tion of intracranial tumours are, however, somewhat repetitive. The index is satisfactory. The bibliography confines itself to a short list of more advanced texts.

The purpose and presentation of the book is didactic, so that it is not primarily addressed to research workers or to the practical pathologist seeking the finer points of neuropathological diagnosis. It will be of considerable value to medical students and to pathologists in training, to whom it can be recommended.

C. S. TREIP

The first edition of this textbook 'intended for students and residents' was well received and a valuable shelf-reference for their seniors. The second edition will undoubtedly advance the reputation of this reliable and comparatively short outline of neurological disease which puts the main emphasis on the value of clinical methods. Treatment is presented without perpetrating mythology and it is gratifying to note the number of genuine therapeutic advances since the last edition. The author has introduced new material on occult hydrocephalus with dementia, syringomyelia, the role of slow viruses, and the biochemistry of mental retardation. Introductory chapters on applied anatomy and physiology are on conventional lines but include a more up-to-date account of sensory transmission systems and the physiology of pain than is to be found in most clinical textbooks.

There is a tendency to make generalizations from single cases seen by the author but this gives the book a personal touch which is welcome.

J. A. SIMPSON

For over 10 years an elaborate research project, directed by Dr. Marian DeMyer, has been under way at the Indiana University Clinical Research Center for Early Childhood Schizophrenia. The work includes a factor-analytic study of social and adaptive behaviours of autistic children rated during structured psychiatric interviews. The participants invited to the symposium reported in this book came from some other American centres and from Britain. They included Dr. Lovaas, experimenting with behaviour treatments for psychotic children; Dr. Schopler, in charge of a home treatment programme for autistic children in which parents are taught to become therapists; Dr. Ruttenberg, who runs a day-care unit inspired by the no longer fashionable psycho-analytic explanations for childhood autism; Dr. Michael Rutter, of the Maudsley Hospital, London; members of the Indiana team themselves; and Dr. Grey Walter of the Burden Neurological Institute, Bristol. His discovery of the EEG contingent negative variation (CNV) or 'expectancy wave', which accompanies the anticipation of having to act in response to a sensory cue or of receiving a second stimulus following a first, points to a new way of exploring the deficits of perception and central processing of autistic children.

For 30 years early childhood autism has intrigued clinicians and research workers. Unlike adult schizophrenia, it is rare enough for units to be set up for the intensive study and treatment of very small numbers of children without arousing the ethical dilemma of which patients to select for potentially helpful treatment of an otherwise often hopeless condition. Few firm facts have so far been established. Dr. Rutter's studies have helped to define the clinical picture and natural history. We have some information, too, about the psychological functioning of autistic children. The present book does not contribute major new knowledge. For child psychiatrists and research workers, however, it is a useful summary of current views and areas of interest. It is enlivened by the final discussion to which Dr. Grey Walter contributes. This is reported with such editorial restraint that the reader catches a glimpse of the group processes engendered by the meeting. The book ends with a standard checklist agreed upon by the participants for the clinical description of children who are the subjects of research.

SULA WOLFF

The Edinburgh Articulation Test is the result of nine years' investigation into young children's phonological development. The test was standardized on 510 Edinburgh children from 3 years to 6 years of age. Previously 130 normal children and 57 speech retarded children had been investigated in the trial stages of evolving the test.
E.A.T. is designed for use by phoneticians and speech therapists, and provides a valuable means of assessing articulatory development of the young child. The test consists of quantitative and qualitative assessment sheets, an explanatory test booklet, and the attractively produced test picture book obviously designed for longevity. The child is asked to name