

### Emergent Brain Dynamics

Prebirth to Adolescence

**Edited by April A. Benasich and Urs Ribary**

Experts explore the maturation of nonlinear brain dynamics from a developmental perspective and consider the relationship of neurodevelopmental disorders to early disruption in dynamic coordination.

July 2018 | \$45.00 | £35.00 | 344 pp  
9780262038638

Strüngmann Forum Reports

### A New Understanding of Mental Disorders

Computational Models for Dimensional Psychiatry

**Andreas Heinz**

A new computational and dimensional approach to understanding and classifying mental disorders: modeling key learning and decision-making mechanisms across different mental disorders.

October 2017 | \$35.00 | £27.00 | 224 pp  
9780262036894

### Cannabinoids and the Brain

**Linda A. Parker**

A review of the scientific evidence on the effects of cannabinoids on brain and behavioral functioning, with an emphasis on potential therapeutic use.

2017 | \$35.00 | £27.00 | 248 pp  
9780262035798

### Language in our Brain

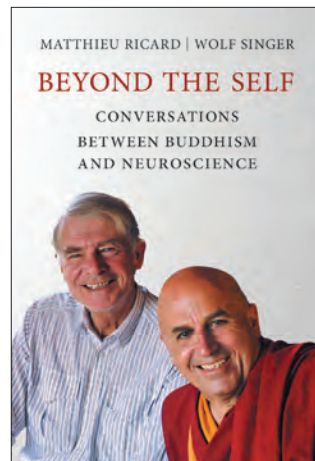
The Origins of a Uniquely Human Capacity

**Angela D. Friederici**

2018 PROSE AWARD WINNER, EXCELLENCE IN BIOLOGICAL LIFE SCIENCE, AND BIOMEDICINE AND NEUROSCIENCE

A comprehensive account of the neurobiological basis of language, arguing that species-specific brain differences may be at the root of the human capacity for language.

November 2017 | \$45.00 | £35.00 | 304 pp  
9780262036924



### Beyond the Self

Conversations between Buddhism and Neuroscience

**Matthieu Ricard and Wolf Singer**

Converging and diverging views on the mind, the self, consciousness, the unconscious, free will, perception, meditation, and other topics.

November 2017 | \$29.95 | £24.00 | 296 pp  
9780262036948

### Living Zen Remindfully

Retraining Subconscious Awareness

**James H. Austin**

A seasoned Zen practitioner and neurologist looks more deeply at mindfulness, connecting it to our subconscious and to memory and creativity.

March 2018 | \$18.95 | £14.99 | 328 pp  
paperback | 9780262535328  
(Hardback 2016)

### Consciousness Demystified

**Todd E. Feinberg and Jon M. Mallatt**

Demystifying consciousness: how subjective experience can be explained by natural brain and evolutionary processes.

August 2018 | \$24.95 | £20.00 | 208 pp  
9780262038812

### The Ancient Origins of Consciousness

How the Brain Created Experience

**Todd E. Feinberg and Jon M. Mallatt**

How consciousness appeared much earlier in evolutionary history than is commonly assumed, and why all vertebrates and perhaps even some invertebrates are conscious.

September 2017 | \$25.00 | £20.00 | 392 pp  
paperback | 9780262534604  
(Hardback 2016)

### Altered States of Consciousness

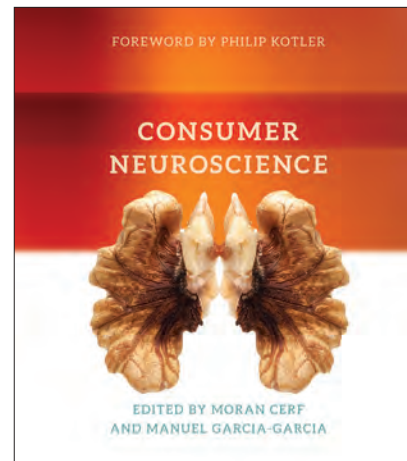
Experiences Out of Time and Self

**Marc Wittmann**

Translated by Philippa Hurd

What altered states of consciousness—the dissolution of feelings of time and self—can tell us about the mystery of consciousness.

August 2018 | \$24.95 | £20.00 | 192 pp  
9780262038317



### Consumer Neuroscience

Edited by Moran Cerf

A comprehensive introduction to using the tools and techniques of neuroscience to understand how consumers make decisions about purchasing goods and services.

