

MARS



View from Deimos
(Courtesy Smithsonian Institution)



View from Phobos



On the edge of a dust storm
(Courtesy Smithsonian Institution)



Morning fog
(Courtesy Smithsonian Institution)



In the Olympus Mons caldera
(Courtesy Smithsonian Institution)



Polar landscape
(Courtesy Smithsonian Institution)

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Dust storm. A version of this image was on the CD of the failed Mars 96 mission



Interior of a volcanic caldera



Crustal fractures in the Alba region



Dune fields (Courtesy Smithsonian Institution)



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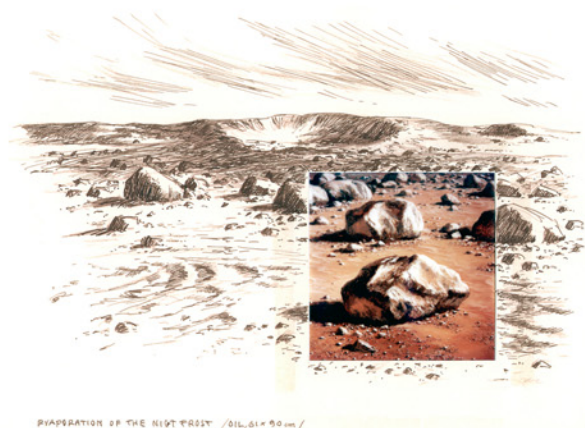
View across a section of Valles Marineris
(Courtesy Smithsonian Institution)



VIEW ACROSS A SECTION OF THE VALLES MARINERIS



Evaporation of nightly frost
(Courtesy Smithsonian Institution)



EVAPORATION OF THE NIGHT FROST / OIL, 51 x 90 cm /



Lava flows on the floor of a volcanic caldera
(Courtesy Smithsonian Institution)



LAVA FLOWS ON THE FLOOR OF A VOLCANIC CRATER

MARS



Southern part of the Olympus Mons caldera



Rock field in the polar regions
(Courtesy Smithsonian Institution)



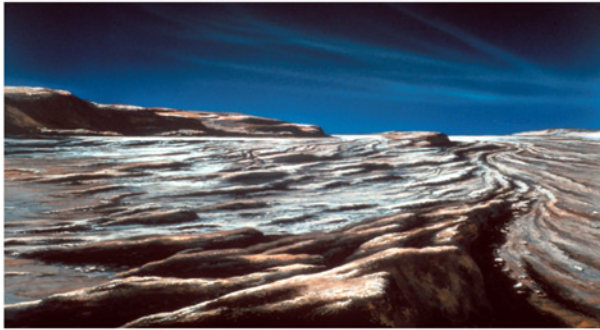
Flow patterns around the crater "Yuty"



FLOW PATTERNS AROUND THE CRATER "YUTY"

Before the Viking landers

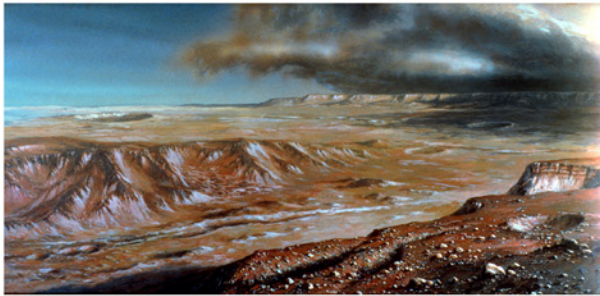
MARS



Erosion by flooding water



Dust storm



Dust storm approaching canyon system



Olympus Mons caldera

Cirrus over frost covered mountains

Frost on canyon wall

