272	CHEMICAL COMMUNICATIONS, 1971
Corrigendum	
A Possible Azirine Intermediate in the Reaction of Bromonitroalke By C. J. Devlin and Brian J. Walker	mes with Triphenylphosphine
Chem. Comm., 1970, 917.	
On p. 917, r.h.s., line 5, for "This reaction is closely related to that of $\alpha$ -nitroalk related to that of 1-bromo-1-nitroalkanes"	anes" read "This reaction is closely