

The NASA Atlas of the Solar System

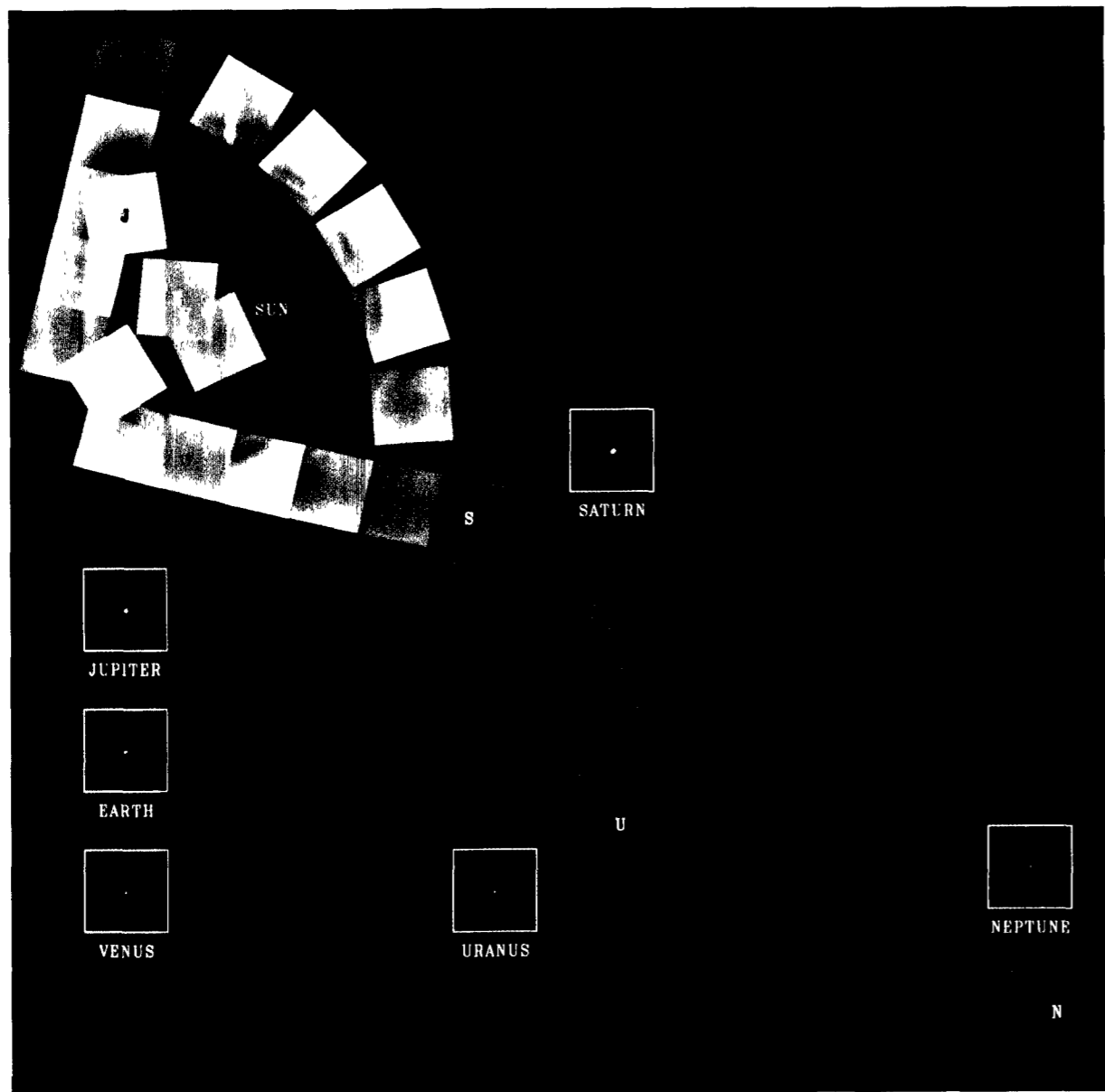
Ronald Greeley
Arizona State University

Raymond Batson
formerly United States Geological Survey, Flagstaff



Table of Contents

Preface	13	Venus Geologic and Reference Maps
		Northern Hemisphere
		64
Introduction	14	Venus Shaded Relief Maps
		Indexes.....
		65
Planetary versus Terrestrial Maps.....	15	Ishtar Terra
Image Processing	17	66
Photomosaics	17	Lada Terra
Digital Maps.....	17	67
Airbrush Maps	17	Alpha Regio.....
Topographic Maps.....	18	68
Mapping Small Satellites and Asteroids.....	19	Aphrodite Terra.....
Names on Planets and Satellites	20	70
The Solar System Atlas: A Preview	22	Venus Synthetic Aperture Radar Mosaics
Map Content.....	22	Ishtar Terra
Geologic Maps	23	72
Projections and Scales.....	24	Lada Terra
Gazetteer	24	73
Glossary	24	Alpha Regio.....
Solar System	26	74
The Sun	30	Aphrodite Terra
The Terrestrial Planets	30	76
The Jovian Planets	32	Earth-Moon System
Small Bodies and Pluto	33	78
Planetary Processes.....	35	Earth
Geologic Time	36	79
Mercury	38	Geology of the Earth
Geology	40	81
Geologic History.....	42	Geologic History of the Earth
Mercury Geologic and Reference Maps		84
100° Hemisphere	44	Earth's Moon
Mercury Shaded Relief Maps		88
Index	45	Geology of the Moon.....
Shakespeare Region.....	46	91
Renoir Region.....	48	Geologic History of the Moon
Beethoven Region	50	93
Venus	52	Earth Geologic and Reference Maps
Geology	54	Western Hemisphere.....
Geologic History.....	60	96
Earth Shaded Relief Maps		Eastern Hemisphere
Indexes.....		97
Arctic Region		Earth Shaded Relief Maps
Asian Hemisphere.....		98
American Hemisphere.....		Arctic Region
Antarctic Region.....		99
Moon Geologic and Reference Maps		Asian Hemisphere
Near Side Hemisphere		100
Far Side Hemisphere		American Hemisphere.....
Moon Shaded Relief Maps		102
Indexes.....		Antarctic Region
Mare Frigoris Region		104
