Bibliography

PRIMARY SOURCES

UNPUBLISHED OFFICIAL SOURCES

National Archives of India
Home Department, Medical Board, 1858
Home Department, Public Branch, 1860–1890
Home Department, Medical Branch, 1874–1911
Home Department, Port Blair Branch, 1880
Home Department, Sanitary Branch, 1882–1910
Home Department, Patents Branch, 1888
Home Department, Jails Branch, 1910
Revenue and Agriculture Department, Agriculture Branch, 1891–1912
Revenue and Agriculture Department, Economic Products Branch, 1896–1904
Revenue and Agriculture Department, Forests Branch, 1901
Revenue and Agriculture Department, Famine Branch, 1903

West Bengal State Archive
General Department, General Branch, 1862–1868
General Department, Medical Branch, 1869–1877
General Department, Sanitation Branch, 1870
General Department, Industry and Science Branch, 1872
General Department, Miscellaneous Branch, 1872
Municipal Department, Sanitation Branch, 1868–1873
Municipal Department, Medical Branch, 1871–1898
Political Department, Medical Branch, 1870
Finance Department, Miscellaneous Branch, 1888–1898

Asia, Pacific and Africa Collections, British Library, London
IOR/V/23/131 (1873)
IOR/L/SUR/2/7/f.193, September 1868
IOR/L/PJ/6/42, File 929 June–July 1881

PRIVATE PAPERS

Wellcome Library
Fayrer, J., ‘Malaria’, Text of the paper read before the Epidemiological Society of London on 1 February 1882 (S4403 N.s. v. 1 1881/82)
Peretti, P. Pharmacist, Rome (MS.6074)

304
Bibliography

London Metropolitan Archives
Howard Private Papers (ACC-1037)
Whiffen Papers (B/WHF)

British Library

Published Reports

Army Medical Department Report for the Year 1866, Volume viii (London, 1868).

East India, Chinchona Cultivation (Copy of All Correspondence Between the Secretary of State for India and the Governor General, and the Governors of Madras and Bombay, Relating to the Cultivation of Chinchona Plants from April 1866 to April 1870) (London: House of Commons, 1870).

French, J. H., Endemic Fever in Lower Bengal, Commonly called Burdwan Fever (Calcutta: Thacker, Spink 1875).


Proceedings of the Third Meeting of the General Malaria Committee at Madras November 1912 (Simla: Government Central Branch Press, 1913).


Volprignano, P. T., The Future of the Port of London. A Provision Against the Malaria of the Metropolis, the Pollution of the Thames, the Collisions on the River Being The Outline of a Scheme for an Uninterrupted Navigation to and from the Port of London (London: H Horne and Sons, 1890).

Publications in English

Barber, M. A., A Malarialogist in Many Lands (Lawrence, Kans.: University of Kansas Press, 1946).


Hooker, W. D., *Inaugural Dissertation upon the Cinchonas, Their History, Uses and Effects* (Glasgow: Edward Khull, Dunlop Street, 1839).


*The Quinology of the East Indian Plantations* (London: Lovell Reeve and Co. 1869).


Kentish, R., *Experiments and observations on a new species of bark, showing its great efficacy in very small doses, also a comparative view of the powers of the red and quilled bark; being an attempt towards a general analysis and compendious history of the valuable genus of Cinchona, or the Peruvian bark* (London: J. Johnson, 1784).


Malaria: *An Essay on the Production and Propagation of this Poison; and On The Nature and Localities of The Places by Which it is Produced, with An Enumeration of the Diseases Caused by it and the Means of Preventing or Diminishing Them, Both at Home and in the Naval and Military Service* (London: Longman, Rees, Orme, Brown and Green, 1827).


Quinine and Antiperiodics in Therapeutic Relations Including an Abstract of Briquet's Work on Cinchona and a Notice of Indian Febrifuges (Calcutta: R. C. Lepage, 1856).


Ross, R., and D. Thomson, *A Case of Malarial Fever, Showing a True Parasitic Relapse, During Vigorous and Continuous Quinine Treatment* (Liverpool: Liverpool School of Tropical Medicine, 1912).


The Best Antimalarial Organization for the Tropics (Leipzig: Johann Ambrosius Barth, 1909).


