

CONTENTS

<i>Notes on Contributors</i>	xiii
------------------------------	------

PART A INTRODUCTION

1. Guides to the Study of Attention MICHAEL I. POSNER	3
--	---

PART B THEORETICAL MODELS OF ATTENTION

2. Approaches to Visual Search: Feature Integration Theory and Guided Search JEREMY M. WOLFE	11
3. Load Theory of Attention and Cognitive Control NILLI LAVIE AND POLLY DALTON	56
4. A Multi-level Account of Selective Attention JOHN T. SERENCES AND SABINE KASTNER	76
5. Large-scale Networks for Attentional Biases ANNA C. NOBRE AND M. MARSEL MESULAM	105
6. Dynamic Brain States for Preparatory Attention and Working Memory MARK STOKES AND JOHN DUNCAN	152

PART C SPATIAL ATTENTION

7. Spatial Covert Attention: Perceptual Modulation MARISA CARRASCO	183
8. Spatial Orienting and Attentional Capture JAN THEEUWES	231
9. Neural Systems for Spatial Attention in the Human Brain: Evidence from Neuroimaging in the Framework of Biased Competition DIANE M. BECK AND SABINE KASTNER	253
10. The Time Course of Spatial Attention: Insights from Event-related Brain Potentials MARTIN EIMER	289
11. Neuronal Mechanisms of Spatial Attention in Visual Cerebral Cortex MARLENE R. COHEN AND JOHN H. R. MAUNSELL	318
12. Neuronal Mechanisms of Attentional Control: Parietal Cortex JACQUELINE GOTTLIEB	346
13. Neuronal Mechanisms of Attentional Control: Frontal Cortex KELSEY L. CLARK, BEHRAD NOUDOOST, ROBERT J. SCHAFER, AND TIRIN MOORE	375
14. Neuronal Mechanisms of Spatial Attention in the Visual Thalamus YURI B. SAALMANN AND SABINE KASTNER	399
15. Attentional Functions of the Superior Colliculus RICHARD J. KRAUZLIS	423
16. Orienting Attention: A Crossmodal Perspective CHARLES SPENCE	446
17. Neuronal Dynamics and the Mechanistic Bases of Selective Attention CHARLES E. SCHROEDER, JOSE L. HERRERO, AND SASKIA HAEGENS	472
18. The Neuropsychopharmacology of Attention T. W. ROBBINS	509

-
19. Developing Attention and Self-Regulation in Childhood 541
MICHAEL I. POSNER, MARY K. ROTHBART, AND M. ROSARIO RUEDA

PART D NON-SPATIAL ATTENTION

20. Feature- and Object-based Attentional Modulation in the Human Visual System 573
MIRANDA SCOLARI, EDWARD F. ESTER, AND JOHN T. SERENCES
21. Object- and Feature-based Attention: Monkey Physiology 601
STEFAN TREUE
22. The Role of Brain Oscillations in the Temporal Limits of Attention 620
KIMRON SHAPIRO AND SIMON HANSLMAYR
23. Dynamic Attention 652
PATRICK CAVANAGH, LORELLA BATELLI, AND ALEX O. HOLCOMBE
24. Time for the Fourth Dimension in Attention 676
ANNA C. NOBRE AND GUSTAVO ROHENKOHL

PART E INTERACTIONS BETWEEN ATTENTION & OTHER PSYCHOLOGICAL DOMAINS

25. Attention, Motivation, and Emotion 725
LUIZ PESSOA
26. Working Memory Biases in Human Vision 753
DAVID SOTO AND GLYN W. HUMPHREYS
27. Neural Mechanisms for the Executive Control of Attention 777
EARL K. MILLER AND TIMOTHY J. BUSCHMAN
28. Memory and Attention 806
BRICE A. KUHL AND MARVIN M. CHUN
29. Attention and Decision-making 837
CHRISTOPHER SUMMERFIELD AND TOBIAS EGNER

30. Attention and Action HEINER DEUBEL	865
---	-----

PART F ATTENTION-RELATED DISORDERS

31. Developmental Disorders: A Window onto Attention Dynamics GAIA SCERIF AND RACHEL WU	893
32. Attention and Ageing THEODORE P. ZANTO AND ADAM GAZZALEY	927
33. Unilateral Spatial Neglect GIUSEPPE VALLAR AND NADIA BOLOGNINI	972
34. Neurological Disorders of Attention SANJAY MANOHAR, VALERIE BONNELLE, AND MASUD HUSAIN	1028
35. Balint's Syndrome and the Study of Attention LYNN C. ROBERTSON	1062
36. Rehabilitation of Attention Functions IAN H. ROBERTSON AND REDMOND G. O'CONNELL	1081

PART G COMPUTATIONAL MODELS

37. Theory of Visual Attention (TVA) CLAUS BUNDESEN AND THOMAS HABEKOST	1095
38. Computational Models: Bottom-up and Top-down Aspects LAURENT ITTI AND ALI BORJI	1122
39. Bayesian Models of Attention ANGELA J. YU	1159

PART H EPILOGUE

40. Attention: Time Capsule 2013 ANNA C. NOBRE AND SABINE KASTNER	1201
--	------

<i>Index</i>	1223
--------------	------