## **Erratum**

Helvetica Chimica Acta 1996, 79, 454, No.41: Wolfgang Baumann, Andreas Ohff, and Michael Ebener:

Due to a technical error, Fig. 1 (p. 457) has been unfortunately reproduced incompletely. The correct Fig. 1, containing the relevant cross signals, is given below:

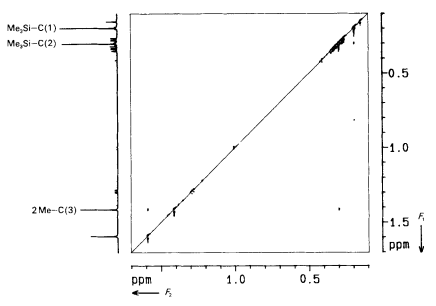


Fig. 1. Phase-sensitive (TPP1) <sup>1</sup>H-NOESY spectrum of the system 3/acetone (Sample A) at 45°. Mixing time 2.5 s, width in both dimensions 690 Hz, 256 exp. in t<sub>1</sub>, final data matrix 1024 × 512 points. The cross-peaks drawn above the diagonal (positive phase) indicate chemical exchange, those below indicate NOE (negative phase). The resonance of free acetone (benzene solution) appears at 1.58 ppm (additional signals on the diagonal arise from decomposition products).