

1. Record Nr.	UNINA9910256257303321
Autore	Mazzei, Federico <1983->
Titolo	Cattolicesimo liberale e religione della libertà : Stefano Jacini di fronte a Benedetto Croce / Federico Mazzei ; prefazione di Roberto Pertici
Pubbl/distr/stampa	Roma : Studium, 2015
ISBN	978-88-382-4367-7
Descrizione fisica	192 p. ; 21 cm
Collana	Cultura Studium. Storia ; 9 Cultura Studium ; 63
Disciplina	261.70945
Locazione	FSPBC
Collocazione	COLLEZ. 2483 (63)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA990003187720203316
Autore	BAGNASCO, Arnaldo <1939- >
Titolo	Corso di sociologia / Arnaldo Bagnasco, Marzio Barbagli, Alessandro Cavalli
Pubbl/distr/stampa	Bologna : Il Mulino, 2007
ISBN	978-88-15-11888-2
Edizione	[Nuova ed.]
Descrizione fisica	641 p. ; 25 cm
Collana	Strumenti , Sociologia
Altri autori (Persone)	BARBAGLI, Marzio CAVALLI, Alessandro
Disciplina	301
Soggetti	Sociologia
Collocazione	II.5. Coll. 15/27 II.5. Coll. 15/27a
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910139021003321
Titolo	Natural lactones and lactams : synthesis, occurrence and biological activity // edited by Tomasz Janecki
Pubbl/distr/stampa	Weinheim, Germany : , : Wiley-VCH Verlag GmbH & Co. KGaA, , [2014] ©2014
ISBN	3-527-66693-1 3-527-66691-5 3-527-66694-X
Descrizione fisica	1 online resource (394 p.)
Altri autori (Persone)	JaneckiTomasz
Disciplina	547.59
Soggetti	Lactones Lactams
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 Lactones and Lactams; Title Page; Copyright; Contents; Preface; List of Contributors; Chapter 1 Tetrionic Acids; 1.1 Introduction; 1.2 Natural Occurrence, Biological Activities, and Biosynthesis; 1.3 5-Ylidene Tetrionic Natural Products; 1.3.1 Pulvinic Acids and Pulvinones; 1.3.2 Agglomerins; 1.3.3 Tetronomycin; 1.3.4 Stemofoline Alkaloids; 1.3.5 Variabilin; 1.3.6 Tetrodecamycin; 1.4 5-Monosubstituted Tetrionic Natural Products; 1.4.1 Carlic, Carlosic, Carolic, Carolinic, and Viridicatic Acids; 1.4.2 RK-682; 1.4.3 Massarilactone B; 1.4.4 Annularins F, G, and H; 1.4.5 Palinurin 1.4.6 Pesthetoxin 1.4.7 Rotundifolides A and B; 1.5 5-Disubstituted Tetrionic Natural Products; 1.5.1 5-Dialkyl Tetrionic Natural Products; 1.5.1.1 Vertinolide; 1.5.1.2 Papyracillic Acid B; 1.5.1.3 Bisorbibutenolide; 1.5.2 5-Spirotetrionic Natural Products; 1.5.2.1 Spirotetrionic Antibiotics; 1.5.2.2 Ircinianin and Wistarin; 1.5.2.3 Stemonamine Alkaloids; 1.5.2.4 Abyssomicins; 1.6 5-Unsubstituted Tetrionic Natural Products; 1.6.1 Tetronasin; 1.7 Conclusions; References; Chapter 2 Recent Advances in the Field of Naturally Occurring 5,6-Dihydropyran-2-ones; 2.1 Introduction 2.2 Synthetic Methodologies for 5,6-Dihydropyran-2-ones 2.2.1

Lactonization of Substituted γ -Hydroxy Acid Derivatives; 2.2.2 Oxidation of Substituted Dihydropyran Derivatives; 2.2.3 Ring-Closing Metathesis; 2.2.4 Miscellaneous Methods; 2.3 Formation of Stereogenic Centers inside the Dihydropyrone Ring; 2.3.1 Use of Chiral Precursors; 2.3.1.1 Carbohydrate and Related Precursors; 2.3.1.2 Chiral Hydroxy Acids; 2.3.1.3 Chiral Epoxides; 2.3.1.4 Other Chirons; 2.3.2 Asymmetric (Enantioselective) Reactions; 2.3.2.1 Asymmetric (Enantioselective) Sharpless Epoxidations or Dihydroxylations; 2.3.2.2 Asymmetric Aldol-Type Reactions; 2.3.2.3 Asymmetric Allylations; 2.3.2.4 Asymmetric Carbonyl Reductions; 2.3.2.5 Asymmetric Alkylations; 2.3.2.6 Asymmetric Epoxide Hydrolysis; 2.3.2.7 Asymmetric Cycloadditions; 2.3.2.8 Other Asymmetric Methods; 2.4 Pharmacological Properties of Pyrones; 2.5 Biosynthetic Formation of Pyrones; 2.6 Syntheses of Natural 5,6-Dihydropyran-2-ones Reported during the Period from 2006 to the First Half of 2012; References; Chapter 3 -Lactams; 3.1 Introduction; 3.1.1 Biosynthesis of Penicillin and Cephalosporin; 3.2 Monocyclic γ -Lactams; 3.2.1 Biosynthesis of Nocardicin A; 3.2.2 Synthetic Approaches to Construct γ -Lactam Ring; 3.2.2.1 Cycloaddition Reactions; 3.2.2.2 Cyclization Reactions; 3.2.2.3 Miscellaneous Approaches; 3.2.3 Biological Activity of Monocyclic 2-Azetidinones; 3.3 Penams; 3.3.1 Synthetic Approaches to Penam Skeleton; 3.3.2 Biological Activity of Penams; 3.4 Cephalosporins; 3.4.1 Synthetic Approaches to Cephalosporin Skeleton; 3.4.2 Biological Activity of Cephalosporins; 3.5 Clavulanic Acid; 3.5.1 Synthetic Approaches to Clavam Skeleton; 3.5.2 Biological Activity of Clavams; 3.6 Carbapenems; 3.6.1 Synthetic Approaches to Carbapenem Skeleton

