ILLUSTRATIONS

2.1 Planar projection maps of Mars by German astronomers Johann Mädler and Wilhelm Beer, 1840 / 25
2.2 Mercator projection map of Mars by English astronomy writer Richard Proctor, 1869 / 27
2.3 Stereographic projection map of Mars by English astronomy writer Richard Proctor, 1868 / 28
2.4 Sketches of Mars recorded at the telescope by English astronomer Nathaniel Green, 1877 / 30
2.5 Mercator and planar projection maps of Mars by English astronomer Nathaniel Green, 1878 / 31
2.6 Planar projection maps of the Martian polar regions by English astronomer Nathaniel Green, 1878 / 32
2.7 Entry in Italian astronomer Giovanni Schiaparelli’s observation logbook, February 28, 1878 / 33
2.8 Mercator projection map of Mars by Italian astronomer Giovanni Schiaparelli, 1878 / 34
2.9 Planar projection map of Martian south pole by Italian astronomer Giovanni Schiaparelli, 1878 / 35
2.10 Stereographic projection map of Mars by Italian astronomer Giovanni Schiaparelli, 1888 / 46
2.11 Mercator projection map of Mars by American astronomer Percival Lowell, 1897 / 47
2.12 Cover story featuring Mars, St. Louis Post-Dispatch Sunday Magazine, 1907 / 49
2.13 Wooden globe of Mars produced at the Lowell Observatory, 1903 / 51
2.14 Photographs of Mars published to illustrate Lowell’s 1907 article in Century Magazine / 56
x / List of Illustrations

2.15 Sketch of Mars by French astronomer Eugène Antoniadi, 1909 / 59
3.1 Illustration of Nice Observatory, 1895 / 70
3.2 Illustration of Lick Observatory site, 1895 / 72
3.3 Mount Hamilton, 1895 / 73
3.4 Flagstaff’s San Francisco Mountains, 1906 / 77
3.5 Lowell Observatory telescope dome, 1906 / 78
3.6 Forest fire near Mount Hamilton, 1891 / 87
4.1 Sketches of Martian polar cap variation, 1892 / 105
4.2 Photograph taken from Harvard’s Boyden Station, 1892 / 110
4.3 David Todd’s expedition party and telescope in Chile, 1907 / 117
4.4 Sketches of Mars by Mabel Loomis Todd, 1908 / 128
4.5 Sketch of astronomers’ mountain camp on California’s Mount Whitney, 1896 / 131
4.6 Illustration of astronomical party’s ascent of Mont Blanc, 1896 / 135
4.7 Illustration of astronomical party’s ascent of Mount Chimborazo, 1896 / 136
5.1 “Cartouches” showing changes in seasonal vegetative extent on Mars, 1904 / 148
5.2 “Phenology curves” showing vegetative growth patterns on Mars, 1906 / 149
5.3 Feature story in the New York Herald, December 30, 1906 / 151
5.4 Illustration of altitude-dependent vegetative zones, 1908 / 154
5.5 Illustration of plateau effect on vegetative zones, 1908 / 155
5.6 Illustration of natural crack patterns, 1907 / 163
5.7 Illustration of manmade transportation networks, 1907 / 164
5.8 Feature story on Morse’s visit to Lowell Observatory, 1906 / 165
5.9 Illustration of Housden’s hydraulic conception of Mars, 1914 / 183
5.10 Illustration of Housden’s irrigation scheme for Mars, 1914 / 184
6.1 “A Signal from Mars” sheet-music cover, 1901 / 194
6.2 Cartoon showing Martian observer of Earth, 1907 / 196
6.3 Diagram showing bright “prominences” on Mars, 1894 / 198
6.4 Newspaper report on Martian signaling, 1903 / 200
6.5 Newspaper report on Martian canals, 1911 / 206
6.6 Illustration for a magazine story on Martian engineering, 1916 / 208
6.7 Illustration for a magazine story on Martian inhabitants, 1908 / 212