

SEAMANSHIP TECHNIQUES

SHIPBOARD AND MARINE OPERATIONS


D. J. HOUSE
FOURTH EDITION



Seamanship Techniques

Shipboard and Marine Operations

D.J. House

 **Routledge**
Taylor & Francis Group
A CRC Press Book

Fourth edition published 2014
by Routledge
2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN

and by Routledge
711 Third Avenue, New York, NY 10017

Routledge is an imprint of the Taylor & Francis Group, an informa business

© 2014 David House

The right of David House to be identified as author of this work has been asserted by him in accordance with sections 77 and 78 of the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this book may be reprinted or reproduced or utilized in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

Trademark notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

First edition published by Butterworth Heinemann 1987
Second edition published by Butterworth Heinemann 2001
Third edition published by Butterworth Heinemann 2004

British Library Cataloguing in Publication Data
A catalogue record for this book is available from the British Library

Library of Congress Cataloging in Publication Data
House, D. J.
Seamanship techniques / D.J. House. — Fourth edition.
pages cm.

Includes index.

1. Seamanship. I. Title.

VK541.H85 2013

623.88—dc23

2013005300

ISBN: 978-0-415-82952-6 (hbk)
ISBN: 978-0-415-81005-0 (pbk)
ISBN: 978-0-203-79670-2 (ebk)

Typeset in Sabon
by Cenveo Publisher Services

Printed and bound in India by Replika Press Pvt. Ltd.

Contents

<i>Preface to the First Edition</i>	xv
<i>Preface to the Fourth Edition</i>	xvii
<i>Acknowledgements</i>	xix
<i>About the Author</i>	xxi
<i>Abbreviations</i>	xxiii
1 The Ship	1
Introduction	1
Terms and Definitions	1
Terms and Definitions Concerning Stability	6
Varieties of Ship	9
Plate and Construction Terms	9
Main Structural Members: Compensating Stress Factors Affecting the Vessel	23
Stresses in Ship Structures	24
Loadlines	27
International Safety Management	29
2 Anchor Work (Fundamentals)	31
Introduction	31
Anchors	31
Tests on Anchors	34
Marks on Anchors	36
Anchor Certificate	36
Chain Cable Tests	36
Notes on Cable	37
Kenter Lugless Joining Shackle	38
'D' Lugged Joining Shackle	39
Securing and Stowage of Anchors	40
Securing Anchor and Cable	41
Steam Windlass Operation	41
Preparing Anchor for 'Letting Go'	41
Disc Brake Systems for Anchor Handling Windlass	42

Cable Holders	45
Procedure for Coming to Anchor	45
Clearing Away Anchors	48
Chain Cable/Stud Link: General Information	49
Anchor Terminology	50
Watch at Anchor	57
Anchoring Facility for High-Speed Craft	60
Mooring Anchors	61
The 'Flipper Delta' Anchor	62
3 Ropework	65
Introduction	65
Natural Fibre Ropes	65
Lay of Rope	68
Small Stuff	70
Synthetic Fibre Ropes	71
Bends and Hitches	74
Working Aloft and Overside	78
Seizings	81
Ropework and Cordage Tools	82
Worming, Parcelling and Serving	83
Cordage Splice	83
Whippings	85
Marrying Two Ropes Together	86
To Pass a Stopper	86
Breaking Out Mooring Ropes	89
4 Wirework and Rigging	91
Introduction	91
Steel Wire Rope	91
Steel Wire Rope Rigging	96
Rigging Fitments	100
Wire Splicing	104
Stowage of Wire Hawsers	106
Safe Handling Procedures for Wire Rope	107
Mousing a Hook or Shackle Pin	107
Blocks: Care and Maintenance	108
Blocks and Tackles	111
5 Lifting Gear	117
Introduction	117
Derricks	117

Union Purchase	120
Safe Handling Practice for Derricks	123
Doubling-Up Procedure	124
Yo-Yo Rig	124
Hallen Universal Derrick	125
Velle Shipshape Crane	126
Heavy Lift Procedures	127
Cranes	136
Cranes and Derricks: Advantages and Disadvantages	137
Derrick Tests and Surveys	139
Calculating Stresses in Derricks by Empirical Formula	140
6 Cargo and Hatchwork	151
Introduction	151
Conventional Hatch	151
Conventional Hold	152
Steel Hatch Cover	154
General Cargo Terminology	157
Duties of the Junior Cargo Officer	160
Cargo Duties of the Chief Officer	161
Hold Preparation	163
Stowage Methods	164
Cargo Handling	166
Ventilation	169
Refrigerated Cargoes	169
Carriage of Goods in Deep Tanks	171
Dangerous/Hazardous Cargoes	173
Cargo Plans	175
Roll On-Roll Off System	176
List of Relevant Container Definitions and Terms	180
Loading Containers	184
Container Tonnage	185
Loadicators and Loading Plan Computers	188
Bulk Carriers	193
Tankers	195
7 Boatwork and Life-Saving Appliances	197
Introduction	197
Selected Terminology and Definitions	197
Parts of the Lifeboat	202
Types of Wood Construction	205
Boat Fitments	206

Totally Enclosed Survival Craft	213
Partially Enclosed Boats (as Defined by Chapter 4, Section 4.5 of the Code for International Life-Saving Appliances 2003)	219
Free-Fall Lifeboats	222
Life-Saving Appliances	224
Boat Rigging	226
Launching Procedure	230
Taking the Boat Away from the Ship's Side	236
Boat Recovery in Heavy Weather	237
Beaching a Lifeboat	238
Boat Handling and Safe Procedures	239
Sail Theory	241
Sail Terminology	243
8 Survival Craft and Practice	245
Introduction	245
Survival Systems International	245
The Inflatable Life Raft	246
Launching the Inflatable Life Raft	253
Boarding the Raft	254
Rigid Life Rafts	254
The Davit-Launched Life Raft	256
Additional Fitments to Raft	264
Abandoning Ship	265
Marine Evacuation System	268
Evacuation-Slide Launching and Embarkation	270
MES Variations	271
Inspection and Maintenance of MES	271
Marine Evacuation Chute System	272
Righting a Capsized Life Raft	274
Beaching a Life Raft	275
Ro-Pax Vessels in Coastal Waters	276
Emergency Equipment Lockers for Ro-Ro Passenger Ships	291
Standards of Training Certification and Watchkeeping for Seafarers (STCW)	297
9 Communications	299
Introduction	299
Terminology and Definitions for Communications	299
Methods Employed in the Marine Industry	300
Flag Signalling Terms	306
Single-Letter Meanings: International Code of Signals	306

Signalling by International Code Flags	307
Important Two-Letter Signals	312
Sample Messages Employing International Code of Signals	313
Flag Maintenance	313
Wearing of Ensigns	314
Morse Code Procedure: Signalling by Flashlight	317
Morse Code Regular Procedural Signals	319
Morse Code Signalling by Hand Flags or Arms	319
10 Watchkeeping Duties	321
Introduction	321
Master's Responsibilities	321
The Integrated Bridge	323
Functions of the Integrated Bridge	323
Safety and Redundancy	325
Watchkeeping: General Duties	326
Duties of the Officer of the Watch	327
Duties of the Lookout	328
Duties of the Helmsman	330
Duties of the Standby Man	331
Official Publications	332
Security	339
Rigging Pilot Ladders	340
Mechanical Pilot Hoists	343
Ship to Shore Transit	347
11 Marine Instruments Monitoring and Measurement	349
Introduction	349
Sextant	350
Marine Chronometer	355
Speed and Depth	357
The Gyro Compass	364
Changes in Ships' Compass Systems	366
Modern Gyro Arrangements	367
Magnetic Compass	368
Liquid Magnetic Compass	368
Dry Card Magnetic Compass	374
Azimuth Mirror	376
Pelorus	378
Automatic Identification System	378
Transponder Information	379

