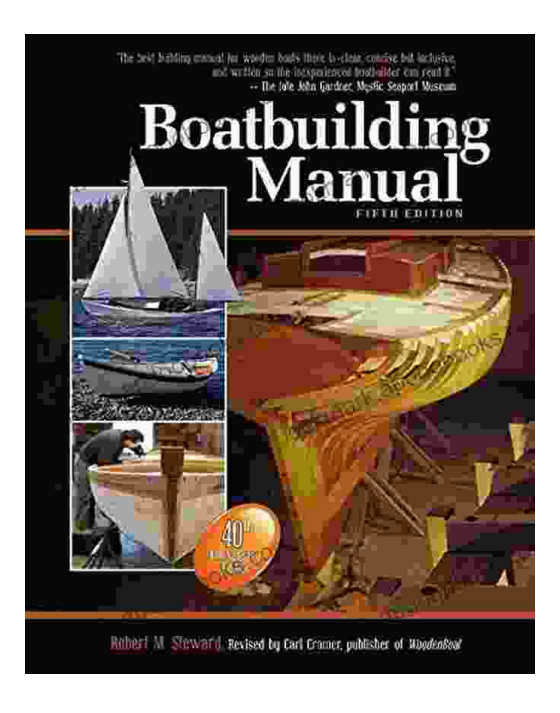
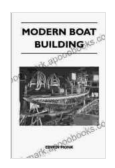
Modern Boat Building: A Comprehensive Guide to Boat Design and Construction

By Edwin Monk



Modern Boat Building is a comprehensive guide to the design and construction of recreational boats. This book is written by Edwin Monk, a

renowned naval architect and boatbuilder. The book is divided into five parts, each of which covers a different aspect of boatbuilding.



Modern Boat Building by Edwin Monk

★ ★ ★ ★ 5 out of 5

Language : English

File size : 6981 KB

Text-to-Speech : Enabled

Enhanced typesetting : Enabled

Screen Reader : Supported

Print length : 116 pages



The first part of the book covers the basics of boat design. This section includes chapters on hull shapes, stability, and resistance. The second part of the book covers the construction of wooden boats. This section includes chapters on lofting, framing, planking, and finishing. The third part of the book covers the construction of fiberglass boats. This section includes chapters on mold making, laminating, and finishing. The fourth part of the book covers the construction of aluminum boats. This section includes chapters on welding, riveting, and finishing. The fifth part of the book covers the construction of steel boats. This section includes chapters on welding, riveting, and finishing.

Modern Boat Building is a well-written and comprehensive guide to boat design and construction. This book is an essential resource for anyone who is interested in building their own boat.

About the Author

Edwin Monk was a renowned naval architect and boatbuilder. He was born

in 1870 in England and emigrated to the United States in 1890. Monk

designed and built a wide variety of boats, including sailboats, powerboats,

and workboats. He was also a prolific writer, and his books on boat design

and construction are still considered to be classics.

Monk died in 1950, but his legacy lives on. His designs continue to be built

by boatbuilders around the world, and his books remain essential

resources for anyone who is interested in boatbuilding.

Reviews

"Modern Boat Building is a classic work on the subject. It is well-written and

comprehensive, and it covers all aspects of boat design and construction.

This book is an essential resource for anyone who is interested in building

their own boat."

- John Gardner, author of The Elements of Boat Strength

"Edwin Monk was a master boatbuilder, and his book Modern Boat Building

is a masterpiece. This book is a must-read for anyone who is interested in

building their own boat."

- WoodenBoat magazine

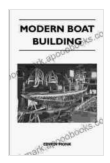
Table of Contents

1.

2. Part 1: The Basics of Boat Design

1. Chapter 1: Hull Shapes

- 2. Chapter 2: Stability
- 3. Chapter 3: Resistance
- 3. Part 2: The Construction of Wooden Boats
 - 1. Chapter 4: Lofting
 - 2. Chapter 5: Framing
 - 3. Chapter 6: Planking
 - 4. Chapter 7: Finishing
- 4. Part 3: The Construction of Fiberglass Boats
 - 1. Chapter 8: Mold Making
 - 2. Chapter 9: Laminating
 - 3. Chapter 10: Finishing
- 5. Part 4: The Construction of Aluminum Boats
 - 1. Chapter 11: Welding
 - 2. Chapter 12: Riveting
 - 3. Chapter 13: Finishing
- 6. Part 5: The Construction of Steel Boats
 - 1. Chapter 14: Welding
 - 2. Chapter 15: Riveting
 - 3. Chapter 16: Finishing
- 7. Index



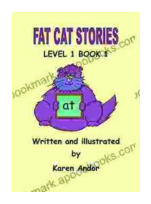
Modern Boat Building by Edwin Monk

★ ★ ★ ★ ★ 5 out of 5

Language : English File size : 6981 KB Text-to-Speech : Enabled Enhanced typesetting: Enabled Screen Reader : Supported

Print length : 116 pages





Fat Cat Stories: Level At Word Family - A **Purrfect Start to Early Reading Adventures!**

Introducing the 'At' Word Family with a Dash of Feline Charm Prepare your little ones for a paw-some reading experience with Fat Cat Stories: Level At...



Unveiling the Treasures of Russian Poetry: The Cambridge Introduction to Russian Poetry

Immerse yourself in the enchanting realm of Russian poetry, a literary treasure that has captivated hearts and minds for centuries. "The Cambridge to Russian...