

INDEX

- Abdominal pains of workers in white lead manufacture, *see* lead colic
- Accidents, causation of 7; occurrence of, in different occupations, 24 ff.
- Acetic acid in manufacture of white lead 75
- Acids, injuries caused by 103
- Age and working capacity 36 f., 56 f.
- Agriculture, percentage of persons employed in 1; the healthiest occupation 57
- Air
means of purifying 19 f.
of factories, importance of 15
stagnant, harmful effects of 15 f.
- Air space in factories 51 f.
- Alcohol
raises sickness and mortality rates 66
stimulation for work sought in 29 f.
- Alkali Acts 96
- Alkalis, injuries caused by 103
- Ambulance instruction in factories 54
- American cotton, dust from 73
- Amorphous red phosphorus 98
- Ampèreage of electrical currents 98 f.
- Anæmia, causation of 71, 80, 94
- Angus, H. D. 101
- Aniline compounds 93
- Animal life, injurious effects of chemical works on 9 f.
- Ankylostoma in sulphur mines 94
- Ankylostomiasis 94
- Anoxæmia 85
- Anthracosis 81
- Anthrax 11
- Anthrax bacilli 19
- Antimony, rash of skin caused by 102
- Anti-Sweating League 39 f.; Reports of 45
- Apprenticeship, compulsory 4; legislation regarding 5
- Arens on dust in air of workrooms 18
- Arsenic, harmful effects of 58, 74, 102
- Arseniuretted hydrogen gas 91, 95
- Arterio-sclerosis 36, 89
- Artificial flower making 40 ff.; much sickness connected with 42
- Ascher, Dr Louis, of Königsberg 10, 15
- Aspergilli 18
- Aspergillus fumigatus 10, 19
- Asphyxia 85, 87
- Athens, number of slaves employed in 1 f.
- Atmosphere, pollution of 11 ff.
- Avenue St Cloud, examination of air from 13 f.
- Bacillus aerogenes capsulatus in street dust 12
- Bacillus anthracis 19
- Bacillus coli in street dust 12
- Bacteria in air 12 ff., 19 f.
- Bakers' itch 102
- Bath houses in factories 50 f.
- Beat hand 103
- Beat knee 103
- Beer, fermentation of 86
- Berne Convention of 1906 97
- Bert, Paul, on effects of carbonic acid 85
- Bethnal Green, sweated homes of 38 f.
- Bisulphide of carbon, poisonous vapours from 91 ff.; effects of 92
- Blast furnace gas 87 f.
- Bolam, Professor, electrical experiments of 101
- Box-wood, effects of dust from 74
- Boys, occupations for 66 f.
- Bremen, mortality statistics from 70
- Breslau, small-pox epidemic in (1906) 43
- Brick fields, conditions of labour in 44 f.
- Brigue 50
- Broken Hill mines, Australia 9
- Bronchitis of feather sorters 43; of potters 58
- Bryant, Col., Commissioner of Labour, New Jersey 47 f.
- Building and construction, percentage of persons employed in 1

