INDEX TO VOLUME 3, 1946

Subjects dealt with under various headings in the JOURNAL are set out both in the main Index and under their respective headings—for example 'Abstracts,' 'Book Reviews.' Names of authors of original articles are included in the Index. There is a separate Index to Abstracts. Names of authors of articles abstracted are separately listed.

British and Foreign Official Publications and Abstracts are indicated by the letter (A); Original Articles by the letter (O); and Book Reviews by the letter (R).

No. 1. No. 2.	January April	Pages 1-54 55-110	No. 3. No. 4.	July October	Pages 111–206 207–276
women, 260 (A) Aerosol bomb, injur Aerosols and residu DDT, toxicity a Reports Supp. No AGATE, John N. (and ————————————————————————————————————	y resulting from use of the state of the sta	containing three per cent. of (U.S. Public Health method for studying vibra- the hands, 159 (O) chenomenon in grinders of s and treatment of silicosis, perimental animals, studies coning, 243 (O) ad due to, 260 (A) tal accident, 269 (A) toxicity of inhaled, 196 (A) ne and related compounds,	Carbon dust cloud of c maintenance 187 (O) monoxide, the e man at sea-le cof low concentrations Chloride diphenyl, p commercial, 108 (A) Chronic bronchitis th (Neville Sourhwell Chronic exudative and shellac, 106 (A) Chronic fatigue, 198 (A) Compensation Law, pro CRAGGS, J. D. (and Bra	oning, alterations in the content and concentration of (H. A. DRUETT a seffect of oxygen pressured and at altitude, 2: en and haemoglobin de, the relationships in from coal gas, til tethionine in the there is a sefficient of the coal gas, til tethionine, methionine, pulmonary of the coal gas, til tethionine, methionine, the properties of the coal gas, til tethionine, pulmonary of the coal gas, the altitude tolers of the coal gas, and the coal gas, til tition, 265 (A) the aetiology, prevending the coal gas, 75 (O) indurative pneumon oblems arising from I tudo, C. J.): Measure	ne blood during chronic, n, an apparatus for the nd T. McG. SOWERBY), ure on the uptake of, by 66 (A) in the blood of man at between, 266 (A) the problem of, 269 (A) apy of liver injury from,
1 10000	В	, , , , , , , , , , , , , , , , , , , ,	an industrial dial prin Cresylic acid—containi	iting room, 15 (U)	
Backache, 197 (A) Bagasse, bronchiol HUNTER and KEN Barium carbonate p Benzene poisoning, Beryllium poisoning British anti-lewisite Book Reviews:	NETH M. A. PERRY), 6 toisoning, 272 (A) 107 (A) g, 105 (A)	the handling of (DONALD 4 (O)		analysis or tabulati	A) ion of all cases proved in
Cancer of the scr Haemoglobin lew Health and social Job placement of Medicine in indu N.A.P.T. handbo Textbook of the indu The rheumatic di Braudo, C. J. (and in an industrial d British and Foreign Aerosols, mists, dangers of, 99, Dust and ventile Rhodesia, 194 Molybdenum, to Occupational dis Rationing, an ex Tetryl dermatitis, TNT effect on w The President's f Zinc and Zinc co perties of, 99 Bromide intoxicatic BUCKELL, MONAM Lurr (and oth Byssinosis, pneumo	otum in relation to ocels in Great Britain in welfare, 1945-46, 40 the physically handicstry (STERN, B. J.), 256 ok of tuberculous actionactice of medicine (Essassa (KERSLEY, G. D. id.) and to CRAGGS, J. D.): Me ial printing room, 15 (Official Publications: and dusting powder 194 of the conditions in carrier of the carrier of	speed (BRIDGES, C. D.), 255 vities, 255 race, F. W.), 194 .), 98 assurements of radioactivity O) ers, toxicity and potential copper mines of Northern 57 stell loading plant, 257 erence, 256 Hygienic, and Medical pro- 07 (A) cidence of siderosis in iron O) n dust, 273 (A)	due to a cass from cutting of eyelids, c DDT poisoning in a ch spraying, the oc the acute toxi mammals, 26 the excretion o 267 (A) toxic effects of, toxicity and po powders cont the toxicity of 101 (A) Dichloroethane, toxico 1, 2-Dichloropropane (g on effects of daily in Diethylene glycol comp 2, 4-Dinitrophenol pois Disabled Persons (Emp implications of the, Duration of disabling term absences and it DRUETT, H. A. (and SC tenas tratic (and A tions small metal castings, Dust control in haema (A) and ventilation	ccupational hazard of city of, following is 7 (A) f in man, 259 (A) tential dangers of a carbon with triethyles toning, a case report, loyment) Act, 1944, 196 (A) sickness, studies on a relation to total free towers, J. McG.). In the cowers, J. N.). A met a transmitted to the hehers): Raynaud's ph, 167 (O) tite mining: I. The e conditions in the co	tioxidant, 268 (A) 50 (A) fo (A) contravenous injections in cith clinical observations, crosols, mists and dusting yl) 1, 1, 1-trichlorethane, toxicology of: I. Studies ne glycol, 264 (A) 264 (A) discussion on the clinical the. Frequency of short quency, 104 (A) An apparatus for the main- cloud of constant concen- thod for studying vibra-

