List of Chapters

Preface
Acknowledgments
Introduction
Units and conversion factors
1. Test facility specification, system integration and project organization
2. The test cell as a thermodynamic system
3. Vibration and noise
4. Test cell and control room design: an overall view
5. Ventilation and air conditioning
6. Test cell cooling water and exhaust gas systems
7. Dynamometers and the measurement of torque
8. Coupling the engine to the dynamometer
9. Electrical design considerations
10. Test cell control and data acquisition
11. Measurement of fuel, combustion air and oil consumption
12. Thermal efficiency, measurement of heat and mechanical losses
13. The Combustion process and combustion analysis
14. The test department organization, health and safety management, risk assessment correlation of results and design of experiments
15. Exhaust emissions
16. Tribology, fuel and lubrication testing
17. Chassis or rolling road dynamometers
18. Data collection, handling, post-test processing, engine calibration and mapping
19. The pursuit and definition of accuracy: statistical analysis of test results

Index