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

**Industrial medicine and the law.** (English)
Frankel, C. J. (Maryland med. J., 21, 65-8, Passim, Dec. 72. [Jurisprudence, Legislation Medical, United States].

**Six scandals in vocational rehabilitation.** (English)

**Occupational Medicine.** (English)

**Brit. med. J.,** 1, 490, 24 Feb. 73.
[Human, Industrial Medicine, Manpower, Occupational Diseases Etiology, Rehabilitation]

**New horizons in industrial health.** (English)
Key, M. M. *Hlth Serv. Rep.,* 88, 195-200, Mar. 73.
[Human, Agriculture, Epidemiologic Methods, Government Agencies, Health Occupations, Education, Industrial Medicine Manpower, Labor Unions, Legislation Medical, Research]

2. Organization of medical and nursing services and education

**Five year study of general aviation physical examinations.** (English)
[Human, Aviation Accident Prevention, Central Nervous System, Disability Evaluation, Gastrointestinal Disease, Hearing Disorders, Heart Diseases, Physical Examination, Urologic Diseases, Vision Disorders Occurrence]

**Application of correlation analysis to toxicity and cumulative indices for the health standardization of pesticides in the air of working zones (using electronic computers).** (Russian)

**Means of improving the training of physicians in the field of occupational health.** (Russian)
Tarasenko, N. I. U. *Gig. Tr. prof. Zabol.,* 16, 3-6, Aug. 72.

**Civil aviation medicine in the coming decade.** (English)
[Human, Aviation Accident Prevention, Disability Evaluation]

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

**Physical fitness and feasibility of physical rehabilitation after myocardial infarction in men of working age.** (English)
[Human, Disability Evaluation, Electrocardiography, Follow-up Studies, Lipids Blood, Myocardial Infarct Rehabilitation, Mortality Occurrence, Prognosis, Psychology]

**Socio-medical problems in medical treatment of patients suffering from acute carbon monoxide poisoning due to explosion at Milke coal mine.** (Japanese)
[Human, Carbon Monoxide Poisoning Therapy, Coal Mining, Explosions, Social Adjustment, Japan, English Abstract]

**Problems of rehabilitation of chronic schizophrenic psychoses.** (German)
[Human, Schizophrenia Rehabilitation, Psychology, Social Rehabilitation Centers, Halfway Houses]

**Prolonged disability after compensable injury.** (English)
[Causalgia Surgery, Conversion Reaction, Disability Evaluation, Finger Injuries Complications, Head Injuries Complications, Malingering, Motivation, Neuroses Post-traumatic, Phantom Limb, Raynaud's Disease Surgery, Sudeck's Atrophy Surgery, Sympathectomy, Thrombosis Etiology]

**Energy requirements of aluminium smelter workers.** (English)
Horvath, S. M., Colwell, M. O., Raven, P. B. *Arch. environm. Hlth,* 25, 323-8, Nov. 72.
[Aluminum, Carbon Dioxide, Exertion, Heart Rate, Lactates Blood, Oxygen Consumption, Spirometry, Time Factors, Work]

**Visual comfort in industrial lighting.** (French)
Marchand, M., Cabal, C. *Arch. Mal. prof.,* 33, 571-3,
Oct.-Nov. 72. [Color Perception, Fatigue, Lighting, Visual Acuity]

Malingering. (English)

Identification of the exceptional rehabilitation client. (English)

4. Traumatic conditions, accidents, and accident prevention

Industrial injuries of the back and extremities. Comprehensive evaluation—aid in post injury therapy and management: a study of one hundred and eighty patients. (English)

Hammer and eye. (English)
Brit. med. J., 1, 351-2, 10 Feb. 73. [Human, Eye Foreign Bodies Diagnosis, Ultrasonics Diagnostic Use]

Individual protection methods and esthetics in industry. (French)
Peppersack, J. P. Arch. belges Méd. soc., 30, 394-8, Jun. 72.

5. Effects of inorganic substances and minerals

Mercury vapour intoxication. (English)
Vroom, F. Q., Greer, M. Brain, 95, 305-18, 1972. [Human, Accidents Industrial Prevention and Control, Esthetics, Protective Devices, English Abstract]


Implications of psychoanalytic factors for air force operations. (English)
Silverman, S. M., Lufkin, D. H. Aerospace Med., 44, 312-6, Mar. 73. [Human, Engineering, Aviation Medicine, Psychoanalytic Theory]


Epidemiological study of industrial accidents in ammunition factory. (English)

Waiter's shoulder. (English)

The problem of lead poisoning. (English)
Browder, A. A., Joselow, M. M., Louria, D. B. Medicine (Baltimore), 52, 121-39, Mar. 73, 150. [Human, Animal Experiments Rats; Automobile Exhaust, Calcium Therapeutic Use, EDTA Therapeutic Use, Hair Analysis, Lead Analysis Blood Urine, Mass Screening, Porphyrins Urine, Saliva Analysis, Review]
[Human, Heart Physiopathology, Hemodynamics, Lead Poisoning Physiopathology, English Abstract]

Nitrogen, helium, and neon effects on timing behavior at increased pressures. (English)
Thomas, J. R. *Aerospace Med.*, 44, 45-8, Jan. 73.

Chemical properties of cement. (English)
Fregert, S., Gruvbuerger, B. *Berufsdermatosen*, 20, 238-48, Oct. 72.
[Human, Chromates, Chromium, Cobalt Analysis, Construction Materials Adverse Effects,Nickel Analysis, Spectrophotometry Atomic]

Cement dermatitis. (French)
Bolger, M. *Nouv. Presse. méd.*, 2, 380, 10 Feb. 73.
[Human, Chromates, Construction Materials Adverse Effects, Occupational Dermatitis, Skin Tests]

Clinical characteristics of occupational dermatoses in fiberglass production workers. (Russian)
[Gliss Adverse Effects, Occupational Dermatitis Diagnosis, Plastics Adverse Effects, English Abstract]

Clinical manganism and exposure to manganese in the production and processing of ferromanganese alloy. (English)
[Central Nervous System Chemically Induced, Diagnosis Differential, Dust Analysis, Iron, Manganese Adverse Effects, Manganese Analysis Blood Urine, Maximum Permissable Exposure, Parkinsonism Diagnosis]

Exposure to asbestos and the genesis of pleural plaques and neoplasia. (English)
Nizze, H. *Arch. Path.*, 95, 213-4, Mar. 73.
[Asbestos Complications, Carcinoma, Bronchogenic Etiology, Gastrointestinal Neoplasms Etiology, Mesothelioma Etiology]

Pulmonary radiologic aspects observed in coal miners with rheumatoid polyarthritis. (French)
[Arthritis, Rheumatoid Radiography, Caplan's Syndrome, Coal Mining, Diagnosis Differential, Pulmonary Emphysema, Pulmonary Fibrosis, Tomography, English Abstract]

