

1. Record Nr.	UNINA9910144280403321
Titolo	Chromenes, chromanones, and chromones [[electronic resource] / / edited by G. P. Ellis]
Pubbl/distr/stampa	New York, : Wiley, c1977
ISBN	1-282-30176-4 9786612301766 0-470-18701-8 0-470-18852-9
Descrizione fisica	1 online resource (1213 p.)
Collana	Chemistry of heterocyclic compounds ; ; 31
Altri autori (Persone)	EllisG. P (Gwynn Pennant)
Disciplina	547.592 547/.59/05 547/.592
Soggetti	Benzopyrans Chromenes Chromones Electronic books.
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 indexes.
Nota di contenuto	CHROMENES, CHROMANONES, AND CHROMONES; Contents; I. Chromenes, Chromanones, and Chromones-Introduction; II. 2H- and 4H-1-Benzopyrans; III. 3- and 4-Chromanols; IV. 3-Chromanones; V. 4-Chromanones; VI. 2,4-Chromandiones and 2,3,4-Chromantriones; VII. Naturally Occurring Chromones; VIII. Analytical Aspects of Chromones; IX. General Methods of Preparing Chromones; X. Chromone and Its Benzo Derivatives; XI. Alkylchromones; XII. Hydroxychromones; XIII. Alkoxychromones; XIV. Halochromones; XV. Nitrochromones; XVI. Aminochromones; XVII. Ketonic Chromones XVIII. Chromone Carbonitriles and Tetrazole DerivativesXIX. C hromone Carboxaldehydes; XX. Chromone Carboxylic Acids and Their Derivatives; XXI. Bischromones and Bichromones; Author Index; Subject Index
Sommario/riassunto	Chromenes, Chromanones, and Chromones-Introduction (G. P. Ellis).

2H - and 4H -1-Benzopyrans (E. E. Schweizer and Deborah Meeder-Nycz). 3- and 4- Chromanols (I. M. Lockhart). 3-Chromanones (I. M. Lockhart). 4-Chromanones (I. M. Lockhart). 2,4-Chromandiones and 2,3,4-Chromantriones (I. M. Lockhart). Naturally Occurring Chromones (G. P. Ellis). Analytical Aspects of Chromones (G. P. Ellis). General Methods of Preparing Chromones (G. P. Ellis). Chromone and Its Benzo Derivatives (G. P. Ellis). Alkylchromones (G. P. Ellis). Hydroxychromones (G. P. Ellis). Alkoxychromones (G. P. Ellis). Halochromon

---