

# == Errata ==

## THE RUMINANT NUTRITION SYSTEM

VOLUME I — AN APPLIED MODEL FOR PREDICTING NUTRIENT  
REQUIREMENTS AND FEED UTILIZATION IN RUMINANTS

**Third Edition**

**Page 348**

$$RE = 0.0635 \times EBW^{0.75} \times EBG^{1.097} \quad [15.5]$$

**Page 376**

$$FIG = \left( 43 + 28 \times R + \frac{490 - 28 \times R}{1 + e^{-6 \times (P - 0.4)}} \right) / 10 \quad [15.52]$$

# THE RUMINANT NUTRITION SYSTEM

## VOLUME II — TABLES OF EQUATIONS AND CODING

### First Edition

#### Page 176

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24:	<i>NEgr</i>	SWG is known	$0.0635 * EqEBW^{0.75} * EWG^{1.097}$
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#### Page 206

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153:	<code>anim.NEgr.rate &lt;&lt;- 0.0635 * (anim.EqEBW^0.75) *</code> <code>(anim.body.weight.gain empty^1.097)</code>
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