

1. Record Nr.	UNIPARTHENOPE000005463
Autore	Nastro, Vincenzo
Titolo	Sistemi di radionavigazione iperbolica a medio e lungo raggio / V. Nastro, A. Russo, A. Sposito
Pubbl/distr/stampa	Napoli : Luca Torre ed., 1983
Descrizione fisica	194 p. : ill. ; 21 cm
Altri autori (Persone)	Russo, Aniello Sposito, Antonino
Disciplina	629.4
Collocazione	P1 621-S/5 P1 621-S/6 P1 621-S/7 P1 621-S/8
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910790959803321
Autore	Leschen Richard A. B.
Titolo	Coleoptera, beetles . Volume 3 Morphology and systematics (Phytophaga) // Richard A. B. Leschen, Rolf G. Beutel, volume editors
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachussetts] : , : De Gruyter, , 2014 ©2014
ISBN	3-11-027446-9
Descrizione fisica	1 online resource (688 p.)
Collana	Handbook of Zoology : Anthropoda: Insecta, , 2193-4231
Altri autori (Persone)	Alonso-ZarazagaMiguel A.; Anderson, Robert; Bartolozzi, Luca; Bezdek, Jan; Borowiec, Lech CaldaraRoberto Chamorro-LacayoLourdes ColonnelliEnzo FerrerMaría Silvia FranzNico M HespenheideHenry JolivetPierre JordalBjarte KonstantinovAlexander LanteriAnalía LawrenceJohn F LyalChris MarvaldiAdriana McKennaDuane MeregalliMassimo MermudesJose Ricardo MorseGeoff NadeinKonstantin OberprielerRolf PrenaJens ReidChris A.M RiedelAlexander SforziAlessandra SkuhrovecJiri SlipinskiAdam SvachaPetr SwietojanskaJolanta VencI Fred V VermaKrishna Kumar WanatMarek

Disciplina	595.76/01/2
Soggetti	Beetles
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>Frontmatter -- Editors' preface -- Contents -- Contributors -- 1. Molecular phylogenetics and evolution of Coleoptera / McKenna, Duane D. -- 2. Chrysomeloidea Latreille, 1802 -- 2.1. Vesperidae Mulsant, 1839 / Svacha, Petr / Lawrence, John F. -- 2.2. Oxypeltidae Lacordaire, 1868 / Svacha, Petr / Lawrence, John F. -- 2.3. Disteniidae J. Thomson, 1861 / Svacha, Petr / Lawrence, John F. -- 2.4. Cerambycidae Latreille, 1802 / Svacha, Petr / Lawrence, John F. -- 2.5. Megalopodidae Latreille, 1802 / Lawrence, John F. / lipiki, Adam -- 2.6. Orsodacnidae C. G. Thomson, 1859 / Lawrence, John F. / lipinski, Adam -- 2.7. Chrysomelidae Latreille, 1802 / Morse, Geoffrey / Borowiec, Lech / witojaska, Jolanta / Verma, Krishna K. / Lawrence, John F. / lipiki, Adam / Chamorro, Maria Lourdes / Vencl, Fredric V. / Leschen, Richard A. B. / Nadein, Konstantin S. / Bezdêk, Jan / Konstantinov, Alexander S. / Reid, Chris A. M. -- 3. Curculionoidea Latreille, 1802: Introduction, Phylogeny -- 3.1. Nemonychidae Bedel, 1882 / Anderson, Robert S. / Oberprieler, Rolf G. / Marvaldi, Adriana E. -- 3.2. Anthribidae Billberg, 1820 / Mermudes, José Ricardo M. / Leschen, Richard A. B. -- 3.3. Belidae Schoenherr, 1826 / Marvaldi, Adriana E. / Ferrer, M. Silvia -- 3.4. Attelabidae Billberg, 1820 / Riedel, Alexander -- 3.5. Caridae Thompson, 1992 / Oberprieler, Rolf G. -- 3.6. Brentidae Billberg, 1820 / Oberprieler, Rolf G. / Sforzi, Alessandra / Bartolozzi, Luca / Leschen, Richard A. B. / Alonso-Zarazaga, Miguel A. / Wanat, Marek -- 3.7. Curculionidae Latreille, 1802 / Oberprieler, Rolf G. / Caldara, Roberto / Skuhrovec, Jiri / Marvaldi, Adriana E. / Lanteri, Analía A. / Guadalupe del Río, M. / Meregalli, Massimo / Lyal, Christopher H. C. / Hespeneide, Henry A. / Franz, Nico M. / Jordal, Bjarte H. -- Index</p>
Sommario/riassunto	<p>This book is the third volume in the Handbook of Zoology series which treats the systematics and biology of Coleoptera. With approximately 350,000 described species, Coleoptera are by far the most species-rich order of insects and the largest group of animals of comparable geological age. This third Coleoptera volume completes the Morphology and Systematics volumes with 43 chapters and covers one of the largest radiations of beetles, the mainly plant-feeding Phytophaga, with information on world distribution, biology, morphology of all life stages (including anatomy), phylogeny and comments on taxonomy.</p>