BRITISH JOURNAL OF INDUSTRIAL MEDICINE

EDITOR
DONALD HUNTER

EDITORIAL COMMITTEE
A. J. AMOR D. C. NORRIS
M. W. GOLDBLATT KENNETH M. A. PERRY
A. BRADFORD HILL DONALD STEWART
R. E. LANE SIR REGINALD WATSON-JONES

EDITOR, British Medical Journal
APPOINTED BY THE
BRITISH MEDICAL ASSOCIATION AND THE ASSOCIATION OF INDUSTRIAL MEDICAL OFFICERS

CONTENTS

Observations on the Toxic Effects of Cordite. J. S. WEINER and M. L. THOMSON 205
Risk of Fluorosis in Magnesium Foundries. R. G. BOWLER, M. BUCKELL, J. GARRAD,
A. BRADFORD HILL, D. HUNTER, K. M. A. PERRY, and R. S. F. SCHILLING 216
Experimental Production of X-ray Shadows in the Lungs by Inhalation of Industrial
Argyro-siderosis of the Lungs in Silver Finishers. H. J. BARRIE and H. E. HARDING 225
Solubility or Distribution Coefficient of Trichlorethylene in Water, Whole Blood, and Plasma.
JOAN F. POWELL 233
Barrier Creams and their Evaluation. W. M. CUMMING, M. C. CAMERON, E. B. CUMMING,
and M. C. MACRAILD 237
Book Reviews 242
British and Foreign Official Publications 243
Abstracts 244
Proceedings of the Association of Industrial Medical Officers 258
Obituaries 259
Index for 1947 261

LONDON
BRITISH MEDICAL ASSOCIATION
TAVISTOCK SQUARE, W.C.1

YEARLY SUBSCRIPTION (4 NUMBERS) 25/-
U.S.A. $6.00
SINGLE NUMBER 7/6
NOTICE TO CONTRIBUTORS

The British Journal of Industrial Medicine is primarily intended for the publication of original work in industrial medicine. It also provides a review and abstract section, and publishes the Proceedings of the Association of Industrial Medical Officers.

All papers submitted for publication and all other editorial matters should be referred to Dr. Donald Hunter, The London Hospital, London, E.I.

 Adequate reference should be made to previous work on the subject of the paper. A summary of observations and conclusions must be given. A paper describing a single case will not be accepted unless the case is sufficiently rare, or shows important features which have not been previously described, or has been made the subject of special observation or experiment.

 Papers sent for publication must be typewritten on one side of the paper only, with double spacing, and with a margin of at least 12". Where half-tone reproduction of x-ray illustrations is required, authors should send in the original film and not prints. Photographs and photomicrographs should be printed on glossy paper, should be larger than the size desired for reproduction, and if transmitted through the post in a tube should be rolled with the picture outside. Charts and graphs accompanying papers should be carefully drawn in black ink on tracing linen or Bristol board or stout, smooth, white paper. Any lettering on these drawings should be lightly inserted in pencil.

 References should be arranged according to the Harvard system. When a book is referred to, the place and year of publication, edition, and page should be given. In the text the year of publication must follow the author's name, more than one paper in any one year being indicated by a small letter (a, b, c) after the date. No numbering of references is necessary. At the end of the contribution references are arranged in the alphabetical order of the authors' names. The reference details are given as follows: Author's name, initials, year of publication (in parentheses), title of periodical (in italics, abbreviated according to the World List of Scientific Periodicals), volume number (bold type, Arabic numerals), and first page number (ordinary type, Arabic numerals), thus:


 Contributors will receive one proof in page, but it is assumed that all but verbal corrections have been made in the original manuscript; an allowance at the rate of ten shillings per sheet of sixteen pages is made for alterations in the proof (printer's errors excepted), and contributors will be responsible for any excess.

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

 Papers which have been published become the property of the British Journal of Industrial Medicine and permission to republish must be obtained from the Editor.

 Application for advertisement space should be addressed to the Advertisement Manager, British Medical Association, Tavistock Square, London, W.C.1.

