

Author index

Ashworth S.			
Many ways to Mars	116		
Can space save planet Earth	236		
Lost promise of the Space Shuttle	330		
Project Icarus – son of Daedalus	454		
Cantwell L.			
Artist captures the true spirit of Apollo	276		
Clark P.			
Satellite Digest	10, 50, 90, 91, 130, 170, 208, 278, 318, 358, 398, 433		
Collision of Cosmos 2251 & Iridium 33	128		
Corneille P.			
Pioneer 10 and the gas giant	28		
Five years of MER on the red planet	59		
New mission to find exo-planets	171		
The greatest space voyage	308		
Lasting legacy of innovative mission	390		
Celebrating Hipparcos	410		
Discovering exo-planets	460		
The search for exo-Earths	472		
Cunningham M.			
The all-American hero who missed the Moon	252		
Da Costa N.			
A spaceman came travelling	380		
Day D.A.			
From Project Gemini to the final Frontier	72		
Blue collar art	106		
Chariots for Altair	94		
The other A in NASA	190		
Birds on a wire	231		
Human spaceflight in political crosshairs	287		
Atop the highest mast – Part 1	427		
Atop the highest mast – Part 2	463		
Fowler M.			
Corona mission declassified	422		
Ghadawala R.			
Space environment needs proper management	312		
Green A.			
Hubble's final refit in orbit	300		
Hanlon M.			
The madness of men in space	210		
Harvey B.			
Comet alert	386		
Hengeveld E.			
Preserving historic photos	147		
Heyman J.			
Australia takes first step	46		
Kidger N.			
Space Station Chronology	15, 55, 96, 137, 175, 215, 250, 292, 335, 374, 413, 456		
Kremer K.			
NASA delays Mars science lab	44		
Space Shuttle processing facilities	132		
Science from arctic Mars	349		
LRO and LCROSS put US on lunar trajectory	436		
MacTaggart K.			
Apollo 7 medals awarded	51		
The crew of Apollo 9	186		
Marlow J.			
Seeking ET	140		
Parry D.			
Domestic goals and global politics	370		
Powell J.			
Apollo astronauts' ceremonial Moon	264		
Seven minutes of terror	338		
A half century of lunar exploration	420		
Quine T.			
Chinese women set to make their mark	290		
Robertson D.F.			
Getting ready for lunar science	179		
LCROSS impacts the Moon	446		
Savage C.			
The MEIISSA Pilot Plant	450		
Schweickart R. and Marlow A.			
The challenge of Apollo 9	184		
Shanahan M.			
Apollo 7 – flight of the Phoenix	109		
Siddiqi A.S.			
The first woman in Earth orbit – Part 1	18		
The first woman in Earth orbit – Part 2	64		
Simpson C.A.			
Europe defines space future	12		
Shuttle astronaut to be new NASA head	245		
ESA selects British astronaut	247		
New space age beckons for Britain	326		
ESA opens first facility on UK soil	327		
Commercial plan for Soviet military system	365		
First HTV launch to ISS	367		
Smid H.			
South Korea plays host to IAC	448		
Spall N.			
Going zero-g	102		
Space tourism goes global	328		
Spiteri G.A.			
A meeting with Shuttle astronaut Jeff Hoffman	154		
Swan C.W. and Swan P.A.			
Space Elevators – a key future technology	219		
Swan P.A. and C.W. Swan			
Space Elevators – meeting safety expectations	221		
Williamson M.			
Space for the tourist – Part 1	227		
Space for the tourist – Part 2	268		
Space for the tourist – Part 3	296		
Winter F.H.			
Last of the Peenemünders	196		
Wright K.			
The science of Apollo 11	256		
Van de Haar G.			
Mission doubles up crew capacity	52		
Largest unmanned rocket launched for third time	93		
US takes first steps back to Moon	285		
Van Beest R.			
