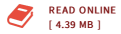




Tissue engineering tutorials (for tissue engineering. biomedical engineering. biological sciences and bio-technology class with the national medical colleges and teaching new subjects)

By BAI SHU LING // GU XIAO SONG // ZHANG CHUAN SEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 230 Publisher: People's Medical Pub. Date:2009-10-01 version 1. Editor sub-9 details the basics of tissue engineering and related technologies. including basic concepts. seed cells for tissue engineering. bio-scaffolds. growth factors, seed cells co-cultured with the scaffold, tissue engineering of tissues and organs of the building, the application of tissue engineering methods to repair damaged tissues and organs. gene therapy in tissue engineering and tissue engineering medical products legislation and management. Book with a beautiful high-definition picture. for tissue engineering. biomedical engineering. biological sciences and biotechnology undergraduate majors and other related life science and engineering graduate students to use. Contents: Chapter 1 Introduction Section definition and meaning of a tissue engineering, tissue engineering, development status of two. tissue engineering strategies and methods of research three basic tissue engineering research question four. biological factors and tissue engineering Section II study of alternative tissue engineering problems and challenges facing one problem of two medical ethics. engineering and technical problems common terms a Section of tissue engineering, cell type terminology Second. factors like the term three. four scaffolds class...



Reviews

The publication is great and fantastic. It really is simplistic but surprises within the 50 % from the publication. Your daily life span will be change when you comprehensive reading this article book.

-- Althea Aufderhar

Undoubtedly, this is actually the best operate by any publisher. It is among the most amazing pdfi have got read. Its been printed in an exceptionally straightforward way which is just after i finished reading this book in which actually altered me, change the way i believe.

-- Deonte Kohler PhD