

CONTENTS.

	PAGE
To Correct the Longitude for an Error in Latitude	7
To Find the Longitude Simultaneously with the Noon Latitude	9
Double Chronometer Method	11
Time-Azimuth	17
Ex-Meridian	20
Hour Angle near Meridian	23
Combined Ex-Meridians	23
Table I., for Longitude Correction, or Time-Azimuth	26
Table II., Longitude Correction for Latitude and Bearing	28
Table IIa. For Double Chronometer Corrections by Inspection	30
Table III., Ex-Meridian	32
Extension of Tables I. to III. to Latitude or Altitude 80°	35
Table of Log Secants	36
" " Half Log Haversines	37
" " Log Haversines Hour-Angle	39
" " Log Cosines	40
Traverse Table, Altitude Correction, Arc into Time, &c.	41
Examples Illustrating use of Tables	43
Degree of Dependence	44
Explanation of the Tables	45
Multiplication and Division by Tables I. and II.	47
Altitude-Azimuth Table	48
To Identify an Unknown Star	50
Tables for Finding the Stars	51
Examples on Finding the Stars	52
Application of Tables I. and II. to Great Circle Sailing	55
The Altitude-Azimuth by Tables I. and II.	56
Construction of Table II.	57
Principle of Double Chronometer Rule	58
" " Time-Azimuth	59
" " Ex-Meridian	60
" " Altitude-Azimuth	61