

1. Record Nr.	UNICAMPANIASUN0116510
Autore	D'Acunto, Berardino
Titolo	Meccanica razionale per l'ingegneria / Berardino D'Acunto, Paolo Massarotti
Pubbl/distr/stampa	Santarcangelo di Romagna, : Maggioli, 2016
ISBN	978-88-916190-2-0
Edizione	[2. ed]
Descrizione fisica	XI, 445 p. : ill. ; 24 cm.
Altri autori (Persone)	Massarotti, Paolo
Soggetti	70-XX - Mechanics of particles and systems [MSC 2020] 70Exx - Dynamics of a rigid body and of multibody systems [MSC 2020] 70Bxx - Kinematics [MSC 2020] 70Cxx - Statics [MSC 2020]
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910141414403321
Autore	Nelson Charles A., III (Charles Alexander)
Titolo	Neuroscience of cognitive development : the role of experience and the developing brain // Charles A. Nelson, Michelle de Haan, Kathleen M. Thomas
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , 2006 ©2006
ISBN	0-470-93941-9 0-471-78510-5
Descrizione fisica	1 online resource (347 p.)
Disciplina	153 612.8/233 612.8233
Soggetti	Cognitive neuroscience Developmental psychology Experience Electronic books.
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	Cover; Contents; Title; Copyright; Preface; Acknowledgments; Introduction: Why Should Developmental Psychologists Be Interested in the Brain?; Chapter 1: Brain Development and Neural Plasticity; Brain Development; Stages of Brain Development; Summary; Chapter 2: Neural Plasticity; Developmental Plasticity; Adult Plasticity; Chapter 3: Methods of Cognitive Neuroscience; Lesion Method; Electrophysiological Procedures; Metabolic Procedures (fMRI); Optical Imaging; Magnetic Encephalography; Summary; Chapter 4: The Development of Speech and Language The Neural Bases of Speech and Language Development Neural Bases of Speech Processing and Speech Perception; Summary; Chapter 5: The Development of Declarative (or Explicit) Memory; Memory Systems; The Development of Memory Systems-Some Background; Disorders of Memory; Chapter 6: The Development of Nondeclarative (or Implicit) Memory; Visual Priming; Implicit Sequence Learning; Conditioning or

Associative Learning; Chapter 7: The Development of Spatial Cognition; Mental Rotation; Spatial Pattern Processing; Spatial Navigation; Chapter 8: The Development of Object Recognition
Occipitotemporal Cortex Amygdala; Role of Experience; Is There a Visuospatial Module?; Chapter 9: The Development of Social Cognition; Processing Social Information in the Face; Facial Expressions of Emotion; Eye Gaze; Neural Bases; Occipitotemporal Regions; Superior Temporal Sulcus; Amygdala; Frontal Cortex; Other Brain Areas; Role of Experience; Summary; Theory of Mind; Conclusions; Chapter 10: The Development of Higher Cognitive (Executive) Functions; Domains of Executive Function; Visuospatial Working Memory; Visuospatial Recognition and Recall Memory; Working Memory Redoux Inhibitory Control Attentional Control; Chapter 11: The Development of Attention; Alerting, Vigilance, or Arousal; Orienting; Conclusion; Chapter 12: The Future of Developmental Cognitive Neuroscience; References; Index

Sommario/riassunto

A new understanding of cognitive development from the perspective of neuroscience This book provides a state-of-the-art understanding of the neural bases of cognitive development. Although the field of developmental cognitive neuroscience is still in its infancy, the authors effectively demonstrate that our understanding of cognitive development is and will be vastly improved as the mechanisms underlying development are elucidated. The authors begin by establishing the value of considering neuroscience in order to understand child development and then provide an overview of brain

3. Record Nr.	UNISALENTO991000940849707536
Autore	Stein, Peter
Titolo	I fondamenti del diritto europeo : profili sostanziali e processuali dell'evoluzione dei sistemi giuridici / Peter Stein ; a cura di Anna De Vita, Maria Donata Panforti e Vincenzo Varano
Pubbl/distr/stampa	Milano : Giuffrè, 1995
ISBN	8814053405
Edizione	[Rist. emendata]
Descrizione fisica	xiii, 301 p. ; 21 cm
Collana	Giuristi stranieri di oggi ; 2
Altri autori (Persone)	De Vita, Anna Panforti, Maria Donata Varano, Vincenzo
Disciplina	341.242209
Soggetti	Diritto - Europa - Studi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia