PROCEEDINGS OF THE
PHYTOCHEMICAL SOCIETY OF EUROPE

Ecological Chemistry and Biochemistry of Plant Terpenoids

Edited by

J. B. HARBORNE
Professor, Department of Botany, University of Reading

and

F. A. TOMAS-BARBERAN
Consejo superior de Investigaciones Científicas (CSIC), Murcia, Spain

CLARENDON PRESS · OXFORD
1991
Contents

List of contributors ix

Introduction xi

1. Recent chemistry of conifer terpenoids
   A. San Feliciano and J.-L. Lopez 1

2. Terpenoids of marine plants
   S. De Rosa 28

3. Chemistry, biogenesis, and chemotaxonomy of the
diterpenoids of Salvia
   J. G. Luis 63

4. Environmental control of essential oil production in
   Mediterranean plants
   J. D. Ross and C. Sombrero 83

5. Terpenoid production in plant cell cultures
   B. V. Charlwood and K. A. Charlwood 95

6. Plant iridoids, their biosynthesis and distribution in
   angiosperms
   S. R. Jensen 133

7. Terpenoid phytoalexins: aspects of biosynthesis,
catabolism, and regulation
   D. R. Threlfall and I. M. Whitehead 159

8. Inhibition of phytosterol biosynthesis and the
   consequences for plant growth
   L. J. Goad 209

9. Pharmacology of diterpenoids
   M. J. Alcaraz and J. L. Rios 230
Contents

10. Plant saponins: chemistry and molluscicidal action  
   A. Marston and K. Hostettmann  
   264

11. Chemical ecology of terpenoid and other fragrances of angiosperm flowers  
   G. Bergström  
   287

12. Lower terpenoids as natural insect control agents  
   J. A. Pickett  
   297

13. Sequestration of iridoids by insects  
   H. Rimpler  
   314

14. Plant ecdysteroids and their interaction with insects  
   F. Camps  
   331

15. Plant terpenoids as allelopathic agents  
   N. H. Fischer  
   377

16. Recent advances in the ecological chemistry of plant terpenoids  
   J. B. Harborne  
   399

Index of organisms  
   427

Subject index  
   432