About the authors vi Acknowledgments viii Preface ix Abbreviations x How to use your textbook xvi About the companion website xvii Part 1: Fundamentals of immunology 1 1 Innate immunity 3 2 Specific acquired immunity 52 3 Antibodies 69 4 Membrane receptors for antigen 97 5 Antigen-specific recognition 139 6 The anatomy of the immune response 167 7 Lymphocyte activation 187 8 The production of effectors 218 9 The regulation of the immune response 272 10 Development and evolution of the immune response 291 Part 2: Applied immunology 319

11 Adversarial strategies during infection 321

Table of Contents

13 Immunodeficiency 378
14 Allergy and other hypersensitivities 405
15 Transplantation 435
16 Tumor immunology 458
17 Autoimmune diseases 499
Glossary 529
Index 541

12 Vaccines 353