

1. Record Nr.	UNINA9910691070103321
Autore	Ungar Bernard L
Titolo	U.S. Postal Service [[electronic resource] ] : electronic commerce activities and legal matters : statement of Bernard L. Ungar, Director, Government Business Operations Issues, General Government Division, before the Subcommittee on International Security, Proliferation, and Federal Services, Senate Committee on Governmental Affairs // United States General Accounting Office
Pubbl/distr/stampa	[Washington, D.C.] : , : The Office, , [2000]
Collana	Testimony ; ; GAO/T-GGD-00-195
Soggetti	Electronic commerce - United States Internet - United States Postal service - United States - Marketing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 7, 2000." Paper version available from the General Accounting Office. Title from title screen.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910816762803321
Autore	Mazer Arthur <1958->
Titolo	Shifting the Earth : the mathematical quest to understand the motion of the universe // Arthur Mazer
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2011
ISBN	9786613240040 9781283240048 1283240041 9781118108314 1118108310 9781118108291 1118108299 9781118108321 1118108329
Edizione	[1st ed.]
Descrizione fisica	1 online resource (324 p.)
Classificazione	MAT015000
Disciplina	521/.3
Soggetti	Kepler's laws Motion Celestial mechanics
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	Machine generated contents note: Preface.Acknowledgments.Chapter 1. Perfection.Chapter 2. Perfectionists.Chapter 3. The Iconoclast.Chapter 4. Instigators.Chapter 5. Retrograde.Chapter 6. Revolutionary.Chapter 7. Renegades.Chapter 8. The Authority.Chapter 9. Rule Breakers. Epilogue.Bibliography.Index.
Sommario/riassunto	"Combining history, astronomy, and philosophy, this insightful book demonstrates how mathematics evolved and was used to explain planetary movements based on centuries of manual observations and careful data collection. Historical and social contexts behind the mathematical advances are provided, and the history includes the larger political and philosophical environment that affected the lives of the contributing scientists. A prime objective is to illustrate how

Kepler's heliocentric pathway evolved from Ptolemy's geocentric model, with Copernicus as the critical intermediary. This reference will be valuable to science and mathematics enthusiasts, and will serve as a textbook or supplemental recommended reading for undergraduates"

--

---