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## ERRATA

Two statements in my paper "Colony sizes and nest trees of Montezuma Oropendolas in Costa Rica" (*J. Field Ornithol.* 60:289-295, 1989) should be corrected as follows.

The first statement indicates that above 500 m in Costa Rica palm trees contained fewer nests per tree than dicot trees, but gives no supporting data. Data for all colonies in the highlands (Turrialba) show that palm trees ( $n = 11$ ) contained fewer nests per tree than dicot trees ( $n = 4$ ) ( $U = 43$ , 2-tailed,  $P = 0.007$ ; the respective medians are 5 and 24.5 nests per tree).

The second statement indicates that in the lowlands there was no difference between palms and dicot trees in numbers of nests per tree. The statement cannot be proved with my data.—Rosendo M. Fraga