The generation and characterization of a respirable aerosol of chrysotile asbestos for chronic inhalation studies. (English)
[Animal Experiments Hamsters; Asbestos Toxicity, Particle Size, Photomicrography, Spectrophotometry Atomic]

Intoxication due to thionyl bromide. (French)
[Bromides Poisoning, Conjunctivitis Chemically Induced, Mucous Membrane Drug Effects, Respiratory Tract Diseases Chemically Induced, Sleep Disorders Chemically Induced, Sulfites Poisoning, English Abstract]

Gallium fluoride poisoning. (English)
[Human, Male, Fluorides, Gallium Poisoning, Indium Poisoning, Thallium Poisoning, Vertigo Chemically Induced]

Pulmonary effects of acute exposure to nitrous fumes. (English)
[Acute Disease, Bronchitis Chemically Induced, Carbon Dioxide Blood, Pulmonary Diffusing Capacity, Pulmonary Edema Chemically Induced, Spirometry]

Nitrous fumes and coal-miners with emphysema. (English)
[Human, Nitrogen Dioxide Poisoning, Nitrous Oxide Poisoning, Pulmonary Emphysema Chemically Induced, Spirometry]

Systemic fluoride poisoning resulting from a fluoride skin burn. (English)
[Burns, Chemical Complications, Fluoride Poisoning Etiology, Fluorides Urine]

Asbestos and malignancy. (French)
[Asbestos Adverse Effects, Mesothelioma Chemically Induced, Minerals, Mining, Pleural Neoplasms Occurrence, Pulmonary Alveoli Pathology, South Africa]

Primary bronchogenic carcinoma in a vine grower. Role of arsenates. (French)
[Arsenic Adverse Effects, Carcinoma Bronchogenic Chemically Induced, Cobalt Isotopes, Cyclophosphamide Administration and Dosage]

Talc, a possible occupational and environmental carcinogen. (English)
[Asbestos Adverse Effects Analysis, Carcinoma, Bronchogenic Chemically Induced, Food Contamination Analysis, Gastrointestinal Neoplasms Chemically Induced, Maximum Permissable Exposure, Mesothelioma Chemically Induced]

Functional evaluation of bodily injury in pulmonary silicosis. (German)
[Anoxemia, Arteries, Bicarbonates Blood, Carbon Dioxide Blood, Disability Evaluation, Exertion, Heart Rate, Hydrogen-ion Concentration, Oxygen Blood, Oxygen Consumption, Partial Pressure, Silicosis Diagnosis]

Metallic mercury exposure in scientific glassware manufacturing plants. (English)
[Human, Maximum Permissable Exposure, Mercury Toxicity, Myopia Chemically Induced, Skin Manifestations, Tremor Chemically Induced, Ventilation]

Treatment of lead poisoning. (English)
[Anemia Aplastic Chemically Induced, Chelating Agents Therapeutic Use, Dimercaprol, Lead Poisoning Drug Therapy, Lead Poisoning Blood Diagnosis, Nephrotic Syndrome, Penicillamine]

Bronchitis in founderies. (French)
[Bronchitis Occurrence, Chronic Disease, Pneumoconiosis Occurrence, Smoking Complications, Time Factors, Rumania, English Abstract]

Cytoplasmic hyalin in asbestosis. A reaction of injured alveolar epithelium. (English)
Kuhn, C. Jr., Kuo, T. T. *Arch. Path.*, 95, 190-4, Mar. 73.
[Human, Asbestosis Pathology, Cellular Inclusions, Hyalin Substance, Microscopy Electron, Pulmonary Alveoli Pathology]

The relative contributions of tubular reabsorption and secretion to urate excretion in lead nephropathy. (English)
[Male, Glomerular Filtration Ratios, Gout Complications,
Insulin Metabolism, Kidney Failure Chronic Metabolism, Kidney Tubules Secretion, Lead Poisoning Complications Physiopathology, Pyrazinamide Pharmacodynamics, Uric Acid Secretion

Diagnostic difficulties in dermatologic accidents caused by arsenic. (French)
Vanberkel, M. Arch. Mal. prof., 33, 577-9, 'Oct.-Nov. 72. [Arsenic Poisoning, Occupational Dermatitis Chemically Induced, Skin Tests]

Identification of beryllium on the organs. (English)

Asbestos and ferruginous bodies. (English)

Possible hazard to contact lens manufacture. (English)
Routledge, R. Brit. med. J., 1, 487-8, 24 Feb. 73. [Human, Lung Diseases Chemically Induced, Methylmethacrylate Adverse Effects, Urologic Diseases Chemically Induced]

Glomerulonephritis associated with hydrocarbon solvents: mediated by antiglomerular basement membrane antibody. (English)
Beirne, G. J., Brennan, J. T. Arch. environm. Hlth, 25, 365-9, Nov. 72. [Human, Antigen-antibody Reaction; Autoimmune Diseases, Basement Membrane Immunology, Fluorescent Antibody Technique, Goodpasture's Syndrome Chemically Induced, Hydrocarbons Adverse Effects, IgG, Petroleum, Retrospective Studies, Solvents Adverse Effects]

A study of the carcinogenicity for skin of a polyphenyl coolant. (English)

An occupational dermatosis caused by phenolformaldehyde resins. (French)

Diagnosis and physiopathology of asthma due to phthalic anhydride: value of the lymphoblastic transformation test. (French)

Adrenocortical function in persons occupationally exposed to pesticides. (English)

Toxicity of an industrial solvent, isophorone. Irritation power vis-a-vis teguments and mucosa. (French)

6. Effects of organic substances

The hazards of chronic exposure to anaesthetic gases. A simple scavenging system. (English)
Mehan, R. S. Afr. med. J., 47, 372-3, 3 Mar. 73. [Human, Female, Anaesthesia Inhalation Instrumentation, Halothane, Methoxyflurane Poisoning, Operating Room Technicia, Pregnancy, Ventilation]

Living conditions and state of health of women workers engaged in plastics manufacture. (Russian)

Lymphocyte reactivity in benzene poisoning. (Czech.)

