

# SDC Chapter List

## Volume 1

- Introduction
- The Marine Environment
- The Marine Industry
- Ship Acquisition Process
- Ship Design Process
- Engineering Economics
- Requirements Definition
- Regulations and Classification Requirements
- Contracts and Specifications
- Cost Estimating
- Parametric Design
- Mass Properties
- Computer Based Tools
- Design/Production Integration
- Human Factors in Ship Design
- Safety
- Structural Arrangement and Component Design
- Analysis and Design of Ship Structure
- Reliability-based Structure Design
- Hull Materials and Welding
- Composites
- Basic Arrangement and Hull Outfit
- Ship Preservation
- Machinery Considerations
- The Shipbuilding Process
- Shipyard Layout and Equipment

## Volume 2

- Multipurpose Cargo Ships
- Reefer Ships
- Oil Tankers
- Production, Storage and Offloading Vessels
- Chemical Tankers
- Liquid Gas Carriers
- Bulk Carriers
- Car Carriers
- Ro-Ro-s
- Container Ships
- Passenger Ships
- Ferries
- Inland and Lake Vessels
- Ice Capable Ships
- Fishing Vessels
- Offshore Support Vessels
- Offshore Drilling and Production Platforms
- High Speed Craft
- Catamarans
- Multi-Hull Craft

- Wing in Ground Effect Craft
- Tugs and Towboats
- Service Ships
- Dredgers
- Heavy Lift Ships
- Forrest Product Carriers
- Oceanographic Ships
- Naval Surface Vessels
- Naval Submarines