- Burtonian blue line in lead workers** 76 f.
- Cadbury, E. 45
 Cadbury's works 53
 California, sulphur from 95
 Callosities on the skin 103
 Calmette, of Lille, views of, on the action of dust 72
 Cancer 71, 74
 Capitalism, rise of, in Rome 2; in Great Britain 2
 Carbon dioxide
 amount of, in air 15 f.
 excess of, in the blood, effects of 85 ff.
 given off during fermentation of beer and grape juice and burning of lime 86
 Carbon monoxide in air
 injurious effects of 10, 87 ff.
 symptoms of poisoning by 89
 Carbon acid in air
 amount of 51 f.
 excess of, injurious effects of 85 ff.
 Carusi, Sicilian ore-carriers 94 f.
 Casual employment tends to increase the mortality rate 56, 66
 Caustic soda 96
 Celluloid, dangers from combustion of 11
 Chain-making industry 39
 Chamber process in manufacture of white lead 75
 Chemical works, harmful effects of 9, 96
 Chemistry, importance of, in modern industry 93
 Child labour 4, 37, 39, 44
 China, raw feathers from 43
 Chloride of lime, manufacture of 96; diseases of workers in 96
 Chlorine, manufacture of 96; diseases of workers in 96
 Chlorine rash 96
 Chlorosis, causation of 71
 Cholera, influence of tobacco on 20
 Ciliated epithelium, loss of, 84
 Clague, T. M., on treatment of plumbism 79
 Clergymen, healthy occupation of 57 f.
 Clerks, the supply of, greater than the demand 67
 Coal fields of Great Britain, wealth of 2
 Coal miners
 bath and change rooms for 50 f.
 lungs of, condition of 80 f.
 mortality table of, in age periods 62
 Coal miners
 mortality table of various groups of 63
 output of 36 f., 57
 Coal miners' phthisis 80
 Coal mining
 a hereditary occupation 65
 difficulties of 36, 57
 improved conditions of workers in 81
 Coal smoke, harmful effects of 10
 Cobbett, L. 84
 Coke ovens, harmful effects of 9, 90
 Collis, Dr Edgar L. 26, 73, 84
 Colloid chemistry 93
 Commerce, percentage of persons employed in 1
 Commission of 1896 to consider the Cotton Cloth Act 16
 Comparative mortality tables 59 ff.
 Conjunctivitis, causation of 21
 Constant work in dangerous processes tends to increase mortality rate 66
 Consumption, mortality from 21; *see also* Phthisis
 Conveyance, percentage of persons employed in 1
 Cooking as a career for girls 68
 Copenhagen, mortality statistics from 70
 Cotton Cloth Act of 1889 16
 Cotton manufacture 27; diseases of operatives in 73
 Cradley Heath, chain-making at 39
 Datalis 57
 Dead-end trades 66
 Departmental Committee on Humidity and Ventilation, Reports of 45
 Dermatoconioses 17
 Diseases of different occupations 7
 Diseases of the lungs, high mortality from 58
 Dixon, Professor, of Cambridge 74
 Domestic service, advantages of, for girls 67
 Dortmund, feather cleaning works of 43
 Double electrical bath treatment of plumbism 79 f.
 Drinking water in factories 48 f.
 Dry sweeping of streets 12
 Dundee, jute workers of 72
 Durham, coal mines of 36
 Dust
 composition of 71 ff.
 diseases caused by 17, 72 ff.
 in air, method of determining 14
 in workrooms, injurious effects of 16

- Dust**
 inhalation of, main cause of ill-health in certain trades 58 ff.
 organic and inorganic 71 ff.
 pollution of atmosphere by 11
- Dust-asthma among cotton strippers** 73
- Dusty occupations, table of comparative mortality from specified causes in** 59
- Dutch method in manufacture of white lead** 75
- Dye works, harmful effects of** 9, 102 f.
- Eczema, a common trade skin disease** 102
- Edison, Thomas A., private secretary of** 103
- Education and the choice of occupation** 66 f.
- Egypt, cotton from** 73
- Electrical currents**
 alternating 99 f.; nature of the injuries caused by 100 f.
 ampérage of 98 f.
 continuous 99 f.
 how death is caused by 101 f.
 nature of the effects of 98 ff.
 treatment of injuries from 102
 voltage of 98 f.
- Electricity, use of, in arts and sciences etc.** 67
- Electrified railways** 100, 102
- Electrocution** 99
- Employers' Liability Act** 7
- d'Engis, Société Anonyme des Produits Chimiques** 29
- Enterocoenoses** 17
- Excitement, longing for, in modern factory workers** 3
- Eukles, the runner from Marathon** 33
- Expectoration, dried, tubercle bacilli in** 12
- Factories, legislation regarding** 5 ff.
- Factories and Workshops, Report of Chief Inspector of** 45
- Factory Act of 1819** 5; of 1833 6; of 1847 6; of 1864 7; of 1895 51
- Factory Department of Home Office, regulations of** 78, 86
- Factory Health and Morals Act of 1802** 5
- Factory inspectors appointed** 6
- Factory system, effects of the rise of the** 2 f.
- Farmers, healthy occupation of** 57
- Fatigue**
 antitoxin for 33 f.
 causation of, in modern factory workers 3
- Fatigue**
 effects of 23
 relation of accidents to 24 ff.
 significance of 32 f.
 toxin of 33 f.
 womanhood and 34 f.
- Feather dressing** 19, 41 ff.; effect of, on the workers 43
- Feather-sorters' phthisis** 43
- Female mortality and social position, tables of** 70
- Ferro-silicon, poisonous gases given off by** 91
- Fifeshire, coal mines of** 36
- File cutting, unhealthy occupation of** 59
- Finance and banking of Roman life** 2
- Fire drills in factories** 47 f.
- Fire escapes in factories** 46 ff.
- First aid, rendering of, in factories etc.** 54
- Flax manufacture** 27
- Foster, Sir Michael, of Cambridge** 33
- Foul air, dangers of** 60 f.
- French, Sir John** 56
- Friedländer, pneumobacillus of** 19
- Fromont, L. G.** 29, 45
- Fuenen, mortality statistics from** 70
- Fumes, pollution of atmosphere by** 11
- Funk, mortality statistics of** 70
- Ganister mining, lung affections of workers in** 84
- Gases, poisonous** 11, 16, 85 ff.
- Gaster, Leon** 31, 45
- Germany**
 increased invalidity in 35
 notification of accidents in 25
- Gibson, Professor Harvey, of Liverpool** 74
- Gilbert, Dr W., of Port Elizabeth Hospital** 43
- Giordano, Dr Alfonso, of Lercara** 94
- Girls, careers for** 67 f.
- Glaister, Professor, and Dale Logan** 88 f., 93
- Gold miners**
 conditions of the lungs of 82 ff.
 diseases of 81
 receive compensation when infected with phthisis 83
- Gold miners' phthisis** 81 f.
- Goldmark, Miss Josephine, on fatigue and efficiency** 25, 33, 45
- Graham Smith, examination of air by** 13
- Grape juice, fermentation of** 86
- Great Britain, industrial evolution in** 2

