

# Bibliographie

Objekttyp: **ReferenceList**

Zeitschrift: **Gesnerus : Swiss Journal of the history of medicine and sciences**

Band (Jahr): **43 (1993)**

PDF erstellt am: **24.05.2024**

## Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

## Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

# Bibliographie

## A. Monographien / Bücher

**AEGYPTISCHE KOMMISSION:** siehe "Report der..."

Heinrich **ALBRECHT**, Anton GHON: Ueber die Beulenpest in Bombay im Jahre 1897.

Theil I: Albrecht, Heinrich: Zur Geschichte der österreichischen Pestcommission. Müller, Hermann Franz: Klinische Untersuchungen. S. I-XIII, 1-226)

Theil II: Albrecht, H., Ghon, Anton: Pathologisch-Anatomische Untersuchungen mit Einschluss der pathologischen Histologie und Bacteriologie. (S. 227-580)

Theil III: Albrecht, H., Ghon, A.: Bacteriologische Untersuchungen über den Pestbacillus. (S. 851-827)

Denkschr. Kgl. Akad. Wiss. (Math.-naturw. Klasse) 66, Teil I und II 1898. Teil III 1900. Wien 1898/1900. Kaiserlich-Königliche Hof- und Staatsdruckerei. XIII + 827 S., Abb., Taf.

**BAHMANYAR, M., CAVANAUGH, Dan C.:** Plague Manual. Geneva 1976. WHO. 76 S.

Bericht der aegyptischen Kommission: siehe "Report of the..."

Bericht der deutschen Kommission: siehe Gaffky et al.

Bericht der englischen Kommission: siehe "Indian Plague Commission"

Bericht der österreichischen Kommission: siehe Albrecht und Ghon

Bericht der russischen Kommission: siehe [214]

**BIRABEN, Jean-Noël:** Les hommes et la peste en France et dans les pays européens et méditerranéens. Tome 1: La peste dans l'histoire. Mouton. Paris. La Haye 1975. Tome 2: Les hommer face à la peste. Mouton. Paris. La Haye 1976.

**BUTLER, Thomas:** Plague and other Yersinia Infections. (in: Current Topics in Infectious Disease) New York, London 1983.

**BUTLER, Thomas:** Plague. (in: WARREN, Kenneth S., MAHMOUD, Adel A.F.: Tropical and Geographical Medicine. 2nd edition. New York etc. 1990. McGraw-Hill Information Services Company. S. 884-889

**BUTLER, Thomas:** Yersinia species (including plague). (in: MANDELL, Gerald L., DOUGLAS, Robert Gordon, BENNETT, John Eugene: Principles and practice of Infectious diseases. 3rd edition. Part III: Infectious diseases and their etiologic agents. Nr. 207. New York, Edinburgh, London, Melbourne 1990. Churchill Livingstone. S. 1748-1756

**CLOT-BEY, Antoine-Barthelemy:** De la peste observée en Egypte; recherches et considérations sur cette maladie. Paris 1840. Fortin, Masson et Cie.

**PREMIERE CONFERENCE INTERNATIONALE DU RAT** (Paris - LeHavre, 16.-22. Mai 1928) (Hrsg. Petit, Gabriel) Paris 1931. Vigot Frères. 391 S., 59 Portr., 15 vues div.

**DEUXIEME CONFERENCE INTERNATIONALE ET CONGRES COLONIAL DU RAT ET DE LA PESTE** (Paris, 7.-12. Oktober 1931) (Hrsg. Petit, Gabriel) Paris 1932. Vigot Frères. 647 S., 81 Portr., 35 vues div.

**CORBIN**, Alain: Pesthauch und Blütenduft. Eine Geschichte des Geruchs. Aus dem französischen von Grete Osterwald. [Originaltitel: *Le miasme et la jonquille...*] Berlin 1984. Klaus Wagenbach.

**CREIGHTON**, Charles: *A History of Epidemics in Britain from A.D. 664 to the Extinction of Plague*. Cambridge 1891. At the University Press.

**DIEUDONNE**, Adolf: Die Pest. (in: KOLLE, W., WASSERMANN, A.: Handbuch der pathologischen Mikroorganismen. Band 2, Kap. VII. Jena 1903. Gustav Fischer. S. 475-542.

**DIEUDONNE**, Adolf: Immunität bei Pest. (in: KOLLE, W., WASSERMANN, A.: Handbuch der pathologischen Mikroorganismen. Band 4, Teil 2, Kap. XIX. Jena 1904. Gustav Fischer. S. 929-968.

**GAFFKY**, G., PFEIFFER, R., STICKER, G., DIEUDONNE, A.: Bericht über die Thätigkeit der zur Erforschung der Pest im Jahre 1897 nach Indien entsandten Kommission. Arbeiten aus dem Kaiserlichen Gesundheitsamte 16: 1-356, 1899. Verlag Julius Springer, Berlin.

**GENTILINI**, M. et al.: Peste. in: *Médecine tropicale*. IVe partie: Maladies bactériennes. Paris 1986. Flammarion Médecine-Sciences S. 311-316

**GREGG**, Charles T.: *Plague! A shocking story of a dread disease in America today*. New York 1978. Charles Scribner's Sons.

**GREGG**, Charles T.: *Plague. An ancient disease in the twentieth century (revised edition)*. Albuquerque 1985. University of New Mexico Press.

**GRIESINGER**, Wilhelm: Die Pest. (in: Virchow, Rudolf: Handbuch der speciellen Pathologie und Therapie (Band 2, Abt. 2: Griesinger, Wilhelm: *Infectioskrankheiten [Zymotische Krankheiten]*) Erlangen 1857 (2. Auflage 1864). Ferdinand Enke. S. 217-242.

**GRIESINGER**, Wilhelm: Die Pest. in: dito Erlangen 1864. Ferdinand Enke. S. 292-318.

**HAESER**, Heinrich: Lehrbuch der Geschichte der Medizin und der epidemischen Krankheiten (2. Auflage) Band 2: Geschichte der epidemischen Krankheiten. Jena 1865. Friedrich Mauke. 832 S.

**HAESER**, Heinrich: Lehrbuch der Geschichte der Medizin un der epidemischen Krankheiten (3. Auflage). Band 3: Geschichte der epidemischen Krankheiten. Jena 1882. Friedrich Mauke.

**HAFFKINE**, Waldemar Mordecai: La vaccination contre le choléra, la peste bubonique et la fièvre typhoïde et les expériences de bactériothérapie. Calcutta 1909. The Edinburgh Press.

**HIRSCH**, August: Handbuch der historisch-geographischen Pathologie. Erste Abtheilung: Die allgemeinen acuten Infectionskrankheiten. Kapitel X: Beulenpest, S. 349-384. Stuttgart 1881 (2. Auflage). Enke.

**HIRST**, L[eonard] Fabian: The conquest of plague. A study of the evolution of epidemiology. Oxford 1953. At the Clarendon Press.

**HOWARD-JONES**, Norman: The scientific background of the International Sanitary Conferences 1851-1938. Geneva 1975. World Health Organization.

**INDIAN PLAGUE COMMISSION** 1898-99: Minutes of evidence (Vol. 1-3). Glossary, Maps and Summary (Vol. 4). Report of the Indian Plague Commission (Vol. 5) Calcutta 1900. Office of the Superintendent of Government Printing, India (Vol. 1); London 1899. Eyre and Spottiswoode (Vol. 2); London 1900. (Vol. 3), 1901 (Vol. 4+5)

**JORGE**, Ricardo: Les faunes régionales des rongeurs et des puces dans leurs rapports avec la peste. Résultats de l'enquête du comité permanent de l'Office International d'Hygiène Publique 1924-1927. Etude systematique descriptive des puces des rongeurs transmettant la peste. Paris 1928.

**KOELBING**, Huldrych M.: Mailand-Basel-Strassburg-Frankfurt. Informationsaustausch im Dienste der Pestabwehr im 17. Jahrhundert. (in: "Istorgia dalla Madaschegna". Festschrift für Nikolaus Mani, hrsg. von HAU, Freidrun R., KEIL Gundolf, SCHUBERT, Charlotte. Pattensen 1985. Horst Wellm. S. 157-169.

**INTERNATIONALE KONVENTION** betreffend Schutzmassregeln gegen die Pest und die Cholera (Paris 3.12.1903).

**LOETSCHER**, Valentin: Felix Platter. Beschreibung der Stadt Basel 1610 und Pestbericht 1610/11. Basler Chroniken, Band 11. Basel Stuttgart 1987.

**MOLLARET**, Henri H., BROSSOLLET, Jacqueline: Alexandre Yersin ou le vainqueur de la peste. (collection "les inconnus de l'histoire"). Evreux 1985. Fayard. (deutsch: Alexandre Yersin. Der Mann, der die Pest besiegte. (aus dem frz. von Reiner Pfleiderer) Zürich 1987. Benziger).

**OESTERREICHISCHEN KOMMISSION**, Bericht der, (siehe ALBRECHT)

**PALLAS**, Peter Simon: Zoographia rosso-asiatica. sistens omnium animalium in extenso imperio rossico et adjacentibus maribus observatorum. Petropolis 1811. 3 Bände.

**PARISSET**, Etienne: Mémoire sur les causes de la peste et sur les moyens de la detruire. Annales d'hygiène publique 6: 243, Paris 1831 (in: Dictionnaire de médecine ou répertoire général des sciences médicales. 2ème édition. Paris 1841. Bd. 24. S. 44-134; deutsch wiedergegeben in: Universal-Lexicon der practischen Medicin und Chirurgie. Leipzig 1843. Bd. 11, S. 1-54)

**POLLITZER**, Robert: Plague (La Peste). Geneva 1954. WHO Monograph Series No. 22

**REPORT** of the Commission sent by the Egyptian Government to Bambay to study plague (hrsg. vom Sanitary Department). Cairo 1897. Nt. Printing Office.

**RODENWALDT**, Ernst: Pest in Venedig 1575-1577. Ein Beitrag zur Frage der Infektkette bei den Pestepidemien West-Europas. (Sitzungsberichte der Heidelberger Akademie der Wissenschaften, math.-nat.wiss. Klasse, Jg. 1952). Heidelberg 1953. Springer.

**SCHILDER**, Severin: Die Laboratoriums-Pestfälle in Wien im Jahre 1898. Nach Wahrnehmungen an Ort und Stelle unter Benützung der Quellen dargestellt von S. Sch. (hrsg. und mit Anmerkungen versehen von I. Fischer). Wiener Medizingeschichtliche Beiträge, Heft 2. Wien 1935. Verlag der "Ars Medicī".

**SHREWSBURY**, J.F.D.: History of Bubonic Plague in the British Isles. Cambridge 1970. Cambridge University Press.

**SIMPSON**, William John Ritchie: A treatise on plague, dealing with historical, epidemiological, clinical, therapeutic and preventive aspects of the disease. Cambridge 1905. Cambridge University Press.

