Environmental Protection, Bilthoven, the Netherlands, rep. no. 714206002

Van der Heijden CA, Speijers GJA, Ros JPM, Huldy HJ, Besemer AC, Lanting RW, Maas RJM, Heijna-Merkus E, Bergshoeff G, Gerlofsma A, Mennes WC, Van der Most PFJ, De Vrijer FL, Janssen PCJM, Knaap AGAC, Huigen C, Duiser JA, De Jong P (1986) Criteria document Chloroform. National Institute for Public Health and Environmental Protection, Bilthoven, the Netherlands, rep. no. 738513004

Wegman RCC, Van den Broek HH (1983) Chlorophenols in river sediments in the Netherlands. Wat Res 17:227-230 Woese CR (1981) Archaebacteria. Sci Am 6:94-106

Received February 4, 1992; accepted May 22, 1992.

Erratum

G. D. Rippon and R. V. Hyne

Purple Spotted Gudgeon: Its Use as a Standard Toxicity Test Animal in Tropical Northern Australia (Bulletin of Environmental Contamination and Toxicology 49:471–476, 1992)

The copyright of the above article was mistakenly attributed to Springer-Verlag New York Inc. The correct copyright holder is the Alligator Rivers Region Research Institute of the Commonwealth of Australia, which granted Springer-Verlag New York Inc. a non-exclusive licence to publish the article, while preserving the Commonwealth Copyright.