NOTICE TO SUBSCRIBERS

 Subscriptions are payable to the British Medical Association. Address: British Medical Association House, Tavistock Square, London, W.C.1.
INDEX TO VOLUME 4, 1947

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

No. 1. January Pages 1-76
No. 2. April 77-140
No. 3. July 141-204
No. 4. October 205-266

A
Absenceeeae, after influenza "A" and "B" vaccination, 136 (A)
—— in industrial workers, third and fourth quarters, 1945, 136 (A)
Acetylene tetrahydrochloride, determination in air, 245 (A)
Acetone, repetition of (D. ARCHIBALD and J. W. WHITFIELD), 107 (O)
AGATE, J. N. (and H. A. DRUETT) : Portable vibrating tools in relation to their clinical effects, 141 (O)
Aircraft cabins, noxious vapours in, 130 (A)
Air flow, and lung conditions, 254 (A)
Airplane industry, effects of high-speed vibrating tools on operators engaged in, 70 (A)
Altitude decompression sickness, 250 (A)
—— tolerance, 131 (A)
—— respiratory metabolism of human subjects at high, 132 (A)
Aluminium, in silicosis control, 71, 133, 197 (A)
—— effect on lungs of rabbits, 197 (A)
—— in prevention and treatment of silicosis, 133 (A), 197 (A)
Anatomical problems in naval warfare (G. WEDDELL and H. D. DARCUS), 77 (O)
Amirole poisoning, 129 (A)
Anthracite miners, pneumoconiosis in, 198 (A)
Aplastic anaemia following exposure to trinitrotoluene, 69 (A)
ARCHIBALD, D. (and J. W. WHITFIELD) : Repetition of accidents, 107 (O)
Arsenical poisoning of lungs in silver finishers (H. J. BARRIE and H. E. HARDING), 225 (O)
Arsenic, and BAL, 194 (A); 248, 249, 250 (A)
Arsenical vesicants, effect on respiration of skin, 196 (A)
Artine poisoning, 67 (A), 248 (A)
Artificial fibre industry, dangers of, 248 (A)
—— slight treatment in industry, 66 (R)
Asbestos, effect on lungs of rabbits, 197 (A)
Asbestosis and sarcoidosis, coexistent, 132 (A)
Asphyxia, mechanical, and hydrogen sulphide poisoning, 68 (A)
Association of Industrial Medical Officers, Annual General Meeting, 1945, 76; 1946, 138; Nottingham group, 139; Scottish group, 139; Forty-Sixth Meeting, 203; Forty-Eighth meeting, 258; Nottingham group, 259
Atexin workers, blue haoles in, 244 (A)
Atomic bomb, clinical syndrome following exposure, 67 (A)
—— pattern of injuries, 196 (A)

B
BAL, arsenic and, 194 (A), 248, 249, 250 (A)
BARRIE, H. J. (and H. E. HARDING) : Argyrophilosis of lungs in silver finishers, 233 (O)
Barrier creams, evaluation (W. M. CUMMING and others), 237 (O)
Basovascular spasm, 250 (A)
BELL, J. (and J. B. LYNCH) : Dental erosion from inorganic acid fumes, 84 (O)
Benadryl for histamine effect of irradiation sickness, 196 (A)
Benzoil, reaction of human blood-forming tissues to chronic (V. H. BOWERS), 87 (O)
Benzol poisoning, latent, 129 (A)
Berman locators, for removal of intracocular foreign bodies, 255 (A)
Blood, lead content of, and its relation to rarefying processes in bone, 70 (A)
Blood-forming tissues, reaction to chronic benzene exposure (V. H. BOWERS), 87 (O)
Blue haoles in atexin workers, 244 (A)
Boiler scaler, pneumoconiosis in a (H. E. HARDING and others), 128 (O)
Bone, lead content of blood and its relation to rarefying processes in, 70 (A)

Book Reviews:

Dynamic motion and time study (Gillespie, J. J.), 242
Handbook of the Scientific Manufacturers' Association of Great Britain, Ltd., 65
Health and Social Welfare, 1947 (Ed. LORD HORDER), 65
Industrial Toxicology (HAMILTON, A. and JOHNSTONE, R. T.), 126
La Silicosis Pulmonar (Dooner, H.), 66
Micro-diffusion analysis and volumetric error (CONWAY, E. J.), 191
Nursing in commerce and industry (McGrath, B. J.), 65
Scientific and Social Work of the National Institute of Industrial Medicine and Hygiene of Spain, 242
Bowers, V. H. : Reaction of human blood-forming tissues to chronic benzene exposure, 87 (O)

BOWLER, R. G. (and others) : Risk of fluorosis in magnesium foundries, 216 (O)
British Anti-Lewisite Officers, 77 (O)
British and Foreign Official Publications:

Annual Report of Chief Inspector of Factories, 1945, 126
Artificial sunlight treatment in industry, 66
Effects of aliphatic nitrates and nitric acid esters on the physiological function with special reference to their chemical constitution (Ottingen W. F. Von), 192
Legislation concerning safety and health at work (Ministry of Labour, Madrid), 127
Ministry of Labour and National Service. Interim Reports of the Joint Advisory Committee of the Cotton Industry, 66
Psychological disorders in flying personnel of the Royal Air Force investigated during the war 1939-45, 243
Road back to Health; story of medical rehabilitation, 191
Toxicity and potential dangers of methyl bromide with special reference to its use in the chemical industry, in fire extinguishers, and in fumigation (Ottingen W. F. Von), 192

Buckell, M. (and others) : Risk of fluorosis in magnesium foundries, 216 (O)
Burns of skin and eyes from scattered cathode rays, 75 (A)
Byssinosis in the cotton trade (C. I. C. Gill), 48 (O)

C
CAMERON, M. C. (and others) : Barrier creams, evaluation, 237 (O)
Cancer, occupational, and industrial management, 73, 137 (A)
Carbon bisulphide, 100 cases of chronic poisoning by, 128 (A)
—— percutaneous absorption of, 247 (A)
—— monoxide, factors affecting rate of uptake by man, 251 (A)
—— poisoning, Korsakow's syndrome and, 247 (A)
—— tetrachloride, death and illness from, 68 (A)
Cathode rays, superficial burns of skin and eyes from scattered, 75 (A)
Caustic soda lesions of eye, picric acid treatment of, 201 (A)
Cavitation due to necrosis, graphite pneumoconiosis complicated by, 71 (A)

261
Gammexane © for, 256 (A)

Chests of workers engaged in the production of toxic gases, 70 (A)

Chief Inspector of Factories, Annual Report, 126 (R)

Climatic extremes, effects of (J. CRITCHLEY), 164 (Review article)

Coal dust in mines, prevention and suppression of, 72 (A)

Cockscrews. Growth in 10 weeks, 140 (A)

COHEN, H.: Hand of the plant potter, 62 (O)

Cold, observations on men sitting quietly in extreme, 251 (A)

Cold wave, process, thiocyanic acid poisoning in connection with, 69 (A)

Cold, susceptibility to, among factory workers, 137 (A)

Cordite, toxic effects of (J. S. WEINER and M. L. THOMSON), 205 (O)

Cotton, application of dust-laying oil to, 136 (A)

Cotton workers, experimental report of joint advisory committee of, (R)

CRAW, J.: Control and elimination of silicosis in west coast hematite iron ore industry, 30 (O)

CRITCHLEY, M.: Effects of climatic extremes, 164 (Review article)

CUMMING, W. M. and E. B. (and others): Barrier creams and their evaluation, 237 (O)

D

DARCUS, H. D. (and G. WIDDIEL): Anatomical problems in naval warfare, 77 (O)

Dental erosion in workers exposed to inorganic acid fumes (J. B. LYNCH and J. BELL), 84 (O)

Dermatitis, contact, 254 (A)

—— occupational, 73 (A)

—— seen, 254 (A)

Diabetes, fitness for work of, 257 (A)

Diagnosis in industrial medicine, 202 (A)

1. 2-chloro-2-dimethylazo-1-cyanobenzene chloride, 68 (A)

Dimethylethylamine, 129 (A)

Diphenol, poisoning, 244 (A)

Diphenyl ether, effect on experimental animals, 246 (A)

Dishwashing, bacteriology and, 255, 256 (A)

Dibutylphosphate, 72 (A)

Dockers dealing with grain and seeds, pneumoconiosis in, 197 (A)

—— industrial hygiene in relation to, 201 (A)

Dosimetric method, 245 (A)

DRUETT, H. A. (and J. N. AGATE): Portable vibrating tools in relation to their clinical effects, 141 (O)

Dusts, experimental production of x-ray shadows in lungs by inhalation of (H. E. HARDING and others), 223 (O)

Dust-laying oil, application to cotton, 136 (A)

Dynamic motion and time study, 242 (R)

E

Electric ophthalmia, 75 (A)

Eosinophilia in silicosis, 71 (A)

Epinephrine, ventilicular fibration induced by hydrocarbons and, 68 (A)

Erysipeloid, 73 (A)

Ethylene dichloride, 68 (A)

Explosive plants, occupational diseases in, 135 (A)

Eye, picric acid for chemical lesions, 20, (A)

F

Factories, annual report of chief inspector of, 126 (R)

—— medical supervision in, 135 (A)

Factories workers, experimental investigation on colds amongst, 137 (A)