**STILLE**, W. (in: **SIEGENTHALER**, W., **KAUFMANN**, W., **HORNBOSTEL**, H.: **WALLER**, H.D. (Hrsg.): Lehrbuch der Inneren Medizin. Stuttgart New York 1984. Georg Thieme Verlag. S. 11.44-11.45.

**STICKER**, Georg: Abhandlungen aus der Seuchegeschichte und Seuchenlehre. Band 1: Die Pest.

Teil 1: Die Geschichte der Pest. Giessen 1908. Alfred Töpelmann.

Teil 2: Die Pest als Seuche und als Plage. Giessen 1910. Alfred Töpelmann.

**VASOLD**, Manfred: Pest, Not und schwere Plagen. München 1991. C.H. Beck.

**WESZPREMI**, Stephan: Tentamen de inoculandi peste. Londini 1755

**WU**, Lien-Teh: Plague Fighter. The autobiography of a modern Chinese physician. Cambridge 1959. W. Heffer & Sons Ltd.

**WU**, Lien-Teh: A treatise on pneumonic plague. Geneva 1926. League of Nations Health Organization.

**WU**, Lien Teh, und **WU**, Chang-Yao (Hrsg.): Reports National Quarantine Service. Series III - 1932. Shanghai (China) 1932. National Quarantine Service.

**WU**, Lien-Teh, **CHUN**, J.W.H., **POLLITZER**, Robert, **WU**, C.Y.: Plague. A Manual for medical and public health workers. Shanghai 1936. Weishengshu National Quarantine Service, China.

## B. Periodika

- 1 ACKERKNECHT E.H.: The Fielding H. Garrison Lecture. Antikontagionism between 1821 and 1867. Bull Hist Med 22(5): 562-93, 1948
- 2 ADVIER M., DIAGNE A.: Observations épidémiologiques sur la peste à Dakar (décembre 1932). Bull Soc Path Exot 26: 388-89, 1933
- 3 ADVIER M.: Sur l'épidémiologie de la peste au Sénégal. Bull Soc Path Exot 26: 465-74, 1933
- 4 Symposium. **AUREOMYCIN** - a new antibiotic. Ann New York Acad Sci 51: 175-342, 1948
- 169.67 **BACOT** A.W., MARTIN C.J.: Reports on Plague Investigations in India. LXVII. Observations on the mechanism of the transmission of plague by fleas. J Hyg 13 (Plague Suppl. 3): 423-39, 1914
- 169.69 **BACOT** A.W.: Reports on Plague Investigations in India. LXIX. A Study of the bionomics of the common rat fleas and other species associated with human habitations, with special reference to the influence of temperature and humidity at various periods of the life history of the insect. J Hyg 13 (Plague Suppl. 3): 447-654, 1914
- 169.70 **BACOT** A.W.: Reports on Plague Investigations in India. LXX. On the survival of bacteria in the alimentary canal of fleas during metamorphosis from larva to adult. J Hyg 13 (Plague Suppl. 3): 655-64, 1914
- 169.71 **BACOT** A.W.: Reports on Plague Investigations in India. LXXI. The effect of the vapours of various insecticides upon fleas (*Ceratophyllus fasciatus* and *X.cheopis*) at each stage in their life history and upon the bed bug (*Cimex lectularius*) in its larval stage. J Hyg 13 (Plague Suppl. 3): 665-81, 1914
- 169.80 **BACOT** A.W.: Reports on Plague Investigations in India. LXXX. Observations on the length of time that fleas (*Ceratophyylus fasciatus*) carrying *Bacillus pestis* in their alimentary canals are able to survive in the absence of a host and retain the power to re-infect with plague. J Hyg 14 (Plague Suppl. 4): 770-73, 1915
- 169.81 **BACOT** A.W.: Reports on Plague Investigations in India. LXXXI. Further notes on the mechanism of the transmission of plague by fleas. J Hyg 14 (Plague Suppl. 4): 774-76, 1915
- 169.82 **BACOT** A.W.: Reports on Plague Investigations in India. LXXXII. Notes on the development of *Bacillus pestis* in bugs (*Cimex lectularius*) and their power to convey infection. J Hyg 14 (Plague Suppl. 4): 777-92, 1915
- 5 **BACOT** A.W.: The fleas found on rats and their relation to plague. J Roy San Inst (London) 40: 53-60, 1919-20

- 6 **BALTAZARD** M.: Nouvelles données sur la transmission interhumaine de la peste. Bull Acad Nat Méd 143: 517-22, 1959
- 7 **BALTAZARD** M.: Etude de l'épidémiologie de la peste dans le Kurdistan iranien. Introduction. Bull Soc Path Exot 56: 1101-02, 1963
- 8 **BALTAZARD** M., BAHMANYAR M., SEYDIAN B., POURNAKI R.: Sur la résistance à la peste de certaines espèces de rongeurs sauvages. I. Limitation du processus épidémiologique. Bull Soc Path Exot 56: 1102-08, 1963
- 9 **BALTAZARD** M., CHAMSA M., MOSTACHFI P., POURNAKI R.: Sur la résistance à la peste de certaines espèces de rongeurs sauvages. II. Permanence de l'infection. Bull Soc Path Exot 56: 1108-19, 1963
- 10 **BALTAZARD** M., CHAMSA M., KARIMI Y.: Sur la résistance à la peste de certaines espèces de rongeurs sauvages. III. Essai d'étude suivie d'un microfoyer. Bull Soc Path Exot 56: 1119-28, 1963
- 11 **BALTAZARD** M., EFTEKHARI M., CHAMSA M., KARIMI Y., MOSTACHFI P.: Sur la résistance à la peste de certaines espèces de rongeurs sauvages. IV. Nature de la résistance. Bull Soc Path Exot 56: 1194-1201, 1963
- 12 **BALTAZARD** M.: Etude systématique d'un "mésosoir" de peste sauvage au Kurdistan iranien. I. Introduction. Bull Soc Path Exot 56: 1129-41, 1963
- 13 **BALTAZARD** M., CHAMSA M., KARIMI Y.: Etude systématique d'un "mésosoir" de peste sauvage au Kurdistan iranien. II. Fin d'une période épidémiologique. Bull Soc Path Exot 56: 1141-53, 1963
- 14 **BALTAZARD** M., KARIMI Y.: Etude systématique d'un "mésosoir" de peste sauvage au Kurdistan iranien. IV. Début d'une nouvelle période épidémiologique. Bull Soc Path Exot 56: 1161-68, 1963
- 15 **BALTAZARD** M., KARIMI Y., EFTEKHARI M., CHAMSA M., MOLLARET H.H.: La conservation interépidémiologique de la peste en foyer invétéré. Hypothèses de travail. Bull Soc Path Exot 56: 1230-45, 1963
- 16 **BALTAZARD** M., BAHMANYAR M., MOSTACHFI P., EFTEKHARI M., MOFIDI C.H.: Recherches sur la peste en Iran. Bull WHO 23(2-3): 141-55, 1960
- 17 **BALTAZARD** M., SEYDIAN B.: Enquête sur les conditions de la peste au Moyen-Orient. Bull WHO 23(2-3): 157-67, 1960
- 18 **BALTAZARD** M., BAHMANYAR M.: Recherches sur la peste en Inde. Bull WHO 23(2-3): 169-215, 1960
- 19 **BALTAZARD** M., BAHMANYAR M.: Recherches sur la peste à Java. Bull WHO 23(2-3): 217-46, 1960
- 20 **BALTAZARD** M.: Déclin et destin d'une maladie infectieuse: La peste. Bull WHO 23(2-3): 247-62, 1960

- 169.17 **BANNERMAN** W.B., **KAPADIA** R.J.: Reports on Plague Investigations in India. XVII. Report on experiments undertaken to discover whether the common domestic animals of India are affected by plague. *J Hyg* 8(2): 209-20, 1908
- 21 **BARBER** M.A.: Studies on pneumonic plague and plague immunization. X. Immunization of guinea pigs by vaccination with avirulent plague bacilli mixed with agar. *Philipp J Sc* 7B: 245-50, 1912
- 22 **BARBER** M.A.: Studies on pneumonic plague and plague immunization. XI. The infection of guinea pigs, monkeys and rats with doses of plague bacilli ranging from one bacillus upwards. *Philipp J Sc* 7B: 251-54, 1912
- 23 **BARBER** M.A., **TEAGUE** O.: Studies on pneumonic plague and plague immunization. XII. Efficacy of various masks for protection against pneumonic plague. *Philipp J Sc* 7B: 255-68, 1912
- 24 **BAXTER-TYRIE** C.C.: Report of an outbreak of plague in Queensland during the first six month of 1904. *J Hyg* 5: 311-32, 1905
- 25 **BELIAWSKY** und Reschetnikoff A.P.: La peste de l'Arctomys baical. *Viestnik obschertwenny Gigieny* 26 (1905), und *Revue d'hygiène et de police sanitaire* (1905).
- 26 **BERDNIKOW** A.I.: Einige neue Ergebnisse über die Epidemiologie der Pest. Untersuchungen der Nagetiere der astrachanschen Steppe. *Cbl Bakt (Abt. 1, Orig. A)* 69: 251-59, 1913
- 27 **BLANC** G., **BALTAZARD** M.: Recherches expérimentale sur la peste. L'infection du pou de l'homme, *Pediculus corporis* DE GEER. *Compt Rend Acad Sc* 213: 849-51, 1941
- 28 **BLANC** G., **BALTAZARD** M.: Recherches expérimentale sur la peste. L'infection de la peste de l'homme, *Pulex irritans* L. *Compt Rend Acad Sc* 213: 813-16, 1941
- 29 **BLANC** G., **BALTAZARD** M.: Rôle des ectoparasites humains dans la transmission de la peste. *Bull Acad Nat Méd* 126: 446-48, 1942
- 30 **BOWDOIN** C.D., **BOSTON** R.J., **Am J Trop Med** 20: 537, (1940)
- 31 **BURROUGHS** A.L.: Sylvatic plague: Vector efficieny of nine species of fleas compared with *Xenopsylla cheopis*. *J Hyg* 45: 371-96, 1947
- 32 **BUTLER** Th.: The Black Death past and present. 1. Plague in the 1980s. *Trans Roy Soc trop Med Hyg* 83(4): 458-61, 1989
- 33 **CARMAN** J.A.: Prontosil in the treatment of oriental plague. *East Afr Med J* 14: 362-66, 1938
- 34 **CATEN** J.L. et al.: Human plague in the United States, 1900-1966. *JAMA* 205: 333-36, 1968

