Table of Contents

Preface vii

Acknowledgments ix

About the companion website xi

Part I: Third-person omniscient (how we would see EP if we could see EP)

1 Ion channels 3

2 Action potentials 9

3 Propagation 19

4 Arrhythmia mechanisms 25

5 Anatomy for electrophysiologists 37

Part II: Doctor’s-eye view (dealing with incomplete knowledge)

6 Deducing anatomy 49

7 Electrical activity, electrodes, and electrograms 59

8 Electrogram analysis: understanding electrogram morphology 69

9 Differential diagnostic pacing maneuvers 79

10 Electro-anatomic mapping 99

Appendix: What we measure when we record an electrogram 109

Afterword: Your heart is a computer: from army ants to atrial fibrillation 115

Suggested reading 117

Index 119