoholism and the characteristics of the course of alcohol-related disease in rural inhabitants, 'carriers' of organochlorine pesticides. (Russian) Vievksaia, G. A., Zh. Nevropat. Psikhiat., 74, 244-6, 1974. [Human, Agricultural Workers' Diseases Aetiology, Alcoholism Complications, Chromatography Thin Layer, Chronic Disease, Delirium Tremens Complications Pathology Aetiology, Insecticides Organochlorine Adverse Effects Analysis, Psychopathology, Psychoses Alcoholic Complications, Rural Population, Time Factors, Ukraine, English Abstract]

Bronchial asthma and epicutaneous sensitization due to occupational contact with isonicotinic acid hydrazide. (German) Wang, L., Schmid, G. H., Z. Hautkr., 49, 803-9, 15 Sep. 74. [Human, Asthma Chemically Induced Diagnosis, Dermatitis Contact Aetiology Diagnosis, Hypersensitivity Delayed Aetiology, Hypersensitivity Immediate Aetiology, Isoniazid Adverse Effects, Occupational Dermatitis Aetiology Diagnosis, Skin Tests, Time Factors, Germany, English Abstract]


Study of the incidence of coronary disease in pensioned workers of a viscose-rayon factory exposed to carbon disulfide. (Italian) Tomasoni, M., Chiappino, G., Spotti, D., Med. Lav., 65, 368-78, Sep.-Oct. 74. [Human, Arteriosclerosis Chemically Induced, Carbon Disulfide Adverse Effects, Cerebral Arteriosclerosis Chemically Induced, Coronary Disease Chemically Induced, Environmental Exposure, Occupational Diseases Chemically Induced, Textile Industry, English Abstract]


Fatal inhalation of fumes of contact glue. (Hebrew) Bloch, B., Tadjer, G., Harfeja, 89, 74-5, 15 Jul. 75. [Human, Acetone Poisoning, Benzene Poisoning, Occupational Diseases Chemically Induced, Toluene Poisoning, Case Report, English Abstract]

Keratitis on exposure to dimethyl phosphorochloridothionate (DMPC). (English) Hartz, W. P., Swencicki, R. E., J. occup. Med., 17, 335-6, May 75. [Human, Burns Chemical Aetiology, Environmental Exposure, Eye Burns Chemically Induced, Keratitis Chemically Induced, Occupational Diseases Chemically Induced, Organophosphorus Compounds Poisoning, Time Factors, Case Report]


Carcinogenic action of vinylchloiride in man and experimental animals. (German) Preussmann, R., Hippokrates (Stuttg.), 45, 507-8, Nov. 74. [Human, Animal, Carcinogens Environmental, Dose-Response Relationship Drug, Environmental Exposure, Neoplasms Chemically Induced, Neoplasms Experimental Chemically Induced, Occupational Diseases Chemically Induced, Vinyl Chloride Toxicity, Vinyl Compounds Toxicity]


Changes in the myocardium in chronic poisoning by the methyl ester of methacrylic acid according to electro- and polycardiographic data. (Russian) Dorofeeva, E. D., Gig. Tr. prof. Zabol., 10, 23-5, Oct. 74. [Human, Acrylates Poisoning, Chronic Disease, Electrocardigraphy, Heart Drug Effects Physiopathology, Methacrylates Poisoning, Methyl Ethers Poisoning, Occupational Diseases Physiopathology, Poisoning Physiopathology, English Abstract]

Clinical and laboratory findings in acute damage by precursors of the weed-killer 'burex' (Author's translation). (Slovak) Kolesar, D., Romanick, V., and Clinical and laboratory findings in aviation personnel professionally exposed to pesticides (Author's translation). (Slovak) Liška, D., Kolesár, D., Raiskup, J. C., Ballog, O., Bratisl. lek. Listy, 64, 132-149, Aug. 75. [Human, Acute Disease, Agriculture, Aviation Medicine, Blister Chemically Induced, Environmental Exposure, Herbicides Poisoning, Liver Diseases Chemically Induced, Occupational Dermatitis Aetiology, Occupation Diseases Chemically Induced, Organochlorine Poisoning, Photosensitization Chemically Induced, Czechoslovakia, English Abstract]

Clinical experience with benzene sulphonyl chloride (Author's translation). (German)
Monitoring personnel exposure to vinyl chloride, vinylidene chloride and methyl chloride in an industrial work environment. (English)


[Human, Chemical Industry, Dose-Response Relationship Drug, Occupational Diseases Chemically Induced, Questionnaires, Silicone Elastomers, Vinyl Chloride, Vinyl Compounds Poisoning]

Analysis of cancer mortality 1950-1968 in large factories with mostly chemical production in relation to occupational exposure. (German)


[Human, Neoplasms Mortality Chemically Induced, Retrospective Studies, English Abstract]

Continuous personal measurement of harmful reducing gases. (German)


[Human, Air Pollutants, Formaldehyde Analysis, Instrumentation, Oxidation-Reduction, English Abstract]

Gasoline poisoning: a serious accident. (Norwegian)

Moller, P., T. norske Lagersfoen., 95, 1312-4, 20 Aug. 75.

[Human, Case Report, Erythema Chemically Induced, Petroleum Poisoning, Skin Diseases Bullous, Chemically Induced, Water-Electrolyte Balance, English Abstract]

Respiratory disease caused by synthetic fibres: a new occupational disease. (English)


[Human and Animal, Case Reports, Plastics Adverse Effects, Pneumoconiosis Aetiology Pathology Immunology, Precipitins Analysis, Pulmonary Alveoli Pathology, Pulmonary Fibrosis Aetiology, Textiles]

Potential hazards of organic solvents in the occupational environment (Author's translation). (French)


[Human, Solvents Poisoning, English Abstract]

Trace anaesthetic exposure. Consequences and control. (English)


[Human, Abnormalities Drug-Induced Aetiology, Abortion Chemically Induced, Anaesthetics Adverse Effects Analysis, Dose-Response Relationship, Hospital Personnel, Neoplasms Aetiology, Operating Rooms Standards, Ventilation Standards]

Basic primer on concern with absorption, distribution and elimination of industrial solvents (Author's translation). (French)

Gubérán, E., Ther. Umsch., 32, 172-6, Mar. 75.