Did Phoenix spot liquid water?	169		

Subject index

A			
Aabar Investments	368		
Abbey, George	127, 245		
ABM	424, 430		
Aero Sekur	117, 366		
AES	432		
Alissé	415		
Allen van, James	31		
Almaz	365, 407		
ALSEP	257		
Altair	94, 182, 287, 336		
Amalthea	310		
American ocean surveillance satellites	427		
ANDE-2	379		
APL	430		
Apollo	51, 109, 147, 182, 211, 220, 254, 264, 268, 276, 331		
Apollo 11	179, 227, 252, 256, 264, 271, 326, 328, 420		
Ares 1	6, 51, 84, 127, 165, 182, 204, 245, 287, 364, 368, 405		
Ariane 5	12, 92, 129, 206, 244, 286, 329, 368		
Arianespace	92, 129, 169, 206, 328, 368		
Arlington National Cemetery	230		
Arnold, HJP	257		
ARTES	13		
Asteroid mission	368		
Asteroid Sample Return	372		
ASTP mission	148		
Astrium			
Astrometry	410		
Astronauts			
Acaba, Joseph	177		
Aldrin, Edwin	51, 118, 256, 264, 328, 418		
Altman, Scott	249, 302		
Anders, Bill	51, 148, 186		
Antonelli, Tony	177, 247		
Archambault, Lee	177		
Armstrong, Neil	51, 252, 257, 264, 328		
Arnold, Richard	177		
Barratt, Michael	165, 175, 215, 292, 246, 250, 336, 374, 409, 413		
Bean, Alan	51, 276		
Boe, Eric	53, 55, 409		
Bolden, Charles F	127, 245		
Boming, Liu	290		
Borman, Frank	148, 185		
Bowen, Steven	7, 53, 55		
Cassidy, Chris	374		
Cernan, Gene	267		
Chamitoff, Gregory	15, 53, 55, 369		
Chawla, Kalpana	48		
Chiao, Leroy	302		
Clervoy, Jean-Francois	103		
Collins, Mike	148, 276, 328		
Cooper, Gordon	149		
Conrad, Pete	276		
Cristoforetti, Samantha	246		
Crossfield, Scott	102		
Cunningham, Walt	51, 109		
De Winne, Frank	8, 129, 165, 218, 246, 250, 292, 335, 374, 413		
Drew, Benjamin	409		
Duke, Charles	267		
Eisele, Don	51, 109		
Ferguson, Chris	53, 55		
Feustel, Andrew	249, 302, 369		
Fincke, Michael	15, 53, 55, 96, 137, 165, 175, 215, 369, 380		
Foale, Mike	212, 247		
Ford, Kevin	414		
Forrester, Pat	414		
Fuglesang, Christer	414		
Garriott, Owen	247		
Garriott, Richard	15, 47, 87, 92, 247, 325, 380		
Gernhardt, Mike	94		
Gerst, Alexander	247		
Glenn, John	252		
Good, Michael	249, 302		
Grissom, Gus	252		
Grunsfeld, John	249, 302		
Hadfield, Chris	292		
Ham, Ken	247		
Hansen, Jeremy	288		
Hernandez, Jose	414		
Higginbotham, Joan	53		
Hoffman, Jeff	154		
Hoshide, Akihiko	53, 371		
Hurley, Doug	295, 374		
Ivins, Marsha	178		
Irwin, James	149, 264		
Jemison, Mae	290		
Johnson, Gregory	249, 302, 369		
Kanai, Norishige	409		
Kelly, Mark	369		
Kimbrough, Shane	53, 55		
Kimiya, Yui	409		
Kopra, Timothy	218, 295, 335, 374, 409, 413		
Kraft, Chris	51		
Kranz, Gene	51		

- Kuipers, André 292, 369
 Laliberte, Guy 409
 Lindsey, Steven 409
 Lovell, Jim 148
 Magnus, Sandra 53, 55, 96, 137, 175, 293
 Marshburn, Tom 295, 374
