Record Nr. UNINA9910299387203321 Autore Rudra Kalyan Titolo Rivers of the Ganga-Brahmaputra-Meghna Delta: A Fluvial Account of Bengal / / by Kalyan Rudra Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 **ISBN** 3-319-76544-2 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (200 pages) Collana Geography of the Physical Environment, , 2366-8865 551.456 Disciplina Soggetti Physical geography Hydrology Environmental policy Hydrogeology Sedimentology Physical Geography Hydrology/Water Resources **Environmental Politics** World Regional Geography (Continents, Countries, Regions) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1. Rivers of the Ganga-Brahmaputra-Meghna Delta: An Overview -- Chapter 2. Evolution of the Ganga-Brahmaputra Delta --Chapter 3. Rivers of the Tari-Doors and Barind Tract -- Chapter 4. The Dynamic Ganga -- Chapter 5. The Jamuna-Meghna System -- Chapter 6. The Bhagirathi-Hugli River System -- Chapter 7. The Western Tributaries to the Bhagirathi-Hugli River -- Chapter 8. The Sundarban -- Chapter 9. Floods in the GBM Delta -- Chapter 10. Management of Rivers in the GB Delta -- Chapter 11. Conflicts over Sharing Waters of Trans-boundary Rivers -- Chapter 12. The Concept of Ecological Flow. Sommario/riassunto This is the first comprehensive book on the rivers of the Ganga-Brahmaputra-Meghna delta. This volume covers all aspects of this highly populated region including land conflicts and environmental impacts such as the Indo-Bangladesh conflict over sharing of trans-

boundary water. This book addresses the topic from a highly

interdisciplinary perspective covering areas of geography, geology, environment, history, archaeology, sociology and politics of the Bengal region. The book appeals to a wide range of audiences from India, Bangladesh and the international community. The style of presentation makes it easily suitable for students, researchers and interested laymen.