

## CONTENTS

*Regular Paper*

- HONMA T, YANAKA M, TSUDUKI T and IKEDA I: Increased Lipid Accumulation in Liver and White Adipose Tissue in Aging in the SAMP10 Mouse. . . . . 123–129
- TAKIMOTO H, HAYASHI F, KUSAMA K, KATO N, YOSHIKE N, TOBA M, ISHIBASHI T, MIYASAKA N and KUBOTA T: Elevated Maternal Serum Folate in the Third Trimester and Reduced Fetal Growth: A Longitudinal Study . . . . . 130–137
- KUWAHATA M, KUBOTA H, AMANO S, YOKOYAMA M, SHIMAMURA Y, ITO S, OGAWA A, KOBAYASHI Y, MIYAMOTO K and KIDO Y: Dietary Medium-Chain Triglycerides Attenuate Hepatic Lipid Deposition in Growing Rats with Protein Malnutrition . . . . . 138–143
- FUKUDA N, YOSHITAMA A, SUGITA S, FUJITA M and MURAKAMI S: Dietary Taurine Reduces Hepatic Secretion of Cholesteryl Ester and Enhances Fatty Acid Oxidation in Rats Fed A High-Cholesterol Diet . . . . . 144–149
- CHEW S-C, KHOR G-L and LOH S-P: Association between Dietary Folate Intake and Blood Status of Folate and Homocysteine in Malaysian Adults. . . . . 150–155
- SATO A and NAKASHIMA Y: Rats Allowed to Self-Select Zinc-Deficient Lard and Fish-Oil Diets Did Not Develop Preference for Fish-Oil Diet . . . . . 156–161
- INOUE S, MOCHIZUKI K and GODA T: Jejunal Induction of SI and SGLT1 Genes in Rats by High-Starch/Low-Fat Diet Is Associated with Histone Acetylation and Binding of GCN5 on the Genes. . . . . 162–169
- INAGAKI K, ISHIHARA K, ISHIDA M, WATANABE A, FUJIWARA M, KOMATSU Y, SHIRAI M, KATO Y, TAKANEZAWA A, FURUYASHIKI T, TAKATA H and SEYAMA Y: Rapid Rehydration and Moderate Plasma Glucose Elevation by Fluid Containing Enzymatically Synthesized Glycogen. . . . . 170–176
- PRABU SM, SHAGIRTHA K and RENUGADEVI J: Naringenin in Combination with Vitamins C and E Potentially Protects Oxidative Stress-Mediated Hepatic Injury in Cadmium-Intoxicated Rats. . . . . 177–185
- HWANG J-H, LEE I-T, JENG K-C, WANG M-F, HOU RC-W, WU S-M and CHAN Y-C: *Spirulina* Prevents Memory Dysfunction, Reduces Oxidative Stress Damage and Augments Antioxidant Activity in Senescence-Accelerated Mice . . . . . 186–191

*Note*

- TANAKA T, YAMAMOTO D, SATO T, TANAKA S, USUI K, MANABE M, AOKI Y, IWASHIMA Y, SAITO Y, MINO Y and DEGUCHI H: Adenosine Thiamine Triphosphate (A<sub>Th</sub>TP) Inhibits Poly(ADP-Ribose) Polymerase-1 (PARP-1) Activity . . . . . 192–196
- SAKAKIBARA Y, SATO S, KAWASHIMA Y, SOMEYA Y, SHIRATO K, TACHIYASHIKI K and IMAIZUMI K: Different Recovery Responses from Dietary Zinc-Deficiency in the Distribution of Rat Granulocytes. . . . . 197–201