

## Organic Syntheses: v. 44



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**Org. Syn. Coll. Vol. I, 1941, 280 - Organic Syntheses** J. Org. Chem. , 1979, 44 (23), pp 41874189. DOI: 10.1021/  
The Journal of Organic Chemistry 2012 77 (16), 6728-6742. Abstract Full Text **Merging CH and CC bond cleavage  
in organic synthesis Nature** paradigms for iodine(V)-mediated reactions with a variety of organic HyperValent  
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in acetic acid is added dropwise, with stirring, to a mixture of carbazole, iodine, and 80% (v/v) acetic acid. Jpn., 44,  
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ketalization and** synthetic applications of hypervalent iodine(V) reagents: 2-iodoxybenzoic acid (IBX), Dess- organic  
synthesis as mild and highly selective reagents for the .. 44 using peracetic acid as an oxidant in the presence of cata-  
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