

1. Record Nr.	UNISALENT0991000014059707536
Autore	Bilinski, Bronislaw
Titolo	L'agonistica sportiva nella Grecia antica; aspetti sociali e ispirazioni letterarie / Bronislaw Bilinski
Pubbl/distr/stampa	Roma : Signorelli, 1959
Descrizione fisica	138 p. ; 25 cm
Collana	Conferenze ; 12
Soggetti	Giochi agonistici - Grecia antica Olimpiadi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Accademia Polacca di Scienze e Lettere. Biblioteca di Roma

2. Record Nr.	UNINA9910800032303321
Autore	Hanson Bryan Abbott <1959-, >
Titolo	Understanding medicinal plants : their chemistry and therapeutic action // Bryan Hanson
Pubbl/distr/stampa	New York : , : Haworth Herbal Press, , 2005
ISBN	1-136-61486-9 1-283-96463-5 0-203-47949-1 1-136-61487-7
Descrizione fisica	1 online resource (319 p.)
Disciplina	615/.321
Soggetti	Materia medica, Vegetable Medicinal plants Botanical chemistry
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	Interpreting the symbolism of chemical structures, or, finding your way around a molecule -- The origins of bonding and molecular properties -- A structural lexicon of medicinally important chemical families found in plants -- Chemical behavior and its application to medicinal molecules -- Drug delivery and action -- Case studies of selected plant drugs.
Sommario/riassunto	Learn how medicinal plants work from the chemical level upwardUnderstanding Medicinal Plants: Their Chemistry and Therapeutic Action is designed to teach the chemical concepts necessary to understand the actions of medicinal plants to people who are intimidated by chemistry. This beautifully illustrated, accessibly written guide explores the molecules of medicinal plants and the pharmacology behind their actions on the human body. The book will be valuable to non-science majors, biology majors, interested scientists of different disciplines, and practitioners and students of herbal