

Index for Workbook 6

- Asymptotic limit 50
Arrhenius' law 32-34

Base 3, 23

Chemical reaction 32
Cosech 17
Cosh 13
Coth 17

Electromagnetic power 50
Equations 28
 e 6-7
Exponent 3
Exponential function 6-10
Exponential growth 8-9, 39
Exponential decay 10, 32, 45, 48

Functions - even and odd 12

Hyperbolic functions 11-18

Index laws 22
Inverse square law 50

Kinetic energy 32
Kinetics 32

Linearisation 41-44
Log-linear graph paper 61
Log-linear plot 42, 58-73

Limit 6, 49
Logarithm 20-26
Logarithm laws 22
Logarithmic function 27-37

Natural logarithms 23

Parachute 48
Parameter 41
Population growth 50

Reverberation 46

Scaling 59
Sech 17
Sinh 13
Solving equations 23-37
Sound intensity 46

Tanh 17
Terminal velocity 49

EXERCISES
10, 18, 26, 37, 53, 70

ENGINEERING EXAMPLES
1 Arrhenius' law 32
2 Exponential decay of sound intensity 46
3 Inverse square law decay of electromagnetic power 50