[Human, Solvents Tetrachloroethylene Metabolism, English Abstract]

Benzo(p)pyrene—carcinogenic risks. (Swedish)

Sandberg, C. G., Lakartidningen, 72, 3081-3, 13 Aug. 75.

[Human, Benzo(p)pyrene Toxicity, Coal Tar, Neoplasms Chemically Induced, Review, English Abstract]

Background information on trichloroethylene. (English)


[Human, Anaesthetics, Arrhythmia Chemically Induced, Glue Sniffing, Industrial Medicine Standards, Liver Neoplasms, Chemically Induced, Maximum Permissible Exposure Level, Neurological Manifestations, Pregnancy, Rats, Solvents, Trichloroethylene Toxicity Poisoning]

Systemic changes in occupational vitiligo. (German)

Rodermund, O. E., Jörgens, H., Müller, R., Marsteller, H. J., Hautarzt, 26, 312-6, Jun. 75.

[Human, Hepatitis Toxic, Aetiology Diagnosis Pathology, Laparoscopy, Liver Pathology, Phenols Adverse Effects, Occupational Dermatitis, Splenomegaly Vitiligo Chemically Induced Diagnosis, English Abstract]

Occupational health criteria for the evaluation of pesticides. Conclusions and recommendations of a workshop, Sofia, Bulgaria, April 9-11, 1974. (English)


[Human, and Animal, Evaluation Studies, Pesticides Toxicity]

Post-mortem findings and clinical signs of dimethyl mercury poisoning in man. (English)


[Human, Autopsy, Brain Chemistry, Brain Damage Chronic Chemically Induced, Case Report, Kidney and Liver Analysis, Mercury Poisoning Pathology, Mercury Analysis, Methyl Mercury Compounds Poisoning, Muscles and Spleen Analysis]

Experience in assessing the hygienic and economic effectiveness of sanitary improvement of the working conditions in the manufacture of polyvinylchloride plasticized films. (Russian)

Goriachkovskii, V. S., Gig. tr. prof. Zabol., 8, 4-9, Aug. 75.

[Air Pollutants, Chemical Industry, Maximum Permissible Health, Polyvinyl Chloride, Polyvinyls, English Abstract]

Some problems of work hygiene in oil and gas production and in the chemical and petrochemical manufacturing industries. (Russian)


[Chemical Engineering, Gases, Industrial Waste, Petroleum, Protective Clothing, Ventilation, English Abstract]

Pulmonary function defects in non-smoking vinyl chloride workers. (English)


[Human, Age Factors, Spirometry, Time Factors, Lung Diseases Obstructive Chemically Induced, Smoking, Maximal Expiratory Flow-Volume Curves, Polyvinyl Chloride Toxicity, Vinyl Compounds Toxicity]

Industrial preparation of poly(vinyl chloride). (English)


[Human, Air Pollutants Analysis, Molecular Weight, Polyvinyl Chloride Chemical Synthesis Analysis, Polyvinyls, Temperature, Vinyl Chloride]

Additives in fibers and fabrics. (English)


[Acetals, Cellulose, Cotton, Dyes, Nylon, Polymers, Resins Synthetic, Textiles, Wool]

Additives in plastics. (English)


[Human, Antioxidants, Asbestos, Dyes, Electricity, Esters, Fires Prevention and Control, Glass, Halogens, Lubrication, Organophosphorus Compounds, Peroxides, Phthalic Acids, Plastics Chemical Synthesis, Polymers, Wood]

Health effects of vinyl chloride monomer: an annotated literature collection. (English)


[Human, and Animal, Maximum Permissible Exposure Level, Vinyl Chloride Toxicity Poisoning, Vinyl Compounds Toxicity, Bibliography]

Epidemiology of toluene diisocyanate (TDI)-induced respira-
[Human, Asthma and Bronchitis Chemically Induced, Eosinophils, Forced Expiratory Volume, Leukocyte Count, Maximum Permissible Exposure Level, Respiratory Tract Diseases Chemically Induced, Toluene Diisocyanate Poisoning]

Perspective on chemicals and health. (English) Eckardt, R., Environ. Hlth. Perspect., 11, 221-2, Jun. 75.
[Human, Environmental Exposure, Solvents, Total Social Control Formal, Toxicology]

[Human, Aerosol Propellants, Air Pollutants Environmental Analysis, Anaesthetic Toxicity, Carbon Tetra-chloride, Freon, Halogenated hydrocarbons Halogenated Analysis Toxicity, Solvents, Vinyl Chloride, Trichloroethylene Analysis, Structure-Activity Relationship]

[Human, Dichromyl Ethyl Poisoning, Neoplasms Mortality, Occupational Diseases Chemically Induced Mortality, Respiratory Tract Neoplasms Chemically Induced Mortality, Retrospective Studies, Time Factors]

[Humans, Animals and Birds, Cooking and Eating Utensils Standards, Evaluation Studies, Fires, Fluorocarbon Polymers Toxicity, Plastics, Polyethylene, Polypropylene and Polytetrafluoroethylene Toxicity, Respiratory Tract Diseases Chemically Induced]

[Human, Animal, Aldrin, Arsenic, Dieldrin, Dioxins Poisoning, Drug Legislation, Neoplasms Chemically Induced, Neurons Drug Effects, Pesticides Toxicity, Review]

[Aerosols, Agricultural Workers' Diseases Chemically Induced, Paraquat]

Persistence of parathon and its oxidation to paraaxon on the soil surface as related to worker re-entry into treated crops. (English) Spencer, W. F., Cliath, M. M., Davis, K. R., Bull. environ. Contam. Toxicol., 14, 265-72, Sep. 75.
[Human, Agricultural Workers' Diseases Prevention and Control, Drug Stability, Dust Analysis, Oxidation-Reduction, Paraaxon, Parathion, Pesticide Residues and Soil Analysis, Time Factors]


Vitiligo, hepato-splenomegaly, and goitre after working with paratertiary butylphenol (Author's translation). (German) Rodermund, O. E., Wieland, H., Dtsch. med. Wschr., 100, 2216, 2221-2, 24 Oct. 75.
[Human, Case Report, Fatigue, Goitre, Headache, Hepatomegaly and Splenomegaly Chemically Induced, Phenols Toxicity, Vertigo and Vitiligo Chemically Induced, English Abstract]


