BOOK REVIEWS

Biochemistry of Storage Carbohydrates in Green Plants: edited by P. M. DEY and R. A. DIXON. Academic Press, Orlando, 1985. 378 pp. £65.

After a long period when few comprehensive reviews were available we are now regaled by a feast of modern texts on the biochemistry of plant carbohydrates. First in the field was volume 3, edited by J. Preiss, in Conn and Stumpf's 'Biochemistry of Plants' published in 1980. Even more comprehensive accounts appeared in 1982 in volumes 13A and 13B of the Springer 'Encyclopedia of Plant Physiology' New Series. More recently, we have had a general introduction from C. M. Duffus and J. H. Duffus and a volume on storage carbohydrates under the imprint of the S.E.B. and the editorship of D. H. Lewis. This book, also on storage aspects, thus arrives to face considerable competition. Whether you decide to buy it will depend on which of the above books you already have on your shelves.

The four basic chapters of the book are those on sucrose (J. S. Hawker), galactose-containing oligosaccharides (P. M. Dey), starch (D. J. Manners) and fructans (H. G. Pontis and E. Del Campillo) and these are all excellent in their various ways. To this main core are added an all-toobrief chapter on plant glycosides and four chapters on other polysaccharides (e.g. mannans, $\beta 1 \rightarrow 3$ glucans), where the extent of the storage function is still uncertain. Finally, there is a single chapter by E. Percival and R. H. McDowell on algal polysaccharides, where lower plants appear for the first time. The book is generally up-to-date, although few references after 1982 appear, and provides a broad survey of the subject within a reasonable compass. It is glossily produced to high standard; the illustrations in particular deserve a special mention. Overall, then this is a useful addition to the plant biochemistry literature.

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The Chemistry and Biology of Isoquinoline Alkaloids: edited by J. D. PHILLIPSON, M. F. ROBERTS and M. H. ZENK. Springer, Berlin, 1985. 304 pp. DM 108.

If one had to choose one group of alkaloids to illustrate modern plant alkaloid research, those of the opium poppy would be high on most people's list. Morphine remains one of the most widely used painkillers, while its diacetate, heroin, continues to give pleasure to many thousands, in spite of its addictive properties. It is a classic example of a plant drug which is both a blessing and a curse; correctly used, it relieves untold suffering but, misused, it leads inexorably to ill-health and even death. A new book on these and related alkaloids is bound to attract a wide audience.

As indicated in the opening scholarly chapter by N. G. Bisset, the use of opium by Mediterranean man for religious, and probably also medicinal, purposes can be traced back with some certainty to 1600 B.C. Although morphine itself is unique to Papaver somniferum and the closely related P. setigerum, isoquinoline alkaloids as a class are widespread not only in Papaver but also throughout Papaveraceae. A significant chemotaxonomy has emerged from the study of the natural distribution of poppy alkaloids and this is discussed by N. G. Bisset and also in a separate chapter by V. Preininger.

The painkilling properties of morphine have inspired organic chemists to provide a total synthesis and also the synthesis of many analogues in a search for a similar painkiller, which is non-addictive. More recently, dis-

coveries of opiate receptors in the human brain have given rise to the synthesis of many further structures, which may be classified as opioids with either agonist or antagonist activity. These chemical studies are reviewed here by both A. Brossi and J. L. Neumeyer.

The elucidation of the biosynthetic pathway to the complex pentacyclic morphine molecule has presented a considerable challenge to plant scientists and we are still far from a complete picture. However, the broad outline has been indicated by tracer feeding experiments, as reviewed here by R. T. Brown, R. B. Herbert and E. Brockmann-Hanssen. The final stages in the pathway have been more clearly defined than some of the earlier steps. The enzymology of the pathway has remained relatively elusive, as is clear from the chapter of M. H. Zenk, but the successful combination of plant cell culture techniques with radioisotope and immunological methods has at least provided the means of characterizing some of the enzymes along the pathway.

Tissue culture techniques have so far failed to produce morphine in quantity, although thebaine, codeine and morphine all have been detected in cultured cells. The production of these alkaloids in cell cultures is currently being developed in many laboratories, because of the possible biotechnological application and recent progress is fully described in contributions by F. Constabel and by M. Rueffer. In the opium poppy, morphine is laid down in the latex and recent experiments reviewed here by T. M. Kutchan et al. give details of the subcellular localization of poppy alkaloid accumulation.