 Massimino, Michael 249, 302
 McArthur, Megan 249, 302
 McDivitt, Jim 73, 185
 Mogensen, Andreas 247
 Mullane, Mike 154
 Newman, Jim 302
 Nyberg, Karen 247
 Onishi, Takuya 409
 Olivas, Danny 414
 Parmitano, Luca 247
 Patrick, Nicholas 247
 Payette, Julie 295, 374
 Peake, Timothy 247, 288, 326
 Pesquet, Thomas 247
 Pettit, Donald 53, 55
 Phillips, John 177
 Pichene, Stephane 103
 Polansky, Mark 295, 374
 Reisman, Garrett 247
 Ride, Sally 127
 Robinson, Stephen 133
 Saint-Jaques, David 288
 Schirra, Wally 51, 109
 Schweickart, Russell 184
 Scott, Dave 185, 264
 Sellers, Piers 247
 Sharman, Helen 247, 325
 Shepard, Alan 252
 Simonyi, Charles 92, 165, 175, 215
 Slayton, Deke 186
 Stefanyshyn-Piper, Heidemarie 7, 53, 55
 Stott, Nicole 218, 409, 414
 Sturckow, Rick 414
 Swanson, Steve 177
 Thirsk, Robert Dr 8, 165, 218, 246, 250, 288, 292, 329, 335, 374, 413
 Truly, Richard 245
 Vittori, Roberto 369
 Voss, Jim 295
 Wakata, Koichi 55, 139, 165, 177, 215, 246, 250, 292, 335, 374
 Walheim, Rex 94
 Walker, Shannon 409
 Williams, Jeff 409
 Williams, Sunita 48, 138
 White, Ed 73
 Whitson, Peggy 409
 Wolf, Dave 295, 374
 Worden, Alfred 264
 Young, John 263
 Zhigang, Zhai 290
 ASTP mission 148
 Astrotech 436
 Atlas 175, 252, 327
 Atlas-5 179, 284, 348, 436
 Atlas-Centaur 390
 ATV 12, 127, 131, 246
 Augustine Commission 287, 379
 Augustine, Norman 245, 287, 330
 Aurora 141
- B**
 B612 foundation 189
 Beagle 141, 213, 368
 Bennett, Steven 167
 Big Bang 408
 Biorisk experiment 168
 Bleacher, Jake E 182
 Bo, Zhang 290
 Boeing 183
 Bond, Alan 116, 125, 289, 333, 406
 Bonnestell, Chesley 59, 184
 Brahe, Tycho 131, 412
 Brazil 289
 Brezhnev, Leonid 24
 BNSC 14, 47, 87, 125, 288, 326
 Brown, Gordon 12
 Bush, George 7, 127, 183, 245, 285, 334
- C**
 C1XS 87
 Callisto 126, 309
 Canada 49
 Canadarm2 16, 96, 133, 139, 165, 175, 218, 251, 294, 366, 376, 414
 Cassini, Giovanni 390
 Cassini spacecraft 392
- CDRA 413
 Chandrayaan-1 9, 87, 207
 Chang Zheng 3B 11
 Chertok 64
 China
 Chang'e-2 169
 Chang'e-3 169
 Chang'e-4 169
 CZ launcher 11
 Female taikonauts 169, 290
 human spaceflight 127, 169, 290
 HXMT 368
 Shenzhou 5,7 290
 Shenzhou 8,9 169
 Spaceport 408
 Space Station 127
 Clarke, Sir Arthur C 8, 105
 Columbus, Christopher 252
 Columbus (laboratory) 137, 250, 336, 407, 416
 Comet Encke 386
 Constellation 127, 155, 172
 Corona mission 1111 422
 COROT 173, 213
 Cosmonauts
 Artemyev, Oleg 205
 Bykovskiy, Valeriy 18, 65
 Gagarin, Yuri 19, 20, 64, 252
 Kamanin, Nikolay 19, 64
 Kondratiev, Dmitri 292
 Kononenko, Oleg 15, 168, 294, 380
 Korolev, Sergei 19, 64
 Kotov, Oleg 168
 Krikalev, Sergei 245
