

Neuroanatomy of the Zebrafish Brain: A Topological Atlas

By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert



Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert

gene-expression patterns in the zebrafish correspond well The zebrafish belongs to the teleostean family of with the neuromeric model of Puelles and Rubenstein cyprinids (minnows), which includes other neurobiologi- (1993) is very encouraging for further research in this cally well investigated species such as goldfish (Carassius model system, which holds the promise of revealing funauratus) and carp (e. g. Cyprinus carpio). damental neurogenetic patterns and mechanisms in ver- In a recent taxonomic revision (Barman, 1991), all spetebrates. cies of the genus Brachydanio were reassigned to the genus Danio. Thus, the current species designation of the zebrafish is Danio (formerly Brachydanio) rerio (Hamil- ton-Buchanan, 1822). As a cyprinid, the zebrafish belongs Generation of zebrafish mutants via saturation mutagenesis to the large group of ostariophysan teleosts (6000 species, The goal of saturation mutagenesis is to identify most - if Lauder and Liem, 1983). Most ostariophysans are characnot all- genes affecting early animal development and to terized by a sophisticated apparatus - the Weberian ossi- understand their hierarchical, regulative role during de- des - to transmit sound from the swim bladder to the velopment (for reviews, see: Mullins and Ntisslein-Vol- inner ear. The ostariophysans belong to the most derived hard, 1993; Solnica-Krezel et al., 1994). This approach has group of teleosts, the euteleosts (17000 species), which recently been applied to the zebrafish system, and the re- have three more basic teleostean outgroups, the oste- sults are impressive.

<u>Download</u> Neuroanatomy of the Zebrafish Brain: A Topological ...pdf</u>

<u>Read Online Neuroanatomy of the Zebrafish Brain: A Topologic ...pdf</u>

Neuroanatomy of the Zebrafish Brain: A Topological Atlas

By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert

Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert

gene-expression patterns in the zebrafish correspond well The zebrafish belongs to the teleostean family of with the neuromeric model of Puelles and Rubenstein cyprinids (minnows), which includes other neurobiologi- (1993) is very encouraging for further research in this cally well investigated species such as goldfish (Carassius model system, which holds the promise of revealing fun- auratus) and carp (e.g. Cyprinus carpio). damental neurogenetic patterns and mechanisms in ver- In a recent taxonomic revision (Barman, 1991), all spe- tebrates. cies of the genus Brachydanio were reassigned to the genus Danio. Thus, the current species designation of the zebrafish is Danio (formerly Brachydanio) rerio (Hamil- ton-Buchanan, 1822). As a cyprinid, the zebrafish belongs Generation of zebrafish mutants via saturation mutagenesis to the large group of ostariophysan teleosts (6000 species, The goal of saturation mutagenesis is to identify most - if Lauder and Liem, 1983). Most ostariophysans are charac- not all- genes affecting early animal development and to terized by a sophisticated apparatus - the Weberian ossi- understand their hierarchical, regulative role during de- des - to transmit sound from the swim bladder to the velopment (for reviews, see: Mullins and Ntisslein-Vol- inner ear. The ostariophysans belong to the most derived hard, 1993; Solnica-Krezel et al., 1994). This approach has group of teleosts, the euteleosts (17000 species), which recently been applied to the zebrafish system, and the re- have three more basic teleostean outgroups, the oste- sults are impressive.

Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert Bibliography

- Rank: #7655773 in Books
- Published on: 1996-02-29
- Original language: English
- Number of items: 1
- Dimensions: 12.25" h x 10.00" w x .50" l, .0 pounds
- Binding: Hardcover
- 160 pages

<u>Download</u> Neuroanatomy of the Zebrafish Brain: A Topological ...pdf

Read Online Neuroanatomy of the Zebrafish Brain: A Topologic ...pdf

Editorial Review

Users Review

From reader reviews:

Babara Lopez:

Have you spare time for any day? What do you do when you have much more or little spare time? That's why, you can choose the suitable activity for spend your time. Any person spent their spare time to take a go walking, shopping, or went to typically the Mall. How about open as well as read a book entitled Neuroanatomy of the Zebrafish Brain: A Topological Atlas? Maybe it is to become best activity for you. You recognize beside you can spend your time along with your favorite's book, you can more intelligent than before. Do you agree with its opinion or you have various other opinion?

Elaine Kistler:

The book Neuroanatomy of the Zebrafish Brain: A Topological Atlas gives you the sense of being enjoy for your spare time. You can utilize to make your capable considerably more increase. Book can being your best friend when you getting strain or having big problem along with your subject. If you can make studying a book Neuroanatomy of the Zebrafish Brain: A Topological Atlas to get your habit, you can get a lot more advantages, like add your own personal capable, increase your knowledge about several or all subjects. You can know everything if you like open and read a reserve Neuroanatomy of the Zebrafish Brain: A Topological Atlas. Kinds of book are a lot of. It means that, science book or encyclopedia or other people. So , how do you think about this e-book?

Sara Pacheco:

Hey guys, do you really wants to finds a new book to learn? May be the book with the title Neuroanatomy of the Zebrafish Brain: A Topological Atlas suitable to you? The actual book was written by well known writer in this era. The actual book untitled Neuroanatomy of the Zebrafish Brain: A Topological Atlasis the main one of several books that will everyone read now. That book was inspired a lot of people in the world. When you read this book you will enter the new age that you ever know before. The author explained their concept in the simple way, so all of people can easily to comprehend the core of this reserve. This book will give you a lots of information about this world now. So you can see the represented of the world with this book.

Aletha Bassett:

This Neuroanatomy of the Zebrafish Brain: A Topological Atlas is great publication for you because the content that is certainly full of information for you who all always deal with world and get to make decision every minute. This specific book reveal it information accurately using great plan word or we can declare no

rambling sentences in it. So if you are read this hurriedly you can have whole details in it. Doesn't mean it only will give you straight forward sentences but challenging core information with splendid delivering sentences. Having Neuroanatomy of the Zebrafish Brain: A Topological Atlas in your hand like obtaining the world in your arm, info in it is not ridiculous one particular. We can say that no guide that offer you world inside ten or fifteen second right but this book already do that. So , this is good reading book. Hi Mr. and Mrs. occupied do you still doubt this?

Download and Read Online Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert #WFU5YRGVB30

Read Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert for online ebook

Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert books to read online.

Online Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert ebook PDF download

Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert Doc

Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert Mobipocket

Neuroanatomy of the Zebrafish Brain: A Topological Atlas By Mario F. Wulliman, Barbara Rupp, Heinrich Reichert EPub