

1. Record Nr.	UNINA9910695473803321
Titolo	Background note, Solomon Islands / / Bureau of East Asian and Pacific Affairs
Pubbl/distr/stampa	[Washington, D.C.], : U.S. Dept. of State, Bureau of East Asian and Pacific Affairs, -2011
Descrizione fisica	1 online resource (volumes)
Soggetti	Diplomatic relations Politics and government Travel Periodicals. Solomon Islands Description and travel Periodicals Solomon Islands Foreign relations Periodicals Solomon Islands Politics and government Periodicals Solomon Islands
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910784973903321
Autore	Cobb Kelton
Titolo	The Blackwell guide to theology and popular culture [[electronic resource] /] / Kelton Cobb
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2005
ISBN	1-281-31940-6 9786611319403 0-470-77473-8 0-470-77770-2
Descrizione fisica	1 online resource (366 p.)
Collana	Blackwell guides to theology
Classificazione	191 261
Disciplina	261
Soggetti	Popular culture - Religious aspects - Christianity Popular culture - Religious aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references (p. [324]-342) and index
Nota di bibliografia	Includes bibliographical references (p. [324]-342) and index.
Nota di contenuto	Popular culture -- Cultural studies -- Theology and culture -- Theological tools -- Images of God -- Human nature -- Sin -- Salvation -- Life everlasting.
Sommario/riassunto	The Blackwell Guide to Theology of Popular Culture outlines various general theories of popular culture, identifies theologians and theological concepts that are conducive to analyzing popular culture, and explores religious themes that are asserting themselves through popular movies, novels, music, television shows and advertising. A timely examination and contribution to the rapidly expanding field of theology and popular culture Locates the theological analysis of culture alongside political, sociological, economic, aesthetic and psychological analyses Surveys

3. Record Nr.	UNINA9910830530203321
Autore	Armarego W. L. F
Titolo	Fused pyrimidines . Part I Quinazolines [[electronic resource] /] / W.L.F. Armarego; edited by D.J. Brown
Pubbl/distr/stampa	New York, : Interscience Publishers, 1967
ISBN	1-282-30711-8 9786612307119 0-470-18691-7 0-470-18839-1
Edizione	[99th ed.]
Descrizione fisica	1 online resource (564 p.)
Collana	The chemistry of heterocyclic compounds ; ; 24/1
Altri autori (Persone)	BrownD. J
Disciplina	547/.59/05
Soggetti	Quinazoline Heterocyclic compounds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographies and indexes.
Nota di contenuto	QUINAZOLINES; Contents; Tables; I. Introduction; 1. History; 2. Nomenclature; 3. The Dual Character of Quinazolines; 4. General Summary of Quinazoline Chemistry; A. Syntheses; a. Primary Syntheses; b. Secondary Syntheses; B. The Heightened Reactivity of 2- and 4-Alkyl Groups; C. Addition and Substitution Reactions, and Nucleophilic Metathesis; D. N-Oxides; E. Tautomerism; F. Oxidation and Reduction; G. Rearrangements; H. Biological Activity in Quinazolines; 5. Tables; Introduction; 6. References; II. Quinazoline; 1. Synthesis of Quinazoline; 2. Physical Properties II.1. Quinazoline and 3-Alkyl Derivatives A. Theoretical Aspects; B. Spectra; a. Ultraviolet Spectra; b. Phosphorescence Spectra; c. Infrared Spectra; d. Proton Magnetic Resonance Spectra; e. Mass Spectra; C. Covalent Hydration; a. Covalent Hydration in Quinazoline; b. Effect of Substituents in the Pyrimidine Ring on Covalent Hydration; (i) Effect of substituents in position 4; (ii) Effect of substituents in position 2; c. Effect Substituents in the Benzene Ring on Covalent Hydration; II.2. Electronic Effects and Hydration in 2-Substituted Quinazoline Cations II.3. Ionization and Covalent Hydration of Quinazolines in Water at 20° II.4. Ionization Constants of Substituted Quinazolines in Water at 20°;

D. Polarography; 3. Chemical Reactivity of Quinazoline; A. Hydrolysis, Oxidation, and Reduction; B. Electrophilic and Nucleophilic Substitution, and Alkylation; C. Addition Reactions; 4. References; III. C-Alkyl- and C-Arylquinazolines; 1. Methods of Preparation; A. Bischler's Synthesis; B. Oxidation of 3, 4-Dihydroquinazolines; C. Decarboxylation of Acids; D. From N'-Toluene-p-sulphonyldrazino Derivatives; E. From Imidoyl Chlorides and Nitriles  
F. From Aryl Diazonium Salts and Nitriles  
G. From 4-Chloro or 4-cyanoquinazolines and Grignard Reagents; H. From Chloro- or Cyanoquinazolines and Substances with an Active Methylene Group; I. Reidel's Synthesis; J. Miscellaneous; 2. Properties; A. Physical Properties; B. Chemical Properties; a. The Heightened Reactivity of 2- and 4-Methyl Groups; b. Oxidation and Reduction; c. Electrophilic Substitution; d. Alkylation; e. Reactivity of the Substituted Carbon Atoms Attached to C(2) and C(4); 3. Tables; III.1. 2-Alkyl- and Aryl- (including Heteroaryl-) quinazolines  
III.2. 4-Alkyl- and Aryl- (including Heteroaryl-) quinazoline  
III.3. 2,4-Disubstituted Alkyl- and Arylquinazolines; III.4. Alkylquinazolines Substituted in the Benzene Ring; III.5. Alkyl- and Arylquinazolines Substituted in Both Rings; III.6. Miscellaneous Alkyl- and Arylquinazolines (including Quina-zolinium Salts); 4. References; IV. Oxoquinazolines and 5-, 6-, 7-, and 8-Hydroxyquinazolines; 1. 2-Oxoquinazolines; A. Preparation; B. Properties; 2. 3,4- and 1,4-Dihydro-4-oxoquinazolines; A. Preparation of 3,4-Dihydro-4-oxoquinazolines; a. Niementowski's Synthesis  
b. Cyclization of o-Amidobenzamides

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#### Sommario/riassunto

Chemistry of Heterocyclic Compounds publishes articles, letters to the Editor, reviews, and minireviews on the synthesis, structure, reactivity, and biological activity of heterocyclic compounds including natural products. The journal covers investigations in heterocyclic chemistry taking place in scientific centers of all over the world, including extensively the scientific institutions in Russia, Ukraine, Latvia, Lithuania and Belarus.

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