

## BIOLOGICAL PSYCHOLOGY

Biological Psychology 59 (2002) 269-270

www.elsevier.com/locate/biopsycho

## Subject index

## Volume 59 (2002)

Acute phase 59, 105 Adults 59, 29 Attention 59, 69, 147, 207 Auditory evoked potentials 59, 121 Augmenting/reducing 59, 121

Blink startle **59**, 147 Brain activity **59**, 187

Cardiac inter-beat interval **59**, 207 Cardiovascular activity **59**, 1 Categorical perception **59**, 171 CFS **59**, 15 Configural learning **59**, 163 Corrugator **59**, 55 Cortisol reactivity **59**, 93

Depressed mood 59, 93
Depression 59, 93
Diagnostic criteria 59, 15
Dm effect 59, 29
Dual task 59, 207
Dyslexia 59, 29

Emotion **59**, 55 ERPs **59**, 29 Event-related potential **59**, 171 Event-related potentials **59**, 105

Facial electromyography **59**, 55 Facial expressions **59**, 171

Gender 59, 69

Heart rate 59, 207 Height 59, 135 Homosexual 59, 135 Humans 59, 163 Human visual system 59, 187 Hypothalamic-pituitary-adrenal axis 59, 93

Interference 59, 207

Latency **59**, 171 Latent inhibition **59**, 69 Levator **59**, 55 Longitudinal **59**, 105

Mental arithmetic **59**, 1 Mismatch negativity **59**, 105

N400 effect **59**, 29 N1/P2 **59**, 121 N2/P3a **59**, 171

Oddball **59**, 171 Orbicularis **59**, 55

Pavlovian conditioning 59, 147, 163 Perceptual learning 59, 187 Peripheral visual field 59, 187 Post-acute phase 59, 105 Probability sample 59, 135 Psychological refractory period 59, 207 Puberty 59, 135

Reaction time task **59**, 147 Reading impairment **59**, 29

0301-0511/02/\$ - see front matter © 2002 Elsevier Science B.V. All rights reserved. PII: S0301-0511(02)00024-8

Schizophrenia **59**, 69, 105 Schizotypy **59**, 69 Secretory immunoglobulin A **59**, 1 Self-esteem **59**, 93 Sexual orientation **59**, 135 Skin conductance **59**, 147 Skin conductance response **59**, 163 Supervisory attention **59**, 207

Symptoms **59**, 15

Task duration **59**, 1 Test-retest reliability **59**, 1 Tryptophan depletion **59**, 121

Uncontrollability 59, 93

Vernier stimuli **59**, 187 Visual evoked potential (VEP) **59**, 187

Weight 59, 135