

1. Record Nr.	UNINA9910827096303321
Titolo	Maritime communities and vegetation of open habitats // edited by J.S. Rodwell ... [et al.]
Pubbl/distr/stampa	Cambridge, : Cambridge University Press, 2000
ISBN	1-107-08416-4 1-316-08466-3 1-280-41454-5 9786610414543 0-511-06537-X 1-139-14569-X 0-511-17496-9 0-511-05904-3 0-511-30379-3 0-511-54183-X 0-511-06750-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xiv, 512 pages) : digital, PDF file(s)
Collana	British plant communities ; ; v.5
Altri autori (Persone)	RodwellJ. S
Disciplina	581.52470941
Soggetti	Botany - Great Britain Phytogeography - Great Britain Plant communities - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di contenuto	Cover; Half-title; Title; Copyright; CONTENTS; FIGURES; PREFACE AND ACKNOWLEDGEMENTS; PREAMBLE; SALT-MARSH COMMUNITIES; SHINGLE, STRANDLINE AND SAND-DUNE COMMUNITIES; MARITIME CLIFF COMMUNITIES; VEGETATION OF OPEN HABITATS; INDEX OF SYNONYMS TO MARITIME COMMUNITIES AND VEGETATION OF OPEN HABITATS; INDEX OF SPECIES IN MARITIME COMMUNITIES AND VEGETATION OF OPEN HABITATS; BIBLIOGRAPHY; PHYTOSOCIOLOGICAL CONSPECTUS OF BRITISH PLANT COMMUNITIES
Sommario/riassunto	British Plant Communities is the first systematic and comprehensive account of the vegetation types of this country. It covers all natural,

semi-natural and major artificial habitats in Great Britain (but not Northern Ireland), representing the fruits of fifteen years of research by leading plant ecologists. The book breaks new ground in wedding the rigorous interest in the classification of plant communities that has characterized Continental phytosociology with the deep concern traditional in Great Britain to understand how vegetation works. The published volumes have been greeted with universal acclaim, and the series has become firmly established as a framework for a wide variety of teaching, research and management activities in ecology, conservation and land-use planning.