Electrical injuries, symposium on scientific proof and the relations of law and medicine, 273 (A)

ELIAS, J. P.: Medical grading of the industrial worker, 11 (O)

Factories, Annual Report of Chief Inspector of, for the year 1944, 41 (A)
FAIRHALL, LAWRENCE T.: Toxicology of the Newer Metals, 207 (O)
Fluorescent mineral dusts as tracers for the localization of particles in tissue, 46 (A)
Fluorides in aluminium reduction plants, atmospheric concentrations of, 264 (A)
Fluoride poisoning, acute, 101 (A)
Fluoride to dental caries, relation of, 263 (A)
Fluorine intoxication, experimental chronic: effects on bones and teeth, 206 (A)
Fluorosis, endemic in Kweichow, China, 271 (A)
Forestry workers, health of: a survey of the Women's Timber Corps of Great Britain (CATHERINE N. SWANSTON), 1 (O)
Fujiwara reaction as a test for chlorinated hydrocarbons, observations on the, 196 (A)

G

GARRAD, JESSIE (and others): The incidence of siderosis ini ron turners and grinders, 78 (O)
Gasoline, drowning in, 104 (A)
Glass fibre, hygiene of workshops handling 103 (A)
GORDON, I.: The occupational hazard of DDT spraying, 245 (O)

Haematite mining, dust control in, 269 (A)
Haemoglobin levels in Great Britain in 1943, 40 (R)
HAMILTON, ALISON M.: Monocytosis as an index of TNT absorption, 24 (O)

Health examination in industry, the value of, 107 (A)

— and social welfare, 40 (R)

— of Merchant Seaman—A correction,
— services for hospital personnel v. costs of illness and operating costs of a personal health service, 105 (A)

Heat disease, 102 (A)
— on wireless telegraphy operators hearing and recording morse messages, effects of (N. H. MACKWORTH), 143 (O)

Heavy metal poisoning, studies on: I. The use of natural radioactivity for tracer studies on uranium, 103 (A) Heavy metal poisoning, studies on: I. The use of natural radioactivity for tracer studies on uranium, 103 (A)

effective 67 hours after uranium injury, 102 (A)

HEIM, W., and RENNISON, AUDREY: An experiment on the use of psychology tests as an aid to the rehabilitation of hospital patients, 237 (O)

HENRY, P. S. H., and REES, W. H.: The transfer of heat through sun helmets, 225 (O)

HEPPLESTON, A. G.: Calcium necrosis of the skin, 253 (O)

HEPPLESTON, A. G.: Calcium necrosis of the skin, 253 (O)

Herpia, compensatable, 109 (A)

Hospital, industry and the injured man, 262 (A)

Housing affect health? How does, 271 (A)

HUNTER, DONALD, and PERRY, KENNETH M. A.: Bronchiolitis resulting from the handling of Bagasse, 64 (O)

— (and others): Chronic mercury poisoning, 55 (O)

T

Industrial accidents and new legislation: some implications of the National Insurance (Industrial Industries) Bill, 1945, 202 (A)

air analyses, an apparatus for rapid sampling of large air volumes for, 205 (A)

assessments: some problems and suggestions, 271 (A)

atmospheric contaminents, maximum allowable concentrations of, 205 (A)

dentistry, 204 (A)

dermatology, progress in, 205 (A)
health activities of government, 204 (A)

hygiene in 1944, 44 (A)

medicial registratory diseases, 108 (A)
medicine and respiratory diseases, 108 (A)
mential hygiene programme for federal employees, an, 203 (A)

poisoning, diagnosis of, 100 (A) 203 (A)
— poisoning, diagnosis of, 100 (A)
Industry and its environment—physical and social, 266 (A)
Injuries of the hand: diagnosis and primary treatment, 259 (A)
Inorganic industrial hazards, 44 (A)
Iron in welding fume samples, a method for the determination of,
264 (A)
Iron salts on the toxicity of 12.3 in a

Iron salts on the toxicity of lead, influence of, 267 (A) Irritating vapours produced by burning cellulosic materials, 100 (A)

Jope, E. M.: The disappearance of sulphemoglobin from the blood of TNT workers in relation to the dynamics of red cell destruction, 136 (O) Jupe, M. H. (and others): The incidence of siderosis in iron turners and grinders, 78 (O)

Keall, J. H. H.: A report of three cases of accidental poisoning by sodium tellurite, 175 (O)
Keratitis associated with exposure to N-butyl alcohol (butanol), an unusual type of, 106 (A)

Ľ

Lead determinations, evaluation of urinary, 270 (A)

— excretion in the bile after intravenous injection, 258 (A)

— intoxication by inhalation, 264 (A)

