

## CORRIGENDA

### VOLUME 11, 1926

- Page 422, line 3 from bottom, for "the following  $F_2$  ratio" read "the following ratio."
- Page 425, line 6, for "C. N. COLLINS" read "G. N. COLLINS."
- Page 428, line 10, for "was found to 41.5" read "was found to be 41.5."
- Page 430, line 2, for "17 plants" read "17 virescent plants."
- Page 451, line 10 from bottom, for "figures 1a and 1b" read "figures 1a and 1b."
- Page 457, line 3 from bottom, for "(PP)" read "(pp)."
- Page 459, line 4, for "none were long" read "none of the 4 were long."
- Page 504, line 12, for "Bibliographica" read "Bibliographia."
- Page 544, line 17 from bottom, for "octahybrid" read "octohybrid."
- Page 558, TABLE 31, line 3, for "1 2 6 4 5 6 n" read "1 2 3 4 5 6 n<sup>1</sup>."
- Page 563, line 11, for "these formula" read "these formulae."
- Page 580, line 2 of Part II, for "successive" read "recessive."
- Page 581, line 6, the denominator of the second term of the equation,  
 for  $\frac{\quad}{2! m - 2!}$  read  $\frac{\quad}{2! m - 2! n^4}$
- Page 589, line 3, for "MILLER" read "MULLER."
- Page 591, line 3 from bottom, for "var. *Dunlap*" read "var. Dunlap."
- Page 597, line 4, for "octaploid" read "octoploid."
- Page 602, line 14, for "expérimentale" read "expérimentale."
- Page 603, line 20, for "Viola-arten" read "Viola-Arten."
- Page 606, line 5, from bottom, for "Na Plus Ultra" read "Ne Plus Ultra."

### VOLUME 12, 1927

- Page 48, line 17, for "NORTHOP" read "NORTHROP."
- Page 60, lines 16 and 24, for "VELENOVSKY" read "VELONOVSKY."
- Page 82, LITERATURE CITED, for "BARANOW" read "BARANOV."
- Page 83, line 45, for "VELENOVSKY" read "VELONOVSKY."
- Page 83, LITERATURE CITED, for "TISCHLER, J." read "TISCHLER, G."
- Page 87, lines 3, 8 and 15, for "heterotypic" read "homotypic."
- Page 122, line 5, for "The  $F_1$  seed" read "The  $F_2$  seed."
- Page 122, last line, for "then" read "than."
- Page 165, LITERATURE CITED, for "ROMASHOV" read "ROMASHOFF."
- Page 254, lines 21 and 22, for "EVERMAN" read "EVERMANN."
- Page 270, line 8, for "heterozyous" read "heterozygous."