

1. Record Nr.	UNINA9910511780903321
Autore	Lyons Martyn
Titolo	The Pyrenees in the modern era [[electronic resource]] : reinventions of a landscape, 1775-2012 / / Martyn Lyons
Pubbl/distr/stampa	[London], : Bloomsbury Academic, 2018
ISBN	1-350-02481-3 1-350-02479-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (ix, 270 pages) : maps
Disciplina	946.5
Soggetti	Electronic books. Pyrenees History Pyrenees Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Half-title -- Title -- Copyright -- Contents -- List of maps -- Acknowledgements -- Note on translations and transcriptions -- Abbreviations -- 1. Introduction: The Pyrenean world -- 2. Romancing the stones? The Enlightenment invention of the Pyrenees -- 3. Visions of the picturesque: The romantic Pyrenees -- 4. Others among Others -- 5. The railway age and the coming of mass tourism, 1853-1914 -- 6. The heroic Pyrenees: The challenge of the peaks -- 7. Making the nation: Cyclists and excursionists -- 8. Peoples of the frontier -- 9. Dangerous borderlands, 1936-45 -- 10. The anthropological gaze -- 11. The death of Cannelle and the Green Pyrenees -- 12. The Pyrenees today -- Notes -- Select bibliography -- Index.
Sommario/riassunto	"This original study examines different incarnations of the Pyrenees, beginning with the assumptions of 18th-century geologists, who treated the mountains like a laboratory, and romantic 19th-century tourists and habitues of the spa resorts, who went in search of the picturesque and the sublime. The book analyses the individual visions of the heroic Pyrenees which in turn fascinated 19th-century mountaineers and the racing cyclists of the early Tour de France. Martyn Lyons also investigates the role of the Pyrenees during the Second World War as an escape route from Nazi-occupied France, when

for thousands of refugees these dangerous borderlands became 'the mountains of liberty', and considers the place of the Pyrenees in recent times right up to the present day. Drawing on travel writing, press reports and scientific texts in several languages, *The Pyrenees in the Modern Era* explores both the French and Spanish sides of the Pyrenees to provide a nuanced historical understanding of the cultural construction of one of Europe's most prominent border regions. This book will be of great interest to scholars and students of Europe's cultural history in a transnational context."--Bloomsbury Publishing.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Descrizione fisica

Collana

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Nota di bibliografia

Nota di contenuto

UNINA9910830259603321

Vero Sara E.

Fieldwork ready : an introductory guide to field research for agriculture, environment and soil scientists / / Sara E. Vero

Hoboken, New Jersey : , : Wiley, , [2021]

©2021

0-89118-380-9

0-89118-379-5

0-89118-376-0

1 online resource : illustrations

ASA, CSSA, and SSSA Bks.

363.700721

Environmental sciences - Research - Methodology

Inglese

Materiale a stampa

Monografia

Includes bibliographical references and index.

Cover -- Title Page -- Copyright Page -- Contents -- List of Photo Contributors -- Preface -- Acknowledgments -- Chapter 1 Introduction -- What is "Fieldwork?" -- Who Does Fieldwork? -- Why Am I Doing this? -- References -- Chapter 2 Types of Fieldwork -- Experimental Design -- Plot Experiment -- Survey -- Case Study -- Monitoring -- Sampling Design -- Event Sampling -- Grab Versus Composite Sampling -- Sampling for Laboratory Studies -- References -- Chapter 3 Preparation -- Site Selection -- Where Do I Need to Look? -- Risk Assessment -- Emergency -- Equipment -- Tools -- Consumables -- Maps, Apps, and Fieldsheets -- Local or Regional Maps -- Sketch Maps

-- Plot Diagrams -- Mobile Apps -- Field Sheets -- Photographs -- Personal Protective Equipment (PPE) -- Vehicles -- Weather -- Target Conditions -- Precipitation -- Humidity and Temperature -- Wind -- Sunlight -- Soil Conditions -- River Conditions -- Concluding Remarks -- References -- Chapter 4 Logistics -- Communication -- Your Team -- The Local Community -- Officials -- The Buddy System -- Checklists -- The Importance of the "Trial Run" -- In the Field -- Things Go Wrong! -- Delays -- Errors -- Standard Operating Procedures and Quality Control -- Accidents -- Vandalism, Theft, and Interference -- Moving On -- Taking Care of Yourself in the Field -- Dressing for the Field -- Hydration -- Food -- Toilet -- Moving in the Outdoors -- Fatigue -- Personal Safety -- Stress -- Accommodation -- Sample Management -- Packaging Samples -- Labeling -- Wildlife -- A Note on Insects -- Domestic Animals -- Zoonoses and Biosecurity -- References -- Chapter 5 Environmental Monitoring -- Resolution, Precision, Accuracy, and Hysteresis -- Monitoring Arrays: An Overview -- Components -- Logger-Box or Enclosure -- The Data-Logger -- Power -- Power Calculation - Example -- Sensors. Air, Soil, and Water Temperature -- Stage -- Humidity -- Wind Speed -- Rain Gauges -- Volumetric Soil Water Content -- Matric Potential -- Step-by-Step Installation -- References -- Chapter 6 Soil Techniques -- Soil Sampling Equipment -- Soil Survey -- Pore-Water Sampling -- References -- Chapter 7 Water Techniques -- Surface Water Sampling - Freshwater -- Instream Parameters -- Stream Width and Depth -- Physico-Chemical Parameters -- Using a Multiparameter Probe -- Sampling for Laboratory Analysis -- Autosamplers -- Sediment (Bed, Bank, and Water Column) -- Groundwater Sampling -- Microbial and Sterile Sampling -- Soil and Sediments -- Water -- Sample Preservation -- References -- Chapter 8 Plants -- Finding a Slope -- Randomizing Plots -- Marking Field Plots -- Applying Treatment to Field Plots -- Phenology -- Wheat -- Corn -- Perennial Forage Grasses -- Soybeans -- Vegetation Sampling -- Root Sampling -- Plant Height -- Yield -- Forage Crops -- Grain Crops -- References -- Chapter 9 Animal Techniques -- Live-Catch Trapping -- Use of Trail Cameras -- References -- EULA.

---

## Sommario/riassunto

"This book is unique in addressing the less-discussed aspects of fieldwork including the soft skills' such as communication, planning and logistics as well as basic technical skills used in environmental research. While training and standard operating procedures are available for the latter category, little support is given to students and early career researchers regarding the former, despite their importance. This book attempts to address this knowledge gap and further, could be used as a support to graduate and undergraduate field courses and modules" --

---