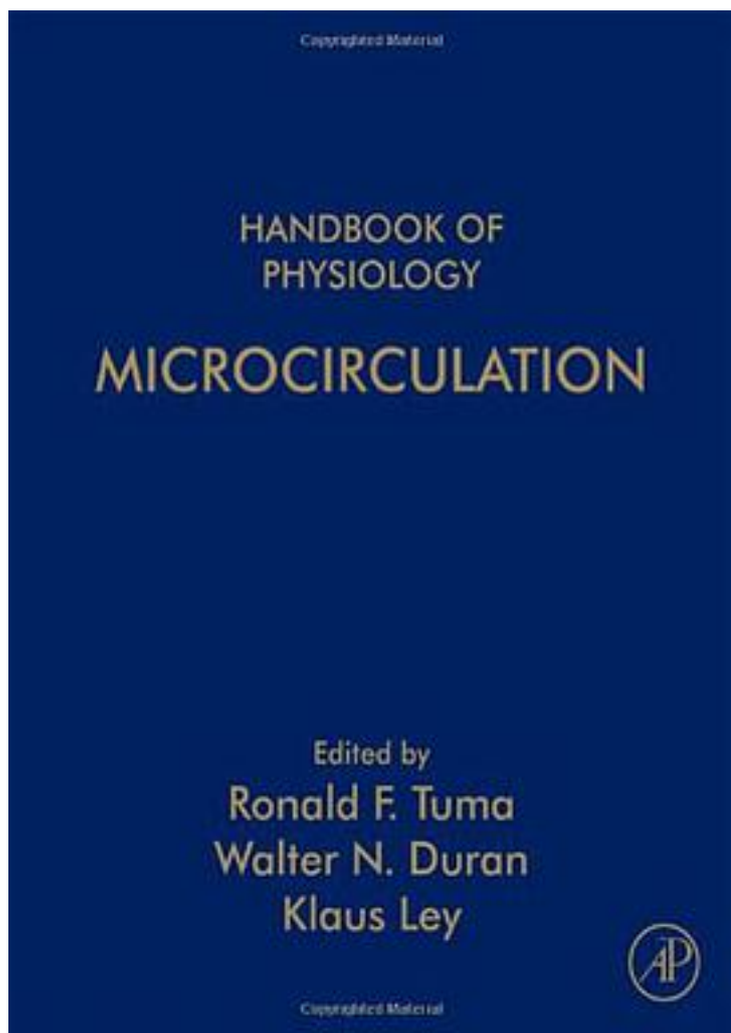


Microcirculation, Second Edition



[Microcirculation, Second Edition_ 下载链接1](#)

著者:Tuma, Ronald F. (EDT)/ Duran, Walter N. (EDT)/ Ley, Klaus (EDT)

出版者:

出版时间:2008-12

装帧:

isbn:9780123745309

Growth in knowledge about the microcirculation has been explosive with the field

becoming fragmented into numerous sub-disciplines and subspecialties. This volume pulls all of the critical information into one volume eliminating the need to search through numerous books and journals which can be exhaustive and demanding. It provides cardiovascular physiologists with an integrated, in-depth evaluation of the latest research developments and will aid in developing new pathways of research and scholarship.

Key Features

* Meticulously edited and reviewed. Benefit: Provides investigators a unique tool to explore the significance of their findings in the context of other aspects of the microcirculation. In this way, the updated edition has a direct role in helping to develop new pathways of research and scholarship.

* Highlights the explosive growth in knowledge about the microcirculation including the biology of nitric oxide synthase (NOS), endothelial cell signaling, angiogenesis, cell adhesion molecules, lymphocyte trafficking, ion channels and receptors, and propagated vasomotor responses. Benefit: Microcirculatory biology has become fragmented into numerous sub-disciplines and subspecialties, and these reference reintegrates the information in one volume.

作者介绍:

目录:

[Microcirculation, Second Edition_ 下载链接1](#)

标签

评论

作为微循环不多的指导书，我还是对它报了很高的期望。面面俱到，比较范地讲了微循环系统内基本生理规律，然后也具体到了各个器官的一些特殊现象和规律。作为手册用还是不错的，对研究来说，就没有review到位了，自然也没什么引发思考的点，读起来趣味少多了。

[Microcirculation, Second Edition_ 下载链接1](#)

书评

[Microcirculation, Second Edition_下载链接1](#)