Establishment of re-entry intervals for organophosphate-treated cotton fields based on human data: III. 12 to 72 hours post-treatment exposure to monocrotophos, ethyl- and methyl parathion. (English) Ware, G. W., Morgan, D. P., Estesen, B. J., Cahill, W. P., Arch. envir. Contam. Toxicol., 3, 387-399, 1975.
[Human, Agricultural Workers' Diseases Prevention and Control, Cholinesterases Blood, Cotton, Environmental Exposure, Insecticides Organophosphate Analysis, Methyl Parathion Analysis, Monocrotophos Analysis, Nitrophenols Urine, Parathion Analogs and Derivatives Analysis Blood, Pesticide Residues Analysis, Time Factors]

[Human, Administration Topical, Aerosols, Agricultural Workers' Diseases Chemically Induced, Apple, Cholinesterases Blood, Environmental Exposure, Fruit, Nitrophenol Metabolism, Parathion Analysis, Parathion Adverse Effects Analysis, Pesticide Residues Adverse Effects, Skin Analysis, Time Factors]

[Human, Bromides Adverse Effects, Environmental Exposure, Occupational Diseases Prevention and Control Chemically Induced, Respirators]

[Human, Occupational Dermatitis Chemically Induced, Phenols Adverse Effects, Thyroid Diseases Complications, Thyroid Gland Phsiopathology, Thyrotropin Secretion, Vitiligo Chemically Induced Complications Physiology]

[Human, Benzene Hematological Adverse Effects, Benzene Adverse Effects, Chlorine Adverse Effects, Chlorobenzene Adverse Effects, Nervous System Diseases Chemically Induced, Occupational Diseases Chemically Induced, Time Factors, English Abstract]

detection of antigens containing benzidine groups in the blood of persons having contact with aniline dyes. (Russian) Korosteleva, T. A., Skachchov, A. P., Shvaidetskii, I. I
Toxicity

An

in the

Biohazards

Compounds Adverse Exposure, (German)


[Human, Angiosarcoma Chemically Induced Pathology, Case Report, Chemical Industry, Environmental Exposure, Liver Neoplasms Chemically Induced Pathology, Lymphatic Metastasis, Neoplasm Metastasis, Occupational Diseases Chemically Induced, Vinyl Chloride Poisoning, Vinyl Compounds Poisoning, English Abstract]

Toxicity of current halogenated anesthetics. (Italian)

Talia, A., Minerva Anest., 41, 189-93, Apr. 75.

[Human, Anaesthetics Adverse Effects, Environmental Exposure, Occupational Diseases Chemically Induced, Operating Rooms, English Abstract]

An unusual presentation of systemic organophosphate poisoning. (English)


[Human, Case Report, Dermatitis Contact Aetiology, Dichlorvos Poisoning, Occupational Dermatitis Chemically Induced]

The respiratory effects of chloromethyl methyl ether. (English)


[Human, Bronchitis Chemically Induced, Carcinogens, Carcinoma Bronchogenic Chemically Induced, Carcinoma Oat Cell Chemically Induced, Chronic Disease, Comparative Study, Cough Chemically Induced, Dichloromethyl Ether Adverse Effects, Dose-Response Relationship Drug, Environmental Exposure, Lung Neoplasms Chemically Induced Mortality, Methyl Ethers Adverse Effects, Occupational Diseases Chemically Induced, Prospective Studies, Smoking]

Vinyl chloride, how many unknown problems? (English)

Haley, T. J., J. Toxicol. environm. Hlth., 1, 47-73, Sep. 75.

[Human, Animal, Chick Embryo, Dogs, Guinea Pigs, Rabbits, Rats, Aerosols, Biotransformation, Bone Diseases Chemically Induced, Carcinogens Pharmacodynamics, Chemistry, Drug Hypersensitivity, Environmental Exposure, Mutagens Pharmacodynamics, Occupational Diseases Prevention and Control, Vinyl Chloride Toxicity Chemical Synthesis Metabolism Pharmacodynamics, Vinyl Compounds, Review]

Experimental neuropathy produced by 2,5-hexanediol—a major metabolite of the neurotoxic industrial solvent methyl n-butyl ketone. (English)


[Animal, Rats, Axons Pathology, Environmental Exposure, Hexanones Poisoning Metabolism, Ketones Poisoning, Nerve Fibres Myelinated Pathology, Occupational Diseases Chemically Induced, Peripheral Nerve Diseases Chemically Induced, Peripheral Nerves Pathology, Solvents Poisoning, United States Government Supported N.I.H.]

Polyneuropathy caused by petroleum benzine. (English)


[Human, Environmental Exposure, Hydrocarbons Poisoning, Nervous System Diseases Chemically Induced, Occupational Diseases Chemically Induced, Petroleum Poisoning, Solvents, Japan]

Research finds aromatic amines exposure cause of increased number of tumors. (English)


[Human, Animal, Dogs, Hamsters, Mice, Monkeys, Rabbits, Rats, Amines Toxicity, Bladder Neoplasms Chemically Induced, Carcinogens, Chemistry, Environmental Exposure, Occupational Diseases Chemically Induced]

7 Effects of animal and vegetable substances

Protection against biohazards in animal laboratories. (English)


[Human, Air, Filtration, Housing Animal, Laboratory Infection Prevention and Control, Sterilization, Ventilation]

Biohazards in the field of microbiology. (English)

Oya, A., Bibl. haemat. (Basel), 40, 775-8, 1975.

