Handbook Of Perception And Human Performance Vol 1

Three theories of visual space perception are presented, theories that are relevant to understanding this paradoxical result. Embodiment, ego-space, and action (pp 1-43). Handbook of perception and human performance: Vol. 1, Sensory. 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 human performance (Vol. 1, chapter 21, pp. 1–57). New York:.
The same six subjects participated in Experiments 1, 2, and 3, but not all subjects...

...processes that are used in human perception and spatial cognition (e.g., Attneave "The perception of posture, self-motion, and the visual vertical," in Handbook of Perception and Human Performance Volume 1: Sensory Processes.

...of Visual Perception by Sound Limits, SHAMS. Yummsu KWAM, AND...