

INDEX

- abdominal pores 81
adrenergic receptors 145
 α adrenergic 145, 148, 165, 168
 β_1 adrenergic 147, 173
 β_2 adrenergic 148
adventitia 42
arteries 41
 structure of 42
 principal 55
arterioles 42, 43
ATPase 13
atrial natriuretic peptide 15, 149, 150
atrium 10, 21, 186
autonomic nervous system 141
 emergence of 196
 parasympathetic division 142
 receptors of 145, 146
 sympatho-adrenal division 142
autoregulation 166
- baroreceptors 150, 151
bladder, circulation 100
blood 58
 clotting factors of 73, 74
 coagulation times 74
 haematocrit 59, 60
 oxygen capacity of 59, 60
 oxygen dissociation curve of 63
 nucleoside triphosphates in 67
blood pressure 7
 in arteries 53, 163, 185
 in veins 126
blood viscosity 75
 haematocrit, effect on 76
 shear rate, effect on 76
 temperature, effect on 75
 vessel dimensions and 46, 77
- Bohr effect 64, 109, 113
bradycardia 171
- bulbus arteriosus 5, 27
- calcium, Ca^{2+} 13, 15, 19, 27, 38, 45, 49, 74, 175
- carbon dioxide 70
 as a buffer 70, 71
 transport of 71
- capillaries 44
 basal lamina of 44
 contraction of 45
 dimensions of 46
 interchanges in 47
 pathways across 48, 49
 permeability of 49
 retial 44, 106, 107
- cardiac output 36, 37, 159
 bradycardia and 171
 cardiac vagus and 160, 161
 cardioaccelerator nerves 162
 catecholamines 161
 in hypoxia 171, 188
- cardiorespiratory synchrony 172
- catecholamines 144, 146
 in hagfish 188
 effect on carbohydrate metabolism 180
 on diffusive conductance 176
 on H^+ ion flux 179
 on gill vessels 165
 on oxygen uptake 177
 on peripheral vessels 167
 on spleen 149
 on stroke volume 147, 161
 on swimbladder 148
 hypoxia and levels of 175
 liberation of 145
 receptors 146
- caudal heart 98
 of carpet shark 133
 of eel 135

- of hagfish 137
- caudal pump 131, 132
- caveolae 13
- cavernous bodies 86, 90
- Chaenichthyidae 1
- cholinergic receptors 146, 149, 164, 171
- choroidal retia 112
- colloid osmotic pressure 47
- conus arteriosus 10, 29, 30
- coronary arteries 32, 122
 - atherosclerosis in 33
 - flow 33, 173
 - importance of 33
 - vascular networks of 32
- cross sectional area 9
- elastic lamina 42
- electrocardiogram 20, 186
- epigonal organ 86
- erythrocytes 59, 60, 66, 68, 188
- fasciae adherentes 14
- fast-conducting tracts 18
- fibrinogen 73, 76
- flow 2
- fluid energy 4
- gill vasculature 89
 - adrenergic nerves to 164
 - arterioarterial pathway 90
 - arteriovenous pathway in 92
 - blood pressure in 91, 92
 - blood flow in 92, 163
 - in hypoxia 174
 - intrinsic dilation in 163
 - microcirculation of 89
 - nociceptors of 163
 - parasympathetic nerves to 163
- granulocytes 78
- gut-associated tissue 84
- haemal arch pump 126, 128, 129
- hagfish 183
 - blood buffering 189
 - blood cells of 188
 - blood pressure 185
 - blood system of 189, 190
 - cardiac cycle 186
 - cardiac index 185
 - cardiac output 185
 - catecholamines 187
 - features of 183
 - myocardial power output 185
 - response to exercise 189
 - sinus blood of 192
 - sinus system of 190
 - subcutaneous sinus of 140, 191
 - haemoglobin 59
- acclimation, adaptation of 68
- concentration, effect of 66
- Hill's equation 61, 62
- myxinoid 62, 188
- oxygen affinity of 63
- oxygen transport by 58
- oxygenation of 61
- temperature and 66
- heart 1, 10–40
 - chambers of 10
 - events of the cardiac cycle 21
 - electrocardiogram of 20
 - fast-conducting tracts in 18
 - homeometric regulation of 39
 - intercalated discs in 14
- hepatic portal system 3, 6, 55, 56, 121, 139
- heterophils 78
- hyperaemia 53, 166
- hypoxia 170
 - extent of 170
 - pH and 175
 - receptors for 152
- in series resistance 6
- intestine, circulation 56, 101
- intima 42
- intrinsic responses 38–39, 53, 115, 141, 160, 163, 166, 173
- kidney, circulation 102
- kinetic energy 4
- leucocytes 77
 - types of 78
- lymphocytes 83
 - thymic, T cells 83
- macrophages 81
 - chemotaxis in 82
 - differentiation 81
 - fixed 81
 - melanomacrophages 81, 85
 - perivisceral 81
- media 42
- meningeal tissue 85, 87
- muscle, red and white 103, 158
 - circulation to 104, 105
- myocardium 11
 - acidotic, defence of 175
 - gap junctions in 14, 187
 - power output of 35
 - specific granules in 14
 - metabolism of 35
- myocytes 12
 - dimensions of 12
 - action potential 19
 - myoglobin in 12
 - resting membrane potential 19

