Erratum

1995, Volume 58

Shun-Xiang Zhang, Ke Chen, Xing-Jie Liu, De-Cheng Zhang, Tien-Wen Tao-Wiedmann, Shaoling Leu, Andrew T. McPhail, and Kuo-Hsiung Lee*: The Isolation and Structural Elucidation of Three New Neolignans, Puberulins A, B, and C, as Platelet Activating Factor Receptor Antagonists from *Piper puberulum*.

Page 540: The authors have requested that the names of the three neolignans isolated from *Piper puberulum* be changed from puberulins A–C to piperulins A–C, respectively. The trivial name puberulin has appeared in the literature previously for a coumarin isolated from *Acosthosma puberula* (Finkelstein, N.; Rivett, D. E. A. *Phytochemistry* **1976**, *15*, 1080–1081).

NP960588G

S0163-3864(96)00588-5

1995, Volume 58

Xiong Fu, Francis J. Schmitz,* Meledath Govindan, Syed A. Abbas, Kerry M. Hanson, Paul A. Horton, Phil Crews, Maureen Laney, and Randall C. Schatzman: Enzyme Inhibitors: New and Known Polybrominated Phenols and Diphenyl Ethers from Four Indo-Pacific *Dysidea* Sponges.

Page 1384: The authors have requested that the spelling of the name of one of the coauthors, Syed A. Abbas, be corrected. The listing of the coauthors should be as shown above.

NP960587O

S0163-3864(96)00587-3

1995, Volume 58

Yanwen Guo, Bilo Diallo, Mondher Jaziri, Renée Vanhaelen-Fastré, Maurice Vanhaelen,* and Robert Ottinger: Two New Taxoids from the Stem Bark of *Taxus baccata*.

Page 1906: The compound "13-deoxo-13 α -acetyloxy- 7β ,9 α -diacetyl-1,2-dideoxytaxine B" has been reported by Ettouti *et al.* as " $2'\beta$ -deacetoxyaustrospicatine" from *Austrotaxus spicata. Bull. Soc. Chim. Fr.* **1988**, 749.

NP960285M

S0163-3864(96)00285-6

1995, Volume 58

Gabriela M. Carbrera and Alicia M. Seldes*: Hydroperoxycycloartanes from *Tillandsia recurvata*.

Page 1920: In the above-cited paper the compound 24-hydroperoxycycloart-25-en-3 β -ol (**2**) has been reported previously: Öksüz, S. *et al. Planta Med.* **1994**, *60*, 594–596. The authors regret this omission.

NP960546S

S0163-3864(96)00546-0