

1. Record Nr.	UNISA990005874080203316
Autore	BOVA, Giancarlo
Titolo	2: 1270-1273 / Giancarlo Bova
Pubbl/distr/stampa	Napoli : Edizioni Scientifiche Italiane, 2010
ISBN	978-88-495-2007-1
Descrizione fisica	345 p. : ill. ; 25 cm
Collana	Corpus membranarum Capuanarum ; 10
Disciplina	255.060
Soggetti	Archivi capitolari - Capua
Collocazione	Coll.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910480119703321
Titolo	Algebraic and topological dynamics : Algebraic and Topological Dynamics, May 1-July 31, 2004, Max-Planck-Institut fur Mathematik, Bonn, Germany / / Sergiy Kolyada, Yuri Manin, Thomas Ward, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2005] ©2005
ISBN	0-8218-7975-8 0-8218-3751-6
Descrizione fisica	1 online resource (378 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 385
Disciplina	514/.2
Soggetti	Algebraic topology Topological dynamics Topological algebras Electronic books.
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.
Nota di contenuto	<p>""From the transfer operator for geodesic flows on modular surfaces to the Hecke operators on period functions of $\Gamma_0(n)$"" Hausdorff dimension for Martin metrics"; ""Twistwise flow equivalence and beyonda€? with an appendix on Almost flow equivalence""; ""Dynamical zeta functions and symplectic Floer homology""; ""1. Introduction""; ""2. Symplectic Floer homology""; ""3. Nielsen numbers and Floer homology""; ""4. Symplectic zeta functions and asymptotic invariant""; ""5. Concluding remarks and conjectures""; ""References""; ""Periodic geodesics on generic translation surfaces""</p> <p>""Group action, quasi-invariant measures and quasiregular representations of the infinite-dimensional nilpotent group"" Friendly measures, homogeneous flows and singular vectors""; ""Orbit counting with an isometric direction""; ""Spaces of elliptic differentials""; ""1. Introduction""; ""2. Results and applications""; ""3. Modular fibers in genus 2""; ""References""; ""On the structure of beta shifts"";</p> <p>""Interactions between dynamics, arithmetics and combinatorics: The good, the bad, and the ugly""</p>

3. Record Nr.	UNINA9910583302703321
Autore	Williams Paul W.
Titolo	New Zealand landscape : behind the scene / / Paul W. Williams
Pubbl/distr/stampa	Amsterdam, Netherlands : , : Elsevier, , 2017 ©2017
ISBN	0-12-812565-9 0-12-812493-8
Descrizione fisica	1 online resource (484 pages) : illustrations
Disciplina	919.31
Soggetti	Landscapes - New Zealand New Zealand Description and travel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	The creation of Zealandia -- Emergence of New Zealand -- Volcanic landscapes -- Wearing it down -- Rivers and their landscapes -- Karst, subterranean rivers and caves -- Glaciations and climate change -- Coasts : the mobile interface between land and sea -- Living in the landscape.
Sommario/riassunto	"New Zealand Landscape: Behind the Scene explores the geomorphology of New Zealand, describing how the landscapes developed and how some of the individual features that make up the scene evolved. It commences at the very beginning with the microcontinent Zealandia breaking away from Gondwana, and follows the evolution of the landmass and its landforms until the present day. It explores the effect of climate change on the islands' landscape and, in particular, the interaction of tectonic and climatic processes as the mountain ranges emerged. The book investigates the origins of many landscape features, including New Zealand's volcanoes and mountains, rivers and fluvial landscapes, glacial fjords and glacial history, karst and caves, and landform evolution at the mobile land-sea interface. New Zealand Landscape concludes with a review of the suite of geophysical hazards that occur in New Zealand and confront people living in the landscape. It considers the risk that these hazards present

and the measures sometimes taken to mitigate them"--
