## Contents

The Uses of Field Astronomy 1 Position Determination 1 Azimuth Determination 2 Corrections to Azimuth for Meridian Convergence 3 The Use of Laplace Stations 6 CHAPTER 2 THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND- THE ASTRONOMICAL TRIANGLE 9 Introduction 7 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 12 Reference Circles on the Surface of the Earth 12 Reference Circles on the Celestial Sphere 13 Observation Circles linking the Terrestrial and the Celestial Spheres 16 The Link between the Systems 18 The Spherical Triangle of Field Astronomy and the Generalized 22 Conventions of this Triangle 22 Chaptrer 3 TIME AND TIME KEEPING 31 Introduction 33 Sidereal Time 33 Sidereal Time 33 Sidereal Time 33 Sidereal Time 33 Standard or Zone Time 33 Standard or Zone Time 33 Standard or Zone Time 33 Sidereal Time 33 Sidereal Time 33 Sidereal Time 33 Conversion between the Mean and Apparent 34 The Relationship between the Mean and Sidereal 3 Time Signals 44 The Time Keeper 34 Time Signals 44 The Time Keeper 35 Determination of Clock Correction 45 Methods of Determining the Clock Correction 45	CHAPTER 1 THE USES OF FIELD ASTRONOMY Introduction	1
Position Determination       1         Azimuth Determination       2         Corrections to Azimuth for Meridian Convergence       3         The Use of Laplace Stations       6         CHAPTER       2       THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND- THE ASTRONOMICAL TRIANGLE       9         Introduction       9         Reference Circles on the Surface of the Earth       11         Reference Circles on the Surface of the Earth       11         Reference Circles on the Clessing the Terrestrial and the Celestial Spheres       16         The Link between the Systems       18         The Relationships of Spherical Trigonometry       20         The Astronomy and the Generalized       22         Conventions of this Triangle       22         The Astronomical Triangle       23         Calculation Example       23         ClAPTER 3       TIME AND TIME KEEPING         Introduction       31         Sidereal Time       33         Standard or Zone Time       33         Solar Time       34         The Relationship between Mean and Apparent       36         Solar Time       36         Solar Time       36         Solar Time       38         Conversion bet	The Uses of Field Astronomy	1
Azimuth Determination 2 Corrections to Azimuth for Meridian Convergence 3 The Use of Laplace Stations 6 CHAPTER 2 THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND- THE ASTRONOMICAL TRIANGLE 9 Introduction 9 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Celestial! Sphere 13 Observation Circles linking the Terrestrial and the 16 Celestial Spheres 16 The Link between the Systems 18 The Spherical Triangle of Field Astronomy 19 The Relationships of Spherical Trigonometry 20 The Astronomical Triangle 22 Calculation Example 23 Calculation Example 23 Calculation Example 23 Calculation Example 31 Introduction 31 Sidereal Time 33 Standard or Zone Time 35 The Relationship between Mean and Apparent 36 The Relationship between Mean and Apparent 36 The Relationship between Mean and Apparent 36 The Relationship between the Mean and Apparent 36 Time Diagrams 26 Conversion between the Mean and Apparent 36 Time Systems 24 The Relationship between Mean and Apparent 36 Time Sidereal Time 35 Time Solar Time 36 Time Sidereal Time 36 Sidereal Time 36 Sidereal Time 36 Sidereal Time 36 Time Sidereal Time 37 Sidereal Time 37 S	Position Determination	1
Corrections to Azimuth for Meridian Convergence3The Use of Laplace Stations6CHAPTER 2THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND- THE ASTRONOMICAL TRIANGLE9Introduction9Reference Circles on the Surface of the Earth11Reference Circles on the Celestial! Sphere13Observation Circles linking the Terrestrial and the Celestial Spheres16The Spherical Triangle of Field Astronomy19The Astronomical Triangle22Conventions of this Triangle22Conventions of this Triangle23Calculation Example27CHAPTER 3TIME AND TIMEKEEPING31Introduction31Sidereal Time33Standard or Zone Time33Standard or Zone Time33Relationships between Mean and Apparent Solar Time34The Relationship between Mean and Apparent Solar Time35Time Diagrams36Conversion between the Mean and Sidereal Time Systems35Time Diagrams36Conversion between the Mean and Apparent Solar Time38Conversion between the Mean and Apparent Solar Time Systems36Time Signals44The Time Signals44The Relationship between the Mean and Sidereal36Conversion between the Mean and Sidereal37Determination of Clock Correction45Determination of Clock Correction45Determination of Clock Correction45Methods o	Azimuth Determination	2
