

IM MUNDLOGY

GEORGE PINCHUK, Ph.D.

Easy-to-understand review of the basic topics in immunology

115 detailed problems solved step-by-step

Perfect for the professional reviewing core concepts

Covers molecular, cellular, and systemic immunology

MORE THAN 30 MILLION 30 MILLION'S SCHAUM'S OUTLINES

Use with these courses: 🗹 Biology 🗹 Microbiology 🗹 Molecular Biology 🗹 Biological Engineering

CONTENTS

Overview of Immunity and the Immune	
System	1
Introduction	1
Discussion	
General Features of Immune Responses	2 2
Clonal Selection Hypothesis	7
Cells, Tissues, and Organs of the	
Immune System	13
Introduction	13
Discussion	14
Lymphocytes	14
Macrophages	17
Dendritic Cells	20
Other Nonlymphoid Cells that Participate in	
Immune Reactions	22
Lymphoid Tissues and Organs	23
Antibodies and Antigens	
Introduction	32
Discussion	33
An Overview of Antibody Structure	33
Antigen-Antibody Interaction	40
Antibody Heterogeneity and Hybridoma	
Technology	43
Laboratory Uses of Antibodies	47
Maturation of B Lymphocytes and	
Expression of Immunoglobulin Genes	55
Introduction	55
Discussion	56
Generation of the Primary Antibody Repertoire	56
Antibody Gene Mutations and the Generation of	
Secondary Antibody Repertoire	68
The Major Histocompatibility Complex	77
Introduction	77
Discussion	78

Contents

CHAPTER 6	Antigen Processing and Presentation Introduction Discussion	94 94 95
CHAPTER 7	T-Lymphocyte Antigen Recognition and	
	Activation	108
	Introduction	108
	Discussion	. 109
CHAPTER 8	B-Lymphocyte Activation and Antibody	
	Production	128
	Introduction	128
	Discussion	129
CHAPTER 9	Immunologic Tolerance	143
	Introduction	143
•	Discussion	144
CHAPTER 10	Cytokines	158
	Introduction	158
	Discussion	158
•	A. Common Properties of Cytokines	158
	B. Cytokines that Mediate and Regulate Innate Immunity	163
•	C. Cytokines that Mediate and Regulate Adaptive	10.
	Immunity	170
	D. Cytokines that Stimulate Hemopoiesis	177
CHAPTER 11	Innate Immunity	182
	Introduction	182
	Discussion	183
CHAPTER 12	Effector Mechanisms of Cell-Mediated	
	Immunity	199
	Introduction	199
•	Discussion	200
CHAPTER 13	Effector Mechanisms of Humoral	
	Immunity	212
•	Introduction	212
	Discussion	213
CHAPTER 14	Immunity to Microbes	237
	Introduction Discussion	237
	i necheelon	743

CHAPTER 15	Transplantation Immunology	253
	Introduction	, 253
	Discussion	254
CHAPTER 16	Immunity to Tumors	270
	Introduction	270
	Discussion	271
CHAPTER 17	Autoimmunity and Autoimmune	
•	Diseases	282
	Introduction	282
	Discussion	283
CHAPTER 18	Immunodeficiencies	293
	Introduction	293
- 1,	Discussion	294
INDEX		311