 Kuznetsova, Tatyana 19, 69
 Leonov, Alexei 266
 Lonchakov, Yuri 15, 53, 54, 55, 96, 137, 165, 175, 215, 380
 Malenchenko, Yuri 382
 Muszaphar, Sheikh 383
 Nikolayev, Andriyan 19, 64
 Padalka, Gennady 165, 175, 215, 246, 250, 292, 335, 374, 409, 413
 Pavlovich, Sergey 69
 Pitskhelauri, Tatiana 25
 Ponomareva, Valentina 19, 69
 Popovich, Pavel 21, 65
 Romanenko, Roman 8, 165, 218, 246, 250, 292, 335, 374, 413
 Romanenko, Yuri 292
 Ryazansky, Sergei 205
 Sharma, Rakesh 48
 Skvortsov, Alexander 409
 Solov'yeva, Irina 19, 69
 Surayev, Maxim 409
 Tereshkova, Valentina 18, 64
 Titov, German 20, 64, 68, 432
 Titov, Vladimir 365
 Usachev, Yuri 295
 Vinogradov, Pavel 382
 Volkov, Sergi 15, 168, 294, 380
 Volynov, Boris 19
 Yerkina, Zhanna 19, 69
 Yurchikhin, Fyodor 168
 Cosmos satellite 128
 Cosmosphere 231, 268
 Cygnus 173, 286, 287, 411
- D**
 Dawn 132
 DC-3, DC-9 333
 Deimos 89
 Delta II 171, 343
 Delta IV 287
 Delta IV Heavy 93
 Delta launcher 175
 Destiny laboratory 15, 139, 175, 216, 251, 293, 335, 377, 414
 Dextre 218, 379
 Di Pippo, Simonetta 205, 247
 DIRECT 287
 DLR 125, 248
 DMCii 89, 207, 325, 369
 Doppler effect 430
 Dordain, Jean-Jacques 13, 247, 287, 327
 Dragon 287
 DragonLab 49
 DragonSat 379
 Drake, Frank Dr 31, 392
 Drayson, Lord 12, 13, 47, 87, 125, 289, 326, 327
 DSN 59, 172, 308, 390, 410, 437
 Dubai-Sat 1 288
- Dula, Art 365, 407
- E**
 EADS Astrium 13, 89, 125, 131, 143, 166
 Early warning satellite 129, 248
 Earth-finder 213
 EarthKam 15
 Earth science 407
 EASEP 258
 Einstein, Albert 102
 Enceladus 126, 390
 Energia 289, 380, 414
 EOEP 167
 ESA 12, 13, 44, 125, 126, 127, 169, 212, 287, 288, 289
 ADM-Aeolus 166
 astronaut recruitment 47, 247, 288
 CryoSat-2 166, 368
 Darwin 173, 211
 EarthCARE 166, 167
 Envisat 166, 206, 289
 EOEP 167
 FLPP 289
 GAIA 412
 Climate change 407
 Herschel 92, 169, 244
 Living Planet 166
 Planck 169, 244, 408
 Research Centre 13, 327
 SMOS 166
 Swarm 166
 EUMETSAT 14, 46
 Europa 126, 213, 309
 Eutelsat 129
 Excalibur Almaz 365, 407
 ExoMars 13, 44, 63, 118, 140, 213, 287, 327
 EXPOSE-R 175
 EXPRESS Rack 97, 414
- F**
 Falcon 9 9, 49, 86, 287, 329
 Fletcher, James C 330
 Florida's Space Coast 296
 Fomalhaut b 4
 Friendship 7 mission 255
- G**
 Galilei, Galileo 390
 Ganymede 126, 309
 GAO 248
 Gemini (spacecraft) 72, 148, 184, 231, 254
 Gemini telescope 4
 GEO 219, 223, 410
 GIOVE-A 89
 GIOVE-B 89
 Gliese 581, 876d 213
 GMES 12, 13, 369
 GOCE 166, 405
 Goldin, Dan 343
 Google 191
 GPS 248
 GRAB 427
 Griffin, Michael 6, 44, 51, 127, 245, 301, 331
- H**
 HD 189733b 210
 Harmony node 215, 376, 247, 414
 Herschel, William 390
 Hipparcos 410
 HOPE 373