The Use of Laplace Stations       6         CHAPTER 2       THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND- THE ASTRONOMICAL TRIANGLE       9         Introduction       9         Reference Circles on the Surface of the Earth       11         Reference Circles on the Celestial! Sphere       13         Observation Circles linking the Terrestrial and the Celestial Spheres       16         The Link between the Systems       18         The Spherical Triangle of Field Astronomy and the Generalized       20         Conventions of this Triangle of Field Astronomy and the Generalized       23         Calculation Example       23         Calculation Example       27         CHAPTER 3       TIME AND TIME KEEPING       31         Introduction       31         Solar Time       31         Solar Time       32         Mean Solar Time       33         Standard or Zone Time       33         Standard or Zone Time       34         The Relationship between Mean and Apparent       38         Conversion between the Mean and Sidereal       38         Time Diagrams       36         Conversion between the Mean and Apparent       38         Solar Time       38         Conversion between the Mean and Appa	Corrections to Azimuth for Meridian Convergence	3
CHAPTER 2 THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND- THE ASTRONOMICAL TRIANGLE 9 Introduction 8 Reference Circles on the Surface of the Earth 11 Reference Circles on the Surface of the Earth 11 Reference Circles on the Celestial Sphere 13 Observation Circles linking the Terrestrial and the Celestial Spheres 16 The Link between the Systems 18 The Spherical Triangle of Field Astronomy and the Generalized Conventions of this Triangle 27 The Astronomical Triangle of Spherical Trigonometry 20 The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Sidereal Time 31 Solar Time 31 Solar Time 32 Apparent Solar Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 35 Sidereal Time 35 Sidereal Time 35 Sidereal Time 36 Sidereal Time 37 Sidereal Time 38 Sidereal Time 37 Sidereal Time 37 Sidere	The Use of Laplace Stations	6
THE ASTRONOMICAL TRIANGLE 9 Introduction 9 Reference Circles on the Surface of the Earth 11 Reference Circles on the Celestial Sphere 13 Observation Circles linking the Terrestrial and the Celestial Spheres 16 The Link between the Systems 18 The Spherical Triangle of Field Astronomy and the Generalized Conventions of this Triangle astronomy and the Generalized 22 The Astronomical Triangle of Field Astronomy and the Generalized 23 Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Solar Time 33 Sidereal Time 32 Apparent Solar Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 50 ar Time Systems 35 Relationships between the Mean and Apparent 35 Conversion between the Mean and Apparent 35 Centraine 33 Time Signals 44 The Time Signals 44 The Time Signals 44 The Calculation of the Clock Correction 45 Methods of Determining the Clock Correction 45 Methods of Determining the Clock Correction 46 The Calculation of the Clock Correction 46	CHAPTER 2 THE SOLAR SYSTEM, THE CELESTIAL SPHERE AND-	
Introduction 9 Reference Circles on the Surface of the Earth 11 Reference Circles on the Celestial! Sphere 13 Observation Circles linking the Terrestrial and the Celestial Spheres 16 The Link between the Systems 18 The Spherical Triangle of Field Astronomy 19 The Relationships of Spherical Trigonometry 20 The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle 27 Conventions of this Triangle Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Sidereal Time 31 Sidereal Time 32 Apparent Solar Time 32 Apparent Solar Time 33 Standard or Zone Time 33 Relationships between time Systems 34 The Relationship between Mean and Apparent Solar Time 35 Conversion between the Mean and Apparent 42 Determination of Time Systems 42 Determination of Time Signals 44 The Time Keeper 45 Determination of Clock Correction 46 The Calculation of the Clock Correction 46 Conversion 46	THE ASTRONOMICAL TRIANGLE	9
