INDEX OF AUTHORS.

•	
	PAGE
Advisory Committee. Reports on Plague Investigations in India [issued	
by the Advisory Committee] continued from vol. vi, p. 536). [Second	
Plague Number.]	
XI. The diagnosis of natural rat plague. (Plate VII.)	324
XII. The pathological histology of the spleen and liver in spontaneous	
rat-plague, with observations on the experimental infection. By	
J. C. G. Ledingham, M.B., B.Sc., M.A. (Plates VIII and IX.)	359
XIII. Transmission of plague by feeding rats with infected material .	373
XIV. On the significance of the locality of the primary bubo in animals	
infected with plague in nature	382
XV. Further observations on the transmission of plague by fleas, with	
special reference to the fate of the plague bacillus in the body of the	
rat flea (P. cheopis)	395
XVI. Experimental production of plague epidemics among animals.	
(One Chart.) (Second Communication.)	421
XVII. Experiments in plague houses in Bombay. (Second Communi-	
cation.)	436
XVIII. On the external anatomy of the Indian rat flea (P. cheopis),	
and its differentiation from some other common fleas. (Plates X	440
to XII.)	446
XIX. On the natural occurrence of chronic plague in rats	457
XX. A note on man as a host of the Indian rat flea (P. cheopis).	472
[Third Plague No. (Plates XIX to XLI with seventy-six maps and charts)]	
XXI. Digest of recent observations on the epidemiology of plague .	694
XXII. The epidemiological observations made by the Commission in	
Bombay City	724
XXIII. Observations made in four villages in the neighbourhood of	
Bombay	799
XXIV. General considerations regarding the spread of infection, infec-	•
tivity of houses, etc. in Bombay City and Island	874
XXV. Observations in the Punjab villages of Dhand and Kasel	895
ARKWRIGHT, J. A. On the Occurrence of the Micrococcus catarrhalis in	
Normal and Catarrhal Noses and its Differentiation from other Gram-	
negative Cocci	145

	PAGE
ARKWRIGHT, J. A. On Variations of the Meningococcus and its Differentia-	
tion from other Cocci occurring in the Cerebro-Spinal Fluid	193
ARMIT, H. W. The Toxicology of Nickel Carbonyl. (Four Figures.)	525
Barton, see Hewlett.	
BASSETT-SMITH, P. W. The Treatment of Mediterranean Fever by means of	
Vaccines, with Illustrative Cases. (Seventeen Charts.)	115
CASTELLANI, A. Notes on Cases of Fever frequently confounded with	
Typhoid and Malaria in the Tropics. (Three Charts.)	1
Castellani, A. Experimental Investigations on Framboesia tropica (Yaws).	
(Plates XV and XVI and One Figure.)	558
CRAW, J. A. On the Danysz Effect with reference to the Toxin-Antitoxin	
Reaction. (One Figure.)	501
CRAW, J. A. On Variation in Weight of Normal Guinea-pigs in relation to	
the Estimation of Free Diphtheria Toxin	589
CRAW, J. A. and DEAN, G. On the Estimation of free Diphtheria Toxin:	
with reference to the relations existing between lethal doses, lethal times	
and loss in weight of the guinea-pig. (Two Figures.)	512
CUMPSTON, H. A Contribution to the Bacteriology of Post-Scarlatinal	
Diphtheria	593
CUMPSTON, H. The Relative Frequency of Various Types of Streptococci in	
Scarlatina	599
CURRIE, J. R. On the Supersensitation of Persons suffering from Diphtheria	
by Repeated Injections of Horse Serum. (Three Diagrams.)	35
CURRIE, J. R. Examples of the Immediate and of the Accelerated Reaction	
following Two Injections of Anti-diphtherial Serum	61
DEAN, see CRAW.	
Dudgeon, L. S., and Dunkley, E. V. The Micrococcus neoformans	13
Dunkley, see Dudgeon.	
Frölich, see Holst.	
GOODALL, E. W. On the Supersensitation of Persons by Horse-serum	607
GRAHAM-SMITH, G. S. A Cystic Disease of the Heart, Gizzard and Muscles	
of Young Grass Parakeets (Psittacus undulatus) due to a Protozoon	
Parasite. (Plates XIII and XIV.)	552
Graham-Smith, see Nuttall.	
GREEN, A. B. A Note on the Influence of the Chemical Rays of Daylight on	
Vaccinia in Animals	155
GREENWOOD, M., Junr. and THOMPSON, T. On Meteorological Factors in the	
Aetiology of Acute Rheumatism. (Four Diagrams.)	171
HEWLETT, R. T. In MEMORIAM. ALLAN MACFADYEN. (Plate VI.)	319
HEWLETT, R. T. and BARTON, G. S. The Results of a Chemical, Micro-	
scopical and Bacteriological Examination of Samples of London Milks .	22
Holst, A. Experimental Studies relating to "Ship-beri-beri" and Scurvy.	
I. Introduction	619
Holst, A. and Frölich, T. Experimental Studies relating to "Ship-beri-	
beri" and Scurvy. II. On the Etiology of Scurvy. (Plates XVII and	
X V I I I V	691

Index of Authors	98
IMMS, A. D. On the Larval and Pupal Stages of Anopheles maculipennis,	PAC
Meigen. (Plates IV and V and One Figure.)	29
LEDINGHAM, J. C. G. On the Relation of the Antitoxin to the Globulin-	
Content of the Blood Serum during Diphtheria Immunisation. (Four	
Charts.)	(
LEDINGHAM, J. C. G. Notes on the Leucocyte-Reaction during the Immuni-	
sation of the Horse and Goat with Diphtheria Toxin	Ş
MALDEN, W. Some Observations on the Condition of the Blood in Men	
engaged in Anilin Dyeing and the Manufacture of Nitrobenzine and its	
Compounds. (Two Charts.)	6'
MARSHALL, W. E. Note on the Occurrence of Diphtheria Bacilli in Milk .	;
MARSHALL, W. E. The Para-dimethyl-amido-benzaldehyde Test for Indole.	
(Three Charts.)	5
MCCRAE, J. and STOCK, P. G. Some Experiments with Fluorescein as an	
Agent for the Detection of Pollution of Wells. (One Map.)	1
Noon, L. On the Occurrence of Toxic Compounds of Tetanus Toxin and	
Antitoxin, Tetanus Toxin and Brain Emulsions. (One Figure.)	1
NUTTALL, G. H. F. and GRAHAM-SMITH, G. S. Canine Piroplasmosis. VI.	
Studies on the Morphology and Life-History of the Parasite. (Plates I,	
(II, III, and Fourteen Diagrams.)	2
PAYNE, see REVIS.	
REVIS, C. and PAYNE, G. A. The Acid Coagulation of Milk. (Curves	
A, B, C.)	2
SAVAGE, W. G. The Bacteriological Examination of Surface Wells	4
SMITH, J. H. On the Absorption of Antibodies from the Subcutaneous	
Tissues and Peritoneal Cavity. (Five Figures.)	2
STOCK, see McCrae.	
Thompson, see Greenwood.	
Todd, C. Some Experiments on the Filtration of Cattle-Plague Blood.	
(Seven Charts.)	5
Wenyon, C. M. Action of the Colours of Benzidine on Mice infected with	
Trypanosoma dimorphon	2