[Human, Bacterial Infections Occurrence, Laboratory Infection Occurrence Aetiology Transmission, Mycoses Occurrence, Rickettsial Diseases Occurrence, Virus Diseases Occurrence, Japan]

Virus infections in laboratories in Japan. (English)


[Human, Australia Antigen, Influenza Viruses, Laboratory Infection Occurrence Aetiology Prevention and Control, Rickettsia, Vaccinia Virus, Virus Diseases Occurrence, Japan]

Biohazards and simian viruses. (English)


Change in the respiratory response to coarse cotton dust over a ten-year period. (English)


[Human, Bronchitis Complications, Byssosis Aetiology Diagnosis Complications, Chronic Disease, Cough Complications, Dyspnoea Complications, Forced Expiratory Volume, Smoking Complications, Time Factors, Vital Capacity]

Farmer's lung. (Croat)


[Human, Adrenal Cortex Hormones Therapeutic Use, Farmer's Lung Diagnosis Drug Therapy, Prognosis, English Abstract]

The incidence of hepatitis with HB Ag among the medico-sanitary personnel. (English)


[Human, Australia Antigen Analysis, Hepatitis Homologous Serum Occurrence, Hospital Personnel, Occupational Diseases Occurrence, Rumania]

Investigations on the presence of hepatitis antigen and of the homologous antibodies in veterinarians and workers attending to animals. (English)


[Human, Agricultural Workers' Diseases Occurrence, Anti-Australia Antigen Analysis, Cattle, Hepatitis Homologous Serum Occurrence, Occupational Diseases Occur-
The significance of intradermal tests and eosinophilia in respiratory tract diseases in workers of the textile industry. (Polish) 

Human, Asthma Immunology, Dust Analysis, Eosinophils, Hay Fever Immunology, Intradermal Tests, Leukocyte Count, Occupational Diseases, Respiratory Tract Diseases Immunology, Skin Tests, Textile Industry, English Abstract.

Serum hepatitis prophylaxis. (Dutch) 

Human, Hepatitis Infectious Prevention and Control, Laboratory Infection Prevention and Control.

Infection hazard in a chemical laboratory. (Dutch) 

Human, Australia Antigen Analysis, Blood Proteins Analysis, Fingers, Hepatitis Infectious Transmission Prevention and Control, Laboratory Infection Prevention and Control. (English Abstract)

Byssinosis: airway responses in textile dust exposure. (English) 


Nonspecificity of viral hepatitis in dental practice and its control. (English) 

Human, Antigens Viral Isolation and Purification, Antisepsis, Carrier State Transmission, Cross Infection Transmission, Dental Equipment, Dentists, Hepatitis Homologous Serum, Hepatitis Infectious Transmission Prevention and Control, Saliva Immunology, Sterilization Methods, United States Government Supported N.I.H.

An animal model of hypersensitivity pneumonitis in the rabbit. (English) 

Human, Animal, Pigeons Immunology, Rabbits Respiratory Hypersensitivity Aetiology, Acute Disease, Aerosols, Antibodies Analysis, Antigens Administration and Dosage, BCG Immunology, Chronic Disease, Complement Metabolism, Disease Models Animal, Farmer's Lung Immunology, Granuloma Immunology, Hypersensitivity Aetiology, Immunity Cellular, Lung Pathology, Pneumonia Aetiology Pathology, T-Lymphocytes Immunology, United States Government Supported N.I.H.

Allergic contact eczema due to animal feed mixtures in animal production. (Czech) 


Criteria documents. I. Recommendations for a cotton dust standard. (English) 
Michael, H., Utjidián, D., and Comments on cotton criteria document. (English) 

Human, Bysinosis Aetiology Occurrence Diagnosis, Cotton, Dust Analysis, Maximum Permissible Exposure Level, Methods, Occupational Health Services, Particle Size, Physical Examination, Questionnaires, Respiratory Function Tests, Textile Industry Standards, United States.

Hepatitis virus V in clinical laboratory personnel. (Portuguese) 

Human, Hepatitis Virus Homologous Serum Occurrence and Purification Occurrence Transmission, Laboratory Infection Occurrence, Technology Medical, English Abstract.

Asthma from psyllium in laxative manufacture. (English) 

Human, Asthma Aetiology, Case Report, Cathartics, Drug Industry, Plant Extracts, Powders Adverse Effects.

Health of laboratory workers. (English) 

Human, Hepatitis Infectious Aetiology, Hospitals, Laboratory Infection, Risk. Tuberculosis Aetiology.

Viral hepatitis: its importance to dentists. (English) 

[Human, Dentists, Hepatitis Homologous Serum Occurrence and Purification Occurrence Prevention and Control, Hepatitis Infectious Diagnosis Therapy]

Proceedings: Farmer's lung. (English) 

Human, Farmer's Lung Aetiology Immunology, Hypersensitivity.

Diagnosis of bronchial asthma of occupational aetiology. (Russian) 

Human, Asthma Diagnosis Aetiology Immunology, Dust, Skin Tests, English Abstract.

Laboratory animal dander allergy: I. An occupational disease. (English) 

[Human, Animals Laboratory, Mice, Rabbits, Rats, Hypersensitivity Immediate Aetiology Occurrence Familiar and Genetic, Occupational Diseases Aetiology, Species Specificity, Time Factors].

Extrinsic allergic alveolitis. (Spanish) 

[Human, Case Report In, Farmer's Lung Immunology, Pigeons, English Abstract].

Persistent HB antigenemia: associated clinical manifestations and hepatic lesions. (English) 

Human, Age Factors, Antibodies Viral Analysis, Australia Antigen Analysis, Autoimmune Diseases Aetiology, Carrier State, Chronic Disease, Disease Reservoirs, Hepatitis Virus Infectious Isolation and Purification, Hepatitis Homologous Serum Immunology Complications Transmission, Liver Diseases Aetiology, Occupational Diseases, Sex Factors].

