CORRECTION

CORRECTION TO TESTS OF COMPOSITE HYPOTHESES FOR THE MULTIVARIATE EXPONENTIAL FAMILY

By T. K. MATTHES AND D. R. TRUAX

University of Oregon

Corrections to pages 695-696. Ann. Math. Statist. **38** 681-697: In line 8, page 695 the cubes should be closed. In line 23, page 695 replace the phrase "which is minimal at x" by "such that for infinitely many n, $D^1(x)$, $D^2(x)$, \cdots , $D^{k-1}(x)$, D_i^k are minimal covers for $C_n(x)$." This change will then make correct the statement on lines 2 and 3 of page 696. The measurability argument on the bottom of page 695 now needs an obvious modification. The authors wish to thank Professor R. A. Wijsman for pointing out these omissions.

1928

The Annals of Mathematical Statistics.

www.jstor.org