## Contents

### Part I  Setting the Scene

1. Theory and Practice of Ecosystem Functions and Management ..................................... 3  
   Harpinder Sandhu

2. Economic Systems and Ecosystems: Interlinkages, Co-evolution or Disparate Movement? ....................... 17  
   Kanchan Chopra and Purnamita Dasgupta

### Part II  Ecosystems’ Perspectives

3. Interactions Between Humans and Ecosystems in Himalayas of India and Its Socioeconomic and Ecological Consequences: An Ecological Modelling Approach .......................... 39  
   Sunil Nautiyal

4. Ecosystem Services and Agriculture in Punjab, India ........... 59  
   Lalit Kumar and Harpinder Sandhu

5. Desert Ecosystem Management: A Sustainable and Wise Use ........ 85  
   Aleem Ahmed Khan, Tahir Ruby, Nargis Naz and Muhammad Rafay

6. Forest Ecosystem: Functions, Value and Management ........... 101  
   Madhu Verma, Rohit Singh and Dhaval Negandhi

7. Urban Ecosystems: Functions, Value and Management ........... 123  
   Jürgen H. Breuste, Muhammad Mushahid Anwar, Rab Nawaz and Mehwish Rani

8. The Hydro-Institutional Challenge of Managing Tanks: A Study of Tanks in Rural Andhra Pradesh ........... 155  
   M. Dinesh Kumar and Neena Rao
Part III  Moving Forward

9  Interlinking Ecosystems for Multiple Benefits  ....................  195
    Harpinder Sandhu

10  Sustainable Ecosystems and the Role of Business  ...............  207
    Sukhbir Sandhu

Epilogue  ..........................................................  219
Ecosystem Functions and Management
Theory and Practice
Sandhu, H. (Ed.)
2017, XII, 220 p. 55 illus., 47 illus. in color., Hardcover
ISBN: 978-3-319-53966-9