

Index

A

- adenosine triphosphate (ATP) 286-95
 - sources 287-92
- aerobic pathway 291-2
- anaerobic pathway 287-90
 - ATP-PC/alactic system 288-9
 - lactic acid system 289-90
- anatomical planes and axes 96-9
 - axes 98-9
 - planes 98
- angular motion 113-5
 - acceleration 115
 - displacement 113
 - distance 113
 - speed 113
 - units of measurement 115
 - velocity 114-5
- arousal 222-9
 - and performance 223-5
 - coping with 225-7
 - inverted-U hypothesis 223-5
 - regulation of 228-9
- attitudes 258-62

B

- beliefs 255
- biomechanics 86-130
 - anatomical descriptors 89-99
 - angular motion 113-5
 - anatomical position 89
 - linear motion 101-3
 - musculoskeletal system 90-9
 - projectiles 103-12
 - sequential movement 116-9
 - simultaneous movement 120
 - technique analysis 120-30
 - terms 99-100
 - value of 86-7

C

- cardiorespiratory response to activity 315-21
 - immediate effects 315-8
 - long-term effects of training 318-21
- change 417-21
 - elements of 417-8
 - stages of 419-20
- circulatory system 272-9
 - blood 272-3
 - blood vessels 273
 - heart 274-9
- coaching skills 132-204
 - catering for varying skill levels 181-4
 - coach education 202-4
 - feedback 166-73
 - identifying athletes' needs 174-81
 - maintaining interest 184-8
 - skill practice methods 156-65
 - teaching skills 134-88
 - training session 190-203
 - transfer of learning 189-90
- concentration 214-22
 - errors 221
 - improving concentration 221-2
 - Nideffer's model 216-7
 - problems 219-20
 - shifting attention 217-8

D

- debriefing 384-90
 - front loading 389-90
 - methods 387-9
 - the process 385-6
- decision making 404-16
 - factors impacting on 405-7
 - goal setting 416
 - group decision making 411-5
 - styles 407-10
 - the process 404-5

E

- energy sources 286-301
 - adenosine triphosphate (ATP) 286-95
 - aerobic pathway 291-2
 - anaerobic pathway 287-90
 - and recovery 298-301
 - and specific activities 296-7
 - oxygen consumption during activity 292-5
- ethics and sport 262-6

F

- feedback 166-73, 391-3
 - communicating feedback 391-3
 - effective feedback 171-2
 - positive feedback 168-71
 - types 166-7
 - video feedback 172, 440-57

G

- games analysis 75-83
 - observation 77-8
 - statistics 78-83
 - video and computer 83
- goal setting 251-5

H

- heart 274-9
 - blood pressure 278-9
 - cardiac cycle 274-6
 - circulation of blood around the body 276-7

I

- instructional techniques 141-65
 - skill practice methods 156-65
 - teaching simple and complex skills 145-50
 - team sports 150-65
- interpersonal skills 382-4
- inverted-U hypothesis 223-5

L

- leadership 394-401
 - qualities 394-5
 - skills 395-6
 - styles 396-9
- linear motion 101-3
 - acceleration 102-3
 - displacement 101-2
 - distance 101
 - speed 102
 - uniformly accelerated motion 103
 - velocity 102

M

- media and sport 422-7
- media influences on values and attitudes 261-2
- mental skills 206-55
 - arousal 222-9
 - concentration 214-22
 - motivation 206-10
 - psychological skills training 207-8
 - self-confidence 211-4
 - stress management 230-9
 - training methods 240-55
- mental skills training methods 240-55
 - goal setting 251-5
 - imagery 240-4
 - performance routines 249-50
 - relaxation 245-6
 - self-talk 246-9
- motivation 206-10
- muscle response to physical activity 312-4
- musculoskeletal system 90-9
 - anatomical planes and axes 96-9
 - joints 90-5
 - muscles 95-7
 - skeleton 90-5

N

- neuromuscular response to training 357-61
 - muscular system responses 359
 - nervous system responses 357-9
- nutrition 302-11
 - balanced diet 302-3
 - for physical activity 302-11

O

- oxygen consumption during activity 292-5
 - oxygen debt 292-3
 - VO₂ max 293

P

- projectile motion 103-12
 - range of projectiles 106-9
 - trajectory 104

R

- rehabilitation 372-5
- respiratory system 280-5
 - air passages 281
 - diaphragm 282-4
 - lungs 281-5

S

- self-confidence 211-4
 - Bandurah's model 212-3
 - improving self-confidence 212-3
- skill practice methods 156-65
 - emphasising accuracy and speed 158
 - massed or distributed practice 156
 - mental or physical practice 157
 - random or blocked practice 162
 - team practice methods 163-5
 - variable of fixed practice 162
 - whole or part practice 157-8
- sponsorship 428-37
 - and mass media 431-5
 - exploitation 435-7

sports injuries 362-75
HARM 365
minor injuries 366
moderate injuries 363-5
rehabilitation 372-5
RICER 364-5
severe injuries 362-3
specific injury management 367-71
strategies 42-55
 competition-related 44-5
 development of 53-5
 formations 50-2
 opponent-related 44
 roles and responsibilities 48-50
stress 230-9
 and performance 235-6
 anxiety 230-2
 management of 237-9
 process 232-3
 sources 234

T

tactics 42, 56-71
 aesthetic activities 59-60
 application of 65-72
 effective communication of 63-4
 interception games 56-8
 performance activities 59
 tactical problems 61
teaching skills 134-88
 instructional techniques 141-65
 selecting and sequencing skills 134-40
technique analysis 72-4, 120-30
 basic movement patterns 121-5
 planning observation and analysis 126-30
training 324-61
 methods 338-56
 principles 324-32
 types 333-8
training methods 338-56
 circuit training 348-50
 continuous training 340-1
 fartlek training 342
 flexibility training 353-4
 interval training 339-40
 isometric strength training 346
 plyometrics 351-2
 resistance strength training 343-6

training principles 324-32
 individual differences 329-30
 progressive overload 325-8
 reversibility 330
 specificity 324
 training thresholds 328-9
training types 333-8
 aerobic training 334
 anaerobic training 333-4
 flexibility training 337
 power training 337
 speed training 336-7
 strength training 334-6
trajectory 104
 horizontal motion 104-5
 vertical motion 105
training session 190-204
 components 190-3
 skill/fitness balance 193-5
transfer of learning 189-90

V

values 256-8
video analysis 440-57