


[DOWNLOAD PDF](#)

Outdoor Recreation: An Introduction

By Ryan Plummer

Taylor & Francis Ltd. Paperback. Book Condition: new. BRAND NEW, Outdoor Recreation: An Introduction, Ryan Plummer, Outdoor Recreation: An Introduction provides students following courses in outdoor recreation, leisure and environmental studies with a comprehensive and informative overview of this broad and fascinating field. Covering both theory and practice, and including case studies and examples from around the world, this is the first student text in outdoor recreation to draw on such a diverse range of interdisciplinary approaches and methods. The book introduces students to every key theme in the study of contemporary outdoor recreation, including: * key concepts and definitions * history and development of outdoor leisure * management of outdoor recreation * development and management of parks, protected areas and wilderness * psychology of the outdoor experience * ecology and the natural environment * outdoor education and interpretation * economics of outdoor recreation * outdoor education, leadership and personal development * contemporary issues in, and the future of, outdoor recreation. Student learning is supported throughout the book with helpful features such as learning objectives, case studies, weblinks, chapter summaries, study questions, and definitions of key terms. Representing a definitive guide to an important and rapidly growing field, this book...



READ ONLINE
[6.97 MB]

Reviews

If you need to adding benefit, a must buy book. It really is writer in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- **Letha Okuneva**

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- **Berta Schmidt**