— poisoning and haematoporphyrinuria, 262 (A)

—, poisoning due to mobilization of lead from skeleton by leukaemic hyperplasia of bone marrow, 263 (A)

— poisoning hazard in can manufacturing, control of the, I. The bodymaking machine (side-seamer), 196 (A)

— toxicity, influence of iron salts in, 267 (A)

LLOYD DAVIES, T. A.: Manganese pneumonitis, 111 (O)

Lumbar herniations of intervertebral discs—value of surgical removal for naval personnel, 267 (A)

turners and grinders, 78 (O)

MACKWORTH, N. H.: Effects of heat on wireless telegraphy operators hearing and recording morse messages, 143 (O)

Manganese poisoning, experimental approach to the nervous symptoms of, 261 (A)

— pneumonitis (T. A. LLOYD DAVIES), 111 (O)

MARTIN, N. H. (and others): Accidental poisoning due to sodium tellurite, 175 (O)

Mass miniature radiography of factory groups in Middlesex, 44 (A)

Medical care in the coal-mining industries of Nova Scotia, 260 (A)

— of the industrial worker, 107 (A)

— grading of the industrial worker (J. P. ELIAS), 11 (O)

— science and physical education in industry (Report of Research Board for Correlation of Medical Science and Physical Education), 27.

Mercury in biological material, Microdetermination of, 206 (A)

— poisoning, chronic (MONAMY BUCKELL, DONALD HUNTER, REGINALD MILTON and KENNETH M. A. PERRY), 55 (O)

— poisoning in tungsten-molybdenum rod and wire manufacturing industry, 102 (A)

Methanol in air, sampling and determination of, 100 (A)

Methyl alcohol poisoning, 103 (A)

— alkali treatment of, 103 (A)

— alkali treatment of, 103 (A)

— alkali treatment of amblyopia, 103 (A)

— bromide intoxication, about 13 cases of: 7 with 2 deaths occurred in an accident, 106 (A)

— poisoning: a new industrial hazard, 105 (A)

— vapours, cases of exposure to, 104 (A)

— horioride poisoning, eight cases of, with three deaths, 270 (A)

MILTON, R. (and others): chronic mercury poisoning, 55 (O)

toxic manifestations of osmium tetroxide, Mineral wool industry, negative chest findings in a, 199 (A) 183 (O)
Mineral wool industry, negative chest findings in a, 199 (A)
Mononucleosis a form of myelotoxicosis caused by benzene? 102 (A)
Moore, B.: Oleogranuloma. The late effects of accidental injection of
mineral oil under pressure, 250 (O)
Mustard gas—keratitis treated with curettage of the cornea for the
removal of a band-shaped crystalline deposit, a case of, 100 (A)

New Zealand, industrial hygiene in, 204 (A)
Nitrobenzene poisoning, 102 (A)
Nitrogen dioxide—rate of oxidation of nitric oxide and its bearing
on the nitrogen dioxide content of electric arc fumes, 265 (A)
Nitrous fume poisoning in welders, 269 (A)
Nursing records in industry, 44 (A)

o

Obituary, Dr. W. D. JENKINS,
Occupational dermatoses: disability and compensation, 106 (A)

— eye disease, 263 (A)

— dermatitis (A. THELWALL JONES), 83 (O)

— tuberculosis in hospitals, control of, 45 (A)
Oleogranuloma, the late effects of accidental injection of mineral oil under pressure, 259 (O)
One-eyed worker, the, 104 (A)
Osmium tetroxide, toxic manifestations of (A. I. G. McLaughlin, R. Millon and Kennetth M. A. Perry), 183 (O)
Oxides of nitrogen accompanying shrinking operations, exposures to, 206(A)

Silicotic blocks, the arterial lesions of, 265 (A)
Sodium tellurite, a report of three cases of accidental poisoning by
(J. H. H. KEALL, N. H. MARTIN, and R. E. TUNBRIDGE), 175 (O)
Sore finger-tips in industry: protection by hydrogen peroxide, 108 (A)
SOUTHWELL, NEVILLE: The aetiology, prevention, and treatment of
chronic bronchitis, 75 (O)
SOWERBY, J. MCG, and DRUETT, H. A.: maintenance of a carbon
dust cloud of constant concentration, 187 (O)
Stenographers, an outbreak of scabies in, 275 (A)
Stibine, the microdetermination of, 45 (A)
Streptomycin in experimental plague, 267 (A)
Sulphaemoglobin from the blood of TNT workers, the disappearance
of, in relation to the dynamics of red cell destruction (E. M. JOPE),
136 (O)
SWANSTON, CATHERINE N.: Health of forestry workers, 1 (O) Paranitraniline poisoning, acute, 108 (A)
(A. Anderson), 243 (O) tetroxide, 183 (O)
Petrol vapour, acute poisoning due to, 101 (A)
Philippine Islands, industrial medicine in the, 204 (A)
Phosphorus burns, first-aid treatment of, 109 (A)
Physical capacity in work, 200 (A)
Physician's role in protecting the worker's health through control of the industrial environment, the, 107 (A)
Pipe-covering operations in constructing naval vessels, a health survey of, 199 (A)
Pneumoconjosis in radiator and hoiler finishers 199 (A) tetroxide, 183 (O) 136 (O)
SWANSTON, CATHERINE N.: Health of forestry workers, 1 (O)
Symposium of burns from the Hartford circus disaster:

