

Contents

Contributors xi

List of abbreviations xiii

SECTION 1

What is heart failure?

1. What is heart failure? 3
Andrew L. Clark
2. Heart failure syndromes 9
Andrew L. Clark

SECTION 2

Epidemiology

3. The epidemiology of heart failure 29
Kaushik Guha and Theresa A. McDonagh

SECTION 3

The aetiology of heart failure

4. The classical causes of heart failure 41
Colette E. Jackson and Roy S. Gardner
5. The genetics of heart failure 51
Giuseppe Limongelli and Perry M. Elliott
6. Metabolic disorders and heart failure 71
Carla M. Plymen
7. Heart failure in congenital heart disease 87
Rafael Alonso-Gonzalez and Lorna Swan

8. Infective and infiltrative causes of heart failure 101

Simon A. S. Beggs, Roy S. Gardner, and Andrew L. Clark

9. Amyloidosis 119

Carol J. Whelan

10. Acute viral myocarditis 133

Stephane Heymans

11. Iatrogenic heart failure 139

Stuart D. Rosen and Ahmad Khwanda

12. Peripartum cardiomyopathy 161

Caroline Coats, Alice Jackson, and Mark Petrie

13. Takotsubo syndrome 167

Alexander R. Lyon

SECTION 4

Pathophysiology of heart failure: cellular and molecular changes

14. The pathophysiology of heart failure 181

Theresa A. McDonagh and Henry J. Dargie

15. Cytokines and inflammatory markers 193

Dimitrios Miliopoulos, Aggeliki Gkouziouta, Evangelos Leontiadis, and Stamatias Adamopoulos

16. Calcium handling 209

Cherry Alexander, Godfrey Smith, and Rachel Myles

17. Myocardial energetics 217

Julian O. M. Ormerod and Michael P. Frenneaux

18. The failing cardiomyocyte 225

Gábor Földes, Alexander R. Lyon, and Sian E. Harding

19. **The interstitium and collagen in heart failure** 239
Anne Pizard and Faiez Zannad
20. **Natriuretic peptides and novel biomarkers in heart failure** 247
Theresa A. McDonagh

SECTION 5

Diagnosis of heart failure

21. **Diagnosing heart failure** 263
Henry J. Dargie and Theresa A. McDonagh

SECTION 6

Non-invasive investigation

22. **Basic investigation of heart failure** 271
Simon A. S. Beggs and Roy S. Gardner
23. **Echocardiography** 283
Alison Duncan
24. **Nuclear medicine in heart failure** 303
Pushan Bharadwaj and S. Richard Underwood
25. **Cardiovascular magnetic resonance in heart failure** 315
Brian P. Halliday and Sanjay K. Prasad
26. **Computed tomography imaging techniques** 323
Laurens F. Tops, Michiel A. de Graaf, Victoria Delgado, and Jeroen J. Bax
27. **Cardiopulmonary exercise testing in chronic heart failure** 333
Carrie Ferguson and Klaus K. Witte

SECTION 7

Invasive investigation

28. **Invasive investigation** 351
Simon A. S. Beggs and Roy S. Gardner

SECTION 8

Prognostication

29. **Prognostication** 369
Joanne Simpson and Roy S. Gardner

SECTION 9

Co-morbidities: the patient with heart failure and ...

30. **Heart failure with preserved ejection fraction: pathophysiology and treatment** 389
L. van Heerebeek and Walter J. Paulus
31. **Right heart failure** 401
Andrew L. Clark
32. **Anaemia and iron deficiency** 411
Paul R. Kalra and Michael Pope
33. **Renal dysfunction** 421
Darren Green and Philip A. Kalra
34. **Chronic lung disease** 433
Sara Roversi, Michael Greenstone, Simon P. Hart, and Nathaniel M. Hawkins
35. **Pulmonary hypertension** 445
J. Simon R. Gibbs
36. **Diabetes mellitus** 461
Andrew Jamieson
37. **Valvular heart disease** 475
Hannah Z. R. McConkey and Bernard Prendergast
38. **Sleep-disordered breathing** 485
Anita K. Simonds
39. **Arthritis** 495
Sam Rodgers and Niki L. Walker
40. **Arrhythmias** 507
Ashley M. Nisbet and Derek T. Connelly
41. **Pregnancy** 525
Lorna Swan and Niki L. Walker
42. **Anxiety and depression** 535
Anna Maddison and John Sharp
43. **Cognitive impairment** 545
John Baxter and Lesley Young

SECTION 10

Treatment of acute heart failure

44. **Inotropes, pressors, and vasodilators** 557
Susanna Price and Shahana Uddin
45. **Vasodilators** 567
Susan Piper and Theresa A. McDonagh

46. **Ventilatory support** 579
Christopher Armstrong and Alasdair Gray
47. **Therapeutic control of fluid balance in chronic heart failure** 587
Andrew L. Clark, Alison P. Coletta, and John G. F. Cleland

SECTION 11

Medical therapy for chronic heart failure

48. **Angiotensin converting enzyme inhibitors and vasodilators** 607
Iain Squire and Andrew L. Clark
49. **Angiotensin receptor blockers and angiotensin receptor-neprilysin inhibitors** 617
John McMurray
50. **β -Adrenoreceptor antagonists** 625
Simon A. S. Beggs, Roy S. Gardner, and Theresa A. McDonagh
51. **Sodium-glucose co-transporter-2 inhibitors** 637
Matthew M. Y. Lee, Kieran F. Docherty, and Pardeep S. Jhund
52. **Mineralocorticoid receptor antagonists** 645
S. Rekhraj, Ben. R. Szejewski, and Allan D. Struthers
53. **Digoxin** 651
Joseph J. Cuthbert and Andrew L. Clark
54. **Ivabradine** 661
Martin R. Cowie
55. **Antithrombotics** 669
John G. F. Cleland
56. **Problems with polypharmacy, alternative therapies and medication adherence** 683
Paul Forsyth and Steve McGlynn

SECTION 12

Non-pharmacological management

57. **Cardiac rehabilitation and chronic heart failure** 695
Massimo F. Piepoli and Andrew L. Clark
58. **Non-pharmacological management** 707
Lynda Blue†

SECTION 13

Device therapy for heart failure

59. **Implantable cardioverter-defibrillators** 717
Jane A. Cannon and Derek T. Connelly
60. **Cardiac resynchronization therapy** 737
Paul M. Haydock and Peter J. Cowburn

SECTION 14

Surgical therapy for heart failure

61. **Heart transplantation** 759
Georgios Karagiannis, Diana Garcia Saez, Margaret M. Burke, André R. Simon, and Nicholas R. Banner
62. **Revascularization, remodelling, and mitral valve surgery** 775
John Pepper
63. **Mechanical circulatory support** 785
Stephen Pettit

SECTION 15

Disease management

64. **Multidisciplinary heart failure management programmes** 799
Ali Vazir and Suzanna Hardman
65. **End of life** 809
Miriam J. Johnson
66. **Monitoring** 819
Martin R. Cowie, Andrew R. Harper, and Arvind Singhal
67. **Quality improvement in heart failure** 833
Theresa A. McDonagh

SECTION 16

The future

68. **Reparative therapies for the failing heart** 841
Richard J. Jabbour and Alexander R. Lyon
69. **The future** 851
Roy S. Gardner, Theresa A. McDonagh, and Andrew L. Clark