

1. Record Nr.	UNISALENT0991004039889707536
Autore	Pecorella, Corrado
Titolo	I governi provvisorii parmensi (1831, 1848, 1859) / Corrado Pecorella
Pubbl/distr/stampa	Parma : L. Battei, 1959
Descrizione fisica	177 p. ; 22 cm
Collana	Saggi e memorie del Risorgimento parmense ; 3
Disciplina	945.44
Soggetti	Parma - Governi provvisori - 1831-1859
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910970288303321
Autore	Morrison Michael L
Titolo	Wildlife restoration : techniques for habitat analysis and animal monitoring / / Michael L. Morrison ; foreword by Paul R. Krausman
Pubbl/distr/stampa	Washington, DC, : Island Press, c2002
ISBN	1-61091-122-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (233 p.)
Collana	The science and practice of ecological restoration
Disciplina	333.954153
Soggetti	Restoration ecology Habitat (Ecology) Wildlife management
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 and index.
Nota di contenuto	""Title Page""; ""Copyright Page""; ""Table of Contents""; ""Foreword""; ""Series Introduction""; ""Acknowledgments""; ""Introduction""; ""Ch. 1: Populations""; ""Population Concepts and Habitat Restoration""; ""Three Roads to Recovery: Breeding, Reintroduction, and Translocation"";

""Lessons""; ""Ch. 2: Habitat""; ""Definitions""; ""When to Measure"";
""What to Measure""; ""How to Measure""; ""Lessons""; ""Ch. 3: Historic
Assessments""; ""Background""; ""Techniques""; ""Case Studies"";
""Lessons""; ""Ch. 4: A Primer on Study Design""; ""Scientific Methods"";
""Monitoring Research""
""Principles of Study Design""""Experimental Design""; ""Lessons""; ""Ch.
5: Fundamentals of Monitoring""; ""Definitions""; ""Inventory"";
""Monitoring""; ""Sampling Considerations""; ""Adaptive Management"";
""Thresholds and Trigger Points""; ""Lessons""; ""Ch. 6: Sampling
Methods""; ""Principles""; ""Amphibians and Reptiles""; ""Birds"";
""Mammals""; ""Lessons""; ""Ch. 7: Designing a Reserve""; ""Selecting a
Site""; ""Corridors""; ""Buffers""; ""Isolation""; ""Fragmentation""; ""Are
Isolation and Fragmentation Always Bad?""; ""The Value of Remnant
Patches""; ""Lessons""
""Ch. 8: Wildlife Restoration: A Synthesis""""Major Messages"";
""Developing a Restoration Plan""; ""Information Gaps""; ""Working with
Wildlife Scientists and Managers""; ""Lessons""; ""About the Author"";
""Index""

Sommario/riassunto

Wildlife Restoration links restoration ecology and wildlife management in an accessible and comprehensive guide to restoring wildlife and the habitats upon which they depend. It offers readers a thorough overview of the types of information needed in planning a wildlife-habitat restoration project and provides the basic tools necessary for.
