

Contents at a Glance

Chapter 1
Boat Design and Construction

Chapter 2
Boating Rules and Regulations

Chapter 3
Navigation Rules (CoRegs)

Chapter 4
Boat Operating and Seamanship

Chapter 5
Piloting and Navigation

Chapter 6
Ropes, Lines and Knots

Chapter 7
Weather

Chapter 8
Mechanical

Chapter 9
Electrical

Chapter 10
Communication

Chapter 11
Boat Trailering

Chapter 12
General Reference Tables

Chapter 13
Conversion Tables

Chapter 14
Boating Organizations and Bibliography

Chapter 15
Boating Glossary

TABLE OF CONTENTS

Quick Reference Table of Contents	10
Preface—Note to the Reader.....	11
Acknowledgments.....	12
Why This Book?.....	13
1 Boat Types, Design, and Construction 17	
Introduction.....	17
Basic Terminology	18
Hull Types and Characteristics.....	21
Displacement and Planing Hulls.....	21
Hull Shapes	25
Three Basic Hull Forms	25
Other Hull Forms.....	26
Design Parameters	28
Displacement	28
Stability.....	29
Design Ratios (Coefficients of Form).....	34
Ratios for Sailboats.....	39
Other Comparative Ratios.....	40
Relativity of Boat Sizes and Measurements	42
Boat Construction	42
Hull Materials.....	42
Boat Structural Considerations	53
Recreational Boats	55
Boat Types	55
Small Powerboats	55
Medium Size Powerboats	62
Sailboat Types.....	68
2 Boating Rules and Regulations..... 73	
Ownership Regulations.....	73
Boat Registration	73
Hull Identification Number	76
Rules for Boat Operation	80
Operating	80
Operator Qualifications	85
Required and Suggested Equipment.....	87
Life Jackets and PFDs	92
Fire Extinguishers	95
Visual Distress Signals.....	97
Equipment Not Legally Required	98
Environmental Regulations	100
Pollution Prevention Regulations: United States	100
Pollution Prevention Regulations: Canada	102
Customs and Immigration	103

Entering and Leaving the United States	103
Entering and Leaving Canada.....	111
3 Navigation Rules.....	115
Rules—General.....	115
Basis for Rules	115
About This Navigation Rules Chapter	115
Application and Definitions	115
Conduct in Any Visibility.....	117
Responsibility (Rule 2).....	117
Look-Out (Rule 5)	118
Safe Speed (Rule 6)	118
Risk of Collision (Rule 7)	119
Action to Avoid Collision (Rule 8)	119
Danger Signal (Rule 34).....	119
Narrow Channels (Rule 9)	120
Signals for Bends and Visual Obstructions in Channels and Fairways (Rule 34-e).....	121
Traffic Separation Schemes (Rule 10)	121
Conduct of Vessels in Sight of One Another.....	123
Responsibilities Between Vessels (Rule 18).....	123
Action by Give-Way Vessel (Rule 16).....	123
Action by Stand-On Vessel (Rule 17)	123
Head-On Situation (Rule 14).....	123
The Crossing Situation (Rule 15).....	124
Signals for Vessels in Sight of One Another (Rule 34) ..	124
Sailing Vessels (Rule 12)	125
Overtaking (Rule 13).....	125
Overtaking Signals: International only (Rule 34).....	126
Overtaking Signals: U.S. inland and Canada substitution (Rule 34)	126
Conduct In Restricted Visibility.....	126
Conduct of Vessels in Restricted Visibility (Rule 19)...	126
Sound Signals in Restricted Visibility (Rule 35).....	127
Signals to Attract Attention (Rule 36)	129
Distress Signals (Rule 37)	129
Lights and Shapes	130
Lights and Shapes Application (Rule 20).....	130
Lights and Shapes Definitions (Rule 21).....	131
Visibility of Lights (Rule 22)	132
Lights on Power Driven Vessels Underway (Rule 23) ..	132
Lights and Shapes on Sailing Vessels Underway and Ves- sels Under Oars (Rule 25)	136
Towing and Pushing Lights and Shapes (Rule 24).....	137
Fishing Vessels Lights and Shapes (Rule 26).....	142
Vessels Not Under Command or Restricted in Their Abil- ity to Maneuver (Rule 27)	144

6 Boater's Pocket Reference

Pilot Vessels (Rule 29)	146
Anchored Vessels and Vessels Aground (Rule 30)	147
4 Seamanship	149
Seamanship General	149
General Discussion	149
Close Quarters Boat Operation	149
Slow Speed Maneuvering	149
Leaving the Dock	157
Docking	162
Making Fast	171
Sailing	174
Basic Principles	174
Anchors and Anchoring	186
The Anchor	186
The Anchoring system	190
Sizing the Anchoring System	194
Anchoring Procedure	207
Other Anchoring Techniques	208
Special Situations	211
Grounding	211
Towing	212
Adverse Conditions	214
Salvage	216
Checklists	217
5 Piloting and Navigation	227
Introduction To Piloting and Navigation	227
Publications For Navigation	229
Charts	229
Other Navigation Publications	240
The Compass	242
Electronic Navigation Equipment	255
Introduction to Electronic Navigation	255
GPS	256
Radar	265
Radar Reflectors	276
Digital Charts	277
Personal Computers	279
Chartplotters	284
Depth Sounders, Fishfinders and Scanning Sonar	287
Autopilot	292
Integrated and Networked Navigation Systems	292
Aids to Navigation	296
Introduction to Aids to Navigation	296
IALA Regions	297
USCG Remarks on Aids to Navigation System	301

