

# THE RUMINANT NUTRITION SYSTEM

## VOLUME II — TABLES OF EQUATIONS AND CODING

---

**LUIS ORLINDO TEDESCHI**

Professor and Fellow

Department of Animal Science

Texas A&M University

**DANNY GENE FOX**

Professor Emeritus

Department of Animal Science

Cornell University

XanEdu

Copyright © 2020 by Luis Orlindo Tedeschi and Danny Gene Fox. All rights reserved.

Cover illustration and design by Luis Orlindo Tedeschi.

This book or any portion thereof may not be reproduced, stored in a retrieval system, transmitted, or used in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, without the express written permission of the publisher, except for the use of brief quotations in a book review.

**Limit of Liability and Disclaimer of Warranty.** While the publisher and authors have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the publisher nor authors shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

Published in the United States of America

ISBN 978-1-97507-621-4

<http://www.nutritionmodels.com>  
<http://nutritionmodels.tamu.edu>

**XanEdu**

4750 Venture Drive  
Ann Arbor, MI 48108  
800-562-2147  
[www.xanedu.com](http://www.xanedu.com)

## Table of Contents

Preface.....	iii
About the Authors.....	vi
Table of Contents .....	ix
List of Figures .....	xii
List of Tables .....	xiii
<b>Part I. Calculations of Energy and Nutrient Supply.....</b>	<b>15</b>
<b>1 Basic Dietary Chemical Composition and Calculations (L0, L1, L2).....</b>	<b>3</b>
1.1 Equations .....	3
1.1.1 Dietary cation-anion balance: calcDCAB() .....	3
1.1.2 Empirical methane production: calcMethane().....	3
1.1.3 Empirical dry matter intake: calcDMI().....	4
1.1.4 Empirical water intake: calcWI().....	7
1.2 Code.....	8
1.2.1 Carbohydrate, protein, ether extract, minerals, and organic matter.....	8
1.2.2 Absorbable minerals.....	15
1.2.3 Dietary cation-anion balance.....	19
1.2.4 Empirical methane production.....	20
1.2.5 Empirical dry matter intake.....	22
1.2.6 Empirical water intake.....	28
2 Level of Solution 0.....	30
2.1 Flowchart of the calculation logic.....	30
2.2 Equations .....	30
2.2.1 Total digestible nutrients, metabolizable energy and protein, and net energy: calcSolutionLevel0()..	30
2.3 Code.....	32
2.3.1 Total digestible nutrients, metabolizable energy and protein, and net energy .....	32
3 Level of Solution 1.....	39
3.1 Flowchart of the calculation logic.....	39
3.2 Equations .....	40
3.2.1 Total digestible nutrients, metabolizable energy and protein, and net energy: calcSolutionLevel1()..	40
3.3 Code.....	42
3.3.1 Total digestible nutrients, metabolizable energy and protein, and net energy .....	42
4 Level of Solution 2.....	52
4.1 Flowchart of the calculation logic.....	52
4.2 Equations .....	52
4.2.1 Carbohydrate and protein fractionation, fatty acids, minerals, and plant defensive compounds .....	52
4.2.2 Rumen volume and area: calcRumenVolume() and calcRumenArea() .....	53
4.2.3 Empirical ruminal pH: calcRumenpH().....	53
4.2.4 Carbohydrate B3 kd adjustment for ruminal pH: calcCHOB3_kdAdjustment().....	54
4.2.5 Ruminal passage rate: calcPassageRate().....	54
4.2.6 Bacteria yield, maximum yield, and yield improvement: calcBacteriaY(), calcBacteriaYg(), calcBacteriaYieldImprovement() .....	55

