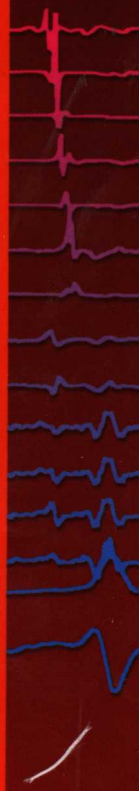
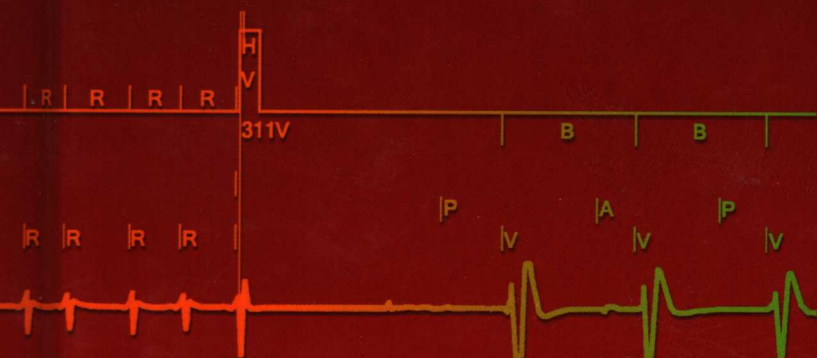
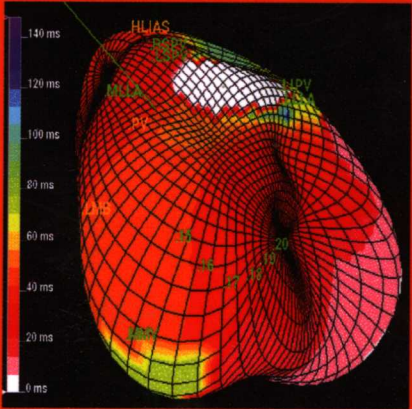
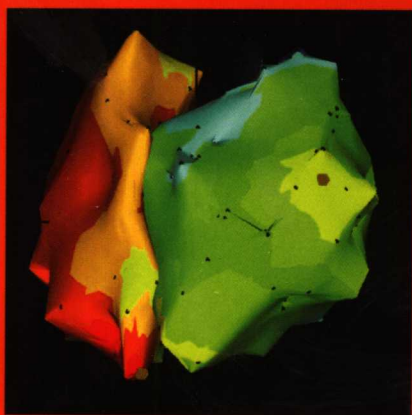
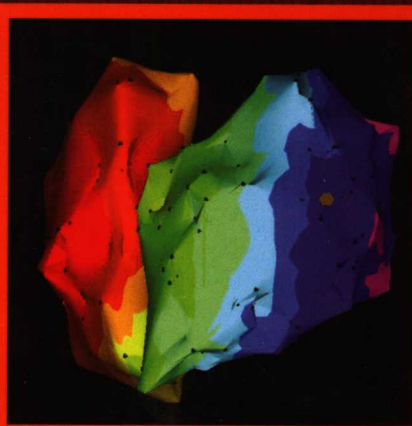


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心脏电生理疾病

Electrophysiological Disorders of the Heart



北京大学医学出版社

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本书献给 Diane、Joy 以及我们的父母和全家，他们给予坚定的支持和充满温情的理解，使得本书得以完成。

本书献给电生理领域的先驱们，他们开创性的工作使得该学科乃至有今日的飞速发展；本书也献给我们的良师，是他们激发了我们在本学科深入研究的兴趣。

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Curvative Catheter Ablation for Supraventricular Tachycardia: Techniques and Indications

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Antiarrhythmic Drugs

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Atrial Tachycardia, Flutter, and Fibrillation

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Sustained Ventricular Tachycardia with Heart Disease; Ventricular Fibrillation

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Molecular and Cellular Basis of Cardiac Electrophysiology

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原序一

从 20 世纪末以来，心律失常领域的基础和临床电生理知识，以及从基础向临床的转化，开始呈指数增长。从 20 世纪 70 年代开始，经过 80 年代和 90 年代，一直到现在，变化的速度非常惊人。过去十余年间，在这个日新月异的领域，出现大量总结其飞速进展的文献。临床心血管医师或是相关专业的医师，面对如此大量的信息几乎无所适从。除了认知上的迅速更新，电生理技术本身也已经从简单的以明确诊断和心律失常机制为目的，发展为一种治疗手段，可以永久性消除某些心律失常而成为干预性的临床治疗措施。最后，临床应用的新药物更为我们提供了很多新的武器。

现行的大多数教科书，都使用了一个经典的模式，试图把很多的信息聚合在一起，知识的各种元素都从单一学科角度来理解和处理。这样处理对那些对某个专题感兴趣的读者很有帮助，但对于一个想获得整体概念的读者就显得很繁重。并且，该领域学生的负担尤其沉重，他们不得不把四面八方来源的信息和研究上的进展整合起来。基于以上原因，本书采用了一种独特的编纂方法，把一个专题的不同方面整合到各个章节。尤其特别的是，通常是多个作者编写一本书，而本书是多个作者编写一章书。这样使得每一章的每个段落都是专家的意见，给读者一个关于该专题的高水平的概述。这种互动方式的有效性在第二部分尤为突出，每种心律失常都由多个作者一起阐述。

我们祝贺主编 Saksena 和 Camm，副主编 Boyden、Dorian 和 Goldschlager，以及百余位作者们，他们所撰写的著作对我们颇多助益。

Agustin Castellanos, M.D.
Robert J. Myerburg, M.D.

原序二

一般而言，在心血管领域，每隔5年大约一半的知识就需要更新。心律失常领域更是日新月异，其三大主要方向（基础研究、临床知识和医疗技术）的研究成果在不断地更新我们的视野和认知。

因此，为了保持在知识的前沿，我们需要定期对所有的进展进行全面的回顾和总结。要成功编纂这样的总结材料并不容易。完成一部各方面平衡的著作，需要有经验的知名编辑，甄选并组织不同领域高水平的专家，使其通力合作，倾心为之。

通读《心脏电生理疾病》后，我欣喜地发现，编者及作者们完美地实现了这一目标。该书对目前心律失常机制与治疗的进展作了精彩的总结与阐述，相信会使所有的心血管医师受益匪浅。

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