

CONTENTS

List of Figures and Tables	ix	Chapter 3: The Interwar Years	58
Acknowledgments	xi	NEW MILITARY ROLES AND	
		RELATIONSHIPS	58
Introduction	3	CEMENTING NEW ATTITUDES AND NEW	
PERIODIZATION	4	ROLES	69
ABOUT AIR POWER	6	AIRLINE DEVELOPMENT AND AIRCRAFT	
AVIATION AND AIR POWER	8	PRODUCTION	79
THE AIRCRAFT INDUSTRY	9	RECORD-BREAKING	90
CAREERS	9	THE PRIVATE EAGLES	91
SOME PATTERNS OR MODELS OF		OPERATIONS	92
DEVELOPMENT	10	Ethiopia	92
EFFICIENCY RATINGS	12	China	93
NOTE TO THE READER	16	The Spanish Civil War	96
		ATTITUDES AT THE OUTBREAK OF WAR	98
Chapter 1: Early Attitudes toward			
Air Power	17	Chapter 4: The Second World War:	
THE GENERAL BACKGROUND TO 1914	18	Land-based Air Power	100
Training and Manufacturing	20	PREPARATION AND PROGRESS—EQUIPMENT,	
Prewar Air Operations, 1911–12	22	TRAINING, COMMAND	100
PATTERNS, POST-1918	24	THE AIRCRAFT INDUSTRIES	110
AIR POWER—SOME CONSIDERATIONS	25	<i>BLITZKRIEG</i> AND AIRBORNE CAMPAIGNS	116
THE PRINCIPLES OF WAR AND AIR POWER	27	Europe and North Africa	116
INDUSTRIAL AND TECHNOLOGICAL LEGACY	30	Poland	117
		Norway	118
Chapter 2: The First World War	33	The Attack in the West	119
TRAINING, COMMAND, AND		The Balkans and Crete	122
EQUIPMENT	33	Consequences	125
FIGHTER OPERATIONS	40	Allied Tactical Air Forces	126
AIR POWER IN ACTION: THE IDEAL	48	The Eastern Front	129
AIR POWER AT SEA	49	<i>The Longest Front</i>	131
GRAND-STRATEGIC BOMBING CAMPAIGNS	52	<i>Asia—The China-Burma-</i>	
CONCLUSIONS	56	<i>India Theater</i>	132

AIR POWER AND NATIONAL DEFENSE	135	THE USSR	217
The Battle of Britain	135	CHINA	221
Axis Air Defense	138	The Chinese Civil War, 1945–49	226
The Siege of Malta	140	The People’s Liberation Army Air Force	226
Defense against the V-Weapons	142	The PRC Aircraft Industry	228
Intruders	142	The PLAAF, 1976–	233
The Far East	146	China’s Airlines	234
STRATEGIC AIR OFFENSIVES	146		
Economic Intelligence in the Strategic Air Offensive	154	Chapter 7: Post-1945 Military Operations	236
Further Consideration of the Japanese Air Offensive	155	AIR INTELLIGENCE	237
LAND-BASED AIR POWER AT SEA	156	BERLIN AIRLIFT, 1948–49	237
ANALYSIS	160	THE KOREAN WAR, 1950–53	240
CONCLUSIONS	161	VIETNAM, 1950–75	245
		INDIA–PAKISTAN, 1965 AND 1971	258
Chapter 5: The Second World War: Seaborne Air Power	163	THE ARAB-ISRAELI WARS, 1948–	260
THE ATLANTIC-MEDITERRANEAN AREA	163	The 1967 Six-Day War	261
Taranto	170	The Yom Kippur War of 1973	262
Sinking the <i>Bismarck</i>	171	THE FIRST GULF OR IRAN-IRAQ WAR, 1980–88	262
The Channel Dash	173	AFGHANISTAN, 1979–88	263
Conclusion	173	THE PERSIAN OR SECOND GULF WAR, 1990–91	265
THE PACIFIC THEATER	174	BOSNIA AND KOSOVO	274
Pearl Harbor	179	AFGHANISTAN, 2001–2002	276
Fateful 1942	181	MINOR OR COLONIAL AIR WARS SINCE 1945	279
Malaya	182	Africa	281
The Coral Sea	184	<i>East Africa, 1947–91</i>	281
Crucial Midway	185	<i>The Congo, 1960–64</i>	282
The Lull, Mid-1942 to Mid-1944	188	<i>The Nigerian Civil War, 1967–70</i>	284
The “Mariana’s Turkey Shoot”	191	<i>Angola, Mozambique, and Rhodesia/Zimbabwe, 1961</i>	284
Leyte Gulf	192	<i>Portuguese Guinea, 1963–74</i>	292
ANALYSIS	194	The Desert Air Wars, 1945 to the 1990s	292
		<i>Libya, 1971 and 1976</i>	293
Chapter 6: Changes—Militarily, Politically, 1945–2003	196	<i>Libya, 1981</i>	293
THE NUCLEAR AGE	197	<i>Morocco, 1975</i>	294
MILITARY POLICY, ORGANIZATION, AND EQUIPMENT	201	<i>Algeria, 1947–62</i>	294
INTELLIGENCE	211	The East Indies since 1945	294
THE ROYAL CANADIAN AIR FORCE	212	<i>East Timor, 1975–2000</i>	296
THE DECLINE OF AIR FORCES	214	Jungle Wars	296
THE MILITARY AIRCRAFT INDUSTRY	215	<i>The Malayan Emergency, 1948–60</i>	296
The Jet Engine	215	<i>The Philippines after 1945</i>	297

CONTENTS

South of the Border since 1945	297	AIRLINES	343
The Falkland/Malvinas War, 1982	298	WAR ON THE AIRWAYS SINCE 1945	347
		Alliances	348
Chapter 8: Civil Aviation	304	CREW TRAINING	350
AIRCRAFT INDUSTRIES SINCE 1945	304	LESSONS: SPARES, MAINTENANCE, AND SAFETY	352
A Twentieth/Twenty-first Century		IN OVERVIEW	353
Perspective	315	SEPTEMBER 11, 2001—"9/11"	354
Financing	320		
Ancillary Industries	322	Chapter 9: Patterns, Philosophies,	
Personnel	323	and Lessons	357
VIABLE DESIGNS	326	REALITIES	359
Turboprops	326	AIRCRAFT MANUFACTURING	363
The SSTs	327	AIRLINE PATTERNS	364
Fuel	330	TECHNICAL CONSIDERATIONS	364
Evolutionary Problems	331	2003 AND BEYOND	366
Electronics	331		
COMPUTERS AND AIR-TRAFFIC CONTROL	332	Appendix A: Acronyms and Abbreviations	369
SECURITY, SAFETY, AND ACCIDENTS	336	Appendix B: Selected Efficiency Ratings	374
GENERAL AVIATION	337	Bibliography	378
AIRPORTS	338	Index	421
The New Facilities	342		