AIS Unit Components	379
Voyage Data Recorders	382
Hydrometer	383
Hygrometer	384
Precision Aneroid Barometer	385
12 Meteorology	389
Introduction	389
Meteorological Terms	389
Weather Scales	399
Construction and Interpretation of Synoptic Chart	399
Heavy Weather Precautions (General Cargo Vessel) Open Water Conditions	402
Effects of Heavy Weather on Vessels at Sea	404
General Behaviour of Vessels in Heavy Weather	406
Tropical Revolving Storm	410
Ice Terminology	412
Ice Navigation	418
Single-Letter Signals Between Ice-Breaker and Assisted Vessels	420
13 Preventing Collisions at Sea	423
Introduction	423
International Regulations for Preventing Collisions at Sea, 1972 (as Amended by Resolution A464(XII)) A626(15) A678(16) A736(18) and A.910(22)	423
Judging Another Vessel's Heading at Night	466
Special Cases to Rules of the Road	467
Collision Avoidance: High-Speed Craft	468
High-Speed Craft: Features	470
High-Speed Craft: Watchkeeping Practice	470
IALA Maritime Buoyage Systems 'A' and 'B'	475
14 Emergencies	479
Introduction	479
Emergency Contingency Planning	479
Collision	480
Flooding	482
Damage Control	484
Abandonment from the Vessel	485
Rescue and Recovery of Survivors	489
Stranding/Grounding	491
Beaching Procedure	492
Grounding/Beaching: Summary	494

Deck Department Checklist for Watertight Integrity of Hull Following Grounding or Beaching	495
Engine Room Department Checklist for Machinery Spaces Following Grounding or Beaching	495
Perils of the Sea	497
Watertight Doors	497
Drydocks and Docking Procedures	498
Types of Docking	499
Hydrolift Docking Systems	500
Inward and Outward Procedures for Hydrolift Docking Systems	501
Man Overboard	509
Helicopter Procedure	512
Sub-Sunk Procedure	521
15 Fire-Fighting	523
Introduction	523
Equipment for On-Board Fire-Fighting	525
Additional Requirements for Passenger Vessels	526
Roll On-Roll Off Vessels	526
Tanker Vessels (Class 7T)	527
Small Fires	528
Accommodation Fires at Sea	530
Galley Fires at Sea	531
Machinery Space Fires at Sea	533
Cargo Space Fires at Sea and in Port	536
Paint Room Fires	540
Fixed Fire-Fighting Installations	541
International Shore Connection	547
Self-Contained Breathing Apparatus	548
Contents of Fireman's Outfits	550
Example: Cargo Fires	550
Roll On-Roll Off Vessels: Fire-Fighting Difficulties	555
16 Search and Rescue Operations	559
Introduction	559
Action by Vessel in Distress	559
Master's Obligations	560
Obligations of Rescuing Craft	561
When Assistance Is No Longer Required	561
Searching the Sea	561
Aircraft in Distress	564

Communication Between Surface Craft and Aircraft	565
Surface to Surface Rescue	566
Pyrotechnics	570
Breeches Buoy	572
Communications	575
The Work of HM Coastguard (HMCG)	575
AMVER Organization	576
Passenger Vessels: Decision Support System (for Ships' Masters) Ref, 1996 Amendments to SOLAS, Effective July 1998 (Chpt III, Regulation 29)	580
Abbreviations for Use in SAR Operations	583
17 Ship-Handling: Equipment	587
Introduction	587
Terms and General Definitions	587
Factors in Ship-Handling	590
High-Speed Craft Categories	591
High-Speed Craft	592
Rudders	593
Propellers	595
Machinery 'Pod Technology' (Pod Propulsion Units)	598
Turning Circles	603
Steering Gear Operations	608
Steering Applications	609
Steering Test Applications	610
Auxiliary/Emergency Steering	613
Bow/Stern Thruster Units	614
Steerable 360° Thrusters	615
Waterjet Propulsion	618
Fin Stabilizers	619
Manoeuvring with Mooring Lines	620
Fairleads	621
Bollards (Bits)	622
18 Ship-Handling: Manoeuvring and Mooring Operations	625
Introduction	625
Berthing	625
Clearing a Berth	627
Securing to Buoys	629
Mooring	629
Entering A Dock	630
Letting Go from Buoys	632

Rigging Slip Wires	632
Mooring Operations and Deployment of Anchors	634
Deep Water Anchoring	635
Laying/Carrying Out Anchors	636
Clearing a Foul Hawse	637
To Weigh Anchor by Deck Tackle	639
Anchor Recovery: Loss of Windlass Power	639
Hanging Off an Anchor	640
Lost Anchor and Resecuring of Spare Anchor	642
Turning Vessel Short Round	643
Interaction	651
Shallow Water Effects and Squat	653
High-Speed Craft and Safe Speed (Ref., Regulation 6, ColRegs)	654
Working with Tugs	656
Composite Towline	661
19 Tanker Operations	665
Introduction	665
Tanker Vessels	665
Tanker Hazards and Precautions	666
Dangers of Petroleum Spirit	671
General Definitions	671
Cargo-Handling Equipment	672
Whessoe Tank Gauge	675
General Operations and Procedures	675
Tanker Layout and Ventilation	678
Gas Freeing (Tanker Vessels)	678
Health and Safety	680
Inert Gas System	690
Mooring Large Tankers	695
Oil Pollution	699
Management of Ship's Waste/Garbage	708
20 The Application of MARPOL and the Prevention of Pollution	711
Introduction	711
Abbreviations and Acronyms within MARPOL	711
Definitions for Use (within the Understanding of MARPOL)	712
Application of MARPOL	717
Author's Note	728
21 Appendix I: Mariner's Self Examiner (for the Training of Deck Officers, MN)	729
22 Appendix II: Officer of the Watch: Certificate of Competency	737

23	Appendix III: Chief Officer (First Mate): Certificate of Competency	743
24	Appendix IV: Ship's Master: Certificate of Competency	753
25	Appendix V: Rule of the Road: Reference to the COLREGS and the IALA Buoyage System	761
	<i>Index</i>	769

Index

'A' Frame 9

abandon ship 235, 266, 485-486
abandon ship drill 294-296, 486-487
abeam 1, 2
abbreviation list xxiii-xxxi
abbreviations (IAMSAR) 583-585
abnormal waves 409-410
absolute temperature 396
accidents aboard tankers 680-686
accommodation fire 530-533
accommodation ladder 345-347
action of distress vessel 559-560
active fin stabilizers 619-621
Admiralty:
 cast anchor 32-33, 54
 lists of lights 335
 list of radio signals 335
 pattern anchor 31-32
 tide tables 335-336
 weekly notices to mariners 334
advance 605
aft 3
aground 448, 451, 491-497
ahead 2
AIS 380-381
aircraft carrier 469
aircraft in distress 564-565
air cushion vessel 470
alarm signals 293-294
alternative tonnage mark 28
amidships 2
AMVER 576-580
anabatic wind 389
anchor parts 32
anchors and cable work 31-63
anchor and cable certificates 34-38
anchor and cable construction 31-40
anchor cable securing and fittings 40-45
 anchor lashings 41, 48
 anchor swivel 40
 bitter end 41, 44
 bow stopper 40-44
 cable holder 45
 cable locker 48-49
 cable joining shackles 38-40
 chain reliever 45
 compressor 42, 44
 'D' Lugged 39-40
 devil's claw 40, 42-45
 guillotine 42
 gypsy 40, 44, 54
 hawse pipe 40-45, 54
 Kantor Lugless 38-39
 scotsman 45
 snug 45, 54
 spurling pipe (naval pipe) 40-42, 45
 windlass and capstans 40-44, 46-48
anchor operations 408, 450, 492
 anchor approach plan 52, 634

 anchor recovery 636-640
 bell signals 47
 clearing foul hawse 637-639
 deep water anchoring 635-636
 hanging off anchor 640-642
 laying or carrying out anchors 636-637
 marking cable 46-47
 re-securing spare anchor 642-643
 single anchor procedure 45-46, 634
anchor parts 32, 34
 anchor crown 'D' shackle 32, 40
 arms 32
 crown 32
 flukes 32
 forelock 32
 gravity band 32
 head... of anchor 32
 pea or bill 32
 shank 32, 34
 stock 31, 32, 34
 tripping palms 32
anchor terminology 50-57
 anchor 'a' cock a bill 50-51
 anchor aweigh 50
 anchor buoy 52
 anchor coming home 52, 730
 anchor dragging 52, 58-59
 anchor warp 51-52
 brought up 52
 cable clench 52
 cable jack 43, 53
 cable length 53, 55
 cat an anchor 53
 drop an anchor under foot 53
 foul anchor 53
 foul hawse 53-54, 637-639
 (cross, elbow, round turn) 53, 55
 ganger length 40,
 grow 54
 gypsy 54
 hawse pipe 40-41, 45, 54
 hove in sight 54-55
 joggle shackle 55
 kedging 55
 long stay 55
 ream out a shackle 55
 render cable 55
 scope 55
 shackle of cable 55
 sheer 56
 sheet anchor 56
 shorten cable 56
 short stay 56
 snub 56
 spurling pipe 40-42, 56
 stern anchor 493
 surge 56
 tidalode 56
 up and down 56

