PLANETS: MARS

1. Popular, Fiction, Speculative, Future


2. Science, History: Pre-Missions


3. Missions: Pre-Viking


Weaver, K.F. (1973), The search for life on Mars, National Geographic, v. 143, no. 2, pp. 264-265. [Complete issue, including Mars map]

Weaver, K.F. and L. Pesek (1973), Mariner 9: Journey to Mars, National Geographic, v. 143, no. 2 (February 1973), pp. 230-263. [Complete issue, including Mars map]

4. Missions: Viking

Anonymous (1977), Mars as Viking sees it, National Geographic, v. 151, no. 1 (January 1977), pp. 2-8. [Complete issue]


5. Missions: Post-Viking


6. Science: Current Information


7. Future Mars Exploration: Studies, Reports


Wilford, J.N. (1990), Mars Beckons: The Mysteries, the Challenges, the Expectations of our Next Great Adventure in Space, New York NY, Alfred A. Knopf, 244 p.
Facts about Mars. Mars is the fourth planet from the Sun and last of the terrestrial planets and is around 227,940,000 km from the Sun. The planet is named after Mars, the Roman god of war. It was known to the ancient Greeks as Ares, their god of war. This is thought to be because of the blood-red color of the planet which was also used by other ancient cultures. Chinese astronomers call Mars the “fire star” while ancient Egyptian priests called it “Her Desher” meaning the red one.