Additions and Corrections

1998, Volume 61

A. Qureshi, J. Salvá, M. K. Harper, and D. J. Faulkner*: New Cyclic Peroxides from the Philippine Sponge *Plakinastrella* sp.

Page 1541: Professor Kenji Mori has recently synthesized methyl (5Z,9Z)-17-methylnonadeca-5,9-dienoate and has shown that the ¹H and ¹³C NMR data of the synthetic sample are significantly different from those reported. Upon reexamination of the spectral data, it is apparent that the sample was not pure and consisted instead of an inseparable ca. 55:45 mixture of two isomeric esters, neither of which were methyl (5Z,9Z)-17-methylnonadeca-5,9-dienoate. Since the material has decomposed to an extent that precludes further investigation, we must retract all portions of the paper related to the isolation and structural elucidation of methyl (5Z,9Z)-17-methylnonadeca-5,9-dienoate. We thank Professor Mori for providing spectra of synthetic methyl (5Z,9Z,17R)-17-methylnonadeca-5,9-dienoate prior to publication and apologize for the error.

NP0101548

10.1021/np0101548 Published on Web 04/07/2001.

2000, Volume 63

Anatoly G. Kozlovsky, Nataliya G. Vinokurova, Vladimir M. Adanin, Günther Burkhardt, Hans-Martin Dahse, and Udo Gräfe*: New Diketopiperazine Alkaloids from *Penicillium fellutanum*.

Page 698. The relative stereochemistry of fellutanines A–D (1–4) was drawn erroneously. In accordance with the reported physicochemical data, all substituents must be shown in β positions. The corrected structures of 1–4 are shown below.

NP010005P

2001, Volume 64

Stringner S. Yang,* Gordon M. Cragg, David J. Newman, and John P. Bader: Natural Product-Based Anti-HIV Drug Discovery and Development Facilitated by the NCI Developmental Therapeutics Program.

Page 267: In Table 1 the EC_{50} value for Cyanovirin-N should read 0.0005 μ M. Interested readers are urged to refer to the LDDRD Internet Web site¹⁰¹ for an information update.

NP010136Q

10.1021/np010136q Published on Web 03/22/2001