Basic Bioscience Laboratory Techniques is a unique, practical, pocket-sized guide and reference provides every first year bioscience student with all they need to know to prepare reagents correctly and perform fundamental laboratory techniques. It also helps them to analyse their data and present their findings, in addition to directing the reader, via a comprehensive list of references, to relevant further reading.

All of the core bioscience laboratory techniques are covered including: basic calculations and the preparation of solutions; aseptic techniques; microscopy techniques; cell fractionation; spectrophotometry; chromatography of small and large molecules; electrophoresis of proteins and nucleic acids and data analysis. In addition the book includes clear, relevant diagrams and worked examples of calculations.

In short, this is a 'must-have' for all first year bioscience students struggling to get to grips with this vitally important element of their course.

Basic Bioscience Laboratory Techniques
A Pocket Guide
Bonner, Philip / Hargreaves, Alan
21.90 Euro
2011. 232 Pages, Softcover
- Practical Approach Book -
ISBN-10: 0-470-74309-3

http://www.wiley-vch.de/publish/en/books/newTitles201103/0-470-74309-3(description/?sID=ig5rjvcckphh5hi0re82254e272