- myxinoids, *see* hagfish
- neutrophils 78
- organ of Leydig 85
- pace-maker tissue 15
- pace-maker potential 15
- hyperpolarisation of 17
- Pascal's first law 2
- pericardium 24, 186
- fluid in 26, 27
 - pericardio-peritoneal canal 26
 - peripheral circulation 166, 168
 - autonomic control of 167
 - catecholamines and 167
 - distribution of 166
 - in hypoxia 173
- peroxidase 78
- phagocytosis 80, 87
- plasma protein 47, 49, 50, 71
- blood clotting and 73
 - electrophoretograms of 72
- Poiseuille's equation 3
- portal heart 139
- pressure 2, 3
- on land and water 7
- pronephros 85, 165
- radius of vessel 3
- renal portal circulation 6, 99, 197
- resistance 5, 195
- retia mirabilia 106
- in mackerel sharks 120
 - in tuna 116
 - of brain and eye 123
 - of digestive organs 121
 - of swimbladder 107
- Root effect 65, 109, 113, 188
- sarcoplasmic reticulum 13
- secondary blood system 96, 194
- anastomotic arteries of 98
 - distribution 96
 - in fish scales 97
- shear 3, 4
- sinoatrial junction 15, 16
- sinus venosus 20, 31, 32
- spleen 83, 149, 167
- Starling's law of the heart 38
- calcium and 38
- effects of preload on 38
- in exercise 160
- specific granules 14
- subdermal vascular spaces 194
- swimbladder 107
- removal of gas from 110
 - retia of 108
- swimming, speed of 158
- burst 158
 - prolonged 158
 - sustained 158
- temperature 114
- acclimation to 114
 - in gut and liver 121
 - in mackerel shark 120
 - in brain and eye 123
 - in tuna red muscle 117, 119
- thrombocytes 78
- T tubules 13
- thymus 82
- transmural pressure 2
- urophysis 100
- urotensins 100
- valves 21, 52, 128, 130, 132, 133, 138
- atrioventricular 22
 - conal 30
 - of cardinal heart 130
 - of caudal heart 133
 - of caudal pump 132
 - ostial 52, 128
 - parietal 52
- vascular receptors 150
- baroreceptors 150, 151
 - hypoxia receptors 152
 - nociceptors 153
 - type J receptors 154
- veins 51
- of fishes 56
 - valves in 52, 127
- velocity of flow 9
- venous pressure 126
- ventricle 22
- compact layer of 31, 35
 - coronary arteries to 32, 33, 173
 - spongy layer of 34, 196
- viscosity 3, 75, 76