**Periodicals in English**

*British Medical Journal* (1857–1942)
*Bulletin of Miscellaneous Information* (Royal Gardens, Kew) (1888–1932)
*Calcutta Journal of Medicine* (1873)
*Economic Botany* (1947–1949)
*Edinburgh Medical Journal* (1856/57–1887/88)
*Hindu Patriot* (1873)
*Hindustan Times* (2008)
*Indian Annals of Medical Science* (1866–1877)
*Indian Medical Gazette* (1870–1897)
*Journal of the Asiatic Society of Bengal* (1837–1904)
*Journal of the Royal African Society* (1903–1907)
*Medical Records* (1874)
*Medical Times and Gazette of London* (1854–1885)
*Philosophical Transactions of the Royal Society of London* (1871)
*Proceedings of the Royal Society of Medicine* (1929)
*Rivista di Parassitologia* (1952)
*Science* (1900–1906)
*The American Journal of Nursing* (1901)
*The Brisbane Courier* (1868)
*The Lancet* (1848–1915)
*The Practitioner* (1874–1875)
*The Straits Times* (1870)
*Times of India* (2010)
*Transactions of the Epidemiological Society of London* (1889–1890)
*Transactions of the Medical and Physical Society of Calcutta* (1831)
*Wellington Independent* (1868)

**Publications in Bengali**

Bibliography

*Korakey kit ba Somaj Chitra* (Calcutta: Banmcharan Dutta, 1877).
*Quinine* (Calcutta: publisher unknown, 1893).

**Bengali Periodicals**

*Anubikshan* (1875)
*Asho* (1902)
*Benimadhab De and Company Panjika* (1896/1897)
*Betar Jagat* (1933)
*Bharat Suhrid* (1903)
*Bhisan Darpan* (1897–1912)
*Chikitsa Sammilani* (1885–1893)
*Chikitsa* (1889–1890)
*Education Gazette and Saptahik Vartabaha* (1888)
*Hahnemann* (c. 1910)
Bibliography

Nutan Panjika (1887–1905)
Sadharani (1879)
Sambrād Purna Chandroday (1862)
Somprakash (1867)
Swasthya (1896–1901)

Secondary Sources

What is an Apparatus? And Other Essays (Stanford: Stanford University Press, 2009).


Attewell, G. Refiguring Yunani Tibb: Plural Healing in Late Colonial India (Hyderabad: Orient Blackswan, 2007).


‘Quinine, Mosquitoes and Empire: Reassembling Malaria in British India, 1890–1910’, *South Asian History and Culture*, 4, 1 (January 2013), 65–86.


Bibliography


*When Species Meet* (Minneapolis: University of Minnesota Press, 2008).


‘Science, Industry and the Colonial State: A Shift from the German- to a Dutch-controlled Cinchona and Quinine Cartel (1880–1920)’, History and Technology, 31, 1 (2 January 2015), 2–36.


Bibliography


We Have Never Been Modern (Cambridge Mass.: Harvard University Press, 1993).


Bibliography


Raffles, H., ‘Jews, Lice and History,’ *Public Culture*, 19, 3 (Fall, 2007), 521–566.


Ramaswamy, S., ‘Catastrophic Cartographies: Mapping the Lost Continent of Lemuria’, *Representations*, 67 (Summer, 1999), 92–129.


‘King of Siluria: Roderick Murchison and the Imperial Theme in Nineteenth-Century British Geology’, *Victorian Studies*, 25, 4 (Summer 1982), 413–442.


‘Germs, Malaria and the Invention of Mansonian Tropical Medicine’, in D. Arnold (ed.) Warm Climates and Western Medicine: The Emergence of Tropical Medicine, 1500–1900 (Amsterdam-Atlanta: Rodopi, 1996), 181–207.

Spreading Germs: Disease Theories and Medical Practice in Britain, 1865–1900 (Cambridge: Cambridge University Press, 2000).

Wrigley, R., and G. Revill (eds.), Pathologies of Travel (Amsterdam: Rodopi, 2000).

Yip K., (ed.), Disease, Colonialism and the State: Malaria in Modern East Asian History (Hong Kong: Hong Kong University Press, 2009).