Carbon paper dermatitis due to nigrosine. (English)

Pathogenesis of chronic carbon disulfide poisoning (clinic-oexperimental study). (Russian)

Hematologic, hematochemical and gastric findings in workers exposed to breathing the fumes of dimethylformamide (D.M.F.A.). (Italian)
Di Lorenzo, F., Grazzioli, C. Lav. umano, 24, 97-106, Jul. 72. [Human, Dimethylformamide Adverse Effects, Gastritis, Hematologic Diseases, Leukocyte Count, Lymphocytes Chemically Induced, English Abstract]

Results of examination of workers exposed to dinitrooxresol (DNOC), (Slavonic)

Asthma due to inhaled chemical agents—amino-ethyl ethanolamine in aluminium soldering flux. (English)

Asthma due to inhaled chemical agents—piperazine dihydrochloride. (English)
Blood benzene. The findings in the New 2-Cyclohexen-1-one. Enzyme-containing power A
Differential Allergic Morbidity of 1971. in Jan. 20-5, Solvents Toxicity
Chemically Zabol., 16, 6-9, Environm. Ass. J., 409-23, Nov. 72. [Benzene Poisoning, Models Biological, Phenols Urine]
Biological anomalies in workers using pure toluene. (French) Pey, D. Arch. Mal. prof., 33, 584-6, Oct.-Nov. 72. [Hematologic Diseases Chemically Induced, Hepatitis Toxic, Liver Function Tests, Toluene Poisoning]
[Electroencephalography, Nervous System Diseases Chemically Induced, Neurologic Examination, Styrenes Poisoning, English Abstract]
Severe vertigo following handling of butanol and isobutanol. Apropos of 3 cases. (French) Seitz, B. Arch. Mal. prof., 33, 393-5, Jul.-Aug. 72. [Alcohols Butyl Adverse Effects, Deafness Chemically Induced, Heat, Menière's Disease Chemically Induced, Ventilation]
Band-like osteolysis of the terminal phalanges of the hands. (German) Stein, G., Juhe, S., Lange, C. E., Veltman, G. Fortschr. röntgenstr., 118, 60-3, Jan. 73. [Human, Bone Resorption, Diagnosis Differential, Fingers Radiography, Polyvinyls, Raynaud's Disease Diagnosis, English Abstract]

7. Effects of animal and vegetable substances

Reproductive power and incidence of gynecological diseases among female workers exposed to a combined effect of gasoline and chlorinated hydrocarbons. (Russian) Mukhametova, G. M., Vozovaia, M. A. Gig. Tr. prof. Zabol., 16, 6-9, Nov. 72. [Human, Female, Fetus Drug Effects, Gynecologic Diseases Chemically Induced, Hydrocarbons Halogenates Poisoning, Petroleum Poisoning, Pregnancy Complications Chemically Induced, English Abstract]
Enzyme-containing detersants. (German) Ebner, H. Wien. med. Wschr., 122, 619-21, 21 Nov. 72, 25. [Human, Asthma Chemically Induced, Dermatitis Contact Etiology, Laundering, Particle Size, Peptide Hydrolysis, Adverse Effects, Reviews, English Abstract]
Differential aerosol challenge studies in byssinosis. (English) Hamilton, J. D., Halprin, C. M., Kilburn, K. H. Arch. environm. Hlth, 26, 120-4, Mar. 73. [Human, Aerosols, Bysinosis Complications Etiology Physiopathology, Oxygen Blood, Pulmonary Emphysema Complications, Respiratory Dead Space and Function Tests, Sodium Chloride, Spirometry]
Bysinosis in a nontextile worker. (English) Hamilton, J. D., Germino, V. H. Jr., Amer. Rev. resp. Dis., 107, 464-6, Mar. 73. [Human, Male, Asthma Complications, Bysinosis Etiology, Pneumoconiosis, Respiratory Airflow, Spirometry, Textile Industry]
Occupational hygiene in women engaged in the production of capron fiber. (Russian) Martynova, A. P., Lotis, V. M., Khadzhieva, E. D. Gig. Tr. prof. Zabol., 16, 9-13, Nov. 72. [Human, Female, Capron Adverse Effects, Gynecologic Diseases Chemically Induced, Pregnancy Complications Chemically Induced, English Abstract]
Mycological problems in occupational allergies. (English) Liebeskind, A. J. Asthma Res., 10, 71-3, Sep. 72. [Human, Fungi Immunology, Hypersensitivity Immunology, Leukocyte Count, Respiratory Hypersensitivity, Spores]
On occupational allergic asthma of different kinds newly found in our allergy clinic. (English) Nakamura, S. J. Asthma Res., 10, 37-47, Sep. 72. [Human, Asthma Immunology, Dust, Grain, Pancreatin, Passive Transfer, Skin Tests, Spores, Wood]
Constriction of the respiratory tract and liberation of histamine in byssinosis. (French) Bouhuys, A., Douglas, J. S., Hitchcock, M. J. Physiol. (Paris), 65, Suppl. 203a-204a, Oct. 72. [Airway Obstruction, Histamine Liberation, Pneumoconio-
sis Physiopathology, Respiratory Function Tests]
Some aspects of suberosis. Respiratory disease in cork workers. (English)
Avila, R. Bronches, 22, 121-8, Mar.-Apr. 72.
[Human, Arthus Phenomenon, Asthma, Pneumoconiosis Immunology Radiography, Respiratory Function Tests, Skin Tests, Wood, Portugal]

Pseudoimmune precipitation by the isolated byssinosis “antigen”. (English)
[Antigens, Byssinosis Immunology, Cotton, Dust, Gel Diffusion Tests, IgA, IgG, IgM, Immune Serums, Immunoglobulin Fragments, Myeloma Proteins, Pneumoconiosis Immunology, Precipitin Tests]

On occupational sensitization. A hazard to the coffee industry. (English)
Bernton, H. S. J. Amer. med. Ass., 223, 1146-7, 5 Mar. 73.
[Human, Asthma Etiology, Coffee Adverse Effects, Food-processing Industry, Immunization, Ricinus Immunology, Skin Tests]

The detection of microbial antigens. (English)
[Antigens Analysis, Culture Media, Farmer’s Lung Immunology, Gel Diffusion Tests, Monilials Immunology]

Anthrax. (English)
Semple, A. D. Brit. med. J., 1, 293, 3 Feb. 73.
[Human, Occupational Diseases, Sterilization, Wool]

Hygiene standards for cotton dust. British occupational hygiene society committee on hygiene standards sub-committee on vegetable textile dusts. (English)
[Air Analysis, Byssinosis Prevention and Control, Cotton, Dust, Respirators, Respiratory Function Tests]

Recent cases of ethmoido-maxillary tumors in woodworkers. (French)
[Ethmoid Sinus, Maxillary Sinus, Paranasal Sinus Neoplasms, Wood]

8. Effects of physical agents

Static electricity as a health factor in the use of polymeric building materials. (Russian)
Stankevich, K. I., Bezuglyi, V. P. Gig. i. Sanit., 37, 31-4, Aug. 72.
[Human, Cardiovascular Diseases Etiology, Construction Materials Adverse Effects, Nervous System Diseases Etiology, Polymers Adverse Effects, English Abstract]

Coagulopathic syndrome in vibration disease. (Russian)
[Human, Blood Coagulation Disorders Etiology, Hemostasis, Vibration Adverse Effects]