- Greater New York, artificial flower making in 41
Grocers' itch 102
- Haegler, Dr Du 45; charts of 23 f.
Hæmaturia, causation of 95
Haldane, Dr J. S., on mine gases 88
Hamburg, cholera epidemic in 20
Hand loom weaving 22
Handicrafts, disappearance of 2
Hay fever 12
Hayhurst, Dr Emory R., of the United States 68
Heat stroke 28
Heredity and pathological changes 36
Hesse on dust in air 18
Hodges, C. F. 32, 45
Hoffman, Frederick L. 12, 15, 21 f.
Home industries 38 ff.
Homes of industry, establishment of 4
Horse hair factories 18
Housemaid's knee 103
Housewifery, extended opportunities for learning 67
Humid atmospheres, effect of, upon workers 26 f.
Hutchins, Miss B. L. on factory legislation 5, 8
Hydrochloric acid 96
- Illuminating gas 88
Imperfect illumination, a cause of fatigue and accidents 31
Industrial Hygiene, French Commission of (1906) 16
Industrial Revolution 4
Intemperance tends to raise the mortality rate 56
Ions of electrical currents, action of 100
Iron and steel industries, conditions of work in 28
Iron chain-making 39
Iselle 50
- Jaundice, causation of 95
Joffre, General 56
Jouvoux, prosecution of 4
- Kleek, Mary Van, on artificial flower making 45
Koch, bacillus of 82
- Lancashire cotton operatives 22 f., 73
Land, the main source of national wealth 2
Lavatory convenience in factories 49 f.
Layet, French physician 17
Lead colic 75 ff.
- Lead poisoning 58 ff., 75 ff.
comparative mortality figures from, in certain trades 60
curative measures for 79
women more susceptible to, than men 78
Lead smelting works, harmful effects of 9
Lead workers, dangerous position of 59 f.
Leblanc process in the manufacture of soda 96
Lee, Professor Frederick S., of Columbia University 33
Legge, Dr T. M., observations of, on body temperature 27
Leipzig Insurance Fund, statistics of 69
Leisured classes, mortality figures for 64
Lever Bros., Messrs, works of 53
Leymann, on chemical trades 96, 98
Limbering up 25
Lime, burning of 86
Living wage 38 f.
Local Authorities responsible for administration of law regarding workshops 7
London, artificial florists in 41
Louisiana, sulphur from 95
Lucifer matches, manufacture of 97; maladies of makers of 97 f.
Lungs, dust affection of the, 17; *see also* Phthisis
- Macaibo, box-wood 74
Machinery
effect of, on the workers 22 f., 56, 65
introduction of, effects of, on labour 3
invention of 2
Mess rooms in factories 52 f.
Messenger, occupation as 66
Metals and machinery, percentage of persons employed in 1
Microbes
non-pathogenic and non-virulent 19
pathogenic 20
Micro-organisms 11 f., 18 ff., 72
Middlesbrough, iron works of 11
Miners' Phthisis Act of 1912 83
Miners' worm disease 94
Mines and quarries, percentage of persons employed in 1
Minimum wage for coal miners 36, 57
Mining industry, numbers of workers in 61
Morbidity tables 35

