

TABLE OF CONTENTS

Cardiology for Veterinary Technicians and Nurses

List of Contributors ix

Foreword xi

List of Abbreviations xv

Introduction: Why Animals have a Circulatory System 1

H. Edward Durham, Jr.

Section I Cardiac Anatomy and Physiology 5

1 Cardiac Anatomy 7

H. Edward Durham, Jr.

2 Basic Cardiac Physiology 23

June A. Boon and H. Edward Durham, Jr.

Section II Diagnostics 43

3 History and Physical Examination 45

H. Edward Durham, Jr.

4 Electrocardiography 63

Shari Hemsley

5 Thoracic Radiography 111

Deborah M. Fine

6 Echocardiography and Doppler Study 133

Michelle St John and H. Edward Durham, Jr.

7 Blood Pressure Measurement and Systemic Hypertension 179

H. Edward Durham, Jr.

8 Angiography 199

Barbara P. Brewer

9 Cardiac Biomarkers 225

Kristin Hohnadel

Section III Cardiac Diseases 231

10 Congenital Heart Diseases 233
H. Edward Durham, Jr.

11 Acquired Heart Diseases 277
Stacey Leach

12 Pericardial Effusion and Cardiac Neoplasia 301
Anne Myers

Section IV Therapies and Interventions 315

13 Pathophysiology of Heart Failure 317
June A. Boon and H. Edward Durham, Jr.

14 Drugs for Cardiac Therapy 329
Kathryn J. Atkinson

15 Treatment of Cardiac Disease 351
Robert J. Schutrum pf iii

16 Interventional Therapies 367
Anna McManamey, Anne Myers, and H. Edward Durham, Jr.

Section V Large Animal Cardiology 405

17 Equine Cardiology 407
H. Edward Durham, Jr.

18 Ruminant and Camelid Cardiology 443
Mark W. Harmon

Appendix 459

Index 467.