Calculation of the total time of individual noise effects in the health assessment of intermittent noise. (Russian)
Mariniako, A. Z., Lipovoi, V. V. Gig. Tr. prof. Zabol., 16, 15-8, Aug. 72.
[Human, Auditory Threshold, Cerebral Cortex Physiology, Periodicity, Pulse, Time Factors, Vascular Resistance, English Abstract]

Cepillary permeability in vibration disease. (Russian)
[Human, Blood Proteins, Occupational Diseases Etiology, Vibration Adverse Effects, English Abstract]

Effect of occupation of the ear. (German)
[Human, Hearing Disorders Prevention and Control, Occupational Diseases Prevention and Control, English Abstract]

Measurement of induced activity to estimate personnel radiation exposures received from accelerator beams. (English)
[Human, Accidents Industrial, Radiation Monitoring and Protection, Scintillation Counters]

Histopathology of occupational deafness. (Czech.)
Voldrich, L., Janisch, R. Cs. otolaryng., 22, 1-5, Feb. 73.
[Human, Acoustic Trauma Pathology, Audiometry, Auditory Perception, Auditory Threshold, Deafness Pathology]

Tekite II. Medical supervision of the scientists in the sea. XII. General medical observations. (English)
[Human, Diving, Ear Diseases, Eye Diseases, Food Poisoning, Headache Etiology, Microbiology, Parasitic Diseases Occurrence, Sanitation, Sinusitis, Skin Manifestations, Submarine Medicine, Wounds and Injuries Occurrence]

Occupational exposure in radiation and its prevention. (Japanese)
Sakuma, S., Maekoshi, H. J. J. clin. Radiol., 18, 1-9, Jan. 73, 12.
[Human, Angiography Instrumentation, Radiation Injuries Prevention and Control, Radioisotopes Adverse Effects]

Mass screening of workers working in a noisy environment. (German)
[Human, Acoustic Trauma Diagnosis, Audiometry Instrumentation, Mass Screening]

Medical aspects of diving in the modern army. (Slavonic)
Gosovic, S. Vojnosanit. Pregl., 30, 3-7, Jan. 73.
[Human, Decompression Sickness, Diving, Naval Medicine]

Combined effects of noise and vibration on human tracking performance and response time. (English)
Sommer, H. C., Harris, C. S. Aerospace Med., 44, 276-80, Mar. 73.
[Human, Male, Heat, Motor Skills, Noise Adverse Effects, Reaction Time, Task Performance and Analysis, Vibration Adverse Effects]

Significance of environmental noise for the individual with high-tone deafness. (German)
[Human, Deafness Diagnosis, Hearing Tests, English Abstract]

The future of personnel dosimetry. (English)
[Human, Automation, Film Badge, Radiation Protection, Radiometry Instrumentation, Research]

Tekite II. Medical supervision of the scientists in the sea. II. Saturation diving. (English)
[Human, Anoxia, Decompression Sickness Etiology, Diving Adverse Effects, Hyperbaric Oxygenation Adverse Effects, Nitrogen, Otitis Externa Etiology, Skin Diseases Etiology, Submarine Medicine]

Hyperbaric medicine in the U.S. Air Force. (English)
[Human, Carbon Monoxide Poisoning Therapy, Clostridium Infections Drug Therapy, Decompression Sickness Therapy, Diving Adverse Effects, Embolism Air Therapy, Gas Gangrene Therapy]

Auditory Function of subjects exposed to vibration noises. (Japanese)
Vibration syndrome. (English)
[Cold Adverse Effects, Fingers Blood Supply, Protective Clothing, Raynaud's Disease, Seasons, Smoking]

Photoplethysmograms after the cold test in angiokinetopathies caused by vibrating tools. (Italian)

Pathology of cailson disease of bone. (English)
[Bone Diseases, Pathology, Decompression Sickness, Complications, Necrosis, Osteoarthritis Etiology]

Hearing conservation. (English)
[Audiometry, Environmental Exposure, Hearing Disorders Diagnosis, Noise Adverse Effects]

Formiation of intravascular bullae. Ultrasonic detection by Doppler effect. (French)
Cathignol, D., Roche, M., Grivel, M. L. Nouv. Presse med., 2, 117-8, Jan. 73.
[Human, Animal Experiments, Dogs; Decompression Sickness Diagnosis, Models Biological, Ultrasonics Diagnostic Use]

Aetology of decompression sickness. (English)
[Bone Diseases, Etiology, Decompression Sickness, Etiology, Hip Joint, Necrosis, Nitrogen Blood]

Medical aspects of diving. (English)

Cancer mortality among uranium mill workers. (English)
[Human, Lymphoma, Etiology, Mortality, Neoplasms, Chemically Induced, Thorium Adverse Effects, Uranium, Adverse Effects]

9. Methods of investigation of body function
Use of personal samplers in the assessment of workers' exposure to noxious substances in the air. (Slavonic)
[Human, Environmental Pollution, Industrial Medicine, English Abstract]

Measurements of blood lead by atomic absorption spectrometry. (English)
[Human, Blood Specimen Collection Instrumentation, Lead Blood, Lead Poisoning, Diagnosis, Methods, Precipitation, Solvents, Spectrophotometry Atomic]

Epidemiologic study of coronary heart disease in the industry. (Slavonic)
[Human, Male, Middle Age, Coronary Disease Occurrence, Electrocardiography, Hypertension Diagnosis, Yugoslavia, English Abstract]

10. Environmental measurement, control, and protection of the subject
Further research on the continuous measurement of individual exposure to carbon disulphide in industry by means of a portable apparatus. (French)
[Carbon Disulfide, Analysis, Indicators and Reagents, Methods, Spectrophotometry Instrumentation, English Abstract]

Semiquantitative method for the determination of the enzymatic activity of aero. Its application to prevention in industrial medicine. (French)
Garon, D., Cavignieux, A., Lardeux, P. Arch. Mal. prof., 33, 455-8, Sep. 72.
[Methods, Occupational Dermatitis Prevention and Controls, Peptide Hydrolases Toxicity, Protective Devices]

Improved pulsation dampener for respirable dust mass sampling devices. (English)
[Air Movements, Dust Analysis]

Modified welder's helmet using spillproof impingers. (English)
[Carbon Monoxide Analysis, Nitrogen Dioxide Analysis, Ozone Analysis, Polytetrafluoroethylene, Protective Devices]

Mercury hazard and its control during operation of fluorescent tube breakers. (English)
[Human, Maximum Permissible Exposure, Mercury Toxicity, Mercury Analysis, Refuse Disposal, Sulfur]

Automated determination of total phenol in urine. (English)
[Automation, Benzene, Colorimetry, Methods, Phenols Urine, Sulfates]