Farm bureau, what it expects of medicine, 74 (A)

Flash burn preventive cream, 200 (A)

Fluorine hazards, 246 (A)

Fluorosis in magnesium foundries, risk of (R. G. BOWLER and others), 216

Foreign bodies, removal of intracocular, 255

Foundry workers, fever in, 247 (A)

Flying personnel, psychological disorders in, 243 (R)

Food departments, sanitation for, 255 (A)

Fractures, metatarsal, 134 (A)

Frostbite, pathology of, 251 (A)

G

Gammexane © for domestic cockroaches, 256 (A)

GARRAD, J. (and others): Risk of fluorosis in magnesium foundries, 216 (O)

GILL, C. I. C.: Byssinosis in cotton trade, 48 (O)

Grain and seeds, pneumoconiosis in dockers dealing with, 197 (A)

Graphite pneumoconiosis complicated by cavitation due to nerosis, 71 (A)


H

Hematuria due to picric acid poisoning, 128 (A)

Hand of the plant potter: a stigma of the market gardener (H. COHEN), 62 (O)

—— the use of penicillin in acute infections of, 73 (A)

Injuries, rapid rehabilitation following, 134 (A)

HARDING, H. E. (and J. BARRIE): Argyrosisderosis of lungs in silver finishers, 225 (O)

—— (and others): Experimental production of x-ray shadows in lungs by inhalation of industrial dusts, 223 (O)

—— Pneumoconiosis in a boiler scaler, 100 (O)

Hazard of pharmaceutical industry (R. M. WATROUS), 111 (Review article)

Health, and social welfare, 65 (R)

—— of workmen, 75 (A)

Heat, and tolerances to cold in men exposed to outdoor weather, 200 (A)

—— control of, in industry, 252 (A)

—— decline of sweating in men working in severe, 200 (A)

—— rash in the naval service, 199 (A)

HILL, A. BRADFORD (and others): Risk of fluorosis in magnesium foundries, 216 (O)

Hydrocarbons and epinephrine, ventilicular fibrillation induced by, 68 (A)

Hydrogen sulphide poisoning: report of two cases, one with fatal outcome, from associated mechanical asphyxia, 68 (A)

I

Immersion foot, pathology of, 251 (A)

Industrial health and social medicine, 139 (A)

—— teamwork for, 75 (A)

—— hygiene programme, role of laboratory in, 202 (A)

—— in relation to dock labourers, 201 (A)

—— management and occupational cancer, 73, 137 (A)

—— medicine, 73 (A)

—— laboratory procedures for accurate diagnosis in, 202 (A)

Industry, and medicine, 74 (A)

Influenza “ A ” and “ B ” vaccination, absenteeism after, 136 (A)

Inorganic acid fumes, dental erosion in workers exposed to (J. B. LYNCH and J. BELL), 84 (O)

Insect tests of wire screening effectiveness, 257 (A)

Intervertebral discs, discussion on, 204 (Association Proceedings)

Iron ore industry, control and elimination of silicosis in the west coast hematite (J. CRAW), 30 (O)

—— oxide : experimental production of x-ray shadows in lungs by inhalation of industrial dusts (H. E. HARDING and others), 227 (O)

Irradiation sickness, histamine effect treated with benadryl, 196 (A)

K

Ketene and ketene dimer, inhalation toxicity of, 246 (A)

Korsakov’s syndrome in relation to atrophy of the brain and carbon monoxide poisoning, 247 (A)

L

Laboratory, procedures, for diagnosis in industrial medicine, 202 (A)

—— role of, in industrial hygiene programme, 202 (A)

Labour, and medicine, 74 (A)

Lead content of blood and its relation to rarefying processes in bone, 70 (A)

Lesions, arsenic and thiolel excretion after, 194 (A)

LLOYD, N. L.: Placement in industry of the physically handicapped, 102 (O)

Lloyd Davies, T. A. (and others): Experimental production of x-ray shadows in lungs by inhalation of industrial dusts. I. Iron oxide, 223 (O)

Longevity in industrial population, 134 (A)

Low back disability, 255 (A)

Lungs, argyrosisderosis of, in silver finishers (H. J. BARRIE and H. E. HARDING), 223 (O)

—— effect of asbestosis and aluminium on, 197 (A)

—— experimental production of x-ray shadows in, by inhalation of industrial dusts. I. Iron oxide (H. E. HARDING and others), 227 (O)

—— respiratory air flow and condition of, 254 (A)

