

CONTENTS

PREFACE	9
CHAPTER 1.	
BASIC CONCEPTS AND DESCRIPTIONS OF DAMAGE CONTROL	
IN WARSHIPS.....	11
1.1. Concepts and Descriptions of Damage Control in Warships.....	11
1.2. Objectives of the Ship's Vitality Preservation	13
1.3. Elements of Actions Aimed to Preserve Ship's Vitality	13
1.4. Elements of Damage Control in Warships.....	14
CHAPTER 2.	
SHIP'S DAMAGE CONTROL ORGANIZATION	16
2.1. Watch, Quarter and Daily Stations Bills	16
2.2. Responsibilities of Persons in Charge of Damage Control	17
2.2.1. Repair Parties and their Assignments.....	21
2.2.2. Drain Parties and their Assignments.....	22
2.3. Ship's Damage Control Organization Charts	23
2.4. Directing Damage Control Action	28
2.5. Methods of Training in Damage Control on Ships.....	28
CHAPTER 3.	
TECHNICAL SOLUTIONS TO ENSURE THE SHIP'S VITALITY	29
3.1. Construction Solutions to Ensure the Ship's Vitality	29
3.1.1. Shape and Construction of the Shell Plating.....	29
3.1.2. Watertight Bulkheads and Divisions	34
3.1.3. Watertight Compartments.....	39
3.1.4. Watertight Decks.....	39
3.1.5. Openings in a Watertight Shell Plating	40

3.1.6. Arrangement of Machinery and Other Technical Equipment on a Ship.....	43
3.1.7. Distribution of Ship Stores, Fuels and Lubricants.....	46

CHAPTER 4.

WATER FIGHTING ON THE POLISH NAVY SHIPS 47

4.1. Basic Concepts of Subdivision (Unsinkability).....	47
4.2. Sources of Water Spreading throughout the Ship.....	48
4.3. Characteristics of Damage to Surface Ships and Submarines.....	49
4.3.1. Categories of Damage to Compartments.....	52
4.3.2. Location of Damage and Investigation of Flooded Compartments.....	55
4.3.3. Assessment of the Amount of Water Entering a Compartment.....	56
4.3.4. Rules for Water Fighting on Board a Ship	58
4.4. Typical Cases of the Damaged Ship's Stability and its Righting.....	59
4.5. Attitude and Stability of the Ship after Flooding of Compartments.....	63
4.5.1. Calculation of the Ship's Attitude and its Initial Stability Using the Added Weight Method	64
4.5.2. Calculation of the Ship's Attitude and its Initial Stability Using the Constant – Displacement Method.....	68
4.6. Determination of the Attitude and Estimation of the Ship's Stability after Damage.....	72
4.7. Portable Equipment in Water Control.....	74
4.7.1. Rules for the Use of Equipment to Toughen Bulkheads and to Seal, Dewater and Drain Water out of the Compartments.....	79
4.8. Installations to Fight Water on Board.....	82
4.9. Preparing the Crew to Fight Water on Ships.....	88
4.9.1. Duties of the Crew at Water Control Stations during the Ship's Stay in Port, Shipyard and while at Sea.....	93
4.9.2. Practical Training in Water Fighting in the Emergency Damage Control Chamber	95

CHAPTER 5.

FIREFIGHTING ON THE POLISH NAVY SHIPS 97

5.1. Fire Hazards to Ships.....	97
5.1.1. Factors of Fire Hazards to Naval Ships.....	98
5.1.2. Fire Hazards to Combatant Ships.....	99

