

1. Record Nr.	UNINA9910455217603321
Autore	Lorand Ruth
Titolo	Aesthetic order : a philosophy of order, beauty and art / / Ruth Lorand
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2000
ISBN	1-134-56263-2 1-280-31797-3 0-203-46894-5 0-203-24483-4
Descrizione fisica	1 online resource (337 p.)
Collana	Routledge studies in twentieth century philosophy
Disciplina	111.85 111/.85
Soggetti	Aesthetics Philosophy 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 and index.
Nota di contenuto	Book Cover; Title; Contents; Acknowledgements; Permissions; Introduction; Understanding order; What is order?; What is disorder?; Two types of order; Discursive order: the conventional concept; Beyond discursive order; Bergson: the unpredictable order; Aesthetic order: quantitative analysis; Aesthetic order: qualitative analysis (I); Aesthetic order: qualitative analysis (II); Relations and interactions; Aesthetic queries; Understanding beauty; Defining art; References; Index
Sommario/riassunto	Aesthetic Order challenges contemporary theories of aesthetics, offering the idea of beauty as quantitative yet different from the traditional discursive order. It will be of importance to all interested in aesthetic theory.

2. Record Nr.	UNICAMPANIAVAN00085228
Autore	Petrucci, Aldo
Titolo	Mensam exercere : studi sull'impresa finanziaria romana : 2. secolo a. C. metà del 3. secolo d. C. / Aldo Petrucci
Pubbl/distr/stampa	Napoli, : Jovene, 1991
Descrizione fisica	IX, 418 p. ; 24 cm.
Soggetti	Finanza - Roma antica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910566470103321
Autore	Maccarrone Mauro
Titolo	A Themed Issue in Honor of Professor Raphael Mechoulam: The Father of Cannabinoid and Endocannabinoid Research
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (236 p.)
Soggetti	Biochemistry Biology, life sciences Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	During the last 60 years the relevance of cannabis ( <i>Cannabis sativa</i> or <i>Cannabis indica</i> ) ingredients, like the psychoactive 9-tetrahydrocannabinol (THC), cannabidiol, 120+ additional cannabinoids and 440+ non-cannabinoid compounds, for human health and disease

has become apparent. Approximately 30 years after the elucidation of THC structure the molecular reasons for the biological activity of these plant extracts were made clearer by the discovery of endocannabinoids, that are endogenous lipids able to bind to the same receptors activated by THC. Besides endocannabinoids, that include several N-acylethanolamines and acylesters, a complex array of receptors, metabolic enzymes, transporters (transmembrane, intracellular and extracellular carriers) were also discovered, and altogether they form a so-called "endocannabinoid system" that has been shown to finely tune the manifold biological activities of these lipid signals. Both plant-derived cannabinoids and endocannabinoids were first discovered by the group led by Prof. Dr. Raphael Mechoulam, who has just celebrated his 90th birthday and clearly stood out as a giant of modern science. The many implications of his seminal work for chemistry, biochemistry, biology, pharmacology and medicine are described in this special issue by the scientists who reached during the last 20 years the highest recognition in the field of (endo)cannabinoid research, receiving the Mechoulam Award for their major contributions. I thank them for having accepted my invitation to be part of this honorary issue of Molecules, and Raphi for continuing to illuminate our field with his always inspiring investigations and new ideas.

---