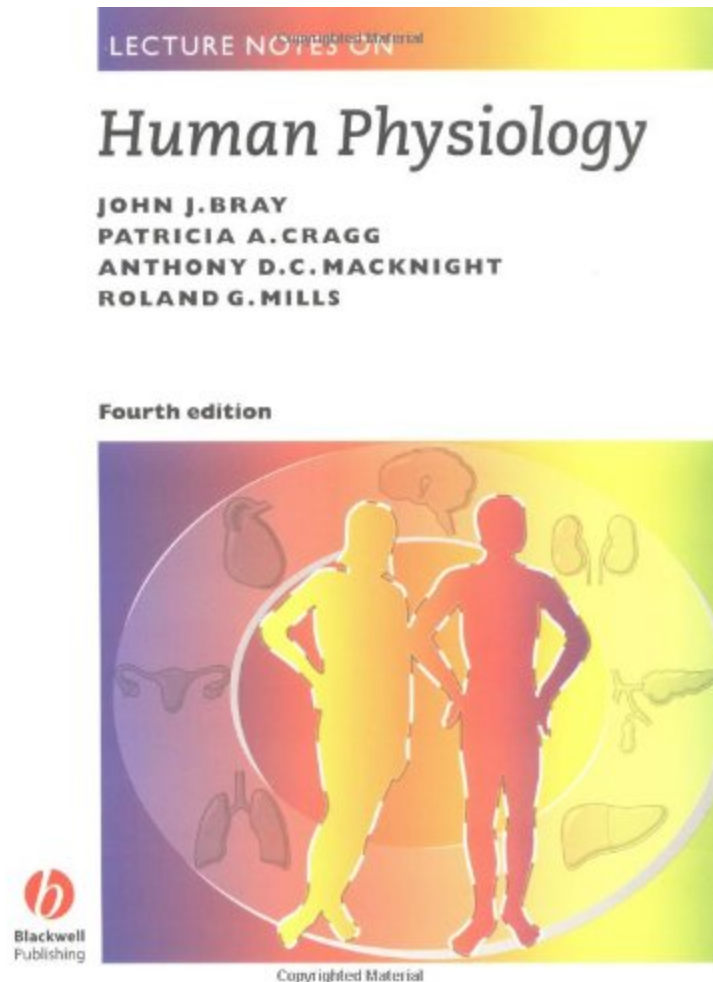


(Mobile library) Lecture Notes on Human Physiology

Lecture Notes on Human Physiology

From Brand: Wiley-Blackwell
audiobook | *ebooks | Download PDF | ePub | DOC



DOWNLOAD



+

READ ONLINE

#4642361 in Books Wiley-Blackwell 1999-01-15 Original language: English PDF # 1 9.65 x 1.11 x 7.381,
#File Name: 0865427755610 pages | File size: 21.Mb

From Brand: Wiley-Blackwell : Lecture Notes on Human Physiology before purchasing it in order to gauge whether or not it would be worth my time, and all praised Lecture Notes on Human Physiology:

This superb team of authors and editors provides a highly readable account of 'how the body works.' The book is structured around body systems and includes relevant diseases to illustrate the consequences of what happens when a part of a particular system fails. This book is aimed at students in biological sciences, medicine, dentistry, nutrition, pharmacy, physiotherapy and physical education. The book focuses on the core information required by students but further information is provided in small print for the interested or more advanced student.

"...extensively illustrated...a very useful text...definitely recommended for rapid revision before finals as well as for laying one's foundations throughout the course. Worth buying." Cambridge Medicine, Addenbrooke's Clinical Medical School ".a concise, yet complete, textbook on general physiology.an excellent reference for clinicians wanting general information on physiology that is concise and easy to use" Physical Therapy on the 3rd edition "The text is fluent, easy to absorb and most important written very concisely. The style makes it easy to pick out relevant information and to take logical, structured notes..." 2nd Opinion, Journal of the Edinburgh Medical School on the 3rd edition

From the Back Cover This superb team of authors and editors provides a highly readable account of 'how the body works.' The book is structured around body systems and includes relevant diseases to illustrate the consequences of what happens when a part of a particular system fails. This book is aimed at students in biological sciences, medicine, dentistry, nutrition, pharmacy, physiotherapy and physical education. The book focuses on the core information required by students but further information is provided in small print for the interested or the more advanced student.