## CONTENTS

## Preface xi

# Acknowledgments xiii

## PART ONE: VESALIUS'S LIFE: THE ANATOMY OF AN ANATOMIST

- 1. Vesalius, a Man of His Time 3
- 2. A Flemish Formation in Brussels and Leuven 7
- 3. Vesalius Meets Galen in Paris 10
  - 4. The Paduan School of Anatomy 13
  - 5. A Slow Departure From Galen 16
  - 6. The Making of the Fabrica 19
    - 7. Dissecting the Fabrica 23
- 8. Vesalius and Venice 28
- 9. A Life Among Eminent Men, with Many Honors and Gifts 31
  - 10. From Anatomy to Surgery 34
  - 11. Desolation in Spain 37
    - 12. The Last Journey 40

## PART TWO: THE FABRICA OF THE HUMAN BRAIN

- 13. The Brain Is Fabricated for the Sake of the Supreme Spirit, the Senses, and Also the Movement That Depends upon Our Will 45
  - 14. On the Hard Membrane That Surrounds the Brain and the Small Membrane Covering the Skull Under the Skin 50
    - 15. On the Thin Membrane of the Brain 58
    - 16. On the Number, Position, Shape, Convolutions, and Substance of the Brain and Cerebellum 60
      - Commentary: Scratching the Surface of Complexity 68

#### viii CONTENTS

17. On the Corpus Callosum of the Brain and the Septum of the Right and Left Ventricles 79 Commentary: The Corpus Callosum: A Tale of Anarchic Hands and Split Brains 82

18. On the Cerebral Ventricles 93

Commentary: The Liquor of our Souls 99

19. On the Brain Structure That Expert Dissectors Have Compared to a Tortoise-Like Vault 104

Commentary: The Fornix: A Memory Thread in the Brain 106

20. On the Cerebral Gland Resembling a Pine Nut 116

Commentary: The Pineal Gland: From the Seat

of the Soul to the "SAD" Lamps 118

21. On the Testes and Buttocks of the Brain 124

Commentary: Sex on the Hills 126

22. On the Cerebellar Processes Resembling Worms and the Tendons That Contain Them 131 Commentary: The Cerebellum: More Than a Little Brain 133

23. On the Infundibulum, the Glandule That Receives the Cerebral Phlegm, and the Other Ducts That Cleanse It 141

Commentary: The Axis of Survival 146

24. On the Networks of the Brain Believed to Be Similar to the Reticular Plexus and the Placenta 152

Commentary: The Net of Wonder 154

25. On the Organ of Smell 158

26. On the Eye, the Instrument of Vision 159

27. On the Organ of Hearing 168

28. On the Organ of Taste 169

29. On the Organ of Touch 170

30. How to Dissect the Brain and all the Other Organs
Discussed in This Book 171

# PART THREE: A BRIEF HISTORY OF NEUROSCIENCE FROM VESALIUS TO THE CONNECTOME

31. Introduction to Network Neuroscience 185

32. Protoconnectome Maps 189

#### ix CONTENTS

33. Seeing Things in Gray and White 191
34. Phrenology and Animal Electricity 194
35. Microscopic Discoveries 197
36. Early Cartography 202
37. From Electrophysiology to Neuroimaging 205
38. Metaphors and Myths 210

Appendix: Figures from the Seventh Book of the Fabrica 215

Notes 253

References 259

Index 273