

point of south

"Regarding the [compass needle](#) which seeks the [point of north](#) at one end and the **point of south** at the other end, the principle is the same. Every [compass needle](#) is a miniature [bar magnet](#)." [[Atomic Suicide](#), page 186]

See Also

Figure 3.10 - Temperature Accumulates in the North and Cools in the South Reciprocally

Figure 3.12 - Force Accumulates from South to North

Figure 3.8 - Force is stored in the North - Energy Disperses to the South

Figure 3.9 - Cardinal Directions of Force and Energy Flows

South