

# *The Bird Is on the Wing*

Sample Pages

Copyright 2003. Published by Texas A&M University Press

## CONTENTS

List of Illustrations vi

Acknowledgments ix

### INTRODUCTION

The Defining Element of a Defining Technology 3

### CHAPTER 1

The Winding Path to the Wright Brothers 15

### CHAPTER 2

Reinventing the Airplane 41

### CHAPTER 3

Breaking the Sound Barrier 82

### CHAPTER 4

The Supersonic Design Revolution 110

### CHAPTER 5

The Rise and Fall of the SST 143

### CHAPTER 6

The Progress of the Jetliner 175

### CHAPTER 7

The Future of Flight 212

Notes 233

Selected Bibliography 249

Index 259

## ILLUSTRATIONS

- Boeing B-29 “Enola Gay” 4
- Wright brothers’ first flight 4
- Neil Armstrong on the Moon 5
- Japanese aircraft attack Pearl Harbor 5
- Hiram Maxim’s four-ton biplane 26
- Otto Lilienthal taking off in glider 29
- Two of Octave Chanute’s glider designs 31
- Wilbur Wright in 1901 glider 36
- Original Wright Flyer after final flight 38
- Curtiss R3C-2 46
- NACA Cowling No. 10 50
- Fred E. Weick 50
- Townend ring cowling on Boeing P-26A in wind tunnel 57
- Lockheed Orion 58
- Fred E. Weick’s W-1 homebuilt experimental aircraft 60
- Ford Trimotor 63
- Lockheed Vega 64
- Lockheed Sirius 65
- Martin B-10 bomber 65
- Boeing 247D 66
- Douglas DC-3 Mainliner 70
- Brewster F2F Buffalo 78
- Bell XS-1 rocket-propelled aircraft 83
- NACA engineer John Stack 89
- Douglas D-558-1 Skystreak 102
- Douglas D-558-2 Skyrocket 103
- Douglas X-3, Bell X-1A, Douglas D-558, Convair XF-92A, Bell X-5,  
Douglas D-558-2, and Northrop X-4 107

X-15 test pilot William “Pete” Knight 108  
Richard T. Whitcomb examining model in wind tunnel 115  
F-102 undergoing tests at NACA’s Wallops Island facility 117  
Performance-enhanced JF-102A with “Coke-bottle” waist 117  
Douglas X-3 Stiletto 120  
Bell X-5 with variable-sweep wing 125  
XB-70A Valkyrie 126  
British Swallow with “arrow” wing design 128  
Grumman F-111A Aardvark 136  
Rockwell International B-1B 138  
Lockheed SR-71 Blackbird 139  
Three SST configurations in wind tunnel 158  
NASA engineer preparing a SCAT model for wind tunnel test 165  
Mockup of Boeing 2707 SST design 167  
Tupolev Tu-144 SST jetliner 173  
Boeing B-47 Stratojet 180  
NASA engineers test a scale-model Boeing 737 185  
Boeing 747 ferrying Space Shuttle Columbia 188  
Lockheed C-5A Galaxy 190  
Vought F8U jet fighter with supercritical wing 195  
Air force KC-135 tanker with winglets 197  
Theodore von Kármán 213  
Boeing “blended-wing body” undergoes testing in NASA wind tunnel 218  
McDonnell Douglas F-18A specially outfitted by NASA 224  
Model aircraft representing NASA’s ASTT enterprise 227  
Business jet of the future 229