

Author Index

- Adams V.**
Prospero 16
- Baker D.**
A View from the Hill 14, 54, 94, 134,
170, 210, 250, 290,
330, 370, 410, 450
Britain in Space 4, 44, 84, 124,
164, 204, 244, 284,
324, 364, 404, 444
World News Analysis 6, 46, 86, 126,
166, 206, 246, 286,
326, 366, 406, 446
A Matter of Record 31
Monitoring The European
Environment 66
The Mighty Atlas - Part One:
The Early Days 96
The Mighty Atlas - Part Two:
A Cold War Imperative 146
The Mighty Atlas - Part Three:
From ICBM to Launch Vehicle 181
The Mighty Atlas - Part Four:
Atlas in Orbit 220
The Mighty Atlas - Part Five:
New Stages for Space 262
The Mighty Atlas - Part Six:
A Cold Start 312
The Mighty Atlas - Part Seven:
Centaur the Workhorse 349
The Mighty Atlas - Part Eight:
A Change of Ownership 471
Friendship 7 100
John Glenn 101
Roadmaps to the Future - Part One 102
Roadmaps to the Future - Part Two 137
Roadmaps to the Future - Part Three 174
NASA Rewrites its Future 140
Orion's Belt 218
SLS Progrss Report No 1 261
Curiosity closes on Mars 304
Curiosity reaches Gale Crater 378
Curiosity Gets Rolling 418
Neil Armstrong 1930-2012 384
Diamonds in the Sky 429
Let the Science Begin! 468
- Burgess C.**
Writing About the Right Stuff 178
- Coué P.**
China's Heavenly Palace 22
The Second Generation Shenzhou 64
- Cutts S.**
With its new Rover on Mars, is
NASA on the edge of going bust? 432
- Day D.**
The Long and Winding Road 56
The Global Comsat - Part One:
The Intelsat III Satellites 143
The Global Comsat - Part Two:
The Intelsat IV Satellites 184
The Global Comsat - Part Three:
The Intelsat IVA Satellites 214
Rare Birds Take Flight 344
CORONA 1961 and the flattery
of theft 465
- Gibbings A.**
Laser Bees 307
- Heide J.**
H-1 No 2015 346
- Irvine M.**
Farnborough 2012 327
- Johnson A.K.**
2001: The Lost Science 392
- Kremer K.**
Curiosity Heads for Mars 60
Shuttle Facility gets CST-100 168
Teens Launch Lego Man 187
ISS Servicing Demo a Success 228
Advanced US Air Force Comsat
Launched 248
Enterprise Arrives in New York 271
Dragon Opens New Space Era 298
Last Look from the Flight Deck of a
Live Shuttle Orbiter 300
NASA Unveils Space-Bound Orion 328
Enterprise Lands on Intrepid 337
Endeavour's farewell to the skies 460
- Long K.F.**
Time for the Stars - The 100 Year
Starship Symposium 20
- Long K.F. and Osborne R.**
Olaf Stapledon 72
- Powell J.W.**
Ship Firings off Cape Canaveral
- Part One: Polaris days 222
- Ship Firings off Cape Canaveral
- Part Two: Poseidon tests 264
- Quine T.**
Tereshkova's Secret Sisters
- Part One 216
Tereshkova's Secret Sisters
- Part Two: The Final Quest 266
A Russian Adventure - Star City 422
- Richards G.**
Satellite Digest 12, 52, 92, 132,
172, 213, 252, 292,
332, 372, 412, 452
- Singh G.**
The Origins of the BIS in
Manchester and Liverpool 316
- Simpson C.**
Seeking consensus on space
exploration 7
- Spall N.**
Preparing for Space 188
Skylon takes another step forward 326
Space Tourism Takes Off - Almost! 340
On becoming a scientist-astronaut
Part One: Familiarization 426
On becoming a scientist-astronaut
Part Two: Flying the simulator 426
- Spiteri G.**
The International Space Station 25, 69,
107, 150, 190, 225, 268,
294, 334, 374, 414, 454
- Stewart M.**
On the Shoulder of Giants
— Remembering the Titans
of the BIS 28
- Van de Haar G. and Van Beest R.**
Watching André Kuipers' Training 110
- Winter F.H.**
Boris Yevseyevich Chertok
1912-2011 104
- Wright K.M.**
Designing against Disaster 254
- Yates M.**
Apollo 16 40th Anniversary Dinner 458

