100 Problems in Celestial Navigation

Errata

- Page 3, Problem 1-1, par. 3: For LHA of nautical twilight read LMT of nautical twilight
- Page 3, Problem 1-1, table headings: For LHA read LMT; for GHA read GMT
- Page 5, Problem 1-4, table headings: For LHA read LMT; for GHA read GMT
- Page 10, Problem 1-9, mag. of Saturn: For 0.6 read 0.9
- Page 33, Problem 5-4: For Moon (LL) read Moon (UL)
- Page 38, Problem 6-5, az. of Kochab: For 245° read 345°
- Page 39, Problem 6-7: For 162°34' read 162°31'
- Page 44, Problem 8-1, star shot at 19-33-41: For Pollux read Procyon
- Page 51, Problem 10-2, alt. of Altair: For 28 read 38
- Page 67, Problem 13-4: For July 7 read July 6
- Page 80, line 15: For chose read choice
- Page 88, 6-6: For 162°34' read 162°31'