Contents

List of Contributors vii
Preface ix
Acknowledgements xi
About the Companion Website xiii

1 Anatomy of the Conduction System 1
   Pedro Oliveira

2 Cardiac Electrophysiology 9
   Antonia Mavropoulou

3 Cardiac Vectors and the Genesis of the Electrocardiogram 21
   Pedro Oliveira

4 Electrocardiography 35
   Ruth Willis

5 Sinus Rhythms 57
   Ruth Willis

6 Pathogenesis and Classification of Arrhythmias 67
   Antonia Mavropoulou

7 Bradyarrhythmias and Conduction Disturbances 79
   Ruth Willis

8 Atrial Rhythms 109
   Pedro Oliveira

9 Atrial Fibrillation 127
   Ruth Willis

10 Junctional Rhythms 147
   Pedro Oliveira

11 Ventricular Rhythms 169
   Antonia Mavropoulou

12 Clinical Approach to Arrhythmias and Intermittent Collapse 189
   Ruth Willis
13  Diagnostic Approach to Narrow-QRS Complex Tachycardia  201
   Antonia Mavropoulou

14  Diagnostic Approach to Wide-QRS Complex Tachycardia  211
   Antonia Mavropoulou

15  Ambulatory Electrocardiographic Recordings  219
   Ruth Willis

16  Heart Rate Variability  231
   Domingo Casamian-Sorrosal

17  Anti-arrhythmic Drugs  241
   Joel Freitas da Silva

18  Pacemaker Therapy  255
   Simon Swift

19  Electrophysiology Studies and Catheter Ablation  271
   Pedro Oliveira and Martin Lowe

20  Arrhythmias in Canine Cardiomyopathies and Valvular Heart Disease  285
   Gerhard Wess and Marin Torti

21  Arrhythmias in Feline Cardiomyopathies  301
   Erin L. Anderson

22  Inherited Ventricular Arrhythmias in German Shepherd Dogs  315
   Thibault Ribas and Romain Pariaut

23  Systemic Disease and Arrhythmias, Including Selected Non-cardiogenic Causes of Collapse  319
   Jon Wray

24  Cardiac Arrhythmias and Anaesthesia  337
   Frances Downing and Louise Clark

   Appendix 1  Normal ECG Measurements for Cats and Dogs  349

   Appendix 2  Arrhythmias – A Brief Review  351

   Appendix 3  Mean Electrical Axis  381

   Appendix 4  Anti-Arrhythmic Drugs and Dosages  387

   Appendix 5  Sample ECG Reports  389

Self-assessment  393

Index  425