

1. Record Nr.	UNINA9910786241903321
Autore	Harrison Susan (Susan Patricia)
Titolo	Plant and animal endemism in California [[electronic resource] /] / Susan Harrison
Pubbl/distr/stampa	Berkeley, : University of California Press, 2013
ISBN	0-520-95473-4
Descrizione fisica	1 online resource (200 p.)
Disciplina	581.9794
Soggetti	Endemic plants - California Endemic animals - California Endemic plants - Ecology - California Endemic animals - Ecology - California Endemic plants - Conservation - California Endemic animals - Conservation - California
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	Front matter -- Contents -- Preface and Acknowledgments -- Introduction -- 1. Biotic Uniqueness: An Overview -- 2. A Brief History of California -- 3. Plant Endemism in California: Patterns and Causes -- 4. Animal Endemism in California -- 5. Conservation Challenges in California's Endemic-Rich Landscape -- 6. Synthesis and Conclusions -- APPENDIX: Preliminary List of Plant Species Endemic to the California Floristic Province -- Literature Cited -- Index
Sommario/riassunto	California is globally renowned for its biological diversity, including its wealth of unique, or endemic, species. Many reasons have been cited to explain this abundance: the complex geology and topography of its landscape, the special powers of its Mediterranean-type climate, and the historic and modern barriers to the wider dispersal of its flora and fauna. Plant and Animal Endemism in California compiles and synthesizes a wealth of data on this singular subject, providing new and updated lists of native species, comparing patterns and causes of both plant and animal endemism, and interrogating the classic explanations proposed for the state's special significance in light of new molecular evidence. Susan Harrison also offers a summary of the

innovative tools that have been developed and used in California to conserve and protect this stunning and imperiled diversity.