- 35 CAVANAUGH D.C., ELISBERG B.L., LLEWELLYN C.H., MARSHALL jr. J.D., RUST jr. J.H., WILLIAMS J.E., MEYER K.F.: Plague immunization. V. Indirect evidence for the efficacy of plague vaccine. *J Infect Dis* 129: Suppl. S37-40, 1974
- 36 CHICK H., MARTIN C.J.: The fleas common on rats in different parts of the world and the readiness with which they bite man. *J Hyg* 1(1): 122-36, 1911
- 37 CHILDE L.F.: On the occurrence of plague pneumonia. *British Medical Journal I*: 1215, 1897.
- 38 CHILDE L.F.: The pneumonic type of plague. *Indian Med Gaz* 32: 231, 1897
- 39 COLOMBANI M.: L'importance respective du rat et de la puce de l'homme dans les épidémies de peste au Maroc. *Bull Soc Path Exot* 26: 562-66, 1933
- 40 DAVIS D.H.S.: Sylvatic plague in South Africa: History of plague in man, 1919-1943. *Ann Trop Med Parasitol* 42: 207-17, 1948
- 41 DAVIS D.H.S.: Plague transmission, Plague survey of Ngamiland, Bechuanaland Protectorate, during epidemic of 1944-1945. *S Afr Med J* 20: 511-15, 1946
- 42 D'HERELLE F.H.: Sur un microbe invisible antagoniste des bacilles dysenterique. *Compt rend Acad Sci (Paris)* 165: 373-375, 1917
- 43 D'HERELLE F.H.: Essai de traitement de la peste bubonique par le bactériophage. *Presse médicale* 33(84): 1393-1394, 1925
- 44 DELANOE P.: Au sujet d'un piège à puces. *Bull Soc Path Exot* 15: 39-41, 1922
- 45 DELANOE P.: L'importance de la puce de l'homme *Pulex irritans* L. dans les épidémies de peste au Maroc. *Bull Soc Path Exot* 25: 958-60, 1932
- 46 DELANOE P.: Au sujet de la présence chez deux carnassiers du Maroc d'une variété de la puce de l'homme *Pulex irritans* Linné var. *fulvus* Ioff 1929. *Bull Soc Path Exot* 25: 960-62, 1932
- 47 EHRLICH J. et al.: Chloromycetin, a new antibiotic from a soil actinomycete. *Science* 106: 417, 1947.
- 48 ELTON C.S.: Periodic fluctuations in the numbers of animals: Their causes and effects. *Brit J Exper Biol* 2: 119, 1924.
- 49 ELTON C.S.: Plague and the regulation of numbers in wild mammals. *J Hyg* 24: 138-63, 1925
- 50 ESKEY C.R., HAAS V.H.: Plague in the Western part of the United States. *Publ Health Bull* 254: 1-83, 1940
- 51 ESKEY C.R.: Chief factors in Ecuador. *Pub Health Rep* 45: 2077-2115, 1930
- 52 ESTRADE F.: Technique et appareil pour la capture des puces dans les poussières et débris de céréales. *Bull Soc Path Exot* 27: 458-61, 1934

- 53 **Expert Committee on Plague.** Second Report. Bull WHO 9(5): 707-729, 1953  
(originally published as WHO Technical Report Series N° 74)
- 54 **FENYUK B.K.**: Experience in the eradication of enzootic plague in the north-west part of the Caspian region of the USSR. Bull WHO 23: 263-73, 1960
- 55 **FOURIE L.**: Endemic Focus. S Afr Med J 12: 352-57, 1938
- 56 **GALLI-VALERIO B.**: Les puces des rats et des souris jouent-elles un rôle important dans la transmission de la peste bubonique à l'homme. Cbl Bakteriol 27: 1-4, 1900
- 57 **GAUTHIER J.C., RAYBAUD A.**: Sur le rôle des parasites du rat dans la transmission de la peste. Rev d'hyg 25: 426-38, 1903
- 58 **GEORGE P.V., WEBSTER W.J.**: Plague inquiry in Cumbum Valley, South India. Ind J Med Res 22: 77-104, 1934
- 59 **GILL C.A.**: A note on the epidemiology of pneumonic plague. Ind Med Gaz 44: 135-37, 1909
- 60 **GIRARD G.**, Bull Soc Path Exot 34 (1941), S. 37
- 61 **GIRARD G.**: La prolongation du délai d'incubation dans la peste pulmonaire primitive envisagée à la lumière de l'existence de cracheurs sains de bacilles pestueux. Bull Office internat d'hyg pub 33(608-11, 1941
- 62 **GIRARD G.**: Considérations sur la recherche des cracheurs sains de bacilles pestueux et sur leur participation possible à la transmission de la peste pulmonaire. Bull Soc Path Exot 34: 215-23, 1941
- 63 **GIRARD G.**: Documentation inédite sur les premières applications à l'homme du virus-vaccin antipesteux E.V. Bull Soc Path Exot 52: 712-16, 1959
- 64 **GIRARD G., ESTRADE F.**: Faits nouveaux concernant la biologie de la X.cheopis et son rôle dans la persistance de l'endemo-épidémie pestueuse en Emryna. Bull Soc Path Exot 27: 456-58, 1934
- 65 **GIRARD G.**: Les ectoparasites de l'homme dans l'épidémiologie de la peste. Bull Soc Path Exot 36: 4-43, 1943
- 66 **GIRARD G.**: Présence de X.cheopis sur des rats noirs capturés à Paris. Bull Soc Path Exot 39: 365-67, 1946
- 67 **GIRARD G., ROBIC J.**: Vaccination contre la peste au moyen d'une souche de bacille de Yersin de virulence atténué. Bull Acad Med 111: 939-945, 1934
- 169.83 **GLOSTER T.H., WHITE F.N. et al.**: Reports on Plague Investigations in India. LXXXIII. Epidemiological observation in the United Provinces of Agra and Oudh, 1911-1912. J Hyg 15 (Plague Suppl. 5): 793-880, 1917
- 68 **GORDON J.E., KNIES P.T.**: Flea versus rat control in human plague. Am J Med Sci 213: 362-76, 1947

- 169.44 **GREENWOOD** jr. M.: Reports on Plague Investigations in India. XLIV. Statistical investigation of plague in the Punjab. Second report: On the connection between proximity to railways and frequency of epidemics. *J Hyg* 11 (Plague Suppl. I): 47-61, 1912
- 169.45 **GREENWOOD** jr M: Reports on Plague Investigations in India. XLV. Statistical investigation of plague in the Punjab. Third report: On some of the factors which influence the prevalence of plague. *J Hyg* 11 (Plague Suppl. I): 62-156, 1912
- 69 **GRENIER P., RAGEAU J.**: Rongeurs et puces en Nouvelle Calédonie. *Bull Soc Path Exot* 49(5): 827-31, 1956
- 70 **GRUBBS S.B., HOLSENDORF B.E.**, Public Health Report 40, 1507, 1925; und: **WHITE N.F.**: The prevalence of Epidemic Diseases and Port Health Organization and Procedure in the Far East. League of Nations Health Organization. Genf 1923.
- 71 **HADDAD C., VALERO A.**: Streptomycin in bubonic plague. *Brit Med J* (I): 1026-27, 1948
- 72 **HAFFKINE W.M.**: Remarks on the plague prophylactic fluid. *Brit Med J* (I): 1461, 1897
- 73 **HANKIN E.H.**: La propagation de la peste. *Ann Inst Pasteur* 12: 705-62, 1898
- 74 **HANKIN E.H.**: On the epidemiology of plague. *J Hyg* 5: 48-83, 1905
- 75 **HEISER V.G.**: Reappearance of plague in the Philippines after an absence of six years; brief description of the outbreak, the methods used to combat it, and the probable factors in its introduction. *Philip J Sci* (B) 9: 5-37, 1914.
- 76 **HERBERT D.**: Streptomycin in experimental plague. *Lancet* (I): 626-30, 1947
- 77 **HERIVAX A., TOUMANOFF C.**: Etude de la "faune pulicidienne domiciliaire" des rats au cours d'une épidémie de peste à Saïgon; ses conséquences pratiques. *Bull Soc Path Exot* 41: 318-325, 1948
- 78 **HERIVAX A., TOUMANOFF C.**: Epidémiologie de la peste à Saigon-Cholon (1943). L'étude de la faune pulicidienne des rats dans ses rapports avec la transmission de la peste. *Bull Soc Path Exot* 41: 47-59, 1948
- 79 **HIRST L.F.**: Plague fleas, with special reference to Milroy Lectures 1924. *J Hyg* 24: 1-16, 1925
- 80 **HIRST L.F.**: Rat-flea surveys and their use as guide to preventive measures. *Trans Roy Soc Trop Med Hyg* 21: 87-108, 1927
- 81 **HORNIBROOK J.W.**: Streptomycin in experimental plague. *Pub Health Rep* 61: 535-38, 1946
- 82 **HOWARD-JONES N.**: Kitasato, Yersin, and the plague bacillus. *Clio Med* 10(1): 23-27, 1975

- 83 **HOWARD-JONES** N.: Was Shibasaburo Kitasato the co-discoverer of the plague bacillus? *Perspect Biol Med* 16: 292-307, 1973
- 84 **HUANG** C.Y. et al.: Pneumonic plague. A report of recovery in a proved case and a note on sulfadiazine prophylaxis. *Am J Trop Med* 28: 361-71, 1948
- 85 **HUNTER** W.: The spread of plague infection by insects. *Zbl Bakteriol* 40: 43-55, 1905
- 86 **JORGE** R.: Summa epidemiologica de la peste. *Epidémies anciennes et modernes*. Bull Off Int Hyg Publ 25: 425-50, 1933
- 87 **JORGE** R.: Les faunes régionales des rongeurs et de puces dans leurs rapports avec la peste. Bull Off Int Hyg Publ 19(8/9): 1094-1109 et 1257-1288, 1927
- 88 **KARAMCHANDI** P.V., **RAO** K.S.: Streptomycin in human plague; preliminary communication. *Lancet* (I): 22, 1948
- 89 **KARIMI** Y., **BALTAZARD** M., **CHAMSA** M.: Etude systématique d'un "mésosoyer" de peste sauvage au Kurdistan iranien. III. La période interépizootique. *Bull Soc Path Exot* 56: 1154-60, 1963
- 90 **KARIMI** Y.: Conservation naturelle de la peste dans le sol. *Bull Soc Path Exot* 56: 1183-86, 1963
- 91 **KARIMI** Y., **EFTEKHARI** M., de **ALMEIDA** C.R.: Sur l'écologie des puces impliquées dans l'épidémiologie de la peste et le rôle éventuel de certains insectes hématophages dans son processus au nord-est du Brésil. *Bull Soc Path Exot* 67(6): 583-91, 1974
- 92 **KARIMI** L.: Historical and ecological observations on plague in the United States. *Trop Geogr Med* 22: 257-75, 1970
- 93 **KARTMAN** L., **QUAN** S.F., **McMANUS** A.G.: Studies on *Pasteurella pestis* in fleas. IV. Experimental blocking of *X.vexabilis hawaiiensis* and *X.cheopis* with an avirulent strain. *Exper Parasitol* 5: 435-440, 1956
- 94 **KARTMAN** L. et al.: Recent observations on the epidemiology of plague in the United States. *Amer J Pub Health* 56: 1554-69, 1966
- 95 **KARTMAN** L., **QUAN** S.F., **MILES** V.I.: Ecological studies of wild rodent plague in the San Francisco Bay Area of California. V. the distribution of naturally infected fleas during an epizootic in relation to their infection rates. *Am J Trop Med* 9: 96-100, 1960
- 96 **KARTMAN** L., **PRINCE** F.M., **QUAN** S.F.: Studies on *P.pestis* in fleas. VII. The plague vector efficiency of *Hystrichopsylla linsdalei* compared with *Xenopsylla cheopis* under experimental conditions. *Am J trop Med Hyg* 7(3): 317-322, 1958
- 97 **KARTMAN** L., **PRINCE** F.M., **QUAN** S.F., **STARK** H.E.: New knowledge on the ecology of sylvatic plague. *Ann New York Acad Sc* 70(3): 668-711, 1958

