

Contents

Acknowledgments	xi		
Introduction	xiii		
1. The evolution and domestication of dogs			
The origins of the caniformes	1		
The domestication of the wolf	4		
The domestic dog (<i>Canis lupus familiaris</i>)	8		
Dog breeds	10		
The evolution of carnivory	15		
References	16		
2. Canine ontogeny, reproduction, and lactation			
Canine pregnancy	19		
Ontogeny of the canine immune system	21		
Canine colostrum	23		
Epimeletic vomiting	28		
Duration of maternal immunity	28		
References	29		
3. Canine innate immunity			
Sentinel cells	33		
Pattern recognition molecules	34		
Inflammasomes	35		
Antimicrobial peptides	39		
The canine complement system	41		
References	42		
4. Canine leukocytes and blood groups			
Leukocytes	45		
Extracellular traps	51		
Erythrocytes	52		
Blood transfusions	54		
Hemolytic disease of the newborn	56		
5. The acute phase response and sickness in dogs			
Effects on the brain	59		
Fever	60		
Lethargy	61		
Effects on the liver	61		
HMGB1	63		
Protein misfolding diseases	66		
Inflammatory disease syndromes	67		
References	71		
6. Canine cytokines			
Inflammatory cytokines	73		
Regulatory cytokines	77		
T-cell products	79		
Other inflammatory cytokines	85		
Chemokines	86		
Interferons	87		
References	91		
7. Antigen processing cells: Dendritic cells and macrophages			
Dendritic cells	93		
Canine macrophages	100		
B cells	105		
Antigen processing	105		
Histiocytosis and histiocytomas	106		
References	107		
8. The canine lymphoid system			
Sources of lymphocytes	109		
Primary lymphoid organs	110		

Secondary lymphoid organs	115	Regulatory T cells	198
References	125	References	200

9. The canine MHC: The DLA system

Major histocompatibility complex	127
MHC class I molecules	128
MHC class II molecules	132
MHC class III molecules	136
MHC molecules and canine disease	136
Canine behavioral immunity	140
References	141

10. Innate lymphoid cells

Innate helper cells	145
Natural killer cells	148
NK cell MHC receptors	153
Effector mechanisms	155
NKT cells	157
MAIT cells	159
References	159

11. Canine humoral immunity

B cell antigen receptors	163
Canine heavy chains	164
Canine light chains	167
B cell activation	168
B cell responses	171
Plasma cells	172
Memory B cells	173
Regulatory B cells	173
Germinal centers	174
Myelomas	175
Immunoglobulins	178
References	182

12. T cells and cell-mediated immunity

T cells	185
Antigen receptors	186
Endogenous antigens	189
Helper T cells	191
Cytotoxic T cells	193
Th17 cells	196
Memory T cells	197

13. Immunity on body surfaces

The skin	204
Respiratory tract	205
Urogenital tract	207
Gastrointestinal tract	207
Mucosal lymphoid tissues	210
Adaptive immunity	213
References	218

14. Canine vaccines

Essential vaccines	221
Optional (noncore) vaccines	224
Vaccination considerations	226
Adverse events	230
Vaccine failures	234
Further information	235
References	236

15. Selected canine infectious diseases

Antibacterial immunity	239
Antifungal immunity	243
Antiviral immunity	244
References	249

16. Immunity to selected canine parasites

Immunity to protozoa	253
Immunity to helminths	257
Immunity to arthropods	262
References	267

17. Canine anaphylaxis and allergic diseases

The hygiene hypothesis	269
Canine anaphylaxis	269
Canine asthma	272
Canine atopic dermatitis	275
Allergic inflammation	279
Canine drug allergies	283
References	284

18. Immune complex-mediated and other hypersensitivity diseases	
Localized type III hypersensitivity	287
Systemic type III hypersensitivity	288
Glomerulonephritis	292
Type IV hypersensitivities	296
Further information	300
References	300
19. Canine allograft rejection	
Grafting of organs	303
Allograft rejection	304
Renal allografts	305
Skin allografts	309
Liver allografts	309
Cardiac allografts	309
Corneal allografts	310
Other allografts	310
Bone marrow allografts	311
References	313
20. Canine cancer immunology and immunotherapy	
Tumors as allografts	315
Cellular defenses	317
Tumor immunotherapy	320
Passive immunization	320
Active immunization	323
Canine transmissible venereal sarcoma	325
Lymphoid tumors	326
References	327
21. Canine autoinflammatory diseases	
Shar-Pei fever syndrome	332
Canine hypertrophic osteodystrophy	332
Sweet's syndrome	334
Sterile nodular panniculitis	334
Chronic ulcerative stomatitis	335
Canine IgG4-related diseases	336
Inflammatory neurologic diseases	337
Obesity	339
Anti-neutrophil cytoplasmic antibodies	340
References	341
22. Canine organ-specific autoimmunity	
Autoimmune endocrine diseases	345
Autoimmune reproductive diseases	348
Autoimmune eye diseases	348
Autoimmune neurological disease	350
Autoimmune skin diseases	352
Autoimmune blood diseases	356
Autoimmune muscle diseases	358
Autoimmune hepatitis	361
References	362
23. Canine systemic immunologic diseases	
Systemic lupus erythematosus	365
Cutaneous lupus erythematosus	371
Sjögren's syndrome	372
Autoimmune polyarthritis	372
Nonerosive polyarthritis	376
Villonodular synovitis	378
Further information	378
References	379
24. Canine immunodeficiency diseases	
Innate immunity	381
The adaptive immune system	386
References	394
25. Aged dogs and immunosenescence	
Innate immunity	399
Lymphoid organs	401
Adaptive immunity	401
The aged microbiota	403
References	404
26. The canine microbiota and dysbiosis	
Carnivores	408
The normal canine microbiota	409
Canine inflammatory bowel diseases	415
References	420
Abbreviations	423
Index	429