Contents

Preface, vii
Foreword by Dr Eugene Braunwald, ix
Foreword by Dr Marcelo Elizari, x
Recommended Reading, xi

Part 1 Introductory Aspects

1 The Electrical Activity of the Heart, 3
2 The History of Electrocardiography, 11
3 Utility and Limitations of the Surface ECG: Present and Future, 16

Part 2 The Normal ECG

4 The Anatomical Basis of the ECG: From Macroscopic Anatomy to Ultrastructural Characteristics, 25
5 The Electrophysiological Basis of the ECG: From Cell Electrophysiology to the Human ECG, 34
6 The ECG Recording: Leads, Devices, and Techniques, 54
7 Characteristics of the Normal Electrocardiogram: Normal ECG Waves and Intervals, 67
8 Diagnostic Criteria: Sensitivity, Specificity and Predictive Value, 95

Part 3 Abnormal ECG Patterns

9 Atrial Abnormalities, 103
10 Ventricular Enlargement, 123
11 Ventricular Blocks, 158
12 Ventricular Pre-excitation, 203
13 Ischemia and Necrosis, 216

Part 4 Arrhythmias

14 Mechanisms, Classification, and Clinical Aspects of Arrhythmias, 279
15 Active Supraventricular Arrhythmias, 301
16 Active Ventricular Arrhythmias, 329
17 Passive Arrhythmias, 354
18 Diagnosis of Arrhythmias in Clinical Practice: A Step-by-Step Approach, 373

Part 5 The Clinical Usefulness of Electrocardiography

19 The Diagnostic Value of Electrocardiographic Abnormalities, 387
20 The ECG in Different Clinical Settings of Ischemic Heart Disease, 402
21 Inherited Heart Diseases, 453
22 The ECG in Other Heart Diseases, 473
23 The ECG in Other Diseases and Different Situations, 494
24 Other ECG Patterns of Risk, 511
25 Limitations of the Conventional ECG: Utility of Other Techniques, 523

Index, 541

Color plate section facing p. 276

Companion website
www.wiley.com/go/bayes/electrocardiography.com