

1. Record Nr.	UNINA9910785840703321
Autore	Haas Wim de
Titolo	A formal theory of vowel coalescence : a case study of ancient Greek / / Wim de Haas
Pubbl/distr/stampa	Dordrecht ; ; Providence, RI : , : Foris, , 1988
ISBN	3-11-086924-1
Edizione	[Reprint 2010]
Descrizione fisica	1 online resource (232 pages)
Collana	Publications in Language Sciences ; ; 30
Disciplina	400
Soggetti	Greek language - Vowels Greek language - Phonology Autosegmental theory (Linguistics) Prosodic analysis (Linguistics) Grammar, Comparative and general - Phonology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on the author's thesis (doctoral)--Catholic University of Nijmegen.
Nota di bibliografia	Includes bibliographical references (p. 215-222).
Nota di contenuto	Front matter -- Introduction -- Chapter One: Representations, Relations and Constraints in Phonology -- Chapter Two: Formal Properties of Vowel Coalescence -- Chapter Three: The Representation of Vowels in Ancient Greek -- Chapter Four: Vowel Coalescence and Related Phenomena -- Chapter Five: Vowel Coalescence from a cross-linguistic perspective -- Epilog -- References
Sommario/riassunto	A Formal Theory of Vowel Coalescence : A Case Study of Ancient Greek Publications in Language Sciences

2. Record Nr.	UNINA9910824618803321
Titolo	Sustainable land management // edited by Justin Healey
Pubbl/distr/stampa	Thirroul, N.S.W. : , : Spinney Press, , 2011
ISBN	9781921507564
Descrizione fisica	1 online resource (60 pages) : colour illustrations
Collana	Issues in society ; ; v. 331
Altri autori (Persone)	HealeyJustin
Disciplina	333.7313
Soggetti	Land use - Australia Land use - Environmental aspects - Australia Sustainable development - Environmental aspects - Australia Sustainable agriculture - Australia - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Land management in Australia.
Sommario/riassunto	Almost two-thirds of land in Australia has been modified for human use, primarily for grazing on natural vegetation. Clearing of native vegetation continues to occur for agriculture, plantation forestry, and urban development. Over the past two centuries, as land use has intensified for a growing population in this arid land, vast areas of native vegetation have been cleared or degraded, resulting in adverse affects on biodiversity, soil and water quality and the spread of weeds, feral pests and diseases. This book examines the damaging impacts of Australia's land use and agricultural activity, and proposes improvements to current farming systems. To ensure long-term sustainability, how do land managers consider the economic, social and environmental factors?