

Index

a

- accelerated ageing 36–37
- acid-base colorimetric reactions 127
- active pharmaceutical ingredient production 331–332
- Advanced Closed-Loop System (ACLS) 146
- Advanced Life Support Project Plan 77
- advanced planetary additive construction 346–348
- Advanced Space Experiment Processor (ADSEP) 303
- aerobic capacity 5, 10
- age-related macular degeneration (AMD) 290
- Air Revitalisation System (ARS) 144
- airway epithelial cells 56
- Al-Cu-Ag alloys 277
- Al-Mn-Si alloys 277
- alkaline electrolytes 125, 142
- AlZnMgCu alloy 280
- Apollo lunar module (LM) 6
- Apollo missions 6, 11, 12, 257
- Apollo Moon Landing site 360
- Apollo program 206, 353
- Arabidopsis thaliana* 71, 76–78, 238, 242–243
- Artemis 12, 29, 198, 230, 231, 339, 353–366, 377, 381
- Artemis Accords 230, 231, 354, 357, 358, 362–364
- bilateral agreements 358
- International Space law 354–357
- principles 358, 360
- Artemis programme 12, 29, 198, 230, 231, 358, 365, 377
- artificial gravity (AG) 8, 9, 13, 79
- artificial microgravity simulators 89–90
- artificial photosynthesis systems 150
- artificial retinas 290–298
- manufacturing 293
- asteroids 198, 373, 374
- in situ* explorations 195–198
- overview 192–195
- astrochemistry 111, 114
- Astronauts' Microbiome project 254
- Astropharmacy programme 35
- Australia's Civil Space Strategy 363
- Australian Space Agency 363, 364
- automated dipping machines 285
- Axiom Habitat-1 (AxH1) 323
- Axiom Habitat-2 (AxH2) 324
- Axiom Research and Manufacturing Facility (AxRMF) 324–325
- Axiom Space 322, 324–326
- Axiom Space Inc. 322
- Axiom Station 322–328, 334

b

- bacteriorhodopsin (BR) 286, 291
- based artificial retinas 290–296
- based heterostructures 295
- based Biophotonic applications 294–297
- benzalkonium chloride (BZK) 311

- Bio-Monitor 61–62
 - bioaccumulation 179, 180
 - bioagents 216
 - Biochrome 294
 - BioFabrication Facility (BFF) 303–317
 - bioink packaging 312–313
 - bioinks 304, 305, 307, 308–315, 333, 334
 - bioleaching 174, 175, 179, 182, 216, 220
 - bioleaching experiments 175
 - biopharmaceuticals 31–35, 73, 288
 - biophotonic technologies 290–298
 - biopolymers 69, 76
 - bioprinting in microgravity on the ISS 314–316
 - bioprinting preparation 313–314
 - bioreactor-based/3D suspension culture 96
 - BioRock experiment 175, 176, 178
 - blood-brain barrier (BBB) 53–55
 - Blue Moon 230
 - BMGs with metal matrix composites (BMGMCs) 278, 279
 - Boeing 322, 327
 - bone morphogenic protein-2 (BMP-2) 287
 - Bosch reaction 147
 - Brassicaceae* 70, 71
 - Bubbles 142, 143, 280, 289, 314, 316
 - bulk metal glasses (BMGs) 278
 - Bulky devices 60
 - buoyancy 9, 38, 128, 142–143, 157, 272, 286, 288, 328–330
 - Buoyancy-induced convection 142
- C**
- Canadian Space Agency (CSA) 353
 - capillary flow 143
 - Carbon Dioxide Removal Assembly (CDRA) 144, 146, 155
 - carbon monoxide 147, 154
 - cardiovascular adaptation 9–12
 - catalysis, in space environment
 - enzyme catalysis, in in reduced gravitation 156–157
 - in atmosphere revitalisation 144–151
 - physical fundamentals of 141–143
 - cation and anion exchange membranes (CAEM) method 212, 213
 - CAULIFLOWER (CAL)* gene 70, 71, 213
 - cell specific bioinks 305
 - Centennial Challenge Program 342, 348
 - Ceres 192
 - chemical methods 171, 179
 - circular silicate economy 166, 181–182
 - Clementine mission 228
 - CO₂ electrolysis 124, 149
 - CO₂ Reduction Assembly (CRA) 123, 144
 - CO₂ removal system 147
 - co-generate metal alloys 148
 - Columnar-to-Equiaxed Transition in Alloy Solidification (SUBSA-CETSOL) 277, 278
 - Columnar-to-Equiaxed Transition in Solidification Processing (CETSOL) 274, 275, 277, 278
 - columnar-to-equiaxed transition' (CET) 274, 275, 277, 278
 - comet 67P Churyumov-Gerasimenko 196
 - Commercial Crew flights 313
 - Commercial Lunar Payload Services (CLPS) 198
 - commercial-off-the-shelf (COTS) gel printer 306
 - commercially-available catalysts 53, 73, 141, 153, 240
 - containers and containment 311–312
 - convective motion 286
 - COPUOS Legal Subcommittee 365
 - COPUOS process 361, 365
 - covalent bonding 285
 - COVID-19 117
 - critical pluripotency transcription factor OCT4 97
 - Crystal studies 37–40
 - CubeLab™ LBL manufacturing prototype 294
 - CubeLab™ payload 289

