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

Occupational eye problems. Medicolegal aspects. (English)
[Expert Testimony, Human, Eye Injuries Prevention and Control, Jurisprudence, Occupational Diseases]

Proceedings: A medical officer's view of the future. (English)
[Futurology, Industrial Medicine Standards, Great Britain]

The implications of the Health and Safety at Work etc. Act, 1974. (English)
[Industrial Medicine, Legislation Medical, Great Britain]

The state of health and the quality of life. (English)
Dubos, R. West. J. Med., 125, 8-9, Jul. 76.
[Environmental Health, Philosophy, Quality of Life]

Noise control. (English)
[Legislation, Noise Prevention and Control, Great Britain]

2 Organisation of medical and nursing services and education

Suggestion of the revision of instructions on first-aid measures in laboratory infections. (German)
[Human, First Aid, Laboratory Infection Therapy, Public Health Administration, English Abstract]

The problem of medical officer recruitment in agricultural industry. (English)
[Agriculture, Career Choice, Career Mobility, Developing Countries, Physicians Supply and Distribution, Rural Health, Social Isolation]

Selling the worker on hearing conservation. (English)

A hospital health unit. Staff health services, environmental control and health education in hospital communities. (English)
[Environmental Health, Health Education, Hospital Personnel, Occupational Health Services]

Preemption back X-rays. (English)
[Human, Back Injuries Radiography, Lumbar Vertebrae

Abnormalities, Occupational Diseases Prevention and Control, Physical Examination, Work Capacity Evaluation]

Occupational health in public employment. (English)
[Human, Environmental Pollutants, Occupational Health Services Supply and Distribution, Risk, Stress]

Hearing conservation—a shipyard challenge. (English)
[Audiometry, Ear Protective Devices, Health Education, Hearing Disorders Aetiology, Maximum Permissible Exposure Level, Noise Adverse Effects, Occupational Health Services, Ships]

Viewing the hospital as a working environment. (English)
[Human, Accident Prevention, Anaesthetics, Electric Injuries Prevention and Control, Environmental Health, Fires Prevention and Control, Hospital Administration Hospital Infections Prevention and Control]

Shiftwork and turnover of general duty nurses. (English)
Strilaeff, F. Dimens. hith. Serv., 53, 36-8, Aug. 76.
[Human, Absenteeism, Economics Hospital, Hospital Nursing Staff Supply and Distribution, Hospital Personnel Administration, Job Satisfaction, Leisure Activities, Personnel Staffing and Scheduling, Canada]

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

Proceedings: The rehabilitation of disabled adolescents. (English)
[Human, Adolescence, Referral and Consultation, Rehabilitation Vocational, Sex Behaviour, Socioeconomic Factors]
Rehabilitation in epilepsy. (German)
Reabending, G. Z. Orzil. Fortbild. (Jena), 70, 440-2, 15 Apr. 76.
[Anticonvulsants Therapeutic Use, Epilepsy Complications, Drug Therapy Rehabilitation, Psychoses Organic Aetiology, Vocational Guidance]

4 Traumatic conditions, accidents, and accident prevention

High pressure injection injuries of the hand. A clinical, chemical and histological study. (English) Dickson, R. A. Hand, 8, 189-93, Jun. 76. [Human, Accidents Industrial, Amputation, Benzene Muscles, Posture]

5 Effects of inorganic substances and minerals

Occupational lead poisoning, animal deaths, and environmental contamination at a scrap smelter. (English) Levine, R. J., Moore, R. M., McLaren, G. D., Barthel,
Effectiveness of studies
Cytochemical signs
Sulfur dioxide related
Asbestos
Epidemiological
Neurological and
diseases
158
Zabol.,
Ivanova,
L.
Poisoning
Metabolism
Therapeutic
Dosage
Population,
English
Diseases
Ziskind,
M.,
A.,
Neilson,
Japan
Case
ing,
Singerman,
A.
(English)
stand?
Enzymology
response relationships
Britain's
Chemically
Fibrosis
Mesothelioma
nephritis
Urine
Proteinuria of cadmium workers. (English)
Tsuchiya, K. J. Occup. Med., 18, 463-6, Jul. 76.
[Human, Cadmium Poisoning Urine, Environmental Exposure, Kidney Drug Effects Pathology, Proteinuria Chemically Induced]
Neurological and psychiatric disorders following acute arsine poisoning (Author's translation). (German)
[Human, Arsenicals Poisoning, Environmental Exposure, Polyneuritis Chemically Induced, Psychoses Toxic, English Abstract]
Epidemiological evaluation of proteinuria in long-term cadmium exposure with a discussion of dose-response relationships. (English)
[Human, Cadmium Analysis Metabolism Poisoning, Dose-Response Relationship, Epidemiological Methods Food Analysis, Food Contamination, Models Biological, Proteinuria Chemically Induced Occurrence, Review, Japan]
Clinical signs versus biochemical effects for toxic metals. (English)
Singerman, A. In: Nordberg, G. F., ed. Effects and dose-response relationships of toxic metals, pp. 207-25. Amsterdam,
[Human, Cadmium, Lead/Poisoning Metabolism, Mercury Poisoning Metabolism]
Effectiveness of treating mercurialism with D-penicillamine. (Russian)
[Human, Mercury Poisoning Drug Therapy, Occupational Diseases Drug Therapy, Penicillamine Administration and Dosage Therapeutic Use, Pesticides Poisoning, Rural Population, English Abstract]
Cytotoxicological studies of the lymphocytes in the diagnosis and evaluation of the activity of the immunological process in berylliosis. (Russian)
Ivanova, L. A., Nikitina, L. S., Sokolov, V. V. Gig. Tr. prof. Zabol., 1, 17-21, Jan. 76.
[Human, Antigen-Antibody Reactions, Beryllium Poisoning, Case Report, Enzyme Tests, Gamma Globulins Analysis, Lymphocytes Enzymology, Pneumoconiosis Diagnosis Enzymology Immunology, English Abstract]
Sulfur dioxide and suspended particulate matter. Where do we stand? (English)
[Air Pollution, Environmental Health, Sulphur Dioxide, World Health Organization]
Health hazards from inhalation of metal fumes. (English)
Piscator, M. Environm. Res., 11, 268-70, Apr. 76.
[Human, Environmental Exposure, Metals Adverse Effects, Occupational Diseases Chemically Induced, Ships]
Experience with asbestos disease and its control in Great Britain's naval dockyards. (English)
[Human, Asbestos Adverse Effects, Environmental Exposure, Mesothelioma Chemically Induced, Pulmonary Fibrosis Chemically Induced, Ships]
Asbestos related disease in Barrow-in-Furness. (English)
Edge, J. R. Environm. Res., 11, 244-7, Apr. 76.
[Human, Asbestos Adverse Effects, Bronchial Neoplasms Chemically Induced Mortality, Environmental Exposure, Mesothelioma Chemically Induced Mortality, Ships]
Silicosis in shipyard sandblasters. (English)
[Human, Lead Protective Devices, Maximum Permissible Exposure Level, Respiratory Function Tests, Respiratory Protective Devices, Ships, Silicosis Complications Pathology]
tosis Aetiology Occurrence, Environmental Health, Environmental Pollution, Lung Neoplasms Chemically Induced, Mesothelioma Chemically Induced, Middle Age, Pleural Diseases Chemically Induced, Review, Canada, Europe, South Africa, United States, English Abstract]

