Bibliography for Cinchona

Books

13. Pardo Valle, N. 1951 Cinchona versus malaria; historia, economia, ciencia. La Paz: Universo, 244.
Journal articles

34. Muraleedharan, V. R. 2000 Quinine (Cinchona) and the incurable malaria: India c. 1900-1930s. *Parassitologia* 42 (1-2): 91-100.
Printed material

Books

Botany, medicine and quinology

9. Hamilton, J. 1883 Notes and statistics of cinchona bark. Lond.: 
10. Harris, W. and R. Chiswell 1683 Pharmacologia anti-empirica: or A rational discourse of remedies both chemical and Galenical. : Wherein chymistry is impartially represented, the goodness of natural remedies vindicated, and the most celebrated preparations of art proved uncapable of curing diseases without a judicious and methodical administration. Together with some remarks on the causes and cure of the gout, the universal use of the Cortex, or Jesuits powder, and the most notorious impostures of divers empiricks and mountebanks. London.; Printed for Richard Chiswell at the Rose and Crown in St. Pauls Church-yard, [32], 332, [12].
11. Hooker, W. D. 1839 Inaugural dissertation upon the cinchonas, their history, uses, and effects. Glasgow: University Press,
13. Howard, J. E. 1862 Illustrations of the Nueva quinologia of Pavon. London: L. Reeve,
22. King, G. 1876 A manual of cinchona cultivation in India. Calcutta:
23. Lambert, A. B. 1797 A description of the genus Cinchona:comprehending the various species of vegetables from which the Peruvian and other barks of a similar quality are taken, illustrated by figures of all the species hitherto discovered, to which is prefixed Professor Vahl’s dissertation on this genus, read before the Society of natural history at Copenhagen, also a description, accompanied by figures, of a new genus named Hyaenanche, or hyaena poison.. London: Printed for B. and J. White, ix, 54.
24. Lambert, A. B., A. v. Humboldt, C. J. Laubert and H. Ruiz 1821 An illustration of the genus Cinchona : comprising descriptions of all the officinal Peruvian barks, including several new species. Baron de Humboldt’s Account of the Cinchona forests of South America, and Laubert’s Memoir on the different species of Quinquina. To which are added several dissertations of Don Hippolito Ruiz on various medicinal plants of South America ... And a short account of the spikenard of the ancients. London: Printed for J. Searle etc., ix, [1]. 181, [1].
27. Markham, C. R. 1862 Memorandum on Dr. Anderson’s report on the subject of the introduction of the Chinchona into India. London: James Bain, 32.
30. McIvor, W. G. 1863 Notes on the propagation and cultivation of the medicinal Cinchonas, or Peruvian bark trees. Madras: Graves, Coodson,
31. Monginot, F. and Belon 1681 A new mystery in physick discovered, by curing of fevers & aques by quinquina or Jesuites powder. London: Printed for Will. Crook ... [60], 99, [9].
33. Pöppig, E. 1835-1836 Reise in Chile, Peru, und auf dem Amazonenstrome wÃœthrend der Jahre 1827-1832. Leipzig: F. Fleischer,
34. Shaw, G. E. and Royal Institute of Chemistry. 1935 Quinine manufacture in India. London: Institute of Chemistry of Great Britain and Ireland, 16.
35. Spruce, R. 1861 Report on the expedition to procure seeds and plants of the Cinchona succirubra or red bark tree. London: Her Majesty’s Stationery Office, 112.
38. Weddell, H. A. 1871 Notes on the Quinquinas.
Papers in the Pharmaceutical Journal

Botany, medicine and quinology

40. Delondre and Bouchardat 1854 The Cinchona barks, and the more important questions which, in the present state of science and commerce, relate to them. *Pharmaceutical Journal* 14 (4): 165-168.
41. Delondre and Bouchardat 1854 The Cinchona barks, and the more important questions which, in the present state of science and commerce, relate to them. *Pharmaceutical Journal* 14 (2): 77-83.
43. Delondre and Bouchardat 1855 The cinchona barks, and the more important questions which, in the present state of science and commerce, relate to them. *Pharmaceutical Journal* 14 (11): 513-517.
120. von Martius 1847 On the occurrence and geographical distribution of the genuine cinchona (Cinchona condaminea), and of other cinchona species in the neighbourhood of Loxa. *Pharmaceutical Journal* 7 (4): 184-191.
121. von Martius 1847 On the occurrence and geographical distribution of the genuine cinchona (Cinchona condaminea), and of other cinchona species in the neighbourhood of Loxa. *Pharmaceutical Journal* 7 (2): 88-91.
Papers in other journals

**Botany, medicine and quinology**

10. **MacGilchrist, A. C.** 1915 The relative therapeutic value in malaria of the cinchona alkaloids quinine, cinchonine, quinidine, cinchonidine and quinoidine, and the two derivatives, hydroquinine and ethylhydrocupreine. *Indian Journal of Medical Research* 3 1-53.