Electrophoretic cholinesterase methodology in the monitoring of biocide workers. (English)
[Acetylcholinesterase Blood, Butylates, Insecticides, Methods]

11. Miscellaneous
Cardiopulmonary resuscitation. An account of forty-five years of research. (English)
[Human, Burns Electric, Electric Injuries Therapy, Heart Massage, Respiration Artificial, Resuscitation]

Some aspects of treatment and prevention of occupational allergic dermatoses. (Russian)
[Human, Hydrocortisone Topical Therapeutic Use, Hypersensitivity Drug Therapy Prevention and Control, Occupational Dermatitis Drug Therapy Prevention and Control, Protective Devices, English Abstract]

Industrial medicine's viewpoint on flexibility of age limits. (German)
Stollenz, E. Krankenpflege, 27, 62, Feb. 73.
[Age Factors, Industrial Medicine, Retirement]

Dermograms and diagnosis of occupational dermatoses. (French)
[Alkaline Phosphatase Analysis, Allergens Diagnostic Use, Biopsy, Cytoplasma, Diagnosis Differential, Histochemical Analysis, Lymphocyte Transformation, Methods, Skin Enzymology Pathology, Skin Tests, English Abstract]

Brucellosis in veterinarians. (English)
[Agglutination Tests, Brucellosis, Brucellosis Diagnosis, Hydrocortisone Therapeutic Use, Skin Tests, Sulfamethoxazole Therapeutic Use, Tetracycline Therapeutic Use, Trimethoprim Therapeutic Use]

Contact eczema and occupational eczema. (French)
[Allergens Analysis, Clothing Adverse Effects, Cosmetics Adverse Effects, Eczema, Dermatitis Classification]

Demonstration of tissue antibodies in various lung diseases. (German)
[Human, Antinuclear Factors Analysis, Autoantibodies Analysis, Coal Mining, Collagen, Immunoglobulin Fractions Analysis, Lupus Erythematosus Systemic Immunology, Pneumoconiosis Immunology, Rheumatism Immunology, English Abstract]

Relationship between clinical symptoms, smoking habits and pulmonary function values of dust exposed persons. (German)
[Airway Resistance, Bronchial Diseases Physiopathology, Lung Physiopathology, Silicosis Physiopathology, Smoking Complications, English Abstract]

Pathogenetic importance of indices of electrical resistance of the skin to direct current in patients with occupational dermatitis and eczema. (Russian)
[Human, Eczema Physiopathology, Electric Conductivity, Galvanic Skin Response, Occupational Dermatitis, Skin Temperature]

Respiratory functional changes caused by the effects of various dust concentrations. (French)
Tat, M., Simionescu, C. Arch. Mal. prof., 33, 553-8, Oct.-Nov. 72.
[Construction Materials Toxicity, Dust, Exertion, Pneumoconiosis Physiopathology, Respiration, Respiratory Dead Space, Spirometry, Time Factors, Vital Capacity]

Medical monitoring in industry. (English)
[Diagnostics Laboratory, Maximum Permissible Exposure, Occupational Diseases Prevention and Control, United States]

Effect of long-term exposure to low levels of toxic substances on urinary excretion of 17-oxogenic steroids and 17-oxosteroids. (English)
[Adrenal Cortex Hormones Urine, Carbon Disulfide, Dimethyleneimide, Styrenes, Trichloroethylene]

Immunologic lung disease. (Finnish)
[Allergens, Aspergillosis Immunology, Asthma Immunology, Pneumoconiosis Immunology, Respiratory Hypersensitivity Immunology]

ILO-U-C 1971 pneumoconiosis classification and its significance in the medical check-up of dust-exposed workers. (German)
[Human, Pneumoconiosis Classification, Pneumoconiosis Radiography, English Abstract]

Proteinuria screening and kidney disease questionnaire in an industrial population. (English)
[Diabetes Mellitus Occurrence, Hypertension Occurrence, Mass Screening, Proteinuria Occurrence, United States]

Contact dermatitis. XX. Type I and type IV allergy in contact dermatitis. (English)
[Dermatitis Atopic Immunology, Eczema Etiology, IgE Analysis, Immunity Cellular, Occupational Dermatitis Etiology, Skin Tests, Review]

UICC-Cincinnati classification of the radiographic appearances of pneumoconiosis. (English)
[Asbestos Radiography, Calcification Radiography, Diaphragm Radiography, Heart Radiography, Lung Radiography, Pleura Radiography, Pneumoconiosis Classification]

Emergency therapy in the loss of tegumentary substance. (Italian)
[Human, Amputation, Facial Injuries, Finger Injuries, First Aid, Skin Transplant, Tendon Injuries Surgery, Transplantation Autologous]
Index to volume 30, 1973

A
Absenteism, and productivity, related to aerobic power output of East African sugar cane workers, 146
———Sub-committee of Permanent Commission and International Association on Occupational Health Draft recommendations, 402
Aerobic power output related to productivity and absenteeism of East African sugar cane workers, 146
Airborne Asbestos Dust, hygiene standards, Committee on Hygiene Standards of the British Occupational Hygiene Society, 1973, 406
Alcoholism and Drug Dependence, Second International Conference, Liverpool, 1-5 April, 1973, 98
———fifth Summer School, Brighton College of Education, 1973, 303
Aldrin, long-term occupational exposure: notes and miscellanea, 201
δ-aminolevulinate dehydratase, blood, effect of lead and cadmium on, in man, comparative studies, 365
Anaemia, gassing, seven cases in industry, follow-up study, 78
Anaemia, iron deficiency, effect of treatment on physiological responses to exercise, East African industrial workers, 335
Anatomy of occupational medicine, 111
Andrews, M. J., see Nicol, J. F. et al.
Antweiler, H., see Grünspan, M. et al.
Arlidge, John T. (1822-99), and the Potteries, 266
Asbestos cancer, see Cancer, asbestos
———compared with vermiculite as tumorigenic potential, rats, 167
———dust, airborne amosite, hygiene standards, Committee on Hygiene Standards of the British Occupational Hygiene Society, 1973, 406
———-fibre coating, histochemical study in experimental carrageenin granulomas, 248
Asp, S., see Tola, S. et al.
Attfield, M. D., see Rogan, J. M. et al.
Audiometric recordings, short-term, subject variability, 271

B
Baum, D., see Merchant, J. A. et al.
Bonnell, J. A.: Lead smelting at Avonmouth: notes and miscellanea, 199

