

The Atlas of Mars

Mapping Its Geography and Geology

KENNETH S. COLES
Indiana University of Pennsylvania

KENNETH L. TANAKA
United States Geological Survey

PHILIP R. CHRISTENSEN
Arizona State University

With contributions from

James M. Dohm
University Museum, University of Tokyo

Corey M. Fortezzo
United States Geological Survey

Trent M. Hare
United States Geological Survey

Jonathon R. Hill
Arizona State University

James A. Skinner, Jr.
United States Geological Survey

Table of Contents

Preface	vii
Acknowledgments	vii
List of Abbreviations	viii
How to Use this Atlas	ix
Sources of Images	x
Chapter 1: Introduction	1
Organization of atlas; map scale and projections	1
<i>Creation of THEMIS base maps</i>	2
Coordinates on Mars	2
<i>Latitude and longitude</i>	2
<i>Elevation and datum definition</i>	2
Geographic nomenclature	2
<i>Note on Latin terms</i>	2
Image resolution – how much detail do we see?	3
Chapter 2: History of Exploration of Mars	4
Pre-spacecraft studies	4
<i>Schiaparelli and Lowell: The “canals”</i>	4
<i>Telescopic observation</i>	6
First Mars spacecraft	6
<i>Mariner 4 and Mariner 6/7</i>	6
<i>Mariner 9</i>	6
<i>Soviet spacecraft</i>	6
<i>Viking 1 and 2</i>	6
Missions since 1996	9
Chapter 3: Global Character of Mars	10
Albedo	10
Elevation (shaded relief)	11
Elevation (color)	12
Bouguer gravity	13
Crustal thickness	14
Magnetization	15
Water ice (in shallow soil)	16
Thermal inertia	17
Dust cover	18
Plagioclase	19
High-calcium pyroxene	20
Olivine	21
OMEGA/CRISM hydrated minerals	22
Rock units	23
Ferric oxide	24
Chapter 4: Regional Geographic Features and Surface Views of Mars	25
Global dichotomy boundary	26
Southern highlands	27
Northern lowlands	28
Impact basins	28
Tharsis and other volcanic provinces	29
Valles Marineris	30
Polar plateaus	30
Views of the surface from landers	31
<i>Viking 1 and 2 landers</i>	31
<i>Mars Pathfinder</i>	31
<i>Mars Exploration Rovers – Spirit and Opportunity</i>	32
<i>Mars Phoenix Lander</i>	32
<i>Mars Science Laboratory rover – Curiosity</i>	32
Chapter 5: Geology of Mars	39
Geologic map overview	40
Geologic timescale for Mars	49
Geologic history	50
Interior of Mars	52
Crust	52
Impacts	52
Volcanism	53
Tectonics	54
Water and ice	54
Wind	56
Mass wasting and slope processes	59
Meteorites from Mars	59
Chemical evolution of Mars environment	59
Habitability	59
Surface science	60
Moons of Mars	62
Map Sheets	63
MC-1 Mare Boreum	68
MC-2 Diacra	74
MC-3 Arcadia	80
MC-4 Mare Acidalium	86
MC-5 Ismenius Lacus	92
MC-6 Casius	98
MC-7 Cebrenia	102
MC-8 Amazonis	108
MC-9 Tharsis	116
MC-10 Lunae Palus	122
MC-11 Oxia Palus	128
MC-12 Arabia	134
MC-13 Syrtis Major	138
MC-14 Amenthes	142
MC-15 Elysium	146
MC-16 Memnonia	152
MC-17 Phoenicis Lacus	158
MC-18 Coprates	164
MC-19 Margaritifer Sinus	172
MC-20 Sinus Sabaeus	178
MC-21 Iapygia	182
MC-22 Mare Tyrrhenum	188
MC-23 Aeolis	194
MC-24 Phaethontis	200
MC-25 Thaumasia	206
MC-26 Argyre	212
MC-27 Noachis	218
MC-28 Hellas	224
MC-29 Eridania	230
MC-30 Mare Australe	238
Moons: Phobos and Deimos	244
Appendix	247
<i>Units on Geologic Map of Mars</i>	247
<i>SI/English Unit Conversions</i>	249
<i>Latin Descriptors</i>	250
<i>Glossary of Terms</i>	251
Gazetteer	254
<i>Regional Features</i>	254
<i>Features on Map Sheets</i>	254
<i>Features on Moons</i>	279
References	280
Index	288