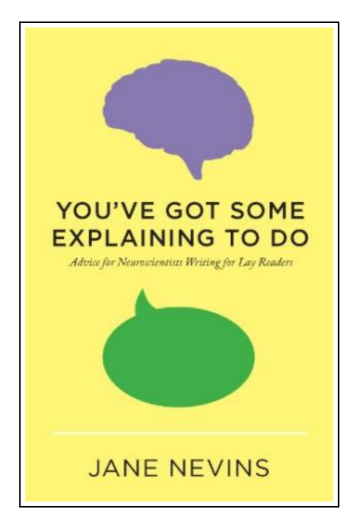
Youve Got Some Explaining to Do: Advice for Neuroscientists Writing for Lay Readers



Filesize: 1 MB

Reviews

This composed pdf is great. It usually will not cost too much. I am very easily can get a pleasure of reading a composed book.

(Luis Klein)

YOUVE GOT SOME EXPLAINING TO DO: ADVICE FOR NEUROSCIENTISTS WRITING FOR LAY READERS



To read **Youve Got Some Explaining to Do: Advice for Neuroscientists Writing for Lay Readers** PDF, make sure you access the link below and download the ebook or have accessibility to other information which are in conjuction with YOUVE GOT SOME EXPLAINING TO DO: ADVICE FOR NEUROSCIENTISTS WRITING FOR LAY READERS book.

Dana Press. Paperback. Book Condition: New. Paperback. 128 pages. Dimensions: 8.5in. x 5.4in. x 0.3in.What are people who read opinion-page articles looking for How can you reach people who read general-interest magazines Hint: Its not the same as your colleagues or science journals. This compact book offers the reasons and information that can help scientific writers adopt new habits to be successful and happy writing for a nonscience audience. Go ahead and write journal-style for science journals and colleagues, says longtime science editor Jane Nevins, but youll need to try different styles to reach a different audience. The book is divided into three parts: The Meet-up, Simple Fixes, and Science and Style. In The Meet-up, Nevins describes the different venues for lay writing, from opinion pages to popular magazines, and what readers of each expect and respond to best. In Simple Fixes, she shows how jargon, cross-over words, and hackneyed expressions can be remedied, clearing away confusion for your readers. In Science and Style, she discusses what to put first, how to quote and paraphrase in lay copy, and what to leave out. Throughout Youve Got Some Explaining to Do, Nevins gives concrete, specific examples tied to neuroscience. The author, who served as the first editor in chief of the Dana Press, brings more than 20 years of experience in translating neuroscience to lay readers. No one is better at helping one learn to write for the non-professional public, as I can personally testify, than Jane Nevins. -Nobel laureate Eric R. Kandel, M. D., Director, Kavli Institute for Brain Science, Columbia University College of Physicians and Scientists. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.

- Read Youve Got Some Explaining to Do: Advice for Neuroscientists Writing for Lay Readers Online
- Download PDF Youve Got Some Explaining to Do: Advice for Neuroscientists Writing for Lay Readers

Relevant eBooks



[PDF] Dont Line Their Pockets With Gold Line Your Own A Small How To Book on Living Large

Access the hyperlink listed below to download and read "Dont Line Their Pockets With Gold Line Your Own A Small How To Book on Living Large" PDF file.

Read Book »



[PDF] Too Old for Motor Racing: A Short Story in Case I Didnt Live Long Enough to Finish Writing a Longer One

Access the hyperlink listed below to download and read "Too Old for Motor Racing: A Short Story in Case I Didnt Live Long Enough to Finish Writing a Longer One" PDF file.

Read Book »



[PDF] Summer Fit Preschool to Kindergarten Math, Reading, Writing, Language Arts Fitness, Nutrition and Values

Access the hyperlink listed below to download and read "Summer Fit Preschool to Kindergarten Math, Reading, Writing, Language Arts Fitness, Nutrition and Values" PDF file.

Read Book »



[PDF] The Day I Forgot to Pray

Access the hyperlink listed below to download and read "The Day I Forgot to Pray" PDF file. Read Book »



[PDF] DK Readers Invaders From Outer Space Level 3 Reading Alone

Access the hyperlink listed below to download and read "DK Readers Invaders From Outer Space Level 3 Reading Alone" PDF file.

Read Book »



[PDF] DK Readers Animal Hospital Level 2 Beginning to Read Alone

Access the hyperlink listed below to download and read "DK Readers Animal Hospital Level 2 Beginning to Read Alone" PDF file.

Read Book »