- veer cable 57
 - walk back 57
 - windlass brake 42-43
 - yaw 57
 - anchor tests 34-39
 - bending test 35
 - drop test 34
 - percussion test 34
 - proof loads 35
 - anchor watch 57
 - dragging anchor 58-60
 - duty of OOW 57-59
 - transit bearings 58
 - anchor work accessories 43
 - cable jack, chain hook 43, 53
 - drifts 43
 - anchor types 31-34, 696
 - Admiralty cast 32
 - Admiralty pattern 32
 - CQR 33-34
 - Danforth 34
 - Stern anchor 493
 - Stockless anchor 32
 - anchors, mooring 61-63
 - Bruce 61
 - Improved mooring 62
 - Trotman anchor 62
 - anemometer 389
 - aneroid barometer 385-387, 389
 - angle bar 23
 - annual summary notices to mariners 334
 - Anschutz-gyro compass 364-367
 - answering pennant 307, 310
 - anti-cyclone 390
 - apron, (boat) 203
 - athwartships 2
 - Atlantic weather area 400
 - aurora 390
 - AUSREP 596
 - automatic identification system (AIS) 378-381
 - automatic pilot 609-612
 - auxiliary steering gear 613
 - awning screw 101
 - azimuth mirror 376-378
 - azipods 600-601, 615, 617

 - backing 390
 - bagged cargo 164
 - bailer 250
 - balanced rudder 593
 - bale sling strop 166
 - bale space 157
 - ballast 7, 25
 - ballast tank 3, 25
 - Baltic moor 646-647
 - band brake 42
 - bar 390
 - barograph 390-391
 - barometers 385-387
 - barometric tendency 391
 - barrel sling, single, double 79
 - barrel stowage 164
 - beaching 492
 - checklist 494-495
 - lifeboat 238-239
 - lifteraft 275
 - Vessel 492-496
 - beam 2, 4
 - beam knees 19
 - beams 18-19
 - Beaufort weather notation 401
 - Beaufort wind scale 401
 - bells 465
 - bending moment 25
 - bends and hitches 74-81
 - blackwall hitch 74
 - double blackwall hitch 74
 - bowline 74-75
 - bowline on the bight 75
 - catspaw 76
 - clove hitch 76
 - cow hitch 76
 - diamond carrick bend 76
 - double carrick bend 76
 - double sheet bend 78
 - figure '8' knot 76-77
 - fisherman's bend 77
 - french bowline 75
 - marline spike hitch 76-77
 - midshipman's hitch 77
 - reef knot 77-78
 - rolling hitch 77
 - round turn & two half hitches 77-78
 - running bowline 74-75
 - sheep shank 78
 - sheet bend 78
 - single carrick bend 76
 - timber hitch 77-78
- berthing 625-629
 - bilge pumping arrangement 10
 - bilge turn of 153-154
 - bilge suction 153-154
 - binding 110
 - binnacle 369-374
 - bitter end 41, 44
 - bitts (bollards) 42, 74
 - black oils 665
 - blake slip 100, 102
 - blockage factor 652
 - block coefficient 6
 - blocks and tackles 109-116
 - block internal fitments 109
 - block parts 108-110
 - arse 109
 - binding 108-110
 - bush 110
 - cheeks-plates 110
 - cross head 110-111
 - crown head 109
 - distance piece 110
 - inspection plate 109
 - pin (bolt) 108-110
 - rope guards 110
 - sheave 108-110
 - swallow 109
 - swivel hook/becket 109-110
 - block maintenance 108
 - block inspection 108-111
 - lubrication 108
 - protection 109
 - order new 109
 - block types 109-111
 - chain blocks 114-116
 - external bound 109
 - gin 110
 - head block 110

- heel block 110
- internal bound 109
- metal block 110
- snatch block 109
- wood block 109
- blue ensign 315-316
- boatwork 195-243
 - access into lifeboats 201
 - lifeboat buoyancy 201-202
 - lifeboat construction 200-208
 - lifeboat markings 202
- boat construction 200-208
 - carvel 205
 - clinker 205
 - double diagonal 205-206
 - GRP (Glass reinforced plastic) 202, 213
- boat equipment 208-212
 - axes 208
 - bailer 208
 - boat hooks 208
 - buckets 208
 - compass 209
 - crutches 206
 - dippers 208
 - drinking vessels 210, 252
 - engine tools 209
 - exposure cover 220
 - fire extinguisher 209
 - first aid outfit 210, 252-253
 - fishing tackle 210
 - heliograph (daylight signal mirror) 209, 251
 - jack knife 208
 - manual pump 209
 - oars 208, 236
 - painters 209
 - pyrotechnics 209, 226-227, 236-237
 - radar reflector 209
 - rations 210
 - rescue coil 208
 - rescue signal table 209
 - sea anchor 210-211
 - search light 210
 - steering oar 208
 - survival manual 208
 - thermal protective aids 200, 210, 251, 285-286
 - torch 209
 - water container 208, 210
 - whistle 209, 279
- boat fittings 200-212
 - automatic bailing 220-221
 - drain valves 220
 - lamp 221
 - lifeboat engine 210-212
 - mast and sails 227
 - rowlocks 207
 - rudder and tiller 207
 - skates 207
 - thole pins 207-208
 - watertight lockers 207
- boat launching procedures 225, 232-234
 - boat operations 230-240
 - beaching 238
 - boat handling 239
 - boat recovery 237-238
 - goose winging 242-243
 - gybing 241
 - manning 296
 - reefing 241-242
 - running 241-242
 - sail terms 241-243
 - sail theory 241-243
 - tacking 241
 - wearing 241
- boat rigging 226-230
 - buoyant lifeline 227-228
 - bowsing tackles 229
 - gripes 230
 - keel grab lines 228
 - lifeboat falls 228, 732
 - lifelines 228
 - mast and sail rig 9, 227
 - painters 218
 - tricing pennants 229-230
- boiler flue gases 692
- booby hatch 153
- boom 9, 118
- boss plate 9
- bosun's chair rigging 79-80
- bottle screws 101
- boundary cooling 531, 539-540
- boulevard eye splice 104-106
- bow/stern thrusters 614-618
- bow stopper 41-42
- bow visor 177-179
- breadth 2-3
- breaking stress (cordage, wire, & chain) 93
- breast line 621
- breathing apparatus 548-550
- breeches buoy 572-573
- bridge 322-327
- bridge wing lifebuoy 510
- bridle (gangway) 342
- broach to 407
- broken stowage 157, 160
- brought up 52
- Bruce anchor 61
- bulb angle/plate 23
- bulk cargoes 171, 193-196
 - coal 164-165
 - edible oil 165
 - deep tank stowage 154, 171-172
 - fires 550-555
- bulk carrier 14, 22, 193, 195
- bulkhead 9, 23
 - deck 6
 - collision 9, 485
 - corrugated 22
- bulldog (rope) grip 101
- bullring 664
- bull wire 118, 154
- bulwark 19
- bulwark ladder 342-343
- bunkers 747
- buoyage (IALA system) 475-478, 766
- buoys, mooring 629-634
- Butterworth tank cleaning machines 676-678
- cable 33-39
 - Baldt 50
 - cable clench 41, 52
 - cable drum 40-42
 - cable holder 43
 - cable jack 43
 - cable locker 40
 - cable locker lashing 48-49
 - cable laid rope 68

