Table of Contents

I. General Overview
1. Synesthesia in perspective, Noam Sagiv
2. Some demographic and socio-cultural aspects of Synesthesia, Sean Day
3. Varieties of Synesthetic Experience, Christopher W. Tyler
II. Perception and Attention
4. On the perceptual reality of synesthetic color, Randolph Blake, Thomas J. Palmeri, Rene Marois and Chai-Youn Kim
5. Binding of graphemes and synesthetic colors in grapheme-color Synesthesia, Daniel Smilek, Mike J. Dixon and Philip M. Merikle
6. Synesthesia and the binding problem, Noam Sagiv and Lynne C. Robertson
7. Can attention modulate color-graphemic Synesthesia?, Anina N. Rich and Jason B. Mattingley
III. Consciousness and Cognition
8. Synesthesia: A window on the hard problem of consciousness, Jeffrey Gray
9. Emergence of the human mind: Some clues from Synesthesia, V.S. Ramachandran and Edward Hubbard
IV. Development and Learning
10. Neonatal synesthesia: A re-evaluation, Daphne Maurer and Catharine J. Mondloch
11. Development constraints on theories of Synesthesia, Lawrence E. Marks & Eric C. Odgaard
V. Comment
12. Synesthesia: Implications for attention, binding and consciousness: A commentary, Anne Treisman