

Cambridge University Press

978-0-521-89497-5 - Evolution of Sleep: Phylogenetic and Functional Perspectives

Edited by Patrick McNamara, Robert A. Barton and Charles L. Nunn

Table of Contents

[More information](#)

## Contents

*Contributors* vii

*Acknowledgments* ix

### **Introduction** 1

PATRICK MCNAMARA, CHARLES L. NUNN, AND ROBERT A. BARTON

### **1 Ecological constraints on mammalian sleep architecture** 12

ISABELLA CAPELLINI, BRIAN T. PRESTON, PATRICK MCNAMARA, ROBERT A. BARTON, AND CHARLES L. NUNN

### **2 Sleep in insects** 34

KRISTYNA M. HARTSE

### **3 Schooling by continuously active fishes: Clues to sleep's ultimate function** 57

J. LEE KAVANAU

### **4 What exactly is it that sleeps? The evolution, regulation, and organization of an emergent network property** 86

JAMES M. KRUEGER

### **5 Evolutionary medicine of sleep disorders: Toward a science of sleep duration** 107

PATRICK MCNAMARA AND SANFORD AUERBACH

Cambridge University Press

978-0-521-89497-5 - Evolution of Sleep: Phylogenetic and Functional Perspectives

Edited by Patrick McNamara, Robert A. Barton and Charles L. Nunn

Table of Contents

[More information](#)

vi Contents

- 6 Primate sleep in phylogenetic perspective 123**  
CHARLES L. NUNN, PATRICK MCNAMARA, ISABELLA CAPELLINI, BRIAN T. PRESTON, AND ROBERT A. BARTON
- 7 A bird's-eye view of the function of sleep 145**  
NIELS C. RATTENBORG AND CHARLES J. AMLANER
- 8 The evolution of wakefulness: From reptiles to mammals 172**  
RUBEN V. RIAL, MOURAD AKAËRIR, ANTONI GAMUNDÍ, M. CRISTINA NICOLAU, AND SUSANA ESTEBAN
- 9 The evolution of REM sleep 197**  
MAHESH M. THAKKAR AND SUBIMAL DATTA
- 10 Toward an understanding of the function of sleep:  
New insights from mouse genetics 218**  
VALTER TUCCI AND PATRICK M. NOLAN
- 11 Fishing for sleep 238**  
I. V. ZHDANOVA

*Index 267*

*Color plates follow page 182*