- dilok 50
- grade three 50
- calling Master 328, 737
- camber 2, 3
- canal speed 654
- cantons, upper and lower 314
- capstan 45, 47, 623
- carbon dioxide (CO₂) flooding 667, 748
- cargo 180
 - fires 536
 - (oil) handling 672-675
- cargo handling procedure 166-169
- can hooks 169
- cargo nets 167-168
- cargo plans 148, 162, 175-176, 188-189
- cargo runner 118-124
- cargo securing manual 148-149
- cargo vessel 10, 19, 21, 166
- cargo working 131-149
- chain slings 168-169
- plate clamps 168
- slings 166
- snotters 166
- timber dogs 168
- carrick bend 76
- carvel 205
- casualty rescue 686
- catspaw 76
- cavitation 587
- CCTV 178, 324
- ceiling 19, 152-153
- cell guide 180
- cellular double bottom 10, 22
- centre of buoyancy 7
- centre of floatation 7
- centre of gravity 7
- certificates 718
- chafing chain 663-664
- chain
 - block 114-116
 - bridle 658-659
 - cable 36-39
 - cable tests 36
 - cable types 37, 49-50
 - hook 43
 - preventer 118
 - stopper 89, 731
- channel bar 23
- check wire 154
- cheek plates 110
- cheese rope 89
- chemical carrier 13
- chemical fire extinguisher 532
- Chinese stopper (West Country) 88, 729
- Chronometers 355-357
- class of fire 529
- clean oils 665
- clear 104
- clearing berth 628-629
- clew 241
- clinker 205
- close reach 243
- close up 306, 316
- clove hitch 76
- CO₂ gas 542
- coal cargo 164-165
- coal fire 552-553
- coastal forecast areas 399
- coastguard services/stations 575-578
- code of safe working practice 338, 730
- code of safe working practice (bulk) 333
- coefficient of fineness 6
- coffin plate 9
- coir rope 67
- cold front 391, 403-404
- collision 480-484
- collision bulkhead 9
- collision patch 483-485
 - Master's obligations 481, 756
- combined jet/spray 540, 542
- common link 39-40
- common whipping 85-86
- communications 299-319
- compass; 368-375
 - bowel 370-371
 - card 371
 - check 738
- correction 373-374, 754-755, 758
 - gyro 364-366
 - liquid 372
 - magnetic liquid 368-374
 - magnetic dry 374-375
 - reflector unit 370, 374
- composite towline 660-663
- compressor 40-42, 44
- compulsory insurance 702-703
- computer/loadicators 188
- con 587-588
- condensation 391
- conduction 391
- conical sockets 100-101
- constrained by draught 425, 433, 448
- container 181
 - cargo 180
 - gantry 181
 - markings 184
 - tare weight 183
 - stowage 182-190,
- container tonnage 181-192
- contingency plans 702
- controllable pitch propeller 596-598
- convection 391
- conventional hatch 152
- copra 165
- corona 391
- cotton cargo 165
- cotton fire 552
- courtesy ensign 315
- cow hitch 76
- cowl ventilator 170
- coxswain's responsibilities 239-240
- CQR anchor 33-34
- cranes 136-137, 181, 183
- crash stop 589
- cross 53
- cross head 111
- cross lay 94
- crown 32
- crude oil washing 676-721
- crutches 206, 208
- cyclone 391
- Damage assessments 481, 491, 494-495, 753-754
- damage control 484-485

- Danforth anchor 34
 dangerous goods 173, 338
 dangers -open boats 240
 davits 215, 239, 288
 davit launched liferaft 256-262, 734-735
 day signals 439-451, 458-459
 deadbeat compass 372
 deadwood 203
 deadweight 8
 deadweight cargo 157
 deck 3, 23
 deck cranes 136-137, 163, 166, 181, 183
 deck officer's duties (loading/discharging tankers) 670, 676
 deck water seal 690-691
 deep draught vessels (constrained) 447-448, 767
 deep scattering layer 364
 deep tanks 154, 171
 deep tank cargo 165, 171-172
 coconut oil 172
 tallow 172
 whale oil 172
 deep water anchoring 635-636
 degrees of freedom :gyro 364-365
 delayed turn 511
 density 382-383
 depression 404
 derricks 117-136
 calculations 146-147
 crutch 119-120
 double up 124, 732
 hallen 125-126, 138
 heavy lift 127-138
 heel block 110, 118-119
 operational hand signals 141
 single swinging 118-120
 stulken 132-136
 tests & surveys 139-140, 745
 topping lifts, 118-119
 union rig, 120-122
 velle 126, 139
 deviation 373
 devil's claw 40, 43, 730
 dew 391
 dewpoint 384, 392
 diffraction 392
 digital selective calling 299
 dip (flags) 316
 dipping ensign 316-317
 direction of buoyage 476, 478, 766
 displacement 6
 displacement tonnage 6
 light displacement 7-8
 load displacement 8
 disposable hydrostatic release unit 262-265, 740
 distress:
 action by distressed vessel 482
 Masters obligations 302, 321, 481, 560-561
 receipt of distress 302, 576
 signals 466
 dock water allowance 383, 739-740
 dolly winch 118
 doldrums 392
 double bottom tanks 153, 184
 double diagonal 205-206
 double-dunnage 160, 554
 double echo 364
 double luff tackle 113, 144-145
 double up procedure 124
 dovetail chamber 38
 drag 588, 607
 dragging anchor 58-60, 738, 760
 drain valves 220
 draught 3
 draw bolt 262-263
 dredging down 650
 drift 38, 43
 drift angle 605, 607-608
 drills 294-296, 486
 'D' ring HRU 263
 drop test 34
 dry card compass 374-375
 dry dock 498-509, 745-746, 750
 chief officer duties 504-505, 743-744
 plan 505
 repair lists 508
 stresses 25, 507-508
 stability 505-509
 types 499-504
 duck bill fitment 110
 duct keel 13, 15
 dunnage 158
 dry powder extinguisher 529, 531-532
 ducting about propellers 594
 duties of 326
 helmsman 330-331
 lookout 328-330
 OOW 327-328
 Master 321
 stand-by-man 331-332
 dust explosions 538-539

 Eccentric wheels 154-156
 ECDIS 339
 echo sounder: 361-364
 components 362
 false echoes 363-364
 errors 363
 principle 362
 edible oil 165
 efficient deck hand 729
 eight strand plaited 69
 elbow 53
 Elliot-White Gill-thrusters 614-615
 embarkation ladders 235, 340-346
 emergency: 479-522
 alarm 293-294
 anchoring 408-409, 634,
 communications 266, 302-304
 equipment locker 291-293
 escape sets 536, 684
 boats crew 510
 bridge wing lifebuoy 510
 plans & procedures 479-480, 580-582, 701-702
 signals 466
 towing 662-664
 wreck marking buoy 476-478
 emergency towing arrangement 662-664
 empirical formula 143-145
 enclosed lifeboats 212-227
 enclosed space entry 676, 685-689, 742
 engine distance 601-602
 engine (lifeboat) 210-212
 engine room 10, 16-17

- ensigns 314
 - white 314
 - blue 315-316
 - red 316
- entering docks & locks 630
- EPIRB's 302-304, 565-566
- epoxy coating 12
- equal lay 94
- equilibrium 6-7
- escape sets 684
- etesian wind 392
- evacuation systems 268-274
- evaporation 384, 392
- explosimeter 666, 686
- explosions 666
- explosive (flammable) limits 666, 747
- extinguishers 526-528
- extinguishing agents 529
- extra flexible steel wire rope 92-96
- eye bolt 102
- eye splice (rope) 84
- eye splice (wire) 104-106

- fairlead 621-624
- fall preventative devices 198
- fans 178
- fenders 630
- feral 102
- fibre optic gyroscope 367-368
- fid 82
- figure '8'knot 77-78
- filler 203-205
- fin stabilizers 619-621
- fine on bow 329
- fire 523-557
 - control plans 526, 551
 - detection unit 525
 - doors 531
 - examples: 526-528
 - accommodation 530-531
 - cargo space 536-540
 - Roll-on Roll-off vessels 526-527, 555-557
 - Tanker vessels 527-528, 538
 - Coal 552-553
 - Cotton 552
 - Fish meal 553-555
 - galley 531-533
 - in port 524-525, 755
 - machinery space 533-536, 544
 - paint room 540-541
 - small 528
- fighters: 524, 550
- fighting equipment 525-526
- extinguishers 525, 532
- hoses 526
- hydrants 525
- outfits 526, 550
- pumps 525-526
- fixed systems 526, 541
 - CO2 542-544
 - BCF 667
 - Dry powder 667
 - Inert gases 690-695
 - Foam 544
 - protected boats 218-219
 - triangle 533
 - Sprinklers 545-547

- Steam 542
 - Water pressure mist 547
- first aid outfit 252-253
- fishermans bend 77
- fishing nets 424-425
- fishing vessels 442-443, 461-463
- fishing signals 443, 463
- fishmeal cargo 553-555
- fixed pitch propeller 595-598
- flag maintenance 313-314
- flag recognition 309-310
- flag signaling 306-313, 320
- flags: courtesy, house 315
- flake 108
- flame proof gauze 673
- flammable limits 666, 680
- flap rudder 594-595
- flare 3
- flashpoint 671
- flat seizing 81
- flexible steel wire rope 92
- flinders bar 370, 373-374
- flipper delta anchor 62-63
- float free arrangements 198, 263
- floating block 124-125
- floating link 615
- floodable length 7
- flooding 482-484
- floor (s) 9, 19, 23
- flotation 6
- flour cargo 163
- fly 314
- foam extinguisher 529, 532
- fog 392
- following sea 407
- foot 241
- fore and aft line 3
- forecast areas 399-400
- forestay 96-97
- foul anchor 53
- foul hawse 53-54, 637-639
- frame 12
- freeboard 4
- free fall lifeboats 199, 222-227
- free gyroscope 364-365
- free surface effect 178-179
- fresh water allowance 383
- friction allowance 140-141
- fronts 391-397, 403-404
- fruit cargo. 165
- fusee drum 355

- gaff 9, 316
- gale 392
- galley fire 531-533
- gangboard 203
- ganger length 40
- gangways 342-347
- gantry crane 181
- garbage 726-727, 754
- garboard strake 12
- gas detector 686
- gas freeing 671, 680
- gas lines 671, 680
- gas protection suit 685.
- gather way 590
- general cargo vessel 19, 21, 163, 166

- general cargo terminology 157-169
 general duties 326-327
 general emergency alarm 293
 'G' Flag 306, 309
 G gravity centre of 7
 gimbals 372-373
 girding (girting) 657
 girders 19, 22
 glacier 413
 glass cargo 165-166
 GMDSS 299-304
 GM - metacentric height 7
 gob (gog) rope 656, 659
 gong 450, 465
 gooseneck 110, 118-119
 goosewinging 242-243
 grain 160, 164
 grain space 159
 gravity davits 230-232
 grease recess 110
 gripe 230-231
 gripe sheave 230
 gross tonnage 5
 grounding 491-495
 grow 54
 guest warp 489
 guidelines Marine Safety Card No.1 685-689
 guide line, use of 534
 guillotine bar 42
 gulf stream 392
 gun tackle 112
 gunwale 202-203
 gunwale capping 203
 gunwale chock 203
 gusset plate 12
 guy, preventor 121-122
 guys - slewing 122-123, 128-129
 gibing 241
 gyn tackle 113
 gyn 139
 gypsy 54
 gyro compass 364-368
 gyroscopic inertia 365
 gyroscopic precession 365

 hail 392-393
 Hallen derrick 124, 138
 halls stockless anchor 32-33
 halo 393
 halyard 71
 hand flare 571
 hand lead 360-361
 handover 745
 hand signals for lifting operations 141
 hand smoke 573
 handy billy 112-113
 hanging off an anchor 640-642
 hard eye 102-104
 hard laid rope 69
 hat box 154
 hatch 151-164
 hatch board 151-152
 hatch-chain pull 154-155
 hatch construction 152-153
 hatch conventional 151-152
 hatch covers 151
 hatch slabs 151-152
 hatch- steel /hydraulic 157-161
 hatchway 137, 157-161
 hawse pipe 40-42, 54
 hawser lay 65
 'H' bar 23
 haze 393
 head 110
 head block 118-119
 head lines 621
 headreach 588
 health & safety (tankers) 680-682
 heat shield 537
 heart (of wire) 95
 heaving too 210, 407
 heavy lift 124-136
 heavy lift cranes 138
 heavy lift vessel 134-135
 heavy weather 402-408, 744
 heel block 110, 118-119
 heeling error 370, 374
 heel of mast 227
 heel tackles 140
 helicopters 519
 helicopter procedures 512-521
 heliograph 251
 helm orders 332
 helmsman 330-588
 hemp rope 68
 high speed craft 461-462, 468-471, 654-655
 hitches 74-81
 HM coastguard 575-578
 hogging 26
 hog piece 203, 20
 hold 19
 ceiling 19, 152-153
 construction 19, 22, 152
 preparation 163-164
 home, anchor coming 52
 horse latitudes 393
 hoses 525
 houndsband 80, 128
 hove in sight 54-55
 hovercraft 470
 humidity 393
 hurricane 393
 hydrants 525
 hydraulic mooring winch 71
 hydrometer 393
 hydrostatic release units 262-265
 hygrometer 393
 hypothermia 295, 489

 IALA -buoyage system 475-478
 IAMSAR 559-563, 580-585
 Ice terminology: 412-418
 ice :
 anchor ice 412
 accretion 755
 bare ice 412
 belt 415
 bergy bit 412
 bound 415
 brash ice 412
 breaker 420
 breaker-signals 420-421
 cake 415
 compact pack ice 412

- compact ice edge 412
- concentration 412
- consolidated pack ice 412
- crack 412
- damage 421-422
- dangerous ice 418
- difficult area 412
- easy area 413
- edge 415
- fast ice 413
- field 415
- first year 413
- flaw 413
- floating 413
- floe 413
- floeberg 413
- free 415
- front 416
- glacier 413, 414, 417
- glacierberg 414
- grey 414
- grounded 414
- growler 415
- hummock 415
- iceberg 414-415
- lead 416
- level ice 416
- multi-year ice 416
- navigation 418-422
- new ice 416
- nilas 417
- nip 417
- open pack ice 417
- open water 417
- operating in 419-420
- pack ice 417
- pancake ice 417
- patch 416
- patrol 418
- rafted ice 417
- rotten ice 418
- sea ice 418
- shelf 416
- stranded 418
- tabular berg 414, 418
- ignition point 671
- ignition sources 668
- IMDG code 173-174, 338-339
- IMO 672
- immersion suits 199, 282-285
- inclinometer 370
- inconspicuous partly submerged object 438-440
- index error 352-354
- index mirror 350
- indicator buoys (submarines) 521-522
- inert gas 672, 682-683
- inert gas system 690-695
- inflatable lifejackets 279
- inflatable Liferaft 246-255, 276
- inflated rescue boat 288-291
- inglefield clip 314
- in irons 243
- INMARSAT 299
- inner bottom longitudinals 19, 22
- instrument error 355
- insulation material 170
- insurance 702-705
 - insurance certificate 703, 705
 - interaction 651-654, 758
 - integrated bridge 323-327
 - intercostals 13, 19
 - international code of signals 304, 306-313, 336
 - international conference on loadlines 27
 - international maritime dangerous goods code 338-339
 - international safety management 29
 - international shore connection 547-548
 - intrinsically safe 668
 - isobars 394
 - isolated danger 477
 - isotherms 394
- jack 315
- jack stay 569
- jack-up rig 472-473
- jaw (rope) 65, 69
- jaw(shackle) 39
- jayhawk helicopter 519
- jet /spray nozzle 540, 542
- jib 9
- jigger 113
- joggled plate 13
- joggle shackle 55
- jumbo derrick 128-131
- jumper stay 99
- jury rudder/steering 61
- karrilift 182
- katabatic wind 394
- kedging 55
- keel 13, 203, 206
 - blocks 506-509
 - keel grabline 228
 - keel rake 4
- kelson 203, 206
- kenter joining shackle 38-39, 729
- key (tail end shaft) 596
- king beam 152
- knee 203
- Kort Nozzle 617
- ladders 340-344
- land & sea breezes 394
- landing areas helicopters 513-515, 519-521
- langs lay 94
- lanyard 330
- large tankers:
 - mooring 695-696
 - towing 662-664
- lashing cables 48-49
- lateral marks 475-476
- launching 225, 230-234
 - appliances 199, 233-235, 239, 258-259, 268
- lifeboat procedures 230-234
 - stations 232-233, 235
 - rescue boats 235, 287-288
- laying out anchors 636-637
- lay of rope 68-71
- lead block 128, 154
- leadline 71
- lead pellet 38
- leo shore 408-409, 684
- leech 241
- length 3

