

A close-up photograph of a crater wall, likely on Mars, showing a complex, fault-like structure. The surface is dark and textured, with a prominent, irregular, reddish-brown line running across it, suggesting a fault or a boundary between different geological layers. The lighting creates strong shadows, highlighting the ruggedness of the terrain.

A SONG OF ICE AND TECTONICS

This close-up of a crater wall shows how crustal movement has created a fault-like appearance that has also affected ice deposits covered by layers of dust.