

Ocean yacht navigator

Kenneth Wilkes

PRESENTED BY BRITAIN

Nautical



Index

- ABC Tables 138
Accumulated D.W. error 67
Accuracy 11, 65, 106
 spurious 104
Additional corrections 106
Adjustments, to sextant 27
Admiralty chart catalogue 115
 list of radio signals (ALRS) 119, 120, 131
Aerial 118, 120, 121
 ferrite rod 120
 loop 120, 121
Air Navigation Tables 10, 48, 50
Alarm clock 119, 131
Aleutian Isles 110
Almanac, Naut: Admiralty 17
 Reed's 99
Altitude 19, 21, 102
 calculated 19, 134, 135
 tabulated 22, 45, 47
 true 22, 41
Amplitude 99
Angles 14
Answers to exercises 177
Apparent alt: corrections 44, 73
Arc of sextant 24
Aries 60, 75
Arm, of sextant 24
Autofix, RDF 118
Automatic direction finder, ADF 118, 120
Azimuth 98
 ring 98
Azores 110
- Barograph 132
Barometer 96, 132
Barometric pressure, recording 96
Beach, sights from 10
Beacons, radio 9, 120
Bearing, from C.P. 19, 20, 45, 138
Beat frequency oscillator, BFO 122
Bubble sextant 39
Burton's Naut: Tables 10, 99, 137, 138
Bushmills, Consol Stn: 122
- Cable, distance 15
Calculation of D.R. 142
 intercept 20
Care of sextant 36
Cassiopeia 74
Cathode ray tube, CRT 121
Channels Isles 130
Charts, catalogue 115
 Consol 123, 124
 correction of 115
 Decca lattice 124, 125
 folio 115
 number of 115
 routing 108
 scale of 115
Chosen position 19, 48, 49
Chronometer 131
 setting the 36, 67
Circles 14
 of position 17, 18, 20
Civil twilight 70, 75, 76
Clock, quartz crystal 131
 ship's 68
Coastal navigation 12
 radiobeacons 9
 refraction, RDF 122
Cocked hat 9, 66
Compasses, drawing 10, 103
Compass bearing 12, 13
 error, checking 98
 grid 128
 hand bearing 101
 master 128
Composite great circle 111, 112
Consol, RDF 9, 122
Conversion of arc to time table 76, 155
Corrections, to sextant alt: 41, 43, 81
 v. & d. 46, 81
Confirmation of sights 66
Continental shelf 131
Constellations, stars 74
Cosine 114
Course indicator 128
 required 95, 140
- steered 95, 140
Crossed loop aerial 120
Current, ocean 92, 96, 108
Cyclone 109
- Daily rate, of chronometer 67
Dangers, when closing 62
Dark, sights after 65
Date line 71
Datum point 64, 90
Dawn, sights at 13
Day, sights by 13
Dead reckoning, DR 9, 97
 position 48
Decca, RDF 9, 124, 125
Deck log book 95
Deck watch 67, 102, 131
 care of 71
 error of 67, 71
 setting 36
Declination 45, 46, 47, 80
Degrees 14
Departure, Dep: 88
Depth meter 130
Deviation, check for 98
 recording 96
 RDF 122
Dip 41
Direction finding, RDF 119
Distance of great circle 109, 112
 of rhumbline 109, 110, 112
 scaling off 16
Dividers 10
Douglas protractor 11, 103
Drift, current or stream 96
Durban 110
Dusk, sights at 13
'Dynaplate' earth 118
- Earth, radio 118
Ebbco sextant 40
Echo sounder 130
Electronic aids 117
Elevated pole 59, 74

ocean yacht navigator

- Emergency & survival beacon 117
- Equator 14
- Erect star telescope 27
- Error of compass 98, 100
 - deck watch 67
 - sextant 27
- Estimated position, EP 97
- Exercises 10, 44, 51, 54, 58, 61, 66, 72, 85, 93, 101
 - answers 177, 178
- Extracts Naut: Almanac 147-158
 - Sight red'n tables, Vol: 1 159
 - Vol: 3 161-173
 - Traverse tables 174
- First Point of Aries 75
- Fix 12
- Focus, sextant 27
- Fog limits 108
- Folio of charts 115
- Frequency of sights 97
- Geographical pole 14
 - position, GP 12, 16, 17
- Glossary 175
- GMT 34, 56, 67
- GPO phone 117
- Great circle 14, 15, 109
 - distance 109
 - tracks 109
- Greenwich date, G.D. 70
 - hour angle, GHA 45, 46, 47
 - meridian 14
- Grid reference 15
 - steering compass 128
- 'Hadrian 2' computer 128
- Half-convergency 124
- Hand bearing compass 101
- 'Harrier' log 128
- Haversine formula 135, 137
- Heavenly body 12, 13
- Height of eye 41
- 'Heron' RDF compass 119
- 'Homer' radio 118
- Honolulu 110
- Horizon, distance of 102
 - mirror, of sextant 24
 - sensible 42
 - true 42
 - visible 24
- Horizontal parallax 81, 82
 - sextant angle 24
- Hurd Deep 130
- Hurricane 109
- Hyperbolic lines 124
- Ice limits 108
- Increments 46, 54, 156
- Index arm, sextant 24
 - error 28, 41
 - shade 102
- Intercept 18, 20, 52, 54
 - terminal point 52
- Inverting telescope sextant 27
- Juan de Fuca Strait 110
- Jupiter 73
- Landfall, sights prior to 98
- Landmarks 9, 12
- Lanyard, use with sextant 102
- Latitude, parallel of 14, 15
 - position 45
 - by Mer. Alt. sun 55
 - moon 82
 - planet 84
 - by Polaris 55, 58
 - scale 16
 - in tropics 104
- Lattice chart, Consol 123
 - Decca 125
- Leeway, recording 96
- Lenticular lens 27
- Life harness 102
- Limb, of sun 32, 41
 - moon 34, 41, 81
- Line of position, Omega, LOP 127
- Lizard, the 110
- Local hour angle, LHA, sun 47
 - star 75
- Local time, LMT 76
- Log book, deck 95, 171
 - examples 140
 - navigator's 96, 141
- Log, Doppler 128
 - Electromagnetic 130
 - 'Harrier' 128
 - patent, Walker 96, 128
- Longitude, definition 15
 - position, for 45
 - scale 16
 - sights for 97
- Loran -A & -C, RDF 9, 124
- Lugo, Consol 124
- Lunar month 82
- Magnetism, of yacht 98
- Magnitude of stars 75
- Marcq St Hilaire formula 10, 114, 136
- Mars 73, 84
- Melbourne 110
- Mercator projection chart 16, 109
- Meridian, a 14
 - altitude, sun 55, 142
 - moon 82
 - planet 84
 - star 85
 - time of 55, 56, 82, 142
- Meridional parts 113
- Meteorological code 131
- Micrometer, sextant 26
 - drum 24
- Mile, nautical & statute 15
- Millibars 96
- Minute of arc 14
 - latitude 15
 - longitude 15
- Mirror, of sextant 24
- Moon, corrections 81
 - merid : alt : 82
 - sights of 73, 80
 - total correction table 158
- Multiple sights 74, 98, 102
- Nautical almanac 10, 17, 54, 99, 147
- Nautical mile 15
- Navigator's work 95
 - log book 96
- Night effect RDF 122
- Noon 55
- Non-standard conditions, sights in 106
- Norie's nautical tables 10, 99, 137, 138
- Northern hemisphere 59
- Note books 96
- Nutation 77, 78
- Observed position, line 23
 - O.P. 62, 63
- Ocean currents 108
- Ocean passages for the world 115
- Ocean passage planning 108
- Off-course alarm 128
- Omega, RDF 9, 127
- Orion 74
- Orkney Isles 110
- Parallax 41-43, 81
- Parallel of latitude 14
- Parallel rule 11
- Patent log 96
- Passage, ocean, planning 108
- Pegasus, square of 74
- Perpendicularity error, sextant 27
- Pilot books 115
- Planet 12
 - identification 73
 - merid : alt : of 84
 - sights 73
- Planning the route 108
- Ploneis RDF 122
- Plotting a sight 52, 62
 - series of sights 103
 - simultaneous sights 66, 89
- Plotting sheet 86
 - on squared paper 88
- Plough, the 59, 74

