Record Nr. UNINA9910456930603321 Autore Ray Indrajit Titolo Bengal industries and the British industrial revolution (1757-1857) [[electronic resource] /] / Indrajit Ray New York, : Routledge, 2011 Pubbl/distr/stampa 1-136-82552-5 **ISBN** 1-283-04039-5 9786613040398 0-203-83089-X Descrizione fisica 1 online resource (304 p.) Collana Routledge explorations in economic history; ; 51 338.0954/1409034 Disciplina Soggetti Industries - India - Bengal - History - 18th century Industries - India - Bengal - History - 19th century Industrial revolution - Great Britain Electronic books. Bengal (India) Economic conditions 18th century Bengal (India) Economic conditions 19th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction -- Bullion movement in Bengal during 1660-1860 --Woes of cotton textile industry: competitive failures or policy discriminations? -- Prosperous silk textile industry: traditional edge of comparative advantages -- Decline of salt manufacturing industry: an episode of policy discriminations -- Ruin of the shipbuilding industry: further evidences of discrimination -- The development and decay of indigo-dye manufacturing industry: role of imperial governance --Summary of observations and conclusions. This book seeks to enlighten two grey areas of industrial Sommario/riassunto historiography. Although Bengal industries were globally dominant on the eve of the industrial revolution, no detailed literature is available about their later course of development. A series of questions are involved in it. Did those industries decline during the spells of British

industrial revolution? If yes, what were their reasons? If not, the general

curiosity is: On which merits could those industries survive against the odds of the technological revolution? A thorough discussion on these issues also clears up another area of