Record Nr. UNINA9910797919803321 Autore Bennett Brett M. <1983-> Titolo Plantations and protected areas: a global history of forest management // Brett M. Bennett Pubbl/distr/stampa Cambridge, Massachusetts:,: MIT Press,, [2015] ©2015 **ISBN** 0-262-32992-1 0-262-32991-3 Descrizione fisica 1 online resource (217 p.) Collana History for a sustainable future Disciplina 634.9/2 Forest protection Soggetti Sustainable forestry Forest reserves Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction -- The conservation model: universal pattern, local adaptation -- Plantations -- Native forests : from multiple-use to protected areas -- Towards a twenty-first century consensus: problems and possibilities. "This book offers a historical perspective on the global proliferation of Sommario/riassunto protected forest areas and productive timber plantations. It argues that a forest management divergence--the separation of wood production from the protection of forests--has occurred during the twentieth century as a result of globalisation. The book shows how plantations and protected areas evolved from, and then undermined, an earlier integrated forest management system, the conservation model, that sought both to produce timber and to conserve the environment. To trace these changes, the book reassesses the historical development of the science and profession of forestry in eighteenth- and nineteenthcentury Europe; offers an original interpretation on the twentiethcentury creation of timber plantations in the Americas, Asia, Africa, and

Australia; and establishes how the controversies over deforestation led to the establishment of protected areas. The book concludes with the suggestion that to solve the problems associated with the forest

management divergence scientists, policy makers and environmentalists must better integrate protective and productive aspects of forest management. To successfully achieve this integration requires a deeper awareness of history"--Publisher's description.