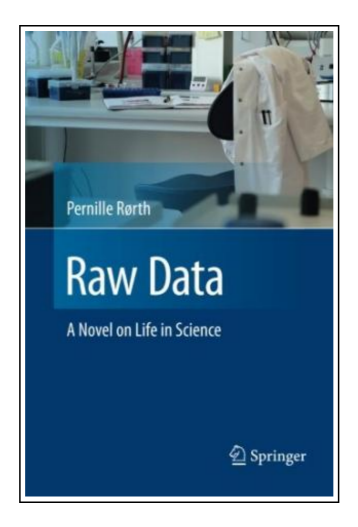
Raw Data: A Novel on Life in Science: 2015



Filesize: 6.49 MB

Reviews

It is straightforward in read through better to fully grasp. I really could comprehended everything out of this composed e publication. Your way of life period will likely be transform when you full reading this article publication.

(Merl Jaskolski II)

RAW DATA: A NOVEL ON LIFE IN SCIENCE: 2015



Springer International Publishing AG. Paperback. Book Condition: new. BRAND NEW, Raw Data: A Novel on Life in Science: 2015, Pernille Rorth, Chloe and Karen are ambitious and independent-minded young scientists, both trying to make their mark in the competitive world of biomedical science. They work in Tom Palmer's lab at a top-tier research institute in the US. Life in the lab is full of excitement and passion, but also frustrations, jealousy and the fear of being scooped. When honesty and scientificintegrity are questioned in the context of a paper accepted at a prestigious journal, all are deeply affected and everyone must decide what actions to take to save their careers. The primary intent of this novel is to draw the reader into the lives of scientists and show what makes people of this profession - or vocation - "tick". Full of smart, driven, enthusiastic, and yet fallible, individuals, the story portrays the fascinating world of top-level science. It illuminates motivations behind disastrous events that can emerge when ambitions clash with the way science is supposed to work. The novel is complemented by an extensive interview with the author on defining features of contemporary bio-medical research: the challenges of turning discovery into publications ("publish or perish"), peer review, women in science and, of course, scientific misconduct. The latter has garnered growing attention lately, including highprofile stories in the popularpress, and is a source of concerns for scientists, funders and publishers alike. About the author: Pernille Rorth holds a PhD in cell biology and genetics. She has led research labs at top institutions in the US, in Europe and in Asia, including the Carnegie Institution for Science (Dept. Embryology) and the European Molecular Biology Laboratory (EMBL). With 25 years as an active scientist, she is senior author of numerous research articles, including...



Read Raw Data: A Novel on Life in Science: 2015 Online
Download PDF Raw Data: A Novel on Life in Science: 2015

Other eBooks



Dom's Dragon - Read it Yourself with Ladybird: Level 2

Penguin Books Ltd. Paperback. Book Condition: new. BRAND NEW, Dom's Dragon - Read it Yourself with Ladybird: Level 2, Mandy Ross, One day, Dom finds a little red egg and soon he is the owner...

Download eBook »



You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Sourcebooks, Inc. Paperback / softback. Book Condition: new. BRAND NEW, You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most, Patricia Hermes, Thirteen-year-old Sarah Morrow doesn't think much of the...

Download eBook »



Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success

Brookes Publishing Co. Paperback. Book Condition: new. BRAND NEW, Six Steps to Inclusive Preschool Curriculum: A UDL-Based Framework for Children's School Success, Eva M. Horn, Susan B. Palmer, Gretchen D. Butera, Joan A. Lieber, How...

Download eBook »



Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age

Adams Media Corporation. Paperback. Book Condition: new. BRAND NEW, Unplug Your Kids: A Parent's Guide to Raising Happy, Active and Well-Adjusted Children in the Digital Age, David Dutwin, TV. Web Surfing. IMing. Text Messaging. Video...

Download eBook »



Sarah's New World: The Mayflower Adventure 1620 (Sisters in Time Series 1)

Barbour Publishing, Inc., 2004. Paperback. Book Condition: New. No Jacket. New paperback book copy of Sarah's New World: The Mayflower Adventure 1620 by Colleen L. Reece. Sisters in Time Series book 1. Christian stories for...

Download eBook »