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J.M.Brown and D. Parker Tetrahedron Letters, p 2815, 1981.
D.Parker in collaboration with Professor W. Simon have shown that "further work leads to reversal of the NMR assignments in Fig.3. The pro R hydrogen of N-ethylcamphanamide resonates at 2.88 ppm and the pro-S hydrogen at 3.03 ppm. The R and S signals in the ^2H spectrum are at 2.88 and 3.03 ppm respectively

S.J. Jongsma and J. Cornelisse Tetrahedron Letters, p 2919, 1981.
Authors should read: Simon J. Jongsma, Ton Spee and Jan Cornelisse