Current List of Errors and Corrections

If you find a possible error in the book, please send an e-mail to Ed Gbur at egbur@uark.edu. Please include the page number and an explanation of the possible error and what you believe the correct statement should be. You will receive an acknowledgment of receipt and assuming an error exists, the error and correction will be added to the list.

Location	Error	Correction
p 11, figure 2 \$ 1	Beta(μ =0.33, ϕ =0.15)	Beta(μ =0.33, φ =15.0)
p 38, equation for E[p]	π	η
p 38, equation for E[p]	$e^{\mu/n} / (1 + e^{\mu/n})$	π
p 63, for observations from same block	$cov(e_{ij}, e_{ij'})$	$cov(e_{ij}, e_{i'j})$
p 64, second paragraph	$cov(e_{ij}, e_{ij'}) = 5.62$	$cov(e_{ij}, e_{i'j}) = 5.62$
p 65, line above section title "Example 4.2"	variety	trt
p 72, for observations from same whole plot	$\text{cov}(Y_{ijk},Y_{ijk'})$	$cov(Y_{ijk},Y_{ij'k})$
p 72, for observations from same block, different whole plot	$cov(Y_{ijk}, Y_{ij'k'})$	$cov(Y_{ijk}, Y_{i'j'k})$
p 125, section title	Simples	Simple
p 140, last paragraph	products 1 and 2 may be quadratic	products 2 and 3 may be quadratic
p 140, last paragraph	product 3 may require a cubic model	product 1 may require a cubic model