

Table of C

Contributors xiii

Foreword by Michael A. Arbib xix

Preface xxi

A Brief and Selective History of Attention xxiii

A Tour of This Volume xxxiii

I

FOUNDATIONS

1. Computational Foundations for Attentive Processes 3
JOHN K. TSOTSOS
2. Capacity Limits for Spatial Discrimination 8
MICHAEL J. MORGAN AND JOSHUA A. SOLOMON
3. Directed Visual Attention and the Dynamic Control of Information Flow 11
CHARLES H. ANDERSON, DAVID C. VAN ESSEN, AND BRUNO A. OLSHAUSEN
4. Selective Attention as an Optimal Computational Strategy 18
GREG BILLOCK, CHRISTOF KOCH, AND DEMETRI PSALTIS
5. Surprise: A Shortcut for Attention? 24
PIERRE BALDI
6. A Heteromodal Large-Scale Network for Spatial Attention 29
M-MARSEL MESULAM, DANA M. SMALL, RIK VANDENBERGHE, DARREN R. GITELMAN, AND ANNA C. NOBRE

Contents

7. Parietal Mechanisms of Attentional Control:
Locations, Features, and Objects 35
JOHN T. SERENCES, TAOSHENG LIU, AND
STEVEN YANTIS
8. Visual Cortical Circuits and Spatial Attention 42
JOHN H. REYNOLDS
9. Psychopharmacology of Human Attention 50
JENNIFER T. COULL
10. Neuropharmacology of Attention 57
JEAN A. MILSTEIN, JEFFREY W. DALLEY, AND
TREVOR W. ROBBINS
11. Identifying the Neural Systems of Top-Down
Attentional Control: A Meta-analytic
Approach 63
BARRY GIESBRECHT AND GEORGE R. MANGUN
12. Attention Capture: The Interplay of Expectations,
Attention, and Awareness 69
MICHAEL S. AMBINDER AND DANIEL J. SIMONS
13. Change Blindness 76
RONALD A. RENSINK
14. Development of Covert Orienting in Young
Infants 82
JOHN E. RICHARDS
15. Prior Entry 89
DAVID I. SHORE AND CHARLES SPENCE
16. Inhibition of Return 96
RAYMOND M. KLEIN AND JASON IVANOFF

17. Guidance of Visual Search by Preattentive Information 101
JEREMY M. WOLFE
18. The Top in Top-Down Attention 105
CHRIS FRITH
19. Allocation of Attention in Three-Dimensional Space 109
PAUL ATCHLEY
20. Covert Attention and Saccadic Eye Movements 114
JOHN M. FINDLAY
21. Prefrontal Selection and Control of Covert and Overt Orienting 117
NARCISSE P. BICHOT AND JEFFREY D. SCHALL
22. Dissociation of Selection from Saccade Programming 124
KIRK G. THOMPSON
23. Space- and Object-Based Attention 130
MICHAEL C. MOZER, SHAUN P. VECERA
24. Attention and Binding 135
LYNN C. ROBERTSON
25. Top-Down Facilitation of Visual Object Recognition 140
MOSHE BAR
26. Spatial Processing of Environmental Representations 146
JAMES R. BROCKMOLE AND RANXIAO FRANCES WANG
27. Decision and Attention 152
ANDREI GOREA AND DOV SAGI
28. Visual Attention and Emotional Perception 160
LUIZ PESSOA AND LESLIE G. UNGERLEIDER
29. The Difference between Visual Attention and Awareness: A Cognitive Neuroscience Perspective 167
VICTOR A.F. LAMME
30. Reaching Affects Saccade Trajectories 175
STEVEN P. TIPPER
31. The Premotor Theory of Attention 181
LAILA CRAIGHERO, GIACOMO RIZZOLATTI

32. Cross-Modal Consequences of Human Spatial Attention 187
JON DRIVER, MARTIN EIMER AND EMILIANO MACALUSO
33. Attention and Scene Understanding 197
VIDHYA NAVALPAKKAM, MICHAEL ARBIB AND LAURENT ITTI

