



Planar Cell Polarization during Development: Volume 14 (Hardback)

By -

ELSEVIER SCIENCE TECHNOLOGY, United Kingdom, 2005. Hardback. Condition: New. Language: English . Brand New Book. Cellular polarization is key to all cellular functions. Our perceptions, which are derived from our senses, depend on the proper cellular polarization of our sense organs, such as the eyes or ears. Much of this book examines the different aspects in cellular polarization and its researched role in the Drosophila, where the first planar cellular polarity (PCP) gene was discovered over 20 years ago. Topics also include: From flies to man: how we are polarized, Marking an embryo work, Cellular polarization at its functional best, Hearing and seeing your environment, and From a cell to an organ. This series represents timely issues in developmental biology. It provides annual reviews of selected topics, written from the perspectives of leading investigators in the field of development.



READ ONLINE
[5.93 MB]

Reviews

The very best book i actually study. It is actually written in easy terms and never hard to understand. Your daily life period will probably be enhanced when you total looking over this publication.

-- **Edna Rolfson**

It is simple in study easier to fully grasp. It is definitely basic but unexpected situations within the fifty percent in the ebook. I am delighted to let you know that this is actually the finest publication i have got read inside my own life and could be the very best ebook for actually.

-- **Destiny Walsh**