Reference Circles on the Surface of the Earth       11         Reference Circles on the Celestial! Sphere       13         Observation Circles linking the Terrestrial and the       11         Celestial Spheres       16         The Link between the Systems       18         The Spherical Triangle of Field Astronomy       19         The Relationships of Spherical Trigonometry       20         The Astronomical Triangle       21         Conventions of this Triangle       23         Calculation Example       27         CHAPTER 3       TIME AND TIME KEEPING         Introduction       31         Sidereal Time       31         Solar Time       32         Apparent Solar Time       32         Apparent Solar Time       33         Standard or Zone Time       33         Relationships between Time Systems       34         The Relationship between Mean and Apparent       36         Solar Time       38         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Solar Time       38         Conversion between the Mean and Apparent       38         Solar Time Systems       38	Introduction	9
Heterence Circles on the Celestial' Sphere       13         Observation Circles linking the Terrestrial and the       Celestial Spheres         The Link between the Systems       16         The Link between the Systems       18         The Spherical Triangle of Field Astronomy and the Generalized       20         The Astronomical Triangle       22         The Astronomical Triangle       23         Conventions of this Triangle       23         Calculation Example       27         CHAPTER 3       TIME AND TIME KEEPING         Introduction       31         Sidereal Time       31         Sidereal Time       31         Solar Time       32         Apparent Solar Time       32         Mean Solar Time       33         Standard or Zone Time       33         Relationships between Time Systems       34         The Relationship between Mean and Apparent       36         Sidereal Time       35         Sidereal Time       36         Conversion between the Mean and Apparent       38	Reference Circles on the Surface of the Earth	11
Celestial Spheres 16 Celestial Spheres 16 The Link between the Systems 18 The Spherical Triangle of Field Astronomy 19 The Relationships of Spherical Trigonometry 20 The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle 22 The Astronomical Triangle 22 The Astronomical Triangle 23 Calculation Example 23 Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Sidereal Time 31 Solar Time 31 Solar Time 32 Apparent Solar Time 33 Standard or Zone Time 33 Standard or Zone Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 35 Time Diagrams 36 Techniques of Time Conversion 38 Conversion between the Mean and Apparent 38 Time Diagrams 36 Techniques of Time Conversion 38 Conversion between the Mean and Apparent	Reference Circles on the Celestial! Sphere	13
The Link between the Systems 18 The Spherical Triangle of Field Astronomy 19 The Relationships of Spherical Trigonometry 20 The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle 22 The Astronomical Triangle 23 Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Time Systems 3 Sidereal Time 31 Solar Time 32 Apparent Solar Time 33 Standard or Zone Time 33 Standard or Zone Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 35 Sidereal Time 35 Time Diagrams 36 Techniques of Time Conversion 26 Time Systems 36 Techniques of Time 50 Conversion between the Mean and Apparent 38 Conversion between the Mean 39 Conversion	Observation Circles linking the Terrestrial and the	10
The Spherical Triangle of Field Astronomy 19 The Relationships of Spherical Trigonometry 20 The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle of Field Astronomy and the Generalized 22 The Astronomical Triangle 23 Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Time Systems 31 Sidereal Time 31 Solar Time 32 Apparent Solar Time 32 Apparent Solar Time 33 Relationships between Time 53 Relationships between Time 53 Relationship between Mean and Apparent 50 Sidereal Time 33 Conversion between the Mean and Apparent 36 Time Diagrams 36 Conversion between the Mean and Sidereal 37 Time Systems 38 Conversion between the Mean and Apparent 38 Conversion	Celestial Spheres	10
