Record Nr. UNINA9910136275803321 Autore Luis Puelles Titolo Adaptive function and brain evolution / / topic editors: Fernando Martinez-Garcia, Agustín González, Luis Puelles and Hans J. Ten Donkelaar Pubbl/distr/stampa Frontiers Media SA, 2014 [Lausanne, Switzerland]:,: Frontiers Media SA,, 2014 ©2014 9782889193066 **ISBN** 2889193063 Descrizione fisica 1 online resource (266 pages): illustrations (chiefly colour); digital file Collana Frontiers in neuroanatomy Frontiers Research Topics Disciplina 612.8 Soggetti Comparative neurobiology Neurophysiology Brain - Anatomy Brain - Growth Brain - Evolution Brain mapping Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Adaptive function and brain evolution -- A. Developmental mechanisms and their role in evolution -- B. Development and evolution of the brainstem -- C. Molecular architecture of the forebrain of vertebrates -- D. Comparative neurobiology of the cerebral cortex -- E. Linking anatomy, molecules and function through evolution The brain of each animal shows specific traits that reflect its Sommario/riassunto phylogenetic history and its particular lifestyle. Therefore, comparing brains is not just a mere intellectual exercise, but it helps understanding how the brain allows adaptive behavioral strategies to

face an ever-changing world and how this complex organ has evolved during phylogeny, giving rise to complex mental processes in humans

and other animals. These questions attracted scientists since the times of Santiago Ramon v Cajal one of the founders of comparative neurobiology. In the last decade, this discipline has undergone a true revolution due to the analysis of expression patterns of morphogenetic genes in embryos of different animals. The title of the Research Topic, Adaptive Function and Brain Evolution, stresses the importance of comparative studies to understand brain function and, the reverse, of considering brain function to properly understand brain evolution. This issues should be taken into account when using animals in the research of mental function and dysfunction. The papers of this Research Topic are focused onto the following four Grand Questions of comparative neurobiology: 1) How are different brains built during ontogeny?; 2) What is the anatomical organization of mature brains and how can they be compared?; 3) How do brains work to accomplish their function of ensuring survival and, ultimately, reproductive success?; 4) How have brains evolved during phylogeny?