

1. Record Nr.	UNINA9910456930603321
Autore	Ray Indrajit
Titolo	Bengal industries and the British industrial revolution (1757-1857) [[electronic resource] /] / Indrajit Ray
Pubbl/distr/stampa	New York, : Routledge, 2011
ISBN	1-136-82552-5 1-283-04039-5 9786613040398 0-203-83089-X
Descrizione fisica	1 online resource (304 p.)
Collana	Routledge explorations in economic history ; ; 51
Disciplina	338.0954/1409034
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.
Nota di bibliografia	Includes bibliographical references and index.
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.
Sommario/riassunto	This book seeks to enlighten two grey areas of industrial 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

---