Ornithosis infection in poultry farm workers. (Russian)

[Human, Agricultural Workers' Diseases Occurrence, Ornithosis Occurrence, Poultry Diseases Transmission, Ukraine, English Abstract]

Exogenous biotoxins. (Danish)

[Human, Adenocarcinoma Aetiology, Dust, Environmental Exposure, Nose Neoplasms Aetiology, Occupational Diseases, Wood, English Abstract]

Marine biotoxins. (English)


Diagnosis, prevention and therapy of pigeon breeder's lung. (German)

[Human, Farmer's Lung Diagnosis Immunology Complications, Pigeons, Prognosis, Pulmonary Fibrosis Aetiology Immunology, Pulmonary Heart Disease Aetiology English Abstract]

Clinical problems in mycology: Aspergillus and Candida. (German)

[Human, Aspergillosis, Aspergillus Isolation and Purification, Farmer's Lung Microbiology, Lung Diseases Microbiology, Moniliasis, Spatum Microbiology]

Incidence of tularaemia in a modernized high-capacity sugar refinery. (Czech)

[Human, Occupational Diseases Occurrence, Seasons, Tulaemia Occurrence, Czechoslovakia, English Abstract]

Adenocarcinoma of the nose and paranasal sinuses in wood-workers in the State of Victoria, Australia. (English)

[Human, Adenocarcinoma Aetiology Pathology, Australia, Dust, Lung Neoplasms, Lymphatic Metastasis, Neoplasm Metastasis, Nose Neoplasms Aetiology Pathology, Occupational Diseases Aetiology, Paranasal Sinus Neoplasms Aetiology Pathology, Wood]

Formalized bacterial 'antigens' as a potential infection hazard. (English)

[Human, Antigens Bacterial, Enterobacteriaceae Infections Prevention and Control, Enterobacteriaceae Pathogenicity Drug Effects Immunology, Formaldehyde Pharmacodynamics, Formalin Pharmacodynamics, Laboratory Infection Prevention and Control, Salmonella Typhimurium Pathogenicity Drug Effects Immunology, Specimen Handling Methods]

Cell-mediated hypersensitivity in pigeon breeders. (English)

[Human, Animal, Pigeons, Antibodies Analysis, Candida Albicans Immunology, Farmer's Lung Immunology, Gel Diffusion Tests, Hypersensitivity Delayed Immunology, Immunity Cellular, Migration Inhibitory Factor Analysis, Streptodornase and Streptokinase Immunology, Trichophyton Immunology, Tuberculin Test, United States Government Supported N.I.H.]

Nature, character, occurrence, and demonstration of hepatitis B antigens (Author's translation). (German)

[Human, Anti-Australia Antigen Analysis, Antigenic Determinants, Australia Antigen Analysis, Carrier State, Cerebrospinal Fluid Immunology, DNA Nucleotidyldtransferases, DNA, Faeces Immunology, Hepatitis Homologous Serum Immunology, Liver Immunology, Microscopy Electron, Molecular Conformation, Occupational Diseases, Saliva Immunology, Sweat Immunology, Urine Immunology, English Abstract]

8 Effects of physical agents

Central nervous system involvement following type I aviator's bends complicated by complacency. (English)

[Human, Atmosphere Exposure Chambers, Attitude, Case Report, Central Nervous System Physiology, Decompression Sickness Complications, Electroencephalography, Foot, Neurological Manifestations, Pain Aetiology, Reflex Abnormal, Reflex Tendon, Space Flight]

Infrasound: a short review of effects on man. (English)

[Human, Acoustic Trauma Aetiology, Environmental Exposure, Noise Adverse Effects, Vibration]

Medical aspects of supersonic travel. (English)

[Human, Altitude, Aviation Medicine, Environmental Health, Government Agencies, Noise, Ozone, Radiation, Thermodynamics, Travel, Ultrasounds, France, Great Britain, United States]

Factors in 171 navy diving decompression accidents occurring between 1960-1969. (English)

[Human, Accidents, Decompression Sickness Occurrence, Diving, Evaluation Studies, Naval Medicine, Retrospective Studies, United States Government Supported Non-N.I.H., United States]

Management of severe decompression sickness with treatment ancillary to recompression: case report. (English)

[Human, Case Report, Decompression Sickness Drug Therapy Complications, Deslanoside Therapeutic Use, Dextran Therapeutic Use, Haematoctrit, Heparin Therapeutic Use, Lantatosides Therapeutic Use, Pulmonary Oedema Complications, Respiratory Insufficiency Aetiology]

The 1975 Louis H. Bauer lecture: The next decade—a research challenge and an opportunity. (English)

[Human, Animal, Animals Laboratory, Aviation Medicine, Environmental Health, Financing Government, Human Engineering, Human Experimentation, Physician-Patient Relations, Research, United States]

Association of aircraft noise stress to periodontal disease in aircrew members. (English)

[Human, Aircraft, Aviation Medicine, Cardiovascular Diseases Aetiology, Environmental Exposure, Evaluation Studies, Hypertension Aetiology, Noise, Periodontal Diseases Aetiology Occurrence, Stress Complications, Vibrations, Wound Healing, United States]

Chromosome aberrations in persons occupationally exposed to ionizing radiation. (Croat)

[Human, Chromosome Aberrations, Occupational Dis-
Measuring Excretion of sickness: prognosis

Information Pneumatization of the temporal bone and Otolaryngologic complications of skin and scuba diving. Their effects

Turner, A. L. (English) Half-Life, Polonium Metabolism

Pneumonitis of the temporal bone and Otolaryngologic complications of skin and scuba diving. Their effects

Semen H. Popescu, at atmospheric Diving, Hyperbaric Oxygenation, Classification, Noise

75. May-Jun. 75. Erde, A., Edmonds, [Human, Personnel, Maximum Permissible Exposure Level, Occupational Diseases Prevention and Control, Radiation Dosage, Radiation Protection, Radiotherapy Dosage, Radiotherapy, Time Factors, Poland, English Abstract]

Pneumatization of the temporal bone and chronic acoustic trauma in sailors. (Polish) Taniewski, M., Graczyk, M., Otolaryng. pol., 29, 371-6, 1975. [Human, Acoustic Trauma Pathology, Air, Chronic Disease, Naval Medicine, Temporal Bone Pathology, English Abstract]


The prognosis of the noise-induced permanent hearing-loss (Author’s translation). (German) Fritze, W., Laryngol. Rhinol. Otol. (Stuttg.), 54, 485-9, Jun. 75. [Human, Audiometry Hearing Disorders Aetiology Diagnosis, Noise Adverse Effects, Occupational Diseases Diagnosis Aetiology, Recruitment (Neurology), English Abstract]

Decompression sickness: a clinical series. (English) Erde, A., Edmonds, C., J. occup. Med., 17, 324-8, May 75. [Human, Decompression Sickness Complications Therapy Classification, Diving, Hyperbaric Oxygenation, Hawaii]