Occupational bronchial asthma in persons working with aluminum oxide. (Russian)
[Aluminum Adverse Effects, Asthma Chemically Induced, Occupational Diseases Chemically Induced, Oxides Adverse Effects, English Abstract]

Peripheral airway obstruction in the course of occupational exposure to asbestos. (French)
[Human Airway Obstruction Chemically Induced physiopathology, Airway Resistance, Asbestosis Complications Pathology Physiopathology, Bronchi Pathology, Environmental Exposure, Forced Expiratory Volume, Smoking, Spirometry, Vital Capacity, English Abstract]

The biological effects of mineral fibres, especially asbestos, as seen from in vitro and in vivo studies. (English)
[Human, Animal Experiments, Asbestos Antagonists and Inhibitors Pharmacodynamics, Asbestos Toxicity, Asbestosis Occurrence, Carcinoma Bronchogenic Chemically Induced, Cell Membrane Drug Effects, Cells Cultured, Collagen Biosynthesis, Erythrocytes Drug Effects, Haemolysis, Lung Neoplasms Chemically Induced, Macrophages Drug Effects, Mesothelioma Chemically Induced, Peritoneal Neoplasms Chemically Induced, Phagocytosis, Pleural Neoplasms Chemically Induced, Polyvinylpyridine N-Oxide Pharmacodynamics, Silicic Acids Physiology, Silica Pharmacodynamics, Review]

Silicosis caused by polishing powder among furniture finishers. (Japanese)
[Human, Case Report, Middle Age, Silica Adverse Effects, Silicosis Aetiology, English Abstract]

**Lead and multiple sclerosis. (English)**

[Human, Comparative Study, Lead Poisoning Complications, Lead Metabolism, Multiple Sclerosis Aetiology, English Metabolism, Penicillamine Metabolism]

Epidemiological studies on cadmium in the environment in Japan: etiology of itai-itai disease. (English)
[Human, Amino Acids Metabolism, Creatinine Urine, Environmental Pollutants Poisoning, Environmental Pollution, Geography, Mass Screening, Japan]

Mercury intoxication in a dental surgery following unreported spillage. (English)
[Human, Case Report, Decontamination, Dental Assistants, Dental Offices, Dentists, Mercury Poisoning Aetiology Urine, Occupational Diseases Chemically Induced, Urine, Ventilation]

6 Effects of organic substances

**Hypersensitivity to rubber. (German)**
[Bandages Adverse Effects, Dermatitis Contact Aetiology, Gloves Surgical Adverse Effects, Hand Dermatoses Aetiology, Occupational Dermatitis Aetiology, Patch Tests, English Abstract]

Oil keratoses and scrotal cancer, an avoidable occupational disease of the metal turner. (German)
[Human, Acne Prevention and Control, Case Report, Metalurgy, Occupational Dermatitis Prevention and Control, Oils Adverse Effects, Skin Neoplasms Pathology Prevention and Control, English Abstract]

**Vinyl chloride-associated liver disease. (English)**
[Human, Angiosarcoma Chemically Induced Pathology, Animal Experiments, Arsenicals Adverse Effects, Case Report, Epidemiological Methods, Liver Cirrhosis, Liver Function Tests, Liver Neoplasms Chemically Induced Pathology, Radiouisotope Scanning, Thorium Dioxide Adverse Effects, Time Factors, Vinyl Chloride Adverse Effects Metabolism]

Anesthetic pollution: What is happening to us? (English)
[Human, Abnormalities Drug-Induced Aetiology, Abortion Chemically Induced, Anaesthesias Administration and Dosage Adverse Effects, Neoplasms Chemically Induced, Pregnancy, Risk]

**Immunoglobulins in persons with long-term exposure to halothane. (English)**

Formaldehyde and paraformaldehyde study in funeral homes. (English)
[Human, Air Pollution Prevention and Control, Formaldehyde Adverse Effects Analysis, Maximum Permissible Exposure Level, Mortuary Practice, Occupational Diseases Chemically Induced, Ventilation]

Polyneuropathy due to industrial glues: clinical course and electromyography. (Italian)
[Human, Action Potentials, Electromyography, Nervous System Diseases Chemically Induced Physiopathology, English Abstract]

The formation of toxic isocyanate vapors during the thermal degradation of polyurethane varnishes and their polyfunctional hardeners. (German)
[Human, Accidents Industrial, Cyanates Chemical Synthesis Poisoning, Environmental Exposure, Heat, Paint, Polyurethanes, Varnish, English Abstract]

**Ototoxicity of carbon tetrachloride. (German)**
[Human, Audiometry, Carbon Tetrachloride Poisoning Complications, Hearing Disorders Aetiology, Mining, Vestibular Apparatus Drug Effects, English Abstract]

Uptake of solvents in the blood and tissues of man. A review. (English)
[Human, Blood Circulation, Cell Membrane Permeability,
Chloroform Analogs and Derivatives Metabolism, Hydrocarbons Metabolism, Methylene Chloride, Pulmonary Arveli Metabolism, Pulmonotherapy, Circulation, Solvents, Styrenes, Toluene, Trichloroethylene Metabolism

Biological criteria for selected industrial toxic chemicals: a review. (English)
Lauwerys, R. Scand. J. Work environm. Hlth., 1, 139-72, Sep. 75.

