

Errata IV

Yang 2006 Computational Molecular Evolution

(This list applies to the 2006 edition, and the 2007, 2008 and 2010 reprints)

Page	Incorrect	Correct	Notes
p.22 line -13	$f(\theta X)$	$f(X \theta)$	
p.51 line -9	there exist four or six	there exist two or six	
p.55 line -5	not all transversions	not all transitions	
p.69 line 9	(Kelly 1979)	(Keilson 1979)	
p.91 Table 3.4	$\tau_3: ((H, G), C, O)$	$\tau_3: ((C, G), H, O)$	
p.98 line 13	Felsenstein (1978a)	Felsenstein (1978b)	
p.113 figure 4.7 legend	0.49708	0.46708	
p.158 line 15	the p value as $\Phi(-\sqrt{n\bar{x}})$	the p value as $2\Phi(-\sqrt{n\bar{x}})$	
p.200 line 12	criticism	criticism	
p.296 line 4	$F(x) = \int_0^x e^{-y/\theta} dy$	$F(x) = \int_0^x \theta^{-1} e^{-y/\theta} dy$	Insert θ^1
p.333	Kelly, F. 1979. <i>Reversibility and Stochastic Networks</i> . Springer-Verlag, Berlin.		Delete the reference