

Three parts,1560 pages.

Contents

Gas-and dual-fuel engines for ship propulsion, powerplants and cogeneration.

Part I-Theoretical principles and construction.

- 1+ Gas-and dual-fuel engines for ship propulsion, powerplants and cogeneration.
- 2+ Classification of gas- and dual-fuel engines.
- 3+ Working principles of gas-, dual-fuel and diesel engines.
- 4+ Efficiencies and losses in gas- and dual-fuel engines.
- 5+ Parameters of gas- and dual-fuel engines.
- 6+ Construction of various types of gas-,dual-fuel and diesel engines.
- 7+ Gaseous and liquid fuels for gas- and dual-fuel engines.
- 8+ Fuel-injection systems for gas-, dual-fuel and diesel engines.
- 9+ Ignition systems for gas- and dual-fuel engines.
- 10+ New technologies for gas- and dual-fuel engines.
- 11+ Speed control of gas-, dual-fuel and diesel engines.

Part II-Engine systems and environment.

- 12+ Air supply for gas-, dual-fuel and diesel engines.
- 13+ Cooling of gas-, dual-fuel and diesel engines.
- 14+ Lubrication of gas-, dual-fuel and diesel engines.
- 15+ Starting systems for gas-, dual-fuel and diesel engines.
- 16+ Vibration and balancing of gas-, dual-fuel and diesel engines.
- 17+ Engine noise: origin and damping.
- 18+ Gas- and dual-fuel manufacturers.
- 19+ Emissions of gas-, dual-fuel- and diesel engines.
- 20+ Endoscopy and measurements.

Part III-Operation and maintenance.

- 21+ Use of materials for gas-, dual-fuel and diesel engines.

- 22+ Casting, forging and welding engine parts.
- 23+ Reconditioning and their parts.
- 24+ Maintenance and repair of gas-, dual-fuel and diesel engines.
- 25+ Calculation fuel- and lubricating-oil consumption.
- 26+ Operational management and automation.
- 27+ Cogeneration.
- 28+ Transmission gears, flexible couplings, vibration dampers, shafting and shaft generator drives.
- 29+ Bedplates and engine alignments, gearboxes, shafts, propeller shafts and generators.
- 30+ Regulations for propulsion engines, classification, repair and damage.
- 31+ Ship propulsion.