Contents

Preface to the Fourth Edition	V
Preface to the First Edition	vii
 Introduction to Feeding of Livestock: Importance of Scientific Feeding; Feeding Experiments Introduction 1 Nutritional Experiments with Ruminant Animals 7 	1
2. Evaluation of Feeds by Digestion Experiments History of Digestion Experiments <i>10</i> Measurement of Digestibility Coefficients <i>10</i>	10
 3. Methods Adopted for Arriving at Nutrient Requirements of Livestock; Energy and Protein Requirements for Maintenance, Production and Reproduction, Requirement for Minerals and Vitamins Energy Requirements for Maintenance 33 Fasting Catabolism 33 Energy Metabolism of Fasting 33 Requirements for Milk Production 42 	33
 4. Feeding Standards: History, their Uses and Significance Definition and Expression of Feeding Standards 48 History of Feeding Standards 48 Merits and Demerits of Vartious Feeding Standards 55 Net energy system 57 Gut Microbes Unlock Nutrients from Feedstuffs 59 	48
 5. Cattle and Buffalo Nutrition Evolution of Indian Requirements for Cattle and Buffaloes 61 Energy and Protein Requirements for Maintenance 61 Energy and Protein Requirements of Lactation 62 Nutrient Requirements for Cattle and Buffalo for Milk Production 64 Energy and Protein Requirements of Growing Cattle 66 Energy and Protein Requirements of Cattle and Buffaloes 66 Energy and Protein Requirements of Cattle and Buffaloes for Pregnancy 66 Dairy Sector in India 94 Feeding of Protein to Ruminants 104 Feeding of Fat to Ruminants 111 Feeding of High Yielding Dairy Animals—Good Transition Animal Management is Crucial 113 Metabolic Disorders—Nutritional Solutions 119 Level of Nutrition and Reproduction 148 Effect of Nutrition of Dairy Animals on Milk Production and Composition 159	61
6. Unconventional Feeds: Characteristics and their Utilisation in Livestock Feeding Necessity of NCFR 178	178
7. Small Ruminant Nutrition General Information on Goats and Sheep <i>193</i> Nutrient Requirements and Feeding of Sheep <i>197</i> Nutrient Requirements and Feeding of Goats for Meat and Milk Production <i>216</i>	193

x	Applied Nutrition: Ruminants	
	Feed Intake in Ruminants: Prediction of DMI in Dairy Cow Control Centres in the Central Nervous System 242 Voluntary Intake of Feed 242 Control Mechanisms for the Feed Intake of Farm Animals 243 Nutrient Metabolism and the Control of Feed Intake 248 Key Constraints to Feed Intake of Healthy Animals 248 Propionate Exhibits Hypophagic Effects 249 Control Centres in the Central Nervous System 250 Hepatic Oxidation Theory 250 Control of Hepatic Oxidation in Ruminants 251 Conclusion 252	242
9. 	Effect or Influence of Nutrition on Reproduction in Ruminants Nutrient Requirements for Reproduction—Assessing Nutrient Requirements 254 Reproduction versus Growth 254 Relationship between nutrition and Reproduction 255 Effect of Nutrition on the Initiation of Reproductive Ability 256	254
10.	Rumen Modifiers for Today's Dairy Animals Rumen Modifiers for Today's Dairy Animals 262 Consequences of Feeding High Starch-diet in Early Lactation 262 Basics of Rumen Fermentation of Carbohydrates 263 Modification of Rumen Fermentation: Two Approaches 263 Additives to Manipulate Rumen Fermentation 263 Conclusions 273	262
11.	Efficiency of Feed Conversion to Animal Products	277
12.	Development of Efficient Feeding System for Ruminant Animals Role of Rumen Microbes in the Digestion of Feed 290 Efficient Utilisation of Existing Feed Resources—Precision Feeding Practices at Field Level—Benefits of Ration Balancing 294 Food Security to Nutrition Security 297 Precise Protein Nutrition for Dairy Cows 299 Conclusions 303 Multinutrient Blocks—Their Making, Feeding, Signs of Toxicity and Treatment 306 Ready to Follow Practical Rations for Dairy Animals at Various Life Stages 309 Densified Total Mixed Ration, Blocks and Pellets 311	290
13.	Transition Dairy Animal Nutrition and Reproduction The Effects of Transition Cow Nutrition on Subsequent Reproduction 322 Reproduction and Nutrition 322 Negative Energy Balance and Ovulatory Cycles 323 Improving DMI during Early Lactation may Improve Reproductive Performance 323 The Importance of Amino Acids 324 Effect of Methionine on Embryo Development 326	322
Appe Appen Appen	ndices ndix 1 337 ndix 11 342	337
Index		347