

EXTRATERRESTRIAL ENVIRONMENTS

METEORITES

3.5×10^{-4} CARBOXYLIC ACIDS

6×10^{-5} AMINO ACIDS

0.7×10^{-5} NITROGEN-CONTAINING HETEROCYCLICS
(INCLUDING ADENINE, GUANINE, URACIL)

HALLEY'S COMET

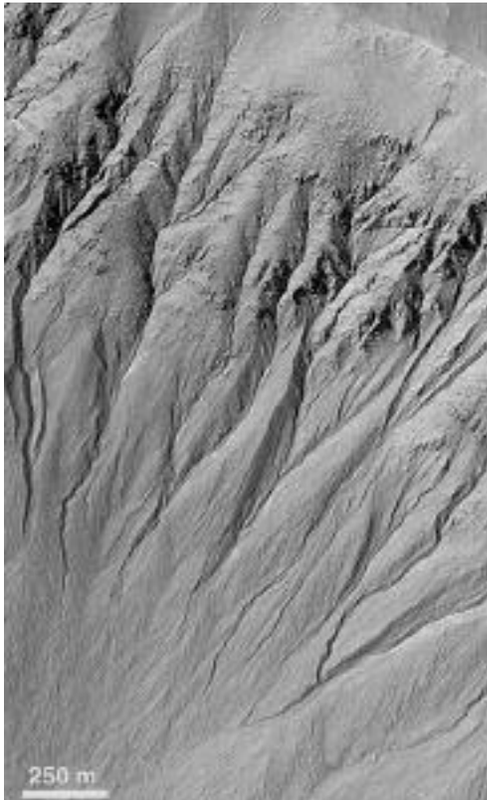
CH ONLY 16%

CH + NITROGEN 4.5%

WATER 11%

CH + OXYGEN 5.2%

CH + SULPHUR 1.8%



MARS

EUROPA

(SURFACE IS ACTIVE ICE)