d

- 3D bioprinted tissues from the ISS
 - 316–317
- 3D bioprinting 100, 303–317, 333, 334
- Defence Advanced Research Projects
 - Agency 32
- degenerative diseases 54, 98, 290, 292
- democratization 384
- Dendrite Fragmentation and Morphology
 - During Melting and Solidification (SUBSA-DFM) investigation 277, 278
- density-driven convection 142, 157
- DIDO 2 free orbit satellite 127
- dietary protein intake 254
- Diffusion Controlled Crystallization
 - Apparatus for Microgravity onboard STS-73 38
- diffusion-driven kinetics 285
- digital healthcare 49
- digitally controlled microdispensers 304
- dipole-dipole interaction 286
- domestication of ancient plants 70
- doped lanthanum cobalt ferrite 149
- 3D Printed Habitat (3DPH)
 - additive construction challenge 342–344
 - advanced planetary additive construction 346–348
 - background and overview 339–340
 - historical context 340–341
 - nontraditional participants 345
 - planetary additive construction 344–345
 - prize challenges at NASA 341–342
- 3D printing 35, 36, 77, 79, 81, 102, 227, 339, 340, 344, 345
- 3D-printing method 227
- drug delivery 37, 285, 287, 332
- ‘drug-on-demand’ production system 111, 118
- drug stability, space flights 120
- dust particles 192, 197
- dynamic phosphorus flows analysis (DPFA) model 210, 211

e

- Early-Stage Innovations and Partnerships (ESIP) group 341, 342
 - earth economy 47
 - Earth’s atmosphere 7, 142
 - Earth’s gravitational field 142
 - ECLS system 147
 - ECLSS 16, 17, 141, 144, 145, 147, 150, 155, 326
 - Economic rationality 382
 - Electric forces 143
 - Electrocardiogram (ECG) 11
 - electron microscopy 54
 - electrostatic adsorption 286, 291, 293
 - environmental control and life support systems (ECLSS) 16, 17, 141, 144, 145, 147, 150, 155, 326, 339
 - enzyme-catalysed reactions 156
 - epigenetically superior clonal populations 96
 - epinephrine (EpiPen) 23
 - Erasmus Experiment Archive (EEA) 277
 - European Space Agency (ESA) 175, 223, 225–230, 257, 273, 353, 377
 - exotic glasses 329–330
 - exploration class missions 5, 7, 12, 324
 - extracellular matrix (ECM) components 102, 305
 - extraterrestrial (bio)mining 180–181
 - extraterrestrial resources 189–192, 201, 205
- f**
- FFC (Fray, Farthing, Chen)-Cambridge process 147
 - fibrous proteins 76
 - fixed charge density (FCD) 55
 - fixed-bed hydrogenation catalyst 146
 - flow chemical reactors 116, 131
 - Flowering Locus T-1 (FT1) gene 72, 79
 - fluid flow 128, 131, 181, 276
 - fluidic chamber assemblies 285
 - fluidic layering devices 289
 - food intake during space missions 251
 - food processing 251, 260, 263–264

