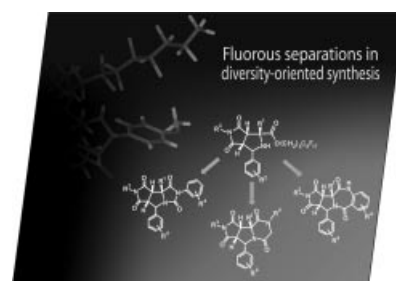


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## COVER PICTURE

The cover picture shows a range of molecular scaffolds that can be achieved through fluorous enhanced diversity-oriented synthesis. Construction of the ring skeletons is accomplished by multicomponent reactions followed by post-condensation modifications. The reactions are accelerated by microwave irradiation, and purifications are facilitated by fluorous separation. This new solution-phase synthetic technique is presented in the Short Communication by W. Zhang et al. on p. 2055 ff.



## MICROREVIEWS

### Contents

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Recent Advances in Asymmetric Nitroso Diels–Alder Reactions

**Keywords:** Nitroso compounds / Diels–Alder reactions / Asymmetric catalysis / Amino alcohols / Natural product synthesis