LYNCH, J. B. (and J. BELL): Dental erosion in workers exposed to inorganic acid fumes, 84 (O)
INDEX TO VOLUME FOUR

M

MCLAUGHLIN, A. I. G. (and others) : Pneumoconiosis in a boiler scale, 100 (O)
MCLAUD, M. C. (and others) : Barrier creams and their evaluation, 237 (O)
Magnesium foundries, risk of fluorosis in (R. G. BOWLER and others), 216
Manganese supervision, 100 (O)
Methyl bromide, toxicity and report on, 134 (A)
Microdiffusion of tins, 100 (O)
Ministry of Labour and National Service : Interim report of joint advisory committee of cotton industry, 66 (R)
Ministry of Naval and National Service, sees, poisoning, 70 (O)
Methylarid, 100 (O)

N

National Institute of Industrial Medicine and Hygiene of Spain, work of, 242 (R)
Naval warfare, anatomical problems in (G. WEBB and H. D. W. WILLIAMS), 134 (O)
Nitrous oxide and nitric acid esters, effect on physiological function, 192 (R)
Noise, injuries due to, 254 (A)
Norway, bacteriological investigation on pneumoconiosis in, 71 (A)
Noxious vapours in aircraft cabins, 130 (A)
Nursing in commerce and industry, 65 (R)

O

Obituaries,
LE ROI UPSON GARDNER, 64 ; N. HOWARD MUMMERY, 259 ; J. S. T. WILSON, 260

Ophthalmia, electric, 75 (A)
Orthopaedic surgery : special requirements for industrial patients, 134 (A)
Outdoor weather, men exposed to, 200 (A)
Oxygen consumption of intact mouse at eight atmospheres, 130 (A)

P

Palmar aponeurosis, inflammation of, in post-office fitters, 251 (A)
Penicillin, use of, in acute infectious diseases of the hand, 73 (A)
PERRY, K. M. A. (and others) : Risk of fluorosis in magnesium foundries, 216 (O)
Pharmaceutical industry, health hazards of (R. W. WATROUS), 111 (Review article)
Phenacyl alcohol, 245 (A)
Phenacyl poisoning, 129 (A)
Phosphate poisoning, chronic, 69 (A)
Physically handicapped, placement in industry of (N. L. LLOYD), 102
Picric acid for chemical lesions of the eye, 201 (A)
Plant potter, hand of the (H. COHEN), 62 (O)
Pneumatic tools, disease resulting from use of, 132 (A)

Pneumoconiosis, 198 (A), 199 (A)

in a boiler scale (H. E. HARDING and others), 100 (O)
complicated by cavitation due to necrosis, 71 (A)
in dockers dealing with grain and seeds, 197 (A)
Pneumonia and pneumoconiosis carriers in Saoud, an isolated industrial community in Norway, 71 (A)
Portable vibrating tools in relation to their clinical effects (J. N. AGATE and H. A. DRUETT), 141 (O)
Post-office fitters, inflammation of palmar aponeurosis in, 251 (A)
POWELL, J. F. : Solubility or distribution coefficient of trichloroethylene in water, whole blood, and plasma, 233 (O)
Psychological disorders in flying personnel of the Royal Air Force, 243 (O)
Pyridoxine for radiation sickness, 196 (A)

R

Radiation sickness in Nagasaki, 67 (A)
Radio logical appearance of chest of workers engaged in production of toxic gases, 70 (A)
Rand mines group report for 1945, 135 (A)
Rearing processes in bone, lead content of blood and its relation to 70 (A)
Rehabilitation, following hand injuries, 134 (A)
Replication of accidents (D. ARCHBOLD and J. W. WHITFIELD), 107 (O)
Respiratory metabolism of human subjects at high altitude, 132 (A)
Rock removal, historical relationships of mining, silicosis, and (T. HOLMAN), 1 (O)
Royal Air Force, psychological disorders of flying personnel in, 243 (R)
ROYCE, W. T. (and others) : Studies in occupational morbidity, 56 (O)
RYLE, J. A. (and others): Studies in occupational morbidity, 56 (O)