II

FUNCTIONS

34. Visual Search and Popout in Infancy 207
SCOTT A. ADLER
35. Attention in Conditioning 213
PETER DAYAN
36. Electrophysiology of Reflexive Attention 219
JOSEPH B. HOPFINGER
37. Natural Scene Statistics and Salient Visual Features 226
CHRISTOPH ZETZSCHE
38. Salience of Feature Contrast 233
HANS-CHRISTOPH NOTHDURFT
39. Stimulus-Driven Guidance of Visual Attention in Natural Scenes 240
DERRICK J. PARKHURST AND ERNST NIEBUR
40. Contextual Guidance of Visual Attention 246
MARVIN M. CHUN
41. Gist of the Scene 251
AUDE OLIVA
42. Temporal Orienting of Attention 257
IVAN C. GRIFFIN AND ANNA C. NOBRE
43. Visual Search: The Role of Memory for Rejected Distractors 264
TODD S. HOROWITZ
44. The Neuropsychology of Visual Feature Binding 269
GLYN W. HUMPHREYS AND M. JANE RIDDOCH
45. Visual Saliency and Spike Timing in the Ventral Visual Pathway 272
RUFIN VANRULLEN

46. Object Recognition in Cortex: Neural Mechanisms, and Possible Roles for Attention 279
MAXIMILIAN RIESENHUBER
47. Binding Contour Segments into Spatially Extended Objects 288
PIETER R. ROELFSEMA AND HENK SPEKREIJSE
48. Scanpath Theory, Attention, and Image Processing Algorithms for Predicting Human Eye Fixations 296
CLAUDIO M. PRIVITERA AND LAWRENCE W. STARK
49. The Feature Similarity Gain Model of Attention: Unifying Multiplicative Effect of Spatial and Feature-based Attention 300
JULIO C. MARTÍNEZ-TRUJILLO AND STEFAN TREUE
50. Biasing Competition in Human Visual Cortex 305
SABINE KASTNER AND DIANE M. BECK
51. Nonsensory Signals in Early Visual Cortex 311
DAVID RESS AND DAVID J. HEEGER
52. Effects of Attention on Auditory Perceptual Organization 317
ROBERT P. CARLYON AND RHODRI CUSACK
53. Attention in Language 324
ANDRIY MYACHYKOV AND MICHAEL I. POSNER
54. Attention and Spatial Language 330
LAURA A. CARLSON AND GORDON D. LOGAN
55. The Sustained Attention to Response Test (SART) 337
TOM MANLY AND IAN H. ROBERTSON
56. ERP Measures of Multiple Attention Deficits Following Prefrontal Damage 339
LEON Y. DEOUELL AND ROBERT T. KNIGHT
57. Nonspatially Lateralized Mechanisms in Hemispatial Neglect 345
MASUD HUSAIN
58. Visual Extinction and Hemispatial Neglect after Brain Damage: Neurophysiological Basis of Residual Processing 351
PATRIK VUILLEUMIER

59. Attention in Split-Brain Patients 358
TODD C. HANDY AND MICHAEL S. GAZZANIGA
60. Divided Attention in the Normal and the Split Brain: Chronometry and Imaging 363
MARCO IACOBONI
-
- III**
MECHANISMS
61. Neurophysiological Correlates of the Attentional Spotlight 372
EDGAR A DEYOUE AND JULIE BREFCZYNSKI
62. Spatially-Specific Attentional Modulation Revealed by fMRI 377
DAVID C. SOMERS AND STEPHANIE A. MCMAINS
63. The Neural Basis of the Attentional Blink 383
RENÉ MAROIS
64. Neurophysiological Correlates of the Reflexive Orienting of Spatial Attention 389
JILLIAN H. FECTEAU, ANDREW H. BELL,
MICHAEL C. DORRIS, AND DOUGLAS P. MUÑOZ
65. Specifying the Components of Attention in a Visual Search Task 395
GREGORY J. ZELINSKY
66. Neural Evidence for Object-based Attention 401
KATHLEEN M. O'CRAVEN
67. Location- or Feature-based Targeting of Spatial Attention 407
RIK VANDENBERGHE
68. Dimension-based Attention in Pop-out Search 412
JOSEPH KRUMMENACHER AND HERMANN J. MÜLLER
69. Irrelevant Singletons Capture Attention 418
JAN THEEUWES
70. Attentional Modulation of Apparent Stimulus Contrast 428
JULIO C. MARTINEZ-TRUJILLO AND STEFAN TREUE
71. Attentional Suppression Early in the Macaque Visual System 429
ORBAN, G.A., PAUWELS, K., VAN HULLE, M.M., AND VANDUFFEL, W.

