Illustrations

1.1	Photograph of a bottle of quinine bearing the label	
	Howards and Sons, c. 1860–1910	page 27
1.2	Title page of John Eliot Howard's The Quinology of the East	
	Indian Plantations, first published in 1869	28
1.3	Oil painting of Pelletier and Caventou discovering quinine	
	by Ernest Board, c. 1910–1920	32
1.4	Wood-engraving describing the gathering and drying of	
	cinchona bark in a Peruvian forest, c. 1867	38
1.5	Photograph of a cinchona nursery at Munsong in British	
	Sikkim	51
1.6	Photograph of a cinchona tree in British Ceylon, 1882	53
1.7	A sample of Cinchona Pahudiana from Java cultivated in	
	Nilgiris, 1877	58
1.8	A sample of Cinchona Officinalis from Madras cultivated in	
	Java	59
1.9	Wood-engraving of the planting of the first cinchona tree in	
	a new plantation in the Nilgiris	63
1.10	Wood-engraving showing Balmadie's Cinchona Plantation	
	Near Dolcamund, Madras Presidency, 1872	64
1.11	Photograph of local inhabitants labouring in a cinchona	
	plantation in British Ceylon, c. 1880–1896	65
1.12	Photograph of local inhabitants labouring at Munsong	
	cinchona plantations in British Sikkim	66
2.1	Image of Albarello drug jar used for cinchona bark, Spain,	
	c. 1731–1770	92
2.2	Sketch with the note 'Gleaners of the Pontine Marshes.	
	These people suffered from malaria when working on the	
	Marshes', 1837	93
2.3		
	suffering from malaria', 1850	94

viii

List of Illustrations ix

2.4	Reproduction of an engraving after M. Sand (1823–1889), 'The Ghost of the Swamp: An Allegory of Malaria',	
	c. 1850s	95
2.5	Photograph of local inhabitants engaged in the cinchona plantations in Ceylon (most probably in Peradeniya), c. 1880–1890	96
2.6	Photograph of a group of Nepalese fishermen, containing the note 'The fishermen are Tharos, natives of the Terai, who have the peculiarity of being proof to its malaria (which in certain seasons is deadly to anyone else)', 1876	113
4.1	Photograph of a cinchona tree (succirubra) at the Government Plantation at Rungbee. It contains the note 'View of three European men sitting beneath cinchona	
4.2	trees', c. 1870s Photograph of 'Cinchona succirubra and portion of Plantation No. 5 at Rungbee near Darjeeling showing the tallest plant of C. succirubra age 2 years and 9 months. The head gardener in the picture is 5 feet 9 inches in	179
	height', 1867	180
4.3	Sketch of the cinchona plantations in Darjeeling, Bengal, 1872	183
	Photograph of a ridge covered with Cinchona Ledgeriana in Munsong, British Sikkim	197
5.1	Signboard on malaria issued by the imperial postal department containing the caption 'Quinine is the only cure for malaria', c. 1900	229
5.2	Advertisement of Strong iron bedstead fitted with mosquito frame, January 1900	240
5.3	Advertisement for The Folding Hood of Mosquito Net by White and Wright, 1902	241
5.4	Advertisement for The Mosquito House by White and Wright, 1902	242
5.5	Advertisement for Calvert's 'Anti-Mosquito Soap' showing one woman covered in mosquitoes while another is free from them, c. 1890	243
5 6	Copy of the original artwork used to create the Mosquito	243
٥.٠	patch during the Korean War, c. 1950–1955	245
5.7		_ 13
-	being undertaken against mosquitoes, 1910	246
5.8	Cover page of a Bengali book by Ksitishchandra	
	Bhattacharya entitled Moshar Juddho (War of Mosquitoes),	248

x List of Illustrations

5.9	Illustration used in a Bengali book entitled <i>Hindustani</i>	
	Upakatha edited by Ramananda Chatterjee. The	
	illustration carries the note, 'The father of the farmer	
	engages in war with the father of the bania within the	
	stomach of a mosquito', 1912	250
5.10	Photograph of British troops taking their daily dose of	
	quinine, Salonika, July 1916	261
5.11	Photograph of Captain Robertson Sadiya and Hospital	
	Assistant 'throwing quinine into the mouths of loaded	
	coolies,' 1911–1912	262
5.12	Advertisement of 'Wellcome Tabloid Quinine Bisulphate',	
	1910	264
5.13	Ephemera containing the note 'Orange Quinine Wine,	
	prepared according to the British Pharmacopoeia, 1898'	265
5.14	Photograph of Buffalo sacrifice during a malarial epidemic	
	in Mettaguda in British India, 1917	266
5.15	Photograph of 'Sadiya. Captain Robertson and Hospital	
	Assistant giving quinine to Nagas', 1911–1912	267
5.16	Photograph of 'Quinine distribution work, (Jhelum).	
	Villagers being given doses of quinine', c. 1929	269
6.1	Colour lithograph containing the note, 'The malaria	
	mosquito under a spotlight', c. 1943–53	281
6.2	Advertisement of an anti-malarial drug 'Baikol' published	
	in the Bengali magazine Ananda Bazar Patrika Saradiya,	
	1942	297