- Mortality rates
 a measure of the healthfulness of different industries 65
 circumstances which raise 66
 in different trades 21, 55 f., 58 ff.
- Mortality record for occupied and unoccupied males 64
- Mosso, Professor, of Turin 33
- Motherhood and factory employment 7, 71
- Motor cars, harmful effects produced from dust raised by 12 ff.
- Moulds 18
- Mucor flavus 19
- Mucor mucedo 19
- Mucors 18
- Necrosis of the jaw bone 97
- Needle and thread work 39
- Neuritis, causation of 75, 92
- New England Telephone and Telegraph Company 52
- New Jersey, State of 47 f.
- Newcastle colliery hospital 54
- Niagara river 53
- Nickel carbonyl, poisonous gas from 91
- Nitric acid, manufacture of 96 f.
- Noise, influence of 11
- Northumberland, coal mines of 36
- Northumberland Miners' Conciliation Board 57
- Nosoconioses 17
- Nystagmus, causation of 88
- Occupation, choice of, for boys and girls 64 ff.
- Ocular fatigue 31
- Odours, unpleasant, harmful effects of 11
- Office work as an occupation for girls 68
- Ohio, State of 68
- Ohms, resistance to electrical currents measured in terms of 99
- Oliver, Sir Thomas 18, 22, 84, 98
- Ophthalmocoioses 17
- Osler, Sir William 56
- Output of coal miners influenced by age 36 f., 57
- Overtime, effects of 30
- Oxygen pulmometer 90
- Paralysis of workers in lead 76
- Paris, the home of artificial flower making 40 f.
- Pathological changes and physical strain 36
- Patterson, Dr, of Philadelphia 79
- Peel, Sir Robert, the elder, Act of 5
- Pembrey, Dr 26
- Penicilium glaucum 19
- Perforation of the nasal septum through dust 74
- Phosphorus, manufacture of 97 f.
- Phosphuretted hydrogen gas 91
- Phossy jaw 97
- Phthisis, causation of 12, 43, 58 ff., 80, 83 etc.
- Physical health and the choice of occupation 66
- Picconieri 94
- Pierracini, Professor 33, 45
- Pig iron 91
- Pittsburgh, U.S.A., steel works at 49
- Plumbism, causation of 9, 17, 58, 73, 75 ff. etc.
- Pneumobacillus 19
- Pneumoconiosis 17, 72, 83
- Pneumonia, high death rate from 11
- Poor Law of 1601 4
- Port Elizabeth Hospital 43
- Potters
 an unhealthy class 58
 diseases of 58, 78
- Potter's rot 84
- Potteries, employment of children in 6
- Poverty tends to increase the mortality rate 56
- Prague 99
- Prinsing on sick rate of females compared with that of males 69
- Proteid, material in air 15 f.
- Proto-Fleuss helmet and apparatus 86
- Proust 16
- Prussic acid, dangers of 11
- Pulmonary diseases 10, 17, 21, 43, 58, 68, 73, 80
- Pyrites 95
- Quitting time 25
- Rabbits, Ascher's experiments on 10
- Rag and bone stores, dangers of 11
- Rambousek 98
- Rand gold mining 11, 81 ff.
- Ranke, Professor, German physiologist 33
- Ready-made clothing trades 39
- Respiratory system, diseases of the 10, 58 ff. etc.; high death rate from, among workers in textile factories 60 f.
- Rheumatism of workers in textile factories 60
- Rhinoconioses 17
- Robertson, Dr John 12, 15
- Rome
 number of slaves employed in 2
 rise of capitalism in 2
- Rowntree, B. S., on wages 38
- Royal Victoria Infirmary, Newcastle-upon-Tyne 101

