

Corrigendum

Formation of Nitrosamines in Alkaline Conditions: A Kinetic Study of the Nitrosation of Linear and Cyclic Secondary Amines by Nitroalkanes

Emilio Calle, Julio Casado,* José L. Cinos, Francisco J. García Mateos and Manuel Tostado

J. Chem. Soc., Perkin Trans. 2, 1992, 987

Page 987, title
left-hand column, lines 16 and 19 } *delete* nitroalkane, *insert* alkyl nitrite

Page 987, summary, line 4
Page 987, left-hand column, line 3 up } *delete* nitropropane, *insert* propyl nitrite
Page 990, right-hand column, line 3 up }

Page 987, summary, line 5
Page 987, left-hand column, line 2 up } *delete* nitrobutane, *insert* butyl nitrite
Page 990, right-hand column, line 3 up }

Page 987, right-hand column, line 11 up: *delete* ethyl 2-nitroethyl ether, *insert* 2-ethoxyethyl nitrite