

JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY

Vol 58, No 5, October 2012

CONTENTS

Regular Paper

- FENG Y, YU Y-m, YIN M-z, HONG L and CAI W: Ectopic Expression of Retinoic Acid Receptors and Change of Myocardial Structure in the Offspring Heart with Vitamin A Deficiency. 309–318
- MOCHIZUKI H, MOCHIZUKI K, SURUGA K, IGARASHI M, TAKASE S and GODA T: Induction of the BCMO1 Gene during the Suckling–Weaning Transition in Rats Is Associated with Histone H3 K4 Methylation and Subsequent Coactivator Binding and Histone H3 Acetylation to the Gene. 319–326
- TSUTSUMI Y, SANUI M, SHIMOJIMA A, ISHIOKA H and URASHIMA M: A Cross-Sectional Study of the Association between Circulating 25-Hydroxyvitamin D Levels and Predicted Operative Mortality of Patients with Cardiovascular Disease 327–332
- WAKISAKA S, NAGAI H, MURA E, MATSUMOTO T, MORITANI T and NAGAI N: The Effects of Carbonated Water upon Gastric and Cardiac Activities and Fullness in Healthy Young Women 333–338
- ZHANG M, CHANG H, GAO Y, WANG X, XU W, LIU D, LI G and HUANG G: Major Dietary Patterns and Risk of Asymptomatic Hyperuricemia in Chinese Adults 339–345
- TUJIOKA K, YAMADA T, ABIKO H, AOKI M, MORISHITA K, HAYASE K and YOKOGOSHI H: Effect of Dietary Ornithine on the Brain Protein Synthesis Rate in Hypophysectomized Aged Rats. 346–353
- ICHIINOSE T, ARAI N, NAGASAKA T, ASANO M and HASHIMOTO K: Impact of Intensive High-Fat Ingestion in the Early Stage of Recovery from Exercise Training on Substrate Metabolism during Exercise in Humans. 354–359

Note

- KARITA K, HARADA M, YOSHIDA M and KOKAZE A: Factors Associated with Dietary Habits and Mood States Affecting Taste Sensitivity in Japanese College Women. 360–365
- OKAZAKI Y, UTAMA Z, SUIDASARI S, ZHANG P, YANAKA N, TOMOTAKE H, SAKAGUCHI E and KATO N: Consumption of Vitamin B₆ Reduces Fecal Ratio of Lithocholic Acid to Deoxycholic Acid, a Risk Factor for Colon Cancer, in Rats Fed a High-Fat Diet 366–370
- KAWAKAMI S, HAN K-H, NAKAMURA Y, SHIMADA K, KITANO T, ARITSUKA T, NAGURA T, OHBA K, NAKAMURA K and FUKUSHIMA M: Effects of Dietary Supplementation with Betaine on a Nonalcoholic Steatohepatitis (NASH) Mouse Model. 371–375