1. Record Nr. UNINA9910787099303321 Autore Bruce Vicki Titolo Visual perception: physiology, psychology, & ecology / / Vicki Bruce, Patrick R. Green, Mark A. Georgeson; cover design by Lisa Dynan Pubbl/distr/stampa Hove, [England]: New York, New York: .: Psychology Press., 2010 ©2003 **ISBN** 1-136-91714-4 0-203-42724-6 Edizione [Fourth edition.] Descrizione fisica 1 online resource (496 p.) Classificazione 77.41 152.14 Disciplina Soggetti Visual perception Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto Cover; Half Title; Dedication; Title; Copyright; Contents; Preface to the First Edition; Preface to the Second Edition; Preface to the Third Edition; Preface to the Fourth Edition; PART I THE PHYSIOLOGICAL BASIS OF VISUAL PERCEPTION; Chapter 1: Light and Eyes; Light and the information it carries; The evolution of light-sensitive structures; The adaptive radiation of the vertebrate eye; Conclusions; Chapter 2: The Neurophysiology of the Retina; The retina of the horseshoe crab; The vertebrate retina; The retina as a filter; Conclusions; Chapter 3: Visual Pathways in the Brain The lateral geniculate nucleusThe striate cortex; Beyond the striate cortex; The human brain: Two visual pathways?; Dynamics and feedback in the visual pathway; Conclusions; PART II VISION FOR AWARENESS; Chapter 4: Approaches to the Psychology of Visual Perception; Marr's theory of visual perception; Connectionist models of visual perception; Chapter 5: Images, Filters, and Features: The Primal Sketch; Light, surfaces, and vision; The primal sketch; Multiple spatial filters; Other routes to the primal sketch; Energy models for feature detection; Some unresolved questions in multi-scale vision Illusory contours and orientation codingSummary: Chapter 6: Perceptual Organisation; Ambiguous pictures; Gestalt laws of organisation; Concealment and advertisement; Perceptual organisation

in other species; Why do the Gestalt laws work?; Artificial intelligence

approaches to grouping; Finding texture boundaries; The neurophysiology of texture segmentation; Suppressive surrounds: Psychophysics: Beyond filters: Contours and surfaces; Conclusions: Chapter 7: Seeing a 3-D World; Binocular stereopsis; Pictorial cues to depth; Depth from motion; Integrating depth cues; Conclusions Chapter 8: The Computation of Image MotionFirst principles: Motion as orientation in space-time; Motion detectors; Encoding local velocity; A hierarchy of processing in the motion energy system: From V1 to MT; Global motion; Second-order and ""long-range"" motions; The integration of motion measurements; Motion from feature tracking; Spatial variations in the velocity field; Position, motion, and eye movements: Conclusions: Chapter 9: Object Recognition: Simple mechanisms of recognition: More complex recognition processes: Template matching; Feature analysis; Structural descriptions Marr and Nishihara's theory of object recognitionBeyond generalised cones: Recognition by components; Viewpoint-dependent recognition; Discriminating within categories of objects: The case of face recognition; Static vs moving forms; Conclusions; PART III VISION FOR ACTION; Chapter 10: Introduction to the Ecological Approach to Visual Perception; J.J. Gibson's theory of perception; The control of human action; Conclusions; Chapter 11: Optic Flow and Locomotion; Optic flow and retinal flow: The visual control of insect flight; Visual control of posture and locomotion; Conclusions Chapter 12: Vision and the Timing of Actions

## Sommario/riassunto

This comprehensively updated and expanded revision of the successful second edition continues to provide detailed coverage of the evergrowing range of research topics in vision. In Part I, the treatment of visual physiology has been extensively revised with an updated account of retinal processing, a new section explaining the principles of spatial and temporal filtering which underlie discussions in later chapters, and an up-to-date account of the primate visual pathway.Part II contains four largely new chapters which cover recent psychophysical evidence and computational model of early visi