## ERRATA

Sailing Skills \& Seamanship
$6{ }^{\text {th }}$ Edition

## Chapter 5 EQUIPMENT FOR YOUR BOAT

Page 119 "Marine Sanitation Devices" First column Delete last sentence beginning with Type III-A MSD's......"

Page 119 Second column, second sentence, Change "Type III-B" to Type III
At the end of the section add "Portable toilets are not considered installed devices and therefore are not subject to the regulations. Contents of portable toilets may not be discharged into U.S. waters

## Chapter 6 TRAILERING YOUR SAILBOAT

Page 128, Figure 6-4 The connector shown is a five-prong type where the fifth wire (color varies) goes to the towing vehicle's back up lights to deactivate the trailers brakes. Figure 6-3 depicts a 4-prong plug that does not control the trailer's brakes

Page 140, first column "Balancing the Load" Second paragraph change 5\% to $10 \%$ to read $7 \%$ to $10 \%$

## Chapter 7 YOUR "HIGHWAY" SIGNS

Page 160 Figure 7-16 The chart symbol for the day marker on the left should be G "5" and show a green light

## Chapter 9 INLAND BOATING

## Multiple Choice Items

Page 225 Question 9 -19 should be (a) right not (d)

## Chapter 12 INTRODUCTION TO NAVIGATION

Page 272, Figure12-4 Change to: "Rendering the earth into a meaningful flat chart is a major challenge. If you simply unfold and flatten the earth's surface, you will get something like this figure, which is similar to a polyconic projection."

Page 295 Figure 12-39 Change to: "The moon rotates around the earth every 291/2 days. Therefore, for every rotation of the moon around the earth,
referenced to the earth, the moon and sun will be in line twice and at right angles twice during each revolution of the moon around the earth."

## Multiple Choice Items

Page 305 Question 12-18 The answer sheet is (c) light blue. Not (b)
Page 305 Question 12-19 The answer is (b) 2.0 nautical miles not (a)

## CHAPTER 14 LINES AND KNOTS FOR YOUR BOAT

Page 349 Figure 14-29 The illustration shown is not a rolling hitch. The illustration that appears in the Power Point presentation is correct.

## Chapter 16 YOUR BOAT'S RADIO

Multiple Choice items
Page 409 Question 16-8 Correct answer should be (d) receive too many signals; not (a)

## Final Exam Questions

Question 14-1 Change the template answer from d to the correct answer a.
Question 14-6 Change the template answer from $d$ to the correct answer of $\mathbf{b}$.
Question 15-1 Change the template answer from a to the correct answer of d.