 Hubble Space Telescope 4, 84, 116, 136, 154, 210, 245, 249, 300, 324, 404, 436
 HULTEC 427
 Huygens, Christiaan 390
 Hylas 328
- I**
 IAC 2008 85
 ICBM 422
 IFAM Bremen 104
 I/MRBM 423
 India 48, 127, 368
 ANUSAT 207
 Astrosat satellite 87
 GSVL 169, 368
 ISRO 6, 87, 131
 PSLV-C12 5, 207
 PSLV-C14 409
 RISAT-2 207

- IMAX 3D 304
 IPCC 89
 Iran (Omid) 129
 IRAS 4
 Iridium satellite 128
 IRIS2 289
 IRVE 366
 ISAS 370
 ISIC 327
 ISS (Space Station) 6, 8, 11, 12, 48, 55, 84, 92, 96, 128, 174, 212, 246, 286, 292, 335, 367, 369, 374, 407, 413
 InSPACE-2 175, 336
 Mosquito 168
 SHERE 97, 138
 SPICE 138, 175, 295, 336
 YA 2009 171
- J**
 Japan 129, 206, 248
 EST-VII satellite 367
 GOSAT 88
 H-IIB 206, 367, 419
 HTV 8, 97, 175, 206, 367, 373, 376, 414
 JAXA 88, 294, 367, 370, 378, 409, 419
 Kaguya 289, 373
 Kibo laboratory 99, 138, 178, 250, 293, 335, 336, 370, 374, 409, 414
 Logistics module 371
 Space programme 370
 Johnson, Lyndon 253
 Johnson Space Center 231
 Jupiter 28, 126, 213, 308, 324, 390
- K**
 Keck 4
 Kennedy, John F 184, 252, 331
 Kennedy Space Centre 6, 101, 132, 231, 296
 Kepler, Johannes 131, 172
 Kepler spacecraft 171
 Kepler space telescope 213
 KH-4B satellite 423
 Kompsat-3 373
 Korea (STSAT 2) 408
 Korolev, Sergei 19
 Kosmos 2421 96
 Kurs 294, 379
- L**
 Landsat 5 satellite 169
 LOCAD-PTS 138
 Lockheed Martin 11, 92, 289, 301, 345, 368
 Lowell, Percival 213
 LPL 390
 LRRR 258
 Lunar-A mission 373
 Lunar Beagle 368
 Lunar Electric Rover 94
 Lunar exploration 179, 257, 420
 Lunar Module 184, 257, 264
 Lunar Roving Vehicle 271
 Lyra 173
- M**
 Magellan orbiter 136
 MAPHEUS 248
 Mariner IV 338
 Mariner 10 mission 308
 Mariner Jupiter/Saturn 341
 Mars 140, 287, 309
 Beagle 2
 EDL 338
 ET 140
 Exploration 327, 345
 Express 61, 141
 Human mission 116, 182, 205, 212
 Life on 212, 140
 Mars Polar Lander 141, 338
 MCO 345
 MEJI 327
 MER 59, 141, 213, 344
 MSL 44, 207, 213, 288, 338, 353
 Mars lander 63
 Odyssey 59, 353
 Opportunity 9, 59, 213, 347
 Pathfinder 140, 343
 Phoenix 9, 59, 141, 169, 213, 338, 349
 Project Troy 117, 406
 Reconnaissance 61, 353
 Rovers 220, 343
 Sample Return 44, 248, 327, 348, 351
- Simulation test 205
 Spain 59
 Spirit 9, 59, 213, 347
 Surveyor mission 345
 Urey 144
 Viking landers 140, 213, 341
 Mars500 205
 Maxell, James C 390
 Maxus-7 102
 Mercury 308
 Meteorite 49
 MFA 264
 MGS 212
 MHI 367, 373
 Microgravity 288
 Military space 422, 427
 Mimas 390
 Minotaur 5 409
 Minovitch, Michael 308
 Mir 246, 247, 337, 365
 Monet, Claude 276
 Moon-Mars 330
 Moon 9, 127, 212, 252, 256, 264, 368
 exploration 179, 285, 420, 436
 Lunar lander 181
 LRO/LCROSS 179, 190, 284, 295, 421, 436