Human, Air Pollutants Occupational Toxicity, Alcohols, Arsenic, Benzenoid Derivatives, Carbon Disulphide, Carbon Monoxide, Cyanides Metabolism, Environmental Exposure, Hydrocarbons Halogenated, Insecticides, Metals, Nitro Compounds, Organometallic Compounds, Phenols Metabolism, Review, Tetraethyl Lead Metabolism

Polycyclic aromatic hydrocarbons in mineral oil, tar, and pitch, excluding petroleum pitch (English)

Human, Bronchial Neoplasms, Laryngeal Neoplasms Chemically Induced Pathology, Mineral Oil Poisoning, Neoplasms Chemically Induced Prevention and Control, Scrotum, Tars Poisoning

Smoking and occupational cancers. (English)

Human, Animal Experiments, Arsenicals Asbestos Poisoning, Bladder Neoplasms Chemically Induced, Chromates, Dichloromethylene Ether, Nickel Poisoning, Respiratory Tract Neoplasms Chemically Induced, Smoking Complications, Uranium Vinyl Chloride Poisoning

Changes in the organ of vision in persons working with synthetic urethane rubber. (Russian)

Human, Chemical Industry, Eye Diseases Chemically Induced, Rubber Adverse Effects, Urethane Adverse Effects, English Abstract

Occupational bladder cancer. (English)

Human, Aminobiphenyl Compounds, Benzene Derivatives, Benzidine Poisoning, Bladder Neoplasms Chemically Induced, Naphthalenes, 2-Naphthylamine Poisoning

Occupational vitiligo caused by para-tertiary-butyphenol, a trias of vitiligo, hepatosis and struma. (German)
Goldmann, P. J., Thiess, A. M. Hautarzt, 27, 155-9, Apr. 76.

Human, Autoimmune Diseases, Goitre Complications, Iodine Isotopes Diagnostic, Liver Diseases Complications, Occupational Dermatitis Chemically Induced, Phenols Adverse Effects, Sulphobromophthalain Diagnostic Use, Vitiligo Chemically Induced Complications, English Abstract

Pathology produced by isocyanates: methods of immunological investigation. (English)


Toxicological investigations with fluorescent whitening agents. (English)

Human, Detergents, Dyes Administration and Dosage Toxicity, Food Contamination, Occupational Diseases Prevention and Control, Risk, Skin Absorption, Textiles

Toxic polyneuropathy secondary to methyl n-butyl ketone. (English)

Human, Case Report, Environmental Exposure, Hexanones, Ketones Poisoning, Polyneuritis Chemically Induced, Printing, Solvents

Vinylidene chloride: a review of the literature. (English)

Human and Animal Experiments, Dichloroethylenes Analysis Chemical Synthesis Metabolism Toxicity, Hydrocarbons Chlorinated Chemical Synthesis, Lethal Dose 50

Asthma due to inhaled chemical agents—amprolium hydrochloride. (English)
Greene, S. A., Freedman, S. Clin. Allergy, 6, 105-8, Mar. 76.

Human, Air Pollutants Occupational, Ampro Poisoning, Asthma Chemically Induced Physiopathology, Case Report, Food Additives, Forced Expiratory Volume, Peak Expiratory Flow Rate, Picolane Analogs and Derivatives

Tularaemia infection rate and evaluation of the risk of the infection being contracted by workers of sugar-refineries processing sugar-beet from areas of its endemic incidence (Author’s translation). (Czech)

Human, Carbohydrates, Occupational Diseases Occurrence, Tularaemia Occurrence Transmission, English Abstract

Use and health effects of Aroclor 1242, a polychlorinated biphenyl, in an electrical industry. (English)

Human, Absorption, Aroclors Adverse Effects Metabolism, Burns Chemical Aetiology, Eye Burns Chemically Induced, Liver Function Tests, Polychlorobiphenyl Compounds Adverse Effects, Ventilation

Some natural products from two soft coals. Their removal, metal-binding and enzyme inhibitory activity. (English)

Human, Alcohol Oxidoreductases Antagonists and Inhibitors, Benzopyrans Analysis, Chromatography Ion Exchange, Coal Mining, Dianisidine Antagonists and Inhibitors, Galactose Oxidase Antagonists and Inhibitors, Humic Acids Analysis, Hydrogen-Ion Concentration, In Vitro, Metals Metabolism, Peroxides Antagonists and Inhibitors, Spectrophotometry Infrared and Ultraviolet

Polyneuropathy due to n-hexane. (English)

Human, Alkanes Poisoning, Cholinesterases Blood, Peripheral Nerve Diseases Chemically Induced Physiopathology, Solvents Poisoning

Causative agents in the induction of bladder cancer. (English)

Human and Animal Experiments, Benzidine Toxicity, Bladder Neoplasms Chemically Induced Metabolism, Cyclamates Toxicity, Methylnitrotrisoguanidine, Naphthalenes Toxicity, Neoplasms Experimental Chemically Induced, Nitroamines, Phenacetin Toxicity, Review, Saccharin Toxicity, Sulphonamides Analysis Toxicity, Toluene Analogues and Derivatives, Tryptophan Metabolism, 2-Naphthylamine

Occupational exposure of petrol pump workers. (English)

Human, Environmental Exposure, Gasoline Poisoning, Heat, Occupational Diseases Chemically Induced, Petro-
Epidemiology of chronic non-specific lung disease in a population exposed to isocyanate. 1: Analysis of symptoms. (English)
[Human, Cyanates Adverse Effects, Lung Diseases Chemically Induced Occurrence, Occupational Diseases Chemically Induced Occurrence]

Headache from the exogenic toxicological viewpoint. (German)
[Human, Carbon Monoxide Poisoning Complications, DDt Poisoning, Headache Chemically Induced, Lead Poisoning, Mercury Poisoning, Parathion Poisoning, Complications, Porphyrins Urine, Thallium Poisoning]

I. Recommendations for a benzene standard. (English)
[Human, Benzene Poisoning, Environmental Pollutants Poisoning, Legislation Medical, Occupational Diseases Prevention and Control]

Clinical and bronchial provocation studies in patients with meatwrappers' asthma. (English)
[Human, Airway Obstruction Diagnosis, Asthma Chemically Induced Complications Occurrence, Meat-Pack ing Industry, Polyvinyl Chloride Adverse Effects, Respiratory Function Tests, Smoking Complications]

Establishing the value of the MPEL of chloroprene in the air of a work area. (Russian)
[Human, Air Pollutants Occupational Adverse Effects, Animal Experiments, Butadiene Analogues and Derivatives Adverse Effects Toxicity, Chromosome Aberrations, Latex Rubber Adverse Effects Toxicity, Maximum Permissible Exposure Level, English Abstract]

Clinical aspects of chronic poisoning with nitro derivatives of toluene in modern industry. (Russian)
Kleiner, A. I., Dynnik, V. I., Khizhi naikova, L. N., Anatovskaia, V. S., Makotchenko, V. M. Gig. Tr. prof. Zabol., 3, 21-5, Mar. 76.
[Human, Nitro Compounds Poisoning, Occupational Diseases Chemically Induced Physiopathology, Toluene Analogues and Derivatives Poisoning, English Abstract]

