Quick, one-click access to more than 70 resources in global tourism.

CABI is one of the world’s leading sources of full-text scholarly literature in agriculture, public health, and food and environmental sciences.

With the CABI Leisure & Tourism Book Collection, you’ll discover over 70 unique resources that, together, cover all aspects of tourism—including economics, cross-cultural interaction, sustainable development, ecotourism, and more—for a variety of demographics and geographic locations. Please note that books in this collection are not available individually.

Titles include:
- Adventure Tourism
- Agritourism
- Benchmarking in Tourism and Hospitality Industries
- Building Community Capacity for Tourism Development
- Case Studies in Ecotourism
- City Tourism: National Capital Perspectives
- Conservation Tourism
- Consumer Psychology of Tourism, Hospitality and Leisure. Vol. 2
- Controversies in Tourism
- Crisis Management in Tourism
- Cruise Ship Tourism
- Cultural Attractions and European Tourism
- Cultural Tourism
- Cultural Tourism Research Methods
- Destination Benchmarking
- Destination Marketing and Management: Theories and Applications
- Destination Recommendation Systems: Behavioural Foundations and Applications
- Disappearing Destinations: Climate Change and Future Challenges for Coastal Tourism
- Ecotourism and Conservation in the Americas. Ecotourism Series No. 7
- Ecotourism in Scandinavia: Lessons in Theory and Practice
- Ecotourism Policy and Planning
- Ecotourism Programme Planning
- Environmental Impacts of Ecotourism
- Event Management and Sustainability
- Forest Tourism and Recreation
- Forests in Sustainable Mountain Development
- Frameworks for Tourism Research
- Free Time and Leisure Participation
- Giants of Tourism
- Global Wine Tourism
- Globalization and the Least Developed Countries: Potentials and Pitfalls
- Growing Older: Tourism and Leisure Behaviour of Older Adults
- Improving Tourism and Hospitality Services
- Indigenous Ecotourism: Sustainable Development and Management
- International Research on Natural Resource Management: advances in impact assessment