4.2.7	Bacteria peptide uptake: calcPeptideUptake()	56
4.2.8	Rumen submodel: calcRumen()	57
4.2.8.1	Carbohydrate and protein degradation, and lipid lipolysis	57
4.2.8.2	Bacteria growth model	59
4.2.8.3	Ruminal fatty acids biohydrogenation and de novo synthesis	62
4.2.9	Ruminal volatile fatty acids: calcVFA()	64
4.2.10	Duodenum submodel: calcDuodenum()	69
4.2.11	Small and large intestine submodels: calcSI()	70
4.2.12	Fecal submodel: calcFecal()	72
4.2.13	Digestibility: calcDIG()	74
4.2.14	Total digestible nutrients, and gross, digestible, and metabolizable energies: calcTDN()	74
4.2.15	Metabolizable protein: calcMP()	75
4.3	Code	76
4.3.1	Carbohydrate and protein fractionation, fatty acids, minerals, and plant defensive compounds	76
4.3.2	Rumen volume and area	93
4.3.3	Empirical ruminal pH	93
4.3.4	Carbohydrate B3 kd adjustment for ruminal pH	94
4.3.5	Ruminal passage rate	97
4.3.6	Bacteria yield, maximum yield, and yield improvement	99
4.3.7	Bacteria peptide uptake	100
4.3.8	Rumen submodel	101
4.3.9	Ruminal volatile fatty acids	128
4.3.10	Duodenum submodel	136
4.3.11	Small and large intestine submodels	143
4.3.12	Fecal submodel	153
4.3.13	Digestibility	158
4.3.14	Total digestible nutrients, and gross, digestible, metabolizable, and net energies	160
4.3.15	Metabolizable protein	164
<b>Part II. Calculations of Energy and Nutrient Requirements</b>	<b>165</b>	
<b>5</b>	<b>Energy and Nutrient Requirements</b>	<b>167</b>
5.1	Flowchart of the calculation logic	167
5.2	Equations	168
5.2.1	Basic calculations: calcBW(), calcBCS(), and calcDMINursingCalves()	168
5.2.2	Maintenance requirements: calcMaintenanceRequirement()	169
5.2.3	Lactation requirements: calcLactationRequirement()	172
5.2.4	Pregnancy requirements: calcPregnancyRequirement()	174
5.2.5	Growth requirements: calcGrowthRequirement()	175
5.2.5.1	Target weights and daily gains for cattle replacement heifers, and dry and lactating cows	175
5.2.5.2	Daily gains for growing or finishing cattle, sheep, and goats	177
5.2.6	Body reserves: calcBodyReserves()	178
5.2.7	Mineral requirements: calcMineralRequirement()	181
5.2.7.1	Dairy cattle	181
5.2.7.2	Beef cattle	182
5.2.7.3	Sheep	183
5.2.7.4	Goats	185

5.2.8    Vitamin requirements: calcVitaminRequirement() .....	187
5.3    Code.....	189
5.3.1    Basic calculations.....	189
5.3.2    Maintenance requirements.....	192
5.3.3    Lactation requirements .....	198
5.3.4    Pregnancy requirements .....	201
5.3.5    Growth requirements.....	203
5.3.6    Body reserves .....	210
5.3.7    Mineral requirements .....	221
5.3.8    Vitamin requirements .....	231
<b>6    Supplementary calculations.....</b>	<b>234</b>
6.1    Code.....	234
6.1.1    Energy and protein balance and allowable performance .....	234
6.1.2    Summary report .....	242
<b>Part III. Using the Ruminant Nutrition System for R.....</b>	<b>277</b>
<b>7    The Ruminant Nutrition System for R .....</b>	<b>279</b>
7.1    Working with the RNS for R within the RNS .....	279
7.2    Working with the RNS for R without the RNS.....	281
<b>Part IV. Interpreting the Calculations of the Ruminant Nutrition System .....</b>	<b>283</b>
<b>8    Nutrient Balances and Biological Indices.....</b>	<b>285</b>
8.1    Calculating the ideal levels of fiber and effective fiber in the rumen.....	285
8.2    Calculating the adequate balance of energy and protein in the rumen.....	287
8.3    Ruminal nitrogen balance and bacterial growth.....	288
8.4    Empirical calculations of nitrogen excretion.....	291
8.4.1    Dairy cattle .....	292
8.4.1.1    Predicting urinary nitrogen from milk urea nitrogen content .....	292
8.4.1.2    Predicting urinary and fecal nitrogen from nitrogen intake .....	294
8.4.2    Beef cattle.....	296
<b>Appendices .....</b>	<b>299</b>
<b>List of Appendices .....</b>	<b>301</b>
<b>References .....</b>	<b>349</b>