List of Chapters

Chapter 1: The test facility and the methods of measuring engine power
Chapter 2: In-cell services
Chapter 3: Instrumentation, temperature, pressure, flow, and calibration
Chapter 4: An introduction to Mr. Diesel and his engines
Chapter 5: Engine tests used within the automotive testing industry
Chapter 6: Spark plugs
Chapter 7: Exhaust gas emissions and analysis
Chapter 8: Combustion analysis
Chapter 9: Turbochargers
Chapter 10: Fitting operations within the test cell best practices
Chapter 11: The basic internal combustion engine
Chapter 12: Quality standards for engine testing
Chapter 13: Base calculations

Glossary of terms and acronyms