Additions and Corrections

2001, Volume 64

Romila D. Charan, Tawnya C. McKee, and Michael R. Boyd*: Thorectandrols A and B, New Cytotoxic Sesterterpenes from the Marine Sponge *Thorectandra* Species.

Page 661: The structure drawn for thorectandrol B (2) was incorrectly drawn. The correct structure is as shown below.

Thorectandrol B (2)

NP020527K

10.1021/np020527k Published on Web 12/13/2002

2001, Volume 64

Bin-Gui Wang, Rainer Ebel, Bambang W. Nugroho, Djoko Prijono, Walter Frank, Klaus G. Steube, Xiao-Jiang Hao, and Peter Proksch*: Aglacins A-D, First Representatives of a New Class of Aryltetralin Cyclic Ether Lignans from *Aglaia cordata*.

Page 1521: Erroneously, the structure of compound **1** was drawn as the enantiomeric form.

Page 1523: In the third paragraph in the left column, the last sentence, "Hence the absolute configurations at C-8, C-8', and C-7' were deduced as S, R, and S, respectively", should read "Hence the absolute configurations at C-8, C-8', and C-7' were deduced as R, R, and S, respectively".

NP020432I

10.1021/np020432i Published on Web 12/07/2002

2002, Volume 65

F. David Horgen, Emily B. Kazmierski, Hans E. Westenburg, Wesley Y. Yoshida, and Paul J. Scheuer: Malevamide D: Isolation and Structure Determination of an Isodolastatin H Analogue from the Marine Cyanobacterium *Symploca hydnoides*.

Page 488: A typographical error in Table 1 indicates an HMBC correlation for compound 1 between H-19b (δ 0.82) and C-22 (δ 54.1); the authentic correlation is between H-19b and C-19c (δ 20.3). This error was discovered after Professor Mikhail E. Elyashberg kindly questioned the anomalous data.

NP020473E

10.1021/np020473e Published on Web 12/03/2002

2002, Volume 65

Yoichi Nakao, Taisuke Uehara, Shigeki Matunaga, Nobuhiro Fusetani, and Rob W. M. van Soest: Callyspongynic Acid, a Polyacetylenic Acid Which Inhibits α-Glucosidase, from the Marine Sponge Callyspongia truncata.

Page 922: The family name of the third author should read as Matsunaga.

NP020433A

10.1021/np020433a Published on Web 10/17/2002

2002, Volume 65

Gilmar Santafé, Vanessa Paz, Jaime Rodríguez, and Carlos Jiménez: Novel Cytotoxic Oxygenated C29 Sterols from the Colombian Marine Sponge Polymastia

Page 1161: Printing errors were found in the steroidal side-chain for compounds 1-3. The correct stereochemistry at C-20 is shown below:

3

NP0204545

10.1021/np0204545 Published on Web 11/06/2002