 MoonLITE 47
 X-ray signature 87
 Morabito, Linda 309
 MSG 336
- N**
 NAL 373
 NASA 6, 7, 44, 92, 94, 126, 127, 190, 212, 330
 aerospace facilities 190
 COTS 9, 328
 JPL 308, 338
 Manned spaceflight 330
 NASA 371
 NASM 227, 231
 NEAR 392
 Near Earth asteroids 127, 189
 Neptune 308
 New Horizons 232, 392
 Next Generation Launcher 289
 Nigeria 207
 Nixon, Richard M 330
 NOAA 102
 Novespace 103
 NPOM 365, 407
 N-Prize 92
 NRL 427
 NRO 93, 427
 NSA 429
- O**
 OasISS 129, 246, 336
 Obama, Barack 6, 94, 127, 178, 214, 245, 287, 307, 328, 330
 OBS 406
 OCO satellite 124
 Odyssey 183, 268, 368
 O'Keefe, Sean 300
 Orbital Sciences Corp 287, 409
 Orbital spaceflights 365
 Orion 6, 84, 127, 155, 173, 182, 287, 289, 364, 368
 OTV 406
- P**
 PARCAE 427
 Pegasus rocket 96
 PEPP 338
 Perminov, Anatoly 92, 167
 Pillenger, Colin Prof 368
 Pioneer 10, 11 28, 308, 390, 420
 Pioneer Aerospace 207
 Pirs module 336
 PLAAF 290
 PlanetSpace 11
 Pluto 311
 POISE 325
 Polo, Marco 252
 POPPY satellite 427
 Prisma satellite 131
 Progress 96, 97, 137, 139, 175, 218, 251, 293, 335, 374, 413
 Putin, Vladimir 167
- RazakSAT satellite 329
 Reaction Engines 125, 289, 406
 RKK Energia 246
 Roscosmos 103, 337, 414
 Rosetta 392
 RRV 365
 Russia 92, 131, 246
 debris clearance
 Defence Ministry
 Ekon programme 175
 EVA 96
 Urgan programme 175
 Rutherford, Ernest 87, 92
- S**
 Sabre engine 125, 406
 Sagan, Carl Dr 31, 311, 392
 Salyut 365
 SAM sites 423
 Samos 428
 Sandia Laboratories 344
 Satellite collision 128
 Satellite confidentiality 207
 Saturn 126, 148, 286, 308, 390
 Saturn I/II 268, 271, 338
 Saturn V 188, 260, 268, 340
 Saturn V Center 271
 SciSys 207
 Sea Launch 329
 Sentinel 2 14
 SES 129
 Shuttle-C 287
 SIM 412
 Sky Crane 347
 Skylab 188, 276, 312
 Skylon 117, 125, 289, 326, 406
 Smithsonian Institution 231
 Solaren Corp 205
 Southwood, David 13, 44, 126
 Soviet Navy 427
 Soyuz 8, 11, 48, 87, 92, 99, 165, 174, 176, 191, 206, 245, 286, 289, 291, 335, 369, 376, 382
 Soyuz-FG 409
 Soyuz (tourist rides) 92, 206
 Space Adventures 92, 206, 220, 380
 Space debris 128, 312, 376
 Space elevator 8, 219, 221
 Space environment 312
 Space Exploration 210, 334, 365
 Space pollution 312
 SpaceShipTwo 248
 Space Shuttle 6, 132, 188, 212, 330, 383
 Atlantis 84, 132, 154, 245, 247, 249, 301, 331
 Buran 11
 Challenger 245, 331
 Columbia 136, 154, 245, 268, 301, 331
 Discovery 84, 135, 154, 164, 165, 174, 175, 230, 232, 245, 301, 409, 414
 Endeavour 84, 97, 101, 139, 154, 175, 249, 285, 295, 301, 331, 335, 374
 Enterprise 229, 232
 Space tourism 206, 227, 268, 296, 328, 333, 368
 SpaceX 9, 49, 86, 287
 Spitzer Space Telescope 210
