CONTENTS

Preface and user guide vii

Section 1 Components of the Immune System

- 1 Introduction to the immune system 3

 David Male
- 2 Cells, tissues and organs of the immune system 19
 Peter Lydyard and Carlo E Grossi
- 3 Antibodies 59
 Roy Jefferis
- 4 Complement 87 B Paul Morgan
- 5 T cell receptors and MHC molecules 105
 David B Roth

Section 2 Modes of Immune Response

- 6 Mechanisms of innate immunity 127 David Male
- 7 Antigen presentation 145 John Trowsdale
- 8 Cell Cooperation in the antibody response 163 Joseph C Marini
- 9 Mononuclear phagocytes in immune defence 181
 Siamon Gordon
- 10 Cell mediated cytotoxicity 203
 Gillian M Griffiths
- 11 Regulation of the immune response 215
 Arne Akbar and Joanne E Cook
- 12 Immune responses in tissues 235
 David Male

Section 3 Defence Against Infectious Agents

- 13 Immunity to viruses 247
 Anthony A Nash
- 14 Immunity to bacteria and fungi 257
 Gregory J Bancroft
- 15 Immunity to protozoa and worms 277 Janette E Bradley and Richard Pleass

- 16 Primary immunodeficiency 299 Fred S Rosen
- 17 AIDS and secondary immunodeficiency 311 Bruce D Walker
- 18 Vaccination 325 Peter C L Beverley

Section 4 Immune Responses Against Tissues

- 19 Immunological tolerance 343 D C Wraith
- 20 Autoimmunity and autoimmune disease 365 Ivan Roitt
- 21 Transplantation and rejection 383 Robert Lechler and Andrew J T George
- 22 Immunity to Cancers 401 P K Srivastava

Section 5 Hypersensitivity

- 23 Immediate hypersensitivity (Type I) 423 Thomas A E Platts-Mills
- 24 Hypersensitivity (Type II) 449 David Male
- 25 Hypersensitivity (Type III) 461 Frank Hay, Olwyn M R Westwood
- 26 Type IV hypersensitivity 477 Warwick Britton

Explanations for critical thinking and case studies 493

Appendices

- 1. Major histocompatibility complex 507
- Recognized CD markers of hemopoietic cells and their distribution 508
- 3. The major cytokines 522
- 4. Human chemokines and their receptors 524

Glossary 527

Index 535