

1. Record Nr.	UNINA9910786065903321
Autore	Petschek Peter
Titolo	Grading for landscape architects and architects [[electronic resource] /] / Peter Petschek ; with a foreword by Peter Walker ; edited by the University of Applied Sciences Rapperswil, Department of Landscape Architecture ; [translation from German into English: Jessica Read]
Pubbl/distr/stampa	Basel, : Birkhauser, c2008
ISBN	3-0346-0987-6
Descrizione fisica	1 online resource (223 p.)
Classificazione	ZH 9800
Altri autori (Persone)	ReadJessica WalkerPeter
Disciplina	624.152
Soggetti	Grading (Earthwork) Landscape architecture - Technique Landscape construction Soil compaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Original title: Geländemodellierung für Landschaftsarchitekten und Architekten.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Foreword by Peter Walker -- Introduction -- History of Site Grading -- Landform -- Site Grading 101 -- Stormwater Management and Site Grading -- Digital Site Grading -- Landscape Stabilization -- Grading on the Construction Site -- Practical Examples -- Appendix -- Backmatter
Sommario/riassunto	"The contour line is the only precise and accurate means for representing the free and natural formation of terrain in the plan; so learn to use this instrument!" Professor Hans Loidl, Landscape Architect and Teacher The two design elements of landscape architecture are plants and terrain. While the subject of vegetation is well documented by numerous publications, there is a lack of technical literature in the field of grading. This volume fills that gap: History, forms of terrain, basic principles, digital modeling, slope reinforcement systems, construction site implementation, and practical examples - all are treated in detail by the author. Short problems, systematically organized and arranged in increasing order of difficulty, enable the

reader to apply what he or she has learned. The exercises are suitable for self-study. Together with the large amount of practical information provided by the book, they also enable architects to become familiar with grading as an important design element of landscape architecture. History, forms of terrain, basic principles, digital modeling, slope reinforcement systems, construction site implementation, and practical examples-all are treated in detail by the author. Short problems, systematically organized, enable the reader to apply what he or she has learned.

2. Record Nr.	UNINA9910791455903321
Autore	Chartier Daniel <1968->
Titolo	A.C.R. Gronland / / Daniel Chartier
Pubbl/distr/stampa	Quebec, [Ontario] : , : Presses de l'Universite du Quebec, , 2009 ©2009
ISBN	2-7605-2395-0
Descrizione fisica	1 electronic text (46 p. : ill.) : digital file
Collana	Imagoborealis
Disciplina	919.8/200222
Soggetti	Greenland Pictorial works
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publie comme partie de Bibliotheque des editeurs electroniques canadiens. Texte en danois: Dorthe Vangsgaard Nielsen ; texte en anglais: Elaine Kennedy.
Nota di bibliografia	Includes bibliographical references.