

COMPUTATIONAL PROCESSES IN HUMAN VISION:

An Interdisciplinary Perspective

Edited by

Zenon W. Pylyshyn
University of Western Ontario

THE CANADIAN INSTITUTE FOR
ADVANCED RESEARCH SERIES IN
ARTIFICIAL INTELLIGENCE

Zenon W. Pylyshyn, Series Editor



Ablex Publishing Corporation
Norwood, New Jersey

Table of Contents

Preface and Acknowledgements ix

I PREATTENTIVE FEATURE MEASUREMENT

- 1 Playing Twenty Questions with Nature 3
Whitman Richards and Aaron Bobick
- 2 Aspects of Visual Texture Discrimination 27
Rick Gurnsey and Roger A. Browse
- 3 Correlational Mechanisms for Spatial Vision 47
Terry Caelli
- 4 The Measurement of Binocular Disparity 69
Michael R.M. Jenkin and Allan D. Jepson
- 5 Natural Constraints on Apparent Motion 99
Michael Dawson and Zenon W. Pylyshyn
- 6 The Hypercomplex Neuron: Has Vision Been Thrown a Curve? 121
Alan Dobbins, Steve W. Zucker, and Max S. Cynader

II VISUAL ROUTINES

- 7 Curve Tracing Operations and the Perception of Spatial Relations 133
Pierre Jolicoeur
- 8 Image Chunking Defining Spatial Building Blocks for Scene Analysis 169
James V. Mahoney and Shimon Ullman

viii TABLE OF CONTENTS

- 9 *Here and There in the Visual Field* 210
Zenon Pylyshyn

III ARCHITECTURAL ISSUES IN EARLY VISION

- 10 *Pathways in Early Vision* 239
Patrick Cavanagh

- 11 *Modularity in Visuomotor Control: From Input to Output* 262
Melvyn Goodale

- 12 *How Does Human Vision Beat the Computational Complexity of Visual Perception?* 286
John K. Tsotsos

IV RECOGNITION AND REPRESENTATION OF FORM AND OBJECT

- 13 *Preattentive Processing in Vision* 341
Anne Treisman

- 14 *Aspects and Extensions of a Theory of Human Image Understanding* 370
Irving Biederman

- 15 *Visual Object Identification: Some Effects of Image Foreshortening and Monocular Depth Cues* 429
G. Keith Humphrey and Pierre Jolicoeur

- 16 *Stable Representation of Shape* 443
Robert J. Woodham

- 17 *Adequacy Criteria for Visual Knowledge Representation* 462
Alan K. Mackworth

AUTHOR INDEX 475

SUBJECT INDEX 483