

CONTENTS

Publisher's Note	vii	Leonardo da Vinci	145
Introduction	ix	DC Plane Family	150
Contributors	xiii	Differential Equations	154
Advanced Composite Materials in		Dirigibles	158
Aeronautical Engineering	1	Jimmy Doolittle	163
Advanced Composite Materials Repair	3	Amelia Earhart	167
Advanced Propulsion	6	Federal Aviation Administration (FAA)	173
Aerobatics and Flight	12	First Airplane Flight across the English Channel	178
Aerodynamics and Flight	18	First Cross-Channel Balloon Flight	182
Aeroelasticity	23	First Flights of Note	185
Aeronautical Engineering	26	First Manned Balloon Flight	189
Aerospace Industry in the United States	30	Flight Altitude	192
Ailerons, Flaps, and Airplane Wings	37	Flight Balloons	194
Air Flight Communication	39	Flight Control Systems	200
Air Transportation Industry	44	Flight Instrumentation	203
Aircraft Icing	48	Flight Landing Procedures	208
Airfoils	51	Flight Propulsion	212
Airplane Accident Investigation	53	Flight Recorder	217
Airplane Cockpit	59	Flight Roll and Pitch	220
Airplane Guidance Systems	61	Flight Schools	222
Airplane Maintenance	65	Flight Simulators	228
Airplane Manufacturers	69	Flight Testing	231
Airplane Propellers	76	Fluid Dynamics	236
Airplane Radar	80	Flying Wing	240
Airplane Safety Issues	85	Forces of Flight	242
Animal Flight	92	Steve Fossett	247
Neil Armstrong	98	Yuri Gagarin	249
Atmospheric Circulation	100	German Luftwaffe	250
Autogyros	102	John Glenn	253
Autopilot	106	Glider Planes	256
Aviation and Energy Consumption	109	Robert H. Goddard	260
Avionics	114	Gravity and Flight	263
Avro Arrow	118	Greenhouse Gases	268
Daniel Bernoulli	121	Heavier-than-air Craft	275
Biplanes	124	Helicopters	280
Blimps	127	High-altitude Flight	287
Boomerangs	129	High-speed Flight	291
Richard Branson	132	<i>Hindenburg</i>	295
Conservation of Energy	137	History of Human Flight	300
Contraails	140	Homebuilt and Experimental Aircraft	307
Glenn H. Curtiss	142	Hot-Air Balloons	313
		Howard R. Hughes	317

Human-Powered Flight	318	Space Shuttle	469
Hypersonic Aircraft	323	Spacecraft Engineering	475
Jet Engines	329	Spaceflight	481
Jet Propulsion Laboratory (JPL)	335	Stabilizers	488
Johnson Space Center	339	Stealth Bomber	491
Landing Gear	345	Supersonic Aircraft	494
Lighter-Than-Air Craft	348	Supersonic Jetliners and Commercial Airfare . .	498
Otto Lilienthal	354	Supersonic Jets Invented	499
Charles A. Lindbergh	355	Tail Designs	503
Ernst Mach	359	Takeoff Procedures	507
Mach Number	361	Taxiing Procedures	510
Materials Science	364	Temperature	512
Messerschmitt Aircraft	369	Valentina Tereshkova	514
Military Aircraft	374	Training and Education of Pilots	519
Billy Mitchell	378	Triplanes	526
Model Airplanes	379	Konstantin Tsiolkovsky	528
Monoplanes	382	Andrei Nikolayevich Tupolev	529
Montgolfier Brothers	384	Turbojets and Turbofans	530
National Aeronautics and Space		Turboprops	534
Administration (NASA)	387	Types and Structure of Airplanes	537
National Advisory Committee for		Ultralight Aircraft	545
Aeronautics (NACA)	395	Unidentified Aerial Phenomena (UAP)	548
National Transportation Safety Board (NTSB) . .	398	Uninhabited Aerial Vehicles (UAVs)	553
Sir Isaac Newton	402	Jules Verne	559
Paper Airplanes	407	Viscosity	560
Parachutes	409	Manfred von Richthofen (Red Baron)	564
Plane Rudders	413	Wake Turbulence	567
Wiley Post	414	Weather Conditions	569
Pressure	416	Wind Shear	574
Propulsion Technologies	419	Wind Tunnels	576
Ramjets	425	Wing Designs	580
Eddie Rickenbacker	429	Women and Flight	584
Rocket Propulsion	431	Wright Brothers' First Flight	590
Rockets	436	<i>Wright Flyer</i>	593
Rotorcraft	441	X-Planes (X-1 to X-45)	597
Russian Space Program	445	Chuck Yeager	603
Burt Rutan	451		
Scramjet	455	Bibliography	607
Alan Shepard	458	Glossary	631
Shock Waves	459	Organizations	645
Igor Sikorsky	464	Subject Index	647
Sound Barrier	466		