Contents

SEC1	FION I Introduction to the Immune System			
1.	PROPERTIES AND OVERVIEW OF IMMUNE RESPONSES	3		
2.	INNATE IMMUNITY	19		
3.	CELLS AND TISSUES OF THE ADAPTIVE IMMUNE SYSTEM	47		
SECTION II Recognition of Antigens				
4.	ANTIBODIES AND ANTIGENS	75		
5.	THE MAJOR HISTOCOMPATIBILITY COMPLEX	97		
6.	ANTIGEN PROCESSING AND PRESENTATION TO T LYMPHOCYTES	113		
7.	ANTIGEN RECEPTORS AND ACCESSORY MOLECULES OF T LYMPHOCYTES	137		
ere:	TION III Maturation Activation and Develotion of Lumphouses			
SEC.	TION III Maturation, Activation and Regulation of Lymphocytes			
8.	LYMPHOCYTE DEVELOPMENT AND THE REARRANGEMENT AND EXPRESSION OF ANTIGEN RECEPTOR GENES	153		
9.	ACTIVATION OF T LYMPHOCYTES	189		
10.	B CELL ACTIVATION AND ANTIBODY PRODUCTION	215		
11.	IMMUNOLOGICAL TOLERANCE	243		
SEU.	TION IV Effector Mechanisms of Immune Responses			
	·			
12.	CYTOKINES	267		
13.	EFFECTOR MECHANISMS OF CELL-MEDIATED IMMUNITY	303		
14.	EFFECTOR MECHANISMS OF HUMORAL IMMUNITY	321		
SECTION V The Immune System in Defense and Disease				
	•			
15.	IMMUNITY TO MICROBES	351		
16.	TRANSPLANTATION IMMUNOLOGY	375		
17.	IMMUNITY TO TUMORS	397		

Inde	x	539
App	endix III: LABORATORY TECHNIQUES COMMONLY USED IN IMMUNOLOGY	525
App	Appendix II: PRINCIPAL FEATURES OF SELECTED CD MOLECULES	
App	Appendix I: GLOSSARY	
20.	CONGENITAL AND ACQUIRED IMMUNODEFICIENCIES	463
19.	IMMEDIATE HYPERSENSITIVITY	441
18.	DISEASES CAUSED BY IMMUNE RESPONSES: HYPERSENSITIVITY AND AUTOIMMUNITY	419