- Polaris, correction table 60, 154
 lat. by 58
 Pole star see Polaris
 Pole, elevated 59
 geographical 14
 Position, circle of 17, 20
 definition 15
 on earth 45
 line of 12, 20, 22
 of sun 45, 46
 transferred 12
 Precession 77, 78
 Prime meridian 14
 vertical 97
 Prismatic telescope, sextant 27
 Projection, Mercator 16
 PZX Triangle 10, 134
- Quadrantal error, RDF 121
 notation 93
 Q.E.2 127
 Quartz crystal clock 67, 119, 131
- Radar 132
 Radiobeacons aero- 120
 marine- 9, 120
 Radio aerial 118
 aids 117
 communication and distress 117
 Decca 124
 direction finding, RDF 119
 earth 118
 Loran-A and -C 124
 Omega 127
 receiver 10
 'Sailor' 118
 Satnav. 127
 telephones RT 117
 time signals 67, 97
 transistor 118
 transmitter 117
 V.H.F. 117
 'Zenith' receiver 118
 Rapid sight reduction tables 10
 Rating deck watch 67
 Reciprocal, of intercept 103
 Records, written 95
 Reed's Naut. almanac 99
 Refraction, coastal, RDF 122
 of light 41, 42, 43, 81
 Rumbline 109
 course 113
 Rising piece, of sextant 27
 Rocking the sextant 32, 102, 106
 Rose, wind 108
 Rough weather, sights in 103
 Route, best ocean 108
 Run between sights 62, 63, 88
 Running fix 12, 62
- Safety harness, use of 102
 'Sailor' radio 118
 Sailing directions 115
 to windward 95
 San Francisco 110
 Satellite DF system 9, 127
 Satnav 127
 Saturn 73
 Second of arc 14
 Series of sights, rough weather 103
 Selected stars, tables of 75, 159
 Semi-diameter 41, 42, 81
 Setting chronom; or deck watch 36
 Seville, Consol 124
 Sextant adjustments 27
 altitude 41, 44
 bubble- 39
 care of the 36
 description of the 24
 drum 38
 'Ebbco' 40
 plastic 37, 40
 reading the 26
 second-hand 39
 types of 37
 vernier 39, 40
 Shade glasses, sextant 102
 Ship's clock 68
 log book 95
 time 68
 Side error, of sextant 28
 Siderial hour angle SHA 78
 Sight book 102, 141
 forms 10, 54, 144-146
 Sights, frequency of 97
 Sight, taking sun 31
 moon 34
 star, planet 32
 multiple 102
 dark, after 65
 dawn and dusk 65
 merid. alt. 142
 reduction tables 10, 48
 simultaneous 13, 65, 74, 80, 89
 Sky waves, RDF, shifts due to 127
 Small circles 15
 Soundings 9, 128
 Southern Cross 74
 Speed indicator 128, 130
 Spherical triangle, PZX 10, 134
 Spurious accuracy 104
 Square of Pegasus 74
 Squared paper 11, 86
 Standard times 68
 Star chart 74, 76
 declination of 78, 80
 GHA of 78, 80
 magnitude of 75
 mer. alt. of 85
- SHA of 78
 sights 32, 73
 simultaneous sights 76, 80
 Statute mile 15
 Stavanger 110
 Consol station 122
 Steamer tracks 108
 Steel yachts, magnetism in 98
 Stop watch 36
 Straightedge 11
 Summer time 68
 Sun, bearing of 19, 98
 GP of 17, 18, 45
 position of 16, 45, 46
 worked sight 57, 145
 Swell, sights when heavy 103
 'Synop' 131
 Synoptic chart 131
- Tables of computed alt. 133
 sight reduction 19, 23, 48, 133
 Burton's Naut. 10, 99, 137, 138
 Norie's Naut. 10, 99, 137, 138
 Traverse 88, 174
 Tabulated altitude 22, 45, 47
 Tacking to windward 92
 Tangent 20
 Tape recorder 131
 Telescopes, sextant 24, 27
 erect star 27
 lenticular 27
 prismatic 27
 Temperature, abnormal air-, sea- 106
 Tidal stream 92, 96
 Tilt, sextant, errors 106
 Time, accuracy 67
 checks on 67
 errors, daily rate 67
 recording 34, 65, 95, 97
 ship's 68
 of sight 32
 signals 67, 118, 119
 standard 68
 of mer. pass., sun 55
 moon 82
 planet 84
 Total correction, sun 43, 147
 moon 81, 158
 planet, star 73, 147
 Total error of compass 98, 100
 Tracks, of hurricanes 108
 Trade winds 109
 Transferred PL 12, 63, 91
 Transistor radio 118
 Traverse tables 89, 92
 extract 174
 Trigonometry 10
 Tropical revolving storm, TRS 96, 108

ocean yacht navigator

- Tropics 96
 - sights in the 104
- Ursa Major or Plough 59, 74
- Variation, checking compass 98
 - recording 96
- Vernier, sextant 40
- Venus 73
- Vertical sextant angle, VSA 24
- VHF radio 117
- Visibility, sights in poor 102
- V.m.g. computer 132

- Wake course, recording 96
- Walker patent log 128
- Watch 67, 71
- Weather reports 119
- Wind direction indicator 132
 - prevailing 108
 - recording 96
 - reports 108
 - roses, on charts 108
 - speed indicator 132
- Winding up deck watch or chron. 71
- Wrist watch 67, 102

- Yokohama 110

- Zenith 17, 18
 - distance 18, 19, 20, 21, 55, 57, 83, 84
- 'Zenith' radio receiver 118
- Zone time 68