- formaldehyde 154
 - Formulation of Amorphous Metals in Space (FAMIS) experiment 277–279
 - frontier medical technologies
 - organ-on-chip microfluidics 53–57
 - blood-brain barrier 54–55
 - cardiovascular system 53–54
 - kidney 57
 - lung 55–56
 - musculoskeletal organ 55
 - pathogenic and immunogenic assays 50–52
 - microbiology studies 50–51
 - new formulations for medication 51–52
 - vaccination in space 51
 - space flights, health risks of 48–50
 - state-of-the-art technologies 49
 - telemedicine for space exploration 58–62
 - bio-monitor 61–62
 - handheld ultrasound devices 59–61
 - POC diagnostic device 58–59
 - VisualDx 61
 - fuel cell proton exchange membranes 287
- g**
- Gamma-Ray Spectrometer (GRS) 207
 - gene editing 75, 79
 - General Laboratory Active Cryogenic ISS Experiment Refrigerator (GLACIER) 312
 - genetic engineering 32, 72, 75, 77, 82, 179, 180, 294
 - genetically engineered plum trees 72
 - Germination Cap (GC) 245
 - Golden rice 72
 - Good-manufacturing-practice (GMP) 34
 - grade manufacturing facilities 99
 - Gradient Freeze processing 273
 - Gravitational Effects on Distortion in Sintering (GEDS) project 277, 278
 - gravity 181
 - artificial gravity 8, 9, 13, 79
 - Moon 225
 - green fluorescent protein (GFP) 34
 - Green PE (polyethylene) 81
- h**
- Hague International Space Resources Governance Working Group 361
 - Hague Space Resources Working Group 362
 - handheld ultrasound devices 59–61
 - Hazard Analysis and Critical Control Point (HACCP) 260
 - Helium-3 227, 228
 - hematopoietic stem cells (HSCs) 90, 95–97
 - Heracles 230
 - High Efficiency Particulate Air 148
 - High temperature catalytic oxidiser (HTCO) 154, 155
 - high-Earth orbit (HEO) 325, 373
 - high-temperature furnace and mass spectrometer (TEGA) 129
 - hiPSC-based studies 98
 - hiPSC production 96
 - Hohmann transfer orbits 374
 - human health and performance 3, 16, 49
 - human health, in space
 - aggressive risk factor and disease management 4
 - cardiovascular adaptation 9–12
 - ECLSS system's capability 16
 - genetics and environmental exposures 4
 - multisystem effects 14–16
 - musculoskeletal adaptation 12–14
 - NV/SM symptoms 8
 - occupational health model 8
 - performance risk 4–5
 - physiologic responses 6
 - risk assessment and risk acceptance processes 4
 - space exploration medical and countermeasure systems 3

