Yawning is a stereotyped phylogenetically ancient phenomenon that occurs in almost all vertebrates. As an emotional behavior and an expressive movement, yawning has many consequences; nevertheless, it has so far been poorly addressed in medical research and practice. Bringing together the latest research from many fields, this volume integrates current insights within embryology, ethology, neurophysiology, psychology, fMRI and pathology. The phylogenetic and ontogenetic aspects of yawning offer an interesting perspective on human development, and its occurrence in neurological diseases – an area explored by only a few investigators – may provide useful clinical information.

This book will make valuable and fascinating reading to neurologists, sleep specialists, psychologists, ethologists and pharmacologists, as well as to anybody interested in uncovering the mystery of yawning.

Fields of Interest
Neurology; Psychology; Behavioral Research, Neurobiology, Pharmacology, Primatology, Sleep Research
Frontiers of Neurology and Neuroscience

Series Editor
Bogousslavsky, J. (Montreux)
ISSN 1660–4431 / e-ISSN 1662–2804

Focusing on topics in the fields of both Neurosciences and Neurology, this series provides current and unique information in basic and clinical advances on the nervous system and its disorders.

For more information please log on to www.karger.com/fnene

Back volumes

Vol. 27
Neurological Disorders in Famous Artists – Part 3
Editors: Bogousslavsky, J. (Montreux); Hennerici, M.G. (Mannheim); Bäzner, H. (Stuttgart); Bassetti, C. (Lugano)
VIII + 242 p., 62 fig., 19 in color, 8 tab., hard cover, 2010
CHF 123.– / EUR 88.– / USD 123.00

Vol. 26
Immune-Mediated Neuromuscular Diseases
Editor: Pourmand, R. (Stony Brook, N.Y.)
X + 170 p., 18 fig., 9 in color, 15 tab., hard cover, 2009
CHF 198.– / EUR 141.50 / USD 198.00

Vol. 25
Clinical Trials in the Neurosciences
Editors: Woodbury-Harris, K.M. (Redmond, Oreg.);
B.M. Coull (Tucson, Ariz.)
XII + 214 p., 11 fig., 15 tab., hard cover, 2009
CHF 228.– / EUR 163.– / USD 228.00

Prices subject to change
EUR price for Germany,
USD price for USA only

Order Form

Frontiers of Neurology and Neuroscience

Please send:
☐ copy/ies: Vol. 28:
The Mystery of Yawning in Physiology and Disease
CHF 198.– / EUR 141.50 / USD 198.00

☐ the book series Frontiers of Neurology and Neuroscience on continuation beginning with vol. [ ]

All Karger series are available on continuation. Each volume will be sent upon publication until order is countermanded.

For easy ordering or further information about the series log on to: www.karger.com/fnene

Payment
(Postage and handling free with prepayment)

☐ Please charge this order to my credit card
☐ American Express ☐ Diners
☐ Visa ☐ Euro-, Mastercard

☐ Check enclosed ☐ Please bill me

Name/Address (please print):

Date/Signature:

Orders can be placed at agencies, bookstores, directly with the publisher, or with any Karger distributor.

S. Karger AG, P.O. Box, 4009 Basel (Switzerland)
Fax +41 61 306 12 34, E-Mail orders@karger.ch
USA: S. Karger Publishers, Inc., 26 West Avon Road, P.O. Box 529, Unionville, CT 06085 (USA), Toll free: 1-800-828-5479
Germany: S. Karger GmbH, 79098 Freiburg
France: Librairie Médi-Sciences, 75007 Paris
Gulf Council Countries, Iran, Middle East, North Africa, Turkey: Trans Middle East Internat.
Distribution Co. Ltd., Khâsha, Amman 11933 (Jordan)
Japan: Karger Japan, Inc., Tokyo 113-0034
South East Asia, China and Taiwan: Karger Regional Office, Kuala Lumpur 50470 (Malaysia)

For details and further representatives and agencies see www.karger.com/worldwide

To be ordered through: