

1. Record Nr.	UNISA990001191970203316
Autore	CIVETTA, Mario
Titolo	Associazioni e fondazioni : qualificazione giuridica, trattamento tributario, obblighi contabili, agevolazioni fiscali / Mario Civetta, Arturo Florimo
Pubbl/distr/stampa	Milano : Giuffrè, 2002
ISBN	88-14-09672-4
Edizione	[2. ed. aggiornata con gli interventi di riforma di cui alla legge 383/2000, ai DPR 361/2000; 235/2001; 435/2001, con il DM 471/2001, nonchè con la prassi più recente]
Descrizione fisica	XI, 461 p. ; 24 cm
Collana	Cosa & come , Diritto e pratica fiscale
Altri autori (Persone)	FLORIMO, Arturo
Disciplina	346.45064
Soggetti	Associazioni - Legislazione Fondazioni - Legislazione
Collocazione	XXV.1.D 27 (IG XVI 310 A)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910437855503321
Titolo	EndoCANNABINOIDS : actions at non-CB1/CB2 cannadinoid receptors / / Mary E. Abood, Roger G. Sorensen, Nephi Stella, editors
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-69718-1 1-4614-4669-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (285 p.)
Collana	The receptors
Altri autori (Persone)	AboodMary E SorensenRoger G StellaNephi
Disciplina	615.7827
Soggetti	Cannabinoids - Physiological effect Cannabinoids - Receptors
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	Overview of Non-Cannabinoid Receptors.Overview of Non-Classical Cannabinoid Receptors.Overview of Non-Cannabinoid Receptors: Chemistry and Modeling -- G-Protein Coupled Receptors.GPR55 in the CNS.The Role of GPR55 in Bone Biology.The Role of GPR55 in Cancer. GPR18 and NAGly signaling: New members of the endocannabinoid family or distant cousins?.Cannabinoid Signaling Through Non CB1/Non CB2 GPCR Targets in Microglia -- Ion Channels.Temperature- Sensitive Transient Receptor Potential Channels as Ionotropic Cannabinoid Receptors.Nonpsychoactive Cannabinoid Action on 5-HT3 and Glycine Receptors -- Transcription Factors.Peroxisome proliferator-activated receptors and inflammation.Peroxisome proliferator-activated nuclear receptors (PPAR) and drug addiction -- Conclusions/Therapeutic Potential.Conclusions: Therapeutic Potential of Novel Cannabinoid Receptors.
Sommario/riassunto	The cloning of two G protein-coupled cannabinoid receptors, termed CB1 and CB2, in the early 1990s has stimulated and facilitated research conducted on the physiological function of cannabinoid actions in the brain and throughout the body. In the twenty years since the identification of these two receptors, endogenous ligands

(endocannabinoids) for these receptors have been identified, their biosynthetic and metabolic pathways have been discerned, and their functional and regulatory action for signalling through CB1 and CB2 receptors have been described. More recently, it has become evident that cannabinoids exert actions at non-CB1, non-CB2 receptors. Much less is understood about these actions. Many of these novel "targets" are in the process of being characterized functionally and physiologically, and the therapeutic value of targeting these non-CB1, non-CB2 receptors is being evaluated. The purpose of this volume is to present the current knowledge on the atypical actions of cannabinoids on these new targets. This book is intended as a scientific resource for cannabinoid researchers carrying out animal and human experiments, and for those who are interested in learning about future directions in cannabinoid research. Additionally, this book may be of value to investigators currently working outside the field of cannabinoid research who have an interest in learning about these compounds and their atypical cannabinoid signalling. This book provides insight into the potential medical application of cannabinoids and their therapeutic development for the treatment of human disease.

3. Record Nr.	UNINA9910131865503321
Autore	Gilles Campagnolo (dir.)
Titolo	Existe-t-il une doctrine Menger? : aux origines de la pensée économique autrichienne
Pubbl/distr/stampa	Presses universitaires de Provence, 2011 [Place of publication not identified], : Publications de l'Universite de Provence, 2011
ISBN	2-8218-2758-X 2-8218-1756-8
Descrizione fisica	1 online resource (286 p.)
Collana	Epistáeme Existe-t-il une doctrine Menger?
Soggetti	Economics - Austria Austrian school of economics Business & Economics Economic Theory
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Dans la "Vienne 1900", Carl Menger (1840-1921), le fondateur de l'École autrichienne d'économie politique, a renouvelé la conception de l'économie (valeur, capital, monnaie), mais aussi la théorie de la connaissance et la philosophie de la nature humaine. Appuyées sur des archives récemment exhumées au Japon et aux États-Unis, les contributions rassemblées ici présentent des sources de sa pensée (Aristote, les Lumières, entre autres), certains aspects de sa théorie et de sa méthodologie qui débordent le champ économique, et leur impact sur quelques œuvres postérieures (chez Max Weber, Karl Polanyi et Eugen v. Böhm-Bavverk). Ces concepts constituèrent-ils alors une doctrine, une Mengerlehre? La question se pose aujourd'hui car ils peuvent servir une tâche d'actualité, puisque la crise économique actuelle s'accompagne d'une crise de la pensée par maints aspects analogue à celle connue alors. Il est donc urgent de les retrouver. International (France, Autriche, Italie) et pluridisciplinaire (philosophie, économie, sciences politiques), le projet coordonné par Gilles

Campagnolo, responsable français de l'édition des oeuvres de Menger, a débouché sur ce colloque tenu à l'université de Provence qui a fait date. Le lecteur trouvera également la seule traduction française intégrale de l'article « On the Origin of Money » (initialement paru dans The Economic journal en 1892).