Subject Index

- A**
- Allen, Paul 50
- Alpha Centauri 446
- Apollo programme 114, 237, 384, 458
- Apollo 16 458
- Ariane 5 49
- Asteroids 137, 307
- Astrium 44, 48, 84, 245, 248, 445
- Astronauts
- Acaba, Joseph 294, 334, 374
- Armstrong, Neil 384, 408, 458
- Bizony, Piers 356
- Burbank, Daniel 69, 107, 150, 190, 225, 268, 294
- Carpenter, Scott 178
- Cernan, Eugene 458
- Duke, Charles 458
- Fossum, Mike 25, 69
- Furukawa, Satoshi 25, 69
- Garriott, Richard 445
- Glenn, John 100, 408
- Hire, Kay 460
- Hoshide, Akihiko 374, 414, 454
- Ivanishin, Anatoly 69, 107, 150, 190, 225, 268, 294
- Kononenko, Oleg 87, 107, 150, 190, 225, 268, 294, 334
- Kuipers, Andre 87, 107, 110, 150, 190, 225, 268, 294, 325, 334
- Malenchenko, Yuri 374, 414, 454
- Padalka, Gennady 294, 334, 374, 414, 454
- Patrick, Nick 76
- Payette, Julie 396
- Peake, Timothy 188
- Pettit, Don 87, 107, 150, 190, 225, 253, 294
- Revin, Sergey 294, 334, 374, 414, 454
- Shkapterov, Anton 69, 107, 150, 190, 225, 268, 294
- Tereshkova, Valentina 216, 266
- Volkov, Sergei 69
- Williams, Sunita 374, 414, 454
- Yorkina, Zhanna 216
- Astronomer Royal 354
- Atlas ICBM 96
- ATV 86, 102, 167, 225, 454
- B**
- Baikonur 406
- Bigelow Aerospace 340
- BIS award 76, 117, 234, 238, 315
- BIS history 36, 316
- BIS Project Icarus 278
- Black Arrow 16
- Boeing 8, 10, 168, 209, 366
- Bolden, Charles 53, 209, 210, 261, 370, 408
- Bond, Alan 326
- Branson, Richard 340
- Burgess, Eric 316
- C**
- Cape Canaveral 206, 222, 264, 328
- Chertok, Boris 59, 104
- China
- CZ-5 programme 88
- Female taikonaut 286
- Lunar programme 130
- Shenzhou programme 64
- Tiangong-1 22, 46, 286
- Clarke, Arthur C 28, 196, 316, 333, 392
- Cleaver, Arthur V 29
- CNES 133
- Commercialization 56, 168, 206, 211, 250, 274, 290, 298, 340, 426
- CORONA 465
- CSA (Canadian Space Agency) 167, 396
- CubeSat 284
- Curiosity 60, 88, 304, 364, 368, 378, 418, 468
- D**
- Daedalus 446
- DARPA 449
- DMC International Imaging Ltd 404
- Dordain, Jean-Jacques 7, 49, 124
- Dragon 54, 207, 287, 294, 450, 456
- Dyson, Freeman 72
- E**
- EADS Astrium 204, 405
- Earth Science 448
- Edoardo Amaldi 225
- ESA
- astronaut training 110, 188
- budget 7, 130
- GAIA 405
- Mars mission 87
- Planck 84
- Remote sensing 66, 90
- Solar Orbiter 245
- Vega 11, 126
- ESO 447
- Eurocot 130
- Excalibur Almaz 429
- Extra-solar planets 446
- F**
- Falcon 9 58, 298
- Female cosmonauts 216, 266
- French Guiana 126, 444
- G**
- Garver, Lori 95
- Gatland, Kenneth 31
- Griffin, Michael 410
- GPS 204
- H**
- Hardy David 438
- I**
- IAF 477
- India (ISRO) 90
- Intelsat 143, 184, 214
- Interstellar flight 20, 75
- ISS 25, 69, 102, 107, 150, 190, 225, 268, 288, 294, 334, 374, 414, 454
- JAXA 244
- Satellites 89
- JPL 246
- K**
- Kazakhstan 454
- Kennedy Space Center 168, 218, 228, 370, 458
- Kepler (Space Telescope) 446
- Kourou 126
- Kubrick, Stanley 392
- L**
- Launch vehicle
- Angara 194
- Atlas 96, 146, 168, 220, 262, 312, 349, 395, 471
- Delta IV heavy 328
- N1 105
- Proton 209
- Saturn I 346
- Saturn V 458
- Thor-Agena 465
- V2/A4 99
- Leinbach, Michael 49
- Lockheed-Martin 51, 166, 378
- Lunar exploration 174
- M**
- Mars
- craters 364
- exploration 60, 156, 290, 304, 418, 469
- Mars 500 8
- Phobos-Grunt 90
- Robot testing 468
- Mercury programme 100, 178
- Microgravity medicine 324
- Mission control 113
- Moon 232
- Moon rocks 285
- Moore, Sir Patrick 30, 358
- Musk, Elon 290, 298
- N**
- NASA
- Budget 14, 54, 88, 94, 134, 140, 330, 410, 432, 450, 475
- CCDev 366
- COTS 58
- Dawn 209
- GALEX 130
- EPOXI
- JWST 15, 210, 407, 447
- Mars Odyssey Orbiter
- Mars Science Laboratory 60, 88, 304, 364, 368, 378, 418, 468
- MAVEN 211, 407
- MPLM 87, 225
- Orion (MPCV) 8, 95, 137, 174, 218, 251, 259, 328, 450
- Space Launch System 7, 129, 174, 218, 261
- X-15 353, 384
- Near Earth Asteroids 174, 307
- NOAA 246, 406
- NovaSAR 44
- NPOESS 15
- O**
- Obama, Barack 210, 251, 450

