

1. Record Nr.	UNINA9910288559603321
Autore	Ashby, Michael F.
Titolo	Materials and sustainable development / Michael F. Ashby with Didac Ferrer Balas and Jordi Segalas Coral
Pubbl/distr/stampa	Amsterdam : Elsevier : Butterworth-Heinemann, 2016
ISBN	978-8-08-100176-9
Descrizione fisica	XIV, 312 p. : ill. ; 24 cm
Altri autori (Persone)	Ferrer Balas, Didac Coral, Jordi Segalas
Disciplina	363.713
Locazione	FINBC
Collocazione	13 58 05
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910145746703321
Autore	Evans Martin (Martin Grant), <1970->
Titolo	Geomorphology of upland peat [[electronic resource]] : erosion, form, and landscape change // Martin Evans and Jeff Warburton
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2007
ISBN	1-281-06906-X 9786611069063 1-4443-2507-8 0-470-79800-9 0-470-76599-2
Descrizione fisica	1 online resource (282 p.)
Collana	RGS-IBG book series
Altri autori (Persone)	WarburtonJ (Jeff)
Disciplina	551.41
Soggetti	Peatlands Peatland ecology Soil erosion
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 (p. [219]-250) and indexes.
Nota di contenuto	Contents; Series Editors' Preface; Acknowledgements; Figure and Table Acknowledgements; Chapter One: Introduction; Chapter Two: The Hydrology of Upland Peatlands; Chapter Three: Sediment Production; Chapter Four: Fluvial Processes and Peat Erosion; Chapter Five: Slope Processes and Mass Movements; Chapter Six: Wind Erosion Processes; Chapter Seven: Peat Erosion Forms - From Landscape to Micro-Relief; Chapter Eight: Sediment Dynamics, Vegetation and Landscape Change; Chapter Nine: Implications and Conclusions; References; Index
Sommario/riassunto	The Geomorphology of Upland Peat offers a detailed synthesis of existing literature on peat erosion, incorporating new research ideas and data from two leading experts in the field.Presents the most detailed and current work to date Written in a style that is both intelligent and accessible Fully illustrated with original drawings and photographs Relevant and information for a broad audience working on organic sediments in various environments