 SSTL 89, 131, 167, 207, 325
 Starchaser Industries 167
 Stardust mission 231, 348
 Star Trek 72
 Stern, Alan 127
 Sweden 131
- T**
 Tandem 126
 Taurus 124, 286
 Telstar 1, 2 232
 TerraSAR-X satellite 206
 Terrestrial 92, 329
 Thales Alenia Space 131, 166, 286
 Titan 126, 213, 308, 343, 390
 TPF 173
 TRW 28
 TSAT 289
 Tsiolkovsky, Konstantin 8
 Tunguska meteorite 386
 Turnill, Reg 105, 373
- U**
 UK-DMC2 89, 325, 369

Ulysses	328	Venus	308	X	
United Kingdom	131	Vesna-2	23	Xiao, Li	291
British astronauts	327	Vinasat 1	92	Xiao, Zhang	290
Uk-space	14	Virgin Galactic	102, 131, 248, 368	X-Prize	191, 183
UK space agency	327	Von Braun, Wernher	117, 184, 265		
Uranus	308	Voyager	308, 338, 390	Z	
US military	429			ZARM	288
V		W		Zarya module	7, 19, 165, 175, 218, 250, 292, 335, 365
VEGA	166	WhiteKnightTwo	131, 248, 368	Zero-g	102, 182, 288, 382
Vega booster	92	Wilkins ice shelf	206		
		Wright flyer	231		

Reviews

Barucci M.A. <i>et al</i>		Gorn M.H.		Nicholls M.	
The Solar System Beyond Neptune	156	Superstructures in Space35		Planet Zebidee	34
Bizony P.		Kerrod R. <i>et al</i>		Parkinson B.	
How to build your own spaceship	34	Hubble – the mirrors on the universe	35	Interplanetary: A History of the British Interplanetary Society	156
Bond A. <i>et al</i>		Levy D.		Powell J.M.	
A Sumerian Observation of the Kofels' Impact Event	35	David Levy's Guide to Observing Meteor Showers	157	Floating to Space	157
Bond P.		Lindberg L.		Schilling G. <i>et al</i>	
Jane's Space Recognition Guide	156	Hidden Universe	198	Eye on the Skies – 400 years of Telescopic Discovery	198
Deeg H.J. <i>et al</i>		Linehan D.		Seago J.H. <i>et al</i>	
Extrasolar Planets	35	SpaceShipOne: An Illustrated History	34	Advances in Astronautical Sciences: Spaceflight Mechanics 2008	157
Dewer J.A.		Lopes R. <i>et al</i>		Shayler D.	
To the End of the Solar System	157	Alien Volcanoes	156	Around the World in 84 Days: Authorised Biography of Skylab Astronaut Jerry Carr	157
Discovery Channel		Harris P.R.		Stone J.	
Out of this World! NASA's Greatest Missions	198	Space enterprise: living & working offworld in the 21 st Century	34	One Small Step – a scrapbook	156
Dreer F.		Mackowski M.J.		Stoyne R.	
Space conquest – the complete history of manned spaceflight	198	Space in Miniature: Apollo Command and Service Module & Apollo Lunar Module	34	Atlas of the Messier Objects	157
Dunning-Davies J.		Mao X.		Zalizniak V.	
Exploding a Myth – Conventional Wisdom or Scientific Truth?	34	Stochastic Differential Equations and Applications (second edition)	157	Essentials of Scientific Computing	35
Giacconi R.					
Secrets of the Hoary Deep	35				