Position Plotting	306
Introduction to Plotting	306
Dead Reckoning	312
Piloting and Position Determination	313
Trip Planning	313
Lines of Position	316
Estimated Position	320
The Fix	321
Hazard and Collision Avoidance	328
Set and Drift	332
Tides and Tidal Currents	335
Celestial and Other Means of Navigation	338
Navigation Books, Checklists, and Forms	339
Navigation Tables	343
Distances Between Ports	360
6 Ropes, Lines and Knots (Marlinespike Seamanship).....	371
Rope and Lines.....	371
Rope	371
Lines.....	373
Knots	375
Introduction	375
Stopper and End Knots.....	376
Knots used to join Two Lines (Bends).....	377
Knots for Tying to Objects (Hitches).....	380
Loop Knots	390
Fishing Knots.....	394
Reference Tables for Rope	400
7 Weather.....	405
Introduction.....	405
Weather Systems	405
General Atmospheric Circulation	405
Atmospheric Pressure.....	406
Warm and Cold Fronts.....	408
Severe Weather.....	410
Clouds.....	414
High Level Clouds	414
Mid-Level Clouds (Water Droplets)	416
Low-Level Clouds	417
Wind and Waves.....	419
Weather Map Symbols.....	423
Weather Tables and Charts	428
8 Mechanical.....	443
Speed and Horsepower	443
Introduction	443

8 Boater's Pocket Reference

Horsepower at Displacement Speeds	443
Horsepower at Planing Speeds	445
Engines	448
Introduction	448
Horsepower Definitions	450
Gasoline Engines	450
Diesel Engines	458
Engine Cooling and Exhaust Systems	464
Gasoline and Diesel Engine Comparison and Selection	470
Surveying Used Engines	473
Engine Maintenance and Troubleshooting	474
Propellers	480
Introduction	480
Propeller Terminology	480
Propeller Selection and Sizing	484
Sample Logs And Checklists	486
Maintenance Logs	486
Tools and Spares	489
9 Electrical	499
Introduction	499
Electricity Basics	500
Introduction	500
Basic Electrical Circuits	503
Electrical Power and Horsepower	507
Electrical Diagram Symbols	508
Electromagnetism and Basic Electrical Devices	508
Electrical Cabling	514
Introduction	514
DC Electrical Systems	534
DC Grounding and Cabling	534
Batteries	535
The Alternator	548
AC Systems	549
Introduction	549
AC Cabling and Connections	550
AC Sources	552
Bonding and Corrosion	561
Bonding	561
Grounding	562
Galvanic Corrosion	562
Stray Current Corrosion	567
Bonding Versus Nonbonding of Through-hulls	568
Lightning Protection	570
10 Communications	573
Introduction	573

Safety	573
Types of Marine Communications Equipment	573
Two-Way Broadcast Communications	574
Introduction	574
VHF Marine Radio.....	575
SSB Marine Radio.....	582
CB Radio.....	587
FRS Radio.....	587
Point-to-Point Communications	588
Cell Phones	588
Satellite Communications	589
Tables.....	592
The Radio Alphabet.....	592
VHF CHANNELS	593
International Code of Flag Signals	600
International Morse Code.....	603
The Semaphore Alphabet.....	604
11 Boat Trailing	605
Introduction.....	605
Trailing Equipment.....	605
The Boat Trailer.....	605
The Tow Vehicle	615
Trailer Operation.....	616
Traveling with the Boat Trailer	616
Boat Launch and Haul-Out	618
Trailer Maintenance.....	621
Rules and Regulations for Towing Trailers.....	626
12 General Reference Tables	631
Time Zones.....	631
National Holidays.....	633
Air And Water Versus Elevation	634
Sound Decibel Ratings.....	635
Blood Alcohol Percentages.....	636
Boat Loan Interest.....	637
Currency Conversion Table	640
Numbered Days of the Year.....	642
Measurement Conversion Tables	644
Inch Fractions to Decimal Inches and Millimeters	644
Weight and Volume of Liquids	648
13 Conversion Tables	655
14 Boating Organizations and Publications	679
Boating Organizations	679
Coast Guard	679
The Power (and Sail) Squadrons.....	682

10 Boater's Pocket Reference

Other Organizations	685
Phone Numbers	688
Boating Information and References.....	697
Books of Interest.....	697
Interesting Internet Sites	698
Boat and Equipment Sales and Manufacturing	700
Magazines and Periodicals.....	701
Bibliography	703
15 Glossary	707
Index	731

QUICK REFERENCE TABLE OF CONTENTS

IALA Regions	Q1
Port Side Marks (North America—Region B).....	Q2
Starboard Side Marks (North America—Region B)	Q3
Canada Daybeacons	Q4
Cardinal Marks	Q5
Isolated Danger and Safe Water Marks.....	Q6
Range Dayboards	Q7
Dayboards and Special Marks.....	Q8
Information and Regulatory Marks.....	Q9
Intracoastal Waterway Marks.....	Q10
Bridge Lighting	Q11
Western Rivers Port Side Marks.....	Q12
Western Rivers Starboard Side Marks	Q13
Visual Buoyage Guide by Day	Q14
Visual Buoyage Guide by Night	Q15
Fictitious Nautical Chart.....	Q16
Chart Symbols Used for Lights	Q17
Chart Symbols for Buoys.....	Q18
Chart Symbols for Buoys (Supplemental).....	Q19
Commonly Used Chart Symbols	Q20
IALA Region B Port Side Marks	Q22
IALA Region B Starboard Side Marks	Q23
Vessel Crossing Zones	Q24
Navigation Lights.....	Q25
Crossing Situations and Sound Signals	Q26
International Signal Flags.....	Q28
National Flags	Q30
Special Flags and Organization Flags.....	Q32