- 98 **KARTMAN** L., PRINCE F.M., QUAN S.F.: P.pestis in fleas; comparative plague vector efficiency of *Xenopsylla vexabilis hawaiiensis* and *X.cheopis*. Bull WHO 14: 681-704, 1956
- 99 **KARTMAN** L.: Studies on *Pasteurella pestis* in fleas; apparatus for experimental feeding of fleas. Exper Parasitol 3: 525-37, 1954
- 100 **KARTMAN** L., PRINCE F.M.: Studies on *Pasteurella pestis* in fleas. V. the experimental plague vector efficiency of wild rodent fleas compared with *X.cheopis*, together with observations on the influence of temperature. Am J Trop Med Hyg 5: 1058-70, 1956
- 101 **KARTMAN** L.: The concept of vector efficiency in experimental studies of plague. Exper Parasitol 6: 599-609, 1957
- 102 **KING** H.H., PANDIT C.G.: Summary of rat-flea survey of Madras Presidency, with discussion on association of flea species with climate and with plague. Ind J Med Res 19: 357-92, 1931
- 103 **KITASATO** S.: The bacillus of bubonic plague. Lancet (II): 428-430, 1894
- 104 **KITASATO** S.: The plague at Hong-Kong (Editorial). Lancet (II): 325, 1894
- 105 **KOCH** R.: Ueber die Verbreitung der Bubonenpest. Deutsch Med Wschr 24: 437-39, 1898
- 106 **KOELBING** H.M.: Pestsperrre am Gotthard. Der mailändisch-schweizerische Vertrag von 1585 im Lichte neuerer Forschungen. Schweiz Rdschau Med Praxis 75: 228-31, 1986
- 107 **KOELBING** H.M., KOELBING-WALDIS V.: Katastrophe und Herausforderung: Pest und Pestbekämpfung in Oberitalien und der Schweiz. Jahrb Inst Ges Med Robert Bosch Stiftung (4): 7-21, 1985
- 108 **KOLLE** W., OTTO R.: Untersuchungen über die Pest-Immunität. Zschr Hyg Infekt 45: 507-44, 1903
- 109 **KOWAL** A.O.: Danilo Samoilowitz. An eighteenth-century Ukrainian epidemiologist and his role in the Moscow Plague (1770-1772). J Med Hist 27: 343-346, 1972
- 169.72 **KUNHARDT** J.C., TAYLOR J. et al.: Reports on Plague Investigations in India. LXXII. Epidemiological observations in Madras Presidency. J Hyg 14 (Plague Suppl. 4): 683-751, 1915
- 110 **LAGRANGE** E.: Concerning the discovery of the plague bacillus. J Trop Med Hyg 29: 299-303, 1926
- 169.12 **LEDINGHAM** J.C.G.: Reports on Plague Investigations in India. XII. the pathological histology of the spleen and liver in spontaneous rat-plague, with observations on the experimental infection. J Hyg 7(3): 359-72, 1907
- 111 **LE ROY-LADURIE** E.: Un concept: L'unification microbienne du monde (14e-16e siècles). Schweiz Zschr Geschichte 23: 627-96, 1973

- 112 **LESKY** E.: Die österreichische Pestfront an der k.k. Militärgrenze. *Saeculum* 8: 82-106, 1957
- 113 **LETHEM** W.A.: Epidemiology of bubonic plague in great Britain, with special reference to its spread by *Pulex irritans*. *J State Med* 31: 508-15, 1923
- 114 **LISTON** W.G.: Plague, rats and fleas. *Indian Med Gaz* 11: 43-49, 1905
- 115 **LIPSON** L.G.: Plague in San Francisco in 1900. the United States Marine Hospital Service Commission to study the existence of plague in San Francisco. *Ann Intern Med* 77: 303-10, 1972
- 116 **LLOYD** B.J.: Plague: Past, present and future. *JAMA* 85: 729-33, 1925
- 117 **LUTZKER** E.: Cameron prizewinner: Waldemar M. Hasffkine, C.I.E. *Clio Med* 13(3-4): 269-76, 1979
- 118 **MACCHIAVELLO** A.: Plague control with DDT and "1080". Results achieved in a plague epidemic at Tumbes, Peru, 1945. *Am J Pub Health* 36: 842-54, 1946
- 119 **MACCHIAVELLO** A.: Reservoirs and vectors. *J Trop Med* 57: 3-8, 1954 Jan; 57: 45-48, 1954 Feb; 57: 65-69, 1954 Mar; 57: 87-94, 1954 Apr; 57: 116-21, 1954
- 120 **MACCHIAVELLO** A.: Reservoirs and vectors. *J Trop Med* 57: 139-46, 1954 Jun; 57: 158-71, 1954 Jul; 57: 191-97, 1954 Aug; 57: 220-24, 1954 Sep; 57: 238-43, 1954
- 121 **MACCHIAVELLO** A.: Reservoirs and vectors. *J Trop Med* 57: 275-79, 1954; 57: 294-98, 1954
- 122 **MACCHIAVELLO** A.: Plague epidemiology in Ecuador. *Am J Pub Health* 33: 807-11, 1943
- 123 **MANN** J.M. et al.: Peripatetic plague. *JAMA* 247(1): 47-48, 1982
- 124 **MARSHALL** jr. J.D., **BARTELLONI** P.J., **CAVANAUGH** D.C., **KADULL** P.J., **MEYER** K.F.: Plague immunization. II. Relation of adverse clinical reactions to multiple immunizations with killed vaccine. *J Infect Dis* 129: Suppl. S19-25, 1974
- 125 **MARTIN** C.J.: Discussion on the spread of plague. 79th Annual Meeting of the British Medical Association, held in Birmingham on July 21st, 22nd, 24th to 28th. Proceedings of sections. Section of tropical medicine. Opening Paper. *Brit Med J* (II): 1249-63, 1911. November 11, 1911.
- 126 **MARTIN** C.J.: The transmission of plague by fleas. The Horace Dobell Lectures on insect porters of bacterial infections. Delivered before the Royal College of Physicians. *Brit Med J* (I): 59-68, 1913.
- 127 **MATHIS** C., **ADVIER** M.: Considérations épidémiologiques sur la peste au Sénégal. *Bull Soc Path Exot* 25: 941-44, 1932
- 169.63 **McCONKEY** A.T.: Reports on Plague Investigations in India. LXIII. The preparation of antitoxic plague sera. *J Hyg* 12 (Plague Suppl. 2): 387-402, 1912

- 128 **McCoy** G.W.: Plague among ground squirrels in America. *J Hyg* 10: 589-601, 1910
- 129 **McCRUMB** F.R. et al.: Chloramphenicol and Terramycin in the treatment of pneumonic plague. *Am J Med* 14: 284-93, 1953
- 130 **MEYER** K.F., QUAN S.F., LARSON A.: Prophylactic immunization and specific therapy of experimental pneumonic plague. *Ann Rev Tuberc* 57: 312-21, 1948
- 131 **MEYER** K.F.: The prevention of plague in the light of newer knowledge. *Ann New York Acad Sc* 48: 429-67, 1947
- 132 **MEYER** K.F.: Effectiveness of live or killed plague vaccines in man. *Bull WHO* 42: 653-66, 1970
- 133 **MEYER** K.F.: Plague immunity: Consideration of recent studies. *J Immunol* 64: 139-63, 1950
- 134 **MEYER** K.F., CAVANAUGH D.C., BARTELLONI P.J., MARSHALL jr. J.D.: Plague immunization. I. Past and present trends. *J Infect Dis* 129: Suppl. S13-18, 1974
- 135 **MEYER** K.F.: The ecology of plague. *Medicine (Baltimore)* 21: 143- 74, 1942
- 136 **MEYER** K.F.: The sylvatic plague Committee. *Am J Pub Health* 26: 961-69, 1936
- 137 **MEYER** K.F.: Modern therapy of plague. *JAMA* 144: 982-85, 1950
- 138 **MILES** V.I., KINNEY A.R., STARK H.E.: Flea-host relationship of associated Rattus and native wild rodent in the San Francisco Bay Area of California with special reference to plague. *Am J Trop Med Hyg* 6(4): 752-60, 1957
- 139 **MITCHELL** J.A.: Plague in South Africa. Historical summary up to 1926. *Publ S Afr Inst Med Res* 3: 89-108, 1927
- 140 **MOHR** C.O.: Entomological background of the distribution of murine typhus and murine plague inthe United States. *Am J Trop Med* 31: 355-72, 1951
- 141 **MOLL** A.A., O'LEARY S.B.: Plague in Americas. Historical and quasi-epidemiologic survey. *Boletin de la Oficina Sanitaria Pan-Americana (Washington)* 19: 451 (1949), Seiten 576, 759, 878, 1081, 1949
- 142 **MOLLARET** H.H., KARIMI Y., EFTEKHARI M., BALTAZARD M.: La peste de fouissement. *Bull Soc Path Exot* 56: 1186-93, 1963
- 143 **MOLLARET** H.H.: Neue Kenntnisse auf dem Gebiet der Pestepidemiologie. *Med Mschr* 23: 338-44, 1969
- 144 **MOLLARET** H.H.: Conservation expérimentale de la peste dans le sol. *Bull Soc Path Exot* 56: 1168-82, 1963
- 145 **MONOD** H.: Historique du premier cas de peste traité et guéri par l'emploi de sérum anti-pesteux. *Bull Acad Nat Méd* 36: 195-99, 1896

