

# Index for Workbook 40

Ball bearing diameters	19	Mean estimation	8, 9
Bias	7, 9	Point estimation	8
Bolt hole diameters	20	Population	3, 5
Central limit theorem	3	Sampling	3
Chi-squared distribution	14-15	Sampling distribution of mean	3
Chi-squared table	22	Standard error of the mean	4
Confidence interval	7, 14, 18-19	Statistical estimation	7-12
Consistency	7	Tables	22
Degrees of freedom	14, 16	Variance estimation	8, 9
Efficiency	7	Wear on rollers	11
Estimation	7-12	Woodscrew size variation	6
- interval	9		
- mean	8		
- point	8		
- variance	8, 13-21		
Interval estimation	9		
		EXERCISES	
		11, 21	