

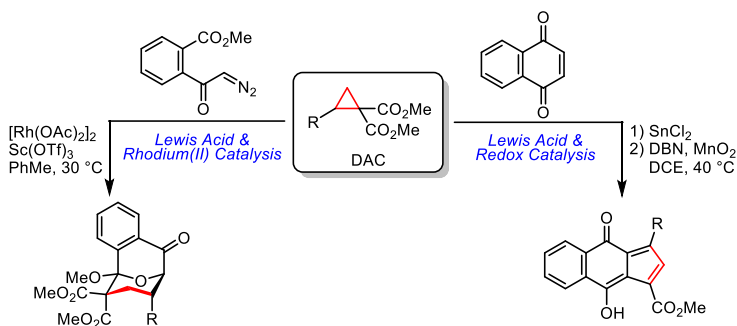
Gain by Strain: Donor-Acceptor Cyclopropanes to Access Carbo- and Heterocyclic Compounds

Daniel B. Werz¹

¹Technische Universität Braunschweig, Institute of Organic Chemistry, Hagenring 30, 38106 Braunschweig, Germany

Donor-acceptor cyclopropanes (DACs) are highly strained entities which are unique building blocks for hetero- and carbocyclic systems.^{1,2} For the last decade, we have been developing novel methodologies starting from these type of three-membered rings leading to oligo-pyrroles, chalcogen-containing heterocycles, and 1,3-bisfunctionalized products,³ just to name a few. To get deeper insights into their intrinsic reactivity in-depth physical organic studies were performed recently.⁴

Besides the common activation of DACs by Lewis acids leading to a wide variety of ring-opening and cycloaddition products even synergistic catalytic approaches can be applied to generate fleeting intermediates which react with the strained systems. Scheme 1 depicts two representative examples, one using Lewis acid and Rh catalysis (affording intermediate carbonyl ylides)⁵ and another using Lewis acid and redox catalysis are presented.⁶



Scheme 1. Two examples of synergistic catalytic approaches affording (left) highly substituted pyrans and (right) fulvene-like compounds starting from cyclopropanes.

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