will find nothing about physiotherapy or occupational therapy within its pages. It is the subtitle which gives the clue to what it is about and even this must be applied more to the basic problems of strokes than to their rehabilitation.

The book opens with an excellent review of the epidemiology of cerebrovascular disease, with particular reference to the data provided by current prospective studies and the problems they pose. In general it suggests that the allegedly changing pattern of cerebrovascular disease is due more to epidemiological artefact than to changes in pathology. There follows a useful discussion of the relationship of stroke illness to conditions such as hypertension, hypercholesterolaemia, and heart disease, after which comes what might have been placed earlier — a succinct account of the current classification of strokes.

The chapter on the evaluation of a patient's potential for rehabilitation is more theoretical than practical and the chapters on vocational training are relevant mainly to the American scene. The section on aphasia is interesting and somewhat controversial. The author seems to regard apraxias and agnosias as 'transmission problems' distinct from central integrative mechanisms which are the aphasiases. He does not explain how the apraxias and agnosias differ from paralysis or failure of primary sensory input. On the practical side he recommends delaying speech therapy until spontaneous recovery has achieved all it can, which is a comfort to physicians who are charged with having delayed calling the speech therapist until it is too late. He also favours the general stimulation of communication by contriving situations in relation to the patient, rather than the set-piece teaching of language which in his experience is of little value.

Overall, this is an unusual book, containing much useful information for those interested in patients with strokes.

**NEUROPHYSIOLOGY OF POSTURAL MECHANISMS**


Dr. Roberts is not only a well-known researcher but is also a teacher of neurophysiologist who is therefore constantly in contact with students and knows their doubts, inquiries, and needs. In the preface to his book he reminds us of some very pertinent facts concerning teaching: '... in the course of teaching, we learn. It often happens that the form in which a question is put by a student raises in the teacher's mind, possibly for the first time, issues of which the student himself is quite unaware. The teacher then has to probe the implications and find answers to further questions before he can reply to the first query with an explanation that is satisfactory to himself as well as to the student...'

The present book, then, is Dr. Roberts's own interpretation of the neurophysiology of postural mechanisms, which has been derived from a whole series of questionings and searchings over the years. The result is a highly individual account of these topics, approached from a mechanistic point of view and most clearly described and explained.

In the first five chapters the essential physiology of peripheral nerve and skeletal muscle is expounded, as well as the general properties of sense organs and the coding of sensory information. These preliminary chapters lead up to Chapters 5 to 11 — the main concern of the book. The text is free from references, which makes it particularly easy to read. There are a few lapses into poetic description (presumably derived from those notes, referred to in the preface, which were made in the shade of pine trees on Elba), as in the description of a moto-neurone pool as a 'compact, cigar-shaped cloud', and occasionally Dr. Roberts's sense of humour sneaks out with his account of the method employed in casting a cow based on a knowledge of postural reflexes, and the special significance of the elephant's gait when fleeing from a hedgehog!

Many students should find this book invaluable, for it will answer many of their doubts and questions about postural mechanisms, and many teachers will be interested in Dr. Roberts's approach to the subject and his interpretation.

**GEOFFREY RUSHWORTH**

**THE BASAL GANGLIA AND POSTURE**


Dr. Purdon Martin's special interest in diseases of the basal ganglia is known to all neurologists and in this small volume he brings together and amplifies some of his work in this field. One of his earliest studies was in _Brain_ in 1927, 'Hemichorea resulting from a local lesion of the brain', and his interest in the extrapyramidal motor system has continued ever since. His comparatively recent observations on the abnormalities of postural responses to tilting the body in cases of Parkinsonism have drawn special attention to this aspect of the motor disorder. Dr. Martin has certainly shown that postural responses are lacking in cases with severe destruction of the pallidum in post-encephalitic cases, but he then claims that all the 'negative symptoms' observed in Parkinsonism (such as bradykinesia and rigidity) 'are due to deficiencies of postural reflexes'. There is so little that is fully understood about the organization of movement control that the reviewer finds it difficult to appreciate the significance of this conclusion.

**W. RITCHIE RUSSELL**

**SUR LA CONTROLE NERVEUX DE LA CIRCULATION SANGUINE REGIONALE DES CENTRES CEREBRAUX**


The author has studied change in temperature in the brains of experimental animals in response to various stimuli. The temperatures have been measured with thermistors on the ends of needles, and it is argued, and evidence is adduced, that a change in temperature reflects change in blood flow. Much quicker changes can be recognized by this method than by most conventional methods of assessing brain blood flow. The author adduces evidence that rapid and considerable changes in brain blood flow can occur which are nervously, not humorally, mediated, that they are under control of brain-stem vasmotor centres, that afferent structures affecting this nervous control of the circulation of the brain include the
THE BASAL GANGLIA AND POSTURE

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