Bibliography


Chang, Tien Sun, M. K. Hudson, and M. K. (Mary K.) Hudson. “Ion Acceleration in the Magnetosphere and Ionosphere”. Washington, D.C: American Geophysical Union, 1986. I just brisked through this book so there isn’t a reference cited, but it did make me wonder what the difference between a magnetosphere and a magnetic field is.


Hartmann, William K., Neukum, Gerhard, 2001, Cratering chronology and the evolution of Mars:


Mutch, Thomas A. The Geology of Mars. Princeton, N.J: Princeton University Press, 1976. A running theme I would find in my experience is that sizable sources about Mars were either from during the space race or very recently.

Watkins, Jessica Andrea. “Tectonic and Aqueous Processes in the Formation of Mass-Wasting Features on Mars and Earth”. E Scholarship, University of California, 2015. Other than Harrison Schmitt, Jessica Watkins is someone who I look up to in the profession of Geology, that is an Astronaut. This thesis covers mass-wasting, which is a byproduct of water erosion. While I have not read it fully, I intend to one day.