- between perpendiculars 3
- on waterline 3
- overall 3
- length of lay 94
- letting go anchors 41-42, 48
- letting go from buoys 632
- lifeboat (see also boatwork)
 - engine 210-213
 - equipment 208-210
 - falls 198, 228-229, 732
 - markings 202
 - question and answer 732-736
- lifeboat, parts of 202-208
 - apron 203
 - bilge grabrail 206
 - bottom boards 206
 - buoyancy chambers 206
 - deadwood 203
 - filling piece 205
 - gangboard 203-204
 - garboard strake 203
 - gunwale 203, 206-207
 - gunwale capping 203
 - hardwood chock 203
 - hog piece 203
 - keel 203
 - keelson 203, 206
 - lifting hooks 203, 237
 - mast thwart 208, 227
 - painter shackle 203
 - rising 203
 - rubbing strake 203, 206
 - scarph 203
 - sheer strake 203
 - side bench 203, 206
 - sliding plate 203
 - stem post 203,
 - stem band 203
 - stern band 203
 - stern post 203
 - stretcher 206
 - tank cleading 203, 206
 - thwart 203, 206
 - thwart knees 203, 206
 - timber (ribs) 204-206
- lifebuoy specifications 279-282
- lifejackets (inflatable) 279
- life jacket lights 279
- life jacket requirements 277-279
- lifejacket stowage 277-278
- lifelines 228
- liferaft 246-268
 - beaching 275, 732-733
 - boarding 254
 - capacity 246, 249-250
 - capsized 274-275
 - construction 246-248
 - davit launched 256-261
 - equipment 250-253
 - fittings 264-265
 - float free arrangement 198, 262-265
 - launching of 253-254
 - markings 250, 253
 - open reversible 276
 - painter 732
 - rigid 254-256
 - servicing 276
 - six man 733
 - stowage 248, 252-254, 275-276
 - water catchment 264-265
- lightening holes 15
- light lists 335
- lightning 394, 668
- lights (navigation) 435-450
- lightship displacement 7-8
- limber boards 19, 153-154
- lines of magnetic force 374
- line throwing apparatus 573-574
- list 588
- liquid magnetic compass 368-374
- lizard 80
- LNG fires 550-552
- loadicator 188
- loading tanker procedure 700-702
- load deadweight 8
- loadlines 27-29
- load stresses 24-26, 139-149
- local direction of buoyage 476
- location aids 240
- locking bar 100
- locking nut 100
- locking splice 104-106
- log 357-360
- log book 757-758
- long distance towing 657-662
- longitudinals 15
- longitudinal girders 15, 19, 22, 24
- long splice 84-85
- long stay 55
- lookout: 328-330, 426
 - duty 328-330, 426
 - field of view 329
- loss of anchor 642-643
- loss of windlass 639-640
- loss of windlass power 639-640
- lower hold 19
- lowering hitch 80
- lowering turns 80
- lubber line 373
- lubrication (wires) 95
- luff 119, 241
- luff tackle 113
- lug 39
- lugged joining shackle 39-40
- lugless joining shackle 38-39
- lumber loadline 28
- Macgregor steel hatches 154-161
- Machinery space fires 533-535, 544
- Making way 590
- main halyard 227
- main mast 9, 314
- main sail, 9
- main staysail 9
- main topsail 9
- maintenance of:
 - blocks 108-109
 - flags 313-314
 - lifeboats 228
 - planned 123, 148
- manhelper 637, 639
- manifold 672, 701
- manila rope 66
- man overboard 509-512

- manropes 341
- maneuvering light 461, 770
- maneuvering signals 451-452, 461
- margin plate 16, 19, 153-154
- marine evacuation system 268-274
- marine instruments 349-387
- marine safety card 685-689
- marine sextant 350-355
- mariners handbook 335
- marking anchor cable 46-47
- marking of anchors 36
- marks (leadline) 360
- marline 70, 83
- marline spike hitch 76-77
- marry two ropes 86
- martingale 140
- masons hygrometer 384
- mast 9
 - clamp 227
 - house 129
 - main 9
 - rigging 227
 - step 227
 - thwart 227
 - mast 314
 - truck 314
 - mizzen 9
- master's obligations in distress 560
- master/pilot exchange 347
- master's responsibilities 321-323, 328
- measurement (rope and wire) 96
- measurement cargo 159
- mechanical advantage 111-112
- mechanical hoists 343-346
- Mediterranean moor 647-649, 757
- merchant shipping notices 334
- messenger 632-634
- metacentre 7
- metacentric height 7
- metal blocks 110-111
- meteorological terms 389-399
- meteorology 389-422
- micrometer sextant 350-355
- midshipmans hitch 77
- mills atlas release 261-262
- mimic diagrams 681
- mine clearance vessels 425, 444, 447, 766
- mirage 394
- mizzen topmast staysail 9
- monkeys fist 731
- monsoon 394
- mooring 55, 634, 696-700
 - anchors 61-63
 - Baltic moor 646-647
 - Lines 620-621, 626, 631
 - Mediterranean moor 647-650
 - new rope 89
 - open moor 646
 - ropes 620, 626
 - running moor 643-644
 - shackle 700
 - standing moor 645-646
 - swivel 40
 - systems 700
 - tankers 695/696
 - wire 621
- morse code 318-320
- morse procedure 317-319
- moulded dimensions 3
 - breadth 2-3
 - depth 2-3
- mousing hook and shackles 107-109
- moving block 111, 124-125
- multi angled fairlead 623
- multi-fold hatches 158-159
- muster lists 293-294
- muster signals 293
- narrow channels 428-429
- natural fibre rope 65-68, 729
- nautical almanac 336
- Nautical tables 336
- naval pipes 56
- navigational warning 335
- navigational watch 326-332
- NAVTEX 300
- net tonnage 5
- new danger 476
- night vision equipment 655-656
- non-return valve 153-154, 691
- notices to mariners 334
- not under command 443-444
- noxious liquid substance 715
- numeral flags 310
- numerals morse 318
- nylon rope 66, 72
- nylon strop 237
- Oars 208
- Officer of watch 57-58
- Official publications 334-339
- Offshore anchor 627-628
- Offshore installation 471-473, 697-700
- offshore supply craft 18
- oil:
 - dangers 671
 - fires 544
 - fuel tanks 17
 - pollution 699-708
 - record book 336, 721
 - references 709, 711-717
 - residues 715
 - rigs/platforms 471-473, 697
 - separator pump 16-17
 - tanker 715
 - water separator 16-17
- open boat dangers 240
- open hatchway 160
- open moor 646
- opening hatches 155-161
- opening new ropes 89
- opening new wires 108
- open link 40-41, 46-48
- overtaking 431-432
- oxter plate 16
- oxygen analyzer 666-667, 683
- oxygen in fire 533
- Pad eye 102
- Painter 226-227
- painter shackle 203
- paint room fire 540-541
- pair trawling 462
- palletization 167

- palm & needle whipping 85-86
- palm oil 172
- Panama lead 622-633
- panting beams 18
- panting stringers 18
- parceling 83
- partially enclosed boats 214, 219-220
- passage appraisal 326, 758
- passenger car ferry 11, 21, 470, 487-489, 647
- passenger ships 20, 345, 580-581, 619
- passenger ships emergency 268-274, 291-296
- peak 241
- pelorus 378
- period of encounter 405, 407
- period of pitch 406
- period of roll 405
- performance monitor 768
- permanent ballast 672
- permit to work 742
- perpendiculars 4
- persistent oil 702
- pear link 664
- phonetic alphabet 317
- phosphorescence 394
- pilot:
 - boat 341, 448
 - books 335
 - hoists 343-346
 - ladders 340-343, 732
 - master exchange 347
 - vessels 341, 448-449
 - wheels 331
- pillars 24
- pitch (of propellers) 588, 602
- pitching 406
- pivot point (of ship) 588
- pivot point (compass) 372
- plain laid 69
- plaited rope 69, 71
- plan for anchoring 756
- planned maintenance 123, 148, 746
- plate clamps & dogs 168-169
- plate landings 19
- plugs 505
- plug plan 505
- pod propulsion units 598-601
- point line 69-70
- polar front 395
- pollution: 721
 - air 727-728
 - dangers 671
 - from garbage 708, 726-727
 - from oil 706-708
 - from sewage 725-726
 - incidents 704, 714, 717-722
 - precautions against 706-708
 - references 709
 - regulations 699-710
- polyester 72
- polypropylene 73
- pontoon covers 184, 192
- pooping 407
- pounding 406
- precession 365
- precipitation 404
- precision aneroid barometer 385
- preferred channel marks 478
- pre-forming wire 95-96
- preparation of anchors 41-42, 45-46, 48, 634-635
- pressure vacuum breaker 691, 693
- prevention of collision at sea 423-474
- preventer 120-122
 - backstay 128
 - guys 120, 122-123, 128-129
 - wire 658
- principle of echo sounder 361-362
- principle of sextant 350-351
- prismatic error 354
- procedure for anchoring 45-48
- product carrier 665, 715
- production platform 471-473
- prohibition of oil discharge 719
- proof load:
 - anchors 36
 - cable 36
 - derricks 139-140
- propeller:
 - controllable pitch 596-598
 - ducting 594
 - fixed pitch 595-596
 - pitch 588, 602
 - slip 601-603
- twin 599
- removal 597
- protective equipment 684
- pump room rescue 686
- punch and drift 38, 729
- purchase (tackle) 111
 - advantage 111-112
 - calculations 142-146
 - differential 114-116
 - friction allowance 140-143
 - gun tackle 112
 - gyn tackle 113
 - handy billy 112-113
 - jigger 113
 - luff (single & double) 113
 - three fold 114
- purge pipe 681
- purse seiners 463
- pyrotechnics 570-575
- pythagorean error 363

