



The Sextant Handbook

By Bauer, Bruce

International Marine/Ragged Mountain Press, 1995. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Introduction Chapter 1 A Short History Astrolabe Latitude Hook Quadrant Cross Staff Back Staff Sextant Chapter 2 Elements of the Sextant and Four Vital Adjustments Perpendicularity Frame and Index Mirror Frame and Horizon Glass Parallelism Index Mirror and Horizon Glass Telescope and Frame Adjustment Procedures Chapter 3 Attachments and Accessories Astigmatizers Double Star Prism Wide View Horizon Glass Davis Prism Level Bubble Horizon Attachment Neck Straps Visual Aids Chapter 4 Care, Maintenance, and Repair Oiling and Cleaning Immersion Bath Procedures How to Hold Where to Put Down Mounted Sextant Boxes Emergency Silvering Techniques Applying Paint Resilvering Horizon Glass Chapter 5 How to Buy a Sextant Where to Find Them Prices Five Ground Rules to Avoid Problems Taking Test Sights Interstellar Test Table Discovering the Dropped Sextant Reconditioning Costs Chapter 6 Sighting Techniques Inversion for Location Precalculating Azimuths Rocking or Swinging an Arc Sun's Upper Limb Shades for Sun, Moon, and Venus Correcting for False Horizon Rough Weather Sighting Techniques Making a Monocle Chapter 7 Correcting the Sight The Thirteen Errors Correcting for Moon, Venus, and Mars Correcting for Wave Height Chapter...



READ ONLINE
[5.87 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**