Results of comprehensive clinical screening of workers exposed to CS2. (German)
[Human, Carbon Disulphide Poisoning, Chemical Industry Environmental Exposure, Methods, Occupational Diseases Chemically Induced Diagnosis, Germany East, English Abstract]

Methyl chloride poisoning in East Bohemia. (German)
[Human, Accidents Industrial, Eye Mani festations, Methyl Chloride Poisoning, Neurological Manifestations, Czechoslovakia, English Abstract]

Respiratory effects of occupational exposure to an epoxy resin system. (English)

Angina pectoris, ECG findings and blood pressure of foundry workers in relation to carbon monoxide exposure. (English)
[Human, Angina Pectoris Chemically Induced Occurrence, Blood Pressure Drug Effects, Carbon Monoxide Adverse Effects, Coronary Disease Chemically Induced Diagnosis, Environmental Exposure, Metallurgy, Occupational Diseases Chemically Induced Diagnosis Occurrence, Smoking]

Epidemiologic evaluation of isocyanate immediate irritative action: 'one day effect' control (Author's translation). (Italian)
[Human, Cyanates Adverse Effects, Occupational Diseases Chemically Induced Physiopathology, Respiratory Function Tests, Respiratory Tract Diseases Chemically Induced Physiopathology, English Abstract]

Benzene acute aleukaemic leukemia, with widespread leukaemic parenchymal infiltration (Author's translation). (Italian)
Pollini, G., Biscaldi, G. P., Carosi, L. Lav. Um., 28, 10-6, Jan. 76.
[Human, Autopsy, Benzene Adverse Effects, Case Report, Leukaemia Chemically Induced Pathology, Occupational Diseases Chemically Induced Pathology, English Abstract]

Arsine poisoning: evaluation of the acute phase. (English)
[Human, Acute Disease, Arsenic Blood Urine, Arsenicals Poisoning, Case Report, Occupational Diseases Diagnosis]

Occupational exposures to carbon monoxide in Baltimore firefighters. (English)
[Human, Carbon Monoxide Poisoning Aetiology, Carboxyhaemoglobin, Environmental Exposure, Fires, Occupational Diseases Chemically Induced, Protective Devices, Pulse, Smoking, Maryland]

The characteristics of lung cancer due to chloromethyl ethers. (English)
[Human, Carcinoma Chemically Induced, Dichloromethyl Ether Adverse Effects, Environmental Exposure, Lung Neoplasms Chemically Induced, Methyl Ethers Adverse Effects, Occupational Diseases Chemically Induced, Prospective Studies, Time Factors, United States]

Chronic respiratory symptoms and job type within the rubber industry. (English)
[Human, Environmental Exposure, Occupational Diseases Occurrence, Questionnaires, Respiratory Tract Diseases Occurrence, Rubber Adverse Effects, Smoking, Time Factors, United States]

Carbon tetrachloride toxicity potentiated by isopropyl alcohol. Investigation of an industrial outbreak. (English)
[Human, Acetone Blood Poisoning, Air Pollutants Occupational Poisoning, Alcohol Propyl Poisoning, Carbon Tetrachloride Poisoning Complications, Case Report, Drug Synergism, Environmental Exposure, Kidney Failure Acutely Chemically Induced, Occupational Diseases Chemically Induced]

Pesticide related illness in California farm workers. (English)
Kahn, E. J. occup. Med., 18, 693-6, Oct. 76.
[Human, Agricultural Workers' Diseases Chemically
Induced Diagnosis Occurrence, Environmental Exposure, Insecticides Organophosphate Poisoning, Pesticide Residues, Pesticides Poisoning, Workmen’s Compensation, California

Long-term exposure to jet fuel: an investigation on occupationally exposed workers with special reference to the nervous system. (English)

Human, Environmental Exposure, Nervous System Diseases Chemically Induced, Neural Conduction Drug Effects, Neuromastia Chemically Induced, Neuroses Chemically Induced, Occupational Diseases Chemically Induced, Petroleum Poisoning, Vibration

Neurophysiological findings among workers occupationally exposed to styrene. (English)

Human, Electromyography, Environmental Exposure, Mandelic Acids Urine, Nervous System Physiopathology, Neural Conduction Drug Effects, Occupational Diseases Chemically Induced, Styrene Poisoning

Disturbances in psychological functions of workers occupationally exposed to styrene. (English)

Human, Environmental Exposure, Intelligence, Mandelic Acids Urine, Memory, Mental Processes Drug Effects, Occupational Diseases Chemically Induced, Psychomotor Disorders Chemically Induced, Styrenes Poisoning, Time Factors, Visual Perception

Effect of occupational and nonoccupational factors on the respiratory system of vinyl chloride and other workers. (English)

Human, Age Factors, Body Height, Cough Aetiology, Forced Expiratory Volume, Pneumoconiosis Physiopathology, Polyyvinyl Chloride Adverse Effects, Rubber, Smoking Complications, Vinyl Chloride Adverse Effects, Vinyl Compounds Adverse Effects, Vital Capacity

Gynaecological morbidity in workers occupied in the manufacture of ethylendiamine and chlorinated hydrocarbons (Russian)
Shirokov, O. M. Gig. i Sanit., 7, 107-8, Jul. 76.

Human, Environmental Exposure, Ethylenediamines Adverse Effects, Gynaecological Diseases Chemically Induced, Hydrocarbons Chlorinated Adverse Effects, Occupational Diseases Chemically Induced, U.S.S.R.

Asthma due to ‘glycyl compound’ powder—an intermediate in production of salbutamol. (English)
Fawcett, I. W., Pepys, J., Erooga, M. A. Clin. Allergy, 6, 405-9, Jul. 76.

Human, Acetophenones, Albuterol, Asthma Chemically Induced, Case Report, Chemistry, Drug Industry, Occupational Diseases Chemically Induced

Effects of animal and vegetable substances

Respiratory response to tobacco dust exposure. (English)

Human, Environmental Exposure, Forced Expiratory Volume, Respiratory Tract Diseases Physiopathology, Tobacco, Vital Capacity

Immunologic reactions in penicillin factory workers. (English)

Human, Agglutination Tests, Antibodies Analysis, Drug Hypersensitivity Diagnosis, IgG, Penicillins Adverse Effects Immunology, Respiratory Hypersensitivity Diagnosis, Skin Tests

Botanical trash present in cotton before and after saw-type lint cleaning. (English)

Human, Byssinosis Prevention and Control, Cotton, Dust Analysis, Environmental Exposure, Industrial Waste Analysis, Particle Size

Alveolitis and interstitial lung diseases due to organic dusts and drugs. (German)

Human, Drug Hypersensitivity, Dust, Pneumoconiosis Aetiology, Pulmonary Alveol Drug Effects, Pulmonary Fibrosis Chemically Induced Aetiology, Respiratory Hypersensitivity Complications

Opportunist mycobacterial pulmonary infection and occupational dust exposure: an investigation in England and Wales. (English)
Tubercle, 56, 295-313, Dec. 75.