The Relationships of Spherical Trigonometry 29 The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle of Field Astronomy and the Generalized Conventions of this Triangle 22 The Astronomical Triangle 23 Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Time Systems 31 Solar Time 31 Solar Time 32 Apparent Solar Time 32 Apparent Solar Time 33 Standard or Zone Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 30 Solar Time 35 Time Diagrams 36 Conversion between the Mean and Sidereal 37 Time Systems 38 Conversion between the Mean and Apparent 42 Determination of Clock Correction 45 Methods of Determining the Clock Correction 45 Methods of Determining the Clock Correction 46 The Calculation of the Clock Correction 46 The Calculation 46 The Calculation 46 T	The Cabaviael Triangle of Field Astronomy	10
The Astronomical Triangle of Field Astronomy and the Generalized Conventions of this Triangle 22 The Astronomical Triangle 23 Calculation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Time Systems 3 Sidereal Time 31 Solar Time 32 Apparent Solar Time 32 Mean Solar Time 33 Standard or Zone Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 35 Sidereal Time 35 Sidereal Time 36 Solar Time 36 Solar Time 36 Solar Time 36 Conversion between the Mean and Sidereal Time 35 Time Diagrams 36 Conversion between the Mean and Sidereal 37 Time Systems 38 Conversion between the Mean and Apparent 38 Conversion between the Mean and Sidereal 38 Conversion between the Mean and Apparent 42 Determination of Time 39 Determination of Clock Correction 45 Methods of Determining the Clock Correction 46 The Calculation of the Clock Correction 46 Che Cloc	The Spherical Triangle of Fleid Astronomy	19
The Astronomical Triangle       22         The Astronomical Triangle       23         Calculation Example       27         CHAPTER 3       TIME AND TIME KEEPING       31         Introduction       31         Time Systems       31         Sidereal Time       31         Solar Time       32         Apparent Solar Time       32         Mean Solar Time       33         Standard or Zone Time       33         Relationships between Time Systems       34         The Relationship between Mean and Apparent       34         Solar Time       35         Solar Time       35         Solar Time       36         Solar Time       37         Solar Time       38         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38	The Astronomical Triangle of Field Astronomy and the Constalized	20
Conventions of this finangle       22         The Astronomical Triangle       23         Calculation Example       27         CHAPTER 3       TIME AND TIME KEEPING       31         Introduction       31         Time Systems       31         Sidereal Time       31         Solar Time       32         Apparent Solar Time       32         Mean Solar Time       32         Mean Solar Time       33         Standard or Zone Time       33         Relationships between Time Systems       34         The Relationship between Mean and Apparent       35         Sidereal Time       35         Sidereal Time       35         Time Diagrams       36         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Solar Time Systems       38         Conversion between the Mean and Apparent       38         Solar Time Systems       38         Conversion between the Mean and Apparent       38         Solar Time Systems       38         Conversion between the Mean and Apparent       39         Solar Time Signals       44         The Time Keeper	Conventione of this Triangle	00
Calculation Example 27 Citabulation Example 27 CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Time Systems 31 Sidereal Time 31 Solar Time 32 Apparent Solar Time 32 Apparent Solar Time 32 Mean Solar Time 32 Mean Solar Time 33 Standard or Zone Time 33 Relationships between Time Systems 34 The Relationship between Mean and Apparent 35 Time Diagrams 36 Techniques of Time Conversion 38 Conversion between the Mean and Apparent 35 Time Diagrams 36 Techniques of Time Conversion 38 Conversion between the Mean and Apparent 35 Time Systems 38 Conversion between the Mean and Apparent 32 Determination of Time 42 Time Systems 42 Determination of Clock Correction 45 Methods of Determining the Clock Correction 46 The Calculation of the Clock Correction 46 The Clock Correction 46	The Astronomical Triangle	22
CHAPTER 3 TIME AND TIME KEEPING 31 Introduction 31 Time Systems	Calculation Example	23