- 146 **MORGAN** M.T.: Note sur l'évaluation de l'infestation des navires par les rongeurs, en vue de la délivrance d'un certificat international aux termes de l'article 28 de la Convention Sanitaire Internationale de 1926. Bull WHO 1(1): 69-74, 1947/48
- 147 **NILES** M.W.: Bubonic plague in Canton. New York Med J 60: 467-68, 1894
- 148 **NUTTALL** G.H.F.: Zur Aufklärung der Rolle, welche stechende Insekten bei der Verbreitung von Infektionskrankheiten spielen; Infektionsversuche an Mäusen mittels Milzbrand, Hühnercholera und Mäuseseptikämie infizierter Wanzen und Flöhe. Cbl Bakt 23: 623-35, 1898
- 149 **NUTTALL** G.H.F.: Zur Aufklärung der Rolle, welche die Insekten bei der Verbreitung der Pest spielen. Ueber die Empfindlichkeit verschiedener Tiere für dieselbe. Cbl Bakt 22: 87-97, 1897
- 150 **OGATA** M.: Ueber die Pestepidemie in Formosa. Cbl Bakt (Abt. 1, Orig.) 21: 769-77, 1897
- 151 **OGATA** N.: Wer hat die Pestbazillen zuerst entdeckt? Kitasato? Yersin? Oder Kitasato und Yersin? Cbl Bakt (Abt. 1, Orig.) 163: 171-72, 1955
- 152 **ONESTI** S.J.: Plague, press and politics. Stanford Med Bull 13: 1-10, 1955
- 153 **OTTEN**, L., Mededeelingen van den dienst der volksgezondheid in Nederlandsch-Indie (Batavia) 22: 131-149, 1933 und Geneeskundig tijdschrift voor Nederlandsch-Indie (Batavia) 73: 835-857, 1933
- 154 **PASTUKHOV** B.N.: The epizootic and epidemic situation in the natural foci of plague in the USSR and the prophylactic measures taken. Bull WHO 23: 401-04, 1960
- 155 **PATEL** T.B., BHATIA S.C., DEOBHANKAR R.B.: A confirmed case of DDT-resistance in X.cheopis in India. Bull WHO 23: 301-12, 1960
- 156 **PATEL** T.B., RODDA S.T.: Use of DDT (Chlorophenothane) as plague control measure in Bombay State. Indian Med Gaz 87: 217-21, 1952 May (correction in 87: 377, 1952)
- 157 **PELNER** L.: Waldemar Mordecai Wolff Haffkine (1860-1930), benefactor of mankind. New York J Med 67: 3142-47, 1967
- 158 **PETRIE** G.F., TODD R.E., SKANDER R., HILMY F.: Report on plague investigations in Egypt. J Hyg 23: 117-50, 1924
- 159 **PIRIE** J.H.H.: Plague immunity. Experiments with vaccines, sera, etc. Publ S Afr Inst Med Res 3: 187-206, 1927
- 160 **POLLITZER** R.: Summary of history. Bull WHO 4: 475-533, 1951
- 161 **POLLITZER** R.: A review of recent literature on plague. Bull WHO 23: 313-400, 1960

- 162 **PRINCE F.M.**: Species of fleas on rats collected in states west of one hundred and second meridian and their relation to dissemination of plague. Public Health Report 58: 700-708, 1943
- 163 **QUAN S.F., MILES V.I., KARTMAN L.**: Ecological studies of wild rodent plague in the San Francisco bay area of California. III. The natural infection rates with *P.pestis* in five flea species during an epizootic. Am J Trop Med 9: 85-90, 1960
- 164 **QUAN S.F., KARTMAN L., PRINCE F.M., MILES V.I.**: Ecological studies of wild rodent plague in the San Francisco Bay Area of California. IV. the Fluctuations and intensitiy of natural infection with *P.pestis* in fleas during an epizootic. Am J Trop Med 9: 91-95, 1960
- 165 **QUAN S.F., KARTMAN L., McMANUS A.G.**: Pasteurella pestis in fleas: Experimental blocking of *X.cheopis* with avirulent strain of *P.pestis*. Science 120: 1101-02, 1954
- 166 **RADDE G.**: Berichte über Reisen im Süden von Ostsibirien. Beiträge zur Kenntnis des russischen Reiches und der angrenzenden Länder Asiens. St.Petersburg 1860; und: Reisen im Süden von Ostsibirien in den Jahren 1855-1859. Band 1: Die Säugetierfauna. St.Petersburg 1862
- 167 **RAMACHANDRAN K.**: Treatment of plague with Aureomycin. J Indian Med Ass 21: 217-18, 1952
- 168 **RENNIE A.**: The plague in the East. Brit Med J (II): 615-16, 1894
- 169 **Reports on Plague Investigations in India:**
- First Report on Plague Investigations in India: .
- 1 **I.** Experiments upon the transmission of plague by fleas. 1. Historical introduction. 2. Transference from rat to rat. 3. Experimental production of epidemics among guinea-pigs. 4. Experiments in plague houses in Bombay. J Hyg 6(4): 425-82, 1906
  - .2 **ROTHSCHILD N.Ch.: II.** Note on the species of fleas found upon rats, *Mus rattus* and *Mus decumanus*, in different parts of the world, and on some variations in the proportion of each species in different localities. J Hyg 6(4): 483-85, 1906
  - .3 **III.** The physiological anatomy of the mouth-parts and alimentary canal of the Indian rat flea, *Pulex cheopis*, ROTHSCILD. J Hyg 6(4): 486-95, 1906
  - .4 **IV.** On the effect upon virulence of passage of *B.pestis* through rats by subcutaneous inoculation without intermediate culture. J Hyg 6(4): 496-501, 1906
  - .5 **V.** On the effect upon virulence of passage of *B.pestis* through rats by cutaneous inoculation without intermediate culture. J Hyg 6(4): 502-05, 1906
  - .6 **VI.** A note on the immunity of Bombay rats to subcutaneous injection of plague cultures. J Hyg 6(4): 506-08, 1906

- .7 **VII.** On the infectivity of floors grossly contaminated with cultures of *B.pestis*. J Hyg 6(4): 509-18, 1906
- .8 **VIII.** On the number of plague bacilli in the blood, urine, and faeces respectively of rats which had died of plague. J Hyg 6(4): 519-23, 1906
- .9 **IX.** On the quantitative estimation of the septicaemia in human plague. J Hyg 6(4): 524-29, 1906
- .10 **X.** On the existence of chronic plague rats in localities where plague is endemic. J Hyg 6(4): 530-36, 1906

Second Report on Plague Investigations in India:

- .11 **XI.** The diagnosis of natural rat plague. J Hyg 7(3): 324-58, 1907
- .12 **LEDINGHAM J.C.G.: XII.** The pathological histology of the spleen and liver in spontaneous rat-plague, with observations on the experimental infection. J Hyg 7(3): 359-72, 1907
- .13 **XIII.** Transmission of plague by feeding rats with infected material. J Hyg 7(3): 373-81, 1907
- .14 **XIV.** On the significance of the locality of the primary bubo in animals infected with plague in nature. J Hyg 7(3): 382-94, 1907
- .15 **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*). J Hyg 7(3): 395-420, 1907
- .16 **XVI.** Experimental production of plague epidemics among animals. J Hyg 7(3): 421-35, 1907
- .17 **XVII.** Experiments in plague houses in Bombay (2nd communication). J Hyg 7(3): 436-45, 1907
- .18 **XVIII.** On the external anatomy of the Indian rat flea (*P.cheopis*), and its differentiation from some other common fleas. J Hyg 7(3): 446-56, 1907
- .19 **XIX.** On the natural occurrence of chronic plague in rats. J Hyg 7(3): 457-71, 1907
- .20 **XX.** A note on man as a host of the Indian rat flea (*P.cheopis*). J Hyg 7(3): 472-76, 1907

Third Report on Plague Investigations in India:

- .21 **XXI.** Digest of recent observations on the epidemiology of plague. J Hyg 7(6): 694-723, 1907
- .22 **XXII.** The epidemiological observations made by the Commission in Bombay City. J Hyg 7(6): 724-98, 1907
- .23 **XXIII.** Observations made in four villages in the neighbourhood of Bombay. J Hyg 7(6): 799-873, 1907

.24 **XXIV.** General considerations regarding the spread of infection, infectivity of houses, etc. in Bombay City and Island. *J Hyg* 7(6): 874-94, 1907

.25 **XXV.** Observations in the Punjab villages of Dhand and Kasel. *J Hyg* 7(6): 895-986, 1907

#### Fourth Report on Plague Investigations in India:

.26 **VERJBITSKI D.T.: XXVI.** The part played by insects in the epidemiology of plague. *J Hyg* 8(2): 162-208, 1908

.27 **BANNERMAN W.B., KAPADIA R.J.: XVII.** Report on experiments undertaken to discover whether the common domestic animals of India are affected by plague. *J Hyg* 8(2): 209-20, 1908

.28 **XXVIII.** Additional experiments on the septicaemia in human plague with an account of experiments on the infectivity of the excreta. *J Hyg* 8(2): 221-335, 1908

.29 **XXIX.** Observations on the bionomics of fleas with special reference to *Pulex cheopis*. *J Hyg* 8(2): 236-59, 1908

.30 **XXX.** The mechanism by means of which the flea clears itself of plague bacilli. *J Hyg* 8(2): 260-65, 1908

.31 **XXXI.** On the seasonal prevalence of plague in India. *J Hyg* 8(2): 266-301, 1908

.32 **XXXII.** On the differential diagnosis of the plague bacillus from certain allied organisms. *J Hyg* 8(2): 302-08, 1908

#### Fifth Report on Plague Investigations in India:

.33 **XXXIII.** The experimental production of plague epidemics among animals (3rd communication). *J Hyg* 10(3): 315-34, 1910

.34 **XXXIV.** Resolving (chronic) plague in rats. *J Hyg* 10(3): 335-48, 1910

.35 **XXXV.** On the spread of epidemic plague through districts with scattered villages: with a statistical analysis by Dr M. Greenwood. *J Hyg* 10(3): 349-45, 1910

.36 **XXXVI.** Observations on rat and human plague in Belgaum. *J Hyg* 10(3): 446-82, 1910

.37 **XXXVII.** Observations on rat and human plague in Poona. *J Hyg* 10(3): 483-535, 1910

.38 **ROWLAND S.: XXXVIII.** Experiments on the vaccination of animals against plague. *J Hyg* 10(3): 536-65, 1910

.39 **XXXIX.** Interim report by the Advisory Committee. *J Hyg* 10(3): 566-68, 1910

Sixth Report on Plague Investigations in India:

