

# Index for Workbook 41

Alloy impurities _____	18	Normal distribution _____	7, 20
Alternative hypothesis _____	3	Null hypothesis _____	3
Battery lifetime _____	15	Relays _____	10
Bessel's correction _____	14	Significance level _____	7
Binomial distribution _____	6	Steel cables _____	25, 29, 37
Calculator battery lifetime _____	15	Student's t-distribution _____	27
Cartons for powder _____	13	Switches _____	10
Castings _____	9	Tables _____	39-42
Electric current to screen ____	24, 28, 35	Tensile strength _____	21
Engine power _____	22	Tests concerning one sample ____	5-18
Error - types _____	4	Tests concerning two samples ____	19-38
F - test _____	31	Tests for paired data _____	17
Hypothesis		Tests for population means ____	11-18
- alternative _____	3	Tests of proportion _____	6-11
- null _____	3	t-test _____	17
Independent populations ____	20, 23	Turbochargers _____	17
		Type I error _____	4
		Type II error _____	4