

Graphs	57
Linear graphs	57
The gradient	57
Gradient for non-linear graphs	58
Negative gradient	58
Verification of formula	58
General formula	58
Graphical analysis	59
Advice on plotting a graph	59
Straight-line graphs	61
Linear relationships	61
Power law relationships	62
Exponential relationships	63
Inverse relationships	63
Non-linear graphs	64
Calculating errors from graphs	65
Errors and limit on the accuracy of experimental data	65
Human error	65
Instrumental limitations	66
Systematic and random errors	66
Parallax error	66
Zero error	66
Heating loss	66
Backlash in screw mechanisms	66
Calibrating error	67
Minimizing the effect of experimental error	67
Timing experiments	67
Measuring the dimension	67
Repeated single readings	67
Significant figures	67
Statistical calculation of errors	67
The standard deviation	68
Rejecting a result	69
Addition and subtraction	69
Multiplication and division	70
Powers	71
Comparison of results	71
Recording results	71
Calculation of results	71