The Magstim® 200 unlikes and adduce a current in the body which will depolarise neuron stimulating the clinician easily to record the previously inaccessible nerves, such as the motor cortex, sacral, lumbar accessed and roots. The stimulator is used in many diverse areas of medical practice such as neurology, paediatrics, orthopaedic surgery, urology and rehabilitation.



A selection of coils are available for use with the Magstim® 200:

- General purpose Standard 90mm Coil capable of cortical and deep nerve stimulation such as Lumbar roots and the sciatic nerve
- Peripheral 40mm Coil for localised stimulation of superficial nerves such as at the Erb's point
- Double 70mm Coil for cortical activation of lower limb muscles, selective transcranial stimulation and excitation of cervical roots
- Paediatric 70mm Coil is suitable for cortical, cervical root and peripheral stimulation



4.1. *****

The Magstim &

Limited

4-240061

Neurological Research

A journal of progress in Neurosurgery and Neurosciences

Editor-in-chief: George Austin (Santa Barbara, CA, USA)
Assistant Editor-in-chief: Bernard Pertuiset (Paris, France)
Associate Editors: L Symon (London, UK) and K Sano (Tokyo, Japan)

Neurological Research is an international journal for reporting both basic and clinical research in the fields of neurosurgery and neurosciences. It provides a medium for those who recognize the wider implications of their work and who wish to be informed of the relevant experience of others in related and more distant fields.

For neurosurgeons and neuroscientists who do not wish to remain confined by the boundaries of their discipline, **Neurological Research** should be the journal of their choice.

Topics covered -

- Cerebral metabolism
- Cerebral blood flow
- Brain oedema
- Developmental abnormalities
- Reconstructive surgery
- Neurotransmitters
- Intracranial aneurysms
- Arterio-venous malformations
- Diagnostic techniques

- Brain and spinal tumours
- Vasospasm
- Trauma
- NMR and CT scanning
- Epilepsy
- Pain mechanisms
- Occlusive vascular disease
- Ageing of the nervous system
- Hydrocephalus

Regular features -

- Research papers
- Review articles

- Book reviews
- Conference announcements

Neurological Research is published quarterly ISSN: 0161-6412

Subscription Order	/Sample Copy Request Form
To: Felicity Davie, Butterworth Scientific Ltd, PO Box 63, Westbur Telephone: 0483 300966 Telex: 859556 Facsimile: 0483 3	
I wish to subscribe to Neurological Research for one year applicable) at the rate of UK-£140.00/Rest of World £16	r commencing with Volume 12 1990/next available issue (please delete as 60,00 (please delete as applicable)
Airmail rates available on request. Prices include postage	and packing.
☐ I enclose payment of £ (Cheques m	nade payable to Butterworth Publishers)
☐ Please debit my credit card as follows: ☐ Access/Ma	stercard Barclaycard and other Visa cards American Express
Card number	
Expiry Date	Signature
The subscription will not be serviced unless the order is signed.	•
Please send me a Sample Copy of Neurological Research	
Name	Address
	Postcode
Registered Office: 88 Kingsway, London WC2B 6AB Registered in England No. 194771	JNNP

Butterworths meeting professional needs

There are journals.



and there are journals.

The only journal providing complete and systematic coverage of the entire discipline

Current Opinion in EDITOR: Lord WALTON

- Concise, critical and timely reviews
- Selected and annotated key papers
- Comprehensive bibliography

Current Opinion in Neurology & Neurosurgery

Please enter my subscription to Volume 3, 1990 (6 issues) at the following rate: ☐ Personal (from personal funds only) £65/US\$100*

☐ Institutional

£110/US\$180*

Subscription rates include airspeed delivery

METHOD OF PAYMENT □ Am Fx

□ VISA

☐ MasterCard

Amount payable

Exp date

☐ Cheque/Eurocheque enclosed payable to Current Science Ltd

☐ Bank transfer(details available on request)

Prices in US\$ apply to subscribers in USA and Canada ONLY f sterling must be drawn on a UK bank, US\$ on a US bank

 \square Please invoice(Institutional subscriptions ONLY)

Guarantee: Your money will be refunded if you write cancelling your subscription within 30 days of receiving the first issue.

	ISSN 0951-7383
Name	(BLOCK CAPITALS PLEASE)
Address	
Zip/Postcode	.`Country
☐ Please send r	me further information on Current Opinion in Psychiatry Database
Return this form	n together with payment to:
	nada: CURRENT SCIENCE, Subscriptions, 20 North 3rd Street,

215-574-2266)

Outside USA & Canada: CURRENT SCIENCE Ltd, Subscriptions, 34-42 Cleveland Street, London, W1P 5FB, UK

For subscriptions in Japan please contact: Nankodo Co Ltd, 42-6 Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan.

For subscriptions in In India please contact: Mohenjodaro, 29 Sunder Nagar Market, New Delhi 110003, India