

INDEX OF SUBJECTS

	PAGE
Agglutination, <i>see</i> Typhus, <i>B. typhosus</i> , <i>B. paratyphosus</i> , <i>B. pertussis</i> .	
Air, <i>see</i> Atmosphere.	
Animals (wild), their epidemic diseases	435
Antibodies, <i>see</i> Immunity.	
Atmosphere, <i>see</i> Hydrocyanic, Dust.	
Australia, birth rates and infective disease	291
<i>Bacillus aertrycke</i> vaccine, effect on herd immunity in mice, etc.	257, 484
<i>agglutinabilis</i>	387
<i>bronchisepticus</i>	429
<i>diphtheriae</i> , <i>see</i> Diphtheria.	
Döderlein's vaginal bacillus	375
<i>dysenteriae</i> , causing outbreak in hospital nurses	361
<i>influenzae</i> , morphology and colonial characters	321
lacto-bacilli	375
<i>paratyphosus</i> vaccine, effect on herd immunity in mice	257
<i>see</i> Media for isolation of	138
<i>pertussis</i> , its phases, agglutination	423
<i>proteus X</i> , strains	228 <i>et seq.</i> , 382
<i>pseudotuberculosis</i> vaccine, effect on herd immunity in mice	257
<i>tuberculosis</i> , <i>see</i> Tuberculin.	
<i>typhosus</i> vaccine, effect on herd immunity in mice	257
viability in sewage	145
<i>see</i> Media for isolation of	138
Bacteria, Halophilic or salt-loving organisms	84
Bactericidal antibodies of normal serum	35
Bacteriological examination of milk	373
Birth rates in relation to prevalence of infective disease	291
Bismuth sulphite, <i>see</i> Media.	
Blood platelets and tissues of rabbits, effects of <i>Staphylococcus</i> on	227
Cancer mortality in Scotland, 1923-8	563
of bladder and prostate in certain occupations	125
statistics for England, Wales, Scotland, 1891-1927	406
Contraceptives, chemical, spermicidal powers of	189, 309
Death rates in Australia from diphtheria	301
enteric fever	300
measles	303
pulmonary tuberculosis	299
scarlet fever	302
whooping cough	304
Diet, <i>see</i> Goitre, Potato starch, <i>Lathyrus</i> .	
Diphtheria bacillus carriers, method of detecting, etc.	472
deaths in Australia	301

	PAGE
Dust inhalation experiments on guinea-pigs	96
Dysentery, <i>see Bacillus dysenteriae</i> .	
Encephalitis, influenzal, compared with Enceph. lethargica	182
lethargica epidemic in Glasgow	164
Endemic, <i>see</i> Goitre.	
Enteric fever deaths in Australia	300
Epidemic, <i>see</i> Encephalitis.	
diseases of wild animals, their study	435
Epidemiology, experimental study, effect of vaccination on herd immunity	257, 484
Faeces, isolation of <i>B. typhosus</i> and <i>B. paratyphosus</i> from	138
Glasgow, <i>see</i> Encephalitis.	
Goitre, endemic, in New Zealand, relation to iodine	493
Hydrocyanic acid gas in atmosphere, toxicity of (special index)	1
Immunity, <i>see</i> Bactericidal, Epidemiology, Experimental, Kahn, Rabies, Serum, Typhus, Wassermann, Weil-Felix reaction.	
Infectiousness, <i>see</i> Statistical.	
Infective disease prevalence in relation to Birth rates	291
Iodine metabolism, relation to endemic goitre in New Zealand	493
Kahn test in the tropics	215
<i>Lathyrus</i> , <i>see</i> Poisonous principle.	
Life tables, methods of calculation compared	457
Marseilles exanthematic fever	242
Measles deaths in Australia	303
Media for isolation of <i>B. typhosus</i> and <i>B. paratyphosus</i>	138
Milk, keeping quality and time of testing for bacterial count	373
Mortality of a herd of mice under "normal" conditions	403
Mortality, <i>see</i> Cancer.	
New Zealand, <i>see</i> Goitre.	
Occupation, <i>see</i> Cancer.	
Plague in wild animals	435
Poisonous principle of <i>Lathyrus</i> and some other leguminous seeds	550
Poliomyelitis, compared with Encephalitis lethargica	182
Potato starch and refectation in rats	543
Precipitins, <i>see</i> Serum.	
Rabies, immunisation against rabicidal antibodies in blood	414
virus, exalted and classical strains compared	523
Refection, <i>see</i> Potato starch.	
Rocky Mountain spotted fever	242

Index of Subjects

577

	PAGE
Salted hides, cause of certain red colorations on	84
Scarlet fever deaths in Australia	302
Serum precipitation reaction, quantitative experiments	56
Sewage, isolation of <i>B. typhosus</i> and <i>B. paratyphosus</i> from	138
Spermicides, <i>see</i> Contraceptives.	
<i>Staphylococcus aureus</i> , reactions to in rabbits' tissues, etc.	247
Statistical measure of infectiousness	336
Statistics, <i>see</i> Birth rates, Cancer, Death rates, Infective disease, Life tables.	
Syphilis (and Yaws), Kahn and Wassermann tests for, clinical value in tropics	215
Tropics, <i>see</i> Syphilis (and Yaws).	
Tsutsugamushi disease of Japan and East Indies	240
Weil-Felix reaction in	352
Tuberculin, its adsorption by coal dust	464
Tuberculosis (pulmonary) deaths in Australia	299
Tularemia in wild animals	435
Typhus fever, serological varieties of	225
serum reactions, specific and non-specific	382
Typhus-like diseases	239 <i>et seq.</i> , 393
Vaccination, effect on herd immunity (in mice)	257
Vaginal bacillus of Döderlein	375
Wassermann test in the tropics, difficulties	215
Water, isolation of <i>B. typhosus</i> and <i>B. paratyphosus</i> from	138
Weil-Felix reaction in Tsutsugamushi disease (Sumatra)	352
Whooping cough deaths in Australia	304
Yaws, <i>see</i> Syphilis (and Yaws).	

