

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

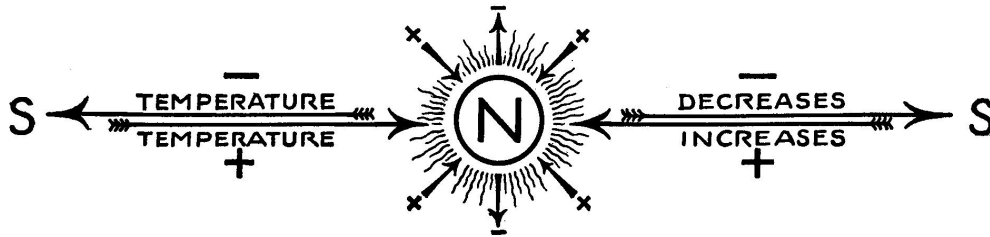


Figure 3.10 - Temperature Accumulates in the North and Cools in the South Reciprocally.

(courtesy [University of Science and Philosophy](#) [↗](#))

([click to enlarge](#) [↗](#))

"The forward swing toward the "plus" is always in the direction of north by the way of east and the backward swing is always south by the way of west.

"All energy is renewed from the south by the way of east and dissipated toward the south by the way of west."
Russell, [The Universal One](#) [↗](#), Book 2, Chapter 8

"The outgoing ever-contracting force of the explosive actions meet each other at the north planes of opposition, and rebound toward the south [planes of inertia](#), ever expanding as they rebound." [Russell, The Universal One](#) [↗](#)Book 2 Chapter 10

See Also

[Figure 12.07 - Plane of Inertia showing Focalizing Action](#)

[Figure 12.08 - Plane of Inertia shown as an Optical or Focalizing Function](#)

[Inertial Plane](#)

[motion-in-opposition](#)

[opposition](#)

[Plane of Inertia](#)

[4.7 - Matter is Motion in Opposition](#)