- vestibular and sensorimotor disruption and adaptation 6–9
 - human induced pluripotent stem cells (hiPSCs) 89, 100, 101
 - human spaceflight 3–5, 15, 16, 118, 321, 322, 327–328, 334
 - human system integration (HSI) 4
 - hydrogel components 312
 - hydrogen bonding 157, 285
 - hydrogen evolution reaction (HER) 145
 - hydrothermal systems 166, 167
 - 3-hydroxybutyrate 76
- i**
- immiscible Al-Bi-Sn metal alloys 279
 - immobilised biocatalysts 156
 - immobilised urease bioreactors 156
 - in flight crew activities 313
 - in situ* explorations of small asteroids 195–198
 - in-house space food production 264
 - In Situ* Resource Utilization (ISRU) 115, 120, 123–126, 141, 147, 148, 168, 189, 195, 223, 230–231, 324, 353, 363, 364, 389
 - in-space manufacturing 79, 81, 82, 89, 116, 288, 322, 323, 328, 329, 331, 334
 - In-Suit Injection System (ISIS) for IM injection 23, 24
 - induced pluripotent stem cells (iPSCs) 89, 333
 - industrial crystals 330
 - InSCyT 32
 - intermediate moisture foods 257, 258
 - International Lunar Research Station (ILRS) 353, 358
 - International Society for Stem Cell Research (ISSCR) 99
 - International Space Agencies Coordination Group 28
 - International space law 354–357, 359, 363, 365–366
 - International Space Station (ISS) 21, 22, 47, 61, 123, 141, 177, 253, 273, 353, 362
 - Axiom Station 323–326
 - drug delivery 332
 - historical context 321
 - in-space manufacturing of advanced materials 328–330
 - in-space production biomedical products 331–334
 - LEO 328
 - World's first commercial space station 321–334
 - International Space Station National Laboratory (ISSNL) 89
 - International Stem Cell Initiative (ISCI) 99
 - interoperability 325, 360
 - intra-vehicular activity 5
 - ion-mediated stimulation of the retina 292–293
 - iPSC-derived cardiomyocytes 95
 - iPSC-derived heart muscle cells 102
 - iron oxide impregnated filter papers 212, 213
 - irradiated products 259
 - ISRU Policies 230–231
 - ISS Environmental Simulator (ISSES) 238
 - ISS Light Microscopy Module (LMM) 239
 - ISS Vegetable Production System (Veggie) plant growth hardware 237–239
- j**
- Jaw-D* 71
 - Jet Propulsion Laboratory (JPL) 125, 128, 229, 278
- k**
- Kennedy Space Center 238, 239, 247, 317, 348
 - for current SpaceX returns 317
 - Keytruda® 332
 - Kirara 121

- KREEP 214
 materials 206
 rocks 165
- L**
- LambdaVision 286, 332
 artificial retina technology 286,
 288–290
 implementation partner 289
- land-based cycle of phosphate 210
- layer-by-layer (LBL) assembly
 artificial retina manufacturing 293
 artificial retinas 294
 bacteriorhodopsin 291–292
 bacteriorhodopsin-based artificial
 retinas 290–293
 bacteriorhodopsin-based iophotonic
 applications 294–296
 benefits of microgravity 288
 electrostatic deposition methodology
 286
 historical context 285
 ion-mediated stimulation of the retina
 292–293
 LEO commercialization 297–298
 microgravity LBL manufacturing 288
 potential microgravity applications
 287–288
 protein-based artificial retinas 290
 protein-based volumetric memories and
 associative processors 295–296
 terrestrial applications of significance
 287
 thin film applications 294–295
- Liability Convention 354
- liquefied natural gas (LNG) 190, 195
- liquid chromatography–mass
 spectrometry (LC–MS) 126
- loss of crew (LOC) 3–5, 12, 14
- loss of mission (LOM) 3–5, 12
- low Earth orbit (LEO) 89, 98, 191, 328,
 353
 commercialization 297–298
 environment 286
- lunar farm container 219
- lunar ice
 limitations 226
 settlement uses 224–226
- Lunar In Situ Resource Utilisation (Lunar
 ISRU) 223, 230, 231
- Lunar Outpost 218–220, 364
- lunar P life-support systems 218–220
- lunar P production learning 206,
 208–210, 212
- Lunar Prospector 207
- lunar resources 223–231, 372, 373, 377
- lyophilization 36, 119
- m**
- macroconvective processes 143
- Main Belt 384, 385
 of asteroids 374, 384
- Marangoni convection 157
- Marangoni effect 143
- Mars 198, 375
 -class mission 22
 space resources 375–376
- Mars Exploration Program Advisory
 Group (MEPAG) 77
- Mars Oxygen In-Situ Resource Utilization
 Experiment (MOXIE) 117, 124,
 124, 148–150
 unit 125
- Marshall Space Flight Center 348
- Materials Experiment on Tiangong-2
 Space Laboratory 280
- Materials Science Research Rack (MSRR)
 273, 274
- metal alloys 148, 271–273, 275–280, 330
- metal alloy synthesis in microgravity
 historical context 271–273
- International Space Station (ISS)
 273–279
- Tiangong-2 (TG-2) space laboratory
 279–280
- Metastable Solidification of Composites:
 Novel Peritectic Structures and
 In-situ Composites (METCOMP)
 274, 277

