

CONTENTS

Preface and user guide *vii*
List of Contributors *ix*

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
2. 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