- 'Q' Flag 307-309
- Quadrantal correctors 370, 374
- Quadrant steering 616
- quarter 2
- quarter master 588
- quayside mooring 619, 621, 626
- queen beam 152
- question & answer 729-774
- quick link 101-102
- quoins 164

- Rack and pinion hatches 157
- racking seizing 81
- racking stresses 25
- Radar reflector 209
- Radiation 395
- Radio signals 333, 335
- raft release gear 198, 201-264
- rain 395
- rainbow 395

- raised strakes 19
- rake of keel 4
- ramp 178
- ranging (on moorings) 651
- rations 210
- reach 243
- reaction fin 594
- ream 38
- reception of slop's 703-704
- recovering anchors 52, 639
- recovering boats 234, 237
- re-curvature of storm 395
- red ensign 316
- reduction of speed 530
- reefer cargo 169
- reefer ship 14
- reefing sails 242
- reef knot 77-78
- refined products 12
- reflector (compass) unit 370, 374
- refraction 395
- refrigerants 169-170
- register of ships lifting & cargo handling gear 147-148
- regulations for the prevention of collision at sea 423
- release gear-boats 218
- remote control craft 474
- render cable 55
- rescue & recovery 489-491
- rescue of casualties 288
- rescue boats 286-291
 - equipment 289-290
 - requirements 288-289
- re-securing anchors 642-643
- reserve buoyancy 8-9
- restricted in ability to maneuver 439, 443-444
- restricted visibility 434
- rib (timber) 204-206
- ridge 395
- riding cable 644-645
- rigging: 91-116, 227
 - boatswains chair 78, 79-80
 - derricks 117-136
 - fid 82
 - fitments 100-104
 - gyn 140
 - heavy lift derrick 127-136
 - pilot ladders 340-343
 - running 96
 - screw 101
 - sheer legs 140
 - slip wires 632-634
 - stage 78, 80-81
 - standing 96
- right ahead 2
- right astern 2
- right hand laid rope 68
- righting capsized craft 274-275
 - lifeboats 197-240
 - liferaft (inflatable) 248-265
 - access 249
 - beaching 275
 - capacity 249-250
 - capsized 274-275
 - containers 276
 - davit launched 256-261
 - equipment 250-253
 - launching 253
 - markings 250
 - open reversible 276-277
 - release 262-265
 - service 276
 - special 6 man 276
 - rigid liferafts 254
 - access 255
 - capacity 255
 - construction 254-255
 - davit launched 257-258
 - fittings 255-256
 - markings 256
 - rigidity in space 365
 - rise of floor 4
 - rising 203
 - risk assessment 642, 746
 - risk of collision 770
 - rocket line throwing gear 490, 567, 573
 - rocket parachute flare 570
 - rogues yarn 227
 - roller fairlead 621, 623
 - rolling hitch 77
 - roll-on, roll-off, 176-180
 - roll-on, roll-off ship 568
 - rolltite hatches 159
 - rope work 65
 - rope gauge 96
 - rope lay 68-69
 - roping twine 71
 - ro-ro operations 176-180
 - rose seizing 81
 - rotary vane steering 613-614
 - round eye 110
 - round turn and two half hitches 77-78
 - rowlock 207
 - royal standard 314-315
 - rubbing strake 203, 206
 - rudder 593
 - angle 607
 - carrier 616
 - loss 613-614
 - stock 616
 - rudder types 593-595
 - balanced 593
 - becker 595
 - flap 595
 - plate 593
 - rotar 594
 - schilling 594-595
 - semi-balanced 593
 - spade 593
- Rule of road: questions & answers 761-768
- runner 118-119
- running bowline 74-75
- Safe entry 676
- safe handling of derricks 123
- safe handling of towlines 656-657
- safe port options 481
- safe speed 426-427, 654
- safe water mark 476-477
- safe working load:
 - blocks 729
 - chain 93
 - derricks 122

- ropes 93
- wires 92, 730
- Safety checklist helicopters 519-521
- Safety construction certificate 745
- Safety equipment certificate 745
- Safety officer/safety committee
- Safety radio certificate 745
- Safety management certificate 745
- safety supply/craft 18
- sagging 26
- sail 9
 - marks on 241
 - parts of 241
 - terms 227, 243
 - theory 227, 241-243
 - types 9, 241
- sailing directions 335
- sailing vessels 9, 764-765
- sailmakers whipping 85-86
- samson post 125
- SART 303-304, 763
- scantlings 19
- schilling rudder 594
- schooner 9
- scope 55
- scotsman 45
- scrambling nets 489
- scantlings 19
- screens (sidelights) 436, 765
- screw eye bolt 102
- scrubbing tower 691
- scuppers 163
- sea anchor 210-211
- seaming twine 71
- seaplane 473-474
- search & rescue operations 559-585
- search patterns 512, 561-562, 753, 759
- seattle hook 120
- securing anchors to cable 40-41
- securing hatches 151-152, 155-157
- securing propellers 596
- securing Ro-Ro cargo 180
- securing to buoys 629-632
- security 339
- security officer 339-340
- seizing's 81
- seizing wire 95, 729
- senhouse slip 102
- sennet laid rope 69-70
- separation schemes 430-431
- semi-balanced rudder 593
- serving 82-83
 - board 82-83
 - mallet 82-83
- set 588-599
- setting fid 82
- service of:
 - hydrostatic release 264
 - liferrafts 276
- Sextant 350-355
 - Centering error 354
 - collimation error 354
 - graduation error 355
 - index error 352-354
 - instrument error 355
 - perpendicular error 352
 - prismatic error 354
- shade error 355
- side error 352-353
- sewage 716
- shackle 55
 - joggle 55
 - joining 38-40
 - length 55
 - mousing 109
 - parts of 39
- shadow pin 376
- shallow water effect 653-654
- shank 32
- shear forces 25, 132
- sheaves 110
- sheer 652
- shell plate 19
- sheepshank 78
- sheer 4, 589
- sheer legs 131, 140
- sheer strake 19
- sheet anchor 56
- sheetbend 78
- ship 1
 - construction 9-24
 - dimensions 3
 - handling 587-664
 - stresses 23-25
 - terms 1-9
 - types 10-21
- ship/shore checklist (oil) 670
- ship//shore connection 547-548
- shoring up bulkheads 484-485
- shorten cable 56
- short round 643
- short stay 56
- shroud 100
- shroud laid rope 68
- side bench 203, 206
- side frame 19
- side lights 435-436, 771
- signal halyard 71
- signal letters 318
- signals 306
- sighting port spanner 673
- single anchor procedure 635
- single letter meanings 306-307
- single point mooring 696-700
- single span derrick 118-119
- single swinging derrick 118, 120
- sisal rope 66-67
- size of cable 38, 49
- size of rope 96
- skates 207, 221
- skin contact (hydrocarbons) 683
- sleeping cable 644-645
- sleet 395
- slewing guys 122-125
- slings 166-167
- slip of propeller 601-603
- slip wire 632-634
- slops 703
- slop tank 716
- sludge 716
- small fires 528
- small gear locker 207
- small stuff 70, 83
- Smit bracket 604

