Addendum

ON THE IDENTITY OF THE Pisum GIBBERELLIN

The cultivar of the peas used in the extraction of the GA₅-like *Pisum* gibberellin (Kimura, 1970) is apparently of current interest (Eeuwens *et al.*, 1973; Frydman and MacMillan, 1973). The deshelled peas were of the cultivar, Dark Skin Perfection, a dwarf variety. The peas were adequately mature for commercial freezing use.

LITERATURE CITED

Eeuwens, C. J., Gaskin, P., MacMillan, J., Planta 115, 73 (1973). Frydman, V. M., MacMillan, J., Planta 115, 11 (1973). Kimura, Y., J. Agr. Food Chem. 18, 182 (1970).

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Correction

MASS SPECTRA OF SOME ALKYLTHIAZOLES

In this article by Ron G. Buttery, Louisa C. Ling, and Robert E. Lundin [J. Agr. Food Chem. 21(3), 488 (1973)], the mass spectra of six alkylthiazoles were misplaced. These were for 2-methyl-4-ethylthiazole (I), 2,4,5-trimethylthiazole (III), 2,4-diethylthiazole (VI), 2-ethyl-4,5-dimethylthiazole (X), 2-propyl-4-ethylthiazole (XIV), and 2-propyl-4,5-dimethylthiazole (XVIII). The correct mass spectrum for I should be that listed for II. The correct mass spectrum for VI should be that listed for X. The correct mass spectrum of X should be that listed for VI. The correct mass spectrum of XIV should be that listed for XVIII. The correct mass spectrum for XVIII should be that listed for XVIII. The correct mass spectrum for XVIII should be that listed for XIV.