Human, Comparative Study, Environmental Exposure, Epidemiological Methods, Lung Diseases Aetiology, Medical Records, Metallurgy, Mycobacterium Infections Aetiology Oxuric, Sex Factors, Smoking Complications, Tuberculosis Pulmonary Occurrence

Nasal cancer in the furniture and boot and shoe manufacturing industries. (English)

Human, Adenocarcinoma Occurrence, Environmental Exposure, Household Articles, Nose Neoplasms Occurrence, Shoes, England

Fungus among us’ and Workmen’s Compensation. (English)

[Actinomycosis, Blastomycosis, Human, Case Report, Coccidioidomycosis, Erythema Nodosum, Workman’s Compensation]

Precipitating antibodies in a midwest dairy farming population toward the antigens associated with farmer’s lung disease. (English)

[Actinomycetaceae Immunology, Antigens Bacterial, Antigens Fungal Analysis, Aspergillus Immunology, Dairying, Farmer’s Lung Immunology, Follow-Up Studies, Precipitins Analysis]

Proceedings: Farmer’s lung and coelac disease. (English)
Robinson, T. J. Gut, 17, 398-9, May 76.

Human, Case Report, Farmer’s Lung Complications, Sprue Complications

Investigation of a respiratory disease associated with an air conditioning system. (English)

Human, Air Conditioning, Air Microbiology, Precipitin Tests, Respiratory Function Tests, Respiratory Tract Diseases Diagnosis Aetiology, Skin Tests, Trichoderma Isolation and Purification

Hepatitis among plasma fractionation workers. An industry-wide study. (English)

Human, Biological Products, Blood, Environmental Exposure, Fractionation, Freeze Drying, Occupational
Diseases Immunology Occurrence Prevention and Control, United States


Agricultural Workers’ Diseases Occurrence, Air Microbiology, Antigens Fungal, Dust, Forced Expiratory Volume, Fungi Isolation and Purification, Grain, Precipitin Tests, Respiratory Insufficiency Immunology Occurrence, Skin Tests, Vital Capacity


Human, Case Report, Conjunctiva Microbiology, Conjunctivitis Microbiology, Enterovirus Infections Microbiology, Enteroviruses Isolation and Purification Pathogenicity, Faeces Microbiology, Laboratory Infection Microbiology

Hazard of viral hepatitis. (English) Tate, T. E. Dent. Dimens., 9, 5-6, 23, Jan. 75.

Human, Dental Assistants, Dentists, Hepatitis Aetiology, Occupational Diseases


Human, Agglutination Tests, Biopsy, Brucellosis Diagnosis, Complement Fixation Tests, Coombs’ Test, Occupational Diseases Diagnosis, Skin Tests


Human, Hepatitis Homologous Serum Occurrence, Hepatitis Infectious Occurrence, Laboratory Infection, Risk


Human, Farmer’s Lung Radiography, Pigeons

Serum hepatitis and the dental surgeon. (English) Sims, W. J. Dent., 4, 151-61, Jul. 76.

Australia Antigen Isolation and Purification, Carrier State Therapy, Dentists, Hepatitis Homologous Serum Blood History Immunology Prevention and Control Therapy, Review


Human, Byssinosis Occurrence, Caucasian Race, Cotton, Dust, Negroid Race, Questionnaires, Respiratory Function Tests, Smoking

Bakers’ asthma. (English) Hendrick, D. J., Davies, R. J., Pepys, J. Clin. Allergy, 6, 241-50, May 76.

Human, Asthma Chemically Induced Immunology, Case Report, Flour Adverse Effects, Hay Fever Chemically Induced, Rye and Wheat Adverse Effects


Human, Disease Outbreaks Occurrence, Hepatitis Homologous Serum Occurrence, Laboratory Infection Occurrence, Sex Factors, Great Britain


Human, Dermatitis Contact Aetiology, Coumarins Adverse Effects, Dust Prevention and Control, Patch Tests, Plants, Toxic, Protective Clothing, Quinones Adverse Effects, Respiratory Tract Diseases Chemically Induced Prevention and Control, Stilbenes Adverse Effects, Terpenes Adverse Effects, Urticaria Chemically Induced, Wool


Human, Airway Obstruction Physiopathology, Antigens Adverse Effects, Farmer’s Lung Drug Therapy Physiotherapy, Prednisone Therapeutic Use, Respiratory Function Tests, Respiratory Hypersensitivity Drug Therapy Physiopathology

Incidence of viral hepatitis among health services personnel in the last 10 years. (Polish) Sowa, J., Mossor-Ostrowska, J. Pol. Tyg. lek., 31, 1517-9, 30 Aug. 76.

Human, Allied Health Personnel, Hepatitis Infectious Occurrence, Hospital Personnel, Occupational Diseases, Poland, English Abstract

8 Effects of physical agents


Human, Case Report, Decompression Sickness Blood Complications, Eosinophils, Haemocrit, Hyperglycaemia Aetiology, Ketosteroids Urine, Leucopenia Aetiology, Platelet Aggregation, Thrombopenia Aetiology Water-Electrolyte Balance


Human, Occupational Diseases, Spinal Diseases Aetiology Stress Complications

The adverse effects of noise on the flying personnel of the civilian aviation of the DDR with special reference to age and time of exposure. (German) Kressin, J. Z. ges. Hyg., 22, 312-8, May 76.

Human, Aviation Medicine, Hearing Disorders Aetiology, Noise Adverse Effects, Time Factors, English Abstract


Human, Eye Injuries Aetiology, Eye Protective Devices, Lasers Adverse Effects, Temperature


Human, Acceleration Adverse Effects, Altitude, Aviation Medicine, Cosmic Radiation, Noise, Ozone Adverse Effects Time Factors

Deafness, annoyance and stress. (English)
Does pop music effect the aspects of scuba diving? (English) Brooks, J., Ailinham, P. M. N.Z. med. J., 83, 143-7, 10 Mar. 76.

[Acoustic Trauma Occurrence and Control, Auditory Threshold, Legislation, Noise Adverse Effects Prevention and Control]


Vibration and hearing damage among woodsmen. (Swedish) Tufvesson, B., Ostberg, O. Lakartidningen, 73, 2273, 9 Jun. 76.

