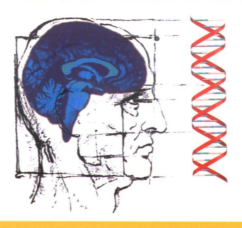
### **HUMAN FRONTIER**



## **WORKSHOP VIII**

### THE REGULATION OF SLEEP

#### **EDITORS**

Alexander A. Borbély • Osamu Hayaishi • Terrence J. Sejnowski • Jennifer S. Altman

Chiara Cirelli • Alain Destexhe • Paul Franken • Marike Lancel

#### **CONTRIBUTORS**

Peter Achermann Joëlle Adrien Michael J. Berridge Derk-Jan Dijk Martha Gillette J. Christian Gillin Osamu Hayaishi

H. Craig Heller Michel Jouvet James M. Krueger Pierre A. A. Maquet Robert W. McCarley David A. McCormick Bruce McNaughton Emmanuel Mignot Ferenc Obál Jr Terrence J. Sejnowski Mircea Steriade Irene Tobler Giulio Tononi

## The Regulation of Sleep

#### **HFSP** Workshop Reports

Senior editor: Jennifer S. Altman Assistant editor: Chris Coath

- I. Coincidence Detection in the Nervous System, eds A. Konnerth, R. Y. Tsien, K. Mikoshiba and J. Altman (1996)
- II. Vision and Movement Mechanisms in the Cerebral Cortex, eds R. Caminiti, K.-P. Hoffmann, F. Laquaniti and J. Altman (1996)
- III. Genetic Control of Heart Development, eds R. P. Harvey, E. N. Olson, R. A. Schulz and J. S. Altman (1997)
- IV. Central Synapses: Quantal Mechanisms and Plasticity, eds D. S. Faber, H. Korn, S. J. Redman, S. M. Thompson and J. S. Altman (1998)
- V. Brain and Mind: Evolutionary Perspectives, eds M. S. Gazzaniga and J. S. Altman (1998)
- VI. Cell Surface Proteoglycans in Signalling and Development, eds A. Lander, H. Nakato, S. B. Selleck, J. E. Turnbull and C. Coath (1999)
- VII. Transcription Regulation in Eukaryotes, eds P. Chambon, T. Fukasawa, R. Kornberg and C. Coath (1999)

#### **Forthcoming**

- IX. Cell Division and the Replicon, eds W. Fangman, T. Kishimoto, M. Kohiyama and C. Coath
- X. Axis Formation in the Vertebrate Embryo, eds S.-L. Ang, R. Behringer, H. Sasaki and C. Coath
- XI. Neuroenergetics: Relevance for Functional Brain Imaging, eds R. S. J. Frackowiak, P. J. Magistretti, R. G. Shulman and J. S. Altman

## WORKSHOP VIII

## The Regulation of Sleep

This Workshop was one of two held in Strasbourg in June 1999 as part of the celebrations for the tenth anniversary of the Human Frontier Science Program.

Copyright © 2000 by the Human Frontier Science Program

Please use the following format for citations:

"The Regulation of Sleep"

Eds A. A. Borbély, O. Hayaishi, T. J. Sejnowski and J. S. Altman. HFSP, Strasbourg, 2000

#### **HFSP WORKSHOPS**

The HFSP workshops were initiated by **Michel Cuénod** (Secretary-General, HFSPO) with the support of the Board of Trustees and the Council of Scientists. The workshops, in English, are held in Strasbourg on specific scientific topics of particular timeliness in the two fields of research covered by HFSP: brain functions and biological functions at the molecular level. The guiding principles are general significance and novelty of the topic, treatment by leading experts, emphasis on discussion, and broad international, intercontinental and interdisciplinary representation. The reports, edited by the organizers, present the issues discussed in a format attractive to specialists, post-doctoral trainees and students.

The present report is based on a meeting held at the European Parliament in Strasbourg from May 31-June 2, 1999 as part of the 10th Anniversary celebrations of HFSPO.

#### **Acknowledgements**

The proposal for the workshop came from Alexander Borbély (Zürich), Osamu Hayaishi (Osaka) and Terry Sejnowski (La Jolla) and the meeting was organized by them with the help of the HFSP staff.

