

Index

Basics of Navigation	1
The Solar System	1
The Earth	5
Time and Time Conversions	14
Directions	20
Units in Flight Navigation	27
Magnetism and Compasses	30
General Principles	30
Aircraft Magnetism	32
Aeronautical Charts	35
General Properties of Chart Projections	35
Representation of Lines Important for Navigation	40
Use of Current Aeronautical Charts	45
Dead Reckoning Navigation (DR)	60
Basics of Dead Reckoning Navigation	60
Use of the Navigational Computer	67
Wind Triangle	87
Measurement of Dead Reckoning Elements	94
In-Flight Navigation	99
Visual Observations and Their Use for Flight Navigation	99
Navigation in Flight	104
Navigation Plan	113
Basic Radio Propagation Theory	117
Basic Principles	117
Antennas	119
Wave Propagation	120
Radio Navigation Aids	126
Ground Direction Finder	126
NDB/ADF	130
VOR and Doppler VOR	144
Distance Measuring Equipment	161
Radar	167
Ground Radar	167
Secondary Radar and Transponder	171
Global Navigation Satellite System	177
GPS, GLONASS, GALILEO	177
Keyword Index	191