



Mouse Brain Development

By Goffinet, Andre M. / Rakic, Pakso

Book Condition: New. Publisher/Verlag: Springer, Berlin | Our understanding of the molecular mechanisms involved in mammalian brain development remains limited. However, the last few years have wit nessed a quantum leap in our knowledge, due to technological improve ments, particularly in molecular genetics. Despite this progress, the available body of data remains mostly phenomenological and reveals very little about the grammar that organizes the molecular dictionary to articulate a pheno type. Nevertheless, the recent progress in genetics will allow us to contem plate, for the first time, the integration of observation into a coherent view of brain development. Clearly, this may be a major challenge for the next century, and arguably is the most important task of contemporary develop mental biology. The purpose of the present book is to provide an overview that syn thesizes up-todate information on selected aspects of mouse brain devel opment. Given the format, it was not possible to cover all aspects of brain development, and many important subjects are missing. The selected themes are, to a certain extent, subjective and reflect the interests of the contributing authors. Examples of major themes that are not covered are peripheral nervous system development, including myelination, the development of...



Reviews

This is actually the finest ebook we have go through until now. It is writter in straightforward words and phrases instead of difficult to understand. Its been designed in an remarkably straightforward way and is particularly just following i finished reading through this book by which basically changed me, change the way in my opinion.

-- Gillian Wisoky

I actually started reading this article publication. We have read and that i am confident that i am going to planning to study yet again once again later on. You can expect to like how the author compose this pdf.

-- Zoe Hilpert