A Continuing Education Course in Neurotology

Maren 29 through April 2, 1971 under the direction of Nicholas Torok, M.D.
Department of Otolaryngology, the Abraham Lincoln School of Medicine, University of Illinois
This five day intensive course offers a didactic and practical review of clinical neurotology. It includes basic vestibular physiology and pathophysiology, commonly used testing methods applied in functional examination of the vestibular organ, various forms of caloric test procedures using nystagmography, reading and evaluation of test results, particularly the nystagmogram, correlation with audiometric and neurologic findings, final neurotologic diagnosis, management and treatment. Patients will be tested by participants and the history, symptoms and test results will be discussed in informal conferences.
 Participation is limited to 12 applicants. Fee is $200.-.
Application to be addressed before February 15, 1971 to the Department of Otolaryngology, Abraham Lincoln School of Medicine, University of Illinois, 1855 West Taylor Street, Chicago, Illinois 60612.

IVth European Congress of Neurosurgery
Prague, June 28-July 2, 1971

Main topic: Present limits of neurosurgery II. Free Communications
Further information: Organizing Committee of the IVth European Congress of Neurosurgery, Praha 2, Sokolska 31 (Czechoslovakia)

International Symposium of Stereoecephalotomy
Bratislava (Slovakia), July 5-6, 1971

Programme:
1. Stereotaxic Spinal and Cerebellar Surgery
2. Extrapyramidal Hyperkinesia excluding Parkinsonism
3. Free Communications
Further information: MnoN Sramka, M. D., Neurosurgical Department, Medical School, Comenius University, Bratislava-Kramare (CSSR)

Fifth Symposium of the Fulton Society on 'Thalamus'
It will be held in Washington, June 1971 along with the American Neurological Association Meeting.
Information: Dr. Victor Soriano, Calle Buenos Aires 363, Montevideo (Uruguay)
News

The A. E. Bennett Awards

The winners of the A. E. Bennett Awards presented at the 25th Meeting of the Society of Biological Psychiatry were: SOLOMON H. SNYDER, M. D., The Johns Hopkins University School of Medicine, Department of Pharmacology and Experimental Therapeutics, Baltimore, Md., who received the Basic Science Research Award on the basis of his paper 'Putative Neurotransmitters in the Brain: Selective Neuronal Uptake, Subcellular Localization, and Interactions With Centrally Acting Drugs'; and FREDERICK K. GOODWIN, M. D., Chief, Clinical Research Unit, Section on Psychiatry, Laboratory of Clinical Science, National Institute of Mental Health, Bethesda, Md., who received the Clinical Research Award on the basis of his paper 'L-DOPA, Catecholamines and Behavior: A Clinical and Biochemical Study in Depressed Patients'.

Erratum


p. 375, lines 10-11

instead of:
'The whole would take place within a measurable space of time ranging within some fractions of milliseconds'.

read:
'The whole (stimulation, sensation, no-verbal knowledge, unconscious first cerebral moment of the spoken language, phonatory and articulatory neuro-motor activity, auditory and proprioceptive or only proprioceptive feed-back, second cerebral moment of the spoken language and beginning of the consciousness of the word spoken aloud or inside) would take place within a measurable space of time, normally about half a second at the least'.

p. 377, lines 9-12

instead of:
'... as well as the problem of physiological aspects of the process with conscience and control; here the point is ...

read:
'As well as the problem of physiological aspects of the process with conscience and control, here the point is ...

p. 377, line 18 instead of: 'remembering' read: 'remanence'