



Single user / Non-Library usage

US\$ 79.00

Print-On-Demand (P.O.D)

US\$ 99.00

Authors:

Pierre Nelson

Lot Gérard

eISBN: 978-1-60805-982-9

Introduction to the Neural Basis of Action and Thought

www.ebooks.benthamscience.com/book/9781608059829

About the eBook

This eBook is an analysis of all the physico-chemical phenomena occurring between interconnected neurons. The book also presents a description of memory at the cellular level and gives insights about the learning process in living systems. It also demonstrates to readers how physiological processes allow us to recall words and generate sentences and how these processes support abstract thought, action and self awareness. So this is a useful primer for anyone interested in cognitive sciences and related research.

Contents

- ▶ Preface: The Goal and the Method
- ▶ Neurons: From Ions and Molecules to Messages Transformations
- ▶ Men, Animals, Machines
- ▶ Sensors, Behaviors, Muscles
- ▶ Learning and Memory
- ▶ The Thinking Brain
- ▶ Additional Information

For Advertising Inquiries: Contact: marketing@benthamscience.org