



Cognitive Neuroscience: A Very Short Introduction (Paperback)

By Richard Passingham

Oxford University Press, United Kingdom, 2016. Paperback. Condition: New. Language: English. Brand New Book. Up to the 1960s, psychology was deeply under the influence of behaviourism, which focused on stimuli and responses, and regarded consideration of what may happen in the mind as unapproachable scientifically. This began to change with the devising of methods to try to tap into what was going on in the black box of the mind, and the development of cognitive psychology. With the study of patients who had suffered brain damage or injury to limited parts of the brain, outlines of brain components and processes began to take shape, and by the end of the 1970s, a new science, cognitive neuroscience, was born. But it was with the development of ways of accessing activation of the working brain using imaging techniques such as PET and fMRI that cognitive neuroscience came into its own, as a science cutting across psychology and neuroscience, with strong connections to philosophy of mind. Experiments involving subjects in scanners while doing various tasks, thinking, problem solving, and remembering are shedding light on the brain processes involved. The research is exciting and new, and often makes media headlines. But there...



READ ONLINE [4.19 MB]

Reviews

A must buy book if you need to adding benefit. This really is for all those who statte that there had not been a really worth looking at. Your daily life period will likely be change when you complete reading this publication.

-- Veronica Hauck DVM

Undoubtedly, this is actually the best operate by any publisher. It is among the most amazing pdf i have got read. Its been printed in an exceptionally straightforward way which is just after i finished reading this book in which actually altered me, change the way i believe.

-- Deonte Kohler PhD

You May Also Like



Goodparents.com: What Every Good Parent Should Know About the Internet (Hardback)

Prometheus Books, United States, 2000. Hardback. Book Condition: New. 226 x 152 mm. Language: English. Brand New Book. The Internet may now be the most powerful, single source of information in the world, and with an estimated 200 million computers in...



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: The Backpack (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 174 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UKs best-selling home reading series. It is based on Oxford Reading Tree which...



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: The Sing Song (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 176 x 150 mm. Language: English. Brand New Book. Read With Biff, Chip and Kipper is the UKs best-selling home reading series. It is based on Oxford Reading Tree which...



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 2: The Fizz-buzz (Hardback)

 $Oxford\ University\ Press, United\ Kingdom, 2011.\ Hardback.\ Book\ Condition: New.\ 174\times142\ mm.\ Language: English.\ Brand\ New\ Book.\ Read\ With\ Biff,\ Chip\ and\ Kipper\ is\ the\ UK\ s\ best-selling\ home\ reading\ series.\ It\ is\ based\ on\ Oxford\ Reading\ Tree\ which...$



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 4: The Red Coat (Hardback)

 $Oxford\ University\ Press, United\ Kingdom, 2011.\ Hardback.\ Book\ Condition: New.\ 172\times142\ mm.\ Language: English\ .\ Brand\ New\ Book.\ Read\ With\ Biff,\ Chip\ and\ Kipper\ is\ the\ UK\ s\ best-selling\ home\ reading\ series.\ It\ is\ based\ on\ Oxford\ Reading\ Tree\ which...$



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 2: The Red Hen (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 176 x 152 mm. Language: English. Brand New Book. Read With Biff, Chip and Kipper is the UKs best-selling home reading series. It is based on Oxford Reading Tree which...