

Index

- abductin 22
Aëdes 83
Aeschna 60
amorphous polymers 16
antagonists 22
Anthopleura 11, 28
apodemes 17, 60, 84, 85
aponeurosis 50
arch of foot 42
Archimedes' principle 6
Ascaris 77
Athous 89

back 49, 96
beetle
 click 88
 rhinoceros 62
bending 4
birds
 necks 26
 wing feathers 69
bivalve molluscs 22
bone
 cancellous 105
 dimensions 120
bouncing putty 15
Bovidae 120, 128
breathing 106
buffalo 127

camel 45, 102
Capreolus 6, 25

catapult 81
chatter 101
Chlamys 24
clams 22
click beetle 88
click mechanism 65
coefficient of restitution 101, 103
collagen 7
Columba 69
compliance 2
composite materials 17
compromises 125
control of movement 110
creep 11
crimp 10
cross-bridges 18, 65
cross-links 13
crystalline regions in fibres 17
cursorial mammals 127
cuticle, insect 17
Cyprina 23

dashpot 91
deer
 ligamentum nuchae of 6, 25
 tendons of 47
Dipodomys 39
dogs
 breathing 107
 muscles 46
 paws 99, 103
dolphin 71

Index

139

- donkey 47
- dragonfly 60
- dynamic testing machine 7
- elasticity 1
- elastin 5, 13
- Elateridae 88
- energy dissipation
 - definition 8
 - of abductin 24
 - of paw pads 103
 - of resilin 61
 - of tendon 10
- energy, internal kinetic
 - definition 34
 - in jumping 88
 - in running 34, 49
- energy stores
 - in running 30
 - in swimming and flight 51
- equilibrium region 15
- Equus* 47
- extensometer 8
- feathers 69
- fibres 16
 - helical 72
- filled polymers 16
- fishes, fibres in skin 72, 78
- flea 82
- flies 65
- flight 51, 128
- foot, human 42
- frequency, resonant 94, 96, 100
 - of viscera 107, 109
- Froude number 123, 129
- galloping 47, 108
- gazelle 46, 127
- geodesics 75
- glassy region 15
- ground squirrel 127
- hand 110
- head, loads on 95
- hoofed mammals
 - necks 5, 25
 - running 45
- Hooke's law 2
- hopping kangaroos 35, 100
- horse
 - breathing 107
 - gaits 48
 - legs 127
 - muscles and tendons 46
 - hovering 56
 - humerus 120
- impact 98
- insect
 - cuticle 17
 - flight 56
 - jumping 82, 83, 88
- jumping 81
 - of click beetle 88
 - of flea 82
 - of locust 83
- kangaroo (*see also* wallaby) 35, 100, 102
- kangaroo rat 39
- Lagenorhynchus* 71
- legs 30, 127
- ligaments
 - of arch of foot 45
 - of bird neck 26
- ligamentum nuchae
 - function 25
 - properties 5
- loads on head 95
- locust
 - jumping 83
 - wing hinges 60, 65
- longissimus muscle 50
- loss tangent 8
- Macropus* 8, 35
- Manduca* 57
- matrix 10, 17
- Meleagris* 27
- mesogloea 10, 14, 16, 17, 27
- Metridium* 11, 16, 27
- moduli of elasticity (*see also* Young's modulus) 3, 6, 14
- mosquito 83

140 *Index*

- moth 57
- mucopolysaccharides 10
- muscle 17
 - fibrillar flight 61
 - longissimus 50
 - swimming 70
 - thumb 110
- muscles with short fibres 45
- Mynilus* 23
- neck 25
- negative work 32
- nematode worms 72, 77
- non-cursorial mammals 127
- Oryctes* 62
- ostrich 39
- panting 109
- pascal 3
- paws 98
- Pecten* 22
- Phocaena* 70
- pigeons 69
- polymers 12
 - filled 16
- porpoise 70
- resilin
 - function 60, 65
 - properties 16, 61
- resonant frequency 94, 96, 100
 - of viscera 107, 109
- Reynolds number 129
- rubber 12
- running 30, 98
 - and breathing 106
 - human 34, 99
- Sarcophaga* 65
- scallop 22
- Schistocerca* 60, 83
- sea anemone 10, 27
- shear modulus 3, 14
- shock absorber 91
- shoe 105
- similarity
 - dynamic 121
 - elastic 116
 - geometric 121
- size 116
- Spermophilus* 127
- Spilopsyllus* 82
- springs, series and parallel 54
- stiffness 2
- strain, definition 2
- strain energy, definition 4
- stress, definition 2
- stress, relaxation 11
- stride length 124
- Struthio* 39
- suspension system 91
- swimming 51
- Syncerus* 127
- tangent modulus 6
- tendon, properties of 7, 17
- tendons 19
 - elastic, of dragonflies 60
 - of hand 110
 - of leg 37
 - of whales 70
- thumb 110
- toe region (tendon properties) 10
- transition 15
- transmissibility ratio 93, 96, 107
- turkey 27
- twisting 4
- ungulate mammals
 - bones 120
 - necks 5, 25
 - running 45
- vertebral column compliance
 - human 96
 - in whales 70
- vibrations in skeleton 104
- viscera, abdominal 106
- wallaby
 - hopping 35
 - muscles 46

Cambridge University Press

978-0-521-34968-0 - Elastic Mechanisms in Animal Movement

R. McNeill Alexander

Index

[More information](#)

Index

141

- paw 102
 - tendon properties 9
 - whales
 - fibres under blubber 72, 78
 - swimming 70
 - wheels 30, 91
 - work
 - hydrodynamic and inertial 52
 - negative 32
 - worms, fibres in 72, 74
-
- Young's modulus
 - definition 3, 6
 - of abductin 22
 - of amorphous polymers 14, 16
 - of apodeme 17, 86
 - of cancellous bone 105
 - of ligamentum nuchae 6
 - of mesogloea 11
 - of tendon 10, 17