

Additions and Corrections

2008, Volume 71

Aiying Ma, Zhiwei Deng, Leen van Ofwegen, Mirko Bayer, Peter Proksch, and Wenhan Lin*: Dendronpholides A–R, Cembranoid Diterpenes from the Chinese Soft Coral *Dendronephthya* sp.

Page 1152: The structures of dendronpholide A (**2**) and dendronpholide B (**3**) are identical to sinuflexiolide K and sinulaflexiolide J (**2008**, *71*, 1133–1140), respectively, based on the comparison of their spectroscopic data.

Page 1154: The structures of dendronpholide G (**8**) and dendronpholide H (**9**) are identical to sinulaflexiolide E and sinulaflexiolide F (**2008**, *71*, 1133–1140), respectively.

Therefore, the trivial names dendronpholides A, B, G, and H should no longer be used in the literature. The authors sincerely apologize for the redundant use of these four trivial names.

NP100253J

10.1021/np100253j

Published on Web 04/22/2010