- .40 Major George Lamb, M.D. Glasgow, I.M.S. J Hyg 11 (Plague Suppl. I): 2-6, 1912
- .41 **XLI.** Epitome of some recent observations on rat fleas. J Hyg 11 (Plague Suppl. I): 7-10, 1912
- .42 **ROWLAND S.: XLII.** Preliminary observations on the protective and curative value for rats of the serum of a horse immunised with a toxic nucleo-protein extracted from the plague bacillus. J Hyg 11 (Plague Suppl. I): 11-19, 1912
- .43 **ROWLAND S.: XLIII.** Second report on investigations into plague vaccines. J Hyg 11 (Plague Suppl. I): 20-46, 1912
- .44 **GREENWOOD jr. M.: XLIV.** Statistical investigation of plague in the Punjab. Second report: On the connection between proximity to railways and frequency of epidemics. J Hyg 11 (Plague Suppl. I): 47-61, 1912
- .45 **GREENWOOD jr M: XLV.** Statistical investigation of plague in the Punjab. Third report: On some of the factors which influence the prevalence of plague. J Hyg 11 (Plague Suppl. I): 62-156, 1912
- .46 **XLVI.** Observations on plague in Eastern Bengal and Assam. J Hyg 11 (Plague Suppl. I): 157-192, 1912
- .47 **XLVII.** Observations on the breeding of *Mus rattus* in captivity. J Hyg 11 (Plague Suppl. I): 193-206, 1912

Seventh Report on Plague Investigations in India:

- .48 **XLVIII.** Plague in Madras City. J Hyg 12 (Plague Suppl. 2): 207-20, 1912
- .49 **XLIX.** Statistics of the occurrence of plague in man and rats in Bombay, 1907-11. J Hyg 12 (Plague Suppl. 2): 221-26, 1912
- .50 **L.** The distribution of white-bellied *Mus rattus* in Bombay Island. J Hyg 12 (Plague Suppl. 2): 227-28, 1912
- .51 **LI.** The immunity of the wild rats in India. J Hyg 12 (Plague Suppl. 2): 229-65, 1912
- .52 **LII.** Chronic or resolving plague. J Hyg 12 (Plague Suppl. 2): 266-86, 1912
- .53 **LIII.** The experimental production of resolving plague in rats. J Hyg 12 (Plague Suppl. 2): 287-91, 1912
- .54 **LIV.** Experimental plague epidemics among rats. J Hyg 12 (Plague Suppl. 2): 292-99, 1912
- .55 **LV.** Observations on flea-breeding in Poona. J Hyg 12 (Plague Suppl. 2): 300-25, 1912

- .56 **LVI.** The serum treatment of human plague. J Hyg 12 (Plague Suppl. 2): 326-39, 1912
- .57 **ROWLAND S.: LVII.** Attempt to separate the antigen from the nucleoprotein of the plague bacillus by filtration through gelatin. J Hyg 12 (Plague Suppl. 2): 340-43, 1912
- .58 **ROWLAND S.: LVIII.** Besredka's method of vaccination. J Hyg 12 (Plague Suppl. 2): 344-49, 1912
- .59 **ROWLAND S.: LVIX.** The relation of pseudotuberculosis to plague as evidenced by vaccination experiments. J Hyg 12 (Plague Suppl. 2): 350-57, 1912
- .60 **ROWLAND S.: LX.** Observations on the mechanism of plague immunity. J Hyg 12 (Plague Suppl. 2): 358-66, 1912
- .61 **ROWLAND S.: LXI.** The onset of the immunity consequent on the inoculation of plague nucleoprotein. J Hyg 12 (Plague Suppl. 2): 367-72, 1912
- .62 **St.JOHN BROOKS R.: LXII.** The opsonic index in plague vaccination. J Hyg 12 (Plague Suppl. 2): 373-86, 1912
- .63 **McCONKEY A.T.: LXIII.** The preparation of antitoxic plague sera. J Hyg 12 (Plague Suppl. 2): 387-402, 1912

#### Eighth Report on Plague Investigations in India:

- .64 **ROWLAND S.: LXIV.** The influence of cultivation in serum-containing media upon the virulence and immunising properties of the plague bacillus. J Hyg 13 (Plague Suppl. 3): 403-11, 1914
- .65 **St.JOHN BROOKS R.: LXV.** The influence of the medium in which the plague bacillus is propagated upon the facility with which it is ingested by human leucocytes. J Hyg 13 (Plague Suppl. 3): 412-17, 1914
- .66 **ROWLAND S.: LXVI.** The morphology of the plague bacillus. J Hyg 13 (Plague Suppl. 3): 418-22, 1914
- .67 **BACOT A.W., MARTIN C.J.: LXVII.** Observations on the mechanism of the transmission of plague by fleas. J Hyg 13 (Plague Suppl. 3): 423-39, 1914
- .68 **ROWLAND S.: LXVIII.** Influence of the medium in which *B.pestis* is propagated upon its virulence. J Hyg 13 (Plague Suppl. 3): 440-46, 1914
- .69 **BACOT A.W.: LXIX.** A Study of the bionomics of the common rat fleas and other species associated with human habitations, with special reference to the influence of temperature and humidity at various periods of the life history of the insect. J Hyg 13 (Plague Suppl. 3): 447-654, 1914
- .70 **BACOT A.W.: LXX.** On the survival of bacteria in the alimentary canal of fleas during metamorphosis from larva to adult. J Hyg 13 (Plague Suppl. 3): 655-64, 1914

.71 **BACOT A.W.: LXXI.** The effect of the vapours of various insecticides upon fleas (*Ceratophyllus fasciatus* and *X.cheopis*) at each stage in their life history and upon the bed bug (*Cimex lectularius*) in its larval stage. *J Hyg* 13 (Plague Suppl. 3): 665-81, 1914

Ninth Report on Plague Investigations in India:

.72 **KUNHARDT J.C., TAYLOR J. et al.: LXXII.** Epidemiological observations in Madras Presidency. *J Hyg* 14 (Plague Suppl. 4): 683-751, 1915

.73 **ROWLAND S.: LXXIII.** Further experiments on vaccination against a body-strain of plague. *J Hyg* 14 (Plague Suppl. 4): 752-53, 1915

.74 **ROWLAND S.: LXXIV.** Immunisation by pseudotubercle. *J Hyg* 14 (Plague Suppl. 4): 754-55, 1915

.75 **ROWLAND S.: LXXV.** Immunisation by living avirulent cultures (Strong). *J Hyg* 14 (Plague Suppl. 4): 756-58, 1915

.76 **ROWLAND S.: LXXVI.** The influence of race on the efficiency of the antigen. *J Hyg* 14 (Plague Suppl. 4): 759, 1915

.77 **ROWLAND S.: LXXVII.** On the failure to vaccinate against a virulent body-strain even with an antigen prepared as far as possible under body conditions. *J Hyg* 14 (Plague Suppl. 4): 760-61, 1915

.78 **ROWLAND S.: LXXVIII.** The protective and curative value, against infection with a serum race of plague, of the serum of a horse immunised with nucleoprotein extracted from a strain of plague bacilli propagated on serum protein. *J Hyg* 14 (Plague Suppl. 4): 762-64, 1915

.79 **ROWLAND S.: LXXIX.** Ultraviolet light as a germicide in the preparation of plague vaccine. *J Hyg* 14 (Plague Suppl. 4): 765-69, 1915

.80 **BACOT A.W.: LXXX.** Observations on the length of time that fleas (*Ceratophyllus fasciatus*) carrying *Bacillus pestis* in their alimentary canals are able to survive in the absence of a host and retain the power to re-infect with plague. *J Hyg* 14 (Plague Suppl. 4): 770-73, 1915

.81 **BACOT A.W.: LXXXI.** Further notes on the mechanism of the transmission of plague by fleas. *J Hyg* 14 (Plague Suppl. 4): 774-76, 1915

.82 **BACOT A.W.: LXXXII.** Notes on the development of *Bacillus pestis* in bugs (*Cimex lectularius*) and their power to convey infection. *J Hyg* 14 (Plague Suppl. 4): 777-92, 1915

Tenth Report on Plague Investigations in India:

.83 **GLOSTER T.H., WHITE F.N. et al.: LXXXIII.** Epidemiological observation in the United Provinces of Agra and Oudh, 1911-1912. *J Hyg* 15 (Plague Suppl. 5): 793-880, 1917

- .84 ST.JOHN BROOKS .R: LXXXIV. The influence of saturation deficiency and of temperature on the course of epidemic plague. J Hyg 15 (Plague Suppl. 5): 881-99, 1917
- 170 RESCHETNIKOFF A.P.: K woprosu o tarbaganje tschume. Wratschebnaja Gaseta, St.Petersburg 1908.
- 172 ROBIC J.: Note sur le traitement de la peste par le bactériophage. Bull Soc Path Exot 26: 756-60, 1933
- 169.2 ROTHSCHILD N.Ch.: Reports on Plague Investigations in India. II. Note on the species of fleas found upon rats, *Mus rattus* and *Mus decumanus*, in different parts of the world, and on some variations in the proportion of each species in different localities. J Hyg 6(4): 483-85, 1906
- 173 ROUBAUD E.: Foyer de développement de *Xenopsylla cheopis* à Paris. Observations sur la biologie de cette puce. Bull Soc Path Exot 21: 227-30, 1928
- 174 ROUX A.H., MERCIER C.: Sur cinq cas de peste pulmonaire primitive dont trois suivis de guérison, observés à l'hôpital civil d'Oran. Bull Soc Path Exot 39: 173-178, 1946.
- 175 ROUX E.: Sur la peste bubonique; essais de traitement par le sérum anti-pesteux, à propos d'une note du Dr Yersin. Bull Acad Nat Méd 37: 91-99, 1897
- 169.38 ROWLAND S.: Reports on Plague Investigations in India. XXXVIII. Experiments on the vaccination of animals against plague. J Hyg 10(3): 536-65, 1910
- 169.42 ROWLAND S.: Reports on Plague Investigations in India. XLII. Preliminary observations on the protective and curative value for rats of the serum of a horse immunised with a toxic nucleo-protein extracted from the plague bacillus. J Hyg 11 (Plague Suppl. I): 11-19, 1912
- 169.43 ROWLAND S.: Reports on Plague Investigations in India. XLIII. Second report on investigations into plague vaccines. J Hyg 11 (Plague Suppl. I): 20-46, 1912
- 169.57 ROWLAND S.: Reports on Plague Investigations in India. LVII. Attempt to separate the antigen from the nucleoprotein of the plague bacillus by filtration through gelatin. J Hyg 12 (Plague Suppl. 2): 340-43, 1912
- 169.58 ROWLAND S.: Reports on Plague Investigations in India. LVIII. Besredka's method of vaccination. J Hyg 12 (Plague Suppl. 2): 344-49, 1912
- 169.59 ROWLAND S.: Reports on Plague Investigations in India. LIX. The relation of pseudotuberculosis to plague as evidenced by vaccination experiments. J Hyg 12 (Plague Suppl. 2): 350-57, 1912
- 169.60 ROWLAND S.: Reports on Plague Investigations in India. LX. Observations on the mechanism of plague immunity. J Hyg 12 (Plague Suppl. 2): 358-66, 1912

