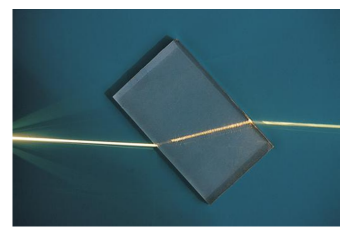
From Snell's law to minimum principles

FERMAT PRINCIPLE: LIGHT TRAVELS FOLLOWING THE PATH OF MINIMUM TIME



Also ants seem to follow Fermat's principle!



FERMAT'S PRINCIPLE AND MIRAGE



Quaternions on Broom Bridge



NOETHER'S THEOREM: SYMMETRIES ⇐⇒ CONSERVATION



...Certainly one of the most important mathematical theorems ever proved in guiding the development of modern physics, possibly on a par with the Pythagorean theorem.

- Leon M. Lederman and Christopher T. Hill