72. Attentional Modulation in the Human Lateral Geniculate Nucleus and Pulvinar 435
SABINE KASTNER, KEITH A. SCHNEIDER, AND DANIEL H. O'CONNOR
73. Transient Covert Transient Attention Increases Contrast Sensitivity and Spatial Resolution: Support for Signal Enhancement 442
MARISA CARRASCO
74. External Noise Distinguishes Mechanisms of Attention 448
ZHONG-LIN LU AND BARBARA ANNE DOSHER
75. Attentional Modulation and Changes in Effective Connectivity 454
CHRISTIAN BÜCHEL
76. Attentional Modulation of Surround Inhibition 460
BARBARA ZENGER-LANDOLT
77. Attentional Processes in Texture Perception 466
CHARLES CHUBB
78. Mechanisms of Perceptual Learning 471
BARBARA ANNE DOSHER AND ZHONG-LIN LU
79. Lateral Interactions between Targets and Flankers Require Attention 477
ELLIOT FREEMAN
80. Attention and Changes in Neural Selectivity 485
SCOTT O. MURRAY
81. Attentional Effects on Motion Processing 490
AMY A. REZEC AND KAREN R. DOBKINS
82. ERP Studies of Selective Attention to Nonspatial Features 496
ALICE M. PROVERBIO AND ALBERTO ZANI
83. Effects of Attention on Figure-Ground Responses in the Primary Visual Cortex during Working Memory 502
HANS SUPÈR
84. Electrophysiological and Neuroimaging Approaches to the Study of Visual Attention 507
ANTÍGONA MARTÍNEZ AND STEVEN A. HILLYARD

-
85. The Timing of Attentional Modulation of Visual Processing as Indexed by ERPs 514
ALBERTO ZANI AND ALICE M. PROVERBIO
86. Selective Visual Attention Modulates Oscillatory Neuronal Synchronization 520
PASCAL FRIES AND ROBERT DESIMONE
87. Putative Role of Oscillations and Synchrony in Cortical Signal Processing and Attention 526
WOLF SINGER
88. Attention to Tactile Stimuli Increases Neural Synchrony in Somatosensory Cortex 534
P. N. STEINMETZ, S. S. HSIAO, K. O. JOHNSON AND E. NIEBUR
89. Crossmodal Attention in Event Perception 538
KATSUMI WATANABE AND SHINSUKE SHIMOJO

IV SYSTEMS

90. The FeatureGate Model of Visual Selection 547
KYLE R. CAVE, MIN-SHIK KIM, NARCISSE P. BICHOT AND KENITH V. SOBEL
91. Probabilistic Models of Attention Based on Iconic Representations and Predictive Coding 553
RAJESH P. N. RAO AND DANA H. BALLARD
92. The Selective Tuning Model for Visual Attention 562
JOHN K. TSOTSOS
93. The Primary Visual Cortex Creates a Bottom-up Saliency Map 570
LI ZHAOPING
94. Models of Bottom-up Attention and Saliency 576
LAURENT ITTI
95. Saliency in Computer Vision 583
GÉRARD MEDIONI AND PHILIPPOS MORDOHAI
96. Contextual Influences on Saliency 586
ANTONIO TORRALBA
97. A Neurodynamical Model of Visual Attention 593
GUSTAVO DECO, EDMUND T. ROLLS AND JOSEF ZIHL

98. How the Detection of Objects in Natural Scenes Constrains Attention in Time 600
FRED H. HAMKER
99. Memory-Driven Visual Attention: An Emergent Behavior of Map-Seeking Circuits 605
DAVID W. ARATHORN
100. The Role of Short-Term Memory in Visual Attention 610
GUSTAVO DECO AND EDMUND T. ROLLS
101. Scene Segmentation through Synchronization 618
GÜNTHER PALM AND ANDREAS KNOBLAUCH
102. Attentive Wide-Field Sensing for Visual Telepresence and Surveillance 624
JAMES H. ELDER, FADI DORNAIKA, BOB HOU AND RONEN GOLDSTEIN
103. Neuromorphic Selective Attention Systems 633
GIACOMO INDIVERI
104. The Role of Visual Attention in the Control of Locomotion 638
M. ANTHONY LEWIS

-
105. Attention Architectures for Machine Vision and Mobile Robots 642
LUCAS PALETTA, ERICH ROME AND HILARY BUXTON
106. Attention for Computer Graphics Rendering 649
HECTOR YEE AND SUMANTA PATTANAIK
107. Linking Attention to Learning, Expectation, Competition, and Consciousness 652
STEPHEN GROSSBERG
108. Attention-Guided Recognition Based on “What” and “Where” Representations: A Behavioral Model 663
ILYA A. RYBAK, VALENTINA I. GUSAKOVA, ALEXANDER V. GOLOVAN, LUBOV N. PODLADCHIKOVA AND NATALIA A. SHEVTSOVA
109. A Model of Attention and Recognition by Information Maximization 671
KERSTIN SCHILL

Index 677