

1. Record Nr.	UNISA996395057303316
Titolo	A general collection of discourses of the virtuosi of France, upon questions of all sorts of philosophy, and other natural knowledg [[electronic resource]] : made in the assembly of the Beaux Esprits at Paris, by the most ingenious persons of that nation / / render'd into English by G. Havers, Gent
Pubbl/distr/stampa	London, : Printed for Thomas Dring and John Starkey, and are to be sold at their shops ..., 1664
Descrizione fisica	[15], 580 p
Altri autori (Persone)	HaversG (George) RenaudotTheophraste <1586-1653.> RenaudotEusebe <1613-1679.> RenaudotIsaac <d. 1680.>
Soggetti	Philosophy, French - 17th century Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title: Philosophical conferences of the virtuosi of France. Wing lists title as: A collection of discourses of the virtuosi of France. Ms. note concerning Renaudot filmed opposite first prelim. page. A translation of the first 100 conferences of the "Recueil general des questions traitees es conferences du Bureau d'adresse," 5 v., Paris, 1638-55; the compilation by Theophraste Renaudot and his sons Isaac and Eusebe; originally issued as "Premiere [quartiesme] centurie des questions traitees by conferences du Bureau d'adresse." Larousse and others list the original collection under Eusebe Renaudot, the elder. Cf. BM; Brunet, Manuel du libraire. This work appears as Wing C5142 (entry cancelled in Wing 2nd ed.) at reel 412:11 and as Wing R1034 at reel 1192:18. Reproduction of originals in the Bodleian Library and the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9910404086803321
Autore	Avato Pinarosa
Titolo	Natural Products and Drug Discovery
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
ISBN	3-03928-747-8
Descrizione fisica	1 online resource (392 p.)
Soggetti	Biology, life sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Natural products hold a prominent position in the current discovery and development of drugs and have diverse indications for both human and animal health. Plants, in particular, play a leading role as a source of specialized metabolites with medical effects. Other organisms, such as marine and terrestrial animals and microorganisms, produce very important drug candidate molecules. Specialized metabolites from these varied natural sources can be used directly as bioactive compounds or drug precursors. In addition, due to their broad chemical diversity, they can act as drug prototypes and/or be used as pharmacological tools for different targets. Some examples of natural metabolites that have been developed into useful medical drug are cardiotonic digoxin from <i>Digitalis</i> sp., antimalarial artemisinin from <i>Artemisia annua</i>, anti-cancer taxol from <i>Taxus</i> sp., or podophyllotoxin from <i>Podophyllum peltatum</i>, which served as a synthetic model for the anti-cancer etoposide. The study of natural products is still attracting great scientific attention and their current importance, as a valuable lead for drug discovery, is undebatable. I cordially invite authors to contribute original articles, as well as survey articles, that give the readers of <i>Molecules</i> <i>**MOLECULES NEEDS TO BE ITALICIZED**</i> updated and new perspectives on natural products in drug discovery, including but not limited to natural sources, identification and separation of bioactive phytochemicals, standardization, new biological targets, pre-clinical and clinical trials, pharmacological effects/side effects, and</p>

bioassays.
