

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 F_2 in class I, 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"
 $n =$ read "Limit"
 $n = \infty$