- methane 123, 146, 154, 155, 190, 195, 326, 371
- Micro-Ecological Life Support System Architecture 155
- micro-engineered systems 53
- micro-physiological system (MPS) 53–57, 333
- microbial scanning device 50
- microbiota 254–255
- microfluidic biomining 216–218
- microgravity 91, 94, 111, 116, 117, 157
disease modeling experiments 95
environment 286–289
- Microgravity Experiment Research Locker / Incubator (MERLIN) 317
- microgravity LBL manufacturing 288–289
- microgravity physiology research 89
- Microgravity Science Glovebox (MSG) 29, 273, 274
- microgravity, benefits of 288
- Microlith® technology 147, 155
- microorganisms 155, 172, 173, 175, 178–181, 255, 257, 259
- Microstructure Formation in Casting of Technical Alloys under Diffusive and Magnetically Controlled Connection Conditions (MICAST) 274
- mining sites
phosphorus on earth 206
phosphorus on moon 206–208
- Minus Eighty Degree Laboratory Freezer (MELFI) 312
- MiracleGro™ nutrient supplementation procedure 243
- MiracleGro™ nutrient supplements 241, 246
- Mir164a-4/CUC2g-m4* double and triple mutants 71
- Mistletoe 39
- MMX 199
- Molecular Muscle Experiment (MME) 36, 37
- monoclonal antibody (mAbs) 37, 73, 332
- Moon 198, 371, 372
gravity 225
phosphate circular process 216–218
- Moon Agreement 354, 356, 357, 363–364
- motion sickness 6, 7, 22, 23, 53
- multi-lineage hiPSC-derived platforms 101
- Multiple Materials Processing Furnace (MMPF) 279, 280
- multipotent hematopoietic stem cells 90
- multipotent mesenchymal stem cells (MSCs) 94, 95, 97, 101
- musculoskeletal adaptation 12–14
- musculoskeletal organ 55
- n**
- Nafion™ 145, 287, 295
- NASA 198
Commercial Crew Program 327
International Space Station program 377
Kennedy Space Center (KSC) 239
Lunar Crater Observation and Sensing Satellite (LCROSS) impactor mission 224
Safety and Operations 311
- natural form foods 258
- near-earth asteroids (NEAs) 195
Earth's total population 200
extraterrestrial resources 189–192
in situ explorations 195–198
Mars, Moon, and Asteroids 198–199
solar system materials 188–189
- needle-free injection technology (NFIT) 35
- neural organoids 98
- neuro-vestibular and sensorimotor systems (NV/SM) 8, 10, 11, 13
- Nitrosomonas Europaea* 155
- Northrop Grumman 322
rockets 313
- nScrypt 303, 304, 306
- nScrypt Model 100, 304
- nScrypt, Inc. 303

