

A complete G unit, such ⁽⁴⁾ as Earth, contains a force which pulls all objects toward its center.

It also contains a force, [similar to that of a magnet] which repels [Pushes] all objects away from its center.

The Pull of Earth's G minus its Push, equals the force of G as we know and feel it.

The Earth as a unit contains this P + P force of G, but no rock or part of the Earth contains this force.

A magnet attracts only certain metals and repels only magnets.

A G unit attracts all other G units and also repels them in proportion to its P + P G. It also attracts or repels all loose objects that do not contain a center of G.

Thus Earth with more Pull than Push attracts all objects and those without a center of G fall to its surface or are burned in the upper air, as meteors or falling stars.