cochlear potentials of perfusing the cochlea with metabolic inhibitors; and an overlong discussion on pressure changes occurring in the middle ear during anaesthesia. On the other hand, the potentialities for future research implicit in some of the articles make exciting and relevant reading. Frazer poses the question whether deafness arising postnatally from cochlear degeneration of genetic determination might yet be prevented. Engstrom and his colleagues in Sweden and the U.S.A., and Kiang and his colleagues in Boston, give beautifully illustrated examples of how carefully controlled experimental models of cochlear pathology can be investigated by refined electron microscopical and electrophysiological methods, respectively. Burns and Robinson provide a fascinating account of how occupational hearing loss may be predicted from measurements of the sound environment, and therefore, in principle, prevented. The question of the practicability of producing an auditory prosthesis is seen to be a controversial issue. Anderson and Linden from Sweden emphasize the role that might be played by measurements of intra-aural reflexes in providing objective methods of diagnosis.

Finally, the Symposium closes with a review of the possibilities for future research, and an entertaining discussion on how best research into normal and abnormal hearing might be encouraged and funded.

E. F. EVANS


Jamieson's Plates are an old friend now revised in a ninth edition which will ensure that yet another generation of medical students will be helped by them. For this is their great merit. Without sacrificing essentials, these modern equivalents of the coloured blackboard diagrams prepared by a master are exactly what the undergraduate student needs. Indeed the reviewer has rarely required more for the clinical practice of neurology.

The editors of this edition have reduced the legends in a further attempt to simplify for the beginner, and have introduced some new plates. Perhaps the extrapyramidal system has been oversimplified. But for the avowed purpose the book remains outstanding value.

J. A. SIMPSON


The title of this volume is misleading. Actually it forms part two of the late Dr. Larsell's long-awaited monograph on cerebellar anatomy. An earlier section, Myxinoids through Birds, appeared in 1967. The human cerebellum is reserved for a third volume, yet to come, which will also deal with fibre connections, histology, and ultrastructure. In contrast with the first volume, and in spite of its title, the present work contains no histology. Reference to fibre connections and to the cerebellar nuclei is restricted to a very compressed review chapter which, in 20 pages, deals first with the connections of the eighth nerve and vestibular nuclei, and then with the structure of muscle spindles and tendon organs. This obviously intercalated chapter does not link up at all with the rest of the book, which is devoted entirely to descriptions of the layout of the lobules of the cerebellar cortex in about 40 mammalian species from platypus to the gorilla.

The older system of names—lingula, centralis, culmen, etc.—is rejected in favour of a numerical system in which 10 main lobes are designated with roman numerals. Within these the naming of individual folia proceeds in two stages using large and small letters. The naming of the lateral parts in the hemispheres depends on dissections to reveal continuities with the lobules of the vermis. Throughout there is repeated reference back to the conformations seen in the cerebella of foetuses or very young specimens. The result is a descriptive system that is unlikely to be superseded. Although references to function are almost totally lacking and the few that are given cannot unfortunately be traced through the index, the book remains indispensable, as anyone will realize who has opened the skull of a mammal to look at its cerebellum. Just try naming the lobules in any posterolateral view without looking at Larsell's labelled diagrams!

T. D. M. ROBERTS


The present volume reports the proceedings of the Second National Methadone Maintenance Conference held in New York in October 1969. The papers presented at the meeting have been appropriately revised to make good reading; the open discussions of the Conference, however, too often convey a wearisome transatlantic proximity.

Methadone maintenance denotes a method of treatment which has been pioneered by Dr. Dole and Dr. Nyswander of New York in the long-range stabilization of diamorphine addicts. The underlying theory is a pharmacological one: it is claimed