

Contents

Neural Mechanisms of Saliency, Attention, and Orienting	1
Brian J. White and Douglas P. Munoz	
Insights on Vision Derived from Studying Human Single Neurons	25
Jan Kamiński and Ueli Rutishauser	
Recognition of Occluded Objects	41
Hanlin Tang and Gabriel Kreiman	
Towards a Theory of Computation in the Visual Cortex	59
David A. Mély and Thomas Serre	
Invariant Recognition Predicts Tuning of Neurons in Sensory Cortex	85
Jim Mutch, Fabio Anselmi, Andrea Tacchetti, Lorenzo Rosasco, Joel Z. Leibo and Tomaso Poggio	
Speed Versus Accuracy in Visual Search: Optimal Performance and Neural Implementations	105
Bo Chen and Pietro Perona	
The Pupil as Marker of Cognitive Processes	141
Wolfgang Einhäuser	
Social Saliency	171
Shuo Wang and Ralph Adolphs	
Vision and Memory: Looking Beyond Immediate Visual Perception . . .	195
Cheston Tan, Stephane Lallee and Bappaditya Mandal	
Approaches to Understanding Visual Illusions	221
Chun Siong Soon, Rachit Dubey, Egor Ananyev and Po-Jang Hsieh	
Impact of Neuroscience in Robotic Vision Localization and Navigation	235
Christian Siagian and Laurent Itti	

Attention and Cognition: Principles to Guide Modeling. 277
John K. Tsotsos

Computational Neuroscience of Vision: Visual Disorders 297
Clement Tan



<http://www.springer.com/978-981-10-0211-3>

Computational and Cognitive Neuroscience of Vision

Zhao, Q. (Ed.)

2017, VII, 315 p. 85 illus., 71 illus. in color., Hardcover

ISBN: 978-981-10-0211-3