

# TABLE OF CONTENTS – Small Animal Thoracic Surgery

Preface

About the CompanionWebsite xi

## **Section I General Principles 1**

1 Cardiopulmonary Function 3

*E. Christopher Orton*

2 Cardiopulmonary Monitoring and Supportive Care 15

*E. Christopher Orton*

3 Instrumentation 25

*E. Christopher Orton*

## **Section II Thoracic Approaches 31**

4 Thoracotomy 33

*E. Christopher Orton*

5 Sternotomy 39

*E. Christopher Orton*

6 Minimally Invasive Thoracic Surgery 43

*Eric Monnet and E. Christopher Orton*

## **Section III ThoracicWall and Pleural Space 57**

7 Thoracostomy and Pleural Drainage 59

*Eric Monnet*

8 ThoracicWall 65

*Eric Monnet*

9 Pleural Effusions 77

*Eric Monnet*

10 Pneumothorax 89

*Eric Monnet*

## **Section IV General Thoracic Surgery 95**

11 Thymoma and Mediastinal Masses 97

*Eric Monnet*

12 Esophagus 101

*E. Christopher Orton*

13 Vascular Ring Anomalies 111

*Eric Monnet*

14 Trachea 119

*Eric Monnet*

15 Lung 129

*Eric Monnet*

16 Diaphragm 139

*E. Christopher Orton*

## **Section V Cardiac Surgery 147**

17 Pericardium 149

*Eric Monnet and E. Christopher Orton*

18 Strategies for Cardiac Surgery 159

*E. Christopher Orton*

19 Patent Ductus Arteriosus 177

*E. Christopher Orton*

20 Pulmonary and Aortic Valves 183

*E. Christopher Orton*

21 Tricuspid and Mitral Valves 197

*E. Christopher Orton*

22 Congenital Septal Defects 211

*E. Christopher Orton*

23 Cor Triatriatum and Double-Chambered Right Ventricle 225

*E. Christopher Orton*

24 Cardiac Neoplasia 231

*E. Christopher Orton*

25 Epicardial Pacemaker Implantation 237

*Eric Monnet*

Index 245.