

1. Record Nr.	UNISA996384426903316
Titolo	[Romance of King Alexander] [[electronic resource]]
Pubbl/distr/stampa	[London, : R. Faques, 1525?]
Descrizione fisica	[6+] leaves
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from STC. First line of text reads: Ne had they don so verament. Imprint from STC. In verse. Imperfect; a fragment. One leaf signed: 02. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996388104203316
Autore	Covel William
Titolo	A proclamation, to all, of all sorts, high and low, rich and poore, wherein is proclaimed the law-royall, which is in keeping thereof is true liberty [[electronic resource]] : given forth by force and power for every one to observe, upon pain of death
Pubbl/distr/stampa	[S.l., : s.n., 1654]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Great Britain History Commonwealth and Protectorate, 1649-1660 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed at end: William Covell. Imprint date from Wing. Against the government - Thomason Catalogue. Annotation on Thomason copy: [illegible; Thomason copy cropped at bottom, affecting annotation]. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

3. Record Nr.	UNINA9911019862503321
Autore	Breslow David Samuel <1916->
Titolo	Multi-sulfur and sulfur and oxygen five- and six-membered heterocycles . Part one / / David S. Breslow, Herman Skolnik
Pubbl/distr/stampa	New York, : Interscience, 1966
ISBN	9786612301605 9781282301603 1282301608 9780470186824 0470186828 9780470188323 0470188324
Edizione	[99th ed.]
Descrizione fisica	1 online resource (635 p.)
Collana	Chemistry of heterocyclic compounds ; ; 21/1
Altri autori (Persone)	SkolnikHerman
Disciplina	547.594 547/.59/05
Soggetti	Organosulfur compounds 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.
Nota di contenuto	MULTI-SULFUR AND SULFUR AND OXYGEN FIVE- AND SIXMEMBERED HETEROCYCLES; CONTENTS OF PART ONE; 1. C2O2S Ring Systems; I. C2O2S 1, 3, 2-Dioxathiolane and 1, 3, 2-Dioxathiole; A. Sulfite Esters of 1, 2-Glycols; 1. Preparation; 2. Structure and Physical Properties; 3. Reactions; 4. Uses; B. Sulfate Esters of 1, 2-Glycols; 1. Preparation; 2. Structure and Reactions; C. Sulfate Esters of Eneidiols; D. 1, 3, 2-Dioxathiolan-4-one 2-Oxides; II. C4-C2O2S 2, 4-Dioxa-3-thiabicyclo [3. 2. 0]heptane; III. C2O2S-C2O2S 1, 3, 2-Dioxathiolo[1, 3, 2] dioxathiole Glyoxal Sulfate IV. C2O2S-C4O Furo[3, 4-d]-I, 3, 2-dioxathioleV. C2O2S-C4S Thieno [3, 4-d]-1, 3, 2-dioxathiole; VI. C2O2S-C5 3aH-Cyclopenta-1, 3, 2-dioxathiole; VII. C2O2S-C5O 4H-Pyrano[3, 4-d]-1, 3, 2-dioxathiole; VIII. C2O2S-C6 1, 3, 2-Benzodioxathiole; A. Sulfite Esters; B. Sulfate Esters; IX. C2O2S-C7 4H-Cyclohepta-1, 3, 2-dioxathiole; X. C2O2S-C4O-C4O 1, 7, 11, 13-Tetraoxa-12-thiadispiro-[4. 0. 4. 3]trideca-3,

9-diene-2, 8-dione; XI. C2O2S-C4N-C5N 6H-Cyclohepta-1, 3, 2-dioxathiol-4, 8-imine; XII. C2O2S-C5-C6 8H-Indeno[1, 2-d]-1, 3, 2-dioxathiole
 XIII. C2O2S-C4O2-C5O 4H, 6H-1, 3, 2-Dioxathiolo[4, 5]-pyrano[3, 2-d]-m-dioxinXIV. C2O2S-C6C6; A. Naphtho[1, 2-d]-1, 3, 2-dioxathiole; B. Naphtho[2, 3-d]-1, 3, 2-dioxathiole; XV. C2O2S-C6-C6-C6; A. Anthra[1, 2-d]-1, 3, 2-dioxathiole; 1. Sulfite Esters; 2. Sulfate Esters; B. Anthra[2, 3-d]-1, 3, 2-dioxathiole; C. Phenanthro[9, 10-d]-1, 3, 2-dioxathiole; XVI. C2O2S-C4N-C4N-C9O2 [1, 3, 2]Dioxathiolo-[4', 5' : 8, 9][1, 6]dioxacycloundeca[2, 3, 4-gh]-pyrrolizine; XVII. C2O2S-C4N-C4N-C10O2 Spiro[1, 6]dioxacyclododeca-[2, 3, 4-gh]-pyrrolizine-9 (8H), 4'-[1, 3, 2]-dioxathiolane
 XVIII. C2O2S-C5-C6-C6-C6A. Cyclopenta[1, 2]phenanthro[4, 4a-d][1, 3, 2]-dioxathiole; B. Cyclopenta[1, 2]phenanthro[1, 10a-d][1, 3, 2]-dioxathiole; XIX. C2O2S-C6-C6-C6-C6; A. Chryseno[5, 6-d]-1, 3, 2-dioxathiole; B. 4, 9-o-Benzenonaphtho[2, 3-d]-1, 3, 2-dioxathiole; XX. C2O2S-C4O-C4O-C5-C6-C6 3H, 9H-11b, 13a-Epoxyccyclopenta[1, 2]phenanthro[4, 4a-d][1, 3, 2]dioxathiole; 2. C2OS2 Ring Systems; I. 1, 2, 5-Oxadithia Compounds; A. C2OS2 1, 2, 5-Oxadithiolane; B. C2OS2-C4SThieno[3, 4-c][1, 2, 5]oxadithiole; C. C2OS2-C6 2, 1, 3-Benzoxadithiole; D. C2OS2-C6-C6 Naphth[1, 2-c][1, 2, 5]oxadithiole II. 1, 3, 4-Oxadithia CompoundsC2OS2 1, 3, 4-Oxadithiolane; 3. C2S3 Ring Systems; I. 1, 2, 3-Trithia Compounds; A. C2S3 1,2,3-Trithiole; B. C2S3-C6 Benzotrithiole; C. C2S3-C4N2-C6 Trithiolo[4, 5-b]quinoxaline; II. 1, 2, 4-Trithia Compounds; A. C2S3 1, 2, 4-Trithiolane; B. Spiro Derivatives of 1, 2, 4-Trithiolane; 4. C3OS Ring Systems; I. 1, 2-Oxathia Compounds; A. C3OS 5H-1, 2-Oxathiole, 3H-1, 2-Oxathiole, and 1, 2-Oxathiolane; 1. 3H-1, 2-Oxathiole; 2. 5H-1, 2-Oxathiole; 3. 1, 2-Oxathiolane; a. 1, 2-Oxathiolane 2, 2-Dioxide; (1) Preparation; (a) From 3-Chloroalkanesulfonic Acids
 (b) From 3-Hydroxyalkanesulphonic Acids

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.