CORRIGENDA (Continued)

Page 274, line 6, for "324" read "824".

line 25, for "445" read "446".

line 28, for "40.4" read "42.4".

last line, for "1.229: 2.771" read "1.225: 2.775".

Page 279, line 24, for "36" read "30".

line 25, for "58" read "64", and for "2" read "3". line 26, for "4" read "2".

Page 329, for lines 11-14 substitute the following:

"quence (rel. freq.) of the mating. For example 3 out of 50 fathers are very tall; if such married very tall women proportionally, then 3 out of 50 choices of such women should be made by very tall men; actually $8.4 = 3 \times 2.8$ is the proportion; whence 2.8 is the preference factor".

Page 330, table A, second column, totals, for "137" read "50"; fifth column, first entry, for "2.9" read "2.8", and fifth entry, for "1.0" read "0.1".

Page 379, line 16, for "nals, all males, and about 132 cm tall" read "mother, approximately 106 cm tall".

Pages 388, 389. The following citations should have been included:

Cushing, H., 1911 Dyspituitarism. Harvey Lectures 1910-'11. pp. 31-45. New York: Lippincott.

Dale, H. H., 1915 The physiology of the thyroid gland. The Practitioner 94: 16-25.

Dock, G., 1915 The pituitary body and other glands of internal secretion.

Modern Medicine, ed. by W. Osler and T. McCrae. 4:804.

Plate, L., 1913 Vererbungslehre mit besonderer Berücksichtigung des Menschen, für Studierende, Ärzte und Züchter. pp. xii + 519. Leipzig: Wilhelm Engelmann.

Preuss, J. D. E., 1832-1834 Friedrich der Grosse. Eine Lebensgeschichte. 5 vols. Berlin: Nauck.

Weinberg, W., 1912 Zur Vererbung des Zwergwuchses. Arch. f. Rass.- u. Gesell.- Biol. 9:710-717.

Page 394, line 17, for "are" read "is".

Page 397, fifth formula under F2 in class 1, for "ggHh" read "ggHH".

Page 398, line 18, for "4, 5 and 6" read "4 and 5".

Page 416, omit line 27, "1917 Genetical studies etc."

Page 439, middle of page, section heading, for "MATIGS" read "MATINGS".

Page 469, line 29, for "types" read "type".

Page 472, line 27, for "6 factors" read "9 factors".

Page 475, table 3, heading for "chromsomes" read "chromosome".

Page 504, line 6, for "Limit" read "Limit". $n = \infty$