1. Management of civilian disaster burns 258 (A).
II. Esprit de corps among catastrophe victims 258 (A).
III. The laboratory in the burn catastrophe 258 (A).
IV. Bacteriostatics, 258 (A).
Synthetic rubbers, on the toxicity of certain, 107 (A) of, 199 (A)
Pneumoconiosis in radiator and boiler finishers, 199 (A)
— due to cotton dust (byssinosis), 273 (A)
Poisoning of firemen by irritant fumes (D. O. SHIELS and IAN ROBERTSON), 213 (O)
Polycythaemia produced by cobalt in the duck, 102 (A)
Positive pressure respiration in the treatment of irritant pulmonary oedema due to chlorine gas poisoning, 101 (A)
Psychiatric salvaging of industrial manpower in wartime, 261 (A)
Psychiatry in industry, 203 (A)
Psychology tests as an aid to the rehabilitation of hospital patients, an experiment on the use of (ALICE W. HEIM and AUDREY RENNISON), 237 (O)
Psychosomatic consultations in industry, 110 (A)
— medicine in industry, 203 (A) Tetryl (CE powder), clinical effects of (H. B. Troup), 20 (O)

dermatitis, 99 (R)

Tetryl, 's ensitization to, 107 (A)

Text book of the practice of medicine, edited by Frederick W. Price, 194 (R)

THELWALL JONES, A.: Occupational dermatitis, 83 (O)

Thymol-barbitone test in clinical practice, the, 206 (A)

Tin mining and silicosis in Cornwall, 275 (A)

Trichlorethylene, poisoning by accidental drinking of, 108 (A)

Troup, H. B.: Clinical effects of tetryl (CE powder), 20 (O)

TNT absorption, monocytosis as an index of (ALISON M. HAMILTON), 24 (O)

Tombleson, J. B. L. (and others): Raynaud's phenomenon in grinders of small metal castings, 167 (O)

Toxicology of the newer metals (LAWRENCE T. FAIRHALL), 207 (O)

Transfer of heat through sun helmets (P. S. H. HENRY and W. H. Rees), 225 (O)

Triethylene glycol with that of diethylene glycol, comparison of the chronic toxicity of, 264 (A)

Trilene anaesthesia, acute yellow necrosis of the liver following, 260 (A)

Trinitrotoluene metabolites of 2,4,6-tri-nitrotoluene excreted in the urine of dogs, 270 (A)

Tuberculosis in industry from the viewpoint of the physician in R Radiation hazard, detection of, 272 (A)
Radio-active tracers in industrial medicine, on the use of, 109 (A)
Radioactivity in an industrial dial printing room, measurement of
(C. J. BRAUDO and J. D. CRAGGS), 15 (O)
Radiographs in the diagnosis of mouth infection, use and abuse of,
110 (A) Radiographs in the diagnosis of mouth infection, use and abuse of, 110 (A)
Rationing, an experimental study of, 257 (A)
Raynaud's phenomenon in grinders of small metal castings (JOHN N.
AGATE, H. A. DRUETT, and J. B. L.
TOMBLESON), 167 (O)
—riveters, 109 (A)
RESS, W. H. (and HENRY, P. S. H.): The transfer of heat through sun helmets, 225 (O)
Rehabilitation of the blind, 201 (A)
RENNISON, AUDREY (and ALICE W. HEIM): An experiment on the use of psychological tests as an aid to the rehabilitation of hospital patients, 237 (O)
Resettlement of the disabled, 43 (A)
Restoring the industrially injured, 201 (A)
Resuscitation of severely wounded casualties, 258 (A)
Rheumatic diseases, the, 98 (R)
Rheumatic diseases, the, 98 (R)
ROBERTSON, I., and SHIELS, D. O.: Poisoning of firemen by irritant fumes, cadmium and sulphurated castor oil, 213 (O)
Roentgenology of the massive conglomerate lesions of silicosis, 103 (A)
Röntgen rays, medico-legal aspects of injuries from exposure to, and radioactive substances, 274 (A)
Rotativeurs, la maladie des, 100 (A) Tuberculosis in industry from the viewpoint of the physician in industry, 264 (A)

TUNBRIDGE, R. E. (and others): accidental poisoning due to sodium tellurite, 175 (O) U Urinary lead determinations, evaluation of, I, 46 (A) Scabies, an outbreak in stenographers, 275 (A)
Selective placement of workers, 201 (A)
SHIELS, D. O., and ROBERTSON, IAN: Poisoning of firemen by Irritant fumes, 213 (O)
Siderosis in iron turners and grinders, the incidence of (MONAMY BUCKELL, JESSIE GARRAD, M. H. JUPE, A. I. G. MCLAUGHLIN, and KENNETH M. A. PERRY), 78 (O)
Silica hazard in are furnace construction, 100 (A)
— particles of different size, the potenticy of, 46 (A)
Silicious exposures in the fire-brick industry:

