

Première Conférence Internationale sur le Bâillement
First International Conference on Yawning
24 et 25 juin 2010



Paris

Hôpital de La Salpêtrière
Amphithéâtre JM. Charcot

avec le parrainage de
La Société Française de Neurologie
La Société Française de Recherche et de Médecine du Sommeil
La Société des Neurosciences
The World Association of Sleep Medicine

*Secrétariat d'organisation Le Public Système PCO
inscriptions : www.b-c-a.fr/baillement*

Jeudi 24 juin 2010

8h30 Accueil congressistes

9h Allocution de bienvenue

Professeur Olivier Lyon Caen, Hôpital de la Salpêtrière

9h15 Phénoménologie des bâillements et enregistrements holter

Olivier Walusinski, Pierre Ansay

9h30 Pourquoi bâillons-nous, Why do we yawn ?

Adrian Guggisberg

10h Yawning across life span

Fiorenza Giganti

10h20 Le bâillement foetal

Olivier Walusinski

10h 45 pause

11h15 Sleep, Sleepiness and Yawning

Piero Salzarulo

11h40 Le bâillement chez les primates non-humains

Bertrand Deputte

12h L'histoire du bâillement d'Hippocrate à l'Hypocrétine

Présentation de l'exposition historique à la Bibliothèque Charcot, et de la librairie Alain Brieux
Olivier Walusinski

12h30 repas, visites de l'exposition

13h45 The neuropharmacology of yawning

Gregory T. Collins

14h45 Pharmacological and environmental regulation on yawning in the high-yawning (HY) subline of Sprague Dawley rats.

Jose R. Eguíbar with Cortés Ma del Carmen and Uribe Carlos

15h45 pause

16h15 Yawning: a thermoregulatory behavior

Andrew C. Gallup

16h45 Punishment-induced fear modifies the daily course of yawning in rats

Alejandro Moyaho

17h15 Learning and memory of contextual fear conditioning in High Yawning rats

Jorge García-Torres

17h40 The Theory of the Hidden Sexuality of the Yawn and the Future of Chasmology

Wolter Seuntjens

18h fin de la première journée

Vendredi 25 juin 2010

9h Yawning a cathartic function of the reticular system
Jean Askenasy

9h30 The Social, Evolutionary, and Neuroscientific Facets of Contagious Yawning
Steven M. Platek

10h15 Contagious Yawning: Developmental and Comparative Perspectives
Atsushi Senju

11h pause

11h30 Examining the hypothesized role of the human mirror neuron system in contagious yawning: EEG investigations
Nicholas Cooper

12h Methodological Problems in the Study of Contagious Yawning
Matthew W. Campbell

12h30 Exploring Yawning with Neuroimaging
Fatta B. Nahab

13h repas

14h Yawning in clinical conditions
Ponniah Thirumalaikolundusubramanian

14h20 Yawning and Menstrual cycle
Shah Sweni

14h40 Yawning and sexual behavior in human epileptic seizures. a videopolygraphic presentation
Tassinari CA., Smiljkovic J., Cantalupo G., Rubboli G.

15h Associated Movements in Hemiplegic Limbs during Yawning
Ramachandran Meenakshisundaram

15h30 pause

16h Bâillements et épilepsies
Colin Deransart

16h20 Oto-émissions de l'oreille et bâillements
Javier García Rueda

16h40 The dawn of the yawn: is yawning a warning ? linking neurological disorders
Simon B N Thompson

17h Le bâillement et la clairance de l'adénosine et de la prostaglandine D2 du liquide cérébro-spinal
Olivier Walusinski

17h 20 Présentation du livre The Mystery of Yawning in Physiology and Disease, publié par Karger
reprenant les exposés principaux de cette conférence

Conclusions et à la prochaine fois

Conférenciers

Pierre **Ansay**, Nomics, Université de Liège, Belgique.

Jean **Askenasy**, Neurology, University of Tel Aviv, Israel.

Matthew W. **Campbell**, Living Links Center, Yerkes National Primate Research Center, Emory University, USA.

Gregory T. **Collins**, Department of Pharmacology, University of Michigan, Ann Arbor, USA.

Nicholas **Cooper**, Department of Psychology, University of Essex, Colchester, UK.

Bertrand **Deputte**, Ecole Vétérinaire, Maisons-Alfort, France.

Colin **Deransart**, Institut des Neurosciences Centre de recherche Inserm U 836-UJF. Grenoble, France.

Jose R. **Eguibar**, Instituto de Fisiología, Benemérita Universidad Autónoma de Puebla, Puebla, México.

Andrew C. **Gallup**, Department of Biological Sciences, Binghamton University, New York, USA.

Jorge **García-Torres**, Instituto de Neurobiología, Universidad Nacional Autónoma de México, México.

Fiorenza **Giganti**, Department of Psychology, University of Florence, Italy.

Adrian **Guggisberg**, Department of Clinical Neurosciences, University of Geneva, Switzerland.

Ramachandran **Meenakshisundaram**, Madras Medical College, Chennai, India.

Alejandro **Moyaho**, Instituto de Fisiología, Benemérita Universidad Autónoma de Puebla, México.

Fatta B. **Nahab**, Miller School of Medicine, University of Miami, FL, USA.

Steven M. **Platek**, Georgia Gwinnett College, Lawrenceville, GA, USA.

Javier García **Rueda**, servicio de ORL del Hospital de Cruces en Bilbao, Spain.

Piero **Salzarulo**, Department of Psychology, University of Florence, Italy.

Atsushi **Senju**, Centre for Brain and Cognitive Development, Birkbeck College, London, GB.

Wolter **Seuntjens**, Brussels, Belgique.

Shah **Sweni**, University of Debrecen, Medical and Health Science Centre, Debrecen, Hungary.

Carlo Alberto **Tassinari**, Department of Neurological Sciences, University of Bologna, Bologna, Italy

Ponniah **Thirumalaikolundusubramanian**, Chennai Medical College Hospital & Research Centre, Irungalur, Trichy, India.

Olivier **Walusinski**, Brou, France.