5.1.3.	Fire Hazards to Combatant Ships Underway	99
5.1.4.	Fire Hazards to a Combatant Ship during a Stay in Harbour	100
5.1.5.	Fire Hazards to Combatant Ships during a Stay in Shipyard	100
5.2.	Basics of Fire Physics and Chemistry	101
5.2.1.	Kinds of Combustion.....	101
5.2.2.	Temperature during Combustion.....	102
5.2.3.	Thermal Interaction	103
5.2.4.	Explosive Limits.....	104
5.3.	Causes and Properties of Fires on Board a Ship	105
5.3.1.	Human-Caused Fires.....	105
5.3.2.	Defects of Installations and Machinery	106
5.3.3.	Static Electricity	106
5.3.4.	Other Hazards.....	107
5.4.	Extinguishing Agents Used on Board Naval Ships	107
5.4.1.	Division of Extinguishing Agents	108
5.4.2.	Characteristics and Properties of Extinguishing Agents.....	108
5.4.3.	Agents to Extinguish Extremely Fire-Hazardous Materials	112
5.5.	Portable Firefighting Equipment on Board Naval Ships.....	118
5.5.1.	Extinguishers, Small Transportable Extinguishers, Fire Blankets, Internal Hydrants, Hose Fittings, Foam Fittings	119
5.5.2.	Breaking-in Tools.....	133
5.5.3.	Emergency and Rescue Equipment.....	136
5.6.	Extinguishing Systems on Naval Ships	141
5.6.1.	Fire Water Main Installations.....	141
5.6.2.	Steam Fire Extinguishing Installations	143
5.6.3.	Gas Fire Extinguishing Installations	143
5.6.4.	Foam Fire Extinguishing Installations	145
5.6.5.	Halon Fire Extinguishing Installations	147
5.6.6.	Dry Powder Fire Extinguishing Installations	150
5.7.	Fire Detection and Fire Alarm Systems.....	150
5.8.	Structural Fire Protection.....	153
5.9.	Firefighting Methods on Board Naval Ships	154
5.9.1.	Extinguishing Open Deck and Superstructure Fires	155

5.9.2.	Fire Extinguishing in Accommodation Areas and Service Spaces....	155
5.9.3.	Extinguishing Fires in Engine Rooms.....	155
5.9.4.	Extinguishing Fires in Ammunition Chambers.....	156
5.9.5.	Extinguishing Fires in Fuel Tanks.....	156
5.9.6.	Extinguishing Fires of Fuel Spilled on the Surface of the Sea Water.....	157
5.10.	Ship's Fire Protection Organization.....	157
5.10.1.	General	158
5.10.2.	Fire Protection Documentation	158
5.10.3.	Responsibilities of Persons in Charge.....	161
5.11.	Fire Prevention	163
5.11.1.	Storage of Flammable Liquids.....	163
5.11.2.	Ammunition Storage.....	163
5.11.3.	Gas Cylinder Storage.....	163
5.11.4.	Battery Banks	164
5.11.5.	Operation of Electrical Equipment.....	164
5.11.6.	Passageways.....	164
5.11.7.	Berthing Requirements.....	165
5.12.	Officers' Responsibilities during Ship's Repair / Overhaul.....	165
5.13.	Practical Firefighting Training at "KUR" Firefighting Training Centre.....	166

CHAPTER 6.

DAMAGE REPAIR TO TECHNICAL EQUIPMENT	168
6.1. Concept of the Ship's Technical Equipment	168
6.2. Purpose of Preserving Vitality of the Ship's Technical Equipment.....	168
6.3. Damage to the Ship's Technical Equipment	169
6.3.1. Damage and Repair of Drainage Installations.....	172
6.3.2. Repair of Failures of Electric Power Network and Electric Machines	178
6.4. Analysis of Accidents and Technical Breakdowns on Board Naval Ships of the Republic of Poland.....	180
6.5. Precautionary Measures and Prevention of Damage on Board Ships.....	187

CHAPTER 7.

UNDERWATER WORK	189
7.1. General Information on Diving	189
7.1.1. Standard Systems for Shallow Water (Short-Time) Diving.....	192
7.1.2. Standard Diving Systems for Deep Water Diving	195
7.2. Organizational Structure of Lightweight Damage Control Diver Teams	197
7.2.1. Organization of Underwater Work on Board a Ship.....	198
7.2.2. Conducting Underwater Work on Board Ships	199
7.2.3. Emergency Underwater Work.....	203
7.3. Use of the Diving Equipment and Underwater Techniques in Rescue Operations on Board Ships	207
7.3.1. Underwater Search Work	207
7.3.2. Recovery Work.....	211
7.3.3. Rescue of Submarines' Crews.....	212
7.4. Diving Equipment and Underwater Techniques on Board Rescue Ships of the Polish Navy.....	217
 BIBLIOGRAPHY	 223
 ENCLOSURES	 227
Enclosure No. 1. Signs referring to damage control appliances and equipment – draining facilities	229
Enclosure No. 2. Signs referring to blocking punctures and tears.....	230
Enclosure No. 3. Equipment and tools used in damage control.....	231
Enclosure No. 4. Additional signs.....	233
Enclosure No. 5. Signs of fire alarm signalling devices and fixed firefighting appliances	234
Enclosure No. 6. Signs for firefighting appliances	235
Enclosure No. 7. Signs for areas and materials of specific fire hazards	236
Enclosure No. 8. Additional symbols	237
Enclosure No. 9. Symbols of evacuation	238

