

# Thalamus – A comprehensive reference work in two volumes

M. Steriade, E.G. Jones, D.A. McCormick

ISBN: 0-08-042507-0 Hardbound, 1,700 pages Publication: October 1997 Price: US\$495/NLG 861

Written by today's leading authorities in the field, this two volume set will be the reference work in thalamic research for the next decade.

### Volume I - Organisation and Function A synthesized monograph written by M. Steriade, E.G. Jones and D.A. McCormick

Thalamic function and dysfunction. Thalamic organization and chemical anatomy. Thalamic cell types and intrinsic synaptic organization. Diffuse regulatory systems of the thalamus. Electrophysiological properties of thalamic neurons. The relay function of the thalamus during brain activation. The thalamus during brain disconnection. Neurotransmitter actions in the thalamus. Activating effects of generalized modulatory systems on thalamocortical systems.

#### Volume II - Experimental and Clinical Aspects A multi-authored work edited by M. Steriade, E.G. Jones and D.A. McCormick

#### Contents:

Functional organization influencing neurotransmission in the lateral geniculate nucleus (A. Sillito, H.E. Jones). The primate pulvinar: structural, functional and behavioral components of visual salience (D.L. Robinson, R.J. Cowie). Distribution of neuromodulatory inputs in the reticular and dorsal thalamic nuclei (C. Asanuma). Electrophysiological and pharmacological properties of thalamic GABAergic neurons (D. McCormick et al.). The thalamocortical dialogue during wake, sleep and paroxysmal oscillations (M. Steriade et al.). Basic mechanisms of epileptic discharges in the thalamus (I.R. Huguenard and D. Prince). Synchronized oscillations in thalamic networks: insights from modeling studies (A. Destexhe and T.J. Sejnowski). Nociceptive functions of thalamic neurons (Wm D. Willis, Jr.). A description of the human thalamus (E.G. Jones). Coherent oscillations in specific and nonspecific thalamocortical networks and their role in cognition (R.R. Llinás, D. Paré). Functional organization of the human thalamus: Stereotactic interventions (C. Ohye) Thalamic functions as interpreted from human lesions (G. Maachi). Pain processing in the human thalamus (F.A. Lenz and P.M. Dougherty. Degenerative diseases of the human thalamus (J.J. Martin). The thalamus and memory formation. (M. Bentivoglio, et al.). Thalamic substrates of disturbances in

☐ YES! Please send me copy(ies) of the two-volume set of Thalamus at only US\$495/NiG861. Order value subtotal NLG/US\$ \_ Non-UK EU (European Union) residents must either: state VAT number \_ or add VAT (or your country's equivalent) \_% Total Payment NLG/US\$ \_\_ Name (Please Print) Position Organization Department Address Region/State Post/Zip Country Dutch Guilder prices apply to customers in Europe and Japan. US\$ prices apply to customers in all other countries. (Customers in CO and DC please add appropriate sales tax to your order. Customers in Canada please add 7% GST.) **PAYMENT DETAILS** ☐ Cheque/money order/UNESCO coupon made payable to Elsevier Science enclosed. I wish to pay by credit card (generally, payment by credit card is only accepted from individuals. Your credit card will be debited including VAT when applicable. ☐ Visa ☐ American Express ☐ MasterCard Card No. Exp. Date Signature Date

#### Save Postage and Handling Charges

If you send full payment with your order, we will pay postage. To claim your discount, full payment is required with your order which must be sent directly to the publisher.

For fastest service, contact the Elsevier Science Office nearest you.

#### FISEVIER SCIENCE OFFICES For customers in the Americas:

**Elsevier Science** 

P.O. Box 882 New York, NY 10159-0882, USA Tel (+1) 212-633-3730 Fax (+1) 212-633-3680 Toll-free for customers in the USA and Canada 1-888-437-4636 E-mail usinfo-f@elsevier.com

For customers in all other locations:

**Elsevier Science** 

Direct Marketing Department P.O. Box 880 1000 AW Amsterdam The Netherlands Tel (+31) 20-485-3757 Fax (+31) 20-485-3432 E-mail nlinfo-f@elsevier.nl

https://dd.tosgofovigilanos220938602851474 Publishled Online by Cambridge University Press

# **Elsevier Science** on the Internet

Your comprehensive and easy-to-use guide to the world-wide range of Elsevier Science products and services.

Visit Elsevier Science on the Internet and access a unique repository of information covering the entire scientific spectrum. Our time-saving search facilities will lead you to our frequent updates in seconds.

## Main features include:

Alerting and awareness facilities for new and forthcoming publications.

Fast, time-saving search facilities.

Frequent updates.

http://www.elsevier.com

http://www.elsevier.nl







HOLLAND



MEDICA



PERGAMON