

1. Record Nr.	UNISALENT0991003611649707536
Autore	Borgna, Eugenio
Titolo	Malinconia / Eugenio Borgna
Pubbl/distr/stampa	Milano : Feltrinelli, 1992
ISBN	8807101556
Descrizione fisica	206 p. ; 22 cm.
Collana	Campi del Sapere / Feltrinelli
Disciplina	150
Soggetti	Malinconia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910777079103321
Autore	Brown Neville
Titolo	History and climate change [[electronic resource]] : a Eurocentric perspective / / Neville Brown
Pubbl/distr/stampa	London, : Routledge, 2001
ISBN	1-134-97758-1 1-280-11230-1 9786610112302 0-203-99568-6
Descrizione fisica	1 online resource (406 p.)
Collana	Routledge studies in physical geography and environment ; ; 3
Disciplina	551.694
Soggetti	Climatic changes - Europe - History Climatic changes - Social aspects - Europe Human geography - Europe Human beings - Effect of climate on - Europe - History Europe Civilization
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	Book Cover; Title; Copyright; Contents; 1 A confluence of disciplines; 2 Climate dynamics; 3 Empires and barbarians; 4 Antiquity melds; 5 Northernly engagement; 6 Towards the optimum; 7 The Near East in crisis; 8 How savage a culmination?; 9 Through the optimum; 10 Water, warmth and emergent Europe; 11 Pointers to a future; Appendix A: Assessing past climates; Appendix B: An outline chronology, 211-1350; Notes; Select bibliography; Index
Sommario/riassunto	History and Climate Change is a balanced and comprehensive overview of the links between climate and man's advance from early to modern times. It draws upon demographic, economic, urban, religious and military perspectives. It is a synthesis of the many historical and scientific theories, which have arisen regarding man's progress through the ages. Central to the book is the question of whether climate variation is a fundamental trigger mechanism from which other historical sequences develop, or one amongst a number of other factors, decisive only when a regime/society is poised for

3. Record Nr.	UNISANNIOUBO0238221	
Autore	Kato, Tosio	
Titolo	Perturbation theory for linear operators / Tosio Kato	
Pubbl/distr/stampa	Berlin [etc.], : Springer Verlag, c1995	
Titolo uniforme	Perturbation theory for linear operators	
ISBN	354058661X	
Descrizione fisica	XXI, 619 p. ; 24 cm	
Collana	Classics in mathematics	
Disciplina	515 515.7246	
Soggetti	Calcolo operatorio Operatori lineari	
Collocazione	SALA DING 515	KAT.pe
Lingua di pubblicazione	Inglese	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	Ripr. facs. della 2. ed.: Berlin [etc.] : Springer, 1980 Pubbl. originariamente in: Grundlehren der mathematischen Wissenschaften ; 132.	