



**Tetrahedron: Asymmetry Vol. 20, No. 5, 2009**

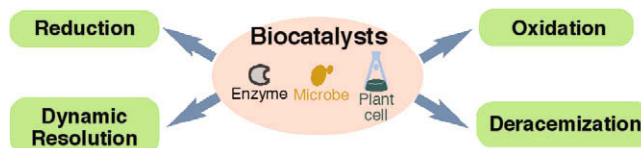
**Contents**

**Report**

**Recent progress in biocatalysis for asymmetric oxidation and reduction**

pp 513–557

Tomoko Matsuda <sup>\*</sup>, Rio Yamanaka, Kaoru Nakamura <sup>\*</sup>



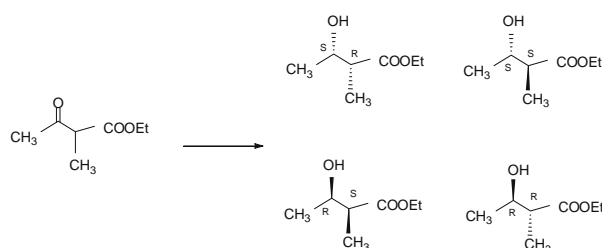
Recent developments in biocatalytic approach to reduction, oxidation, dynamic kinetic resolution, and deracemization are reviewed.

**Communication**

**On the microbial reduction of ethyl  $\alpha$ -methylacetooacetate**

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Aline de Souza Ramos, Joyce Benzaquem Ribeiro, Leonardo Vazquez, Sorele Batista Fiaux, Selma Gomes Ferreira Leite, Renata de Andrade Cruz, Maria da Conceição Klaus V. Ramos, Francisco Radler de Aquino Neto, Octavio A.C. Antunes <sup>\*</sup>

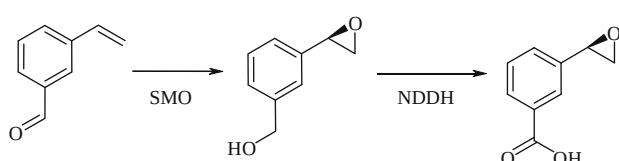


**Articles**

**Multienzymatic preparation of (−)-[3-(oxiran-2-yl)phenyl]methanol and (−)-3-(oxiran-2-yl)benzoic acid**

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Guido Sello <sup>\*</sup>, Silvana Bernasconi, Fulvia Orsini, Patrizia Di Gennaro

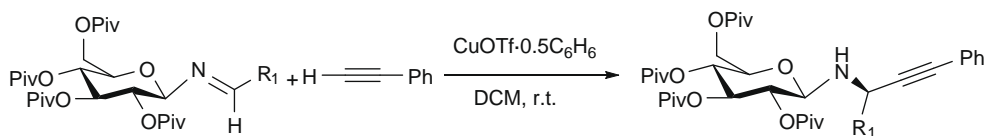


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**Diastereoselective alkynylation of glucose-modified imines with terminal alkynes**

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Jiangang Mao, Pengfei Zhang \*

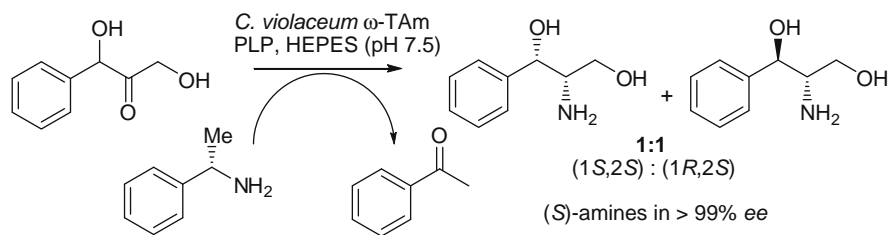


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**Stereoselectivity of an  $\omega$ -transaminase-mediated amination of 1,3-dihydroxy-1-phenylpropane-2-one**

pp 570–574

Kirsty Smithies, Mark E.B. Smith, Ursula Kaulmann, James L. Galman, John M. Ward, Helen C. Hailes \*

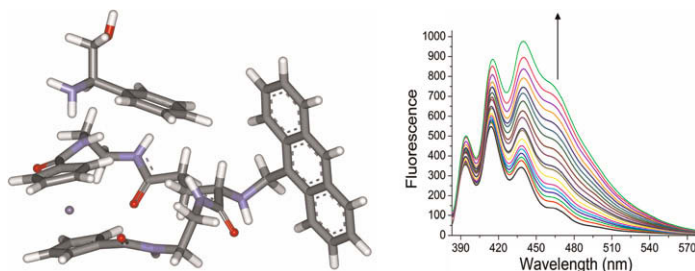


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**Highly selective fluorescent recognition of phenyl amino alcohol based on ferrocenyl macrocyclic derivatives**

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Guang-yan Qing \*, Tao-lei Sun, Yong-bing He, Feng Wang, Zhi-hong Chen



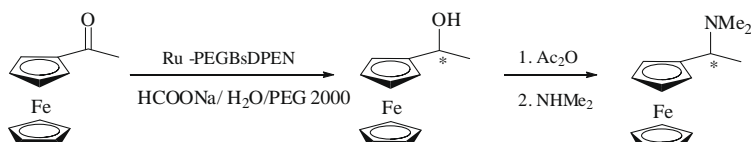
Ferrocenyl macrocyclic derivatives (**3** and **4**) containing anthracene fluorophores could discriminate phenylglycinol from other species through the obvious fluorescence enhancement and the occurrence of the strong emission band of intermolecular exciplex.

