LIST OF CORRIGENDA

VOLUME 6

Page 117, next to last line, for " $p = \sqrt{uv}$ " read " $p = 2\sqrt{uv}$."

Page 121, last column of table 2, line 9, for " $h^2 = h^2$ " read " $h^2 = h_0^2$."

Page 121, last line add, "and use $h^2 = \frac{4h_0^2(1-p^2)}{h_0^2(1-4p^2)+3}$ Page 125, line 4, for "= b^2m " read " $f = b^2m$."

Page 127, table 1, heading, for " $a^2 = \frac{1}{2}(1+f)$ " read " $a^2 = \frac{1}{2(1+f)}$ "

Page 130, line 7 from bottom, for "a" read "as."

Page 137; line 2, for $\frac{\text{"139"}}{519}$ read $\frac{\text{"139"}}{512}$

Page 153, next to last line, for "pAa" read "p'Aa" and for "1/2(1-p)aa" read "1/2(1-p')aa."

Page 217, table 5, headings, for "S_uT_u, S_ut_u, s_uT_u, s_ut_u" read "CT_u, Ct_u, cT_u , ct_u ."

Page 448, footnote 2, line 1, for "amblyomyopic" read "amblyopic."

Page 448, footnote 2, line 2, for "fraction" read "refraction."

Page 491, table 1, column 4, line 5, for "29" read "3."

Page 491, table 1, column 6, line 5, for "23.39" read "2.42."

Page 514, line 14, for " $r = .25\sqrt{a+b+d+15c}$ " read " $r = .25\sqrt{a+b+d-15c}$."

Page 525, line 8, for volume "41" read volume "46."

Page 525, line 11, for volume "46" read volume "51."

Page 568, diagram of experiment 11, line 2, extreme right-hand, for "(white)" read "(white ♀)."

Page 569, diagram of experiment 21, line 4, for " $2B'B'r_{x}r_{y}$ " read " $2B'b'r_xr_y$ "