

# Veterinary Epidemiologic Research - 2<sup>nd</sup> Edition

## Errata

Updated: 26 August 2010

### **First printing (Nov. 2009)**

After commencing shipping of the 2<sup>nd</sup> Edition of Veterinary Epidemiologic Research, we discovered that some of the lines in some of the Figures are printed very faintly (and in some cases are almost invisible). This was a surprise as the Figures had all printed perfectly well when the galley proofs were examined. In total, 20 figures are affected to some degree. To obtain a 2 page sheet with all of these figures printed correctly, go to: [www.upei.ca/ver/errata](http://www.upei.ca/ver/errata)

In addition, the following errors were fixed with the 2<sup>nd</sup> printing Errors listed for the 2<sup>nd</sup> printing had not been detected at the time of the 1<sup>st</sup> printing so also apply to this printing.

<i>Page</i>	<i>Location</i>	<i>Description</i>
49	last paragraph of Ex. 2.5	should say “Consequently, you would require 1,370 (685*2) animals with 685 being ...”
252	near the end of the 2 <sup>nd</sup> paragraph	“ ... all cases of uterine cancer ...”
253	2 <sup>nd</sup> line	“ ... the sample OR will be more than the source population OR. “
290	Equation 13.8	insert “=” sign before $\Sigma$
291	1 <sup>st</sup> row of top table	replace 118 with 18
296	Title of Example 13.10	“Detection of ...”
368	Fig 15.1	Add arrow between twins and retained placenta (to agree with what is stated in text)
610	Fig 23.1 caption	Fig. 23.1 Profile plot (left) and mean plot (right) for growth of salmon; fish with jaw deformities shown with dashed lines.
620	2 <sup>nd</sup> last matrix element	$\sigma_{34}$

### **Second printing (Jan 2010)**

The following are the errors in the 2<sup>nd</sup> Edition of Veterinary Epidemiologic Research that have been identified as of the date shown above.

<i>Page</i>	<i>Location</i>	<i>Description</i>
13	column of values under BRSV	switch the 0s and 1s
153	Fig 7.1	replace Exploratory with Explanatory
197	add reference	Newton JR, Wood JLN, Chanter N. A case control study of factors and infections associated with clinically apparent respiratory disease in UK Thoroughbred racehorses. Prev Vet Med 2003; 60:107-132.
231	Eq 11.1	should be $VE_d = \frac{(I_{mv} - I_v)}{I_{mv}}$

276	first bullet point	replace with “in case-control studies, it is not possible to estimate the effect of the matched factor(s) on the outcome because its distribution has been forced to be identical in the outcome groups. We can, however, investigate whether the matching factor acts as an effect modifier ( <i>ie</i> if it produces interaction with the exposure of interest). “
634	Everitt reference	year of publication was 1995