# Waltham Symposium on the Nutrition of Companion Animals

## Contents

### Nutrition Through the Life Cycle

- Assessment of the Nutritional Adequacy of Pet Foods Through the Life Cycle. James G. Morris and Quinton R. Rogers 2520S
- The Association of American Feed Control Officials Dog and Cat Food Nutrient Profiles: Substantiation of Nutritional Adequacy of Complete and Balanced Pet Foods in the United States. David A. Dzans 2535S
- Microbial Degradation of Taurine in Fecal Cultures from Cats Given Commercial and Purified Diets. Robert C. Backus, Quinton R. Rogers, and James G. Morris 2540S
- Fecal Bile Acid Excretion and Taurine Status in Cats Fed Canned and Dry Diets. Gillian Anantharaman-Barr, Olivier Ballèvre, Pascale Gicquello, Ingrid Bracco-Hammer, Jacques Vuichoud, Franck Montigon and Edward Fern 2546S
- The Taurine Requirement of the Kitten Fed Canned Foods. Kay E. Earle and Philip M. Smith 2552S
- Blood Sugar Levels and Renal Sugar Excretion After the Intake of High Carbohydrate Diets in Cats. Ellen Kienzle 2563S
- Effect of Carbohydrates on Digestion in the Cat. Ellen Kienzle 2568S
- Absorption and Retention of Zinc when Administered as an Amino-Acid Chelate in the Dog. John A. Lowe, Julian Wiseman, and D. J. A. Cole 2572S
- Zinc Source Influences Zinc Retention In Hair And Hair Growth In The Dog. John A. Lowe, Julian Wiseman, and D. J. A. Cole 2575S
- Dietary Iodine Level and Thyroid Function in the Cat. Michael F. Tarttelin and Henry C. Ford 2577S
- Energy Needs of Companion Animals: Matching Food Intakes to Requirements Throughout the Life Cycle. Ivan H. Burger 2584S
- Energy Requirements of Adult Female Beagles. Mark D. Finke 2604S
- Energy Metabolism and Nutrient Oxidation in the Pregnant Mink [Mustela vison] as a Model for Other Carnivores. Anne-Helene Tauson, Jan Elnf, and Niels Enggaard Hansen 2609S
- The Practicalities of Measurement and Interpretation of Field Metabolic Rate in Dogs. Theresa L. Frankel and Christopher J. Bell 2614S
- The Repeatability of Body Composition Measurements in Dogs and Cats using Dual Energy X-Ray Absorptiometry. Helen S. Munday, Derek Booles, Philip Anderson, David W. Poore, and Kay E. Earle 2619S
- Changes in the Body Composition of the Domestic Shorthaired Cat During Growth and Development. Helen S. Munday, Kay E. Earle, and Philip Anderson 2622S
- Body Composition of Male and Female Labrador Retriever Puppies at 20 wk of Age. Derek Booles, David W. Poore, Véronique Legrand-Defretin, and Ivan H. Burger 2624S
- Handrearing of Orphaned Puppies and Kittens. Christine Iben and Josef Leibetseder 2630S
Effect of Three Different Preservative Systems on the Stability of Extruded Dog Food Subjected to Ambient and High Temperature Storage. Kathy L. Gross, Randal Bollinger, Peter Thawnghmung, and George P. Collings

Clinical Nutrition

Lower Urinary Tract Disease in Cats—New Problems, New Paradigms. C. A. Tony Buffington

Struvite Diet in Cats: Effect of Ammonium Chloride and Carbonates on Acid Base Balance of Cats. Ellen Kienzle and Silke Wilms-Eilers


Nutritional Management of Gastrointestinal Tract Diseases of Dogs and Cats. W. Grant Guilford


Long-Term Voluntary Fasting in Adult Obese Cats: Nitrogen Balance, Plasma Amino Acid Concentrations and Urinary Orotic Acid Excretion. Vincent Biourge, Joseph M. Groff, James G. Morris, and Quinton R. Rogers


Hemosiderosis and Dietary Iron in Birds. Ellen S. Dierenfeld, Maria T. Pinis, and Christine D. Sheppard

Fermentability of Selected Fibrous Substrates by Dog Fecal Microflora as Influenced by Diet. Gregory D. Sunvold, George C. Fahey, Neal R. Merchon, and Gregory A. Reinhart

Fermentability of Selected Fibrous Substrates by Cat Fecal Microflora. Gregory D. Sunvold, Evan C. Titgemeyer, Leslie D. Bourquin, George C. Fahey, Jr., and Gregory A. Reinhart

Nutrition and Performance

Nutrition and Equine Performance Harold F. Hintz

Ergogenic Aids to Performance in the Race Horse: Nutrients or Drugs. David H. Snow

Plasma [H+] Responses to Exercise in Horses Fed a High-Fat Diet and Given Sodium Bicarbonate. Pamela L. Ferrante, David S. Kronfeld, Lynn E. Taylor, and Thomas N. Mecham

Blood Lactate Concentration During Exercise in Horses Fed a High-Fat Diet and Administered Sodium Bicarbonate. Pamela L. Ferrante, Lynn E. Taylor, David S. Kronfeld, and Thomas N. Mecham

The Effects of an Oral Glucose Polymer on Muscle Glycogen Resynthesis in Standardbred Horses. Allan J. Davie, David L. Evans, David R. Hodgson, and Reuben J. Rose

Prevention of Acidosis and Laminitis Associated with Grain Feeding in Horses. James B. Rowe, Michael J. Lees, and David W. Pethick

Optimal Nutrition for Athletic Performance, with Emphasis on Fat Adaptation in Dogs and Horses. David S. Kronfeld, Pamela L. Ferrante, and Dominique Grandjean

Lipid Metabolite Responses to Diet and Training in Sled Dogs. Arleigh J. Reynolds, Laurent Fuhrer, Harris L. Dunlap, Mark D. Finke, and Francis A. Kalfelz

Blood Changes During Training and Racing in Sled Dogs. Andreas Querengaesser, Christine Iben, and Josef Leibetseder