

ERRATUM

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**The relationship between heterochromatic homology and meiotic segregation of compound second autosomes during spermatogenesis in *Drosophila melanogaster***

By ARTHUR J. HILLIKER, DAVID G. HOLM AND R. APPELS

Several errors occurred in the headings of Table 4, on p. 162: the table should read as follows:

Table 4. *Progeny of B<sup>S</sup>Y; C(2L)P,b; C(2R)P,px females and various compound-2 autosome-bearing males and the frequency of progeny non-segregational for compound-2*

Male genotype	Chromosomes from mother												Non-segregational progeny (%)
	C(2L)P,b; C(2R)P,px		C(2R)P,px				C(2L)P,b				O;O		
	B <sup>S</sup> Y	O	B <sup>S</sup> Y	O	B <sup>S</sup> Y	O	B <sup>S</sup> Y	O	B <sup>S</sup> Y	O	Total		
C(2L)SH3, + C(2R)SH3, +	1	462	300	273	204	279	247	5	1771	40.4			
C(2L)SH1,Dp(2R)rl <sup>+</sup> C(2R)SH1, +	1	567	395	365	286	383	447	4	2448	41.6			
C(2L)SH1,Dp(2R)rl <sup>+</sup> C(2R)SH1, +	1	197	159	176	112	197	239	5	1086	40.7			
C(2L)SH1,Dp(2R)rl <sup>+</sup> C(2R)SH3, +	0	57	39	46	31	47	44	0	264	38.3			
C(2L)SH3, + C(2R)VK1,Dp(2L)lt <sup>+</sup> ,bw	0	127	153	146	122	174	215	3	940	36.7			
C(2L)VH1,Dp(2R)rl <sup>+</sup> ,lt C(2R)VK1,Dp(2L)lt <sup>+</sup> ,bw	1	122	127	102	80	146	163	1	742	38.7			