- smoke signals 572-574
- snatch block 109
- snotters 166
- snow 395
- snub 56
- snubbing round 650
- snug 45, 54
- sockets 100-101
- soft laid rope 69
- SOLAS amendments
 - 'Decision support system for emergencies.' 580
- solid thimble 101
- SONAR 362
- sounding 672-673
- sounding rod 647
- sound signals 463-466
- spade rudder 593-594
- span block 119, 146
- spare anchor 56
- spar ceiling 153
- special cargoes 174
- special marks 477
- specifications:
 - immersion suits 283-285
 - lifebuoys 279-282
 - lifejackets 277-279
- specific gravity 647
- speed & depth 357-364
- spider band 124, 128
- spile pin 38
- sphere correctors 370-374
- splay tackles 140
- splices 83-85, 104-106
 - back 83-84
 - eye 84, 104-106
 - long 84-85
 - short 84-85
- spontaneous combustion 339, 540
- spreader 341
- spring lay 94-95
- spun yarn 70, 83, 109
- spurling pipe 40, 42
- squall 396
- squat 589, 653-654
- stability expressions 6-9
- stabilizers 619-621
- stanchions 341
- stage rigging 80
- standard laid rope 69
- standing block 112
- standing moor 645, 750
- standing rigging 96
- static electricity 668
- statutory instruments 728
- stay
 - backstay 128
 - forestay 96-97
 - jumper 99
 - topmast 97-99
 - triatic 99
- staysail 9
- stealer plate 19
- steam guys 127
- steam smothering 642
- steam windlass 41
- steel hatch covers 154-161
- steel tape measure 674
- steel wire rope 91-107
- steering:
 - by engines 599
 - failure 612-614, 759
 - flat 3
 - gear 608-614
 - oar 208
 - types 608-617
- stem 4
- stem band 203
- stem post 203
- stern 2
 - door 177
 - light 435-436
 - lines 621
 - post 203
 - thruster 614-615, 617-618
 - to sea 407
- Stevenson's screen 384-385
- stiff ship 404
- stock 616
- stockless anchor 32-33
- stopping distance 589
- stoppers 86-89
 - chain 88-89
 - common 87-88
 - west country 88
- storm movement 410
- stowage 164
 - broken 157
 - factor 160
 - methods 164-166
 - wires on reels 108
- strakes 19, 24
- stranding 491
- strand of rope 65
- stratosphere 396
- stresses on derricks 146-149
- stretchers 206
- strops 166
- strum box 10, 154-154
- stud eye 102
- stuffing box 616
- stulken derrick 132-136
- submarines 468-469
- sub-sunk buoys 522
- sub sunk procedure 521-522
- summer loadline 8, 27
- surface rescues 566
- surge 56, 73
- surrounding a fire 530
- surveys 718
- survival craft 245-277
- survival manual 266-268
- survival Systems International 245-247
- survivors 489, 755
- swallow 109
- swell 402
- swifter 100
- swivel head 108-110
- synchro-lift 500-501
- synchronism 405-406
- synoptic weather chart 398-399
- synthetic fibre rope. 71-74
- Tabernacle 134
- tack 241

- tacking 241
- tackles 111-114
- tackline 306
- tactical diameter 603-605
- talurit clamp 102
- taking the ground 491, 494-496
- tank:
 - cleaning 203
 - cleaning 676
 - coating 12
 - deep 171-172
 - gas freeing 678-680
 - gauge 675
 - layout 678-680
 - lid 673
 - lid plan 679
 - measurement 673
 - top ceiling 152-153
- tanker 12, 22, 195-196, 487, 666, 669
 - cargo plan 195
 - fire precautions 527-528, 538
 - hazards 666-671
 - helicopter engagement 521
 - operations 665-702
 - safety guide 668-669
- tare weight 183
- tarpaulins 151
- telemotor transmission 608, 615
- telescopic reflector (compass) 374-375
- tender ship 404-405
- temperature can 674
- terms and definitions (ships) 1-24
- test meter (oxygen) 683
- tests:
 - on anchors 34-35
 - on cable 36-37
 - on derricks 139
 - on mechanical hoists 344
- thermal protective aids 200, 285-286
- thimbles 101-104
- third adjustment to sextant 353-354
- thole pins 207-208
- three fold purchase 113-114
- thrust units 614-618
- thunder 396
- thwart 203, 206
- thwart knee 203, 206
- tidal stream atlas 338
- tide tables 335
- tide rode 56
- tiller 616
- timber dogs 168
- timber hitch 77-78
- timber loadline 29
- timbers 203, 205
- tipsy key 356
- tonnage 5
- top locks 185
- topmast stay 97-99
- topsail 9
- topping derricks 118-120
- topping lift 118-119, 140, 146
- tornado 396
- torque 365
- torsional stresses 26
- totally enclosed boats 212-219
 - air support system 218
- capacity 215
 - fire protection 218-219
 - launching 218-225
 - release mechanism 218
 - requirements 217
 - water spray system 219
- towing & pushing 437-441
- towing 437-440, 568
- trade winds 496
- tracking 380
- traffic movement 381
- traffic separation scheme 430
- training & drills 294-295, 297, 486
- training manual 296
- transit bearings 58
- traveler 227
- triangular plate 103-104
- training and drills 294
- training manual 296
- transfer 603-605
 - transfer of oil 336, 675
- transmission line error 363
- transmitting magnetic compass 367
- triatic stay 99
- tricing line 259
- tricing pendant 229-230
- trigger 230
- tripping line 211
- tripping palms 32
- tropical fresh loadline 27-28
- tropical loadline 27-28
- tropical revolving storm 410-412
 - Dangerous semi-circle 410
 - Eye 410
 - Movement 410
 - Navigable semi-circle 410
 - Path 411
 - Track 410
 - Vertex 397
- tropopause 410
- trough 396
- tsunami 409-410
- tugs 656-662
- turnbuckle 101
- turning circles 603-608
- turning short round 643
- tumblehome 3
- tumbler 118-119
- turnbuckle 101, 732
- turn of bilge 154
- tween decks 19
- twilight 397
- twin screw propulsion 597-600
- twist locks 185
- two letter signals 312
- two-way radios 293
- tyzack bar 23, 152
- 'U' Bolt 123
- ULCC 665
- ullage 673
 - pipe plan 679
 - stick 674
 - tape 674
- unbalanced plate rudder 593
- underdeck girders 152
- underway 590

union hook 120
 union plate 103-104
 union purchase 120-124
 unit loads 180, 183-184
 universal roller lead 621, 623
 unstable 6-7
 up and down 56
 upper block 112
 upper deck 3
 upper tween deck 3, 19
 urgency signal 481, 524, 530
 use of anchors 635-643, 646-651
 use of sea anchor 409
 use of tugs 656-664

Veer cable 57
 Veering 397
 vehicle stowage 166, 192
 VHF use 305
 velle derrick 186-187
 ventilators 170
 ventilation 170
 vent valves 172
 vertex 397
 VLCC 409, 665
 Vessel 424
 Vessel in distress 466, 559-561
 VHF use 60
 Virtual loss GM 508-509
 Visibility 397, 434, 761
 Visibility of lights 435-436
 Volatile liquid 472
 Voyage data recorder 381-382

warm front 397
 warp 51
 warping drum 45-47
 warp threads 314
 warships 467-469
 washing cycles 678
 watch at anchor 57-59
 watchkeeping duties 326-332

water containers 208
 water jet propulsion 618-619
 water lay 68
 water pressure 25
 water spout 397
 watertight doors 496-498, 531
 water wall system 555, 667
 wave 397
 wave scale 402
 way 590
 weak link 263, 265
 wearing 241
 wearing ensigns 314
 weather chart 398-399
 weather reporting codes 401-402
 weather side 590
 wedge 398
 weekly notices to mariners 334
 weft thread 314
 wheel key 673-674
 Whesoe tank gauge 675
 whippings 85-86
 whistles 463-465
 white ensign 314
 WIG craft 424, 426, 449
 winches 123, 125-126, 129
 wind 398,
 windlass 40-44, 46, 48
 wind rode 57
 wine carrier 666
 winter loadline 27-29
 wire work 91-107
 wire rope 96-100

yard 308
 yaw 590
 'Y' mast 125
 yo-yo rig 124-125

'Z' bar 23
 'Z' cargo block 110