Carlsöö, S.: How man moves, 1972, 204
Castle, W. M.: Statistics in small doses, 1972, 95
Edwards, C. B.: Beyond plastic surgery, 1972, 205
Fishbein, L.: Chromatography of environmental hazards, Volume I. Carcinogens, Mutagens and Teratogens, 1972, 97
Hartung, R. and Dinman, B. D., editors: Environmental mercury contamination, 1972, 404
Holland, W. W., editor: Air pollution and respiratory disease, 1972, 205
Kerslake, D. McK.: The stress of hot environments, 1972, 96
Levi, L., editor: Stress and distress in response to psychosocial stimuli, 1972, 404
Muir, D. C. F., editor: Clinical aspects of inhaled particles, 1972, 97
Price, W. J.: Analytical atomic absorption spectrometry, 1972, 203
Renbourn, E. T.: Materials and clothing in health and disease, 1972, 96
Rogan, J. M., editor: Medicine in the mining industries, 1972, 301
Samman, P. D.: The nails in disease, 2nd ed. 1972, 203
Schilling, R. S. F., editor: Occupational health practice, 1973, 302
World Health Organization: Genetic disorders: Prevention, treatment and rehabilitation, 1972, 204
Botham, S. K. and Holt, P. F.: Comparison of effects of glass fibre and glass powder on guinea-pig lungs, 232
Bronchitis, chronic, development of, role of dust in the working environment, British coal miners, 217
———cotton workers, symptoms and ventilation test results, 42, Part II. Symptoms, dust estimations and the effect of smoking habit, 48
Bronchoconstriction, and histamine-releasing activity, effects of sial, 142
Brucellosis, chronic, symptomatology, 385
Buchet, J.-P., see also Lauwers, R. R. et al.
chromatography, 125
BYRD, H., see MERCHANT, J. A. et al.
Byssinosis and chronic lung damage, textile workers, use of radioisotopes to study, 37
———cotton workers, Part I, Symptoms and ventilation test results, 42, Part II, Symptoms, dust estimations, and the effect of smoking habit, 48
———preprocessing cotton to prevent, 237

C
Cadmium and lead, effect on blood β-aminolevulinate dehydratase in man, comparative study, 359
CAMERON, J. D., see HILL, J. W. et al.
Cancer asbestos, data used as base for computerised study, 54
———relation to occupational exposures in retired workers, 162
———Report of the Advisory Committee on Asbestos Cancers to the Director of the International Agency for Research on Cancer, 180
Carbon disulphide exposure, causing changes in zinc and serum proteins, 284
Carpal and metacarpal bones, and phalanges, radiological changes caused by chain saw vibration, 71
Carrageen granulomas, experimental, histochemical study of asbestos fibre coating, 248
Chain saw vibration, radiological changes in carpal and metacarpal bones and phalanges caused by, 71
Chemicals, industrial, lower fiducial limit of urinary metabolite level as index of excessive exposure to industrial chemicals, 289
Chest radiography in field surveys, comparison of conventional and grid techniques, 365
———symptoms and farmer's lung, a community survey, 259
Chloracne, from the accidental production of tetrachlordibenzodioxin, 79 cases, 276
Coal miners, British, morbidity in 1961-62, 1
———British, mortality, 1961, 15
———British, role of dust in the working environment in development of chronic bronchitis in, 217
Comfort studies of rail passengers, 325
———thermal, physiological and environmental conditions, 313
Compressed air, CIRIA Report 44, Medical Code of Practice, 303
Computer simulation of industrial hazards, 54
Cotton, preprocessing to prevent byssinosis, 237
———workers, Lancashire, study of acute and chronic changes in ventilatory capacity, 25
———respiratory disease, survey, Part I, Symptoms and ventilation test results, 42, Part II, Symptoms, dust estimations, and the effect of smoking habit, 48
———see also Textile workers
COUFLE, P. DE, see DE COUFLE, P.

D
DAVIES, C. T. M.: Relationship of maximum aerobic power output to productivity and absenteeism of East African sugar cane workers, 146
———and VAN HAAREN, J. P. M.: Effect of treatment on physiological responses to exercise in East African industrial workers with iron deficiency anaemia, 335
DAVIES, D.: Treatment of rapidly progressive rheumatoid pneumoconiosis: notes and miscellaneous, 396
DAVIES, T. A. LLOYD, see LLOYD DAVIES, T. A.
DE COUFLE, P., see ENTERLINE, P. et al.
DEHNEN, W., see GRÜNSPAN, M. et al.
DICK, J. A., see WASHINGTON, J. S. et al.
Dieldrin, long-term occupational exposure: notes and miscellaneous, 201
Dioxin (tetrachlordibenzodioxin), accidental production causing chloracne, 276
DOIG, A. T., see LLOYD DAVIES, T. A. et al.
DORÉ, C., see NICOL, J. F. et al.
Dust, asbestos, airborne amosite, hygiene standards, Committee on Hygiene Standards of the British Occupational Hygiene Society, 1973, 406
———estimations in respiratory disease in cotton operatives, 48
———exposure, flax, pharmacological prevention of acute ventilatory reduction, 381
———flax and hemp, simultaneous exposure, respiratory response, 375
———role in working environment in development of chronic bronchitis in British coal miners, 217

E
EL-GAZZAR, R., EL-SADIK, Y. M., and HUSSEIN, M.: Changes in zinc and serum proteins due to carbon disulphide exposure, 284
EL-SADIK, Y. M., see EL-GAZZAR, R. et al.
Employment Medical Advisory Service: notes and miscellaneous, 92
Endrin, long-term occupational exposure; notes and miscellaneous, 201
ENTERLINE, P., DE COUFLE, P., and HENDERSON, V.: Respiratory cancer in relation to occupational exposures among retired asbestos workers, 162
Epidemiological Methods, Second International Advanced Course, Helsinki, 1973, 303
EVANS, E., see NICHOLLS, P. J. et al.
Exercise, physiological responses to in East African industrial workers who have been treated for iron deficiency anaemia, 335

F
FANGER, P. O.: Assessment of man's thermal comfort in practice, 313
Farmer's lung and chest symptoms, a community survey, 259
FERRARO, M. V., see GALZIGNA, L. et al.
FERGUSSON, D.: A study of neurosis and occupation, 187
Fiducial limit, lower, of urinary metabolite level, as index of excessive exposure to industrial chemicals, 289
Field surveys, use of chest radiography, comparison of conventional and grid techniques, 365
Flax dust exposure, pharmacological prevention of acute ventilatory reduction, 381
———and hemp dust, simultaneous exposure, respiratory response, 375
FOX, A. J. and SAYERS, M. H. P.: Accuracy and precision
of two methods of blood lead estimation: notes and miscellanea, 394
———see also LLOYD DAVIES, T. A. et al.