S

Sarcoidosis, coexistent pulmonary asbestosis and, 132 (A)
SCHILLING, R. S. F. (and others) : Risk of fluorosis in magnesium foundries, 216 (O)
Scientific Manufacturers' Association of Great Britain handbook of, 65 (R)
Seeds, pneumoconiosis in dockers dealing with grain and, 197 (A)
Ship disinfection, 257 (A)
Silica, determination in industrial dust, 253 (A)
Silicosis, aluminium in prevention and treatment of, 71, 133, 197 (A)
- bronchographic studies and advanced, 72 (A)
compensation in, 253 (A)
control and elimination of, in west coast haematite iron ore industry (J. CRAW), 30 (O)
espinophilia in, 71 (A)
historical relationships of mining, s., and rock removal (T. HOLMAN), 1 (O)
- latent, 132 (A)
pulmonary, 66 (R)
- sedimentation rate after effort in, 253 (A)
in a stone mason, 252 (A)
Silver finishers, argyrosiderosis of the lungs in (H. J. BARRIE and H. E. HARDING), 225 (O)
Skin, effect of arsenical vesicants on respiration of, 196 (A)
Social medicine and industrial health, 139 (O)
Sweating, welfare and health, and, 65 (R)
Solubility or distribution coefficient of trichloroethylene in, whole blood, and plasma (J. F. POWELL), 233 (O)
Spain, work of National Institute of Industrial Medicine and Hygiene of, 242 (R)
Stone mason, silicosis in, 252 (A)
Studies in occupational morbidity (1) (W. T. RUSSELL and others), 56 (O)
Sulphur compounds in air, estimation of, 247 (A)
Sulphydryl groups, inactivation of enzymes by oxygen and essential, 130 (A)
Sunlight, artificial, in industry, 66 (R)
Sweating, decline of, in men working in severe heat, 200 (A)

T

Teak wood dermatitis, 254 (A)
Teamwork for industrial health, 75 (A)
Tetra-ethyl lead poisoning, 195 (A)
Thioglycolic acid poisoning in connexion with the "cold wave" process, 69 (A)
Thiol proteins, and BAL, 194 (A)
THOMSON, M. L. (and J. S. WEINER) : Toxic effects of cordite, 205 (O)
Thresher's disease, 198 (A)
TOD, D. L. MCRae (and others) : Pneumoconiosis in a boiler scale, 100 (O)
Toxic gases, investigation into radiological appearances of chests of workers engaged in production of, 70 (A)
Toxicology, industrial, 126 (R)
Trench foot, pathology of, 251 (A)
Trichloroethylene in water, whole blood, and plasma, solubility or distribution coefficient of (J. F. POWELL), 233 (O)
Trinitrotoluene, aplastic anaemia following exposure to, 69 (A)
Tropical climate, inability to work in, 202 (A)
Tsetse fly repellents, 134 (A)
Tuberculosis, latent, 132 (A)
in industry, 253 (A)
Tuberculous patients, employment of ex-, 199 (A)

U

Utenis bactieriology, 255 (A), 256 (A)
V

Ventricular fibrillation induced by hydrocarbons and epinephrine, 68 (A)
Vesicants, arsenical, effect on respiration of skin, 196 (A)
Vibrating tools, effects of high-speed, on operators engaged in airplane industry, 70 (A)

— In relation to the clinical effects (J. N. AGATE and H. A. DRUETT), 141

Vibration syndrome in industry, 200 (A)
Volumetric error, micro-diffusion analysis and, 191 (R)

War, occupational disease in government-owned explosive plants in the second world war, 135 (A)
— industries, mass chest X-ray survey in Philadelphia, 133 (A)

Warfare anatomical problems in naval (G. WEDDELL and H. D. DARCEY), 77 (O)

INDEX TO ABSTRACTS

“Cold wave” process, thioglycolic acid poisoning in connection with, 69
Colds, susceptibility to, among factory workers, 137
Cotton, application of dust-laying oil to, 136

A

Absenteeism after influenza “A” and “B” vaccination, 136
— in industrial workers, third and fourth quarters, 1945, 136
Acetylene tetrachloride, determination in air, 245
Aircraft cabins, noxious vapours in, 130
Air flow, and lung conditions, 254
Airplane industry effects of high-speed vibrating tools on operators engaged in, 70
Altitude decompression sickness, 250
— respiratory metabolism of human subjects at high, 132
Aluminium, in silhouette control, 71, 133, 197
— effect on lungs of rabbits, 197
Aniline poisoning, 129
Anthracite miners, pneumoconiosis in, 198
Aplastic anaemia following exposure to trinitrotoluene, 69
Arsenic, and BAL, 194, 248, 249, 250
Arsenical vesicants on respiration of skin, 196
Arsine poisoning, 67; 248
Artificial fibre industry, dangers of, 248
Asbestos, effect on lungs of rabbits, 197
Asbestosis and sarcoidosis, coexistent, 132
Asphyxia, mechanical, and hydrogen sulphide poisoning, 68
Atelirin workers, blue haolos in, 244
Atomic bomb, clinical syndrome following exposure, 67
— pattern of injuries, 196

