

Contents

Contributors vii

Foreword xiii

Preface xvii

Section I. Introduction to Immunology

1 Overview of the Immune System — 1

Martin F. Flajnik, Steven M. Holland, Nevil J. Singh

2 History of Immunology — 29

Edward J. Moticka

Section II. Evolution of the Immune System

3 The Insect Immune System — 52

Sara Cherry, Nicolas Buchon

4 Evolution of the Vertebrate and Lower Deuterostome Immune System — 79

Martin F. Flajnik

5 The Plant Immune System — 134

Roger W. Innes

Section III. Cellular Pathways and Processes in Immunity

6 Immunometabolism — 161

Jonathan D. Powell, Chirag H. Patel, Im- Hong Sun

7 Regulated Cell Death in the Immune System — 204

Douglas R. Green, Sebastian Ruehl

8 Lymphoid Tissues and Organs — 228

Martin F. Flajnik, Nancy H. Ruddle

9 Type I Cytokines, Interferons, and Their Receptors — 258

Achsah D. Keegan, Warren J. Leonard

10 Tumor Necrosis Factor Superfamily of Cytokines and Receptors — 308

Carl F. Ware, Nancy H. Ruddle

11 Chemokines and Chemokine Receptors — 344

Philip M. Murphy

Section IV. Innate Immunity

12 Pattern Recognition Receptors and the IL- 1 Family — 386

Rajendra Karki, Thirumala- Devi Kanneganti

13 The Complement System — 416

Erin E. West, Claudia Kemper

14 Neutrophils — 455

Andres Hidalgo, Mariana J. Kaplan

15 Macrophages — 469

Gwendalyn J. Randolph

16 Mast Cells and Basophils — 487

Mindy Tsai, Stephen J. Galli

17 Eosinophils — 519

Elizabeth A. Jacobsen, Hirohito Kita

18 The Biology of Natural Killer Cells and Innate Lymphoid Cells — 537

Vincent Peng, Marco Colonna

Section V. Adaptive Immunity

19 The Major Histocompatibility Complex — 573

David H. Margulies, Kannan Natarajan, Jamie Rossjohn, James McCluskey

20 Classical Antigen Processing and Presentation — 622

Jonathan W. Yewdell, Paul Roche, Laurence C. Eisenlohr

21 Immunoglobulins: Structure and Function — 644

Mohamed Khass, David Wald, Neil S. Greenspan, Harry W. Schroeder, Jr

22 Immunoglobulins: Molecular Genetics — 671

Sebastian D. Fugmann

23 T Cell Antigen Receptors and Antigen Recognition — 702

Mark M. Davis, Yueh- Hsiu Chien

24 Antigen Receptor Signaling — 734

Nevil J. Singh, Gideon Wolf

25 B Cell Development in Mice — 774

Nicole Baumgarth

26 B Cell Responses — 798

Claude- Agnès Reynaud, Jean- Claude Weill

27 T Cell Development in the Thymus — 823

Avinash Bhandoola, Remy Bosselut, Yousuke Takahama

28 CD4+ Helper T Cells: Differentiation, Flexibility, and Heterogeneity — 856

John J. O'Shea, Marion Pepper, Marc K. Jenkins, Danielle A. Chisolm

29 Regulatory T Cells — 874

Ethan M. Shevach

30 CD8+ T Cell Memory — 924

Francis R. Carbone, Thomas Gebhardt

31 Cytotoxic Effector Functions — 944

Morgan Huse

Section VI. Integrative Immunology

32 Immunologic Tolerance — 971

Colin C. Anderson, Troy A. Baldwin, Peter A. Bretscher

33 Fc Receptors and Their Role in Immune Regulation and Inflammation — 1008

Jeffrey V. Ravetch, Aaron Gupta, Falk Nimmerjahn

34 Dendritic cells — 1034

Roxane Tussiwand, Pierre Guermonprez, Simon Yona

35 Gamma Delta T Cells — 1054

Adrian C. Hayday

36 CD1- Restricted T Cells — 1102

Pankaj Sharma, Florian Winau

37 Mucosal- Associated Invariant T Cells and Other MR1- Reactive T Cells — 1137

Sidonia B. G. Eckle, Wael Awad, Jamie Rossjohn, James McCluskey, Alexandra J.

Corbett

38 The Mucosal Immune System — 1178

Yasmine Belkaid, Brian L. Kelsall, Warren Strober

39 Introduction to Neuroimmunology — 1212

Andrea Francesca Salvador, Jonathan Kipnis

40 Vaccines — 1231

Bali Pulendran

41 Maternal- Fetal Immunology — 1283

Gabrielle Rizzuto, Adrian Erlebacher

Section VII. Immune Responses to Pathogens

42 Response to Parasites — 1325

David Sacks, Marion Pepper, Mary F. Fontana, P'ng Loke

43 Immune Responses to Bacteria — 1355

S. Celeste Morley, Moon H. Nahm

44 Response to Viruses — 1399

Hildegund C. J. Ertl

45 Immunology of HIV Infection — 1445

Gaurav D. Gaiha, Douglas S. Kwon

Section VIII. Immunological Disease States and Immunodeficiency

46 Autoimmunity and Autoimmune Diseases — 1465

Gustaf Christoffersson, Ken T. Coppieters, Matthias von Herrath, Dirk Homann

47 Immunologic Mechanisms of Allergic Disorders — 1515

Stéphanie Lejeune, Kari C. Nadeau, David W. Scott, Joshua D. Milner

48 Transplantation Immunology — 1549

Megan Sykes, Anita S. Chong, Markus Y. Mapara

49 Cancer Immunology and Immunotherapy — 1589

Thomas F. Gajewski, Justin Kline

50 Inborn Errors of Immunity — 1619

Isabelle Meyts, Jean- Laurent Casanova, Luigi D. Notarangelo

Index 1649