

32nd Meeting of the Canadian Congress of Neurological Sciences

Saskatoon, June 24-28, 1997

Preliminary Program

Plenary Sessions • Platform sessions and debates • Meet the Expert Breakfasts: Neurology, Neurosurgery, Child Neurology • Comprehensive Exhibition of the most current pharmaceutical products and medical equipment • Exhibitors' Course • Forum on Fellowship Training programs • Dedicated Poster Viewing sessions & Interactive Posters • Welcome Reception • Jazz in the Garden • Neuroscience Challenge Boat Race

Pre-Congress Satellite Symposia

- Controversies in Epilespy: Polytherapy versus Monotherapy
- 2. Neurocritical Care: Trauma

Post-Congress Satellite Symposia

- Recent Advances in Cerebral Vascular Diseases: An Update of the Basic Mechanisms, Clinical Manifestations and Management
- 2. Multiple Sclerosis Update
- 3. The Evolution of Migraine Therapy

Child Neurology Day: Pediatric Ischemia Neurobiology Review Course

Courses

- 1. Peripheral Neuropathies
- Movement Disorders:
 Morning Session: Parkinson's Disease
 Afternoon Session: Other Movement Disorders
- 3. Biological Behaviour of Malignant Gliomas: Implications for Treatment
- 4. Treatment of Complex Disorders of the Lumbar Spine: From Minimal Access to Heavy Metal
- 5. Familial Focal Epilepsies
- 6. Emerging Therapies for Dementia: What's New, What's Hot?

Special Feature

Join in the fun at SaskTel Saskatchewan Jazz Festival! During the festival, they will be featuring a number of international jazz groups, many outstanding Canadian musical artists and, of course, talented local musicians. There is something for everyone from mainstream jazz to gospel, world beat to Dixieland and the blues. Festival events will include: free daily outdoor performances, late night concerts, riverbank music, a featured concert series, performances in the Delta Bessborough Gardens, photography and art exhibits, workshops and seminars, and much more.

Child Neurology Lecturer	Robert C. Vannucci, Hershey
Neurophysiology Lecturer	Peter Dyck, Rochester
Penfield Lecturer	Dr. Apuzzo (To be confirmed)
Richardson Lecturer	To be announced
Royal College Neurology	Anne Young Boston
Royal College Neurosurgery	Dr. Piepgras (To be confirmed)

For additional information contact:

The Canadian Congress of Neurological Sciences

Suite 810, 906 - 12 Avenue SW Calgary, Alberta, Canada T2R 1K7 Tel: (403) 229-9544 Fax: (403) 229-1661