## Contents

### Introduction to the Neurobiology of Interval Timing

Hugo Merchant and Victor de Lafuente

---

### Part I  Psychophysics of Interval Timing

**About the (Non)scalar Property for Time Perception**

Simon Grondin

---

**Elucidating the Internal Structure of Psychophysical Timing Performance in the Sub-second and Second Range by Utilizing Confirmatory Factor Analysis**

Thomas H. Rammsayer and Stefan J. Troche

---

**Neurocomputational Models of Time Perception**

Joachim Hass and Daniel Durstewitz

---

### Part II  Timing Models

**Dedicated Clock/Timing-Circuit Theories of Time Perception and Timed Performance**

Hedderik van Rijn, Bon-Mi Gu, and Warren H. Meck

---

**Neural Dynamics Based Timing in the Subsecond to Seconds Range**

Dean V. Buonomano

---

### Part III  Neural Correlates of Interval Timing

**Signs of Timing in Motor Cortex During Movement Preparation and Cue Anticipation**

Bjørg Elisabeth Kilavik, Joachim Confais, and Alexa Riehle

---

**Neurophysiology of Timing in the Hundreds of Milliseconds: Multiple Layers of Neuronal Clocks in the Medial Premotor Areas**

Hugo Merchant, Ramón Bartolo, Oswaldo Pérez, Juan Carlos Méndez, Germán Mendoza, Jorge Gámez, Karyna Yc, and Luis Prado
The Olivo-Cerebellar System as a Neural Clock ................. 155
James Ashe and Khalaf Bushara

From Duration and Distance Comparisons to Goal Encoding
in Prefrontal Cortex ........................................ 167
A. Genovesio and S. Tsujimoto

Probing Interval Timing with Scalp-Recorded
Electroencephalography (EEG) .......................... 187
Kwun Kei Ng and Trevor B. Penney

Searching for the Holy Grail: Temporally Informative
Firing Patterns in the Rat ................................. 209
Matthew S. Matell

Part IV  Functional Imaging and Interval Timing

Getting the Timing Right: Experimental Protocols for
Investigating Time with Functional Neuroimaging and
Psychopharmacology ........................................ 237
Jennifer T. Coull

Motor and Perceptual Timing in Parkinson’s Disease .......... 265
Catherine R.G. Jones and Marjan Jahanshahi

Part V  Neural Underpinnings of Rhythm and Music

Music Perception: Information Flow Within the Human
Auditory Cortices .......................................... 293
Arafat Angulo-Perkins and Luis Concha

Perceiving Temporal Regularity in Music: The Role
of Auditory Event-Related Potentials (ERPs) in Probing
Beat Perception ............................................... 305
Henkjan Honing, Fleur L. Bouwer, and Gábor P. Háden

Neural Mechanisms of Rhythm Perception: Present Findings
and Future Directions ..................................... 325
Li-Ann Leow and Jessica A. Grahn

Neural Underpinnings of Music: The Polyrhythmic Brain .... 339
Peter Vuust, Line K. Gebauer, and Maria A.G. Witek

Index ......................................................... 357
Neurobiology of Interval Timing
Merchant, H.; de Lafuente, V. (Eds.)
2014, XIII, 358 p. 96 illus., 46 illus. in color., Hardcover