Dependence and intraocular pressure in miners on changes in atmospheric pressure. (Polish) Szymański, A., Szaflik, J., Klin. oczna, 45, 965-8, Sep. 75. [Human, Atmospheric Pressure, Industrial Medicine, Intraocular Pressure, Mining, English Abstract]


Measuring and reducing noise. (English) Turner, A. G., King, C. H., Craddock, J. G., Hospitals 49, 85-6, 88-90, 1 Aug. 75. [Human, Hospitals Standards, Intensive Care Units, Noise, Stress Psychological]


Pneumatization of the temporal bone and chronic acoustic trauma in sailors. (Polish) Taniewski, M., Graczyk, M., Otolaryng. pol., 29, 371-6, 1975. [Human, Acoustic Trauma Pathology, Air, Chronic Disease, Naval Medicine, Temporal Bone Pathology, English Abstract]


The prognosis of the noise-induced permanent hearing-loss (Author’s translation). (German) Fritze, W., Laryngol. Rhinol. Otol. (Stuttg.), 54, 485-9, Jun. 75. [Human, Audiometry Hearing Disorders Aetiology Diagnosis, Noise Adverse Effects, Occupational Diseases Diagnosis Aetiology, Recruitment (Neurology), English Abstract]

Decompression sickness: a clinical series. (English) Erde, A., Edmonds, C., J. occup. Med., 17, 324-8, May 75. [Human, Decompression Sickness Complications Therapy Classification, Diving, Hyperbaric Oxygenation, Hawaii]

Dependence and intraocular pressure in miners on changes in atmospheric pressure. (Polish) Szymański, A., Szaflik, J., Klin. oczna, 45, 965-8, Sep. 75. [Human, Atmospheric Pressure, Industrial Medicine, Intraocular Pressure, Mining, English Abstract]


Measuring and reducing noise. (English) Turner, A. G., King, C. H., Craddock, J. G., Hospitals 49, 85-6, 88-90, 1 Aug. 75. [Human, Hospitals Standards, Intensive Care Units, Noise, Stress Psychological]


photonmetry, English Abstract]

Airport noise complaints: verbal and behavioural reactions to airport-related noise. (English)

Fiedler, F. E., Fiedler, J., J. appl. Psychol., 60, 498-506, Aug. 75.

[Human, Aircraft, Noise Adverse Effects, Awareness, Comparative Study, Headache Aetiology, Life Style, Sleep Disorders Aetiology, Verbal Behaviour]

Significance of disorders in capillary permeability in vibration disease. (Russian)

Shamanzim, B. M., Gig. Tr. prof. Zabol., 9, Sep. 75.

[Human, Capillary Permeability, Mining, Petroleum, Vibration Adverse Effects, English Abstract]

Occupational hazards in window cleaning. (English)


[Human, Accidents Industrial Prevention and Control, Jurisprudence, Protective Devices, Workmen's Compensation, Wounds and Injuries Prevention and Control]

Radiation exposure of the dentist. (German)


Hearing loss in female jute weavers. (English)


[Human, Acoustic Trauma, Audiometry, Occupational Diseases Aetiology, Textiles]

Problems of caisson disease and the new air-pressure regulation. (German)


[Human, Atmospheric Pressure, Decompression Sickness Prevention and Control Therapy, Hyperbaric Oxygenation, English Abstract]

The development of occupational disease 33 'noise-induced occupational deafness with social significance' between 1964 and 1972 in the chemical industry of the G.D.R. (German)


[Human, Acoustic Trauma Occurrence, Chemical Industry, Deafness Aetiology, Environmental Exposure, Noise Adverse Effects, Occupational Diseases Aetiology, Germany East, English Abstract]

Ergonomics of heat and cold. (English)


Effects of thiamin status and diving on enzyme and metabolite levels in the rat. (English)


The redistribution of vascular bubbles in multiple dives. (English)


[Animal, Guinea Pigs, Aorta Abdominal, Atmospheric Pressure, Decompression Sickness Aetiology Mortality Blood, Diving, Gases Blood Metabolism, Lung Metabolism, Nitrogen, Time Factors, Vena Cava Inferior]

Somatic late radiation injuries. (German)

Fleming, K., Röntgenpraxis, 28, 116-22, May 75.

[Human, Neoplasms Radiation-Induced, Occupational Diseases Aetiology, Radiation Injuries, Time Factors]

Hearing levels in a group of telephone operators. (Rumanian)


[Human, Acoustic Trauma Aetiology, Audiometry, Occupational Diseases Occurrence, Telephone, English Abstract]

Calculation of radiation exposure in experimental simulation of chronic occupational irradiation. (Russian)

Berakashvili, V. Sh., Radiobiologiya, 15, 577-82, Jul.-Aug. 75.


The difference between the noise deafness of the pitmans and the typical noise-induced hearing loss of the worker in miners (Author's translation).


[Human, Acoustic Trauma Aetiology Diagnosis, Audiometry, Comparative Study, Diagnosis Differential, Metallurgy, Mining, Occupational Diseases Diagnosis, Time Factors, English Abstract]

Investigation of scuba deaths. (English)


[Human, Asphyxia Mortality, Autopsy, Coronary Disease Mortality, Decompression Sickness Mortality, Diving, Drowning, Embolism Air Mortality, Forensic Medicine, Lung Injuries, Mortality, Naval Medicine, United States]

Aseptic bone necrosis survey in compressed air workers. (English)


Noise pollution: practical aspects concerning workers worldwide. (English)


[Human, Acoustic Trauma Occurrence, Comparative Study, Environmental Exposure, Environmental Pollution, Workmen's Compensation]

Accidental macular photocoagulation by industrial laser. (French)


[Human, Accidents Industrial, Argon, Eye Injuries Surgery, Iris Surgery, Laser Coagulation, Lasers Adverse Effects, Macula Lutea Injuries]

9 Methods of investigation of body function

The chest roentgenogram as an epidemiologic tool. Report of a workshop. (English)

Weill, H., Jones, R., Arch. environn. Hlth., 30, 435-9, Sep. 75.