- 169.61 **ROWLAND** S.: Reports on Plague Investigations in India. LXI. The onset of the immunity consequent on the inoculation of plague nucleoprotein. J Hyg 12 (Plague Suppl. 2): 367-72, 1912
- 169.64 **ROWLAND** S.: Reports on Plague Investigations in India. LXIV. The influence of cultivation in serum-containing media upon the virulence and immunising properties of the plague bacillus. J Hyg 13 (Plague Suppl. 3): 403-11, 1914
- 169.66 **ROWLAND** S.: Reports on Plague Investigations in India. LXVI. The morphology of the plague bacillus. J Hyg 13 (Plague Suppl. 3): 418-22, 1914
- 169.68 **ROWLAND** S.: Reports on Plague Investigations in India. LXVIII. Influence of the medium in which *B.pestis* ist propagated upon its virulence. J Hyg 13 (Plague Suppl. 3): 440-46, 1914
- 169.73 **ROWLAND** S.: Reports on Plague Investigations in India. LXXIII. Further experiments on vaccination against a body-strain of plague. J Hyg 14 (Plague Suppl. 4): 752-53, 1915
- 169.74 **ROWLAND** S.: Reports on Plague Investigations in India. LXXIV. Immunisation by pseudotubercle. J Hyg 14 (Plague Suppl. 4): 754-55, 1915
- 169.75 **ROWLAND** S.: Reports on Plague Investigations in India. LXXV. Immunisation by living avirulent cultures (Strong). J Hyg 14 (Plague Suppl. 4): 756-58, 1915
- 169.76 **ROWLAND** S.: Reports on Plague Investigations in India. LXXVI. the influence of race on the efficiency of the antigen. J Hyg 14 (Plague Suppl. 4): 759, 1915
- 169.77 **ROWLAND** S.: Reports on Plague Investigations in India. LXXVII. On the failure to vaccinate against a virulent body-strain even with an antigen prepared as far as possible under body conditions. J Hyg 14 (Plague Suppl. 4): 760-61, 1915
- 169.78 **ROWLAND** S.: Reports on Plague Investigations in India. LXXVIII. The protective and curative value, against infection with a serum race of plague, of the serum of a horse immunised with nucleoprotein extracted from a strain of plague bacilli propagated on serum protein. J Hyg 14 (Plague Suppl. 4): 762-64, 1915
- 169.79 **ROWLAND** S.: Reports on Plague Investigations in India. LXXIX. Ultraviolet light as a germicide in the preparation of plague vaccine. J Hyg 14 (Plague Suppl. 4): 765-69, 1915
- 176 **RUDENKO** A.: Die Tarbagananenpest. (Militärärztliche Zeitschrift St.Petersburg). Clb Bakt 29 (1901), S. 218
- 177 **SACQUEPEE** E., GARCIN: La peste des Ouled Fredj (Maroc); la peste des animaux domestiques; remarques sur la contagion de la peste et sur sa prophylaxie. Arch Med Pharm Mil (Paris) 62: 561-79, 1913

- 178 **SCHATZ** A., **BUGIE** E., **WAKSMAN** A.S.: Streptomycin, a substance exhibiting antibiotic activity against Gram-positive and Gram-negative bacteria. *Proc Soc Exper Biol Med (New York)* 55: 66-69, 1944.
- 179 **SCHÜTZ** H.: Chemotherapy in plague infection (with Sulfapyridine, diaminosulfone glucoside and soluseptine, benzylsulfanilamide derivative). *Lancet (I)*: 266-68, 1939
- 180 **SCOTT** H.H.: Conquest of plague. *Brit Med J (II)*: 1327, 1953
- 181 **SEVERN** A.G.M.: A note concerning the discovery of the *Bacillus pestis*. *J Trop Med Hyg* 30: 208-09, 1927
- 182 **SIMEONS** A.T.W., **CHHATRE** K.D.: One thousand cases of bubonic plague treated (especially with sulfathiazole and sulfadiazine, sulfonamides) in emergency plague hospital. *Ind Med Gaz* 81: 235-38, 1946
- 183 **SIMOND** P.L.: La propagation de la peste. *Ann Inst Pasteur* 12: 625-87, 1898
- 184 **SLACK** P.: The Black Death past and present. 2. Some historical problems. *Trans Roy Soc Trop Med Hyg* 83(4): 461-63, 1989
- 185 **SMADEL** J.E., **JACKSON** E.B.: Chloromycetin, an antibiotic with chemotherapeutic activity in experimental rickettsial and viral infections. *Science* 106: 418-419, 1947
- 186 **SOKHEY** S.S., **HABBU** M.K.: Aureomycin and chloromycetin in the treatment of experimental plague. *Ind J Med Res* 38: 197-201, 1950
- 187 **STARK** H.E., **Kartman** L.: Studies on *Pasteurella pestis* in fleas. VI. The laboratory culture of *X.vexabilis hawaiiensis* JORDAN (1932). *Am J Trop Med Hyg* 6(4): 707-11, 1957
- 188 **STARK** H.E., **MILES** V.I: Ecological studies of wild rodent plague in the San Francisco Bay Area of California. VI. The relative abundance of certain flea species and their host relationships on coexisting wild and domestic rodents. *Am J Trop Med* 11: 525-34, 1962
- 169.62 **ST.JOHN BROOKS** R.: Reports on Plague Investigations in India. LXII. The opsonic index in plague vaccination. *J Hyg* 12 (Plague Suppl. 2): 373-86, 1912
- 169.65 **ST.JOHN BROOKS** R.: Reports on Plague Investigations in India. LXV. The influence. of the medium in which the plague bacillus is propagated upon the facility with which it is ingested by human leucocytes. *J Hyg* 13 (Plague Suppl. 3): 412-17, 1914
- 169.84 **ST.JOHN BROOKS** R.: Reports on Plague Investigations in India. LXXXIV. The influence of saturation deficiency and of temperature on the course of epidemic plague. *J Hyg* 15 (Plague Suppl. 5): 881-99, 1917

- 189 **STRONG R.P., TEAGUE O.**: Studies on pneumonic plague and plague immunization. II. The method of transmission of infection in pneumonic plague and manner of spread of the disease during the epidemic. Philipp J Sci 7B: 137-56, 1912
- 190 **STRONG R.P., TEAGUE O.**: Studies on pneumonic plague and plague immunization. IV. Portal of entry of infection and method of development of the lesions in pneumonic and primary septicemic plague; experimental pathology. Philipp J Sci 7B: 173-80, 1912
- 191 **STRONG R.P., LOWELL B.C., TEAGUE O.**: Studies on pneumonic plague and plague immunization. VII. Pathology. Philipp J Sci 7B: 203-22, 1912
- 192 **STRONG R.P.**: Studies on pneumonic plague and plague immunization. I. The expedition to Manchuria and the conditions under which the work was performed there. Philipp J Sci 7B: 129-36, 1912
- 193 **STRONG R.P., TEAGUE O.**: Studies on pneumonic plague and plague immunization. V. Clinical observations. Philipp J Sci 7B: 181-85, 1912
- 194 **STRONG R.P., TEAGUE O.**: Studies on pneumonic plague and plague immunization. VI. Bacteriology. Philipp J Sci 7B: 187-202, 1912
- 195 **STRONG R.P., TEAGUE O.**: Studies on pneumonic plague and plague immunization. VIII. Susceptibility of animals against pneumonic plague. Philipp J Sci 7B: 223.28, 1912
- 196 **STRONG R.P., TEAGUE O.**: Studies on pneumonic plague and plague immunization. IX. Protective inoculation against pneumonic plague. Philipp J Sci 7B: 229-43, 1912
- 197 **SWELLENGREBEL N.H.**: Transmission inter-humaine de la peste bubonique. Bull Office internat d'hyg pub 38: 784-87, 1946
- 198 **TEAGUE O., BARBER M.A.**: Studies on pneumonic plague and plague immunization. III. Influence of atmospheric temperature upon the spread of pneumonic plague. Philipp J Sci 7B: 157-72, 1912
- 199 **THOMPSON J.A.**: On the epidemiology of plague. J Hyg 6(5): 537-569, 1906
- 200 **TSCHERKASSOW**: Erinnerungen eines Jägers aus Ostsibirien 1856-1863. Leipzig 1884
- 201 **TUCK G.L. (WU LIEN-TEH)**: A further note on natural and experimental Plague in Tarabagans. J Hyg 22: 329-34, 1924
- 202 **TUCK G.L. (WU LIEN-TEH)**: First report on the North Manchurian Plague Prevention Service. J Hyg 13(3): 237-90, 1914
- 203 **TWORT F.W.**: An investigation on the nature of ultra-microscopic viruses. Lancet (II): 1241-1243, 1915

- 169.26 **VERJBITSKI** D.T.: Reports on Plague Investigations in India. XXVI. The part played by insects in the epidemiology of plague. *J Hyg* 8(2): 162-208, 1908
- 204 **WAGLE** P.M., **SEAL** S.C.: Application of DDT (Chlorophenothane), BHC (Gammexane, Gamma-benzene-hexachloride) and Cyanogas (cyanide preparation) in control of plague in India. *Bull WHO* 9: 597-614, 1953
- 205 **WAGLE** P.M.: Recent advances in bubonic plague. *Ind J Med Sc* 2: 489-94, 1948
- 206 **WAKSMAN** S.A.: Streptomycin. Isolation, properties and utilization. *J Hist Med allied sci* 6: 318-347, 1951
- 207 **WALDIS** V.: Der "Stich" von 1564 - eine primäre Lungenpest. *Gesnerus* 40: 223-28, 1983
- 208 **WAYSON** N.E., **McMAHON** M.C.: Plague: Treatment of experimental animals with Streptomycin, Sulfadiazine and Sulfapyrazine. *J Lab Clin Med* 31: 323-32, 1946
- 209 **WHEELER** C.M., **DOUGLAS** J.R.: Sylvatic plague studies. V. The determination of vector efficiency. *J Infect Dis* 77: 1-12, 1945
- 210 **WHEELER** C.M., **DOUGLAS** J.R.: Transmission studies of sylvatic plague. *Proc Soc Exp Biolog Med N.Y.* 47: 65-66, 1941
- 211 **WHERRY** W.B.: Plague among the ground squirrels of California. *J Infect Dis* 5: 485-506, 1908
- 212 **WHITE** N.F.: The prevalence of Epidemic Diseases and Port Health Organization and Procedure in the Far East. League of Nations Health Organization. Genf 1923; und: S.B. GRUBBS, B.E. HOLSENDORF, *Publ Health Rep* 40, 1507, 1925
- 213 **WHITE** F.N.: Twenty years of plague in India with special reference to the outbreak of 1917-18. *Ind J Med Res* 6: 190-236, 1918
- 201 **TUCK** G.L. (WU LIEN-TEH): A further note on natural and experimental Plague in Tarabagans. *J Hyg* 22: 329-34, 1924
- 202 **TUCK** G.L. (WU LIEN-TEH): First report on the North Manchurian Plague Prevention Service. *J Hyg* 13(3): 237-90, 1914
- 214 **WYSSOKOWITZ** W.K., **ZABOLOTNY** D.K.: Recherches sur la peste bubonique. *Ann Inst Pasteur* 11: 663-69, 1897
- 215 **YERSIN** A.: La peste bubonique à Hong Kong. *Ann Inst Pasteur* 8: 662-67, 1894
- 216 **YERSIN** A.: Sur la peste bubonique (sérothérapie). *Ann Inst Pasteur* 11: 81-93, 1897
- 217 **YERSIN** A., **CALMETTE** A., **BORREL** A.: La peste bubonique (deuxième note). *Ann Inst Pasteur* 9: 589-92, 1895
- 218 **ZIROLIA** C.: Der Pestbacillus im Organismus der Flöhe. Vorl. Mitteilung. *Cbl Bakt* 31: 687-88, 1902

