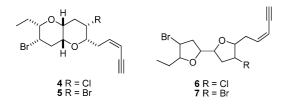
**Nai-Yun Ji, Xiao-Ming Li, Ke Li, and Bin-Gui Wang\***: Laurendecumallenes A–B and Laurendecumenynes A–B, Halogenated Nonterpenoid C<sub>15</sub>-Acetogenins from the Marine Red Alga *Laurencia decumbens*.

Page 1499: In this paper, the structure for laurendecumenyne B (4) was elucidated by comparison of the NMR data with those of elatenyne (5). However, recently reported synthetic evidence by Burton and co-workers has indicated that the gross structure of elatenyne should be corrected to the (2,2')-bifuranyl 7 [Sheldrake, H. M.; Jamieson, C.; Burton, J. W. Angew. Chem., Int. Ed. 2006, 45, 7199–7202. Goodman and Burton have also proposed a likely stereostructure for elatenyne using GIAO <sup>13</sup>C NMR calculations; see: Smith, S. G.; Paton, R. S.; Burton, J. W.; Goodman, J. M. J. Org. Chem. 2008, 73, 4053-4062]. Accordingly, the structure for laurendecumenyne B should be reassigned to the gross structure 6, which is the same as that of notoryne [Kikuchi, H.; Suzuki, T.; Kurosawa, E.; Suzuki, M. Bull. Chem. Soc. Jpn. 1991, 64, 1763-1775]. Additionally, the reanalysis of NMR data originally used to assign the structure to elatenyne suggests we had actually isolated the dibrominated (2,2')-bifuranyl 7, which is diastereomeric to elatenyne. We thank. Dr. Burton for bringing our attention to the above-mentioned work.



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## 2009, Volume 72

Christophe Long, Laurence Marcourt, Roselyne Raux, Bruno David, Christelle Gau, Christophe Menendez, Min Gao, Marie-France Laroche, Philippe Schambel, Clément Delaude, Frédéric Ausseil, Catherine Lavaud, and Georges Massiot\*: Meroterpenes from *Dichrostachys cinerea* Inhibit Protein Farnesyl Transferase Activity.

Page 1809: At variance with the authors' knowledge, the Diels-Alder reaction between labdanes and dienophiles has previously been described: Alvarez-Manzaneda, E.; Chahboun, R.; Cabrera, E.; Alvarez, E.; Haidour, A.; Ramos, J. M.; Alvarez-Manzaneda, R.; Romera, J. L.; Escobar, M. A.; Messouri, I. A New Synthetic Strategy toward Bioactive Merosesquiterpenoids. *Synthesis* **2008**, *24*, 4019–4027.

NP100294D

10.1021/np100294d Published on Web 05/27/2010

## 2010, Volume 73

Yin Nian, Yan-Li Zhang, Jian-Chao Chen, Lu Lu, Ming-Hua Qiu\*, and Chen Qing\*: Cytotoxic Chemical Constituents from the Roots of *Cimicifuga fetida*.

Page 93: The title "Cytotoxic Chemical Constituents from the Roots of *Cimicifuga fetida*" should be changed to "Cytotoxic Chemical Constituents from the Roots of *Cimicifuga foetida*". Also, throughout the article, the word "*fetida*" should be substituted by "*foetida*".

The authors apologize for any inconvenience.

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