G

GALZIGNA, L., FERRARO, M. V., MANANI, G., and VIOLA, A.: Biochemical basis for the toxic effects of triethyl lead, 129
Gas chromatography in measurement of hippuric and m-methylhippuric acids, 125
Gassing, ammonia, seven industrial cases, follow-up study, 78
GAZZAR, R. El., see EL-GAZZAR, R.
GERMINO, V. H., see MERCHANT, J. A. et al.
Glass fibres: absence of pulmonary hazard in production workers, 174
———glass powder, comparison of effect on guinea-pig lungs, 232
GRACEY, M.: Employment Medical Advisory Service: notes and miscellanea, 92
GREENBERG, M., see LLOYD DAVIES, T. A. et al.
GRÜNSPAN, M., ANTEWERLE, H., and DEHNEN, W.: Effect of silica on phospholipids in the rat lung, 74

H

HAAREN, J. P. M. VAN, see VAN HAAREN, J. P. M.
HAMILTON, J. D., see MERCHANT, J. A. et al.
HARTLEY, B. P. R., HOWELL, R. W., SINCLAIR, A., and SLATTERY, D. A. D.: Subject variability in short-term audiometric recording, 271
Hazards, industrial, computer simulation, 54
Health and safety, occupational, Great Britain, 1971; notes and miscellanea, 297
———at work: The Robens Report: notes and miscellanea, 87
Hearing, subject variability in short-term audiometric recording, 271
HEDGECOCK, G. A., see HILL, J. W. et al.
Hemp and flax dust, simultaneous exposure, respiratory response, 375
HENDERSON, V., see ENTERLINE, P. et al.
HERNSBERG, S., see TOLA, S. et al.
Hippuric and m-methylhippuric acids, urinary, measurement by gas chromatography, 125
Histamine-releasing activity and bronchoconstricting effects of sial, 142
HOLT, P. F., see BOTHAM, S. K. and HOLT, P. F.
HOWELL, R. W., see HARTLEY, B. P. R. et al.

HUNTER, B. and THOMSON, C.: Evaluation of the tumorigenic potential of vermiculite by intrapleural injection in rats, 167
HUSSEIN, M., see EL-GAZZAR, R. et al.

I

IKEDA, M., see IMAMURA, T. and IKEDA, M.
IMAMURA, T., and IKEDA, M.: Lower fiducial limit of urinary metabolite level as an index of excessive exposure to industrial chemicals, 289
Industrial medicine, information section, MEDLARS, 99, 207, 304, 407
Information section, MEDLARS, 99, 207, 304, 407
Inhaled Particles and Vapours, fourth International Symposium, 1975, Edinburgh, 303
Insecticides, aldrin, dieldrin, endrin, telodrin, long-term occupational exposure: notes and miscellanea, 201

J

JACOBSEN, M., see ROGAN, J. M. et al.
WASHINGTON, J. S. et al.
JAGER, K. W., see VERSTEEG, J. P. J. and JAGER, K. W.

K

KILBURN, K. H., see MERCHANT, J. A. et al.
KNOX, E. G.: Computer simulation of industrial hazards, 54
KUMLIN, T., WIKERI, M., and SUMARI, P.: Radiological changes in carpal and metacarpal bones and phalanges caused by chain saw vibration, 71

L

Laser Safety Course: fourth bi-annual short course, Cincinnati, March 5-9, 1973, 98, 303
LAUWERYS, R. R., BUCHET, J.-P., and ROELS, H. A.: Comparative study of effect of inorganic lead and cadmium on blood δ-aminolevulinate dehydratase in man, 359
———see also BUCHET, J. P. and LAUWERYS, R. R.
Lead and cadmium effect on blood δ-aminolevulinate dehydratase in man, comparative study, 359
———detection, sensitivity of method used in eighteenth century: notes and miscellanea, 300
———estimation, blood, accuracy and precision of two methods: notes and miscellanea, 394
———new exposure, parameters indicative of absorption and biological effect, 134
———smelting at Avonmouth: notes and miscellanea, 199
———triethyl, biochemical basis for toxic effects, 129
LEE, D. E., see NICOL, J. F. et al.
LEE, W. R.: An anatomy of occupational medicine, 111
———Emergence of occupational medicine in Victorian times, 118
———Occupational health and safety in Great Britain in 1971: notes and miscellanea, 297
———see also SCOTT, J. R. et al.
LIDDELL, F. D. K.: Morbidity of British coal miners in 1961-62, 1
———Mortality of British coal miners in 1961-62, 1
LISTER, R. W., see MORGAN, D. C. et al.
mental masonry workers in Aberdeen, 227
LUMSDEN, J. C., see MERCHANT, J. A. et al.
Lungs, comparison of effect of glass fibre and glass powder on guinea-pig lungs, 232
———damage, chronic, andbyssinosis, textile workers, use of radioisotopes to study, 37
———farmer's, and chest symptoms, a community survey, 259
———effect of silica on phospholipids in, rat, 74
LYNN, W. S., see MERCHANT, J. A. et al.
M
MCDEVITT, D. G.: Symptomatology of chronic brucellosis, 385
MCKERROW, C. B., see BERRY, G. et al.
MANANI, G., see GALZIGNA, L. et al.
Mandelic acid excretion at low level styrene exposure, new method for determination, 390
MARKS, V., see TAYLOR, A. and MARKS, V.
Masonry workers, radiographic survey, Aberdeen, 227
MAY, G.: Chloracne from the accidental production of tetrachlorodibenzodioxin, 276
Medical Code of Practice for work in compressed air, CIRIA report 44, 303
MEDLARS, information section, 99, 207, 304, 407
Mercury, urinary excretion, measurement by atomic absorption in health and disease, 293
Metacarpal and carpal bones, and phalanges, radiological changes caused by chain saw vibration, 71
m-Methylhippuric and hippuric acids, urinary, measurement by gas chromatography, 125
MOLYNEX, M. K. B., see BERRY, G. et al.
Monumental masonry workers, radiographic survey, Aberdeen, 227
Morbidity of British coal miners in 1961-62, 1
MORGAN, D. C., SMYTH, J. T., LISTER, R. W., and PETHYBRIDGE, R. J.: Chest symptoms and farmer's lung: a community survey, 259
Mortality of British coal miners in 1961, 15
N
Neurosis and occupation, Australian telegraphists, 187
NICHOLLS, P. J., EVANS, E., VALIĆ, F., and ŽUŠKIN, E.: Histamine-releasing activity and bronchoconstricting effects of sisal, 142
NIKKANEN, J., see TOLA, S. et al.
O
Occupation, and neurosis, Australian telegraphists, 187
Occupational Health, XVIII International Congress, Brighton, 14-19 September 1975, 406
———anatomy, 111
——————emergence in Victorian times, 181
ÖSTBERG, O.: Interindividual differences in circadian fatigue patterns of shift workers, 341
P
PERMANENT COMMISSION AND INTERNATIONAL ASSOCIATION ON OCCUPATIONAL HEALTH: Sub-committee on absenteeism: Draft recommendations, 402
Pesticide incidents, agricultural, review in man in England and Wales, 1952-71, 253
PETHYBRIDGE, R. J., see MORGAN, D. C. et al.
Petrol, intoxication, comparison between nonleaded and leaded white petrol, electromyelographic studies, 352
Phalanges, and carpal and metacarpal bones, radiological changes caused by chain saw vibration, 71
Phospholipids in rat lung, effect of silica, 74
Pneumoconiosis, rheumatoid, rapidly progressive, treatment: notes and miscellaneous, 396
POCOCK, S. J.: Relationship between sickness absence and length of service, 64
POSNER, E.: John Thomas Arlidge (1822-99) and the Potteries, 266
Potteries, effect of the life of John T. Arlidge (1822-99) 266
PRENTICE, W. M., see WASHINGTON, J. S. et al.
PRESTIDGE, S. P., see NICOL, J. F. et al.
Prevention of Occupational Accidents and Diseases, VIIth World Congress, Dublin, May, 1974, 98
Productivity and absenteeism, related to aerobic power output of East African sugar cane workers, 146
Proteins, serum, changes in, and in zinc, due to carbon disulphide exposure, 284
R
Radioisotopes, in study of textile workers with byssinosis and chronic lung damage, 37
RAE, S., see ROGAN, J. M. et al.
Rail passengers, comfort studies, 325
Respiratory cancer, see Cancer, asbestos
———disease and cancer in relation to occupational exposures among retired asbestos workers, 162
———disease in cotton operatives, survey, Part I. Symptoms and ventilation test results, 42, Part II. Symptoms, dust estimations, and the effect of smoking habit, 48
———response in simultaneous exposure to flax and hemp dust, 375
Rheumatoid pneumoconiosis, rapidly progressive, treatment: notes and miscellaneous, 396
Robens Report: safety and health at work: notes and miscellaneous, 87
ROELS, H. A., see LAUWERYS, R. R. et al.
ROSANDA VADALÀ, C., see GOVERNA, M., and ROSANDA VADALÀ, C.
ROSSITER, C. E., see BERRY, G. et al.
S
SADIK, Y. M. El., see EL-SADIK, Y. M.
Safety and health, occupational, in Great Britain, 1971: notes and miscellaneous, 297
———at work: The Robens Report: notes and miscellaneous, 87
Index 419