Schrödinger Region.....		Moon Geologic and Reference Maps
Oceanus Procellarum Region		105
Mare Moscovicense Region		Far Side Hemisphere
106		106
109		Moon Shaded Relief Maps
110		107
112		Mare Frigoris Region



After a journey of more than 12 years through the Solar System, *Voyager 1* pointed its camera system back toward the Sun and took a series of pictures forming this first-ever portrait of the Solar System seen from the outside; 60 individual images were used to compile this composite mosaic (JPL photograph P-36087).

Mars System	114
Mars	119
Geology	120
Geologic History.....	123
Satellites	125
Mars Geologic and Reference Maps	
Key	127
Eastern Hemisphere	128
Western Hemisphere.....	129
Mars Shaded Relief Maps	
Indexes.....	130
Tempe Terra.....	132
Arcadia Planitia Region	134
Utopia Planitia Region	136
Valles Marineris Region	138
Olympus Mons Region	140
Hesperia Planum Region	142
Schiaparelli Region	144
Argyre Planitia Region	146

Terra Sirenum	148
Hellas Planitia Region	150
Mars Color Photomosaics	
Hellas Planitia Region	152
Valles Marineris Region	154
Schiaparelli Region	156
Elysium Planitia Region	158
Planum Boreum.....	160
Planum Australis	161
Phobos Shaded Relief Maps	162
Phobos Photomosaic	163
Jupiter System	164
Jupiter.....	165
Rings	170
Comet Shoemaker-Levy 9 Impact	171
Small Satellites.....	172
The Galilean Satellites	173
Io	176
Europa	179
Ganymede.....	181
Callisto	185
Jupiter System Geologic and Reference Maps	
Io Sub-Jovian Hemisphere.....	188
Io Anti-Jovian Hemisphere	188
Europa Sub-Jovian Hemisphere.....	189
Europa Anti-Jovian Hemisphere	189
Ganymede Sub-Jovian Hemisphere	190
Ganymede Anti-Jovian Hemisphere.....	191
Callisto Sub-Jovian Hemisphere.....	192
Callisto Anti-Jovian Hemisphere.....	193
Jupiter System Shaded Relief	
and Color Photomosaic Maps	
Io Shaded Relief Maps	
Indexes.....	194
Chalybes Regio	195
Media Regio	196
Colchis Regio.....	198
Tarsus Regio	200