[Human, Hand, Hearing Disorders Aetiology, Nerve Compression Syndromes Aetiology, Vibration Adverse Effects]

The plutonium controversy. (English) Gofman J. W. J. Amer. med. Ass., 236, 284-6, 19 Jul. 76.

[Human, Air Pollutants Radioactive, Animal Experiments, Carcinogens, Environmental, Disease Models Animal, Lung Neoplasms Aetiology, Nuclear Medicine, Plutonium Adverse Effects, Smoking Complications]


[Acoustic Trauma Occurrence, Adolescence, Music, Time Factors, English Abstract]


[Human, Audiology, Auditory Threshold, Hearing Disorders Aetiology Physiopathology, Noise Adverse Effects, Pressure, Psychoacoustics, Review, Sound, Speech]


[Human, Action Potentials, Aging, Animal Experiments Auditory Threshold, Cochlea Anatomy and Histology Cytology Pathology, Deafness, Diagnosis Differential, Disease Models Animal, Hearing Disorders Complications Diagnosis Aetiology, Organ of Corti Anatomy and Histology Pathology, Presbycusis Diagnosis Pathology Physiopathology, Review]


[Human, Hearing Disorders Aetiology, Noise Adverse Effects, Occupational Diseases Aetiology]

Medical aspects of scuba diving and underwater photography. (English) Mayer, B. W. Delaware med. J., 48, 331-5, Jun. 76.

[Decompression Sickness Aetiology, Diving, Photography]

The effect of noise on mental performance and selected physiological functions (Author's translation). (German) Klotzbücher, E. Int. Arch. occup. environm. Hlth., 37, 139-55, 3 Jun. 76.


[Human, Blood Coagulation Factors, Blood Platelets, Decompression Sickness Blood, Diving, Erythrocyte Count, Leukocyte Count]


[Human, Blood Viscosity, Decompression Sickness Aetiology, Diving, Embolism, Air Aetiology, Haematocrit]

Combined effect of low-frequency noise and infrasond on the body of workers. (Russian) Sanova, A. G. Vrach Delo, 10, 133-6, Oct. 75.

[Human, Hearing Disorders Aetiology, Heart, Lung Physiopathology, Nervous System Diseases Aetiology, Noise Adverse Effects, Tinnitus Aetiology, English Abstract]


[Human, Atmosphere Exposure Chambers, Decompression Sickness Diagnosis, Diving, Naval Medicine, Ultrasonics Diagnostic Use]


[Human, Case Report, Deafness Aetiology, Aircraft, Noise Adverse Effects]


[Audiometry, Deafness Aetiology Prevention and Control, Ear Protective Devices, Maximum Permissible Exposure Level, Noise Adverse Effects Prevention and Control]

Noise is a prime target at OSHA. (English) Corn, M. Occup. Hlth. Saf., 45, 12-7, Jul.-Aug. 76.

[Costs and Cost Analysis, Deafness Prevention and Control, Ear Protective Devices, Maximum Permissible Exposure Level, Noise Prevention and Control]


[Human, Adaptation Psychological, Anxiety, Decompression Sickness, Defense Mechanisms, Diving, Fear]


[Environmental Exposure, Maximum Permissible Exposure Level, Microwaves, Great Britain]


[Human, Decompression Sickness Diagnosis Therapy, Diving, Drowning, Embolism Air Aetiology Therapy, Immersion, Lung Injuries, Mediastinal Emphysema Therapy, Resuscitation, Rupture, Tympanic Membrane Injuries]

Some aspects of the aetiological diagnosis of an occupational disease in relation to the action of microwave irradiation. (Russian)
Information section

[Human, Cardiovascular Diseases Diagnosis Aetiology, Microwaves Adverse Effects, Radiation Injuries Diagnosis Aetiology, Risk, English Abstract]

[Human, Environmental Exposure, Heat, Stress]

Effects of exposure to microwaves: problems and perspectives. (English)

Noise reduction through individual hearing protective devices made in the German Democratic Republic. (German) Haustein, B. G. Z. ges. Hyg., 22, 153-8, Mar. 76.
[Human, Auditory Threshold, Ear Protective Devices, Noise, Germany East, English Abstract]

Skeletal changes in divers’ disease. (German)
[Human, Case Report, Decompression Sickness, Complications, diving, Hip Joint, Joint Diseases Aetiology, Shoulder Joint]

Incidence of decompression sickness in navy low-pressure chambers. (English)
[Human, Altitude, Decompression Sickness Occurrence, Naval Medicine, Pressure, United States]

Screening test for decompression sickness. (English)
[Human, Decompression Sickness Diagnosis, Disseminated Intravascular Coagulation Diagnosis, Diving, Fibrin Fibrinogen Degradation Products Blood, Hyperbaric Oxygenation]

Long-duration exposure to intermittent noises. (English)
[Human, Aviation Medicine, Hearing Tests, Hearing, Noise, Time Factors]

Intravascular bubbles associated with intravenous injections and altitude. (English)
[Animal Experiments, Dogs, Altitude, Aviation Medicine, Decompression Sickness Prevention and Control, Embolism Air Aetiology, Injections Intravenous Adverse Effects, Pulmonary Artery, Sodium Chloride Administration and Dosage, Ultrasounds]

Determination of exposure to electric fields in extra high voltage substations. (English)
[Human, Accidents Industrial Prevention and Control, Electricity, Environmental Exposure, Protective Clothing Standards]

Protection of airline flight attendants from hypoxia following rapid decompression. (English)
[Human, Anoxia Prevention and Control, Aviation Medicine, Decompression, Masks, Occupational Diseases Prevention and Control, Oxygen Administration and Dosage, Pressure]

Application of hyperbaric oxygen therapy in a case of prolonged cerebral hypoxia following rapid decompression. (English)
[Human, Altitude, Aviation Medicine, Blindness Therapy, Case Report, Cerebral Anoxia Diagnosis Therapy, Decompression Sickness Therapy, Diagnosis Differential, Hyperbaric Oxygenation, Orientation, Time Factors]

[Animal Experiments, Rats, Atmospheric Exposure Chambers, Decompression Sickness, Disease Models, United States Government Supported Non-N.I.H.]