INDEX

109

- Rubber factories, cases of poisoning at 92
- Rush of work tends to increase the mortality rate 56, 66
- Rushing 26, 37
- Russia, uncleansed feathers from 43
- Sadler, Michael, introduction of the Ten Hours' Bill by 6
- Safety matches 98
- Sanitary Act of 1896 7
- Sartory, A., and Langlais, M. 12 ff., 17 f., 22
- Saturnism, causation of 75
- Savage, Dr W. G. 15
- Scheele's green 74
- Schuler and Burckhard 35
- Sesquisulphide of phosphorus 97
- Sheffield trades and pulmonary disease 84
- Shipyards, accidents in 23, 26; regulations regarding 54
- Shredded Wheat Company's works 53
- Shuttles, manufacture of 74
- Sicily sulphur mines 93 ff.
- Sickness, liability to, relation of, to age 37
- Sickness rates
a measure of the healthfulness of different industries 65
circumstances which raise 66
of males compared with that of females 35, 68 f.
- Silicosis 81
- Simplon tunnel 50
- Skilled trades 66
- Skin diseases caused by occupation 102 f.
- Slag workers in Germany 11
- Slaves, employment of, in industries 1 f.
- Smith, George, of Coalville 44 f.
- Social welfare of the workers 53
- Soda, manufacture of 96
- Sodium sulphate 96
- Sodium sulphide 96
- Sommerfeld, statistics of 21
- Soot, effects of 74
- Sørensen, mortality statistics of 70
- South Africa
Eastern Province of, feather sorters of the 43
gold mines of 81 f.
- South African War, radiographers of 103
- Speeding up of machinery 26, 37
- Spelter works, harmful effects of fumes from 9
- Spinal deformity in brick makers 44; in Sicilian ore-carriers 95
- Spittoons, use of, in factories 17
- Staphylococcus pyogenes aureus 19 f.
- Steam power, introduction of 2
- Steel grinding, lung affections of workers in 84
- Steinhaus, on methods of disinfecting feathers 43, 45
- Stephens, Dr G. A., of Swansea 79
- Steriliser, electrical, for disinfecting air 20
- Stettin, sickness rates from 68
- Straker, William 57
- Street dust 12
- Streptococci 19
- Sugar refiners' itch 102
- Sulphur and sulphur miners 9, 93 ff.
- Sulphur dioxide 95
- Sulphuretted hydrogen 85, 90
- Sulphuric acid 95
- Sunday's rest 23 f., 29 f.
- Surat cotton 73
- Swansea 9
- Sweated industries 38 ff.
- Sweating, evils of 40
- Swedish matches 98
- Swiss International Exposition in Geneva (1896) 24
- Switzerland, cotton mills of 35
- Tarred roads and non-tarred roads, examination of air from 14
- Tatham, Dr John 21 f., 55, 58 ff., 64
- Taylor, Whateley Cooke 8
- Teaching as an occupation for girls 68
- Ten Hours' Bill of 1831 6
- Tetanus among jute workers 72
- Textile fabrics, percentage of persons employed in 1
- Theapneumoconiosis 94
- Tobacco smoke, the effect of, on dust in air 20
- Trabonelli sulphur mine, Sicily 9
- Trades Board Act of 1909 40
- Traffic and dust 12 ff.
- Transvaal Chamber of Mines, Reports of the 84
- Transvaal gold mines 81 ff.
- Trentham, U.S.A. 47 f.
- Tubercle bacillus 12, 21
- Tuberculosis
and dusty occupations 17, 21, 58
hastened by coal smoke 10
percentages of, in certain trades in the State of Ohio 68
- Tuberculosis aspergillaris 19
- Ulcers of the skin caused by occupation 74, 102 f.
- United Kingdom, percentages of persons engaged in different industries in 1

Cambridge University Press

978-1-107-41921-6 - Occupations: From the Social, Hygienic and Medical Points of View

Sir Thomas Oliver

Index

[More information](#)

IIO

INDEX

- United States
 artificial flower making in 41 f.
 factory life in 30 f., 37, 46 ff.
 Unskilled labour 66
- Vegetation, destructive effects of
 chemical works on 9, 96
- Ventilation in factories 19, 27 f., 52,
 86
- Ville d'Avray 13
- Voltage of electrical currents 98 f.
- War with Germany, the 38, 56, 65
- Warts 103
- Washing accommodation in factories
 50
- Water gas 88
- Water power, utilization of 2
- Weavers 26 f.
- Weichert, W., on fatigue toxin and
 antitoxin 34, 45
- Weinberg, Dr Wilhelm 71
- Wenck, Dr, of Berlin 20
- Westergard, mortality statistics of 70
- Westphalia, collieries of 50
- White lead, manufacture of, harmful
 effects of 75 ff.
- White phosphorus 97
- White Prosser, R. 103
- Winslow, Dr C. E. A. 52
- Women
 employment of, in factories 6; in
 home industries 37 ff.
 low wages of 38 f.
- Women's Co-operative Guild 40
- Women's Trade Union League 40
- Wool sorter's disease 11
- Working classes, mortality figures for
 64
- Workmen's Compensation Act 7
- Workshops' Regulation Act of 1867 7
- Wrist-drop of workers in lead 76 ff.
- X-ray work, injuries caused by 103