lae and anterior surfaces of fungiforms, were totally negative and enzyme staining stopped abruptly where keratinous layers began (Figs. 1, 2, and 3). Taste buds showed no alkaline phosphatase activity. In all papillae, acid phosphatase activity was almost the reverse of alkaline phosphatase activity and was limited only to taste buds and keratinous epithelial layers (Fig. 4).


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ERRATUM

The first eight lines appearing in column 1 page 289 of the March 1963 issue of *The Journal of Histochemistry and Cytochemistry* (Vol. 11, No. 2) as part of the letter to the editor by Richard B. Cohen and Hubert J. Wolfe printed by error in the wrong position. These lines should have printed as the first eight lines of column 1 on page 288 as part of the letter to the editor by Geoffrey H. Bourne and M. Nelly Golarz.