Io Color Photomosaics		Dione Sub-Saturnian Hemisphere	255
Chalybes Regio	201	Dione Anti-Saturnian Hemisphere	255
Media Regio	202	Rhea Sub-Saturnian Hemisphere	255
Colchis Regio.....	204	Rhea Anti-Saturnian Hemisphere.....	255
Tarsus Regio	206	Saturn System Shaded Relief Maps	
Europa Color Photomosaic	207	Mimas	
Europa Shaded Relief Map	208	Herschel Region	256
Ganymede Shaded Relief Maps		Arthur Region.....	258
Indexes.....	210	Gwynevere Region	260
Perrine Regio.....	212	Enceladus	
Galileo Regio.....	214	Aladdin Region	262
Marius Regio	216	Sarandib Planitia Region	264
Nicholson Regio	218	Diyar Planitia Region.....	266
Osiris Region.....	220	Tethys	
Sippar Sulcus Region	222	Ithaca Chasma Region	268
Callisto Shaded Relief Maps		Penelope Region.....	268
Indexes.....	224	Odysseus Region	269
Valhalla Region.....	226	Dione	
Åsgard Region	228	Aeneus Region	270
Gloï Region	230	Catillus Region	270
Adlinda Region.....	232	Sabinus Region.....	271
Ilma Region.....	234	Rhea	272
Bran Region.....	236	Iapetus	273
Saturn System	238		
Saturn.....	240	Uranus System	274
The Ring System	242	Uranus.....	277
Satellites	246	Rings	278
Intermediate-Size Satellites	247	Satellites	279
Mimas and Enceladus	247	Miranda	280
Tethys and Dione	248	Ariel	281
Rhea and Iapetus.....	249	Umbriel	281
Small Satellites.....	251	Titania	281
Titan	253	Oberon.....	281
Saturn System Geologic and Reference Maps		Geologic Processes	281
Enceladus Sub-Saturnian Hemisphere	254	Uranus System Geologic and Reference Maps	
Enceladus Anti-Saturnian Hemisphere	254	Miranda Southern Hemisphere.....	284
Tethys Sub-Saturnian Hemisphere.....	254	Ariel Southern Hemisphere	284
Tethys Anti-Saturnian Hemisphere	254	Umbriel Southern Hemisphere.....	284
		Titania Southern Hemisphere	285

Oberon Southern Hemisphere 285 Uranus System Shaded Relief Maps Miranda 286 Ariel 288 Umbriel 289 Titania 289 Oberon 289	Gazetteer 327 Mercury 327 Venus 329 Earth 335 Moon 337 Mars 351 Phobos 360 Deimos 360 Ida 360 Dactyl 360 Gaspra 360 Amalthea 360 Io 360 Europa 361 Ganymede 361 Callisto 362 Epimetheus 363 Janus 363 Mimas 363 Enceladus 364 Tethys 364 Dione 364 Rhea 364 Hyperion 365 Iapetus 365 Puck 365 Ariael 365 Titania 365 Oberon 366 Proteus 366 Triton 366
Neptune System 290 Neptune 293 Rings 295 Satellites 298 Triton 299 Triton Geologic and Reference Maps 303 Triton Shaded Relief Map 304 Triton Color Photomosaic 306	
Pluto, Asteroids, and Comets 308 Pluto 309 Asteroids 310 Comets 313	
Glossary 316	
Appendices 320 A. Summary of Planetary Spacecraft Missions 320 B. Data for Planets and Satellites 322 C. Metric and English Units of Measure 324 D. Additional Reading 325 E. Sources for Planetary Images 326	
	Index 367