CHAPTER 3TIME AND TIME KEEPING31Introduction31Time Systems.Solar Time31Solar Time32Apparent Solar Time32Mean Solar Time33Standard or Zone Time33Relationships between Time Systems34The Relationship between Mean and Apparent34Solar Time34Solar Time34The Relationship between Mean and Apparent36Solar Time36Solar Time35Solar Time36Time Diagrams36Conversion between the Mean and Sidereal38Conversion between the Mean and Sidereal38Conversion between the Mean and Sidereal38Conversion between the Mean and Apparent36Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems42Determination of Time43Time Signals44The Time Keeper45Determination of Clock Correction45Methods of Determining the Clock Correction46The Calculation of the Clock Correction46		21
Introduction 31 Time Systems	CHAPTER 3 TIME AND TIME KEEPING	31
Time Systems31Sidereal Time31Solar Time32Apparent Solar Time32Mean Solar Time33Standard or Zone Time33Relationships between Time Systems34The Relationship between Mean and Apparent34Solar Time34The Relationship between Mean Solar and35Sidereal Time35Sidereal Time36Techniques of Time Conversion38Conversion between the Mean and Sidereal38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems42Determination of Time43Time Signals44The Time Keeper45Determination of Clock Correction45Methods of Determining the Clock Correction46The Calculation of the Clock Correction46	Introduction	31
Sidereal Time31Solar Time32Apparent Solar Time32Mean Solar Time33Standard or Zone Time33Relationships between Time Systems34The Relationship between Mean and Apparent34Solar Time34Solar Time35Sidereal Time35Time Diagrams36Conversion between the Mean and Sidereal38Conversion between the Mean and Apparent38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent34Time Systems42Determination of Time43Time Signals44The Time Keeper45Determination of Clock Correction45Methods of Determining the Clock Correction46The Calculation of the Clock Correction46	Time Systems	31
Solar Time32Apparent Solar Time32Mean Solar Time33Standard or Zone Time33Relationships between Time Systems34The Relationship between Mean and Apparent34Solar Time34The Relationship between Mean Solar and35Sidereal Time35Time Diagrams36Conversion between the Mean and Sidereal38Conversion between the Mean and Apparent38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems42Determination of Time43Time Signals44The Time Keeper45Determination of Clock Correction45Methods of Determining the Clock Correction46The Calculation of the Clock Correction46	Sidereal Time	31
Apparent Solar Time32Mean Solar Time33Standard or Zone Time33Relationships between Time Systems34The Relationship between Mean and Apparent34Solar Time34The Relationship between Mean Solar and35Sidereal Time35Time Diagrams36Conversion between the Mean and Sidereal38Conversion between the Mean and Sidereal38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems42Determination of Time43Time Signals44The Time Keeper45Determination of Clock Correction45Methods of Determining the Clock Correction46The Calculation of the Clock Correction46	Solar Time	32
Mean Solar Time33 Standard or Zone Time33Relationships between Time Systems34 The Relationship between Mean and Apparent Solar Time34 The Relationship between Mean and ApparentSolar Time34 The Relationship between Mean Solar and Sidereal Time35Time Diagrams36 Conversion between the Mean and Sidereal Time Systems38 Conversion between the Mean and Apparent Solar Time Systems38 Conversion between the Mean and ApparentSolar Time Systems38 Conversion between the Mean and Apparent34 Time SystemsDetermination of Time43 Time Signals44 The Time KeeperDetermination of Clock Correction45 Methods of Determining the Clock Correction45 Methods of Determining the Clock Correction	Apparent Solar Time	32
Standard or Zone Time33Relationships between Time Systems34The Relationship between Mean and Apparent34Solar Time34The Relationship between Mean Solar and35Sidereal Time35Time Diagrams36Techniques of Time Conversion38Conversion between the Mean and Sidereal38Conversion between the Mean and Sidereal38Conversion between the Mean and Apparent38Solar Time Systems38Conversion between the Mean and Apparent38Solar Time Systems42Determination of Time43Time Signals44The Time Keeper45Determination of Clock Correction45Methods of Determining the Clock Correction46The Calculation of the Clock Correction46	Mean Solar Time	33
