

1. Record Nr.	UNINA9910452101403321
Autore	Dickey Eleanor
Titolo	Ancient Greek scholarship [[electronic resource] ] : a guide to finding, reading, and understanding scholia, commentaries, lexica, and grammatical treatises, from their beginnings to the Byzantine period / / Eleanor Dickey
Pubbl/distr/stampa	New York ; ; Oxford, : Oxford University Press, 2006
ISBN	9786611163754 1-281-16375-9 0-19-804266-3 0-19-988605-9 1-4356-0098-3
Descrizione fisica	xvii, 345 p
Collana	American Philological Association classical resources series ; ; no. 7
Disciplina	480.9
Soggetti	Greek philology - History Scholia Greek literature - Criticism, Textual Transmission of texts Electronic books. Greece Civilization
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. [271]-330) and index.
Sommario/riassunto	Ancient greek sholarship constitutes a precious resource for classicists, but one that is underutilized because graduate students and even mature scholars lack familiarity with its conventions. The peculiarities of scholarly Greek and the lack of translations or scholarly aids often discourages readers from exploiting the large body of commentaries, scholia, lexica, and grammatical treatises that have been preserved on papyrus and via the manuscript tradition. Now, for the first time, there is an introduction to such scholarship that will enable students and scholars unfamiliar with this material to use it in their work. Ancient Greek Scholarship includes detailed discussion of the individual ancient

authors on whose works scholia, commentaries, or single-author lexica exist, together with explanations of the probable sources of that scholarship and the ways it is now used, as well as descriptions of extant grammatical works and general lexica. These discussions, and the annotated bibliography of more than 1200 works, also include evaluations of the different texts of each work and of a variety of electronic resources. This book not only introduces readers to ancient scholarship, but also teaches them how to read it. Here readers will find a detailed, step-by-step introduction to the language, a glossary of over 1500 grammatical terms, and a set of more than 200 passages for translation, each accompanied by commentary. The commentaries offer enough help to enable undergraduates with as little as two years of Greek to translate most passages with confidence; in addition, readers are given aids to handling the ancient numerical systems, understanding the references found in works of ancient scholarship, and using an apparatus criticus (including an extensive key to the abbreviations used in an apparatus). Half the passages are accompanied by a key, so that the book is equally suitable for those studying on their own and for classes with graded homework.

---

2.	Record Nr.	UNISALENTO991000937519707536
	Autore	Boletto, Giulia
	Titolo	Il ruolo di riscossione nella dinamica del prelievo delle entrate pubbliche / Giulia Boletto
	Pubbl/distr/stampa	Milano : A. Giuffrè, c2010
	ISBN	9788814153310
	Descrizione fisica	xiii, 213 p. ; 24 cm
	Collana	L'ordinamento tributario italiano
	Disciplina	343.45042
	Soggetti	Entrate pubbliche - Riscossione
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910713503303321
	Titolo	Flood of June 1972: Allegheny River near Limestone, New York // by G. K. Schultz, S. Hladio, and D.A. Sherwood
	Pubbl/distr/stampa	[Reston, Va.] : , : ; United States Department of the Interior, Geological Survey, , 1972
	Descrizione fisica	1 online resource (1 map)
	Collana	Open-file report ; ; 72-340
	Soggetti	Floods - New York (State), Western Floods - Allegheny River Watershed (Pa. and N.Y.) Floods Maps. Western New York (State) United States Allegheny River Watershed
	Lingua di pubblicazione	Inglese
	Formato	Materiale cartografico a stampa
	Livello bibliografico	Monografia

## Note generali

Relief shown by contours and spot heights.

"Open-file map."

Includes location map.

---