

CONTENTS

13	Assessing Defibrillation Efficacy at ICD Implant	369
20	Charles D. Swerdlow AND Paul J. DeGroot	381
PART 3 BIVENTRICULAR PACING SYSTEMS		
19	About the Contributors	xii
20	Preface	xv

PART I PACEMAKER SYSTEMS

1	Pacemaker Systems: The Basics of Pulse Generator Design and Engineering	3
	HUGH THOMAS MCELDERRY AND JOHN C. EVANS	
2	Pacemaker and Implantable Cardioverter Defibrillator Lead Design	19
	ANDREA M. RUSSO	
3	Pacemaker Timing Cycles: Ventricular Based and Atrial Based	65
	FRED KUSUMOTO	
4	Algorithms for Minimizing Right Ventricular Pacing	79
	MICHAEL O. SWEENEY	
5	Normal Pacemaker Sensing, Abnormal Sensing, and Automatic Sensing	117
	CARSTEN W. ISRAEL	
6	Pacemakers and Atrial Arrhythmias: Detection and Treatment	147
	DAVID S. KWON AND BYRON K. LEE	

7	Miscellaneous Pacing Algorithms	157
	GEORGE H. CROSSLEY AND ROBERT ANDREW PICKETT	
8	Automatic Threshold Measuring Algorithms	165
	MARCO V. PEREZ, HENRY H. HSIA, PAUL C. ZEI, MINTU P. TURAKHIA, PAUL J. WANG, AND AMIN AL-AHMAD	
9	Sensor-Driven Pacing	179
	CHU-PAK LAU, CHUNG-WAH SIU, AND HUNG FAT TSE	
10	Interpretation of Device Diagnostics	203
	JORDAN M. PRUTKIN AND ROBERT W. RHO	

PART 2 IMPLANTABLE CARDIOVERTER DEFIBRILLATORS

11	Basic ICD Systems	229
	JANE CHEN	
12	ICD Lead Design	239
	GAUTHAM KALAHASTY AND KENNETH A. ELLENBOGEN	
13	Sensing in ICDs	265
	SERGIO L. PINSKI	
14	ICD Therapy—ATP	295
	KARIN K. M. CHIA, LUIGI DI BIASE, PAOLO PIERAGNOLI, GIUSEPPE RICCIARDI, LAURA PERROTTA, ROBERT CANBY, AMIN AL-AHMAD, MARK S. WATHEN, ANDREA NATALE, AND LUIGI PADELETTI	
15	ICD Therapy—Shock	309
	T. JARED BUNCH, JEFFREY S. OSBORN, AND JOHN D. DAY	

16	Discrimination Algorithms and Arrhythmia Detection IRINA SUMAN HORDUNA AND PAUL KHAIRY	317
17	Pacing with an ICD System: What Are the Issues? ROBERT F. REA	361
18	Assessing Defibrillation Efficacy at ICD Implant CHARLES D. SWERDLOW AND PAUL J. DEGROOT	369

PART 3 BIVENTRICULAR PACING SYSTEMS

19	Basics of Biventricular Pacing Systems: Principles and Timing Cycles RAVI RANJAN AND JOSEPH E. MARINE	399
20	Programming to Avoid Phrenic Nerve Stimulation during Left Ventricular Pacing PAUL J. WANG, AMIN AL-AHMAD, HENRY H. HSIA, PAUL C. ZEI, AND MINTU P. TURAKHIA	415
21	AV and VV Optimization JEFFREY H. CHUNG, ROBERT J. KIM, AND KENNETH M. STEIN	419
22	Electromagnetic Interactions from Magnetic Resonance Imaging in Patients with Implantable Arrhythmia Devices SAMAN NAZARIAN AND HENRY R. HALPERIN	433

Index 443