CORRIGENDA

Cardenolide Analogues. Part 12. ¹³C N.m.r. of Semi-synthetic Glycosides and Side-chain Modified Genins

H. T. Andrew Cheung, Lindsay Brown, John Boutagy, and Richard Thomas J. Chem. Soc., Perkin Trans. 1 1981, 1773–1778.

Page 1775, Table 4, column 9, *delete* '86.6' and *insert* '68.6'; page 1776, left-hand column, final sentence: *delete* 'In the case . . . one another' and insert: 'In the case of α - and β -L-rhamnopyranoside acetates, Kalinovskii and Evtushenko¹³ and Pozsgay and Neszméley¹⁴ gave assignments (for deuteriochloroform solutions) to methylrhamnopyranoside triacetates¹³ and rhamnopyranoside tetra-acetates¹⁴ which were at variance with one another.'

Conversion of Aromatic Ketones into α -Arylalkanoic Acids. Oxidation by Thallium(III) and by Halogens

Stanley D. Higgins and C. Barry Thomas

J. Chem. Soc., Perkin Trans. 1, 1982, 235–242.

Page 235, title, delete ' π ' and insert ' α '.

A New Procedure for Olefin Oxiranation by Peroxybenzimidic Acid; Synthesis of some Carbohydrate-precursor Oxirans and other Epoxides

Christian H. Gagnieu and Annie V. Grouiller

J. Chem. Soc., Perkin Trans. 1, 1982, 1009-1011.

Page 1009, left-hand column, beneath block of formulae *insert* ' The above compounds were obtained in racemic form, but only one enantiomer (D or L) is drawn for each of them '; page 1011, left-hand column, *delete* legend to block of formulae.

A Convenient Solvent-specific Synthesis of 4-[4-Acetoxy-3-(3-methylbut-2-enyl)phenyl]butyric Acid

Majekodunmi O. Fatope and Joseph I. Okogun

J. Chem. Soc., Perkin Trans. 1, 1982, 1601–1603.

Page 1601, left-hand column, first line, delete ' xanthoxylol ' and insert ' zanthoxylol'.

Formose Reactions. Part 3. Selective Formose Reaction Catalysed by Organic Bases

Toshihiko Matsumoto and Shohei Inoue

J. Chem. Soc., Perkin Trans. 1, 1982, 1975–1979.

Page 1977: left-hand column, line 14, delete '[2.2.0]' and insert '[2.2.2]'; left-hand column, final line delete 'analogues . . . reaction'; right-hand column, insert 'analogues by cross-Cannizzaro reaction (redox reaction 'after line 8.

Structure and Reactivity of Enamines derived from 5,6-Dihydro-2*H*-thiapyran-3(4*H*)-one 1,1-Dioxide

Silvana Fatutta, Giuliana Pitacco, Claudio Russo, and Ennio Valentin J. Chem. Soc., Perkin Trans. 1, 1982, 2045–2050.

Throughout this article for the term ' thiapyran ' read ' thiopyran '.

Asymmetric Synthesis of a β -Ketol Moiety *via* 3,5-Disubstituted lsoxazoles : Application to (+)-(S)-[6]-Gingerol

Pier Giovanni Baraldi, Fabio Moroder, Gian Piero Pollini, Daniele Simoni, Achille Barco, and Simonetta Benetti

J. Chem. Soc., Perkin Trans. 1, 1982, 2983–2987.

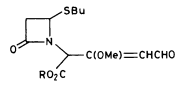
The authors' surnames appear first in the printed article: they should be in the form given at the head of this correction. Index entries on pages iii, iv, and v should be correspondingly amended.

Nuclear Modification of Clavulanic Acid. The Preparation of Two 4,7-Fused β -Lactam Systems

Gerald Brooks and Eric Hunt

J. Chem. Soc., Perkin Trans. 1, 1983, 115–200.

Page 116, right-hand column, delete formula (19) and insert the following:



(19)

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