of the technique and may, in part, account for the large intra-individual variability of the results that the authors have found on repeated determinations.

GORAN A JAMAL
ANDREW I WEIR
JOHN P BALLANTYNE
Glasgow University Department of Neurology
Institute of Neurological Sciences
Southern General Hospital
Glasgow G51 4TF, UK

STIG HANSEN
Department of Clinical Physics and Bio-engineering
West of Scotland Health Boards
Glasgow, UK

References


Bertelsmann et al reply

Thank you for allowing us to reply to the comment of Dr Jamal. Although there are differences in cold and warm perception, detailed morphological studies of cold and warm receptors and fibre pathways are still lacking.\(^1\)\(^2\) Moreover there is no proof that neuropathy affects cold and warm perception separately. It is generally accepted that both cold and warm perception is conducted by thin myelinated and unmyelinated nerve fibres.\(^1\)\(^2\) With our equipment we are able to investigate cold and warm sense separately but this procedure is time consuming and gives information on the same type of nerve fibres. Therefore we determine a cold-warm index: thermal discrimination threshold. We agree with Dr Jamal that it is worth exploring this theme.

The topic of our article was to present a method to investigate thermal cutaneous sensation in normal subjects and in patients with diabetic neuropathy.\(^3\) In other studies we investigated different groups of diabetics to assess the sensitivity of our method.\(^4\)\(^5\)

We found that a group of diabetics without complaints of neuropathy had a significantly increased thermal discrimination threshold in comparison with healthy volunteers.\(^4\)\(^5\)

Because thermal perception is related to the temperature of the skin, skin temperature is included in our test procedure.

At the beginning of the test, skin temperature is measured and the first stimulator is set and maintained at this temperature. The temperature difference is adjusted and thus the temperature of the second stimulator is always related to the temperature of the first stimulator. It is our experience that after the subject is acclimatised in the examination room skin temperature does not change during the test.

Although on theoretical grounds a pure thermal stimulus is preferred, this manner of stimulation has some practical limitations.\(^3\)

Using a spring mechanism application pressure of the stimulators is reproducible. We agree with Dr Jamal that automated application of the stimulators would be ideal.

In our opinion technical modifications would not result in a smaller variability of thermal discrimination thresholds. It has been argued elsewhere that the main part of variation in sensory thresholds is caused by central processing factors.\(^6\)

References


The skill of hand movements arises from the close cooperation between sensory input and motor output. Deprived of sensation, the hand becomes virtually useless, even when visual feedback of hand position is allowed. The delicate but essential tasks of fastening a button or picking up change from a British Rail ticket office become quite impossible. It is this aspect of hand function that is tackled by the contributors to this book. A remarkable array of acknowledged experts was assembled in Melbourne two years ago as a satellite to the main IUPS Congress in Sydney. They have provided a balanced guide to the state-of-the-art in primary sensorimotor control. There are chapters on cortical responses to complex somatosensory input in both monkey and man (using blood flow studies); chapters on human psychophysical discrimination; chapters on the firing patterns of motor cortical cells in the monkey during different types of hand movement; and chapters on cerebellar influences on cortical motor output. In addition, there is a delightful chapter which describes in mathematical detail how to pick up a full mug of beer without spilling its contents. As always, there is nothing new in this book. Almost all the contributions had been published before or just after the congress in one or more other places. Despite this, the book provides a useful source for those working in the field, as do the other Experimental Brain Research Supplements in the same series. My only complaint is that after two years in production one might have expected that something other than a dot matrix machine would have been used for printing.

JOHN ROTHWELL


A tradition for the series, Advances in Psychology, of producing first rate texts on the psychology of motor function is continued in this book. Earlier volumes in the series include “Tutorial in Motor Behaviour” (1980), “Memory and Control of Action” (1983), and “Human Motor Actions: Bernstein Reassessed”. All have brought up to date this growing field of psychological research.

The present volume attacks the topic from the direction of clinical studies of abnormal movement. The editor manages to avoid many of the pitfalls inherent in such an approach, and ends up with a well balanced and informative text which will be of great interest and value to clinicians and research workers alike.

The first chapter by Faglioni and Basso, serves both as an excellent introduction to the volume, and as an introduction to the field of apraxia in general. This, and the additional chapters in the first section of the book, focus on the various clinical aspects of apraxia, including a chapter on assessment. However, in keeping with the complex nature of the disorder, there is a repeated emphasis on the interrelationships between apraxia and disturbances of perception, language and memory.

Despite the clinical bias of the first section, there is a strong emphasis on research. A chapter by Basso et al., considers the methodology of the neuroanatomical and experimental study of limb apraxia, while the chapter by Kolb and Wishaw provides an excellent overview on the area of experimental studies of “apraxia” in animals.

The second section is concerned with theoretical issues relating to normal movement with the implications which these have for understanding apraxia. These chapters broaden considerably the perspective of the book. The overall effect is a book which brings together research from diverse areas, which will hopefully encourage clinicians and research workers to consider the value of a broad based approach to the study of apraxia in man.

RICHARD BROWN


This is a collection of some of the editorials that have appeared in Psychological Medicine since 1970. The editor considers that it provides a guide to psychiatric research which is not readily available elsewhere and considers that it will thus be of value to clinicians and research workers in addition to the "general reader". The articles are grouped into six sections: Neurosciences, Genetics, Psychopharmacology, Psychology, Epidemiology, General Psychopathology and Clinical Issues. It is this grouping which, in addition to the focus on the issues underlying data collection, makes the book more coherent than...