Reversal of nitrogen narcosis in rats by helium pressure. (English)

Diving at diminished atmospheric pressure: air decompression tables for different altitudes. (English)
[Human, Altitude, Atmospheric Pressure, Decompression Sickness Diagnosis, Diving, Naval Medicine]

Damage risk, an evaluation of the effects of exposure to 85 versus 90 dBA of noise. (English)
[Human, Auditory Threshold, Comparative Study, Environmental Exposure, Maximum Permissible Exposure Level, Noise Adverse Effects, Risk, Time Factors, United States]

Noise risk due to dental turbines. (German)
[Human, Acoustic Trauma Aetiology, Dental High Speed Equipment Adverse Effects, Noise Adverse Effects, English Abstract]

The problem of severe noise induced hearing loss (Author's translation). (German)

Air exchange and 222Rn concentrations in the Carlsbad Caverns. (English)
[Air Pollutants Radioactive Analysis, Background Radiation, Environmental Exposure, Government Agencies, Maximum Permissible Exposure Level, Radon Analysis, Recreation, United States Government Supported Non-N.I.H., New Mexico]

Applicability of the WBGT index of heat stress to work situations in India. (English)
[Human, Heat Adverse Effects, Metallurgy, Occupational Diseases Diagnosis, Pulse, Stress Diagnosis, India]

Prevention of decompression sickness as applied to conditions of multiple space walks. (Russian)
[Human, Altitude, Decompression Sickness Prevention and Control, Nitrogen Therapeutic Use, Oxygen Inhalation Therapy, Space Flight, English Abstract]
9 Methods of investigation of body function

Immunglobulin E (IgE), an aid in the classification of occupational dermatoses? (English)
Forbeek, M., Wahberg, J. E. Berufsdermatosen, 23, 168-74, Oct. 75. [Human, Dermatitis Atopic Blood, Dermatitis Contact Blood, IgE Analysis, Occupational Dermatitis Blood Classification Immunology, Prognosis, Sex Factors]

Development of a psychodiagnostic method for the evaluation of the psychological state of workers, exposed to CS2. (German)

Haemoglobin synthesis: a model for studying mitochondrial toxins. (English)
White, J. M. Postgrad. med. J., 50, Suppl. 5, 78-9, Oct. 74. [Human, Chloramphenicol Adverse Effects, Erythroblasts Metabolism, Haemoglobin Biosynthesis, Lead Poisoning Blood, Lead Adverse Effects, Mitochondria Metabolism, Reticuloocytes Metabolism]

Zinc protoporphyrin determination: a rapid screening test for the detection of lead poisoning. (English)

Practice effects in industrial hearing screening. (English)

Free erythrocyte protoporphyrin as an indicator of the biological effect of lead in adult males. I. Relationship between free erythrocyte protoporphyrin and indicators of internal dose of lead. (English)

The influence of smoking and chronic bronchitis on total lung capacity (TLC) measured in a population of factory workers. (German)
Jedrychowski, W. Med. Lav., 67, 234-9, May-Jun. 76. [Human, Bronchitis Pathophysiology, Chronic Disease, Lung Volume Measurements, Occupational Diseases Physiotherapy, Smoking Complications]

Neurophysiologic studies of welders in shipbuilding work. (English)

Changes in blood enzyme activity and hematology of rats with decompression sickness. (English)

Formaldehyde and formic acid level in the blood and urine of people following previous exposition to formaldehyde. (German)

Antibodies of different immunoglobulin classes against antigens causing farmer's lung. (English)

Construction of a respiratory gas meter for measurements of the physiology of effort. (German)

Diagnosis of disseminated and localized lung diseases by means of transbronchial lung biopsy (Author's translation). (German)
Grollmuss, H., Wiesner, B., Eckert, H., Unger, U. Z. Erk. Atmungsorgane, 144, 69-77, 1976. [Human, Biopsy Methods, Bronchi, Bronchial Neoplasms Pathology, Bronchitis Pathology, Lung Diseases Diagnosis Pathology, Pneumonia Pathology, Pulmonary Fibrosis Pathology, Saracoidosis Pathology, Silicosis Pathology, English Abstract]

Results of bronchial reactivity tests in miners. (German)
Roth, J., Mährlein, W., Kummer, G., Krause, M. Z. ärztl. Fortbild. (Jena), 70, 255-8, 1 Mar. 76. [Human, Bronchi Physiopathology, Bronchitis Aetiology Physiopathology, Coal Mining, Occupational Diseases Physiopathology, Smoking Complications, Ventilation-Perfusion Ratio, Germany East]

Mobile laboratory for respiratory surveys in industry. (English)

Organochlorine insecticides in the blood of occupationally exposed people in Sudan. (English)

A proposal for a method of precalculation of hearing losses (Author's translation). (German)

Longitudinal audimetric studies concerning progression of noise induced hearing loss (Author's translation). (German)
10 Environmental measurement, control, and protection of the subject


[Human, Air Pollutants Analysis, Aminolevulinic Acid Dihydratase, Blood, Anaemia Chemically Induced, Gasoline, Haemoglobins Analysis, Lead Poisoning Aetiolog, Lead Analysis Blood]

The need for environmental control officers in hospitals. (English) Mabbit, A. N. Hosp. Top., 54, 1-3, May-Jun. 76.

[Human, Cross Infection Prevention and Control, Environmental Health Manpower Standards, Hospital Infections Prevention and Control, Safety]


[Human, Cadmium Analysis Pharmacodynamics, Economics, Environmental Pollution Prevention and Control, Mercury Analysis Pharmacodynamics, Models Theoretical]


[Asbestos Analysis, Dust Analysis, Environmental Exposure, Industrial Medicine Instrumentation, Australia]


[Human, Environmental Exposure, Epidemiological Methods, Gas Poisoning, Iron, Mining, Occupational Diseases Chemically Induced, Pneumoconiosis Occurrence, France]

Distribution of waste anesthetic gases in the operating room air. (English) Piziali, R. L., Whitcher, C., Sher, R., Moffat, R. J. Anesthesiology, 45, 487-94, Nov. 76.