New tests to assess lung function. Inhalation challenge tests in
asthma. (English)
[Human, Adrenal Cortex Hormones Pharmacodynamics, Aerosols, Allergens Administration and Dosage, Asthma Diagnosis Physiopathology Chemically Induced, Bectol-meshasone Pharmacodynamics, Bronchodilator Agents Pharmacodynamics, Dust, Forced Expiratory Volume, Gases, Occupational Diseases Diagnosis Chemically Induced, Peak Expiratory Flow Rate, Respiratory Function Tests Methods, Skin Tests, Time Factors, Vital Capacity]

Vital capacity and one-second forced expiratory volume in Australian male factory workers. (English)
[Human, Age Factors, Body Height, Body Weight, Forced Expiratory Volume, Industrial Medicine, Smoking Physiopathology, Vital Capacity, Australia]

Radiographic survey of peritone workers. (English)
[Human, Aluminium Analysis, Dust, Environmental Exposure, Maximum Permissible Exposure Level, Pneumoconiosis Radiography Aetiology, Silica Analysis, Time Factors, United States]

The composition of massive lesions in coal miners. (English)
[Human, Collagen, Fibrinogen and Immunoglobulins Analysis, Immunological Techniques, Lung Ultrastructure, Pneumoconiosis Pathology Immunology, Proteins Analysis, Pulmonary Fibrosis Pathology Immunology]

Cardio-pulmonary function studies in Swedish mines siliconis. (English)
[Human, Blood Flow Velocity, Blood Pressure, Cardiac Output, Exercise Test, Mining, Oxygen Blood, Pulmonary Artery, Quartz, Silicosi Physiopathology Classification, Spironolamy, Sweden]

Physiological criteria of the strenuouousness of work. (Russian)
Rovenblat, V. V., Solonin, I. u. G., Gig. Tr. prof. Zabol., 7, 5-9, Jul. 75.
[Human, Exertion, Stress Physiopathology, Task Performance and Analysis, English Abstract]

Pulmonary hemodynamics in coal worker's pneumoconiosis (CWP) without chronic bronchitis or obstructive airway disease. (English)
[Human, Blood Pressure, Coal Mining, Heart Cathetization, Heart Enlargement, Pneumoconiosis, Pulmonary Artery Physiopathology, Vascular Resistance]

Determination of cholinesterase activity as an index of occupational exposure to phosphorous insecticides as inhibitors of this enzyme. (Portuguese)
[Human, Brazil, Cholinesterase Inhibitors Adverse Effects, Comparative Study, Environmental Exposure, Insecticides Organophosphorus Adverse Effects, English Abstract]

Airway function and symptoms in wood workers. (Danish)
Svigraph, J., Andersen, I., Ugeskr. Laeg., 137, 2593-9, 27 Oct. 75.
[Human, Dust, Environmental Exposure, Maximum Permissible Exposure Level, Pneumoconiosis Aetiology Physiopathology, Respiratory Function Tests, Wood, English Abstract]

Needle biopsy in diffuse lung manifestations. An analysis of 145 consecutive cases. (English)
[Human, Asbestosis Diagnosis, Asthma Diagnosis, Biopsy Needle Methods, Diagnosis Differential, Farmer's Lung Diagnosis, Lung Diseases Diagnosis Pathology, Lung Neoplasms Diagnosis, Lung Pathology, Pneumoconiosis Diagnosis, Prognosis, Pulmonary Fibrosis Diagnosis, Silicosis Diagnosis, Tuberculosis Pulmonary Diagnosis]

A study of the relationship between size of the lung lesions and respiratory and alveolar function in silicosis and silicotuberculosis (Author's translation). (German)
Jahn, O., Prax. Pneumol., 29, 199-218, Apr. 75.
[Human, Lung Physiopathology, Pulmonary Alveoli Physiopathology, Respiratory Function Tests, Silicosis Physiopathology, Silicotuberculosis Physiopathology, English Abstract]

Factors influencing the inhalation provocation test with acetylcolline (Author's translation). (German)
[Human, Acetylcolline Diagnostic Use, Age Factors, Airway Resistance, Bronchitis Diagnosis, Chronic Disease, Silicosis Diagnosis, Smoking, English Abstract]

SISI-Test and functional hearing loss (Author's translation). (German)
Kumpf, W., Laryngol. Rhinol. Otol. (Stuttg.), 54, 272-9, May 75.
[Human, Audiometry, Deafness Diagnosis Complications, Disability Evaluation, Hearing Tests Methods, Skull Injuries, English Abstract]

Changes in hepatic delta-aminovaleric acid in lead-intoxicated rats. (English)

Effects of low-level lead exposure on pyrimidine 5'-nucleotidase and other erythrocyte enzymes. Possible role of pyrimidine 5'-nucleotidase in the pathogenesis of lead-induced anemia. (English)

Occupational chronic exposure to organic solvents. III. Gas-chromatographic determination of hippuric acid in serum (Author's translation). (German)
[Human, Chromatography Gas, Environmental Exposure, Hippurates Blood, Toluene Toxicity, English Abstract]

Procedures: Evidence of electromyographic findings in early diagnosis of lead polineuropathy. (English)
[Human, Electromyography, Lead Poisoning Diagnosis, Peripheral Nerve Diseases Chemically Induced Diagnosis]

Procedures: EEG observations in the polineuropathy of boat-workers. (English)
[Human, Electroencephalography, Occupational Diseases Chemically Induced, Peripheral Nerve Diseases Pharmacodynamics Chemically Induced]

Fluorometric determination of delta-aminoaevulinate dehydratase activity in human erythrocytes as an index to lead exposure. (English)
[Human, Aminoacidic Acid Dehydratase Blood, Colorimetry, Comparative Study, Environmental Ex-
10 Environmental measurement, control, and protection of the subject

Evaluation of the industrial microclimate: use of a caloric stress index and the thermal comfort equation. (Italian)
[Climate, Microclimate, Temperature, English Abstract]

Choice of parameters for the estimation of hazards in dusty work environments. (Italian)
[Human, Dust, Environmental Exposure, Environmental Pollution Analysis, Gases Analysis, Maximum Permissible Exposure Level, Occupational Diseases Prevention and Control, Italy, English Abstract]

