

1. Record Nr.	UNINA9910454876203321
Autore	Sicker Martin
Titolo	The Islamic world in ascendancy [[electronic resource]] : from the Arab conquests to the siege of Vienna / / Martin Sicker
Pubbl/distr/stampa	Westport, Conn., : Praeger, 2000
ISBN	0-313-00111-1
Descrizione fisica	1 online resource (239 p.)
Disciplina	909/.09/7671
Soggetti	Electronic books. Islamic Empire History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [215]-222) and index.

2. Record Nr.	UNINA9910783591103321
Titolo	Infancy to early childhood [[electronic resource]] : genetic and environmental influences on developmental change // edited by Robert N. Emde, John K. Hewitt ; section editors, Jerome Kagan ... [et al.]
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2001
ISBN	0-19-773585-1 1-280-47240-5 0-19-534406-5 0-19-530217-6
Descrizione fisica	1 online resource (408 p.)
Altri autori (Persone)	EmdeRobert N HewittJohn K KaganJerome
Disciplina	155.44/4
Soggetti	Twins - Psychology Twins Nature and nurture Child psychology Toddlers - Psychology
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	Contents; Contributors; Part I. Introduction; Part II. Temperament; Part III. Emotion; Part IV. Cognition; Part V. Environmental Contributions and Cross-Domain Integrations; Part VI. Major Themes and Conclusions; Index
Sommario/riassunto	Behavioral genetics is a fast-growing, multidisciplinary field which attempts to explain the influence of genetic and environmental factors on behavior through the lifespan. The preferred investigative technique for teasing out the differences between genetics and the environment is the longitudinal twin study. This book is the first complete publication from the MacArthur Longitudinal Twin Study (MALTS) that is by far the most ambitious and comprehensive longitudinal twin study to date. The goal of such an in-depth study was not to merely provide thorough

descriptions of developmental change b
