

1. Record Nr.	UNINA9911018926803321
Autore	Bennett M. R
Titolo	History of cognitive neuroscience // M.R. Bennett and P.M.S. Hacker
Pubbl/distr/stampa	Chichester, West Sussex, ; ; Malden, MA., : Wiley-Blackwell, 2012
ISBN	9781118394267 1118394267 9781118394281 1118394283 9781118394298 1118394291
Edizione	[Pbk. ed.]
Descrizione fisica	1 online resource (334 p.)
Altri autori (Persone)	Hacker P. M. S (Peter Michael Stephan)
Disciplina	612.8233
Soggetti	Cognitive neuroscience - History Neurosciences - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Title page""; ""Copyright page""; ""Contents""; ""List of Figures""; ""List of Plates""; ""Foreword""; ""Acknowledgements""; ""Introduction""; ""1: Perceptions, Sensations and Cortical Function: Helmholtz to Singer""; ""1.1 Visual Illusions and their Interpretation by Cognitive Scientists""; ""1.1.1 Misdescription of visual illusions by cognitive scientists""; ""1.2 Gestalt Laws of Vision""; ""1.3 Split-Brain Commissurotomy; the Two Hemispheres may Operate Independently""; ""1.3.1 Misdescription of the results of commissurotomy""; ""1.3.2 Explaining the discoveries derived from commissurotomies""; ""1.4 Specificity of Cortical Neurons""; ""1.4.1 Cardinal cells""; ""1.4.2 Misdescription of experiments leading to the conception of cardinal cells""; ""1.5 Multiple Pathways Connecting Visual Cortical Modules""; ""1.6 Mental Images and Representations""; ""1.6.1 Misconceptions about images and representations""; ""1.7 What and Where Pathways in Object Recognition and Maps""; ""1.8 Misuse of the Term a€?Maps a€?""; ""1.9 The Binding Problem and 40 Hz Oscillations""; ""1.9.1 Misconceptions concerning the existence of a binding problem""; ""1.9.2 On the appropriate interpretation of synchronicity of</p>

neuronal firing in visual cortex"; "1.10 Images and Imagining";
"1.10.1 Misconceptions concerning images and imagining"; "2:
Attention, Awareness and Cortical Function: Helmholtz to Raichle";
"2.1 The Concept of Attention"; "2.2 The Psychophysics of
Attention"; "2.3 Neuroscience of Attention"; "2.3.1 Attention and
arousal"; "2.3.2 Selective attention"; "2.4 Attention Related to Brain
Structures"; "2.4.1 Superior colliculus"
"2.4.2 Parietal cortex""2.4.3 Visual cortex"; "2.4.4 Auditory cortex";
"2.5 Conclusion"; "3: Memory and Cortical Function: Milner to
Kandel"; "3.1 Memory"; "3.1.1 The hippocampus is required for
memory, which decays at two different rates"; "3.1.2 Memory is of two
kinds: declarative and non-declarative"; "3.1.3 Cellular and molecular
studies of non-declarative memory in invertebrates"; "3.1.4
Declarative memory and the hippocampus"; "3.1.5 Long-term
potentiation (LTP) of synaptic transmission in the hippocampus"
"3.1.6 Cellular and molecular mechanisms of declarative memory in
the hippocampus""3.1.7 Summary"; "3.2 Memory and Knowledge";
"3.2.1 Memory"; "3.2.2 Memory and storage"; "3.3 The Contribution
of Neuroscience to Understanding Memory"; "4: Language and
Cortical Function: Wernicke to Levelt"; "4.1 Introduction:
Psycholinguistics and the Neuroanatomy of Language"; "4.2 The
Theory of Wernicke/Lichtheim"; "4.2.1 Introduction: Wernicke";
"4.2.1.1 Images of sensations"; "4.2.1.2 Movement images";
"4.2.1.3 Voluntary movement"; "4.2.1.4 Sound images and language"
"4.2.1.5 Language acquisition, words and concepts"

Sommario/riassunto

History of Cognitive Neuroscience documents the major neuroscientific experiments and theories over the last century and a half in the domain of cognitive neuroscience, and evaluates the cogency of the conclusions that have been drawn from them. Provides a companion work to the highly acclaimed Philosophical Foundations of Neuroscience - combining scientific detail with philosophical insights Views the evolution of brain science through the lens of its principal figures and experiments Addresses philosophical criticism of Bennett and Hacker's previous book Accompanied by more than 100 illustration