November 2017 | \$75.00 | £58.00 | 368 pp  
9780262036597

### Responsible Brains

Neuroscience, Law, and Human Culpability

**William Hirstein, Katrina L. Sifferd and Tyler K. Fagan**

An examination of the relationship between the brain and culpability that offers a comprehensive neuroscientific theory of human responsibility.

November 2018 | \$45.00 | £35.00 | 296 pp  
9780262038782

### Moral Brain

A Multidisciplinary Perspective

Edited by Jean Decety

An overview of the latest interdisciplinary research on human morality, capturing moral sensibility as a sophisticated integration of cognitive, emotional, and motivational mechanisms.

September 2017 | \$25.00 | £20.00 | 338 pp  
paperback | 9780262534581  
(Hardback 2015)

### Five Constraints on Predicting Behavior

**Jerome Kagan**

A distinguished psychologist considers five conditions that constrain inferences about the relation between brain activity and psychological processes.

August 2017 | \$30.00 | £24.00 | 256 pp  
9780262036528

### Interactive Task Learning

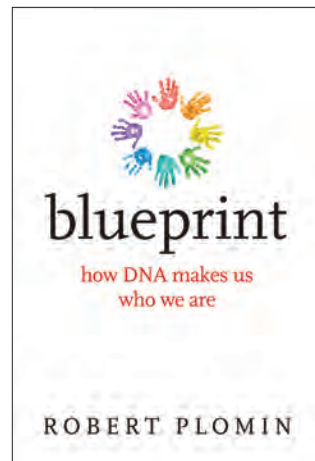
Humans, Robots, and Agents Acquiring New Tasks through Natural Interactions

Edited by Kevin A. Gluck and John E. Laird

Experts from a range of disciplines explore how humans and artificial agents can quickly learn completely new tasks through natural interactions with each other.

September 2018 | \$45.00 | £35.00 | 344 pp  
9780262038829

Strüngmann Forum Reports



### Blueprint

How DNA Makes Us Who We Are

**Robert Plomin**

A top behavioral geneticist makes the case that DNA inherited from our parents at the moment of conception can predict our psychological strengths and weaknesses.

September 2018 | \$27.95 | 256 pp  
9780262039161

(Not for sale in UK or Commonwealth Countries)

### Plagues and the Paradox of Progress

Why the World Is Getting Healthier in Worrisome Ways

**Thomas J. Bollyky**

Why the news about the global decline of infectious diseases is not all good.

August 2018 | \$27.95 | £22.00 | 272 pp  
9780262038454

### Real Hallucinations

Psychiatric Illness, Intentionality, and the Interpersonal World

**Matthew Ratcliffe**

A philosophical account of the structure of experience and how it depends on interpersonal relations, developed through a study of auditory verbal hallucinations and thought insertion.

September 2017 | \$40.00 | £30.00 | 304 pp  
9780262036719

Philosophical Psychopathology Series

### Bore Hole

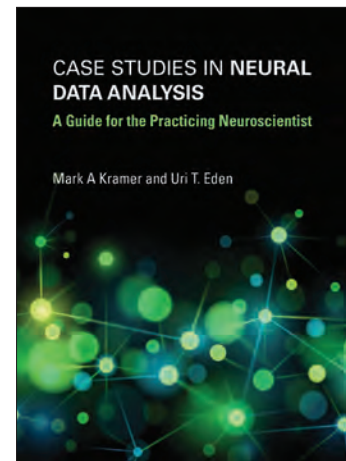
**Joe Mellen**

A heavily expanded edition of Joe Mellen's legendary, long out-of-print autotranspanation memoir.

2015 | \$20.95 | £16.99 | 192 pp | paperback  
9781907222399

Distributed for Strange Attractor Press

Sign up to our e-newsletter to hear about new books and receive exclusive discounts and offers: [mitpress.mit.edu/subscribe](http://mitpress.mit.edu/subscribe)



### Case Studies in Neural Data Analysis

A Guide for the Practicing Neuroscientist

**Mark A. Kramer**

A practical guide to neural data analysis techniques that presents sample datasets and hands-on methods for analyzing the data.

2016 | \$60.00 | £47.00 | 384 pp | paperback  
9780262529372

### An Introductory Course in Computational Neuroscience

**Paul Miller**

A textbook for students with limited background in mathematics and computer coding, emphasizing computer tutorials that guide readers in producing models of neural behavior.

September 2018 | \$50.00 | £40.00 | 408 pp  
9780262038256

Computational Neuroscience Series

Examination copies available for course adoption consideration. See [mitpress.mit.edu/instructors](http://mitpress.mit.edu/instructors) for more information.