B

BAL, arsenic and, 194, 248, 249, 250
Basovascular spasm, 250
Benadryl for histamine effect of irradiation sickness, 196
Benzol poisoning, latent, 129
Berman locator, for removal of intracranial foreign bodies, 255
Blue haolos in atelirin workers, 244
Bone, lead content of blood and its relation to rarefying processes in, 70
British Anti-Lewisite (see BAL)
Burns of skin and eyes from scattered cathode rays, 75

C

Cancer, occupational, and industrial management, 73, 137
Carbon bisulphide, 100 cases of chronic poisoning by, 128
— percutaneous absorption of, 247
— monoxide, factor affecting rate of uptake in man, 251
— monoxide poisoning, Korsakow’s syndrome and, 247
tetrachloride, death and illness from, 68
Cathode rays, superficial burns of skin and eyes from scattered, 75
Caustic soda lesions of eye, picric acid treatment of, 201
Cavitation due to necrosis, graphite pneumoconiosis complicated by, 71
Chests of workers engaged in production of toxic gases, 70
Coal dust in mines, prevention and suppression, 72
— mines, Well’s disease in Welsh and Scottish, 137
Cold, observations on men sitting quietly in extreme, 251
— tissue reaction to, 251
— tolerance to, in men exposed to outdoor weather, 200

WATROUS, R. M.: Health hazards of pharmaceutical industry, 111
(Waterhouse Review article)
WEDDELL, G. (and H. D. DARCEY): Anatomical problems in naval warfare, 77 (O)

Weil’s disease in workers in Welsh and Scottish coalmines, 137 (A)
WEINER, J. S. (and M. L. THOMSON): Toxic effects of cordite, 203 (O)
Welder’s disease 247 (A)
WHITEFELD, J. W. (and D. ARCHIBALD): Repetition of accidents, 107 (O)
WHITWELL, G. P. B. (and others): Occupational morbidity, 56 (O)
Wire screening effectiveness, insect tests of, 257 (A)
Workmen, health of, 75 (A)

X

X-ray shadows, experimental production of, in lungs by inhalation of industrial dusts. I. Iron oxide (H. E. HARDING and others), 223 (O)
— survey, mass chest, 133 (A)

E

Electric ophthalmia, 75
Eosinophilia in silicosis, 71
Epinephrine, ventricular fibrillation induced by hydrocarbons and, 68
Erysipelas, 73
Ethylene dichloride, 68
Explosive plants, occupational diseases in, 135
Eye, picric acid for chemical lesions of, 20

F

Factory workers, experimental investigation on colds amongst, 137
Factories, medical supervision in, 135
Farm bureau, what it expects of medicine, 74
Flash burn preventive cream, 200
Fluorine hazards, 246
Food departments, sanitation for, 255
Foreign bodies, removal of intracranial, 255
Foundry workers, fever among, 247
Fractures, metatarsal, 134
Frostbite, pathology of, 251

G

“Gamexane” for domestic cockroaches, 256
Grain and seeds, pneumoconiosis in dockers dealing with, 197
Graphite pneumoconiosis complicated by cavitation due to necrosis, 71

H

Haematuria due to picric acid poisoning, 128
Hand, the use of penicillin in acute infections of, 73
— injuries, rapid rehabilitation following, 134
Health of workmen, 75
INDEX TO ABSTRACTS

Heat and tolerances to cold in men exposed to outdoor weather, 200
control of, in industry, 252
decline of sweating in men working in severe, 200
rash in the naval service, 199

Histamine effect of irradiation sickness treated with benadryl, 196
Hydrocarbons and epinephrine, ventricular fibrillation induced by, 68
Hydrogen sulphide poisoning: report of two cases, one with fatal outcome, from associated mechanical asphyxia, 68

I

Immersion foot, pathology of, 251
Industrial health, teamwork for, 75
hygiene programme, role of laboratory in, 202
in relation to dock labourers, 201
management and occupational cancer, 73, 137
medicine, 73
laboratory procedures for accurate diagnosis in, 202
Industry, and medicine, 74
Influenza "A" and "B" vaccination, absenteeism after, 136
Insect tests of wire screening effectiveness, 257
Irradiation sickness, histamine effect treated with benadryl, 196