Our thanks go to the four rapporteurs who wrote the initial reports of the talks given at the meeting:

Chiara Cirelli (San Diego): Obál, Adrien, Mignot, Tononi, Jouvet

Alain Destexhe (Quebec): Steriade, McCormick, Sejnowski, Berridge, McCarley

Paul Franken (Geneva): Maquet, Heller, Tobler, Gillette, Dijk

Marike Lancel (Munich): Achermann, Hayaishi, Krueger, Gillin

These reports and McNaughton's article were edited and the book produced by **Jennifer Altman** (*London*).

We thank Muriel Rhin (Strasbourg) for techical support at the meeting, Stuart Molloy (Resolution Design Ltd, London) for the artwork, Alissa Surges (Ann Arbor) for compiling the bibliography, Solange Metzger (HFSPO, Strasbourg) for her indispensible support in administration and production and the staff of Valblor, Illkirch for their patience and cooperation.

We acknowledge the following publishers for their permission to reproduce copyrighted figures: the American Physiological Society (Figs 78, 81b from American Journal of Physiology); Elsevier Science (Fig. 34 from Biochimica et Biophysica Acta; Figs 56, 57, from Brain Research; Figs 58, 59 from Biological Psychiatry; Fig 81a from Neuroscience Letters); the European Sleep Research Society (Figs 25, 26 from Journal of Sleep Research); National Academy of Sciences, USA (Figs 32, 33, from Proceedings of the National Academy of Sciences, USA); The Physiological Society (Figs 91, 92, 94 from Journal of Physiology).

#### **HFSP Secretariat**

Secretary-General: Michel Cuénod

Deputy Secretary-General: Yoshiki Kurihara

Directors for Research Grants: Martin Reddington, Takashi Shimizu

Director for Fellowships and Workshops: Danuta Krotoski

Director for Administration and Finance: Olivier Laustriat

Administrative Officer: Takuya Okamoto

Secretarial staff: Pascale Beudin, Laurence Lapp, Solange Metzger, Sarah Naett,

Marie-Claude Perdiguès, Carine Schmitt, Dominique Tanguy

#### **CONTENTS**

Participants
Glossary and Abbreviations
The state of the s
INTRODUCTION Alexander A. Borbély
<ul> <li>A constitution of the property of the constitution of</li></ul>
PART I - THE NEUROPHYSIOLOGICAL BASIS OF SLEEP
Introduction
Neuronal substrates for short-term plasticity during sleep oscillations in corticothalamic networks ( <i>Mircea Steriade</i> )
Dynamic properties of thalamocortical activity (David A. McCormick)
Computational neurobiology of sleep rhythms (Terrence J. Sejnowski)
Calcium signalling systems in neurons: synaptic plasticity and sleep (Michael J. Berridge)
Topography of the sleep EEG in humans: power and coherence analysis ( <i>Peter Achermann</i> )
Functional neuroanatomy of normal human sleep (Pierre A. A. Maquet)
Discussion
PART II - NEUROCHEMICAL AND MOLECULAR APPROACHES TO THE REGULATION OF SLEEP
Introduction
Regulation of sleep by prostaglandin D <sub>2</sub> and adenosine (Osamu Hayaishi)
Adenosine and 5-HT as regulators of behavioural state (Robert W. McCarley)
The role of growth hormone-releasing hormone in sleep regulation (Ferenc Obál Jr)
Cytokines and growth factors in sleep regulation (James M. Krueger)
The regulation of REM sleep by 5-HT and its relationship to endogenous depression ( <i>Joëlle Adrien</i> )

Pharmacological studies of 5-HT and sleep in humans (J. Christian Gillin)
Pathophysiological and genetic studies of the sleep disorder narcolepsy (Emmanuel Mignot)
Molecular correlates of sleep, the awake state and sleep deprivation (Giulio Tononi)
Discussion
PART III - SLEEP AS A REGULATED AND REGULATORY SYSTEM
Introduction
REM sleep as a genetic programming system for psychological individuation ( <i>Michel Jouvet</i> )
Neurophysiological evidence for reactivation of the memory trace during sleep ( <i>Bruce McNaughton</i> )
The development of sleep and sleep regulation in the rat (H. Craig Heller)
Daily torpor, a sleep-deprived state (Irene Tobler)
Cellular regulators of circadian timing (Martha U. Gillette)203
A circadian perspective on human sleep—wake regulation and ageing (Derk-Jan Dijk)
Discussion
<b>CONCLUSION</b>
<b>BIBLIOGRAPHY</b>
HUMAN FRONTIER SCIENCE PROGRAM