Relationships between Time Systems       34         The Relationship between Mean and Apparent       34         Solar Time       34         The Relationship between Mean Solar and       35         Sidereal Time       35         Time Diagrams       36         Techniques of Time Conversion       38         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Standard or Zone Time	33
Ine Helationship between Mean and Apparent       34         Solar Time       34         The Relationship between Mean Solar and       35         Sidereal Time       35         Time Diagrams       36         Techniques of Time Conversion       38         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Conversion between the Mean and Apparent       38         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Relationships between Time Systems	34
Solar Time Solar Time 34 The Relationship between Mean Solar and 35 Sidereal Time 35 Time Diagrams 36 Techniques of Time Conversion 38 Conversion between the Mean and Sidereal 38 Conversion between the Mean and Apparent 38 Conversion between the Mean and Apparent 42 Determination of Time 43 Time Signals 44 The Time Keeper 45 Determination of Clock Correction 45 Methods of Determining the Clock Correction 46 The Calculation of the Clock Correction 46	The Relationship between Mean and Apparent	
Sidereal Time       35         Time Diagrams       36         Techniques of Time Conversion       38         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Solar Lime	34
Sidereal Time       35         Time Diagrams       36         Techniques of Time Conversion       38         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	The Relationship between Mean Solar and	
Time Diagrams       36         Techniques of Time Conversion       38         Conversion between the Mean and Sidereal       38         Time Systems       38         Conversion between the Mean and Apparent       38         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Sidereal Time	35
Conversion       So         Conversion between the Mean and Sidereal       38         Conversion between the Mean and Apparent       38         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Time Diagrams	30
Time Systems       38         Conversion between the Mean and Apparent       42         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Conversion between the Mean and Sidercal	30
Conversion between the Mean and Apparent       42         Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Time Systems	38
Solar Time Systems       42         Determination of Time       43         Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Conversion between the Mean and Apparent	50
Determination of Time     43       Time Signals     44       The Time Keeper     45       Determination of Clock Correction     45       Methods of Determining the Clock Correction     46       The Calculation of the Clock Correction     46	Solar Time Systems	12
Time Signals       44         The Time Keeper       45         Determination of Clock Correction       45         Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Determination of Time	42
The Time Keeper     45       Determination of Clock Correction     45       Methods of Determining the Clock Correction     46       The Calculation of the Clock Correction     46	Time Signals	43
Determination of Clock Correction     45       Methods of Determining the Clock Correction     46       The Calculation of the Clock Correction     46	The Time Keener	45
Methods of Determining the Clock Correction       46         The Calculation of the Clock Correction       46	Determination of Clock Correction	45
The Calculation of the Clock Correction 46	Methods of Determining the Clock Correction	46
	The Calculation of the Clock Correction	46

CHAPTER 4	OBSERVATIONS	49 49
Observing on Both F	Faces of the Theodolite	49
Observing Technique		52
3	Vertical Circle Observations for Determination of Time Altitudes	52
	Horizontal Circle Observations for Determination of Time Azimuths	54
	Altazimuth Observations	54
	The Technique of Orienting the Horizontal Circle from Star	
	Sights	55
The Observing of a	Predicted Programme	55
Corrections to Obser	ved Quantities	56
	Index Corrections to Vertical Circle Observations	56
	Astronomical Retraction	56
	Differential Refraction	59
	Farallax	60
Two Types of Error	or Observations or Blunders in a Set of Observations	62
Checking of Calculat	ions	65
Onecking of Calculat		05
