CONTENTS

BIographical Article


CRITICAL REVIEW

Artificial-Rearing Technique: Its Usefulness in Nutrition Research. Mulchand S. Patel and Bhargava K. Hiremagalur .................................................. 412

ARTICLES

Biochemical and Molecular Roles of Nutrients

Cysteine Concentration Regulates Cysteine Metabolism to Glutathione, Sulfate and Taurine in Rat Hepatocytes. Martha H. Stipanuk, Relicardo M. Coloso, Rolando A. G. Garcia and Mark F. Banks 420
Zinc Deficiency Alters the Protein Composition of the Membrane Skeleton but not the Extractability or Oligomeric Form of Spectrin in Rat Erythrocyte Membranes. Ross A. Avery and William J. Bettger 428
Changes in Plasma Thyroid Hormone Concentrations in Chronically Food-Restricted Female Rats and Their Offspring During Suckling. Linda V. Oberkotter and Kathleen M. Rasmussen ......... 435

Human and Clinical Nutrition

Purification and Partial Characterization of Cellular Retinol-Binding Protein, Type Two, from Human Small Intestine. Sanae Inagami and David E. Ong ........................................... 450
VLDL Apolipoprotein B-100, a Potential Indicator of the Isotopic Labeling of the Hepatic Protein Synthetic Precursor Pool in Humans: Studies with Multiple Stable Isotopically Labeled Amino Acids. Peter J. Reeds, David L. Hachey, Bruce W. Patterson, Kathleen J. Motil and Peter D. Klein 457
A Comparison of the Effects of Beef, Chicken and Fish Protein on Satiety and Amino Acid Profiles in Lean Male Subjects. Anthony M. Uhe, Greg R. Collier and Kerin O’Dea ................. 467

Nutrient Metabolism

Bile Acid Metabolism in Rats Fed Two Levels of Corn Oil and Brans of Oat, Rye and Barley and Sugar Beet Fiber. Daniel D. Gallaher, Patricia L. Locket and Cynthia M. Gallaher ............... 473
Excess Levels of Cysteine and Homocysteine Induce Tibial Dyschondroplasia in Broiler Chicks. Michael W. Orth, Yisheng Bai, Ibrahim H. Zeytun and Mark E. Cook ................................................................. 482
Porcine Skeletal Muscle Myofibrillar Protein Synthesis is Stimulated by Ractopamine. Olayiwola Adeola, Ronald O. Ball and Leslie G. Young ................................................................. 488
Dynamic and Static Phases of Severe Dietary Obesity in Sheep: Food Intakes, Endocrinology and Carcass and Organ Chemical Composition. Joseph P. McCann, Emmett N. Bergman and Donald H. Beermann ................................................................. 496
Colonic Absorption of Menaquinone-4 and Menaquinone-9 in Rats. Teruhisa Ichihashi, Yasushi Takagishi, Kiyohisa Uchida and Hideo Yamada ................................................................. 506
Cholesterol-Lowering in Hamsters Fed Rice Bran at Various Levels, Defatted Rice Bran and Rice Bran Oil. Talwinder S. Kahlon, Fayre I. Chow, Robert N. Sayre and Antoinette A. Betschart ................................................................. 513
Feeding Status Affects In Vivo Prosucrase-Isomaltase Processing in Rat Jejunum. Mary A. Dudley, Buford L. Nichols, Judy Rosenberger, J. Scott Perkinson and Peter J. Reeds ................................................................. 528

Nutrient Requirements and Interactions
Biotin in Human Milk: Methods, Location and Chemical Form. Donald M. Mock, Nell I. Mock and Susan E. Langbehn ................................................................. 535
Secretory Patterns of Biotin in Human Milk. Donald M. Mock, Nell I. Mock and Jon A. Dankle. ................................................................. 546
Taurine Balance is Different in Cats Fed Purified and Commercial Diets. Mary A. Hickman, Quinton R. Rogers and James G. Morris ................................................................. 553
Reduction of Intestinal Viscosity through Manipulation of Dietary Rye and Pentosanase Concentration is Effected through Changes in the Carbohydrate Composition of the Intestinal Aqueous Phase and Results in Improved Growth Rate and Food Conversion Efficiency of Broiler Chicks. Michael R. Bedford and Henry L. Classen ................................................................. 560
Marginal Zinc Deficiency has no Effect on Primary or Challenge Infections in Mice with Heligmosomoides polygyrus (Nematoda). Tracy M. Minkus, Kristine G. Koski and Marilyn E. Scott ................................................................. 570
Interaction of Calcium and Phosphate Decreases Ileal Magnesium Solubility and Apparent Magnesium Absorption in Rats. Elizabeth J. Brink, Anton C. Beynen, Pieter R. Dekker, Emerentia C. H. van Beresteijn and Roelof van der Meer ................................................................. 580

LETTER TO THE EDITOR
Summary of 1991 Meeting of International Vitamin A Consultative Group Now Available. Laurie Lindsay Aomari ................................................................. 587
Erratum ................................................................. 588
Announcements ................................................................. 589