

Hétérosides



Thème : Hétérosides
 Origine : **RAMEAU**
 Domaines : **Chimie**
 Autres formes du thème : Glycosides
 Osides hétérogènes








Notices thématiques en relation (21 ressources dans data.bnf.fr)

Termes plus larges (1)

Osides  

Termes plus précis (19)

Acides auréoliques  	Acides teichoïques  
Aminosides  	Anthocyanes  
Chromomycines  	Datiscine  
Datiscoside  	Glucosides cardiotoniques  
Glucosinolates  	Glycolipides  
Glycoprotéines  	Glycosides de stéviol  









Glycuroconjugués		Lignine	
Loganine		Rutoside	
Sécologanine		Thiofuranosides	
Vicianine			










Termes reliés (1)

Aglycones	
-----------	---

Documents sur ce thème (17 ressources dans data.bnf.fr)








Livres (17)

C-furanosides (2018)	, London, United Kingdom : Academic press, an imprint of Elsevier 	Domino and intramolecular rearrangement reactions as advanced synthetic methods in glycoscience (2016)	, Zbigniew J. Witczak, Roman Bielski, Hoboken, New Jersey : Wiley , [2016] 
Natural compounds (2013)	, New York, NY : Springer , cop. 2013 	Synthesis and characterization of glycosides (2007)	, Marco Augusto Brito Arias, Marco Brito-Arias, New York, NY : Springer , cop. 2007 
Reagents for glycoside, nucleotide, and peptide synthesis (2006)	, Chichester : Wiley , cop. 2005 	Carbohydrates (2003)	, Helen M. I. Osborn, Oxford : Academic Press , 2003 
Glycoscience (1999)	, Berlin ; Heidelberg ; New York [etc.] : Springer , cop. 1999 	Advances in plant glycosides, chemistry and biology (1999)	, International symposium on plant glycosides (1997 ; Kunming, Chine), Amsterdam ; Lausanne ; New York : Elsevier , 1999 

Advances in plant glycosides, chemistry and biology (1999)	, Amsterdam ; New York : Elsevier , 1999		Carbohydrate mimics (1998)	, Weinheim ; Berlin ; New York [etc.] : Wiley-VCH , cop. 1998	
Glycoscience Synthesis of Substrate Analogs and Mimetics (1997)	, Hugues Driguez, Berlin, Heidelberg : Springer-Verlag Berlin Heidelberg : Springer e-books , 1997		Advances in carbohydrate chemistry and biochemistry Vol. 52 (1997)	, New York : Academic Press , cop. 1997	
The chemistry of C-glycosides (1995)	, Cho Tang, Daniel E. Levy, [Oxford] : Pergamon , cop. 1995		The chemistry of C-glycosides (1995)	, Daniel E. Levy, Oxford, OX, U.K. ; Tarrytown, N.Y., U.S.A. : Pergamon , 1995	
C-Glycoside synthesis (1995)	, Maarten H. D. Postema, Boca Raton ; Ann Arbor ; London [etc.] : CRC press , cop. 1995		Glycoconjugate research (1979)	, New York : Academic Press , 1979	
Traité de chimie organique Tome VIII (1938)	, Jean Amiel (1905-1986), Paris : Masson , 1938				

Personnes ou collectivités en relation avec le thème: "Hétérosides" (14 ressources dans data.bnf.fr)

Éditeur scientifique (7)

Yves Chapleur		David Crich	
Hugues Driguez		Georges Dupont (1884-1958)	
Victor Grignard (1871-1935)		René Locquin	
Joachim Thiem			

Auteur du texte (5)

Jean Amiel (1905-1986)



Daniel E. Levy



Helen M. I. Osborn



Maarten H. D. Postema



Cho Tang



Secrétaire (1)

Paul Baud



Auteur ou responsable intellectuel (1)

Zbigniew J. Witczak



Voir aussi (8 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (7)

Notice correspondante dans Dbpedia

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

Notice correspondante dans Library of Congress Authorities

Notice correspondante dans Bibliothèque du Congrès

Notice correspondante dans Le Nuovo Soggettario

Notice correspondante dans Wikidata

Notice correspondante dans Wikipedia Francophone