[Human, Air Conditioning, Air Movements, Air Analysis, Anaesthesiol Analysis, Halothane Analysis, Nitrous Oxide Analysis, Occupational Diseases Prevention and Control, Operating Rooms, United States Government Supported Non-N.I.H., Ventilation]


[Human, Environmental Exposure, Neoplasms Aetiology Occurrence, Occupational Diseases Occurrence]


[Human, Environmental Exposure, Medical Record Linkage, Neoplasms Chemically Induced Microbiology Occurrence, Occupational Diseases Occurrence, Registries, Smoking]


[Human, Disease Outbreaks, Occupational Dermatitis Chemically Induced Occurrence, Raynaud's Disease Chemically Induced, Scleroderma Systemic Chemically Induced, Time Factors, Vinyl Chloride Adverse Effects, Vinyl Compounds Adverse Effects, Germany West, English Abstract]

11 Miscellaneous


[Human, Air Pollutants Occupational Analysis, Carcinogens Environmental Analysis, Demography, Ethnic Groups, Geography, Lung Neoplasms Mortality, Rural Population, Sex Factors, Socioeconomic Factors, Urban Population]


[Human, Acoustic Trauma Prevention and Control, Health Education, Noise, Personality, Review, English Abstract]


[Human, Neoplasms Chemically Induced, Occupational Diseases Chemically Induced]


[Human, Mental Disorders Occurrence, Occupational Diseases Occurrence, English Abstract]


[Human, Arthritis Rheumatoid Complications Immunology, Coal Mining, Immunoglobulins Metabolism, Pneumoconiosis Complications Immunology Radiography, Rheumatoid Factor Metabolism]

Lichen planus in occupational groups in total populations. (English) Hellgren, L. Berufsdermato., 24, 71-8, Jun. 76.

[Human, Environmental Exposure, Lichen Planus Aetiology Occurrence, Occupational Dermatitis Aetiology Occurrence]


[Human, Case Report, Nails Pathology, Occupational Diseases Pathology, Skin Appendage Diseases Pathology]


[Human, Asbestos Complications, Environmental Exposure, Mesothelioma Diagnosis Pathology Therapy, Neoplasms Metastasis, Occupational Diseases Complications, Peritoneal Neoplasms Diagnosis Pathology, Pleural Effusion Aetiology, Pleural Neoplasms Diagnosis Pathology, Sex Factors, Smoking]

The testing of chemical substances relevant to industrial medicine for embryo-toxicity and teratogenicity. (German) Schmidt, R. Z. ges. Hyg., 22, 562-5, Aug. 76.

[Animal Experiments, Mice, Abnormalities Drug-Induced]
Aetiology, Environmental Exposure, Foetal Death
Chemically Induced, Foetus Drug Effects, Industrial
Medicine, Pregnancy, Teratogens, Toxicology, English Ab-
stract]

Turnover and health selection among foundry workers. (English)
Koskela, R. S., Luoma, K., Hernberg, S. Scand. J. Work
HUMAN, Bronchitis Chemically Induced Occurrence,
Carbon Monoxide Adverse Effects, Dust, Environmental
Exposure, Heart Diseases Chemically Induced Occurrence,
Job Satisfaction, Metallurgy, Muscular Diseases Occur-
rence, Occupational Diseases Chemically Induced Occur-
rence, Pneumoconiosis Occurrence, Work Capacity Eval-
uation, Finland

The Finnish foundry project. Background and general metho-
dology. (English)
Hernberg, S. Scand. J. Work envirom. Hlth., 2, Suppl. 1,
8-12, 1976.
Human, Air Pollutants Occupational Analysis, Carbon
Monoxide Analysis, Copper, Dust Analysis, Gases
Analysis, Iron, Metallurgy, Morbidity, Mortality, Occupa-
tional Diseases Chemically Induced Occurrence, Silica
Analysis, Steel, Finland

A mortality study of foundry workers. (English)
Koskela, R. S., Hernberg, S., Kärävä, R., Järvinen, E.,
Nurminen, M., Scand. J. Work envirom. Hlth., 2, Suppl. 1,
Human, Accidents Industrial, Carbon Monoxide Adverse
Effects, Coronary Disease Chemically Induced Mortality,
Dust, Environmental Exposure, Lung Neoplasms Chemi-
cally Induced Mortality, Metallurgy, Mortality, Occupa-
tional Diseases Chemically Induced Mortality, Pneumo-
coniosis Mortality, Sampling Studies, Suicide Occurrence,
Finland

Prevalence of pneumoconiosis and chronic bronchitis in foundry
workers. (English)
Kärävä, R., Hernberg, S., Koskela, R. S., Luoma, K.
Bronchitis Occurrence, Dust, Environmental Exposure,
Forced Expiratory Volume, Human, Male, Metallurgy,
Middle Age, Occupational Diseases Occurrence, Pneumo-
coniosis Occurrence, Smoking, Vital Capacity, Finland

Health hazards to the anaesthetist. (German)
Human, Abortion Chemically Induced, Anaesthesia
Adverse Effects, Environmental Exposure, Halothane
Adverse Effects, Hepatitis Infectious Chemically Induced,
Occupational Diseases Chemically Induced, Pregnancy,

Suicide, Germany West, English Abstract]

Morbidity among apprentices with special reference to res-
piratory tract diseases, in relation to incidence, diagnosis
and duration of disease during 5-years. (German)
Kersten, E., Ulrich, H. Z. ärztl. Fortbild. (Jena), 70, 43-8,
1 Jan. 76.
Human, Age Factors, Occupational Diseases Diagnosis
Occurrence, Respiratory Tract Infections Diagnosis
Occurrence, Time Factors, Work Capacity Evaluation, Germany East

Pneumoconiosis in Sweden. (Swedish)
Mellstedt, H. Lakartidningen, 73, 2882-6, 1 Sep. 76.
Human, Asbestosis Diagnosis Aetiology Occurrence,
Caplan’s Syndrome Diagnosis Aetiology, Diagnosis
Differential, Pneumoconiosis Diagnosis Aetiology Occur-
rence, Pulmonary Fibrosis Diagnosis Aetiology, Silicosis
Diagnosis Aetiology Occurrence, Sweden, English Abstract

Measures for the prevention of occupational cancer. (English)
Human, Carcinogens Environmental Poisoning, En-
vironmental Exposure, Government Agencies, Legislation
Medical, Neoplasms, Occupational Diseases Chemically
Derived Prevention and Control, United States

Asthma due to inhaled chemical agents—persulphate salts and
henna in hairdressers. (English)
Peps, J., Hutchcroft, B. J., Breslin, A. B. Clin. Allergy, 6,
399-404, Jul. 76.
Human, Asthma Chemically Induced, Dyes Adverse
Effects, Hydrogen Peroxide Adverse Effects, Occupational
Diseases Chemically Induced, Sulphates Adverse Effects

Contemporary health education at a heavy industry Navy
worksite. (English)
Human, Health Education, Interpersonal Relations,
Mental Health, Naval Medicine, Occupational Diseases,
Occupational Health Services, Physician-Patient Relations

How is the acceptability of risks to the health of the workers to be
determined? (English)
Human, Attitude of Health Personnel, Clinical Compe-
tence, Environmental Exposure, Ethics Medical,
Occupational Diseases, Physical Examination, Risk

How do we assure that the workers’ health is the occupational
physicians’ primary concern? (English)
Human, Attitude of Health Personnel, Industrial Medicine
Standards