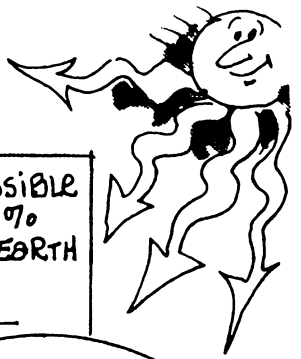


The earth's Protective Atmosphere

LIFE GIVING & LIFE SUPPORTING



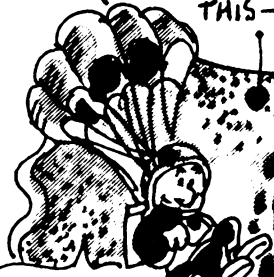
IONOSPHERE

From 50 to 300 Miles up, electrically charged ions protect earth from solar winds and other radiation entering from outer space. Radio communication is impossible without this—

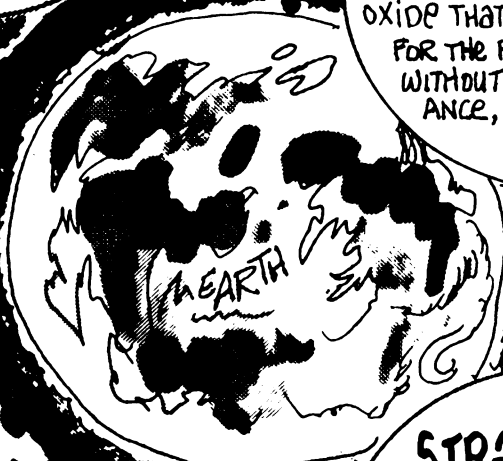
Life could not be possible if there were only 1% difference between earth and sun from their present positions—

TROPOSPHERE

Surface to seven miles up. Provides rain, moisture, oxygen, nitrogen, carbon dioxide that is vitally necessary for the formation of soil. Without the proper balance, life would end.



"My view of the planet was a glimpse of divinity."
EDGAR MITCHELL
U.S.A.



STRATOSPHERE

Seven to fifty miles up. Provides an ozone blanket which blocks deadly ultra-violet rays and also helps to maintain warmer temperatures.

"If we are the first ones in space. then who was it who made the globe correctly?"

IGOR VOLK
USSR ASTRONAUT

EXOSPHERE

Extremely rarified Air ~ from 300 miles up ~



Evolutionist ~

The earth as a molten mass cooling down could not have produced the intricate arrangement that makes possible the web of life—
THINK ABOUT IT ~