CHAPTER 5	DETERMINATION OF LATITUDE	67
Introduction		67
Latitude from Time A	Altitude Observations	67
The Calculation of L	atitude from Time Altitude Observations	69
	The General Method	69
	Meridian Methods	69
	Near Meridian Methods	72
	Circum-Meridian Stars	73
The Determination of	Ulrum-Polar Stars	79
		02
CHAPTER 6	DETERMINATION OF LONGITUDE	87
Introduction		87
Longitude from Time	ed Altitudes	87
The Calculation of	Longitude from Time Altitudes	89
The Determination of	f the Unknowns and their Precision from Balanced Observations	93
CHAPTER 7		99
Introduction		99
	Precautions to be observed in Azimuth Determinations	99
	Design of an Observation Series	100
Azimuth from Time 0	Observations	100
	Calculation of Azimuth from Time Azimuth Observations	103
	Circum-Meridian Time Azimuths	108
	The Assessment of Precision of Circum-Meridian Time Azimuth	
	Observations	113
	Circum-Elongation Time Azimuths	115
	Observations	117
Azimuth from Alta	zimuth Observations	120
	Calculation of the Azimuth from Altazimuth Observations	120
	The Assessment of Precision of Circum-Elongation Altazimuth	
	Observations	126
Comparision of the T	Time Azimuth and the Altazimuth Methods	128
		120
Introduction	SON OBSERVATIONS	129
Special Consideration	ns	130
-p	Eccentric Pointings	130
	Parallax	131
	Declination and E	131
	Practical Considerations	132
Sun Observations		132
	Lautude	132
		133
	A contact	154

	The Altazimuth Method	134
	The Time Azimuth Method	134
	Choice of Method	134
	Examples of Sun Observations	135
	Longitude Calculation	136
	Azimuth Calculations	137
	Calculation of the Latitude	140
		142
CHAPTER 9	THE SIMULTANEOUS DETERMINATION OF LATITUDE AND	
	LONGITUDE	143
Introduction		143
The Determination of	of Position from Observations to Two Stars	143
The Concept of Posi	ition Line and Position Circle	146
The Calculation and	Ploiting of a Position Line	149
	Calculation of the Marcq St. Hilaire Position Line	150
	Plotting of Marcq St. Hilaire Position Lines	150
	The Influence of Systematic Errors on Position Lines	153
The Archaicel Octob	Example of a Semi-Graphic Solution	157
The Analytical Soluti	Ion of a St. Hilaire Position Line Fix	158
	Numerical Matheda of Desition Line Solution	100
	The Nen Digereue Solution for a Desition Line Solution	159
	The Least Squares Solution for a Position Line Fix	161
	Weighting of the Least Squares Solution	162
	Cardinal Position Lines	163
	Mid-guadrant Position Lines	163
	Comparison of Cardinal and Mid-guadrant Position Lines	164
	The Least Squares Solution including Vertical Index Correction	164
	Alternative Method of Solution from Mean Values of the	
	Intercepts	165
	Practical Considerations	167
Equal Altitude Obse	ervations for Position Lines	171
	The Astrolabe	171
	Reduction of Astrolabe Observations	174
CHAPTER 10	PREDICTION	
Introduction		179
Orientation		179
Preparations for Pre	diction	185
	Time Rates of Change of Zenith Distance and Azimuth	185
	Latitude Determinations	186
	Longitude Determinations	186
Decision Line De	Azimuth Determinations	186
Position Line De	Aterminations	187
	Latitude from Circum-Meridian Observations	187
	Latitude from Observations on a Circum-Polar Star	107
	Longitude from Near Prime Vertical Observations	192
	Azimuth from Circum-Elongation Observations	198
	Azimuth from Circum-Meridian Observations	204
	Latitude and Longitude from Position Line Observations 206	
	Combined Observation Programmes	211
Prediction Aids		211
Star Indentification		216
APPENDIX		221
Useful Formulae an	d Relationships	221
Trigonometrical Rela	ationships	221
Power Series Expans	sions	221
Logarithmic Series		222
Trigonometric Series	3	222
Taylor and Maclaurin	n Series	222
Inversion of a Power	Series	222

The Manipulation of a Trigonometrical Function and its Evaluation	223
Differential Relationships	225
The Transformation Formulae	227
The Relationships for a Close Circum-Polar Star	230
Latitude from Observations on a Close Circum-Polar Star	230
Azimuth from Observations on a Close Circum-Polar Star	232
Second Order Corrections to Linked Quantities computed from Means	234
Circum-Meridian and Circum-Elongation Relationships	236
Introduction	236
Circum-Meridian and Meridian Zenith Distances	236
Circum-Meridian Azimuths	239
Circum-Elongation Time Azimuths	240
Circum-Elongation Altazimuth	243
Derivation of the Laplace Equation	245
Calculator Methods of Time Conversion	247

INDEX

249