Index for Workbook 34

Acceleration vector /	Newton's second law 60
Amusement rides 6, 43-50	
Angular velocity of Earth 40, 43-50	Parabola6
	Parachute58
Banked tracks 49	Position vector3
Basketball 26	Potential energy 10, 28
Bicycle 41	Projectile
	- angled launch12
Circular motion 35	- energy 10, 28
Coconut shy 25	- height 12
Components of vector 7	- horizontal launch9
Conservation of energy 28	- inclined plane 30
Cornering of vehicle 36-39, 51	- range 14
Coupled equations 61	- without air drag9
Drag 56	Quadratic resistance 57, 59, 62
Energy 28	Range of projectile12
	Resistance
Forces in 2-D and 3-D 35	- linear 56
Friction coefficient 37	- quadratic 57, 59, 62
Fun ride	Resisted motion 56-63
- rollercoaster 44	Rollercoaster ride 44
- 'Rotor' 46	Roundabout36
- 'Yankee Flyer' 47	
	Shot putting 22
Gravity 3	Skateboarding 31
	Skiing 15
Horizontal motion 3, 9	
	Tiddly-winks19
Implicit differentiation 23	Total energy 28
Inclined plane 29	Trajectory 4, 16
Kinetic energy 10, 28	Uncoupled equations 56
Maclaurin series 63	Velocity on a bend 51-52
Maximum height of projectile 12	Velocity vector
Maximum range of projectile 14	Vertical motion3