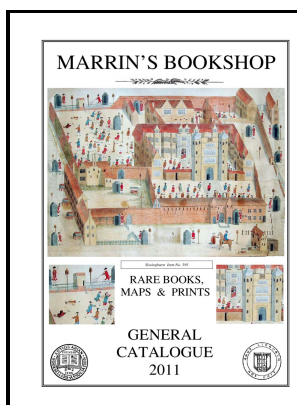


Biosynthesis and its control in plants - proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972.

Academic Press - Biosynthesis and its control in plants : proceedings of the Phytochemical Society Symposium, Univers...

Description: -



Plants -- Metabolism -- Congresses.
Botanical chemistry -- Congresses.
Biosynthesis -- Congresses. Biosynthesis and its control in plants - proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972.

Les Guides bleus
no. 9.
Annual proceedings of the Phytochemical Society of Europe ;
no. 9
Annual proceedings of the Phytochemical Society, Biosynthesis and its control in plants - proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972.

Notes: Includes bibliographies.
This edition was published in 1973



Filesize: 7.15 MB

Tags: #Biosynthesis #and #its #control #in #plants #: #proceedings #of #the #Phytochemical #Society #Symposium, #Univers...

Biosynthesis and Its Control in Plants: Proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972

Development and use of some genetically controlled lines for studies of host-parasite interactions. Plant cell Wall hydrolosys by pathogens.
Goodwin -- Conformational analysis of terpenes and steroids, by J.

Phytochemical Group [WorldCat Identities]

Immonochemical approaches to questions concerning enzyme regulation in plants.

Biosynthesis and its control in plants : proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972

Threlfall -- Polyisoprenoid alcohols prenols , by F. Plant acids by Phytochemical Group Book 3 editions published in 1976 in English and held by 421 WorldCat member libraries worldwide Some observations on leaf surfaces during the early stages of infection by fungi.

Biosynthesis and its control in plants (1973 edition)

Ryback -- Biosynthesis and metabolism of monoterpenes, by W. The symposium focused on the methods and techniques which made advances in

the chemistry and biochemistry of phenolic compounds possible.

Biosynthesis and Its Control in Plants: Proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972

EDITOR FOR THE PHYTOCHEMICAL GROUP Title: Biosynthesis and Its Control in Plants: Proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne Laboratories, Shell Research Limited, Sittingbourne, Kent, March 1972
Description: Academic Press. Nucleic acid metabolism in biotrophic infections by J.

Related Books

- [Jie chu teng tong - teng tong de zi jiu chu li fang shi = The pain relief handbook: self-help method](#)
- [Monsters visit granny](#)
- [Italian commonsense cookery book](#)
- [Quadros de viagem de um diplomata - Africa : Senegal - Guiné - Cabo Verde](#)
- [Marketing and marketing problems of Kenyan agricultural products.](#)