### MATLAB for Brain and Cognitive Scientists

**Mike X Cohen**

An introduction to a popular programming language for neuroscience research, taking the reader from beginning to intermediate and advanced levels of MATLAB programming.

2017 | \$50.00 | £40.00 | 576 pp  
9780262035828

### Quantitative Biology

Theory, Computational Methods, and Models

Edited by Brian Munsky, William S. Hlavacek and Lev S. Tsimring

An introduction to the quantitative modeling of biological processes, presenting modeling approaches, methodology, practical algorithms, software tools, and examples of current research.

July 2018 | \$70.00 | £54.00 | 728 pp  
9780262038089

### Analyzing Memory

The Formation, Retention, and Measurement of Memory

**Richard A. Chechile**

An accessible synthesis of memory research that discusses the creation of memory representations, the processes of storage and retrieval, and the effectiveness of encoding information.

September 2018 | \$65.00 | £50.00 | 632 pp  
9780262038423

# MIT Press Journals + Digital

### MIT CogNet

CogNet is an indispensable resource for cutting-edge primary research on the human mind. With an expanding collection of nearly 800 books, 6 journals, and 12 major reference works, CogNet provides unparalleled access to over 435,000 pages of DRM-free content.

Find out for yourself what scholars at Caltech, Princeton, Tufts, and the National Institutes of Health already know: CogNet is the essential tool for research in the brain and cognitive sciences. With DRM-free content, COUNTER4 usage reporting, and a beautiful responsive website.

Visit <http://cognet.mit.edu/>

### Computational Psychiatry

Peter Dayan and Read Montague, Editors

*Computational Psychiatry* publishes original research articles and reviews that involve the application, analysis, or invention of theoretical, computational and statistical approaches to mental function and dysfunction. Topics include brain modeling over multiple scales and levels of analysis, and the use of these models to understand psychiatric dysfunction, its remediation, and the sustenance of healthy cognition through the lifespan. The journal also has a special interest in computational issues pertaining to related areas such as law and education.

*Computational Psychiatry* is an Open Access journal.

Continuous Publication, 8 1/2 x 11, Founded: 2017, E-ISSN: 2379-6227

Visit: [mitpressjournals.org/cpsy](http://mitpressjournals.org/cpsy)

### Journal of Cognitive Neuroscience

Mark D'Esposito, MD, Editor-in-Chief

Published by the MIT Press and the Cognitive Neuroscience Institute.

*Journal of Cognitive Neuroscience* investigates brain-behavior interaction and promotes lively interchange among the mind sciences. Contributions address both descriptions of function and underlying brain events and reflect the interdisciplinary nature of the field, covering developments in neuroscience, neuropsychology, cognitive psychology, neurobiology, linguistics, computer science, and philosophy.

Monthly, 208 pp. per issue, 8 1/2 x 11, illustrated, Founded: 1989, ISSN 0898-929X, E-ISSN 1530-8898

Visit: [mitpressjournals.org/jocn](http://mitpressjournals.org/jocn)

### Network Neuroscience

Olaf Sporns, Editor

*Network Neuroscience* features innovative scientific work that significantly advances our understanding of network organization and function in the brain across all scales, from molecules and neurons to circuits and systems.

*Network Neuroscience* is Open Access.

Quarterly, 330 pp. per issue, 8 1/2 x 11, Founded: 2017, E-ISSN 2472-1751

Visit: [mitpressjournals.org/netn](http://mitpressjournals.org/netn)

### Neural Computation

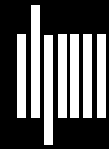
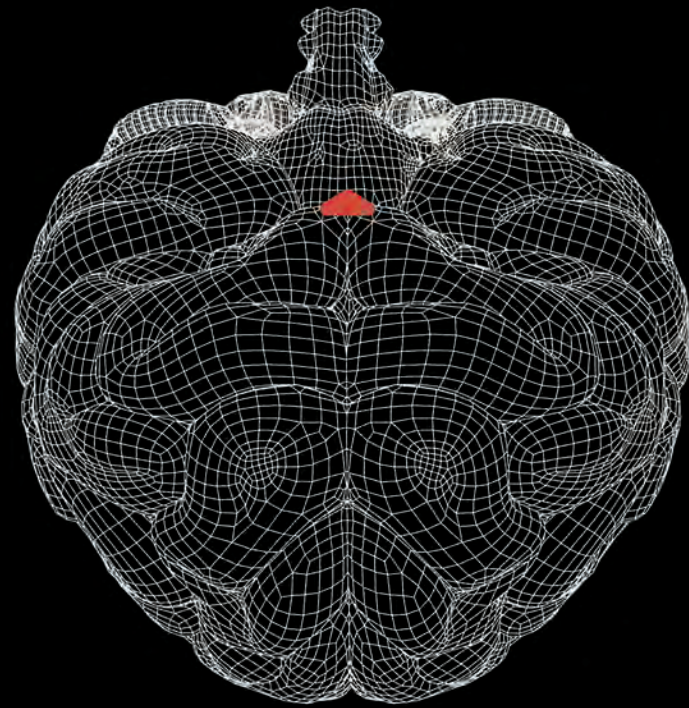
Terrence Sejnowski, Editor-in-Chief

