Contents

PREFACE			vii
Chapter	1	A Dream Comes True: The Wright Brothers and Their Predecessors 1.1 The First Flights at Kitty Hawk 1.2 Mythology and Legend 1.3 Early Adventures 1.4 From Cayley to the Wright Brothers	1 1 4 6 10
Chapter	2	Milestones of the Modern Age	25 25 27
Chapter	3	The Nature of Liquids and Gases	41 41 43
Chapter	4	The Atmosphere of the Earth 4.1 History and Composition 4.2 Structure 4.3 Global Circulation	47 47 49 54
Chapter	5	Air in Motion	57 57 61 68 74
Chapter	6	Turning to Aerodynamics	79 79 85
Chapter	7	Aerodynamic Drag	87 87 90 94 101

Chapter 8	Aerodynamic Lift	109 109 113 122		
Chapter 9	Copy Them Notes on the Whole Airplane 9.1 Stability and Control	123 131 131		
	9.2 Propulsion: From Propellers to Rockets	135		
Chapter 10	Toward High Speed: Supersonic and Hypersonic Flight	145 145 156		
Chapter 11	Air Transportation and the Outlook for the Future	167 167 174		
APPENDIX 1	Facts from Algebra	181		
APPENDIX 2	Model Testing and Similarity	185 185 187 189		
Appendix 3	History of the Metric System: The SI System and Conversion Tables	195		
APPENDIX 4	A Guide to Further Reading	201		
APPENDIX 5	Study Guide	207		
Figure and Table Credits				
Name Index				
SUBJECT INDEX				