- nuclear magnetic resonance (NMR)
 - 126, 129
- nucleosome core particle (NCP) 38
- nutritional and metabolic challenges of astronauts
 - energy expenditure 253–254
 - exercise 253–254
 - immune 254
 - microbiota 254–255
 - musculoskeletal system 253–254
- O**
- Oceanus Procellarum 165
- Ohmic overpotentials 145
- On-demand biologics manufacturing (Bio-MOD) platform 35
- on-orbit servicing, assembly, and manufacturing (OSAM) 288, 325
- On-Orbit Servicing, Assembly, and Manufacturing (OSAM-2) 288, 325
- optical fibers 329–330, 370
- Orbital Debris 362
- ORBITEC Corp. 237
- organ-on-chip microfluidics 53
 - blood-brain barrier 54–55
 - cardiovascular system 53–54
 - kidney 57
 - lung 55–56
 - musculoskeletal organ 55
- Outer Solar System 167, 168, 187, 195
- outer space 120, 230, 231, 353–355, 357–365, 376, 381, 382, 384
- Outer Space Activities 361, 363
- Outer Space Treaty 230, 231, 354, 358, 360–362, 365, 381, 382, 384
- Outredgeous Lettuce growth test 240
- oxalic acid content 215, 217
- Oxalis pes-caprae* 215
- oxygen evolution reaction (OER) 145, 146, 149
- oxygen extraction 228
- oxygen generation 124
 - from lunar regolith 147–148
 - via MOXIE 148–150
- oxygen production 142, 147, 158
- P**
- parathyroid hormone (PTH) 31
- Passive Orbital Nutrient Delivery System (PONDS)
 - Arabidopsis thaliana* 243
 - flight-rated version 243
 - Outredgeous Lettuce growth test 240–241
 - prototype development efforts 239–240
 - Red Robin Tomato growth test 241
 - Science Verification Test (SVT) 246
 - Vegetable Production System (Veggie) 237–239
 - Zinnia grow-out experiment 243
- pembrolizumab 332
- peptide coupling reaction 126
- permanently shadowed regions (PSRs) 224, 226, 372
- phenolphthalein 127, 133
- phosphoric acid production process 209
- phosphorus extraction technologies 210–214
- phosphorus from moon crust
 - mining sites 206–208
 - phosphorus on earth 205–220
- phosphorus minerals processing
 - bio-extractants 215–216
- phosphorus on earth 205–206, 208–209
 - industrial production 208–209
- photocatalytic reactions 131, 142
- PLA (Polylactic Acid) plastics 81
- planetary additive construction 339, 340, 344–348
- planetary chemistry 111, 114
- Plate tectonics 167, 181
- Platinum group elements (PGE) 167, 190
- point-of-care (POC) diagnostic device 58–59

- polycation binder 293
 polyelectrolyte coatings 287
 polyelectrolyte membrane (PEM) 124, 145, 146
 polyethylene 76, 77, 81, 124, 293
 polyethylene terephthalate (PET) mesh substrate 77, 293
 polyhydroxyalkanoates (PHAs) 76
 polymer electrolyte membrane (PEM) electrolyser cell 124, 145, 146
 polypropylene 76
 post-print activities and conditioning on ISS 316
 potential microgravity applications 287–288
 Power Thermal Facility (AxPTF) 325
 Pressure-assisted thermal sterilization (PATS) 264
 Profusion' Zinnia flowers 242
 progenitor cell function 91, 97–98
 prognostic *in vitro* disease models 100
 protein-based artificial retina technology 286, 290
 protein-based volumetric memories and associative processors 295–296
 provitamin A (β -carotene) biosynthetic pathway 72
 purple membrane (PM) 291
- q**
- quad-head 3Dn BioAssembly Tool 303
 quantum chemistry modelling 113
- r**
- rare earth elements (REE) 165, 169, 170, 176–178, 206, 372
 recombinant synthesis 33
 Red Robin Tomato growth test 241
 reduced gravitation 141–143, 151, 156–157
 refrigerated and frozen foods 259
 regenerative medicine 21, 89, 94, 118, 285, 332–334
 Registration Convention 354, 359, 365
 regolith 197
- limitations 227–228
 settlement uses 227
 rehydratable foods 258
 Rescue and Return Agreement 354, 359
 reserves-to-production ratios (RPRs) 200
 retinal degenerative diseases 286, 290, 292
 retinitis pigmentosa (RP) 290
 RNA polymerases 33
 rock phosphate 205, 206, 208, 209
 rocket launch to the ISS 311
 Rodent Research-6 mission 37
 rubble-pile 196, 197
 asteroids 197
 Ruthenium catalyst 146
- S**
- Sabatier reaction 123, 146, 147
 SARS-CoV-2 121, 122
 Satellite Tobacco Mosaic Virus (STMV) 121
 SC reformulations 40
 Science Verification Test (SVT) 246–248
 selective breeding 75
 silicate economy
 element of 168–170
 processing in 171–172
 synthetic biology 179–180
 use of biology 172–181
 single super phosphate (SSP) 209
 small asteroids 176, 195–198
 SmartPumps 304, 305, 308–311
 soil phosphorus (P) extraction methods 211
 solar system 165–182, 187–193, 195, 197–201, 223, 231, 378, 384, 385
 solid oxide electrolysis (SOXE) cells 148, 149
 solid oxide electrolysis cells (SOEC) 124
 Solidification Along a Eutectic Path in Ternary Alloys (SETA) 274, 277
 Solidification and Quenching Furnace (SQF) 273–276, 281
Solidification of Al-based Single Crystal Alloy in Space 280

