

Journal of Mental Deficiency Research

Published on behalf of the Royal Society for Mentally Handicapped Children and Adults

EDITOR

W.I. Fraser *Gogarburn Hospital, Edinburgh*

The *Journal of Mental Deficiency Research* is devoted exclusively to the scientific study of mental deficiency and publishes papers reporting original observations in this field. The subject matter includes clinical case reports, pathological reports, biochemical investigations, genetics and cytogenetics, psychological, educational and sociological studies, the results of animal experiments or studies in any discipline that may increase knowledge of the causes, prevention or treatment of mental handicap. Reviews are submitted from experts from time to time on themes in which recent research has produced notable advances. All papers are assessed by expert readers.



Subscription Information

Journal of Mental Deficiency Research is published quarterly. Subscription rates for 1985 are: £32.00 (U.K.) £38.50 (overseas) \$62.50 (U.S.A. & Canada) *post free*

Order Form

Send to **Blackwell Scientific Publications Ltd, P.O. Box 88, Oxford, England**
Please tick the appropriate box

- I would like to subscribe to *Journal of Mental Deficiency Research* and I enclose my remittance for the current volume
- I would like a free specimen copy of *Journal of Mental Deficiency Research*

Name

Address

Blackwell Scientific Publications

Oxford · London · Edinburgh · Boston · Melbourne

SIEMENS

Amplaid MK10 Multisensory Evoked Potential System...

The Amplaid MK10 is a multisensory evoked potential system designed for routine clinical procedures. The unit automatically sets up suitable stimulation and acquisition parameters for any selected test.

Operating the MK10 is a simple matter: by just touching a button the request for test selection will appear on the MK10 display: one more touch and everything is ready to start, while the display now shows the patient's ongoing activity.

The Amplaid MK10 is provided with a dual cursor for amplitude and latency measurements and two memories for validation purposes. The built-in electrode impedance tester and 115mm heat sensitive paper printer combine to provide a complete ready to operate system.

For complete technical information contact:



Phonophore Acoustics

A Siemens Company

Phonophore Acoustics Ltd
Acoustic House, California Estate
Aylesbury, Buckinghamshire
HP21 8HH

Telephone: Aylesbury (0296) 27446



**... the perfect answer
for all Evoked Potential
Testing Situations.**