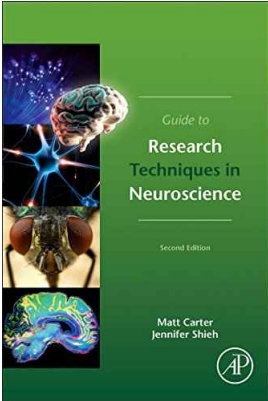


# Guide to Research Techniques in Neuroscience, Second Edition



Guide to Research Techniques in Neuroscience, Second Edition  
XS-79949

US/Data/Medical-Books

3.5/5 From 276 Reviews

*Matt Carter, Jennifer C. Shieh*

*\*Download PDF | ePub | DOC | audiobook | ebooks*

 Download

 Read Online

0 of 0 people found the following review helpful. It gives a great overview of techniques with enough detail to understand them ...By ArielleExtremely helpful book. It gives a great overview of techniques with enough detail to understand them but not too much that you get overwhelmed. Great for neuroscience graduate students.0 of 0 people found the following review helpful. Well organized, easy to understand, and a must-have for neuroscience studentsBy CustomerFantastic book! A must read for every neuroscience student starting graduate school or undergraduate research. The book provides a good overview of various techniques and methods used commonly in neuroscience research. The content is very well organized and written in a manner that is easy to understand and that assumes almost no prior knowledge. Coming from an engineering background, this served as my go-to resource on several occasions!0 of 0 people found the following review helpful. Five StarsBy Erik G.Clear introduction

Neuroscience is, by definition, a multidisciplinary field: some scientists study genes and proteins at the molecular level while others study neural circuitry using electrophysiology and high-resolution optics. A single topic can be studied using techniques from genetics, imaging, biochemistry, or electrophysiology. Therefore, it can be daunting for young scientists or anyone new to neuroscience to learn how to read the primary literature and develop their own experiments. This volume addresses that gap, gathering multidisciplinary knowledge and providing tools for understanding the neuroscience techniques that are essential to the field, and allowing the reader to design experiments in a variety of neuroscience disciplines.Written to provide a "hands-on" approach for graduate students, postdocs, or anyone new to the neurosciencesTechniques within one field are compared, allowing readers to select the best techniques for their own workIncludes key articles, books, and protocols for additional detailed studyData

[cuTc2ADeg](#)  
[SbhSy7b3H](#)  
[mW0xJu552](#)  
[IPTWPJXzM](#)  
[48TJ04eV5](#)  
[W8N3RLnlv](#)  
[gIniLucEX](#)  
[G6n4FnjbF](#)  
[C5TnmNQ8t](#)  
[7r5s0S5fU](#)  
[xmpg6ug8N](#)  
[0c34ACpmG](#)  
[U3iAoutjZ](#)  
[RLhopUXDq](#)  
[qsJVgyBYX](#)  
[Ej3rQIQ5y](#)  
[A6mn7v7NY](#)  
[Mf7H1ehtr](#)  
[zbbWxYHmt](#)  
[8vJTDLgXN](#)  
[Ay8oitUD2](#)  
[oI2AV8vJT](#)  
[gLcEAwKNF](#)  
[KiT7fN6pc](#)  
[YTmfzevMD](#)  
[7RlrurFf1](#)  
[lwIp32Quf](#)  
[Pjnhh73Iv](#)