#### **PARTICIPANTS\***

#### Peter ACHERMANN

Institute of Pharmacology University of Zürich SWITZERLAND

#### Joëlle ADRIEN

INSERM U 288, CHU Pitié-Salpêtrière Paris, FRANCE

#### Jennifer S. ALTMAN

Senior Editor London, UK

#### Michael J. BERRIDGE

The Babraham Institute Cambridge, UK

#### Alexander A. BORBELY

Institute of Pharmacology University of Zürich SWITZERLAND

#### Chiara CIRELLI

The Neurosciences Institute San Diego, USA

#### **Alain DESTEXHE**

Dept of Physiology University of Laval School of Medicine Quebec, CANADA

#### Derk-Jan DIJK

Brigham and Women's Hospital & Harvard Medical School Boston, USA now at:
School of Biological Sciences University of Surrey Guildford, UK

#### Paul FRANKEN

HUG, Belle-Idée Neuropsychiatry Division Chêne-Bourg, SWITZERLAND

#### Martha GILLETTE

Dept of Cell and Structural Biology University of Illinois at Urbana-Champaign Urbana, USA

#### J. Christian GILLIN

Dept of Psychiatry UCSD/VMAC San Diego, USA

#### Osamu HAYAISHI

Osaka Bioscience Institute Osaka, JAPAN

#### H. Craig HELLER

Dept of Biological Sciences Stanford University Palo Alto, USA

#### Michel JOUVET

INSERM U 480 Université C. Bernard, Lyon I Lyon, FRANCE

#### **Danuta KROTOSKI**

Director of Fellowships and Workshops Human Frontier Science Program Strasbourg, FRANCE

#### James M. KRUEGER

College of Veterinary Medicine Washington State University Pullman, USA

#### Marike LANCEL

Dept of Neuroendocrinology MPI of Psychiatry Munich, GERMANY

#### Pierre A. A. MAQUET

Dept of Neurology University of Liege Liege, BELGIUM

<sup>\*</sup> Collaborators have the same address as the participant presenting the paper, unless shown otherwise in a footnote to the relevant article.

#### Robert W. McCARLEY

Dept of Psychiatry VA Medical Center Harvard Medical School Brockton, USA

#### David A. McCORMICK

Section of Neurobiology Yale University School of Medicine New Haven, USA

#### Bruce McNAUGHTON\*

Div. of Neural Systems, Memory and Aging Arizona Research Laboratories Tucson. USA

#### **Emmanuel MIGNOT**

Dept of Psychiatry Stanford University Palo Alto, USA

#### Ferenc OBÁL Jr

Dept of Physiology A. Szent-Györgyi Medical School Szeged, HUNGARY

#### Martin REDDINGTON

Director of Research Grants Human Frontier Science Program Strasbourg, FRANCE

#### **Muriel RHINN**

Institut de Génétique et de Biologie Moléculaire et Cellulaire Université Louis Pasteur Illkirch, FRANCE Now at: Dept of Neurobiology University of Heidelberg Heidelberg, GERMANY

#### Terrence J. SEJNOWSKI

Computational Neurobiology Lab. The Salk Institute for Biological Studies La Jolla, USA

#### Mircea STERIADE

Physiology/Neurophysiology Lab. University of Laval School of Medicine Quebec, CANADA

#### Irene TOBLER

Institute of Pharmacology University of Zürich SWITZERLAND

#### Giulio TONONI

The Neurosciences Institute San Diego, USA

<sup>\*</sup> Bruce McNaughton was unable to attend the meeting but supplied the written text of his talk for this report.

#### To be published:

#### **WORKSHOP IX**

Cell Division and the Replicon eds W. Fangman, T. Kishimoto, M. Kohiyama and C. Coath

#### **WORKSHOP X**

Axis Formation in the Vertebrate Embryo eds S. Ang, R. Behringer, H. Sasaki, J. S. Altman and C. Coath

WORKSHOP XI

Neuroenergetics: Relevance for Functional Brain Imaging eds P. J. Magistretti, R. G. Shulman, R. S. J. Frackowiak and J. S. Altman

ISBN: 92-9164-007-7 ISSN: 1026-9819



# HUMAN FRONTIER SCIENCE PROGRAM Bureaux Europe 20, place des Halles 67080 STRASBOURG CEDEX FRANCE

Tel: 33 (0)3 88 21 51 21 Fax: 33 (0)3 88 32 88 97 E-mail: info@hfsp.org Home page: www.hfsp.org