1. Record Nr. UNINA9910350334803321 Autore Roy Sajal Titolo Climate Change Impacts on Gender Relations in Bangladesh: Socioenvironmental Struggle of the Shora Forest Community in the Sundarbans Mangrove Forest / / by Sajal Roy Singapore:,: Springer Singapore:,: Imprint: Springer,, 2019 Pubbl/distr/stampa **ISBN** 981-13-6776-0 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XIII, 101 p. 10 illus., 8 illus. in color.) Collana SpringerBriefs in Environment, Security, Development and Peace, , 2193-3162;;29 333.7 Disciplina Soggetti Environmental sociology Applied sociology Women Sustainable development Forestry management Women in development **Environmental Sociology** Social/Human Development Studies Women's Studies Sustainable Development Forestry Management Development and Gender Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1. Introduction: Sundarbans Forest and the Gendered Context of Cyclones Aila and Sidr -- Chapter 2. Theoretical Approaches: Gendered Knowledge in Forest, Ecology and Environment -- Chapter 3. Methods and Methodology -- Chapter 4. Narratives of the Sundarbans Forest at Shora -- Chapter 5. Women's perceptions of and behaviours toward the Sundarbans forest -- Chapter 6. Survival at Shora:

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at Shora and beyond.

Implications of the gendered knowledge about the Sundarbans Forest

## Sommario/riassunto

This book explores gendered perceptions of the Sundarbans Forest in Bangladesh, and the extent to which these perceptions are affected by extreme weather events (specifically, cyclones Aila and Sidr). Based on ethnographic fieldwork in Shora, a rural village in southern Satkhira, Bangladesh, the book explores gendered activities in the forest, especially women's interaction with the forest resources. The findings present a clear picture of the Shora community's local knowledge about the Sundarbans Forest, as well as the ecological and economic contributions for the forest people. The book makes a timely contribution to the wider study of gender, post-cyclone recovery, ecology and resilience.