I. Engineering study, 198 (A)
II. Roentgenologic study, 198 (A)
Silicosis, 198 (A)
— disturbances of function in, 199 (A)
— estimation-of disability in, 200 (A)
— the actiology of, 198 (A)
— in foundries of naval gun factory, 109 (A)
— observations on the development of, 263 (A)
— tin mining and, in Cornwall, 275 (A) Women on war work in four factories, study of, 43 (A) Workmen's compensation, what is wrong with, 103 (A) WYERS, H.: Some toxic effects of vanadium pentoxide, 177 (O) X rays and gamma rays, x-ray protection in industrial fluoroscopy, 273 (A) z Zinc and zinc compounds, the biological hygienic and medica properties of, 99 (R)

—— chloride smoke, casualties following exposure to, 262 (A)

INDEX TO ABSTRACTS

'Acroparasthesia' and so-called 'neuritis' of the hands and arms in women, 260

Aerosols and residues from such aerosols containing three per cent. DDT, toxicity and potential dangers of, 194
Aerosol bomb, injury resulting from use of, 266

Aluminium and alumina in the prophylaxis and treatment of silicosis, new data on the use of, 261

Ammonium picrate on man and certain experimental animals, studies of the effects of, 196

Aniline derivatives, sulphaemoglobinaemia due to, 260

— dermatitis, allergic: an occupational accident, 269

Antimony trioxide, animal studies on the toxicity of inhaled, 196

Arsenic in the manufacture of arsphenamine and related compounds, occupational exposure to, 205

Arsenic in tobacco smoke determined by a rapid titrimetric method, the concentration of, 46

Arsenical poisoning, development of a chemotherapy of systemic, 105 Gasoline, drowning in, 104
Glass fibre, hygiene of workshops handling, 103 Haematite mining dust control in, 269
Health examination in industry, the value of, 107
——services for hospital personnel: V. Cost of illness and operating costs of a personnel health service, 105
Heat disease, 102
Heavy metal poisoning, studies on: I. The use of natural radioactivity for tracer studies on uranium, 103
Heavy metal poisoning, studies on: II. Sodium citrate therapy effective 67 hours after uranium injury, 102
Hernia, compensatable, 109
Hospital, industry and the injured man, 262
Housing affect health? How does, 271 Artificial respiration, 272 Backache, 197
Barium carbonate poisoning, 272
Benzene poisoning, 107
Beryllium poisoning, 105
British anti-lewisite, 272
Bromide intoxication, observations on, 107
Bresinceis preprince tricks due to control Industrial accidents and new legislation: some implications of the Insurance (Industrial Injuries) Bill, 1945, 202

air analyses, an apparatus for rapid sampling of large air volumes for, 205

assessments: some problems and suggestions, 271

atmospheric contaminants, maximum allowable concentrations of, 205

dermatitis, paraprol in, 109

dermatology, progress in, 205

dentistry, 204

health activities of government, 204

hygiene in 1944, 44

medicine and respiratory diseases, 108

medicine and respiratory diseases, 108

mental hygiene programme for federal employees, an, 203

poisoning, diagnosis of, 100

Industry and its environment—physical and social, 266

Injuries of the hand, diagnosis and primary treatment, 259

Inorganic industrial hazards, 44

Iron in welding fume samples, a method for the determination of, 264

Iron salts on the toxicity of lead, influence of, 267

Irritating vapours produced by burning cellulosic materials, 100 Byssinosis, pneumoconisois due to cotton dust, 273 Cadmium poisoning, an outbreak of, 104 Carbon disulphide poisoning, alterations in the blood during chronic, 107 monoxide, oxygen and haemoglobin in the blood of man at altitude, the relationships between, 266
poisoning from coal gas, the problem of, 269
the effect of oxygen pressure on the uptake of, by man at sea-level and at altitude, 266

Carbon tetrachloride, methionine in the therapy of liver injury from, poisoning, methionine in, 107
pulmonary changes in 273
pulmonary changes in 273
pulmonary changes in 273
pulmonary changes in 271
Carboxyhaemoglobin on the 'altitude tolerance' of man, the effect of low concentrations of, 266
Chlorinated diphenyl, pathological changes in animals exposed to a commercial, 108
Chromates in animal nutrition, 265
Chronic exudative and indurative pneumonia due to inhalation of shellac, 106
altigue, 198
Compensation Law, problems arising from Michigan's new, 201
Cresylic acid-containing solvent, toxicity of, 101 poisoning, methionine in, 107 Keratitis associated with exposure to n-butyl alcohol (butanol), an unusual type of, 106 DDT poisoning in a child, a fatal case of, 260

