



26–29 June • World Trade & Convention Centre

COS and Affiliated Societies Annual Meeting & Exhibition 2003



Scientific Program

Day 3 / Jour 3 Saturday, June 28 / Samedi 28 juin**cos Scientific Session 5 / Atelier scientifique 5****Neuro-ophthalmology 2003 – Gems and Pearls /
Neuro-ophtalmologie 2003 – Des bijoux et des perles**

0800–0930

Location / Local : Port Royal E

Objectives: This symposium is intended for community ophthalmologists, ophthalmology residents and subspecialists with an interest in the diagnosis and management of neuro-ophthalmologic conditions. By the end of this symposium, participants will have: gained an understanding of current concepts regarding diagnosis and management of optic neuritis and transient monocular visual loss; gained knowledge about the relevance of modern imaging and laboratory techniques to neuro-ophthalmologic conditions; learned about state-of-the-art methods of following patients being treated with vigabatrin; and learned about neuro-ophthalmologic aspects of Canadian driving standards.

Objectifs : À l'intention des ophtalmologistes, des résidents en ophtalmologie et des sous-spécialistes intéressés au diagnostic et au traitement des maladies neuro-oculaires : approfondissement des notions courantes concernant le diagnostic et le traitement de la névrite optique et de la perte visuelle monoculaire transitoire; meilleure connaissance de la pertinence de l'imagerie moderne et des techniques de laboratoire pour les maladies neuro-oculaires; apprentissage des dernières méthodes de suivi des patients soignés à la vigabatrine; et mise à jour des aspects neuro-ophtalmologiques des normes de conduite automobile au Canada.

Guest / Invité :

Robert McFadzean, Glasgow, UK

Moderator / Animateur :

James Lewis

0800 Welcome*J. Lewis***0801 Conférence Royal College Lecture****Management of acute optic neuritis***Robert McFadzean***0815 Retinal atrophy and secondary inverse optic neuropathy associated with vigabatrin***J.R. Buncic***0824 Neuro-ophthalmology and driving***D.P. Anderson***0833 Discussion****0845 TBA***A.V. Mishra***0854 Diffusion-weighted magnetic resonance imaging***A.D. Patel***0903 Transient monocular vision loss: a laboratory-based approach***C.E. Maxner***0917 Discussion**