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Correction to Molecular Models of Natural Acid—Base Indicators [Journal of Chemical Education 2010, 87, 119. DOI: 10.1021/ed800038w]. William F. Coleman\*

To make the MOL files available as Web-enhanced objects, the text for the first reference should read as follows: 1. Molecular models of natural acid—base indicators are available as 3D, rotatable images in MOL format in the HTML version of this article: curcumin (enol form), curcumin (keto form), cyanadin (acid form), cyanadin (base form), 1, 5-diglucoside of cyanadin (acid form), 1, 5-diglucoside of cyanadin (base form), 2-hydroxy-1,4-naphthoquinone (acid form), and 2-hydroxy-1,4-naphthoquinone (base form).

## Web Enhanced Feature

3D, rotatable images in MOL format are available in the HTML version of this article.

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