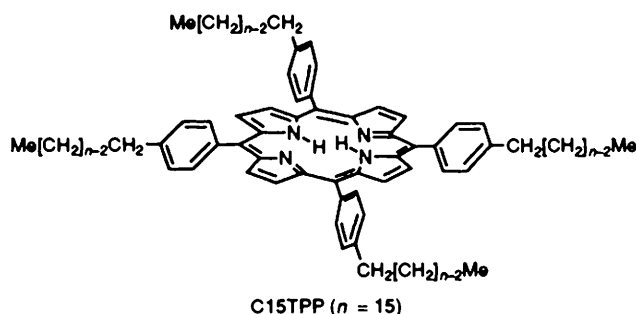
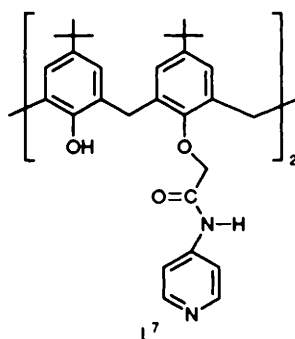


**Corrigenda****Novel Photocurrent Rectification Behaviour for a Photoconductive Cell using the Mesogenic 5,10,15,20-Tetrakis(4-n-pentadecylphenyl)porphyrin**

Yo Shimizu, Atsushi Ishikawa, Shigekezu Kusabayashi, Masaru Miya and Akira Nagata

*J. Chem. Soc., Chem. Commun.*, 1993, 656.The correct structure for C15TPP ( $n = 15$ ), on page 657, is shown below.**New Classes of Anion Receptor containing Charged and Neutral Transition Metal Lewis Acidic Recognition Sites**

Paul D. Beer, Christian A. P. Dickson, Nicholas Fletcher, Alistair J. Goulden, Alan Grieve, Jana Hodacova and Trevor Wear

*J. Chem. Soc., Chem. Commun.*, 1993, 828.The correct structure for L<sup>7</sup>, in Scheme 5 on page 829, is shown below.**trans Ring-fused Bicyclic Structures by 6-exo-Trigonal Radical Closure: Use of the Triethylborane–Stannane–Air System for Intramolecular Radical Addition to Aldehydes**

Derrick L. J. Clive and Maarten H. D. Postema

*J. Chem. Soc., Chem. Commun.*, 1993, 429.

On page 429, right hand column, line 11:

'. . . the equatorial alcohol was the major (*ca.* 65% of total) product.' should read '. . . the axial alcohol was the major (*ca.* 65% of total) product.'