

1. Record Nr.	UNISALENT0991004054879707536
Titolo	Riso e comicità nel cristianesimo antico : atti del convegno di Torino, 14-16 febbraio 2005, e altri studi / a cura di Clementina Mazzucco
Pubbl/distr/stampa	Alessandria : Edizioni dell'Orso, 2007
ISBN	9788862740036
Descrizione fisica	X, 854 p. ; 24 cm
Altri autori (Persone)	Mazzucco, Clementina
Disciplina	809
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Contiene riferimenti bibliografici. Indice
2. Record Nr.	UNINA9910275049803321
Autore	Auzépy Marie-France
Titolo	Femmes et pouvoirs des femmes à Byzance et en Occident (vie-xe siècles) / / Jean-Marie Sansterre, Régine Le Jean, Alain Dierkens, Stéphane Lebecq
Pubbl/distr/stampa	Lille, : Publications de l'Institut de recherches historiques du Septentrion, 2018
ISBN	2-490296-01-9
Descrizione fisica	1 online resource (257 p.)
Altri autori (Persone)	BeaucampJoëlle BrousselleIsabelle DevroeyJean-Pierre DierkensAlain HelvétiusAnne-Marie HerrinJudith JanRégine Le KaplanMichel LebecqStéphane MalamutÉlisabeth MckitterickRosamond MorrisRosemary (Historian) NelsonJanet L RoccaCristina La RousselleAline SansterreJean-Marie SantinelliEmmanuelle

Soggetti

Women's Studies
 pouvoir
 femmes
 histoire sociale
 histoire des femmes
 Byzance

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

3. Record Nr.

UNINA9910346835903321

Autore

Zhou Wenxu

Titolo

Chemical Biology of Sterols, Triterpenoids and Other Natural Products :
 : A Themed Issue in Honor of Professor W. David Nes on the Occasion
 of His 65th Birthday // Wenxu Zhou, De-an Guo

Pubbl/distr/stampa

MDPI - Multidisciplinary Digital Publishing Institute, 2019
 Basel, Switzerland : , : MDPI, , 2019

ISBN

9783038974178
 303897417X

Descrizione fisica

1 electronic resource (256 p.)

Soggetti

Biology, life sciences

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Sterols and other isoprenoids are of great interest for their molecular structure and function in cell architecture and evolution, as well as for their importance in medicine and agriculture. Molecules' 2019 Festschrift Special Issue in honor of the 65th birthday of Prof. W. David

Nes, an internationally recognized chemical biologist and recipient of the George Schroepfer medal for sterol research, focuses on recent developments in the chemistry, biosynthesis, and function of these polycyclic natural products. This volume of *Molecules* contains 16 leading-edge review articles and original research contributions from an international cast of scientists. This volume is grouped into three sections: (i) isoprenoid metabolome and diversity, (ii) clinical evaluation of sterol and triterpene structures and biosynthesis, and (iii) methods and synthesis of steroids and other compounds. The volume will be a valuable reference tool for those who study medicinal chemistry, protein chemistry, and biochemistry of isoprenoid lipids.