SAITO, K.: Electroencephalographic studies on petrol intoxication: comparison between nonlead and leaded white petrol, 352
SAYERS, M. H. P., see FOX, A. J. and SAYERS, M. H. P.
SCOTT, J. R., see LEE, W. R., and ZOLEDZIOWSKI, S.: Ventricular fibrillation threshold for AC shocks of long duration, in dogs with normal acid-base state, 155: correction, 303
Service, length of, and sickness absence, relationship between, 64
Sickness absence and length of service, relationship between, 64
Silica, effect on phospholipids in rat lung, 74
SINCLAIR, A., see HARTLEY, B. P. R. et al.
Sisal, histamine-releasing activity and bronchoconstricting effects, 142
SLOBB, A.: A new method for determination of mandelic acid excretion at low level styrene exposure, 390
Smoking habit, effect in respiratory disease in cotton workers, 48
SMYTH, J. T., see MORGAN, D. C. et al.
Society of Toxicology, Annual Scientific Meeting, New York, March, 1973, 98
Styrene exposure, low level, new method for determination of mandelic acid excretion, 390
Sugar cane workers, East African, relationship of maximum aerobic power output to productivity and absenteeism, 146
SUMARI, P., see KUMLIN, T. et al.

Taylor, A., and Marks, V.: Measurement of urinary mercury excretion by atomic absorption in health and disease, 293
Telodrin, long-term occupational exposure: notes and miscellanea, 201
Tetrachlorodibenzodioxin (dioxin), accidental production causing chloracne, 276
Textile workers with byssinosis and chronic lung damage, use of radioisotopes to study, 37
———workers, see also Cotton workers
Thermal comfort, physiological and environmental conditions, 313
Thomson, C., see Hunter, B. and Thomson, C.
Tola, S., Hernberg, S., Asp, S., and Nikkanen, J.: Parameters indicative of absorption and biological effect in new lead exposure: a prospective study, 134
Tombleson, J. B. L., see Berry, G. et al.
Fox, A. J. et al.
Toxicology, Society, Annual scientific meeting, Washington, 10-14 March, 1974, 406
Triethyl lead, toxic effects, biochemical basis, 129

V
VADALÀ, C. ROSANDA, see ROSANDA VADALÀ, C.
VALIĆ, F. and ŽUŠKIN, E.: Pharmacological prevention of acute ventilatory capacity reduction in flax dust exposure, 381
———see also Nicholls, P. J. et al.
ŽUŠKIN, E. and VALIĆ, F.
VAN HAAREN, J. P. M., see Davies, C. T. M. and Van Haaren, J. P. M.
Vaskov, L. S.: Use of radioisotopes in the study of textile workers with byssinosis and chronic lung damage, 37
Ventilatory capacity reduction, acute, in flax dust exposure, pharmacological prevention, 381
———of workers in Lancashire cotton mills, study of acute and chronic changes, 25
Ventricular fibrillation threshold for AC shocks of long duration, in dogs with normal acid-base state, 155: correction, 303
Vermiculite, evaluation of tumorigenic potential by intrapleural injection, rats, 167
VERSTEEG, J. P. J. and JAGER, K. W.: Long-term occupational exposure to the insecticides aldrin, dieldrin, endrin, and telodrin: notes and miscellanea, 201
Vibration, chain saw, radiological changes in carpal and metacarpal bones and phalanges caused by, 71
Victorian times, emergence of occupational medicine, 118
VIOLA, A., see GALZIGNA, L. et al.

W
WALDRON, H. A.: A note on the sensitivity of a method used to detect lead in the eighteenth century: notes and miscellanea, 300
WALKER, D. D., see ROGAN, J. M. et al.
WALTON, M.: Industrial ammonia gassing, 78
WALTON, W. H., see ROGAN, J. M. et al.
WATT, A., see FOX, A. J. et al.
WEINER, J. S., see NICOL, J. F. et al.
WHITEHEAD, W. S., see HILL, J. W. et al.
WiIKERI, M., see KUMLIN, T. et al.
WILKIE, A. G., see FOX, A. J. et al.

Z
Zinc, changes in, and in serum proteins, due to carbon disulphide exposure, 284
ZOLEDZIOWSKI, S., see SCOTT, J. R. et al.
ŽUŠKIN, E. and VALIĆ, F.: Respiratory response in simultaneous exposure to flax and hemp dust, 375
———see also Nicholls, P. J. et al.
VALIĆ, F. and ŽUŠKIN, E.