

E R R A T U M

CONFORMATIONS OF PROLINE-CONTAINING CYCLIC PEPTIDES. II. ASYMMETRIC SOLUTION CONFORMATIONS OF
CYCLO-(L-PRO₂-GLY)₂ AND ITS ALKALINE-EARTH METAL COMPLEXES AS STUDIED BY NMR SPECTROSCOPY¹

L. Radics and M. Hollósi

NMR Laboratory, Central Research Institute of Chemistry, H-1525 Budapest, P.O. Box 17, and
Institute of Organic Chemistry, Eötvös University, H-1364 Budapest, P.O. Box 109, Hungary

Tetrahedron Letters 21, 4531-4534 (1980)

p 4531 last line: ... ~~intramolecular~~ ... should read as: ... ~~intermolecular~~ ...

p 4533 first line: ... ~~intermolecular~~ ... should read as: ... ~~intramolecular~~ ...