Due August 2013

160
S. M. Sonak, Centre for Natural Resource Management, Panaji, India

**Khazan Ecosystems of Goa**

**Building on Indigenous Solutions to Cope with Global Environmental Change**

This book elaborates on the Khazan ecosystems of Goa, India.

**Features**
- The book is a review of the unique Khazan ecosystem and traditional ecological knowledge involved therein.
- The book describes the indigenous engineering structures, which date back to the pre-Christian era and are still operational.
- The book provides a long historical perspective of the Khazan ecosystem to help understand current ecological problems and challenges.
- The book contains unique photographs of the Khazan ecosystem and its various components and use of simple non-technical language for easy understanding of a wider target audience.

**Contents**

- Indigenous traditional knowledge and Global Environmental Change.
- An introduction to Goa and Khazan ecosystems.
- Traditional ecological knowledge and environmental sustainability in Khazan.
- Management of khazan ecosystems: contested environments, competing interests and changing institutions.
- Erosion of indigenous resource base: causes and challenges.
- Building on indigenous resource management systems: key to finding solutions.

**Fields of interest**
Physical Geography; Coastal Sciences; Sustainable Development

**Target groups**
Research

**Product category**
Monograph

---

Due September 2013

2014. IX, 130 p. 15 illus. in color. (Advances in Asian Human-Environmental Research) Hardcover
- € (D) 106.99 | € (A) 109.99 | sFr 133.50
- € 99.99 | £90.00
ISBN 978-94-007-7201-4