

1.	Record Nr.	UNISALENTO991004084989707536
	Autore	Albertini, Mario
	Titolo	Proudhon / Mario Albertini
	Pubbl/distr/stampa	Firenze : Vallecchi, 1974
	Descrizione fisica	186 p. ; 18 cm
	Collana	Sintesi Vallecchi. I filosofi
	Altri autori (Persone)	Proudhon, Pierre Joseph
	Disciplina	301
	Soggetti	Proudhon, Pierre Joseph
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910975073203321
	Autore	James Scott M
	Titolo	An introduction to evolutionary ethics / / Scott M. James
	Pubbl/distr/stampa	Malden, Mass., : Wiley-Blackwell, 2011
	ISBN	9786612884252 9781405193962 1405193964 9781282884250 1282884255 9781444329513 1444329510 9781444329520 1444329529
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (192 p.)
	Collana	New York Academy of Sciences
	Classificazione	150 171/.7
	Disciplina	171/.7
	Soggetti	Ethics, Evolutionary
	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	Natural selection and human nature -- The (earliest) roots of right -- The caveman's conscience -- Just deserts -- The science of virtue and vice -- Social harmony, the good, the bad, and the biologically ugly -- Hume's law -- Moore's naturalistic fallacy -- Rethinking Moore and Hume -- Evolutionary anti-realism : early efforts -- Contemporary evolutionary anti-realism -- Options for the evolutionary realist.
Sommario/riassunto	Offering the first general introductory text to this subject, the timely Introduction to Evolutionary Ethics reflects the most up-to-date research and current issues being debated in both psychology and philosophy. The book presents students to the areas of cognitive psychology, normative ethics, and metaethics. The first general introduction to evolutionary ethics Provides a comprehensive survey of work in three distinct areas of research: cognitive psychology, normative ethics, and metaethics Presents the most up-to-date research available in both psychology and philosophy Written in an engaging and accessible style for undergraduates and the interested general reader Discusses the evolution of morality, broadening its relevance to those studying psychology.

3. Record Nr.	UNINA9910557419603321
Autore	Juan Garcia Cristina
Titolo	Mycotoxins Study: Toxicology, Identification and Control
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (165 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This Book of Toxins comprises 11 original contributions and one review. New findings regarding presence of mycotoxins in aromatic and medicinal plants, mango and orange juice, juices, pulps, jams, and beer, from Morocco, Pakistan, and Portugal are reported. In these studies, innovative techniques to study their presence has been developed, including liquid chromatography coupled with time-of-flight mass spectrometry to analyse mycotoxins and conjugated mycotoxins. Novel strategies to detect mycotoxin presence and comparisons the characteristics of a rapid quantitative analysis of different mycotoxins (deoxynivalenol, ochratoxin A, patulin, sterigmatocystin, and zearalenone) are also presented using acetyl- and butyrylcholinesterases and photobacterial strains of luminescent cells. Additionally, toxicological effects of zearalenone metabolites and beauvericin on SH-SY5Y neuronal cells are presented. One important point in the control of mycotoxins is related to decontaminated strategies, and in this sense the efficacy of potentially probiotic fruit-derived Lactobacillus isolates in removing aflatoxin M1 (AFM1) is presented. Other mycotoxin decontaminated techniques included in this book are electron beam irradiation (EBI) and degradation of zearalenone and ochratoxin A using ozone. Finally, a review that summarizes the newly discovered macrocyclic trichothecenes and their bioactivities over the last decade is included. The evaluation of the presence of mycotoxins in different matrices is achieved through</p>

different analytical tools (including quantitative or qualitative determinations). Studies of mycotoxin isolation, using chromatographic equipment coupled to spectrometry detectors (QTrap-MS/MS, MS/MS tandem, QTOF-MS/MS), are the most useful tools to control their presence. All these studies represent key steps in the establishment of the limits of detection, limits of quantification, points of identification, accuracy, reproducibility, and repeatability of different procedures. The maximum permitted or recommended levels for mycotoxins in different matrices are within a wide range (including the levels tolerated by infants and animals). In addition, decontaminated strategies, as well as control and evaluation of exposure, are demanded by authorities and food safety systems.

4. Record Nr.	UNINA9910891254203321
Titolo	Bez porownania : czasopismo komparatystyczne / wydawca: Koo Naukowe Studentow Komparatystyki UJ
Pubbl/distr/stampa	Krakow, : [Verlag nicht ermittelbar], 2004-
ISSN	2300-2166
Descrizione fisica	Online-Ressource
Classificazione	SLAW
Disciplina	890
Soggetti	Polish literature - History and criticism Zeitschrift
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 10.03.14