K

Ketene and ketene dimer, inhalation toxicity of, 246
Korsakow's syndrome in relation to atrophy of the brain and carbon monoxide poisoning, 247

L

Laboratory procedures, for diagnosis in industrial medicine, 202
role of, in industrial hygiene programme, 202
Labour, and medicine, 74
Lead content of blood and its relation to rarefying processes in bone, 70
Lewissite burns, arsenic and thiol excretion after, 194
treatment with BAL, 249, 250
Longevity in industrial population, 134
Low back disability, 255
Lung conditions in industry, respiratory air flows and, 254
effect of asbestos and aluminium on, 197

M

Manganese poisoning in Chile, 195
Mass chest x-ray survey in Philadelphia war industries, 133
Medical supervision in factories, 135
Mercury in air, determination of, 196; 245
in urine, estimation of, 245
poisoning, treated with BAL, 249, 250
Mesopis in the field, cleansing and sterilization of, 256
Metatarsal fractures, 134
Methyl chloride, toxicity of, 246
Military mental hygiene application to industry, 72
Mines, the prevention and suppression of coal dust in, 72
Mining, report for 1945, Rand mines group, 135

N

Navy, heat rash in, 199
Noise, industrial injuries due to, 254
Norway, bacteriological investigation on pneumonia and pneumococcus carriers in Sauda, 71
Noxious vapours in aircraft cabins, 130

O

Occupational disease in government-owned ordnance explosive plants, 135
Ophthalmia, electric, 75
Orthopaedic surgery, special requirements for industrial patients, 134
Outdoor weather, men exposed to, 200
Oxygen consumption of intact mouse at eight atmospheres, 130
inactivation of enzymes by, 130

P

Palmar aponeurosis, inflammation of in post-office fitters, 251
Penicillin, use of, in acute infections of the hand, 73
Philadelphia war industries, mass chest x-ray survey in, 133
Phosgene inhalation, 245
Phosphine poisoning, 129
Phosphorus poisoning, chronic, 69
Picric acid for chemical lesions of the eye, 201
acid poisoning, hematuria due to, 128
Pneumatic tools, disease resulting from use of, 132

R

Radiation sickness, in Nagasaki, 67
pyridoxine for, 196
Radiological appearances of chests of workers engaged in production of toxic gases, 70
Rand mines group report for 1945, 135
Rarefying processes in bone, lead content of blood and its relation to, 70
Rehabilitation following hand injuries, 134
Respiratory metabolism of human subjects at high altitude, 132

S

Sarcoidosis, coexistent pulmonary asbestosis and, 132
Seeds, pneumoconiosis in dockers dealing with grain and, 197
Snip disinfection, 257
Silica, determination in industrial dust, 252
Silicon, aluminium in prevention and treatment of, 71; 133, 197
bronchographic studies in advanced, 72
compensation in, 253
eosinophilia in, 71
latent, 132
sedimentation rate after effort in, 253
in a stone mason, 252
Skin, effect of arsenical vesicants on respiration of, 196
Stone mason, silicosis in a, 252
Sulphur compounds in air, estimation of, 247
Sulphhydril groups, inactivation of enzymes by oxygen and essential, 130
Supervision, medical, in factories, 135
Sweating, decline of, in men working in severe heat, 200

T

Teak wood dermatitis, 254
Teamwork for industrial health, 75
Tetra-ethyl lead poisoning, 195
Thioglycolic acid poisoning in connexion with the "cold wave" process, 69
Thiol proteins, and BAL, 194
Thresher's disease, 198
toxic gases, investigation into radiological appearances of chests of workers engaged in production of, 70
Trinitrotoluene, aplastic anemia following exposure to, 69
Trench foot, pathology of, 251
Tsetse fly repellents, 256
Tropical climate, inability to work in, 202
Tuberculosis, latent, 132
in industry, 253
Tuberculous patients, employment of ex-, 199

U

Utensil bacteriology, 255, 256

V

Ventricular fibrillation induced by hydrocarbons and epinephrine, 68
Vesicants, arsenical, effect on respiration of skin, 196
Vibrating tools, effects of high-speed, on operators engaged in airplane industry, 70
Vibration syndrome in industry, 200

W

War, occupational disease in government-owned explosive plants in the second world war, 135
industries, mass chest x-ray survey in Philadelphia, 133
Well's disease in workers in Welsh and Scottish coalmines, 137
Welder's disease, 247
Wire screening effectiveness, insect tests of, 257
Workmen, health of, 75

X

X-ray survey, mass chest, 133