

1. Record Nr.	UNINA9910830944303321
Autore	Lister John Henry
Titolo	The purines Supplement 1 [[electronic resource] /] / John H. Lister; with an essay by M. David Fenn
Pubbl/distr/stampa	New York, : Wiley, c1996
ISBN	1-282-30653-7 9786612306532 0-470-18794-8 0-470-18893-6
Descrizione fisica	1 online resource (482 p.)
Collana	The Chemistry of heterocyclic compounds ; ; v. 54
Disciplina	547.596 547/.59/05 547/.596
Soggetti	Purines Heterocyclic compounds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references (p. 425-454) and index.
Nota di contenuto	The Purines Supplement; Contents; List of Tables; I. Introduction to the Purines (H1); II. Synthesis from Pyrimidines; III. Purine Syntheses from Imidazoles and Other Precursors (H91); IV. Purine and C-Alkyl, C-Aryl, and N-Alkyl Derivatives (H117); V. Halogenopurines(H135); VI. Oxo-(Hydroxy-) and Alkoxy purines (H203); VII. Thioxo- and Selenoxopurines and Derivatives (H269); VIII. The Amino (and Amino-Oxo)purines (H309); IX. The Purine Carboxylic Acids and Related Derivatives (H367); X. Nitro-, Nitroso-, and Arylazopurines (H401); XI. Purine-N-Oxides (H409); XII. The Reduced Purines (H427) XIII. Enlarged Purine-Containing Structures (New)XIV. The Spectra of Purines (H507); XV. Systematic Tables of Simple Purines; REFERENCES; INDEX
Sommario/riassunto	Introduction to the Purines (H1). Synthesis from Pyrimidines. Purines Syntheses from Imidazoles and Other Precursors (H 91). Purine and C - Alkyl, C -Aryl and N -Alkyl Derivatives (H 117). Halogenopurines (H 135). Oxo-(Hydroxy-) and Alkoxy purines (H 203). Thioxo- and Selenoxopurines and Derivatives (H 269). The Amino (and Amino-Oxo)

Purines (H 309). The Purine Carboxylic Acids and Related Derivatives (H 367). Nitro-, Nitroso-, and Arylazapurines (H 401). Purine-N -Oxides (H 409). The Reduced Purines (H 427). Enlarged Purine-Containing Structures (New). The Spectra of Purines (H 507). Systematic
