Corrigenda

Photocyclisation of Enamido-ketones. Novel Synthesis of Lycorine-type Alkaloids

By Hideo Iida, Sakae Aoyagi, and Chihiro Kibayashi

J.C.S. Chem. Comm., 1974, 499.

On p. 499, l.h.s., line 14 of main text should read: chloride, † m.p. 223—224°. Treatment of (2) with Li in

Synthesis of 1-Methoxyindoles

By R. Morrin Acheson, David M. Littlewood, and Howard E. Rosenberg J.C.S. Chem. Comm., 1974, 671.

On p. 671, r.h.s., line 1 should read: reasonably stable, and with MeI, NaOMe, and MeOH gave

Tetrakis(trifluoroacetoxymercuri)methane and Tetrakis(acetoxymercuri)methane as the Reaction Products of Hofmann's Base with the Corresponding Acid: X-Ray Crystallographic Evidence

By Drago Grdenić, Boris Kamenar, Branka Korpar-Čolig, Milan Sikirica, and Gligor Jovanovski J.C.S. Chem. Comm., 1974, 646.

On p. 646, line 3 of main text, formula should read: C2Hg6O2(OH)2.

Photochemical Synthesis and Electron Spin Resonance Characterisation of Stable Trivalent Metal Alkyls (Si, Ge, Sn) and Amides (Ge and Sn) of Group IV Elements

By John D. Cotton, Colin S. Cundy, David H. Harris, Andrew Hudson, Michael F. Lappert, and Peter W. Lednor

J.C.S. Chem. Comm., 1974, 651.

On p. 651, r.h.s., line 7 should read: half-lives: e.g., ca. 10 min for (Ia) in benzene at 30 °C

Relative Positions of the Transition State in the Protonation of Enamines and Enol Ethers. Orbital Bias

By PETER W. HICKMOTT and KEVIN N. WOODWARD

J.C.S. Chem. Comm., 1974, 275.

On p. 276, l.h.s., lines 3—6 (of the enol ether . . . unambiguously) have been misplaced and should follow on from the last line of this column (ending . . . deuteriolysis).

Enantioselective Synthesis of 2-Phenylcyclopropanecarboxylates through Chiral Cobalt Chelate Complex-catalysed Carbenoid Reactions

By Yoshitaka Tatsuno, Akira Konishi, Akira Nakamura, and Sei Otsuka $J.C.S.\ Chem.\ Comm.,\ 1974,\ 588.$

On p. 589, l.h.s., line 9 should read: propane (20%) with the (-)-(S)-enantiomer 7 ca. $4\cdot6\%$ e.e.

$Di-\pi$ -methane Photochemistry and Arylcyclopropane Synthesis

By Richard C. Cookson, Aurelio B. Ferreira, and Kingsley Salisbury J.C.S. Chem. Comm., 1974, 665.

On p. 666, formulae, substituents should read: d; R = p-MeO, e, R = m-MeO

Electronic Structure of Octachlorodimolybdate(II)

By JOE G. NORMAN, JUN., and HAROLD J. KOLARI

J.C.S. Chem. Comm., 1974, 303.

On p. 304, all references to 5d orbitals should read 4d.