Orbital Sciences Corp	211	Scott Alistair	433, 436	U	
Orion (MPCV)	8, 95, 137, 174, 218, 251, 259, 288, 450	Shepherd, Leslie	196	United Kingdom	
P		Skylon	74, 112, 126, 194, 244, 326	Bristol Spaceplanes	157
Parkinson Bob	433	Solar system	446	DMC satellite	45
Polar Operational Environmental Satellites	406	Soyuz TMA-22	268	Human Spaceflight	325
Prospero	16	Space balloon	187	Innovation Centre	204, 284
R		SpaceShipTwo	340, 462	Space development	131
Radiation Belt Storm Probes	413	Space Shuttle		Space education	324
Remote sensing	85, 128, 133	Atlantis	10, 89	Space industry	125, 165
Roscosmos	90	Columbia	156	SSTL	124, 164, 244, 324
RTG	368	Discovery	205, 208	UKSA	4, 44, 85, 204, 405
Russia		Endeavour	10, 300, 460	UKSC	276
Cosmonaut training	110	Enterprise	205, 271, 337, 344	SSTL	44, 124, 404
Designer Bureaus	104	Museum display	271, 458	United States	
Space tourists	424, 426, 462	SSME	10, 257	Air Force	48, 50, 90, 91, 181, 206, 248, 328
Rutan, Burt	50, 340	Thermal Protection System	255	Air Force Spaceplane (X-37B)	46, 287
S		SpaceX	54, 58, 112, 206, 250, 287, 290, 294, 366, 450, 462	Army Corps	181
Safety	254	Stapledon, Olaf	72	National Research Council	246
Satellite Digest	12, 52, 92, 132, 172, 213, 252, 292, 332, 372, 412, 452	SSTL	44	US Navy	166, 222, 264, 408
Satellites	45, 90, 143, 167, 184, 204, 214, 248, 324, 365, 406, 448, 465	Star City	424	Unwin, Martin	165
		Stratolaunch	50	V	
		Sun	446	Vandenberg	44
		Sweeting Martin	404	Virgin Galactic	340, 426
		T		von Braun, Wernher	196
		Taikonaut	64, 286	X	
				XCOR Aerospace	462

Subject Index kindly supplied by Phillip Corneille.

Book Review

Altman P. 18 Questions about Life and the Universe	230	Hunley J.D. The Development of Propulsion Technology for US Space-Launch Vehicles 1926-1991	68	Randers J. 2052: A Global Forecast for the Next Forty Years	355
Barber M.R. et al. Hitler's Rocket Soldiers	230	Johnson S.B. Space Exploration and Humanity - A Historical Encyclopedia	231	Rieke G.H. Measuring the Universe	394
Bond P.R. Jane's Space Systems and Industry 2011-2012	68	Lennox D. Jane's Strategic Weapon Systems	230	Seargent D.A.J. Weird Astronomy: Tales of Unusual, Bizarre, and Other Hard to Explain Observations	32
Chertok B. Rockets and People Vol IV - The Moon Race	355	Logsdon J.M. John F Kennedy and the Race to the Moon	68	Seedhouse E. Interplanetary Outpost	355
Duffet-Smith P. et al. Practical Astronomy with your Calculator or Spreadsheet	33	Long K.F. Deep Space Propulsion	273	Singh G. Yuri Gargarin in London and Manchester: A Smile that changed the World?	32
Evans B. At Home in Space	273	Melosh H.J. Planetary Surface Processes	231	Vakoch D.A. Psychology of Space Exploration: Contemporary Research in Historical Perspective	33
Feigelson E.D. et al. Modern Statistical Methods for Astronomy	394	Meltzer M. When Biospheres Collide	33	Whitfield S. Aurora 7: The Three Orbits of M. Scott Carpenter - The NASA Mission Reports	32
Foerstner A. James van Allen - The First Eight Billion Miles	231	Nicklas B.D. American Missiles - The Complete Smithsonian Field Guide	394	Worden A. et al. Falling to Earth: An Apollo 15 Astronaut's Journey to Earth	32
Hickman J. Reopening the Space Frontier	33	Phillips R.W. Grappling with Gravity	273		
Hill C.N. A Vertical Empire: History of the British Rocketry Programme	68	Plaxco K.W. et al. Astrobiology - A Brief Introduction	33		