

Erratum: Study of Humic Substance Transformation in Phosphatic Soil in Terms of Nucleophilicity and Electrophilicity [*Biology Bulletin* 33 (3), 293 (2006)]

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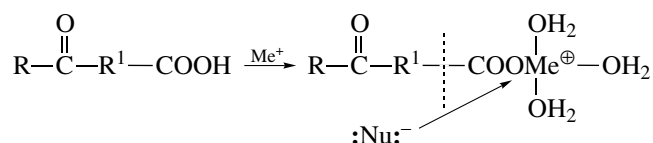
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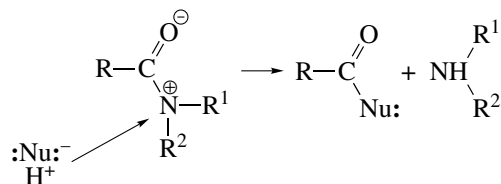
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Below is the correct version of Fig. 2.

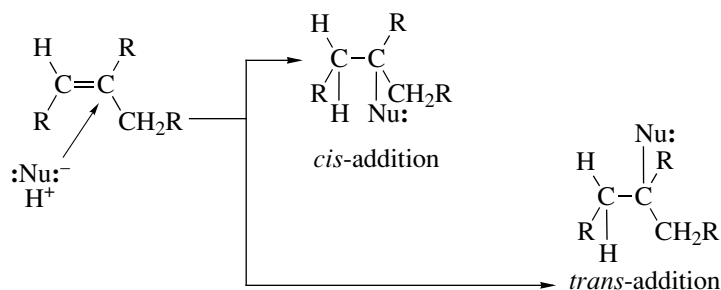
Splitting off peripheral complexes



Splitting off amide group



Substituents at C=C bond



Substituents at C=O bond

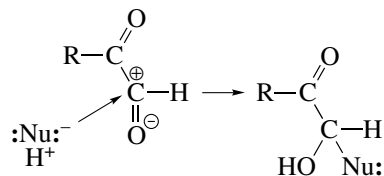
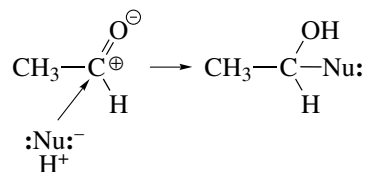


Fig. 2. Possible reactions in side chains of HSs involving nucleophilic (Nu:⁻) reagents (effective partial charge is encircled).