

1. Record Nr.	UNINA9910781403503321
Autore	Kent M. <1950->
Titolo	Vegetation description and data analysis [[electronic resource]] : a practical approach // Martin Kent
Pubbl/distr/stampa	Chichester, West Sussex, UK ; ; Hoboken, NJ, : John Wiley & Sons, c2012
ISBN	1-119-96239-0 1-283-33773-8 9786613337733 1-119-94478-3
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (438 p.)
Collana	New York Academy of Sciences
Altri autori (Persone)	KentM. <1950->
Disciplina	581.7
Soggetti	Plant communities - Data processing Plant communities Plant ecology - Data processing Plant ecology Vegetation surveys - Data processing Vegetation surveys
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	VEGETATION DESCRIPTION AND DATA ANALYSIS; Contents; Preface to the second edition; Acknowledgements; Safety in the field; Chapter 1 The nature of quantitative plant ecology and vegetation science; Chapter 2 Environmental gradients, plant communities and vegetation dynamics; Chapter 3 The description of vegetation in the field; Chapter 4 The nature and properties of vegetation data; Chapter 5 Basic statistical methods for understanding multivariate analysis; Chapter 6 Ordination methods; Chapter 7 Phytosociology and the Zurich-Montpellier (Braun-Blanquet) School of subjective classification Chapter 8 Numerical classification, cluster analysis and phytosociology Chapter 9 Computer software for the analysis of vegetation and environmental/biotic data; Chapter 10 Future developments in vegetation science and quantitative plant ecology; References; Index; Color Plate

Sommario/riassunto

Vegetation Description and Data Analysis: A Practical Approach, Second Edition is a fully revised and up-dated edition of this key text. The book takes account of recent advances in the field whilst retaining the original reader-friendly approach to the coverage of vegetation description and multivariate analysis in the context of vegetation data and plant ecology. Since the publication of the hugely popular first edition there have been significant developments in computer hardware and software, new key journals have been established in the field and scope and application of vegetati
