Contents

1.	A Short History of Immunology	
2.	Host-Microbe Relationship and Disease Process Contamination, Infection and Disease 6 Microbial Pathogenicity 10	6
3.	Immunity Types of Immunity 23 Adoptive Immunity 33	23
4.	Antigen Definition 35 Epitopes 35 Classification of Antigens 36 Determinants of Immunogenicity 36 Antigen Receptors 37 Antigenic Specificity 38	35
5.	Antigen Recognition Molecules Antibodies—Immunoglobulins 41 Major Histocompatibility Complex Molecules 48	41
6.	Antigen-Antibody Reactions Stages of Antigen-Antibody Interactions 51 Measurement of Antigen and Antibody 52 Precipitation Reactions 52 Agglutination Reaction 57	51
7.	Complement System Complement Activation 77	77
8.	Cells and Tissues of the Immune System Lymphoid Organs 85 Cells of the Lymphoreticular System 89 Lymphoreticular System 89 Major Histocompatibility Complex 99	85
9.	Immune Response Antigen Processing and Presentation 103 Activation of Helper T Lymphocytes 105	103

	Humoral Immune Response (Humoral Immunity) 109 Primary and Secondary Response 114 Monoclonal Antibodies and Hybridoma Technique 115 Cell-Mediated Immune Response (Cell-Mediated Immunity) 119 Cytokines 124 Theories of Immune Response 133	
10.	Immunological Tolerance Intrathymic Tolerance to Self-antigens 137 Post-thymic Tolerance to Self-antigens 138 B Cell Tolerance to Self-antigens 139 Artificially Induced Tolerance In Vivo 140	137
11.	Hypersensitivity Definition 143 Gell and Coombs Classification 143 Immediate Type I Hypersensitivity 144 Type 2 Hypersensitivity Reaction (Antibody-Dependent Cytotoxicity) 154 Type 3 Hypersensitivity Reaction (Immune Complex-Mediated) 158 Type 4 Cell-Mediated (Delayed) Hypersensitivity 163	143
12.	Autoimmunity Probable Mechanisms of Autoimmunity 169 Loss of Suppression 175 Autoimmune Diseases 175	169
13.	Immunodeficiency Disorders Primary Immunodeficiencies 180 Disorders of Specific Immunity 180 Disorders of Complement Deficiency 186 Disorders of Phagocytosis 187 Secondary (Acquired) Immunodeficiencies 188 General Health (Physiological Sequelae) 188 Therapeutic Treatment 189 Malignancies 189 Infection 189	180
14.	Tumor Immunology Cancer: Origin 200 Tumor Antigens 204 Monoclonal Antibodies 210	200
15.	Transplantation Immunology Graft Rejection 213 Factors Favoring Allograft Survival 216 Transplants to Immunologically Privileged Sites 218	213

16.	Immunohematology Discovery of Blood Group 225 Applications of Blood Groups 227 Autoimmune Hemolytic Anemia 228 Blood Group and Diseases 230	225
17.	Immunoprophylaxis Vaccines Historical Overview 232 Active and Passive Immunization 232 Designing Vaccines of Active Immunization 234	232
18.	Immunity in Parasitic, Viral, Bacterial and Fungal Infections Immunity in Parasitic Infections 241 Immunity in Viral Infection 247 Immunity in Bacterial Infections 251 Immunity in Fungal Infections 254	241
Index		259

Contents xvii