- Solidification of Multicomponent and Multiphase Alloys in Space 280
- Solidification Using a Baffle in Sealed Ampoules (SUBSA) Furnace 273, 274, 281
- solution gradients 286, 294
- sorbitol 76, 77
- soursob, acid contents 215–216
- space 47
 - based research 36
 - crystallization experiments 120
 - economy 47, 48, 328, 331, 370–372, 374, 375, 381–385
 - exploration 3, 13, 47–62, 72, 81, 82, 115, 130, 146, 158, 180, 187, 192, 198, 199, 201, 226, 230, 321, 322, 334, 342, 359, 369, 377
 - greenhouse 219
 - health care 49
- space chemistry 111
 - crystal size and morphology 119
 - electrochemical CO₂ conversion in space 123–126
 - flow instruments for 130–133
 - formulation 120–123
 - history 114–117
 - life sciences, pharma industry, agro industry, cosmetics 118–120
 - major component 111
 - synthetic chemistry, purification 126–130
- space farming 215
 - crop yield and nutritional value 72
 - discussion 81–82
 - engineering plants for spaceflight application 77–81
 - historical context of plant selections 69–71
 - plant products for manufacturing 73–75
 - resistance to biotic or abiotic stresses 72
 - synthetic plant biology 75–77
 - transgenic plants 73
- space flights, health risks of 48–50
- space food systems
 - food processing and design for future space food 263–264
 - intermediate moisture foods 258–259
 - irradiated products 259
 - key requirements 257
 - natural form foods 258
 - nutritional and metabolic challenges of astronauts 253–255
 - refrigerated and frozen foods 259
 - rehydratable foods 258
 - safety management, quality, and stability of space food systems 260–262
 - space missions and food supply 255
 - thermostabilised foods 259
- space medicines
 - accelerated ageing 36–37
 - autoinjectors of pethidine 22
 - cell-based systems for
 - biopharmaceutical manufacture 31–35
 - chemical synthesis 30–31
 - crystal studies 37–40
 - drugs from plants 31
 - for Advanced Life Support 23
 - IV saline solution 23
 - IVGEN experiment 29
 - 5 mg dextroamphetamine (Dexedrin) stimulant tablet 22
 - on-site formulation 35–36
 - on-site manufacture and telepharmacy 27–28
 - pharmacokinetics (PK) and pharmacodynamics (PD) 26–27
 - stability and shelf-life 24–26
 - trimethobenzamide 22
- space resources 360, 385
 - asteroids 373–374
 - Mars 375–376
 - Moon 371–373
 - policy choices and emergence of markets 376–381
- Space Shuttle Program 27, 322, 333, 353, 370

