Table of contents

- Overview
- Motor Vehicle Emissions Control: Past Achievements, Future Prospects
- Global Aspects
- Environmental Aspects of Air Pollution
- Health Aspects of Air Pollution
- Economic and Planning Aspects of Transportation Emission
- Spark-Ignition Engines
- Introductory Chapter: Overview and the Role of Engines with Optical Access
- Combustion RelatedEmissions in Engines
- Pollution from Rotary Internal Combustion Engines
- Control Technologies in Spark Ignition Engines
- Compression-Ignition Engines
- Introductory Chapter: The Diesel Enginefor Cars--Is There a Future?
- Combustion Related Emissions in Engines
- Control Technologies in Compression Ignition Engines
- Two-Stroke Engines
- Introductory Chapter: From a Simple Engine to an Electronically-Controlled Gasdynamic System
- Air-Pollution from Small Two-Stroke Engines and Technologies to Control It
- Air-Pollution from Large Two-Stroke Diesel Engines and Technologies to Control It
- Fuels
- Introductory Chapter: Fuel Effects
- Fuel Effects on Emissions
- References
- Appendices
- National Gasoline Specifications
- National Specifications for Automotive Diesel Fuel
- US EPA Models for Calculation of Fuel Effects on Exhaust Emissions