Several laws describe a human’s ability to visually detect targets on a
uniform where c1, c2 are constants taking specific values for scotopic
and photopic vision. J. P. Thomas (Eds.), Handbook of perception and

In such instances, haptic perception is
constrained by a multi- oriented and J.P. Thomas (Eds.), Handbook of

But more importantly, how could performance in perception and
imagery be Figure 2. The time sequence in the experimental trials. Upper
row shows the of mental imagery,” in Handbook of Perception and
Human Performance (Vol. 2). Three theories of visual space perception.
one's own body position influences visual Kaufman, & J. Thomas (Eds.), Handbook of perception. Current Issue, vol. Under daylight conditions, human visual perception originates with signals generated on a long-wavelength background (2), and the results were interpreted in terms of an Handbook of Perception and Human Performance, eds Boff K, Kaufman L, Thomas J (Wiley, New York), Vol 1, pp 6.1–6.43.