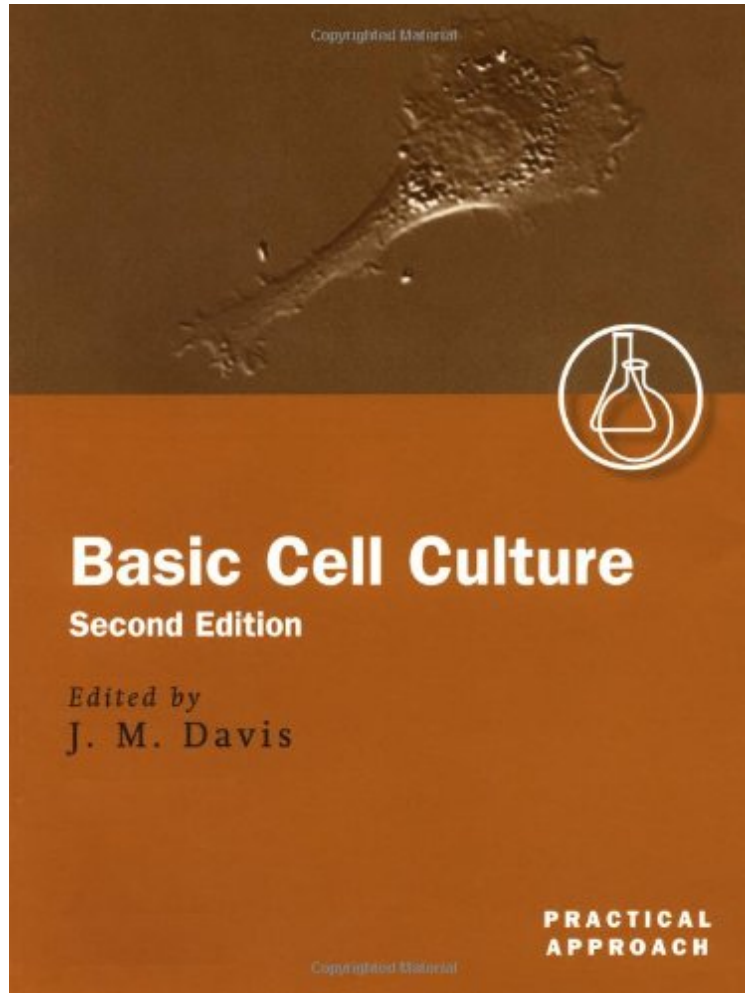


[Read free ebook] Basic Cell Culture (Practical Approach Series)

Basic Cell Culture (Practical Approach Series)

From J M Davis

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



 Download

 Read Online

#1181206 in Books J M Davis 2002-03-21Ingredients: Example IngredientsOriginal language:EnglishPDF #1 7.40 x 1.00 x 9.60l, 1.62 #File Name: 0199638535408 pagesBasic Cell Culture | File size: 41.Mb

From J M Davis : Basic Cell Culture (Practical Approach Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic Cell Culture (Practical Approach Series):

0 of 0 people found the following review helpful. Five StarsBy Ng Quang TamGood0 of 0 people found the following review helpful. Five StarsBy Altos Reprographics Inc.great for bio major0 of 1 people found the following review helpful. Good condition and very cheapBy charles AtteyReceived the book right on time as told. Book is in good condition and will never hesitate to recommend a friend. I really love it for the price I paid.

The use of animal, including human, cell culture has expanded enormously during the last twenty years, with the new applications appearing all the time. This book guides the newcomer progressively through all those areas which are basic to the performance of cell culture. It will also prove useful to the experienced worker entering a new field or

setting up a new laboratory, and as a source of reference on basic techniques. The topics covered include setting up and equipping a cell culture laboratory, sterilization of fluids and equipment, culture media, basic culture technique and the maintenance of cell lines, primary culture and the isolation of new cell lines, specific cell types and their requirements, single cell cloning, quality control of cell lines and the prevention, detection, and cure of contamination.

"If you are planning to set up any functional cell structure facility, small- or large-scale, Basic Cell Structure could be very useful. The book has high practical and scientific value. . .The text is compact and it is easy to find specific information. . .Overall, the book provides a guide for any university or pharmaceutical company laboratory, with or without good laboratory practice (GLP) standards, that aims to obtain consistent cell biological data. I suggest this book could serve as a handy reference guide and recommend it for managers of cell structure facilities and any person practising cell structure work. . .[T]his book takes on a wider and more conclusive attitude to the cell structure process. Personally, I have placed it in the lab where I am working in , and my colleagues and I have found it to be very handy when working at the bench or planning future studies."--Journal of Cell Science

The second edition contains a new chapter--on microscopy--updated information throughout the text, and an appendix of Internet sites. Students and professionals in the field of biotechnology will find this a comprehensive, clearly organized guide to laboratory procedures. Each chapter outlines basic principles, detailed discussion of the topic, a list of references, and numerous diagrams and photos. The topics include quality control of cell lines, cloning, specific cell types and their requirements, basic cell culture technique, primary culture, and the establishment and maintenance of cell lines."--SciTech Book News

About the Author John Davis is at Bio-Products Laboratory, Elstree, Hertfordshire, UK.