

CORRIGENDA

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- Page 503, table 3, heading, for " $Y_g W_x$ " read " $Y_g - W_x$."
Page 504, chromosome map, for " g^y " read " y_g ."
Page 511, table 10, under progeny number, last figure, for "4993" read "4493."
Page 530, Table of contents, line 9 and page 546 subtitle, for Imperfect dominance of " f ," read Imperfect dominance of " F ."
Page 536, line 13, for "pink-browns" read "pink-eyed browns." Line 15, for " $PPbb$ " read " $Ppbb$."
Page 549, table 14, under column "change in grade," 8th entry, for "0.0" read "1.0."
Page 550, table 15, under column "change in grade," first entry, for "2.3" read "3.3."
Page 556, table 17, second line in heading, for ".6745 σ/n " read ".6745 σ/\sqrt{n} ."
Page 566, last line, enclose expression " $c^a \dots Fpb$ " in parenthesis.

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- Page 2, line 21, after Navaschin for "1926" read "1925."
Page 11, line 4, of legend to figure 2, for "ate" read "late".
Page 41, line 13, after "type" put semicolon instead of comma.
Page 43, line 25 after Winkler, H., for "1920" read "1910."
Page 86 and 87, formulas 4 and 5 respectively, for " d " read " d/n ."
Page 91, table 4 coupling phase, under Yule's Q ,
for 74.32 read 75.68
73.59 76.41
74.98 75.02
77.42 72.58
Page 95, line 22, for "7.6" read "5.7."
Page 95, line 18, for " $x^2 = 5.27$ " read " $x^2 = 5.72$."
Page 189, Literature cited, for "Metz, C. A." read "Metz, C. W."
Page 419, first line of summary, for "test" read "tests."