Takahiko KIMURA and Toshiaki MIURA: Attention in depth modulates spatial perception
— A comparison between depth perception and distance perception 39
Masato NAKAJIMA and Tadashi KIKUCHI: The effects of vocal difference on repetition deafness 41
Takeo KONDOU and Tamotsu TOSHIEDA: Individual differences of spatial span and
view-dependence in three-dimensional object recognition 43
Yukyu ARARAGI and Sachio NAKAMIZO: Anisotropy of perceptual filling-in at the blind spot 45
Tsuguya SHIMIZU and Yasuko UEMURA: An illusory color spreading effect in a subjective contour
figure with elliptic patches 47
Norimichi KITAGAWA, Hiromi AKUTSU, and Shigeru ICHIHARA: The effect of contrast change on the
motion-in-depth perception 49
Kazushi MARUYA and Takao SATO: An illusory spatial offset between luminance- and
motion-defined motion 51
Ken KIHARA, Naoyuki OSAKA, and Yoshiaki NAKAJIMA: Attentional blink with negative stimuli
— Serial or parallel processing? 53
Masahiro HIRAI and Kazuo HIRAKI: Specific negative component elicited by the perception of
biological motion— An ERP study 55

**Lectures**

**Invited lecture at the 21st Annual Meeting**

Max COLTHEART: Contributions of experimental psychology to neuropsychology 58

**Symposium 1 at the 21st Annual Meeting: Abstraction and integration of representations in cognitive processes**

Takao SATO: Parallel and hierarchical structures in depth perception module 68
Sakiko YOSHIIKAWA: Processing motion information in recognizing facial expressions of emotion 76
Masamichi SAKAGAMI: Hierarchical organization of decision-making processes in prefrontal cortex 84

**Symposium 2 at the 21st Annual Meeting: Towards the integration of approaches to visual perception**

Satoshi SHIOHARI: Bottom-up processing of visual information— A view from motion in depth perception 94
Jiro GYOBA: Investigations of relationships between visual qualia and awareness for classification of paintings 102
Tadasu OYAMA: Synthesis of perceptual information on hue, brightness, shape, size and spatial position 108
Hirokazu YOSHIMURA and Kaoru NOGUCHI: Commentaries— Gestalt psychology and the Gregory sideways rules 115

**Forum: Domain-specificity versus domain-generality in everyday cognition**

Yuji HAKODA: Domain-specificity versus domain-generality in facial expressions and recognition 121
Yoko KAMIO: Is social cognition domain-specific or domain-general?
— What does autism tell us about social cognition? 125
Hideaki KAWABATA: Domain-specificity and generality in the brain 132

**Announcements** 139