Principles of Companion Animal Nutrition



John P. McNamara

Table of Contents

P	reface		l
C	hapter 1	Introduction: Nutritional Terms and Definitions The Study of Nutrition History of Research and Development in Pet Foods The Scientific Process Present Focus in Companion Animal Nutrition Nutritional Principles Practical Application Words to Know Study Questions Further Reading	10 10 10 11 11 11
C	hapter 2	The Life Cycle and Nutrient Requirements The Neonate Growth	19 19 23
ite ian Santa di Santa	*5	Adulthood and Maintenance Aging Practical Application Words to Know Study Questions Further Reading	25 25 30 31 31 31
C	hapter 3	Glucose and Fatty Acids: Providers of Body Structure and Function Types and Functions of Dietary Carbohydrates Types and Functions of Dietary Fats Practical Application Words to Know Study Questions Further Reading	33 33 44 54 54 55 55
C	hapter 4	Amino Acids and Proteins: Providers of Body Structure and Function Amino Acids—Building Blocks of Life Proteins—Structure and Function of Life Nonprotein Nitrogen Practical Application Words to Know Study Questions Further Reading	57 57 61 68 69 70 70

Chapter 5	Vitamins: Cofactors for Nutrient Metabolism Role and Function of Vitamins Practical Applications Words to Know	71 71 79 79
	Study Questions	80
	Further Reading	80
Chapter 6	Minerals: Providing Many Functions	81
	Major Functions of Minerals	81
	Digestion and Use of Minerals	88
	"Orphan Minerals"	90
	Practical Application	90
	Words to Know Study Questions	91
	Further Reading	91 91
Chapter 7	The Basics of Nutrient Requirements:	/1
Chapter 7	Water, Energy, and Protein	93
	Functions of Water	93
	Oxygen, Respiration, and Energy	98
	Energy Nutrition	103
	The Net Energy System	104
	Energy, Food Intake, and Obesity	115
	Determining Nitrogen Balance: Defining Growth	
	and Production	117
	Nutritional Measures of Effectiveness of Diets to M Protein Requirements	
	Amino Acid Metabolism and Protein Use	118 121
	Practical Application	123
	Words to Know	124
	Study Questions	124
	Further Reading	125
Chapter 8	Getting Ready to Make Foods: Ingredients,	
•	Preparation, and Processing	127
	Introduction	127
	Types of Feedstuffs	128
	Processing and Preparation of Feed	
	Ingredients and Feeds	135
	Practical Application	148
	Words to Know	148
	Study Questions	148
.	Further Reading	149
Chapter 9	Formulation, Analysis, and Labeling:	
	Foods to Meet Requirements	151
	Diet Formulation: Basic Process	151
	Types of Pet Foods	157

	Forms of Pet Foods	159
	Pet Food Labeling	160
	Analysis of Diets	163
	Determining Food Nutrient Content	165
	Expressing Nutrient Content	167
	Regulation of Pet Foods and Labels	169
	Physical Evaluation of Food	170
	Supplementation	171
	Calculation of Ration Composition	173
	Practical Application	175
	Words to Know	176
	Study Questions	176
	Further Reading	176
Chapter 10	Nutrition of Canines through the Life Cycle	177
	Normal Feeding Goals and Management	177
	Goals and Objectives for Puppies	178
	Nutritionally Related Problems of Dogs	200
	Food Allergies and Management	202
	Supplementation, Special Situations, and Myths	205
	Words to Know	208
	Study Questions	208
	Further Reading	208
Chapter 11	Nutrition of Cats, the True Carnivores	211
	Basic Characteristics of the Cat and Differences	
	from the Dog	211
	Life-Cycle Nutrition of Cats	218
	Words to Know	226
	Study Questions	226
	Further Reading	226
Chapter 12	Nutrition of Nonruminant Herbivores: Horses	227
	Digestive Physiology of the Horse	227
	Life-Cycle Nutrition	230
	Other Problems in the Nutrition of Horses	246
	Potential Poisoning of Horses	252
	Words to Know	253
	Study Questions	253
	Further Reading	253
Chapter 13	Nutrition of the Rabbit, a Lagomorph	255
	The Specialized Digestive System	255
	Life-Cycle Nutrition of the Rabbit	258
	Words to Know	262
	Study Questions	262
	Further Reading	

Index

Chapter 14	Llamas and Alpacas: Ruminant Companions Introduction Ruminant Digestion and Nutrition Practical Diets and Feeding Words to Know Study Questions Further Reading	26: 26: 26: 26: 27: 27: 27:
Chapter 15	Nutrition of Ornamental Birds Types of Birds Digestive Physiology of Birds Life-Cycle Feeding Management Practical Diets and Feeding Management Words to Know Study Questions Further Reading	277 27 28 28 29 29 29 29
Chapter 16	Nutrition of Aquarium Fish What Kind of Fish? Metabolism of Fishes Digestion of Fishes Special Problems/Management of Fish Feeding Management for Water Quality Words to Know Study Questions Further Reading	29: 29: 29: 30: 30: 30: 30: 30:
Chapter 17	Nutrition of Rodents The Order Rodentia Specific Families of Rodents Housing Words to Know Study Questions Further Reading	30: 30: 30: 30: 31: 31: 31:
Chapter 18	Nutrition of Reptiles General Saurian Digestion, Metabolism, and Nutrition Words to Know Study Questions Further Reading	315 326 326 327 327

329