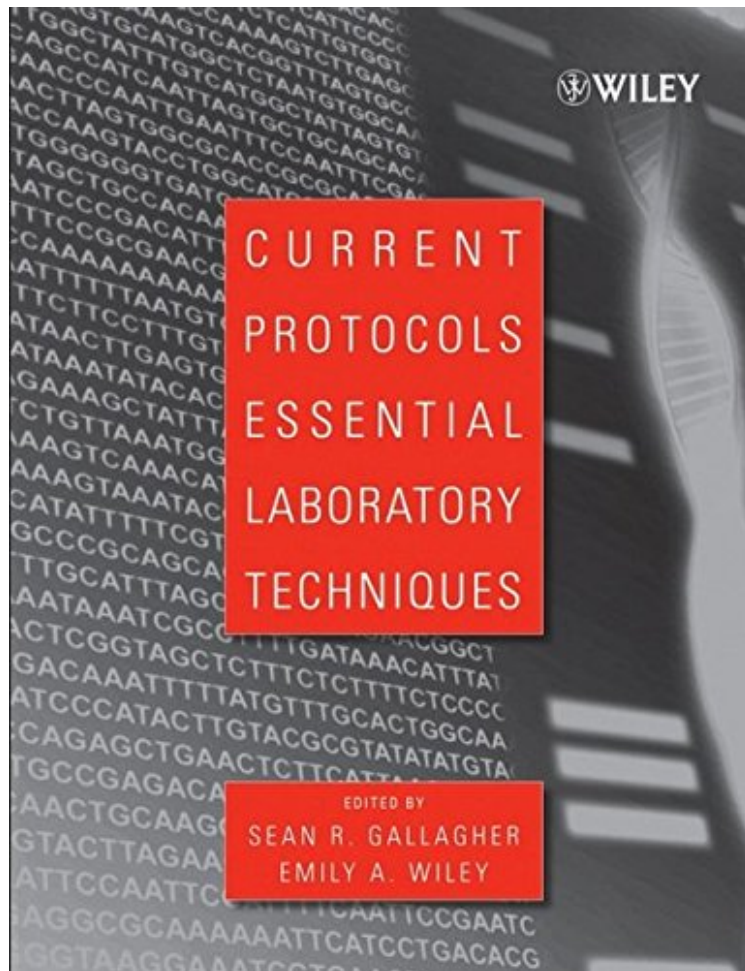


Current Protocols Essential Laboratory Techniques

From Current Protocols

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



#1186698 in Books 2007-11-02Original language:EnglishPDF # 1 10.90 x 1.45 x 8.40l, 3.92 #File Name: 0470089938806 pages | File size: 62.Mb

From Current Protocols : Current Protocols Essential Laboratory Techniques before purchasing it in order to gauge whether or not it would be worth my time, and all praised Current Protocols Essential Laboratory Techniques:

0 of 0 people found the following review helpful. Five StarsBy Frank SalazarGood service, good price1 of 1 people found the following review helpful. Good but not greatBy ArturoB3000I was starting to work in a lab for the first time and needed a basics book to guide me through the first few weeks. This book is good for somethings as it explains the functioning of machines and how reagents are made. However, you quickly drop it entirely as it is not essential for your labwork to know details of how a centrifuge is built or what makes it work. If I were in the same position again I think I would go for the At the Bench series.

2008 PROSE award winner for Excellence in Biology and the Life Sciences From the leading branded source for methods in the life sciences, this essential resource for the lab provides every researcher with the skills and

understanding of fundamental laboratory procedures to ensure greater success at the bench. It takes the novice researcher from the very basics of reagent preparation to the use of routine instrumentation found in most life science research laboratories around the world. Developed by Current Protocols, the most trusted and recognized source of protocols Teaches new investigators how to perform basic laboratory research techniques Describes solution chemistry and preparation Covers basic laboratory safety Describes care and use of common equipment such as pH meters, spectrophotometers, centrifuges, and microscopes Teaches how to manage information from lab notebooks, images, literature references, as well as manuscript preparation This book is an invaluable resource for researchers in all areas of the life sciences, especially molecular biology, biotechnology, genetics, and immunology. It is essential reading for undergraduate and graduate students alike and is also of interest for investigators new to life science research.