

CONTENTS

Regular Paper

- FUKUI K, KAWAKAMI H, HONJO T, OGASAWARA R, TAKATSU H, SHINKAI T, KOIKE T and URANO S: Vitamin E Deficiency Induces Axonal Degeneration in Mouse Hippocampal Neurons. 377–383
- ETO M, OHKAWARA K, SASAI H, TSUJIMOTO T, SO R, MATSUO T, OHKUBO H and TANAKA K: Efficiency of a Free-Living Physical Activity Promotion Program Following Diet Modification for Fat Loss in Japanese Obese Men. 384–392
- GWON SY, AHN JY, KIM TW and HA TY: *Zanthoxylum piperitum* DC Ethanol Extract Suppresses Fat Accumulation in Adipocytes and High Fat Diet-Induced Obese Mice by Regulating Adipogenesis. 393–401
- PIPALIYA H and VAGHASIYA J: Cardio Protective Effect of Vitamin A against Isoproterenol-Induced Myocardial Infarction 402–407
- KOBAYASHI M, MATSUDA Y, IWAI H, HIRAMITSU M, INOUE T, KATAGIRI T, YAMASHITA Y, ASHIDA H, MURAI A and HORIO F: Coffee Improves Insulin-Stimulated Akt Phosphorylation in Liver and Skeletal Muscle in Diabetic KK-*A^y* Mice 408–414
- INUBUSHI T, KAMEMURA N, ODA M, SAKURAI J, NAKAYA Y, HARADA N, SUENAGA M, MATSUNAGA Y, ISHIDOH K and KATUNUMA N: L-Tryptophan Suppresses Rise in Blood Glucose and Preserves Insulin Secretion in Type-2 Diabetes Mellitus Rats 415–422
- HASHIZUME C, KISHIMOTO Y, KANAHORI S, YAMAMOTO T, OKUMA K and YAMAMOTO K: Improvement Effect of Resistant Maltodextrin in Humans with Metabolic Syndrome by Continuous Administration. 423–430
- MIYAMOTO K, NISHIMUTA M, HAMAOKA T, KODAMA N and YOSHITAKE Y: Equilibrium Energy Intake Estimated by Dietary Energy Intake and Body Weight Changes in Young Japanese Females. 431–437

Note

- WATANABE F, SCHWARZ J, TAKENAKA S, MIYAMOTO E, OHISHI N, NELLE E, HOCHSTRASSER R and YABUTA Y: Characterization of Vitamin B₁₂ Compounds in the Wild Edible Mushrooms Black Trumpet (*Craterellus cornucopioides*) and Golden Chanterelle (*Cantharellus cibarius*). 438–441
- HARAIKAWA M, TANABE R, SOGABE N, SUGIMOTO A, KAWAMURA Y, MICHIGAMI T, HOSOI T and GOSEKI-SONE M: A Study of the Association between Serum Bone-Specific Alkaline Phosphatase and Serum Phosphorus Concentration or Dietary Phosphorus Intake. 442–445
- MASISI K, SUIDASARI S, ZHANG P, OKAZAKI Y, YANAKA N and KATO N: Comparative Study on the Responses of Concentrations of B₆-Vitamins in Several Tissues of Mice to Dietary Level of Pyridoxine 446–451

- Contents of Volume 58 452–457
- Index to the Authors of Volume 58. 458–463
- Index to the Key Words of Volume 58. 464–466