

Section V: Information Processing

Michael I. Posner, Section Editor

Overview

Michael I. Posner

26. Auditory Information Processing

Harold L. Hawkins and Joelle C. Presson

27. Speech Perception

Peter W. Jusczyk

28. Visual Information Processing

William G. Chase

29. Perceiving Visual Language

Thomas H. Carr

30. Motor Control

Steven W. Keele

Section VI: Perceptual Organization and Cognition

Michael Kubovy, Section Editor

Overview

Michael Kubovy

31. Tactual Perception

Jack M. Loomis and Susan J. Lederman

32. Auditory Pattern Recognition

Diana Deutsch

33. The Description and Analysis of Object and Event Perception

I. Rock

34. Spatial Filtering and Visual Form Perception

Arthur P. Ginsburg

35. Properties, Parts, and Objects

Anne Treisman

36. Theoretical Approaches to Perceptual Organization
James R. Pomerantz and Michael Kubovy
37. Visual Functions of Mental Imagery
Ronald A. Finke and Roger N. Shepard
38. Computational Approaches to Vision
H. G. Barrow and J. M. Tenenbaum

Section VII: Human Performance

Jackson Beatty, Section Editor

Overview

Jackson Beatty

39. The Effects of Control Dynamics on Performance
Christopher D. Wickens
40. Monitoring Behavior and Supervisory Control
Neville Moray
41. Workload: An Examination of the Concept
Daniel Gopher and Emanuel Donchin
42. Workload Assessment Methodology
Robert D. O'Donnell and F. Thomas Eggemeier
43. Vigilance, Monitoring, and Search
Raja Parasuraman
44. Changes in Operator Efficiency as a Function of Environmental Stress, Fatigue, and Circadian Rhythms
G. Robert Hockey
45. The Model Human Processor: An Engineering Model of Human Performance
*Stuart K. Card, Thomas P. Moran,
and Allen Newell*

Author Index

Cumulative Subject Index