

1. Record Nr.	UNINA9910789064903321
Autore	Cicero Marcus Tullius
Titolo	M. Tullius Cicero Scripta quae manserunt omnia [[electronic resource]] . Fasc. 24 Oratio de provinciis consularibus. Oratio pro L. Cornelio Balbo // edidit Tadeusz Maslowski ; opus editoris morte interruptum praefatione instruxit M.D. Reeve
Pubbl/distr/stampa	Berolini, : Walter de Gruyter, 2007
ISBN	3-11-089890-X
Descrizione fisica	1 online resource (88 p.)
Collana	Bibliotheca scriptorum Graecorum et Romanorum Teubneriana ; ; Fasc 24
Classificazione	FX 150000
Altri autori (Persone)	MaslowskiTadeusz ReeveM. D
Disciplina	937.02
Soggetti	HISTORY / Ancient / General
Lingua di pubblicazione	Latino
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	Front matter -- PRAEFATIO -- INDEX OPERVM IN APPARATV CRITICO CITATORVM -- M. TVLLI CICERONIS ORATIONES DE PROVINCIIS CONSVLARIBVS ET PRO BALBO. CONSPECTVS SIGLORVM -- NOMINVM COMPENDIA -- M. TVLLI CICERONIS IN SENATV DE PROVINCIIS CONSVLARIBVS ORATIO -- M. TVLLI CICERONIS PRO L. CORNELIO BALBO ORATIO -- APPENDIX ORTHOGRAPHICA -- INDEX NOMINVM
Sommario/riassunto	This text is based on an examination of the extant manuscripts and an evaluation of the textual studies which have appeared since the last edition in the Bibliotheca Teubneriana series, that of A. Klotz (1916). After 90 years, it is the first reworked edition to be published anywhere in the world of these two highly regarded speeches of Cicero.

2. Record Nr.	UNINA9910828267603321
Autore	Hagedorn George A (George Allan), <1953->
Titolo	Molecular propagation through electron energy level crossings // George A. Hagedorn
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 1994 ©1994
ISBN	1-4704-0115-0
Descrizione fisica	1 online resource (142 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Number 536
Disciplina	539/.6
Soggetti	Born-Oppenheimer approximation Molecular dynamics - Mathematics Energy levels (Quantum mechanics) - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 1994, Volume 111, Number 536 (end of volume)."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Table of Contents""; ""1. Introduction""; ""2. Generic Minimal Multiplicity Quantum Eigenvalue Crossings""; ""3. Technical Preliminaries""; ""3A. Semiclassical Wave Packets""; ""3B. Adiabatic Electronic States""; ""3C. Rigorous Error Estimates from Formal Calculations""; ""4. Born-Oppenheimer Propagation Away from Crossings""; ""4A. The Multiplicity 1 Case""; ""4B. The Multiplicity 2 Case""; ""5. Codimension 1 Crossings""; ""5A. Crossings of Types A and C""; ""5B. Crossings of Types F and G""; ""5C. Crossings of Types D, E, and H""; ""6. Codimension 2 Crossings"" ""7. Codimension 3 Crossings""""8. Codimension 5 Crossings""; ""References""