. Record Nr. Autore	UNINA9910164109103321 Baldwin Bruce G
Titolo	The Digital Jepson Manual [[electronic resource]] : Vascular Plants of California, Second Edition, Thoroughly Revised and Expanded
Pubbl/distr/stampa	Berkeley, : University of California Press, 2012
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (1595 p.)
Altri autori (Persone)	GoldmanDouglas H KeilDavid J PattersonRobert RosattiThomas J
Disciplina	581.9794
Soggetti	Botany California Plants California Identification Plants California Pictorial works
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; The Jepson Manual SECOND EDITION; ASSOCIATED ELECTRONIC RESOURCES; Support for the Jepson Flora Project 2003-2010; Title; Copyright; Dedication; CONTENTS; Preface; Acknowledgments; Authors Contributing to The Jepson Manual, Second Edition; Introduction; Philosophy; Conventions Used in The Jepson Manual, Second Edition; Abbreviations and Symbols; Glossary; Geographic Subdivisions of California; Hierarchical Outline of Geographic Subdivisions; Geographic Subdivisions of California (map); Geologic, Climatic, and Vegetation History of California; Key to California Vascular Plant Families Taxonomic TreatmentsLycophytes; Ferns; Gymnosperms; Nymphaeales; Magnoliids; Ceratophyllales; Eudicots; Monocots; Appendix. Numerical Summary of Taxa Treated inThe Jepson Manual, Second Edition; Index
Sommario/riassunto	The second edition of The Jepson Manual thoroughly updates this acclaimed work, the single most comprehensive resource on California's amazingly diverse flora. The Jepson Manual, second edition, integrates the latest science with the results of intensive fieldwork, institutional collaboration, and efforts of hundreds of contributing authors into an essential reference on California's native and

1.

naturalized vascular plants. The second edition includes treatments of	
many newly described or discovered taxa and recently introduced	
plants, and reflects major improvements to plant taxon	