

WALTERS, MARTA SHERMAN, Spontaneous breakage and reunion of meiotic chromosomes in the hybrid <i>Bromus trinii</i> × <i>Bromus maritimus</i>	11-37
WHITTINGHILL, MAURICE, Consequences of crossing over in oögonial cells.....	38-43

CORRIGENDA

Volume 34, 1949

- Page 475, *line 4*, "In his experiments" should read "In one experiment";
line 7 for "but it was also etc." should read "It was a cross in which neither parent carried an inversion, hence this combination had an effectively short interstitial segment (due to reduced crossing over brought about by the translocations) and was accompanied by the expected higher frequency of adjacent 2."
- Page 653, table 2, for "S-12 (Anti-isogenic)"
 read "S-13 (Anti-isogenic)"
- Page 670, line 8 from below, for " $= 2^\alpha$ "
 read " $= 2^s$ "
- Page 678, lines 14 and 15 from below, for " $\bar{v}^{(1)}$ " and " $\bar{p}^{(1)}$ "
 read " $\bar{v}^{(o)}$ " and " $\bar{p}^{(o)}$ "