

Correction to Fluorescence and Phosphorescence from Higher Excited States of Organic Molecules

Takao Itoh

Chem. Rev. **2012**, *112* (8), 4541–4568. DOI: 10.1021/cr200166m

The section head “4.2. Aromatic Acenes” in the CONTENTS on page 4541 and also on page 4547 should be “4.2. Aromatic Molecules”; the words “acenes” should be “molecules” on pages 4541, 4546, and 4561; the word “acenes” should be “aromatic molecules” in the caption of Figure 5 on page 4547; and the words “acenes” should be “aromatic molecules” and the words “aromatic acenes” should be “aromatic molecules” on pages 4547–4549. The following two molecules are added to the molecules that show S_2 fluorescence: 1,3,5-Tri-*tert*-butylpentylene (Falchi, A.; Gellini, C.; Salvi, P. R.; Hafner, K. *J. Phys. Chem. A* 1998, *102*, 5006) in subsection 4.1, and tetraoxaporphyrin dication (Marcelli, A.; Foggi, P.; Moroni, L.; Gellini, C. Salvi, P. R.; Badovinae, I. *J. Phys. Chem. A* 2007, *111*, 2276) in subsection 4.5.

Published: May 22, 2014