

1. Record Nr.	UNISALENTO991002192089707536
Autore	Gianfranceschi Vettori, Ida
Titolo	Il colle armato : storia del castello di Brescia : atti dell'8. Seminario sulla didattica dei beni culturali / a cura di Ida Gianfranceschi
Pubbl/distr/stampa	Brescia : Comune di Brescia, 1988
Descrizione fisica	334 p., [38] c. di tav. : ill. ; 23 cm.
Soggetti	Brescia - Castello
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910808482103321
Titolo	In the light of evolution . Volume VI Brain and behavior // Georg F. Striedter, John C. Avise and Francisco J. Ayala, editors ; National Academy of Sciences the National Academy
Pubbl/distr/stampa	Washington, District of Columbia : , : National Academies Press, , [2013] ©2013
ISBN	0-309-26178-3 0-309-26176-7
Descrizione fisica	1 online resource (431 p.)
Disciplina	576.8
Soggetti	Evolution (Biology)
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 indexes.
Nota di contenuto	""Front Matter""; ""Arthur M. Sackler, M.D.: 1913-1987""; ""Contents""; ""Preface to the *In the Light of Evolution* Series""; ""Preface to *In the Light of Evolution, Volume VI: Brain and Behavior*""; ""Part I:

EVOLUTIONARY ORIGINS OF NEURONS AND NERVOUS SYSTEMS"; ""1
Functionalization of a Protosynaptic Gene Expression Network--Cecilia
Conaco, Danielle S. Bassett, Hongjun Zhou, Mary Luz Arcila, Sandie M.
Degnan, Bernard M. Degnan, and Kenneth S. Kosik"; ""2 Adaptive
Evolution of Voltage-Gated Sodium Channels: The First 800 Million
Years--Harold H. Zakon""
""3 Evolution of Centralized Nervous Systems: Two Schools of
Evolutionary Thought--R. Glenn Northcutt""""Part II: DEVELOPMENTAL
AND ADULT VARIATION IN NEURAL ORGANIZATION""; ""4 Evolving
Specialization of the Arthropod Nervous System--Erin Jarvis, Heather S.
Bruce, and Nipam H. Patel"; ""5 Expansion, Folding, and Abnormal
Lamination of the Chick Optic Tectum After Intraventricular Injections
of FGF2--Luke D. McGowan, Roula A. Alaama, Amanda C. Freise,
Johnny C. Huang, Christine J. Charvet, and Georg F. Striedter""
""6 Cortical Evolution in Mammals: The Bane and Beauty of Phenotypic
Variability--Leah A. Krubitzer and Adele M. H. Seelke""""7 Evolution of
Columns, Modules, and Domains in the Neocortex of Primates--Jon H.
Kaas"; ""8 The Remarkable, Yet Not Extraordinary, Human Brain as a
Scaled-Up Primate Brain and Its Associated Cost--Suzanaerculano-
Houzel"; ""Part III: FROM NEURAL CIRCUIT EVOLUTION TO ADAPTIVE
BEHAVIOR""
""9 Homology and Homoplasy of Swimming Behaviors and Neural
Circuits in the Nudipleura (Mollusca, Gastropoda, Opisthobranchia)--
James M. Newcomb, Akira Sakurai, Joshua L. Lillvis, Charuni A.
Gunaratne, and Paul S. Katz""""10 Shared Developmental and
Evolutionary Origins for Neural Basis of Vocala€?Acoustic and Pectoral
Gestural Signaling--Andrew H. Bass and Boris P. Chagnaud"; ""11 To
Flock or Fight: Neurochemical Signatures of Divergent Life Histories in
Sparrows--James L. Goodson, Leah C. Wilson, and Sara E. Schrock""
""12 From Chemotaxis to the Cognitive Map: The Function of
Olfaction--Lucia F. Jacobs""""13 Evolution of Brains and Behavior for
Optimal Foraging: A Tale of Two Predators--Kenneth C. Catania"; ""14
Part IV: PHYLOGENY OF HUMAN BRAINS AND HUMAN MINDS""; ""14
Human Brain Evolution: From Gene Discovery to Phenotype Discovery--
Todd M. Preuss"; ""15 Integration of Faces and Vocalizations in Ventral
Prefrontal Cortex: Implications for the Evolution of Audiovisual
Speech--Lizabeth M. Romanski"; ""16 Math, Monkeys, and the
Developing Brain--Jessica F. Cantlon""
""17 A Hierarchical Model of the Evolution of Human Brain
Specializations--H. Clark Barrett""
