

# CONTENTS

<b>List of Figures.....</b>	<b>6</b>
<b>Методическая записка .....</b>	<b>7</b>
<b>Section I. Boilers .....</b>	<b>12</b>
<b>Unit 1. Boiler design.....</b>	<b>12</b>
<b>Unit 2. The furnace .....</b>	<b>19</b>
<b>Unit 3. Boiler parts. The superheater .....</b>	<b>24</b>
<b>Unit 4. Tanker's machinery .....</b>	<b>27</b>
<b>Instructions for operation and maintenance .....</b>	<b>34</b>
<b>Texts for reading.....</b>	<b>39</b>
<b>Automated feed water treatment.....</b>	<b>40</b>
<b>Magnetic alternative. Auxilary boilers.....</b>	<b>42</b>
<b>Instructing material for the module on Marine boilers .....</b>	<b>44</b>
<b>Programmed instruction on Marine boilers .....</b>	<b>51</b>
<b>Section II. Auxiliaries .....</b>	<b>68</b>
<b>Unit 5. Vertical centrifugal pump.....</b>	<b>69</b>
<b>Instructions for operation and maintenance .....</b>	<b>74</b>
<b>Texts for reading. Boiler feed pump .....</b>	<b>77</b>
<b>Fire pump .....</b>	<b>78</b>
<b>Ship's power plant auxiliaries.....</b>	<b>79</b>
<b>Section III. Turbines.....</b>	<b>82</b>
<b>Unit 6. Steam turbines .....</b>	<b>82</b>
<b>Unit 7. Turbine parts .....</b>	<b>87</b>
<b>Unit 8. Reduction gears and couplings .....</b>	<b>93</b>
<b>Instructions for operation .....</b>	<b>98</b>
<b>Unit 9. Starting.....</b>	<b>98</b>
<b>Unit 10. Under way and shutting-down .....</b>	<b>101</b>
<b>Vibration.....</b>	<b>103</b>
<b>Instructing material for the Module on propulsion steam turbines .....</b>	<b>106</b>
<b>Unit 11. Gas turbines.....</b>	<b>111</b>
<b>Texts for reading.....</b>	<b>117</b>
<b>Main engine. Main propulsion system .....</b>	<b>117</b>
<b>Propelling machinery .....</b>	<b>118</b>
<b>Stal gas turbines.....</b>	<b>120</b>
<b>Propulsion gas turbines .....</b>	<b>122</b>
<b>Instructing material for the module on gas turbine propulsion.....</b>	<b>124</b>
<b>Programmed instruction on steam and gas turbines .....</b>	<b>129</b>
<b>Section IV. Diesel engines.....</b>	<b>147</b>
<b>Unit 12. Cycles of Diesel engines.....</b>	<b>147</b>
<b>Unit 13. Scavenging .....</b>	<b>155</b>

Unit 14. Fuel system.....	
Unit 15. Centrifugal separator .....	
Heavy fuel treatment.....	
Unit 16. Cooling system.....	174
Water cooling system.....	17
What is a central cooling system?.....	1
BQ	
Infected ballast water.....	182
Unit 17. Lubricating system .....	
Lubrication.....	183
Lubricating oil cooler.....	184
Lubricating oil pressure .....	185
Electronic cylinder lubrication.....	187
Electronically controlled injection .....	189
Unit 18. Supercharging .....	190
Turbocharging.....	194
Turbocharger system.....	196
Instructions on Diesel engine operation.....	197
Unit 19. Preparations for starting the engine .....	197
Preparation under normal conditions .....	202
Unit 20. Manoeuvring the ship and underway.....	203
Unit 21. Operating troubles in general .....	207
Trouble shooting .....	209
Difficulties in starting .....	209
Difficulties during operation .....	210
Propelling machinery .....	211
Main and auxiliary machinery .....	212
PC2-5 Diesel engine .....	215
B&W propulsion.....	219
Auxiliary power.....	220
Instructing material for the Module on Marine Diesel engines.	
I part. Construction.....	224
Instructing material for the Module on Marine Diesel engines.	
II part. Systems .....	230
Programmed instruction on Marine Diesel engines .....	236
Section V. Marine power plant automation .....	261
Unit 22. Bridge control system for main Diesel engines.....	264
Autochief. Main engine bridge control.....	
Functions .....	
Unit 23. Governor .....	
Servo-operated hydromechanical speed governor.....	
Unit 24. Steam turbine governing system .... .....	
Automatic lubricating oil system.....	
Unit 25. Pneumatic automatic boiler level control system .....	

Texts for reading .....	285
Automatic controls .....	285
Automatic temperature regulation .....	286
Zero scan monitor system.....	287
Automated ro-ros cut loading time, .....	288
Section VI, Environmental control .....	294
Unit 26. Marine pollution.....	295
Unit 27. Marine engineers review .....	302
Audit of the oily water stream .....	302
Scrubber cleans particulates .....	305
Ro-ros have SCR plants.....	307
Low NOx with direct water injection .....	308
British and Ukrainian shipbuilding initiative.....	310
Unit 28. Marine incinerator.....	311
Marine waste oil incinerator type .....	314
Tighter restrictions for incinerators..	316
Section VII. Refrigerating plants .....	318
Unit 29. Cycle of operation.....	319
Unit 30. Compressor..	323
Unit 31. Condenser .....	329
Unit 32. Regulation .....	333
Installation instruction .....	338
Unit 33. Defrosting .....	339
Charging with refrigerant.....	341
Purging the system with air .....	343
Unit 34. Precautions when starting and stopping machinery.....	344
Starting the machinery.....	344
Stopping the machinery .....	346
Unit 35. Marine type airconditioner .....	348
Construction. ...	348
Operation.....	349
Inspection .....	350