### Notes and Announcements

## 2004 Canadian Electroencephalography (EEG) Examination

The Canadian Society of Clinical Neurophysiologists (CSCN) is accepting applications for the EEG examination to be held in Calgary, AB held over a three day period Saturday, June 5th to Monday June 7th, 2004. Deadline for receipt of application fee of \$200.00 is February 1, 2004. The exam fee of \$500.00 is payable by April 30, 2004. Send applications to Dr. Neelan Pillay, CSCN Examining Committee (EEG), c/o Canadian Congress of Neurological Sciences, 7015 MacLeod Trail SW, Suite 709, Calgary, AB T2H 2K6. For additional information, contact Marika Fitzgerald of the CCNS Secretariat at (403) 229-9544 or email: marika\_fitzgerald@ccns.org.

### 2004 Canadian Electromyography (EMG) Examination

The Canadian Society of Clinical Neurophysiologists (CSCN) is accepting applications for the EMG examination to be held in Calgary, AB held Saturday June 12, 2004. Deadline for receipt of application fee of \$200.00 is February 1, 2004. The exam fee of \$500.00 is payable by April 30, 2004. Send applications to Dr. Tom Miller, CSCN Examining Committee (EMG), c/o Canadian Congress of Neurological Sciences, 7015 MacLeod Trail SW, Suite 709, Calgary, AB T2H 2K6. For additional information, contact Marika Fitzgerald of the CCNS Secretariat at (403) 229-9544 or email: marika fitzgerald@ccns.org.

# Canadian Headache Society-GlaxoSmithKline Headache Fellowship

This fellowship, valued at \$50,000, has been created to support research and clinical training in the field of headache in Canada. The proposed research must be done in Canada. Applications must be received by December 31, 2003.

Further details and instructions for applicants may be obtained from:

Canadian Headache Society
Dr. Michel Aubé, President,
CUSM – Montreal Neurological Hospital
3801 rue Universite
Montreal, QC H3A 2B4
or see the website
www.ccns.org/ccns information/awards intro.html

#### **Erratum**

#### K-02

Callosal drift: a new sign supporting existence of 1-way callosal traffic underpinning laterality of movement control in humans

Can J Neurol Sci 2003;2(Suppl 2):31

The abstract should read:

I present digitized optokinetic videos of two right-handed patients with vascular callosal lesions in whom the dynamic de-activating influence of the major hemisphere upon the cortical motor apparatus of the minor was demonstrated ...

Both patients underwent MRI of the brain with diffusion weighted imaging, showing mild involvement of the subcortical mesial frontal regions within the territory of the right anterior cerebral artery.