— the acute toxicity of following intravenous injections in mammals, 267

— the excretion of in man together with clinical observations, 267
— the toxicity of 2,2-bis (D-chlorphenyl) 1,1,1-Trichlorethane, 101
— toxic effects of in man, 259

'Dead hand' in users of vibrating tools, 102
Dermatitis, contact, an analysis or tabulation of all cases proved in a single year, 273
— due to a case-hardening compound, 205
— from cutting oils, 101
— of eyelids, contact, caused by anti-oxidant, 268
Dichloroethane, toxicology of, 101
1,2-Dichloropropane (propylene dichloride), toxicology of: I. Studies on effects of daily inhalations, 205
Diethylene glycol comparison with triethylene glycol, 264
2,4-Dinitrophenol poisoning, a case report, 264
Disabled Persons (Employment) Act, 1944, discussion on the clinical implications of the, 196
Duration of disabling sickness, studies on the. Frequency of short term absences and its relation to total frequency, 104
Dust and ventilation conditions in the copper mines in Northern Rhodesia with particular reference to silicosis, report on an investigation into, 194
Dust control in haematite mining: I. The effect of wet methods, 269 Lead determinations, evaluation of urinary, 270

— excretion in the bile after intravenous injection, 258

— intoxication by inhalation, 264

— poisoning and haematoporphyrinuria, 262

— due to absorption of lead from the skeleton by leukaemic hyperplasia of bone marrow, 263

— hazard in can manufacturing, control of the: I. The bodymaking machine (sideseamer), 196

— toxicity, influence of iron salts in, 267

Life tables for social classes in England, 267

Lumbar herniations of intervertebral discs—value of removal for naval personnel, 267 M Manganese poisoning, experimental approach to the nervous symptoms of, 261 Electrical injuries, symposium on scientific proof and the relations of law and medicine, 273 F bromide intoxication, about 13 cases of: 7 with 2 deaths occurred in an accident, 106

poisoning: a new industrial hazard, 105

apour, cases of exposure to, 104
chloride poisoning, eight cases of, with three deaths, 270 Factories, Annual Report of Chief Inspector of, for the year 1944, 41 Fluorescent mineral dusts as tracers for the localization of particles in tissue, 46 Fluoride poisoning, acute, 101

Mineral wool industry, negative chest findings in a, 199
Mononucleosis a form of myelotoxicosis caused by benzene? 102
Mustard gas keratitis treated with curettage of the cornea for the
removal of a band-shaped crystalline deposit, a case of, 100

New Zealand, industrial hygiene in, 204
Nitrobenzene poisoning, 102
Nitrogen dioxide—rate of oxidation of nitric oxide and its bearing on the nitrogen dioxide content of electric arc fumes, 265
Nitrous fume poisoning in welders, 269
Nursing records in industry, 44

One-eyed worker, the, 104
Oxides of nitrogen accompanying shrinking operations, exposures to,

Paranitraniline poisoning, acute, 108
Penicillin in tetanus, 106
Petrol vapour, acute poisoning due to, 101
Philippine Islands, industrial medicine in the, 204
Phosphorus burns, first-aid treatment of, 109
— poisoning; report of case with recovery, acute, 100
Physical capacity in work, 200
Physicians role in protecting the worker's health through control of the industrial environment, the, 107
Pipe-covering operations in constructing naval vessels, a health survey of, 199
Pneumoconiosis in radiator and boiler finishers. 199 Pneumoconiosis in radiator and boiler finishers, 199

Radiation hazard, detection of, 272
Radioactive tracers in industrial medicine, on the use of, 109
Radiographs in the diagnosis of mouth infection, use and abuse of, 110
Rationing, an experimental study of, 257
Raynaud's phenomenon in riveters, 109
Rehabilitation of the blind, 201
Resettlement of the disabled, 43
Restoring the industrially injured, 201
Resuscitation of severely wounded casualties, 258
Rheumatic fever, occupational, 258
Roentgenology of the massive conglomerate lesions of silicosis, 103
Röntgen rays, medico-legal aspects of injuries from exposure to, and radioactive substances, 274
Rotativeurs, la maladie des, 100

Scabies, an outbreak in stenographers, 275
Selective placement of workers, 201
Silica hazard in arc furnace construction, 44
— particles of different size, the potency of, 46 is Silicious exposures in the fire brick industry:

I. Engineering study, 198
II. Roentgenologic study, 196
Silicoiss, 198
— disturbances of function in, 199
— estimation of disability in, 200
— in foundries of naval gun factory, 109
— observations on the development of, 263
— the aetiology of, 198
— tin mining and, in Cornwall, 275
Silicotic blocks, the arterial lesions of, 265
Sore finger-tips in industry: protection by hydrogen peroxide, 108
Stenographers, an outbreak of scabies in, 275
Stibine, the microdetermination of, 45
Streptomycin in experimental plague, 267
Symposium of burns from the Hartford circus disaster:

I. Management of civilian disaster burns, 258
III. Esprit de corps among catastrophe victims, 258
III. The laboratory in the burn catastrophe, 258
IV. Bacteriostatics, 258
Synthetic rubbers, on the toxicity of certain, 107

'Tetryl,' sensitization to, 107
Thymol-barbitone test in clinical practice, the, 206
Tin mining and silicosis in Cornwall, 275
Trichlorethylene, poisoning by accidental drinking of, 108
Triethylene glycol with that of diethylene glycol, comparison of the chronic toxicity of, 264
Trilene anaesthesia, acute yellow necrosis of the liver following, 260
Trinitrotoluene metabolites of 2,4,6-trinitrotoluene excreted in the urine of dogs, 270

summary of twenty-two fatalities in World War II,

270 Tuberculosis in industry from the viewpoint of the physician in industry, 264

U

Urinary lead determinations, evaluation of, I, 46

Ventilation, natural, of unheated 'closed rooms,' the, 265
———, some methods of measuring, 266 Visual discomfort in eye-workers due to glasses, 202

Women on war work in four factories, study of, 43 Workmen's compensation, what is wrong with, 103

X

X rays and gamma rays, x-ray protection in industrial fluoroscopy, 273

Zinc chloride smoke, casualties following exposure to, 262

AUTHORS OF ARTICLES ABSTRACTED

Abrahams, Sir Adolphe, 198 Adley, F. E., 206 Agate, J. N., 196 Ashhead, W. R., 273 Alteneisa, W. A., 106

Bagnall, D. J. T., 199
Balme, H., 196
Barach, A. L., 101
Bates, J. V., 108
Batson, O. V., 196
Bauer, W. H., 206
Berger, E. H., 103
Berry, G. L., 202
Binet, L., 107
Blaxter, K. L., 258
Bonduel, A. A., 269
Boulière, F., 107
Borden, D. L., 102
Bourret, J., 102
Bovard, P. G., 198
Bowditch, M., 44
Brady, L., 45

Brines, O. A., 103 Bristol, L. D., 107 Brown, A., 263 Browne, W. E., 259 Bulmer, F. M. R., 107 Burgess, F., 101 Butler, R. W., 109

Cameron, D. E., 203
Cameron, G. R., 101
Camiel, M. R., 103
Cantril, S. T., 109
Capron, M. J., 103
Carmody, M. G., 105
Carne, J. B., 265
Carpenter, C. P., 270
Carpenter, J. L., 199
Case, R. A. M., 259
Castro, R. E., 258
Chambers, J. V., 102
Champeix, J., 103
Chew, W. B., 103
Cholak, J., 206
Chretien, T. E., 100
Clercy, A., 106

Cogan, D. G., 106 Collier, T. R., 46 Comroe, J. H., 272 Cook, W. A., 205 Cotter, L. H., 264 Cowie, A. T., 258 Craw, J., 108 Cronin, h. W., 203 Crozier, L., 265 Cunningham, J. A. K., 104 Curtis, G. H., 268

D

Dallemagne, M. J., 261
Danielli, J. F., 105
Danielli, M., 105
Darnelly, G. L., 102
Davidson, J. M., 204
Davis, H. E., 263
Davis, J. E., 102
Daymen, H., 198
De Nardis, J. M., 105
Dernehl, C. U., 196
Dinberg, M. C., 107
Dobbins, T., 109
Donahue, D. D., 46

Douglas, W. A., 103 Drinker, P., 46, 199 Dripps, R. D., 272 Drouett, P. L., 100 Dunlop, C. E., 274 Dunner, L., 199

Easton, W. H., 100 Eddy, J. H., 107 Eisenbud, M., 196 Elkins, H. B., 265 Endicott, K. M., 101 Evans, E. H., 262

Fahy, J. P., 46, 270 Fairhall, L. T., 44 Fawcitt, R., 108 Fecitt, E., 109 Feiman, E. M., 201 Felton, J. S., 204 Fillmore, Anna M., 44 Fireman, E. M., 100

Fitzhugh, O. G., 264 Flashman, F. L., 197 Fleisher, W. E., 199 Flemberg, J., 109 Flinn, R. H., 270 Forrester, Lord, 266 Fox, E. C., 104 Franke, R. E., 266 Fugitt, C. H., 266

G

Gade, R. L., 199
Galafer, Wm., 104
Geiger, A. I., 105
Gell, P. G. H., 107
Gilman, A., 267
Girdlestone, G. R., 262
Gisclard, J. B., 264
Gorem, S., 109
Grant, W. M., 106
Grier, G. S., 102
Griffiths, H. E., 196
Grim, J. J., 104
Gross, W. G.; 265

н

H
Hale, L. W., 198, 275
Hamilton, A., 100
Hanson, S. L., 201
Hardy, G. C., 101
Harron, J. W. G., 200
Hatte, F., 269
Heacock, L. D., 204
Heim, A. W., 271
Heller, V. G., 265
Henny, G. E., 273
Heppel, L. A., 101, 205, 267
Herdman, K. N., 260
Hermon, R., 199
Highman, B., 205
Hill, K. R., 260
Hirsch, E. F., 106
Holman, R. L., 102, 103
Hornibrook, J. W., 267
Howell, J. B., 273
Hubbard, D. M., 206
Hug, R., 262
Hughes, R., 105
Hyslop, G. H., 273