Sommario/riassunto

While there are numerous books on heterocycles and natural products, this text fills the need for an up-to-date summary focusing on recently developed and improved synthetic methods for the preparation of the most important classes of lactones and lactams - all in one volume. Comprehensive in its coverage, this book also provides readers with a brief description of the occurrence and biological or pharmaceutical activity of the compounds, and each chapter deals with a certain class of lactones or lactams to enable quick access to the information needed. A valuable resource for organic chemists.

4. Record Nr.	UNISALENTO991003995629707536
Autore	Schwartz, Steven A.
Titolo	FileMaker Pro 6 bible / Steve Schwartz
Pubbl/distr/stampa	New York : Wiley United Kingdom : distributed by Transworld, c2003
ISBN	9780764519963
Descrizione fisica	xxvii, 812 p. : ill. ; 24 cm
Disciplina	005.7565
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
5. Record Nr.	UNINA9910695120203321
Titolo	Credit card loss protection offers [[electronic resource]] : they're the real steal
Pubbl/distr/stampa	[Washington, D.C.] : , : Federal Trade Commission, Bureau of Consumer Protection, Office of Consumer and Business Education, , [2000]
Descrizione fisica	1 sheet : digital, PDF file
Disciplina	011.53 381.34 332.765 368 364.163
Soggetti	Credit insurance Credit cards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 13, 2006). "October 2000."

6. Record Nr.	UNINA9910796196103321
Autore	Coutant-Defer Dominique
Titolo	Bonjour Tristesse de Francoise Sagan (Analyse de L'oeuvre) : Comprendre la Litterature Avec LePetitLitteraire. fr // Dominique Coutant-Defer, Pierre-Maximilien Jenoudet
Pubbl/distr/stampa	Cork, Ireland : , : Lemaitre Publishing, , [2011] ©2011
ISBN	2-8062-5148-6
Descrizione fisica	1 online resource (24 p.)
Collana	Fiche de Lecture
Disciplina	843.0108
Soggetti	French fiction - 21st century Fathers and daughters
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	Decryptez Bonjour tristesse de Francoise Sagan avec l'analyse du PetitLitteraire.fr ! Que faut-il retenir de Bonjour tristesse, le roman culte de la litterature du XXe siecle ? Retrouvez tout ce que vous devez savoir sur cette œuvre dans une fiche de lecture complete et detaillee. Vous trouverez notamment dans cette fiche : Un resume complet Une presentation des personnages principaux tels que Cecile, Raymond et Anne Une analyse des specificites de l'œuvre : un roman psychologique, un roman teinte d'existentialisme et la reception du roman Une analyse de reference pour comprendre rapidement le sens de l'œuvre. LE MOT DE L'EDITEUR : « Dans cette nouvelle edition de notre analyse de Bonjour tristesse (2014), avec Dominique Coutant, nous fournissons des pistes pour decoder ce chef d'œuvre incontournable de la litterature francaise contemporaine. Notre analyse permet de faire rapidement le tour de l'œuvre et d'aller au-dela des cliches. » Stephanie FELTEN A propos de la collection LePetitLitteraire. fr : Plebiscite tant par les passionnes de litterature que par les lyceens, LePetitLitteraire.fr est considere comme une reference en matiere d'analyse d'œuvres classiques et contemporaines. Nos analyses, disponibles au format papier et numerique, ont ete concues pour

guider les lecteurs a travers la litterature. Nos auteurs combinent theories, citations, anecdotes et commentaires pour vous faire decouvrir et redécouvrir les plus grandes œuvres litteraires. LePetitLitteraire.fr est reconnu d'interet pedagogique par le ministere de l'Education. Plus d'informations sur <http://www.lepetitlitteraire.fr>.