**Veröffentlichungen der Schweizerischen Gesellschaft  
für Geschichte der Medizin und der Naturwissenschaften (1–40)**

**Publications de la Société suisse d'histoire  
de la médecine et des sciences naturelles (1–40)**

**Gesnerus Supplementa (41 ff)**

Noch lieferbare Bände; alle ausser Band XX broschiert;  
Preis für Mitglieder/Nichtmitglieder

- IX A. Moritzi (1806–1850), *Réflexions sur l'espèce en histoire naturelle*. 1842.  
Hrsg. von Arnold Lang. 82 Seiten, 1 Tafel. 1934. Fr. 35.–/Fr. 45.–.
- X Wilhelm Fabry von Hilden, *Von der Fürtrefflichkeit und Nutz der Anatomy*.  
2., erweiterte Auflage. Hrsg. von F. de Quervain, Hans Bloesch, Th. de  
Quervain. XVI + 204 Seiten, 4 Abbildungen. 1936. Fr. 35.–/Fr. 45.–.
- XI Paul Aebsicher/Eugène Olivier, *L'herbier de Moudon*. Un recueil de recettes  
médicales de la fin du XIV<sup>e</sup> siècle. Notes sur la botanique médicale au moyen-  
âge. 102 pages et 1 illustration. 1938. Fr. 35.–/Fr. 45.–.
- XV Heinrich Buess, *Die historischen Grundlagen der intravenösen Injektion*. Ein  
Beitrag zur Medizingeschichte des 17. Jahrhunderts. 208 Seiten, 4 Abbildun-  
gen. 1946. Fr. 35.–/Fr. 45.–.
- XVI Henry Nigst, *Das anatomische Werk Johann Jakob Wepfers (1620–1695)*.  
88 Seiten, 3 Abbildungen. 1946. Fr. 35.–/Fr. 45.–.
- XVII Hans Buscher, *Der Basler Arzt Heinrich Pantaleon (1522–1595)*. XII + 76  
Seiten. 1947. Fr. 35.–/Fr. 45.–.
- XVIII Gwer Reichen, *Die chirurgische Abteilung des Bürgerspitals Basel zur Zeit der  
Antiseptik*. Ein Beitrag zur Geschichte der Basler chirurgischen Klinik.  
107 Seiten, 3 Porträts. 1949. Fr. 35.–/Fr. 45.–.
- XIX Sigmund Bornhauser, *Zur Geschichte der Schilddrüsen- und Kropfforschung  
im 19. Jahrhundert (unter besonderer Berücksichtigung der Schweiz)*. 173 Sei-  
ten. 1951. Fr. 35.–/Fr. 45.–.
- XX Heinz Balmer, *Beiträge zur Geschichte der Erkenntnis des Erdmagnetismus*.  
892 Seiten, 45 Abbildungen. 1956. Leinen. Fr. 43.–/Fr. 55.–.
- XXI Hans H. Walser, *Zur Einführung der Äthernarkose im deutschen Sprachgebiet  
im Jahre 1847*. 56 Seiten. 1957. Fr. 35.–/Fr. 45.–.
- XXII Edgar Frenk, *Johann Rudolph Burkards Syllogae Phainomenon Anatomiko-  
kon, ein Einblick in das Krankengut des Zürcher Spitals vor 200 Jahren*.  
54 Seiten, 1 Tafel. 1958. Fr. 35.–/Fr. 45.–.
- XXIII Ambroise Boner, *Suggestion et Jurisprudence*. Etude du rôle de la suggestion  
dans les procédures légales, basée sur les résultats expérimentaux de l'Ecole  
de Nancy et de son prédecesseur. 36 pages, 1 planche. 1962. Fr. 35.–/Fr. 45.–.
- XXIV Hans H. Walser, *Hundert Jahre Klinik Rheinau, 1867–1967*. Wissenschaft-  
liche Psychiatrie und praktische Irrenpflege in der Schweiz am Beispiel einer  
grossen Heil- und Pflegeanstalt. 78 Seiten, 12 Tafeln. 1971. Fr. 35.–/Fr. 45.–.
- XXV Henri Reverdin, *Jaques-Louis Reverdin, 1842–1929*. Un chirurgien à l'aube  
d'une ère nouvelle. 226 pages, 5 planches. 1971. Fr. 35.–/Fr. 45.–.

- 26 Ulrich Tröhler, *Der Schweizer Chirurg J. F. de Quervain (1868–1940)*. Wegbereiter neuer internationaler Beziehungen in der Wissenschaft der Zwischenkriegszeit. X + 137 Seiten, 1 Abbildung. 1973. Fr. 35.–/Fr. 45.–.
- 27 Georges Schüler, *Der Basler Irrenarzt Friedrich Brenner, 1809–1874*. Ein Beitrag zur Geschichte der Schweizer Psychiatrie sowie zur Sozial-, Religions- und Kulturgeschichte der Stadt Basel im 19. Jahrhundert. 256 Seiten, 2 Tafeln. 1974. Fr. 35.–/Fr. 45.–.
- 28 Andreas Kleinert, *Die allgemeinverständlichen Physikbücher der französischen Aufklärung*. IV + 187 Seiten, 4 Abbildungen. 1974. Fr. 35.–/Fr. 45.–.
- 29 Barbara C. Hansch-Mock, *Deutschschweizerische Kalender des 19. Jahrhunderts als Vermittler schul- und volksmedizinischer Vorstellungen*. VII + 415 Seiten, 22 Abbildungen. 1976. Fr. 35.–/Fr. 45.–.
- 30 Katharina Wäckerlin-Swiagenin, *Der «Schüpfeimer Codex», ein Medizinalbuch aus dem zweiten Viertel des 15. Jahrhunderts*. VIII + 187 Seiten, 5 Abbildungen und 1 Tafel. 1976. Fr. 35.–/Fr. 45.–.
- 31 Rudolf Schmid, *Die Medizin im Oberhalbstein bis zum Beginn des 20. Jahrhunderts*. 108 Seiten, 1 Abbildung. 1978. Fr. 35.–/Fr. 45.–.
- 32 Steffen Richter, *Wolfgang Pauli*. Die Jahre 1918–1930. Skizzen zu einer wissenschaftlichen Biographie. 112 Seiten, 1 Abbildung. 1979. Fr. 35.–/Fr. 45.–.
- 33 Huldrych M. Koelbing, *Christian Sigismund Fingers Dissertation «Über den schädlichen Einfluss von Furcht und Schreck bei der Pest» (Halle 1722)*. 52 Seiten, 1 Abbildung. 1979. Fr. 35.–/Fr. 45.–.
- 34 Peter Köpp, *Vademecum eines frühmittelalterlichen Arztes*. 128 Seiten, 45 Abbildungen. 1980. Fr. 35.–/Fr. 45.–.
- 35 Adolf Faller, *Wertschätzung von Stensens «Discours sur l'anatomie du cerveau» im Verlaufe von drei Jahrhunderten*. 96 Seiten, 4 Abbildungen. 1981. Fr. 35.–/Fr. 45.–.
- 36 Carlo Prestele, *Ärztliche Ethik bei Fabricius Hildanus*. 144 Seiten, 1 Abbildung. 1981. Fr. 35.–/Fr. 45.–.
- 37 Christian Picco, *Das Biochemische Institut der Universität Zürich 1931–1981*. 63 Seiten, 10 Abbildungen. 1981. Fr. 35.–/Fr. 45.–.
- 38 Hans Konrad Iselin, *Zur Entstehung von C. G. Jungs «Psychologischen Typen»*. Der Briefwechsel zwischen C. G. Jung und Hans Schmid-Guisan im Lichte ihrer Freundschaft. 152 Seiten, 6 Abbildungen. 1982. Fr. 35.–/Fr. 45.–.
- 39 Roger Neiger, *Jakob Wyrtsch (1892–1980)*. Leben und Werk. VI + 114 Seiten. 1985. Fr. 35.–/Fr. 45.–.
- 40 Andreas-Holger Maehle, *Johann Jakob Wepfer (1620–1695) als Toxikologe*. Die Fallstudien und Tierexperimente aus seiner Abhandlung über den Wasserschierling (1679). 224 Seiten. 1987. Fr. 35.–/Fr. 45.–.

### Gesnerus Supplementa

- 41 Alfred Schett, *Vom Helmholtz-Augenspiegel zur Funduskamera*, 84 Seiten, 49 Abbildungen. 1990. Fr. 35.–/Fr. 45.–.
- 42 Hubert W. Schefer, *Das Berufsethos des Arztes Paracelsus*. XII, 106 Seiten, 1 Abbildung. 1990. Fr. 35.–/Fr. 45.–.
- 43 Hugo Kupferschmidt, *Die Epidemiologie der Pest*, 236 Seiten, 15 Abbildungen. 1993. Fr. 35.–/Fr. 45.–.

Preisänderungen vorbehalten

Verlag Sauerländer, Postfach, CH-5001 Aarau

Die Entdeckung des Pesterregers durch A. Yersin (Hongkong 1884) und die Pestpandemie, die in den ersten dreissig Jahren unseres Jahrhunderts die Welt umspannte, führte zu einer Lawine aufregender Entdeckungen, die die Übertragungsmechanismen und ökologischen Zusammenhänge dieser alten Seuche erklärten und die Sicht der historischen Pestzüge revolutionierten. Mit seiner Studie, die am Medizinhistorischen Institut der Universität Zürich entstand, schlägt der Arzt H. Kupferschmidt die Brücke zwischen den epidemiologischen Vorstellungen des 19. Jahrhunderts und dem, was wir heute über diese Infektionskrankheit wissen.

Verlag Sauerländer

3-7941-3722-1