

1. Record Nr.	UNINA9910450789703321
Autore	Haworth John
Titolo	Psychological Research [[electronic resource]] : Innovative Methods and Strategies
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 1995
ISBN	1-134-81610-3 1-280-40808-1 9786610408085 0-203-13815-5
Descrizione fisica	1 online resource (303 p.)
Disciplina	150.72 150/.7/2
Soggetti	Methodology Psychology Research Psychology - Methodology - Research Investigative Techniques Behavioral Sciences Information Science Health Care Evaluation Mechanisms Epidemiologic Methods Public Health Science Behavioral Disciplines and Activities Quality of Health Care Health Care Quality, Access, and Evaluation Natural Science Disciplines Environment and Public Health Health Care Data Collection Research Design Methods Social Sciences Electronic books.
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Book Cover; Title; Contents; List of illustrations; List of contributors; Foreword; Introduction: contemporary psychological research: visions from positional standpoints John Haworth; Preface; Mental health, work and leisure John Haworth; Questionnaire measures of health-relevant cognitions and behaviours Mark Conner and Mitch Waterman; Large-scale questionnaire research on drivers Michelle Meadows and Stephen Stradling; Advanced uses of multiple regression: modelling mediated and moderated effects Ros Bramwell; A brief guide to cross-cultural psychological research Robin Goodwin; Preface</p> <p>Culture, perception and cognition Tim Ingold Hanging around and making something of it: ethnography John Bowers; Methodological considerations in observing mother infant interactions in natural settings E. Connors and S.M. Glenn; Systemic interviewing and attributional analysis applied to international broadcasting Peter Stratton; Constructing and deconstructing childhood: images of children and charity appeals Erica Burman; Discursive complexes in material culture Ian Parker; Preface; Methodological issues in hypnosis Graham F. Wagstaff</p> <p>Qualitative methods in cognitive psychology: illustrations from decision process research and environmental cognition Rob Ranyard and Janis Williamson Remembering in a social context: experimental methods for the evaluation of collaborative recall Peter R. Meudell; The case study method in cognitive neuropsychology J.R. Hanley; Will these instructions do? Methods and techniques for assessing written communication James Hartley; Index</p>
Sommario/riassunto	<p>Starting a research project, however large or small can be a daunting prospect. New researchers can be confronted with a huge number of options not only of topic, but of conceptual underpinning. It is quite possible to conduct research into say, memory, from a number of research traditions. Psychology also has links with several other disciplines and it is possible to utilise their techniques; the difficulty is quite simply the wide variety of methodological approaches that psychological research embraces. In this collection, authors have been recruited to explain a wide range of different</p>

2. Record Nr.	UNINA9910463398203321
Titolo	Biodiversity in a changing climate : linking science and management in conservation // edited by Terry L. Root [and three others]
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , 2015 ©2015
ISBN	0-520-28671-5
Descrizione fisica	1 online resource (244 p.)
Disciplina	577.2/209794
Soggetti	Biodiversity - Climatic factors - California Biodiversity conservation - California Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Front matter -- Contents -- List of Contributors -- Preface -- CHAPTER 1. A New Era for Ecologists: Incorporating Climate Change into Natural Resource Management -- CHAPTER 2. Climate Change from the Globe to California -- CHAPTER 3. Climatic Influences on Ecosystems -- CHAPTER 4. Modeling Krill in the California Current: A 2005 Case Study -- CHAPTER 5. Shifts in Marine Biogeographic Ranges -- CHAPTER 6. Integrating Global Climate Change and Conservation: A Klamath River Case Study -- CHAPTER 7. Pollinators and Meadow Restoration -- CHAPTER 8. Elevational Shifts in Breeding Birds in the Southern California Desert Region -- CHAPTER 9. Conserving California Grasslands into an Uncertain Future -- CHAPTER 10. Species Invasions: Linking Changes in Plant Composition to changes in Climate -- CHAPTER 11. Evolutionary Conservation under Climate Change -- CHAPTER 12. Fossils Predict Biological Responses to Future Climate Change -- CHAPTER 13. Historical Data on Species Occurrence: Bridging the Past to the Future -- Glossary -- INDEX -- Contributor Bios
Sommario/riassunto	One major consequence of climate change is abrupt, dramatic changes in regional biodiversity. Even if the most optimistic scenarios for mitigating climate change transpire, the fate of many wild species rests

on the shoulders of people engaged in conservation planning, management, and policy. Providing managers with the latest and most useful climate change research is critical and requires challenging the conventional divide between scientists and managers. Biodiversity in a Changing Climate promotes dialogue among scientists, decision makers, and managers who are grappling with climate-related threats to species and ecosystems in diverse forms. The book includes case studies and best practices used to address impacts related to climate change across a broad spectrum of species and habitats—from coastal krill and sea urchins to prairie grass and mountain bumblebees.

Focused on California, the issues and strategies presented in this book will prove relevant to regions across the West, as well as other regions, and provide a framework for how scientists and managers in any region can bridge the communication divide to manage biodiversity in a rapidly changing world. Biodiversity and a Changing Climate will prove an indispensable guide to students, scientists, and professionals engaged in conservation and resource management.
