

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, University of Kent at Canterbury and Sittingbourne ... proceedings of the Phytochemical Society): MILBROW, B.V. ed.: 9780124961500: localize-img.justmote.me: Books

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

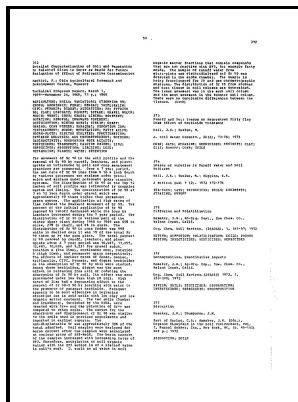
no. 9.

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: 61.75 MB

Tags: #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 #by #Phytochemical #Group

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

Hormonal control of enzyme activity in higher plants. Milborrow Academic Press London ; New York Wikipedia Citation Please see for further citation fields that may be required. This symposium brings together important and interesting developments in the chemistry of naturally occurring phenolic compounds.

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 by Phytochemical Group

Goad -- Biosynthesis of terpenoid quinones by D. Hydrolytic enzymes; enzyme inhibition by phenolic compounds; tannin inhibition of plant mitochondria; and. Ryback -- Biosynthesis and metabolism of monoterpenes, by W.

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 by Phytochemical Group

Nucleic acid metabolism in biotrophic infections by J. Hemming by Phytochemical Group Book 3 editions published in 1974 in English and held by 332 WorldCat member libraries worldwide Introductory address; Some characteristics of a primary carboxylating mechanism; The relationship between gluconeogenesis and carbohydrate oxidation in higher plants; Plant polyols; Some aspects of sucrose metabolism; The nature and function of higher plant galactosidases; The structure and function of plant glycolipids; Some aspects of the enzymic degradation of starch; Starch metabolism synthesis versus degradation pathways; The primary cell wall and central control of elongation growth; Sites of synthesis of the polysaccharides of the cell wall; The relation of plant enzyme-catalysed B- 1,4 -glucan synthesis to cellulose biosynthesis in vivo; Biosynthesis of pectin and hemicelluloses. Pennock -- Sesquiterpenes and their biogenesis in myoporum deserti A.

Biosynthesis and its control in plants;: Proceedings of the Phytochemical Society Symposium, University of Kent at Canterbury and Sittingbourne ... proceedings of the Phytochemical Society): MILBROW, B.V. ed.: 9780124961500: localize-img justmote.me: Books

The biogenesis of the piperidine alkaloids. Hormonal involvement in metabolism of host-parasite interactions. Moderate ex-library stamps, no markings on the interior pages.

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

Название 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 , , ISSN 0309-9393 , Автор Редактор Соавтор Phytochemical Group Издание: 2, иллюстрированное Издатель Academic Press, 1973 Владелец оригинала: Калифорнийский университет Оцифровано 20 июл 2009 ISBN 0124961509, 9780124961500 Количество страниц Всего страниц: 364 Экспорт цитаты.

Related Books

- [What encourages gang behavior?](#)
- [Power of federal judiciary over legislation - its origin ; the power to set aside laws ; boundaries](#)
- [Commentary on the Augsburg Confession](#)
- [Cressida: no mystery](#)
- [New technology in the office environment](#)