*Neural Computation* disseminates important, multidisciplinary research in theory, modeling, computation, and statistics in neuroscience and in the design and construction of neurally inspired information processing systems. This field attracts psychologists, physicists, computer scientists, neuroscientists, and artificial intelligence investigators working on the neural systems underlying perception, emotion, cognition, and behavior, and artificial neural systems that have similar capabilities. Powerful new experimental technologies being developed by the BRAIN Initiative will produce large, complex data sets, and rigorous statistical analysis and theoretical insight will be essential for understanding what these data mean. Timely, short communications, full-length research articles, and reviews focus on advances in the field and cover all aspects of neural computation.

Monthly, 288 pp. per issue, 6 x 9, illustrated, Founded: 1989, ISSN 0899-7667, E-ISSN 1530-888X

Visit: [mitpressjournals.org/neco](http://mitpressjournals.org/neco)

# MIT Press Textbooks



The MIT Press

# NEUROSCIENCE



For more information about MIT Press titles in Neuroscience and related brain sciences see [mitpress.mit.edu/neuroscience](http://mitpress.mit.edu/neuroscience)

Nonprofit Org.  
US Postage  
PAID  
Permit No. 54518  
Boston, MA 02142

The MIT Press  
One Rogers Street  
Cambridge MA 02142-1209  
USA



### The Deep Learning Revolution Terrence J. Sejnowski

How deep learning—from Google Translate to driverless cars to personal cognitive assistants—is changing our lives and transforming every sector of the economy.

August 2018 | \$29.95 | £24.00 | 256 pp  
9780262038034

### Principles of Neural Design

Peter Sterling and Simon Laughlin

WINNER, 2015 AMERICAN PUBLISHERS AWARD FOR PROFESSIONAL AND SCHOLARLY EXCELLENCE (PROSE AWARD) IN BIOLOGICAL & LIFE SCIENCES, PRESENTED BY THE PROFESSIONAL AND SCHOLARLY PUBLISHING DIVISION OF THE ASSOCIATION OF AMERICAN PUBLISHERS

Two distinguished neuroscientists distill general principles from more than a century of scientific study, “reverse engineering” the brain to understand its design.

June 2017 | \$35.00 | £27.00 | 568 pp | paperback  
9780262534680

### The Distracted Mind

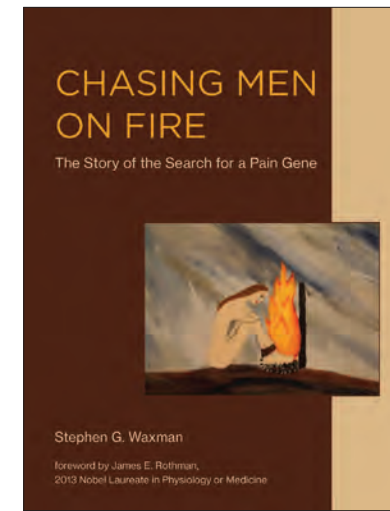
Ancient Brains in a High-Tech World

Adam Gazzaley and Larry D. Rosen

WINNER, 2017 PROSE AWARDS, BIOMEDICINE AND NEUROSCIENCE CATEGORY

Why our brains aren’t built for media multitasking, and how we can learn to live with technology in a more balanced way.

October 2017 | \$17.95 | £13.99 | 304 pp | paperback  
9780262534443  
(Hardback 2016)



### Chasing Men on Fire

The Story of the Search for a Pain Gene

Stephen G. Waxman

A thirty-year quest, from genes to pain-signaling neurons to people with a rare genetic disorder that makes them feel they are on fire.

March 2018 | \$45.00 | £35.00 | 320 pp  
9780262037402

### Broken Movement

The Neurobiology of Motor Recovery after Stroke

John W. Krakauer and S. Thomas Carmichael

An account of the neurobiology of motor recovery in the arm and hand after stroke by two experts in the field.