CAMBRIDGE PUBLIC HEALTH SERIES

Under the Editorship of

G. S. GRAHAM-SMITH, M.D., F.R.S., and J. E. PURVIS, M.A.

DEMY 8vo

THE PRINCIPLES AND PRACTICE OF THE DILUTION METHOD OF SEWAGE DISPOSAL

By W. E. ADENEY, F.R.C.SC.I., M.R.I.A., F.R.SAN.INST.

4 plates and 11 figures

2s. 6d. net

INFANT MORTALITY

By HUGH T. ASHBY, M.D., M.R.C.P.

Second Edition

9 illustrations

15s. net

POST-MORTEM METHODS

By J. MARTIN BEATTIE, M.A., M.D.

8 plates and 3 text-figures

15s. net

THE CAUSES OF TUBERCULOSIS

By LOUIS COBBETT, M.D., F.R.C.S.

23 plates and 8 diagrams

26s. net

FLIES IN RELATION TO DISEASE. Non-bloodsucking flies

By G. S. GRAHAM-SMITH, M.D., F.R.S.

[*Out of print*]

FLIES IN RELATION TO DISEASE. Bloodsucking flies

By EDWARD HINDLE, B.A., PH.D.

88 text-figures

[*Out of print*]

SEWAGE PURIFICATION AND DISPOSAL

By G. B. KERSHAW, M.INST.C.E.

Second Edition

56 illustrations

18s. net

OCCUPATIONS FROM THE SOCIAL, HYGIENIC AND MEDICAL POINTS OF VIEW

By Sir THOMAS OLIVER, M.D., LL.D., D.SC., F.R.C.P.

[*Out of print*]

ISOLATION HOSPITALS

By H. FRANKLIN PARSONS, M.D., D.P.H.

Second Edition

Revised and partly re-written by R. BRUCE LOW, C.B., M.B., D.P.H.

55 text-figures

25s. net

THE CHEMICAL EXAMINATION OF WATER, SEWAGE, FOODS, AND OTHER SUBSTANCES

By J. E. PURVIS, M.A., and T. R. HODGSON, M.A.

Second Edition

20s. net

THE BACTERIOLOGICAL EXAMINATION OF FOOD AND WATER

By W. G. SAVAGE, B.SC., M.D., D.P.H.

Second Edition

16 illustrations

15s. net

FOOD POISONING AND FOOD INFECTIONS

By W. G. SAVAGE

17s. 6d. net

CANNED FOODS IN RELATION TO HEALTH

By W. G. SAVAGE

8s. 6d. net

CAMBRIDGE UNIVERSITY PRESS

Fetter Lane, London, E.C.4

NUTRITION RESEARCH LABORATORIES

Indian Research Fund Association

(UNDER THE DIRECTION OF COLONEL R. McCARRISON, C.I.E., K.H.P., I.M.S.)

Applications are invited for the post of Chief Research Worker in the above laboratories.

Candidates must be graduates in Medicine who have been engaged in research on Nutrition and who have made original contributions to the subject. They must be of sound constitution and not more than 45 years of age.

The pay of the appointment will be at the rate of Rs. 1,500/- to Rs. 2,500/-, equivalent at present rate of exchange to about £112½ to £187½ per mensem, depending on the qualifications and standing of the person appointed. The appointment will be for a period of one year in the first instance when, if the person selected be found suitable, he will be confirmed in the post. The appointment will be terminable by three months notice on either side. The salary will start from date of landing in India. Free passages out and home, 1st class (B) P. & O., or equivalent, at termination of period of employment; return passage also paid if first year's probation not satisfactory. Usual departmental travelling allowance and halting allowance; usual service conditions regarding leave, i.e. one month's leave with full pay after eleven months' service or equivalent proportion, cumulative; with usual casual leave not exceeding 15 days in the year.

Applications stating qualifications and experience, with copies of relevant testimonials, should reach the Secretary, Indian Research Fund Association, Simla, India,

NOT LATER THAN THE 1ST JUNE 1931

HEALTH AT THE GATEWAY

By E. W. HOPE

Professor of Public Health in the University of Liverpool

Demy 8vo. With 25 plates, maps, and plans. 15s. net

A history of the administrative developments affecting the Public Health of the city and port of Liverpool, and the questions of International Hygiene associated with it.

Few workers for the public good in great cities have the inclination or the opportunity to record for the benefit of their colleagues the result of their own experience in administration and the history of past efforts. In this book Professor Hope has told the story of the growth of a great city and the gradual assumption by competent authority of power to control the public services.

CAMBRIDGE UNIVERSITY PRESS