ERRATA

In Analysis of individual differences in multidimensional scaling via an N-way generalization of "Eckart-Young" decomposition, Volume 35, Number 3, pages 283-319, these errors have been found:

- (1) Page 287, line 21—"other fixed" should read "others fixed".
- (2) Page 305, line 22—"D" should read "D[2]".
- (3) Page 306, line 28—the word "holds" should precede rather than follow the phrase enclosed in parentheses.
- (4) Page 306, line 19—"eigenvector" should read "eigenvalue."
- (5) Page 307, line 5—"(j, k)" should read "(jk)".
- (6) Page 307, equation (24)—the equation should read
- $\delta_{iu} \equiv \delta_{(ik)(i'i'')} = (x_{ii'} x_{ki'})(x_{ii''} x_{ki''})$ (7) Page 307, line 16— $\delta_{(ij)}(x_{i'i'})$ should read $\delta_{(jk)}(t't'')$
- (8) Page 308, second line of equation (28)—should read

$$=\sum_{i'}\sum_{i''}r_{i'i''}^{(\cdot)}(x_{ii'}-x_{ki'})(x_{ii''}-x_{ki''})$$

- (9) Page 308, equation (34) and two lines below that equation—"βi" should read "βi"
- (10) Page 317, line 29—a right parenthesis should follow the word "function".
- (11) Page 319, lines 28 and 29—the reference should read "Wish, M. Individual differences in perceived similarity and friendship of nations. Journal of Personality and Social Psychology, 1970, in press (b)."

In A probabilistic formulation and statistical analysis of Guttman scaling, Volume 35, Number 1, pages 73-78, formula (2) should read:

(2)
$$\pi_{i} = \beta^{-K} \left\{ \sum_{i=1}^{K} \left[(\beta - 1)^{c_{i,i}} - (\beta - 1)^{c_{i,K+1}} \right] \theta_{i} + (\beta - 1)^{c_{i,K+1}} \right\}.$$