October 2017 | \$50.00 | £40.00 | 288 pp  
9780262037228

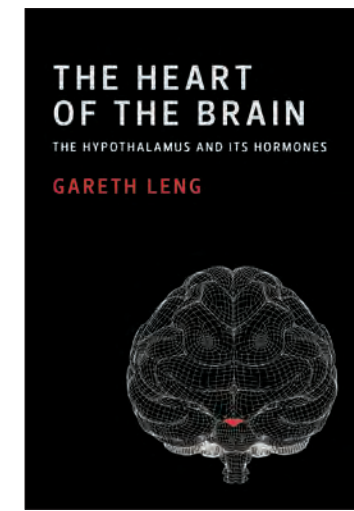
### The Human Advantage

A New Understanding of How Our Brain Became Remarkable

Suzanaerculano-Houzel

Why our human brains are awesome, and how we left our cousins, the great apes, behind: a tale of neurons and calories, and cooking.

April 2017 | \$16.95 | £13.99 | 270 pp | paperback  
9780262533539



### The Heart of the Brain

The Hypothalamus and Its Hormones

Gareth Leng

How hormonal signals in one small structure of the brain—the hypothalamus—govern our physiology and behavior.

As neuroendocrinology blossomed from a boutique field of neuroscience into the prime opportunity to relate molecular biology to hormones and behavior, Leng led by virtue of his productivity and his quantitative thinking. His book makes neuroscience accessible, as his writing blends charm and expertise. He presents complex ideas in a clear and interesting manner. —DONALD PFAFF, Professor of Neurobiology and Behavior, The Rockefeller University; author of *How the Vertebrate Brain Regulates Behavior*

June 2018 | \$35.00 | £27.00 | 280 pp  
9780262038058

### Synesthesia

Richard E. Cytowic

An accessible, concise primer on the neurological trait of synesthesia—vividly felt sensory couplings—by a founder of the field.

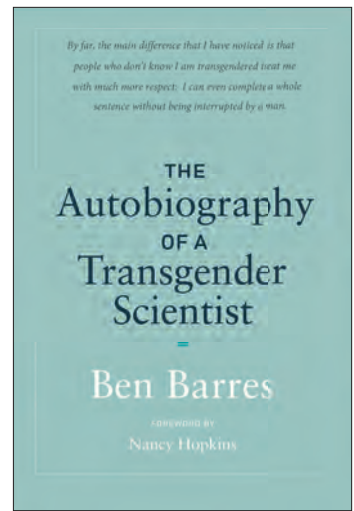
March 2018 | \$15.95 | £11.95 | 288 pp | paperback  
9780262535090  
The MIT Press Essential Knowledge Series

### Neuroplasticity

Moheb Costandi

The real story of how our brains and nervous systems change throughout our lifetimes—with or without “brain training.”

2016 | \$15.95 | £11.95 | 192 pp | paperback  
9780262529334  
The MIT Press Essential Knowledge Series



### The Autobiography of a Transgender Scientist

Ben Barres

Foreword by Nancy Hopkins

A leading scientist describes his life, his gender transition, his scientific work, and his advocacy for gender equality in science.

September 2018 | \$21.95 | £16.99 | 176 pp  
9780262039116

### Lessons from the Lobster

Eve Marder’s Work in Neuroscience

Charlotte Nassim

How forty years of research on thirty neurons in the stomach of a lobster has yielded valuable insights for the study of the human brain.

June 2018 | 264 pp | \$27.95 | £22.00  
9780262037785

### Neuroscience

A Historical Introduction

Mitchell Glickstein

An introduction to the structure and function of the nervous system that emphasizes the history of experiments and observations that led to modern neuroscientific knowledge.

“This book is a must for anyone interested in the historical antecedents of the concepts and ideas that preoccupy today’s neuroscientists.” —LEO M. CHALUPA, The George Washington University  
2017 | \$45.00 | £35.00 | 418 pp | paperback  
9780262534611  
(Hardback 2014)

## mitpress.mit.edu/ neuroscience

Customers in North America, Central and South America, Caribbean, Asia, Australia and New Zealand:  
Call toll free 800-405-1619 (in North America);  
+1-401-531-2800, or [email orders@trilateral.org](mailto:orders@trilateral.org)  
Customers in UK, Europe, Middle East, Africa, India & Pakistan: UK 0800 243407; (44) 1243 843294;  
[customer@wiley.com](mailto:customer@wiley.com)

Prices subject to change without notice • shipping charges will apply