

1. Record Nr.	UNINA9910962166703321
Autore	Fuster Joaquin M.
Titolo	Cortex and mind : unifying cognition // Joaquin M. Fuster
Pubbl/distr/stampa	Oxford, : Oxford University Press, 2005
ISBN	0-19-029377-2 0-19-973105-5 1-280-84630-5 0-19-530084-X 9786610846306
Edizione	[Paperback ed.]
Descrizione fisica	1 online resource (xvi, 294 pages) : illustrations
Disciplina	612.8 612.825
Soggetti	Cognition Cerebral cortex Cerebral Cortex
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 257-284) and index.
Nota di contenuto	Contents; 1 Introduction; The Problem; Cognitive Networks: Theory; Cognitive Networks: Neuroscience; The Cognit; 2 Neurobiology of Cortical Networks; Phylogeny of the Cortex; Ontogeny of the Cortex; Cognitive Network Formation; Extracortical Factors; Basic Structure of Cognitive Networks; 3 Functional Architecture of the Cognit; Structure of Knowledge in Connectionist Models; Categories of Knowledge; Cortical Modularity; Cortical Hierarchy of Perceptual Networks; Cortical Hierarchy of Executive Networks; Heterarchical Representation in Association Cortex; 4 Perception Perceptual CategorizationGestalt; Cortical Dynamics of Perception; Perceptual Binding; Perception-Action Cycle; 5 Memory; Formation of Memory; Short-Term Memory; Perceptual Memory; Executive Memory; Retrieval of Memory; 6 Attention; Biological Roots of Attention; Perceptual Attention; Working Memory; Executive Attention; Set and Expectancy; Execution and Monitoring; 7 Language; Neurobiology of Language; Hemispheric Lateralization; Neuropsychology of Language; Functional Architecture of Semantics; Cortical Dynamics of Syntax; 8

Intelligence; Development of Intelligence; Anatomy of Intelligence
Reasoning Problem Solving; Decision Making; Creative Intelligence; 9
Epilogue on Consciousness; References; Index; A; B; C; D; E; F; G; H; I;
K; L; M; N; O; P; R; S; T; U; V; W

Sommario/riassunto

This text presents a synthesis of the neuroscience of cognition. The guiding principle to this synthesis is the tenet that the entirety of our knowledge is encoded by relations, and thus by connections, in neuronal networks of our cerebral cortex.