- Space Tango's CubeLab™ modules 289
- Space Tango, Inc. 289, 294
- Spacecraft Atmosphere Monitor (S.A.M.)
129
- Spacecraft maximum allowable
concentration (SMAC) 153, 154
- SpaceX 313, 317, 322, 327, 353, 359, 370
- SpaceX Crew-1 327
- SpaceX Demo-2 327
- Sphingomonas desiccabilis* 176, 177
- stem cell biology
altering stem cell potency 97–98
differentiation capacity alteration
96–97
hematopoietic stem cells (HSCs) 95
historical context 89–90
LEO 98–100
multipotent mesenchymal stem cells
(MSCs) 94
progenitor cell function 97–98
stem cells and space flight 90–94
tissue-engineering 100–102
- stem cells 333–334
differentiation capacity 96–97
and space flight 90–94
- Stinger Ghaffarian Technologies, Inc.
322
- Stip-D* 71
- structural hydrogel 309, 310
- S-type asteroid 196, 197
- sunlight
limitations 229
settlement uses 229
- super-exploitation 385
- Supply Chain Program 363
- αSyn fibrils 54
- synthetic plant biology 75–77
- synthetic plants 75, 81
- synthetic silk genes 76
- t**
- TangoLab™ platform 289
- TechShot 243, 244, 303–317
- Tectonism 166
- telemedicine for space exploration 58
- bio-monitor 61–62
- handheld ultrasound devices 59–61
- POC diagnostic device 58–59
- VisualDx 61
- Temporarily Captured Objects (TCOs)
195
- terpenoids 69, 74, 76
- terrestrial applications of significance
287
- terrestrial planets 188
- The Registration Convention 354, 359,
365
- Therapeutics-On-a-Chip (TOC) 34
- Thermodynamic equilibrium 146, 147
- thermostabilised foods 259
- thin film applications 294–295
- thin film assembly approach 295
- thin-layer deposition 330
- three-dimensional printing 285
- Tiangong-2 (TG-2) space laboratory 273,
279–280
- tissue-engineering 100–102
- total soluble protein (TSP) 73, 76, 209
- Trace Gas Contaminant Control (TCCS)
system 153–155
- Tracking and Data Relay Satellite System
(TDRSS) 315
- trans-Neptunian objects (TNOs) 192
- transgenic plants 71, 73, 75, 76
- triple superphosphate (TSP) 76, 209
- Tungsten Heavy Alloys (WHA) 225, 278
- Tupperware Corporations 243–244
- Two-step Sabatier reactor 146
- U**
- Unanticipated counteractive effects 157
- UNCOPUOS 361, 363, 365
- UN Space Treaties 354, 359, 360
- Urine Processor Assembly (UPA) 152
- US Air Force Space Surveillance Network
359
- US Commercial Space Launch
Competitiveness Act 357, 378,
380
- U.S. Geological Survey (USGS) 207

U.S. National Aeronautics and Space
Administration (NASA)
255, 264

US Space Shuttle program 353

V

van der Waals forces 286

Vanadium 169, 174, 176, 178

Vapor Diffusion Apparatus (VDA)
121

Vapour Phase Catalytic Ammonia
Removal (VAPCAR) technology
153

Vegetable Production System (Veggie)
31, 237–239

Vertical Integrated Flow Assay System
Technology (VerIFAST) 59

VisualDx 61

vitamin A deficiency 72

volatile materials 190

Volatile Removal Assembly (VRA) 152

volatiles 190, 194, 195, 198, 199, 372, 389

Vulcan Advanced Hybrid Manufacturing
(VULCAN) System 77

W

Water Processor Assembly (WPA) 152

Water Recovery System (WRS) 144,
151–153

water recycling technology 152

water-electrolyser system 150

white blood cell count (WBC) 58, 59

Wide-field Infrared Survey Satellite
(WISE) 195

Z

Zero-G 81, 264, 306–311

Zinnia grow-out experiment 243