T

Irvin, E. A., 110

Jacobson, B. M., 104 Jenner, G. G., 104

K

Kaplan, A., 103 Kay, K. K., 196 Keenan, R. G., 264 Kendall, R. E., 259 Kline, L. L., 206, 271 Klinger, M. E., 101 Kornberg, A., 267

L

Lalich, J. J., 258
Lamprechts, J. deV., 194
Lane, C. G., 106
Lawrence, J. S., 101
Lazarus, S., 260
Lechevallier, G., 106
Leonard, J. C., 259
Levreault, G. V., 103
Levine, L., 46, 270
Lewis, L., 102
Lidwell, O. M., 266
Lindquist, T., 109
Longot, P., 100
Lovelock, J. E., 266
Luongo, E. P., 200
Lynch, J. G. B., 260
Lyth, O., 271

Mc

McCall, G. R., 107 McCance, R. A., 257 McCann, M. B., 102 McCartan, W. 109 McCarthy, P. V., 273 McCaughy, M. B., 205 McConnell, W. J., 270 McCord, C. P., 206, 271 MacCormack, D. H., 102 McCullough, A. W., 102 McEwen, J. N., 196 McNally, W. D., 270

Markel, J., 275
Mason, J. H., 258
Mazel, P., 102
Mead, S., 104
Merony, W. H., 102
Metzler, D. F., 266
Meyending, H. W., 197
Michaud, L., 199
Michaux, J., 106
Millikan, C. H., 107
Minderman, B. L., 264
Minton, J., 104, 263
Mitchell, F. D., 105
Moeschlin, S., 269
Morton, W., 272
Moses, C., 270
Motashaw, M. D., 108

N

Nan, C. A., 196 Neal, P. A., 101, 205, 267 Neame, H., 100 Nelson, A. A., 264 Nichol, W. E., 196 Norton, J. F., 101

O

Ode, L., 265 O'Neill, F. J., 102 Owen, L. N., 105

P

Patterson, J. W. T., 43 Peck, S. M., 205 Peters, R. E., 272 Peterson, T. H., 267 Phillips, F. S., 267 Picard, D., 102 Pine, M. B., 266 Plamonden, S. R., 104 Pointon, Dick W., 44 Policard, A., 261 Pollak, M., 264 Pond, M. A., 271 Ponterfield, V. T., 101, 205 Poole, F. E., 201 Proemmel, D. D., 266

R

Rabinowitch, I. M., 101
Rigden, R. H., 102
Riley, E. M., 109
Riley, R. L., 266
Ritter, W. L., 109, 198
Robins, C. J., 263
Robson, R. B., 107
Robinson, G., 260
Roche, L., 265
Røc, O., 103
Røgers, G. W., 100
Root, M. T., 259
Ross, C. J., 102
Ross, H. G., 203
Russell, H. B., 106
Russell, H. K., 104
Ryan, T. P., 201

S

Schulz, R. Z., 46 Seliger, R., 261 Shaffer, C. B., 270 Shaw, G., 105 Silverman, L., 205 Simon, R. S., 103 Snyder, R. K., 270

Solby, B., 203 Spicer, S. S., 267 Spolyar, L. W., 199 Stalker, W. W., 198 Stephens, J. A., 108 Sterner, J. H., 271 Stewart, D., 196, 202 Stocken, L. A., 272 Sunderman, F. W., 196 Sutherland, C. L., 108 Sweeney, T. R., 267 Sweets, H. H., 196

Т

Tabershaw, I. R., 44, 268, 269
Tebbens, B. D., 46, 269
Telford, E. D., 102
Thomas, E. H., 110
Thomas, M. D., 46
Thompson, C. M., 273
Thompson, R. H. S., 272
Tietze, C., 267
Tompsett, S. L., 263
Townsend, J. G., 204
Toyrangean, F. J., 104
Truffert, L., 107

Van Bogaert, L., 261 Van Oettingen, 267 Van Ordstrand, H. S., 105 Viner, N., 105 Voles, F. J., 199

W
Waddill, J. F., 102
Walshe, F. M. R., 260
Watrons, R. M., 205
Watson-Jones, R., 196
Webb, F. J., 196
Webster, S. H., 45
Weidman, F. D., 196
Wells, D. B., 258
Wherrett, G. J., 108
White, J. C., 267
Whitwell, G. P. B., 101, 205
Widdowson, E. M., 257
Wilder, W. S., 203
Williams, C. R., 205
Williams, P. E., 206, 271
Woodward, M. M., 264
Wyatt, S., 43

Y

Yaffe, C. D., 264 Yagoda, H., 46

Z

Zanchi, A. F., 269