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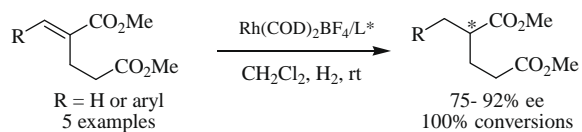
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Yinuo Wu, Chuanjun Lu, Wenjun Shan, Xingshu Li \*



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Zheng-Chao Duan, Xiang-Ping Hu <sup>\*</sup>, Jun Deng, Sai-Bo Yu, Dao-Yong Wang, Zhuo Zheng <sup>\*</sup>

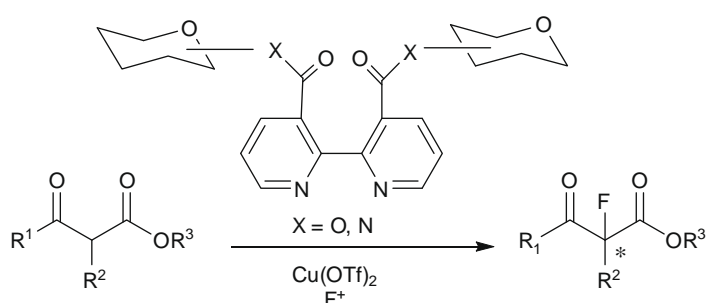
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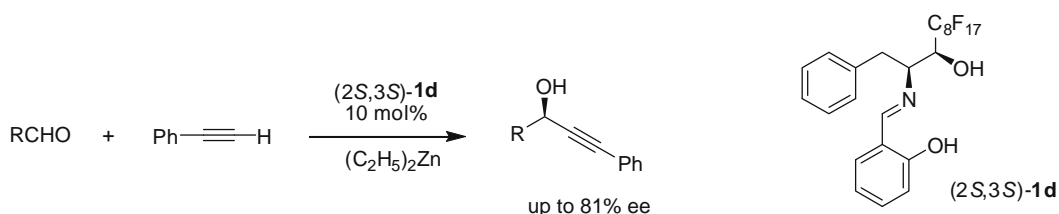
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Aurélie Assalit, Thierry Billard <sup>\*</sup>, Stéphane Chambert, Bernard R. Langlois, Yves Queneau <sup>\*</sup>, Diane Coe



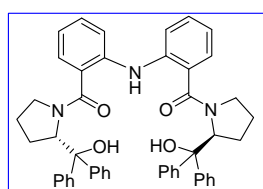
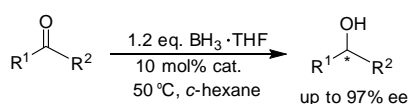
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Jin Wang, Han Liu, Da-Ming Du <sup>\*</sup>

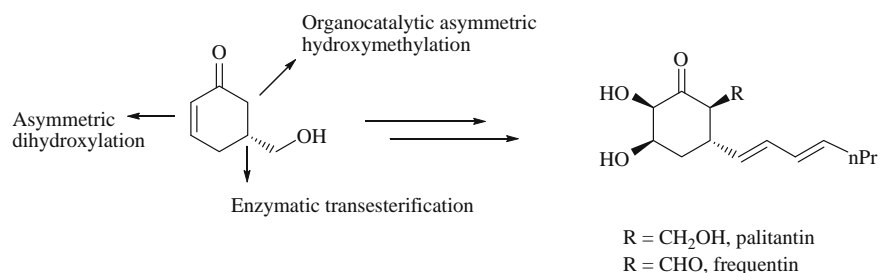
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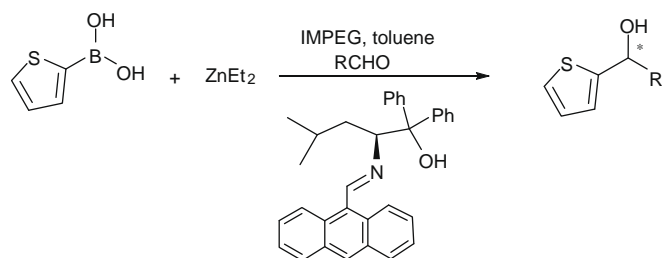
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Tridib Mahapatra, Samik Nanda \*

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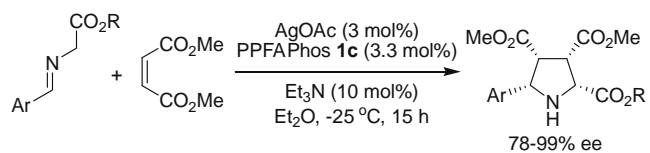
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Xiaodong Liu, Li Qiu, Liang Hong, Wenjing Yan, Rui Wang \*

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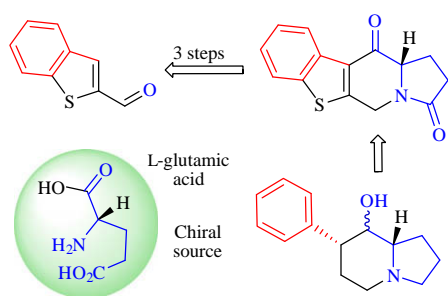
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Sai-Bo Yu, Xiang-Ping Hu \*, Jun Deng, Dao-Yong Wang, Zheng-Chao Duan, Zhuo Zheng \*

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Peter Šafář, Jozefína Žúžiová, Štefan Marchalín \*, Eva Tóthová, Nadežda Prónayová, Ľubomír Švorc, Viktor Vrábel, Adam Dačík \*

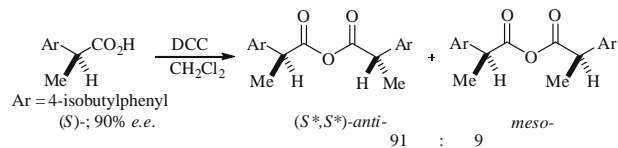


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