A successful respirator program. (English)
[Human, Attitude, Communication, Co-operative Behaviour, Evaluation Studies, Inservice Training, Labour Unions, Organization and Administration, Respiratory Protective Devices]

The effectiveness of hearing protective devices. (English)
[Human, Audiometry, Auditory Threshold, Ear Protective Devices Standards, Evaluation Studies]

Study of atmospheric fungi in a big cereal silo over a period of one year. (English)
[Human, Air Microbiology, Aspergillus Flavus, Aspergillus Fumigatus, Asthma Aetiology, Cladosporium, Fungi, Grain, Lung Diseases, Penicillium, Rhizopus, Seasons, Silo Filler's Disease]

Procedures: Electromyography and electroneurography for medico-legal purposes in cases of peripheral nerve lesions. (English)
[Human, Defensive Medicine, Diagnosis Differential, Electromyography, Jurisprudence, Neural Conduction, Occupational Diseases Diagnosis, Peripheral Nerve Diseases Diagnosis]

Relationship between total flying dust and fine dust content in the air of the working places. (German)
[Human, Air Pollution, Dust, Environmental Exposure]

11 Miscellaneous

Part played by nervous diseases in absenteeism in industry. (Dutch)
Parmentier, F., Arch. belges Méd. soc., 92, 520-9, Oct. 74.
[Human, Absenteeism, Depression Complications, Sex Factors, English Abstract]

Pathology of immuno-allergic pneumopathies. (Spanish)
[Human, Lung Diseases Fungal Pathology, Lung Pathology, Pneumoconiosis Pathology, Respiratory Hyper-sensitivity Pathology]

Polyneuritis in the shoe industry (clinical, electromyographical and biohumoral study). (Italian)
[Human, Cholinesterases Urine, Creatine Urine, Electromyography, Industry, Occupational Diseases Diagnosis Urine, Polyneuritis Diagnosis Urine, Shoes, Italy, English Abstract]

Pain in the back: an attempt to estimate the size of the problem. (English)
Benn, R. T., Wood, P. H., Rheumatol. Rehabil., 14, 121-8, Aug. 75.
[Human, Absenteeism, Backache Occurrence, Great Britain]

The lungs: what they do, what the job does to them. (English)
[Human, Airway Obstruction Chemically Induced, Asbestosis Aetiology, Beryllium Poisoning, Bysinosis Aetiology, Dust, Environmental Exposure, Lung Diseases Aetiology, Lung Neoplasms Chemically Induced, Lung Physiology, Maximum Permissible Exposure Level, Meso-thelioma Chemically Induced, Occupational Diseases Aetiology Chemically Induced, Particle Size, Pleural Diseases Chemically Induced]

Rôle of toxicological research in establishing a rational work regimen in the chemical industry. (Russian)
Girtsevskii, M. A., Lomonova, G. V., Frolova, I. N., Gig. Tr. prof. Zabol., 9, 10-3, Sep. 74.

Etiology and prevention of cancer. (English)
[Human, Carcinogens, Colonic Neoplasms Aetiology, Diet, Environmental Exposure, Environmental Pollution Prevention and Control, Oesophageal Neoplasms Aetiology, Health Education, Lung Neoplasms Aetiology, Neoplasms Prevention and Control Aetiology, Medicated, Genetic Research, Smoking Complications, Stomach Neoplasms Aetiology, Iran, Japan, United States]

Pneumoconiosis and the primary lung carcinoma. (Serbian)
[Human, Case Report, Lung Neoplasms Aetiology, Pneumoconiosis Complications, Smoking Complications English Abstract]

Occupation and bowel cancer. (English)
[Human, Colonic Neoplasms Mortality, Intestinal Neoplasms Mortality, Occupational Diseases Mortality, Occupations, Rectal Neoplasms Mortality, Risk, Sex Factors, Social Class, Great Britain, United States]

Catch employee hypertension and cut absenteeism rate. (English)
[Human, Blacks, Caucasian Race, Absenteeism, Hospital Personnel, Hypertension Complications Prevention and Control, Obesity Complications, Retrospective Studies, Sex Factors, Louisiana]

An epidemiological study of the relationship between occupations and acute herniated lumbar intervertebral discs. (English)
Health and industrial growth: The current Indian scene.

The May (1976) Issue

Accidental exposure to isocyanate fumes in a group of firemen A. T. Axford, C. B. McKerrow, A. Parry Jones, and P. M. Le Quesne

Neurological complications after a single severe exposure to toluene di-isocyanate P. M. Le Quesne, A. T. Axford, C. B. McKerrow, and A. Parry Jones

Blood lead and erythrocyte δ-aminolevulinic acid dehydratase levels in Manchester taxi drivers M. L. H. Flindt, E. King, and D. B. Walsh

The in vitro effect of zinc on the inhibition of human δ-aminolevulinic acid dehydratase by lead E. A. Border, A. C. Cantrell, and T. A. Kilroe-Smith

Different behaviour of inorganic and organic mercury in renal excretion with reference to effects of D-penicillamine T. Suzuki, S. Shishido, and N. Ishihara

Shoe-makers’ polyneuropathy in Italy: the aetiological problem G. Abbritti, A. Siracusa, C. Cianchetti, C. A. Coli, F. Curradi, G. F. Perticoni, and F. De Rosa

Absorption of cumene through the respiratory tract and excretion of dimethylphenylcarbinol in urine W. Seiczuk and B. Litewka

Ostwald solubility coefficients of some industrially important substances R. J. Sherwood

A proportional study of cancer registrations of dockyard workers K. P. S. Lumley

Thirty-two cases of mesothelioma in Victoria, Australia: a retrospective survey related to occupational asbestos exposure J. E. H. Milne

Notes and miscellanea

Blood carbon monoxide levels as a function of daily cigarette consumption and physical activity L. H. Hawkins

Lead and criminality M. Lob and P. Desbaumes

Release of histamine from lung tissue in vitro by dimethylhydantoin-formaldehyde resin and polyvinylpyrrolidone P. J. Nicholls

Book reviews

Information section

A number of copies are still available and may be obtained from the Publishing Manager, British Medical Association, Tavistock Square, London WC1H 9JR, price £2.50 (U.S.A. $7.50).