

CONTENTS

Publisher's Note	vii	Corona Australis.	90
Editor's Introduction	ix	Corona Borealis	93
Contributors.	xiv	Cosmic inflation.	96
Ablation	1	Crux	98
Accretion disks	2	Crystal spectroscopy.	100
Aerospace design	4	<i>Curiosity</i>	103
Aerospace propulsion	8	Dactyl: (243) Ida I Dactyl.	106
Agamemnon: 911 Agamemnon	11	Dark energy	107
Amor asteroid group: 1221 Amor.	12	Dark matter	110
Amor asteroids	14	<i>Dawn</i> mission	112
Annefrank: 5535 Annefrank	16	Deep-space navigation.	115
Apollo asteroid group: 1862 Apollo	18	Dysnomia: (136199) Eris I Dysnomia	117
Apollo asteroids	20	Earth	119
Aquarius	22	Earth-imaging satellites	122
Aries	25	136199 Eris.	124
Asteroids	28	433 Eros	127
Astrochemical reaction models.	31	Fireball	129
Astronomical image processing	33	Fuel systems	131
Astrophysics	35	Galaxy types	133
Aten asteroids.	38	Galileo (ESA)	136
Aten asteroids: 2062 Aten	40	Gas-grain models	139
Atmospheric opacity	42	Gas-phase models.	141
Ball of light particle model	46	Gemini	144
Black holes	48	GLONASS.	146
Blazars.	50	GPS	149
Bolide	52	Hertzsprung gap	152
Bremsstrahlung radiation	54	High-mass stars.	154
Cancer.	56	Hubble's galaxy classification	156
Canis Major	58	Hydrogen cloud	159
Canis Minor	61	International Space Station (ISS).	161
Capricornus	63	Interstellar chemistry.	164
Cassiopeia	66	Inverse Compton scattering	167
Celestial mechanics	69	(216) Kleopatra	169
Centaur.	71	Kleopatra's moons: (216) Kleopatra I Alexhelios and II Cleoselene.	171
Ceres: 1 Ceres.	73	Koronis asteroids: 243 Ida	172
Ceto: 65489 Ceto	75	Kuiper Belt objects (KBOs)	174
CNO Cycle	77		
Coma (Comet anatomy)	79		
Combustion in space	80		
Comet anatomy	82		
Compton scattering	84		
Constellations.	86		
Core navigation system	88		

Langmuir-Hinshelwood model	176	Space transportation systems	278
Laser bees	177	Space-time properties	281
Launch vehicle aerodynamics	180	<i>Sputnik</i> space program	284
Leo	183	Star structure	287
Libra	185	Star-forming regions	290
Mars	188	Stellar classification	292
Mass attenuation coefficients	191	Stellar population mapping	295
Mercury	193	Stellar remnants	297
Messier catalog	195	Sub-brown dwarfs	299
Milky Way's structure	197	Supernova remnants	301
<i>Mir</i>	200	Tail (Comet anatomy)	303
Moon impacts (General)	203	Taurus	304
Morgan-Keenan classification system (MK or MKK)	205	Theoretical astrophysics	307
<i>Near Shoemaker</i>	209	Three-body problem	310
NEOWISE	211	Trans-Neptunian objects	312
Neptune	214	Trojan asteroids	314
Neutrino astrophysics	216	Ursa Major	317
Neutron star	218	Ursa Minor	319
Nucleosynthesis	220	Venus	323
Nucleus (Comet anatomy)	224	4 Vesta	325
OB stars	226	Virgo	327
Orbit plotting	228	Wormholes	330
Orion	230	<i>XMM-Newton</i>	333
4450 Pan	233	Appendices	
Particle acceleration	234	Nobel Notes	339
Phorcys: (65489) Ceto I Phorcys	237	Glossary	340
Photometry	238	Bibliography	355
Pisces	242	Web Resources	371
Planet spin-orbit coupling	244	Timeline of Space Exploration	373
Plasma physics	246	Famous Figures and Events in Astronomy	378
Pluto	249	Subject Index	382
Quark star	252		
Quasar (quasi-stellar radio source)	254		
Red giant	257		
Rocket engines and rocketry	259		
Sagittarius	263		
Scattered disk objects (SDOs)	266		
Scorpius	267		
90377 Sedna	270		
Space navigation systems	272		
Space robotics	275		