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C→N Migration of the Acetyl Group in the Reactions of Isocyanates with the P-Zwitterion from Bu n 3 P and PhCH=C[C(:O)Me] 2

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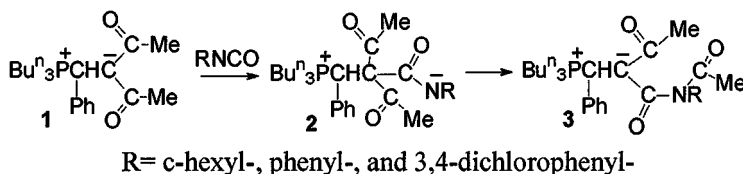
C→N MIGRATION OF THE ACETYL GROUP IN THE REACTIONS OF ISOCYANATES WITH THE P-ZWITTERION FROM Buⁿ₃P AND PhCH=C[C(:O)ME]₂

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We report a new rearrangement that proceeds in the second stage of the reaction of isocyanates with the phosphorus zwitterion **1** containing two acyl groups at the carbanionic center.



SCHEME 1

Representative structures of **3** were established by x-ray crystal structure determination.

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