Comparing brains is not a mere intellectual exercise but also helps to understand how the brain enables adaptive behavioral strategies to cope with an ever-changing world and how this complex organ has evolved during the phylogeny. For instance, comparative neurobiology helps understanding the specific features of our species, an issue that attracted scientists since the time of Santiago Ramón y Cajal. Following this tradition, 20 years ago Hans ten Donkelaar and Gerhard Roth started the European Conferences on Comparative Neurobiology (ECCN). This e-book includes some of the contributions to the last meeting, the sixth ECCN (Valencia, Spain; April 22-24 2010), plus selected works by several authors interested in the topic. The 7th ECCN Meeting will be organized by András Csillag and held in April 2013 in Budapest (Hungary).

One of the tenets of evolutionary biology is that evolution relies on development: developmental changes result in anatomo-functional modifications that may eventually be selected. In their chapter, Charvet and Striedter explore this idea in birds, by comparing forebrain development in precocial species not showing learned vocalizations with parrots and songbirds, altricial birds with learned vocalizations. As compared to precocial birds, altricial ones display a delayed neurogenesis thus suggesting that this developmental modification boosts infant learning capacities, a phenomenon arguably applicable to human evolution. This same issue is also tackled in this book by Matsunaga and Okanoya, who compare the expression of cadherins (molecules involved in cell-cell interactions related to various aspects of development; Hirano et al., 2003) in vocal, auditory, and visual centers of the brain of vocal learners and non-learner birds. As expected, cadherin expression shows a much higher variability in vocal and auditory than in visual areas between learners and non-learners.

Evolution of the brainstem has been fairly conservative. Consequently, a comparative analysis of its development might be useful in understanding the specific adaptations it has undergone through phylogeny. In his chapter, Nieuwenhuys has used a topology-guided projection procedure to elaborate a bidimensional map of the brainstem that has proven very useful for this kind of comparative studies. A complementary strategy is used by Rodríguez-Moldes and co-authors: by analysing the expression of morphogenetic genes, they are able to compare specific neuronal populations in the brainstem of different vertebrates. This strategy is especially helpful to understand the comparative neuroanatomy of highly variable structures. For instance, Willimann and collaborators apply it to compare the rhombic lip derivatives of fish and tetrapods, thus revealing general commonalities in cerebellar organization.

This approach has promoted an actual revolution in comparative neurobiology. Analysis of gene expression patterns using a correct view of the anteroposterior axis of the neural tube led Puelles and Rubenstein (2003) to define three neuromeres in the forebrain, the prosomeres, plus a secondary (apparently not divided) prosencephalon (hypothalamus, retinae, and telencephalon). Merchán and co-authors propose the term genoarchitecture to define the analysis of the architecture of a neural center on the basis of its pattern of gene expression. As an example, they report a fine-grained analysis of the genoarchitecture of the avian pretectum (alar plate of prosomere 1), which very likely fits the pretectum of other vertebrates.

Genoarchitecture is currently being used to understand the complex organization of the secondary prosencephalon. For instance, Morales-Delgado et al. report the expression of morphogenetic genes in mouse embryos. Their findings reveal two major anteroposterior divisions in the hypothalamus (prosomeres 4 and 5), each one consisting of alar, basal, and floor plates, in which tangential migrations contribute to the structural complexity of the adult hypothalamus. Through a genoarchitectonic comparative analysis of the hypothalamus and the non-evaginated telencephalon (preoptic region), Moreno and Gonzalez are able to identify some of the fundamental changes that occurred in the agnathan-gnathostome and anamniote-amniote transitions. In the same line, Dominguez et al. have found that in the amphibian forebrain the expression of the morphogetic gene Nks2.2 neatly delineates the alar/basal boundary. In contrast to mammals and birds, however, this gene is not expressed in the amphibian basal telencephalon, which might explain differences in the organization of the cerebral vesicles between amniotes and anamniotes.

Some species occupy a crucial position in the lineage of vertebrates, making their brains especially interesting from a comparative viewpoint. For instance, lampreys and hagfishes (agnathans, jawless vertebrates) display a rudimentary telencephalon, whose comparative significance, in particular their pallium, is still controversial. Whereas in gnathostomes (jawed vertebrates) GABAergic cells reach the pallium after tangential migration from the ganglionic eminences (Marín and Rubenstein, 2003), the apparent lack of a medial ganglionic eminence in the lamprey brain (Kano et al., 2010) raises doubts about the origin of the agnathan pallial GABAergic cells. In their contribution, Pombal et al. tackle this issue by analysing the development and adult distribution of GABAergic cells in the cerebral hemispheres of lampreys. On the other hand, Northcutt and González report a modern interpretation of the telencephalon of the coelacanth, the only living representative of a sister group of the tetrapods and of lungfishes. This constitutes an extraordinary opportunity for understanding the evolutionary history of the cerebral hemispheres in vertebrates.

The evolutionary origin of the six-layered neocortex is one of the preferred topics of comparative neuroanatomy. Dealing with it, Shepherd proposes a common cortical microcircuit in the cortices of
mammals (isocortex, hippocampus, olfactory cortex) and non-mammals (dorsal cortex of turtles) in which connections among pyramidal cells, direct and indirect (via non-pyramidal interneurons), would mediate forward inhibition, recurrent inhibition, recurrent excitation, and lateral inhibition. Additive modifications to this scheme would explain the appearance of the sophisticated isocortex from the simpler dorsal (general) cortex of ancestral reptiles. In their review, Montiel and co-workers discuss the putative role of the cortical subplate in establishing the connections of this canonical cortical microcircuitry, and its possible role in the evolutionary transition from the three-layered to the complex six-layered cortex.

Pyramidal cells show a huge structural diversity among different cortical areas and among species. The detailed morphometric analysis of the dendritic tree of pyramidal cells in different cortical areas of three cercopithecid primates performed by Elston et al. reveals significant interspecies differences in prefrontal areas, with important interindividual variation in all three species. In contrast, sensory, motor, or cingulate cortices show less variability. This constitutes a paradigmatic case of the relationship between form and function: the complexity of the dendritic arborization of pyramidal cells reflects the capacities in planning, prioritizing, and conceptualization of the different primate species, including humans.

The adaptive function of brain systems is another current topic of comparative neurobiology. The study of the evolution of a given function or functional system becomes, therefore, an interesting issue. For instance, the cladistic analysis of the evolution of the vomeronasal system performed by Ubeda-Bañon and co-authors indicates that ancestral vertebrates showed two chemosensory systems, olfactory and vomeronasal, with different receptors, primary and secondary projection areas. Specific evolutionary pressure (e.g., return to aquatic life, flight, or bipedalism) might have resulted in the involution of the vomeronasal system in some taxa. The putative role of the vomeronasal system in the detection of pheromones and other chemical signals makes this issue very interesting to evaluate current ideas on pheromonal communication in humans.

Unlike other sensory systems, vision has a mobile sensory organ (the eye) whose position and orientation determines perception. Consequently, an oculomotor function coordinated with neck-body movements is crucial for vision. In their chapter Luque and collaborators study the GABAergic control of oculomotor neurons in fish and compare it with the mammalian pattern. This allows a better understanding of the physiology and pathologies of dopamine systems, which nicely illustrates the strength of comparative neurobiology.

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