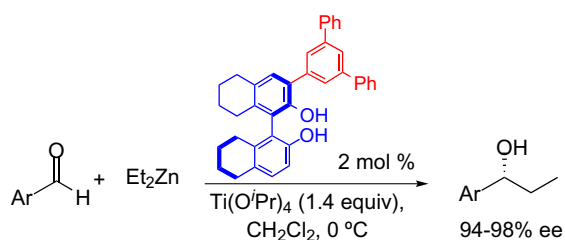


Contents

COMMUNICATIONS

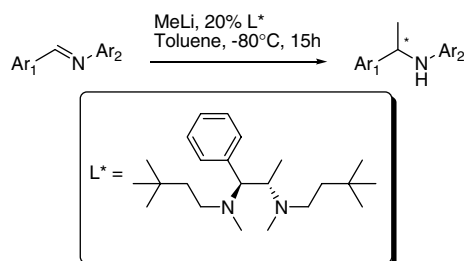
- Practical and highly enantioselective alkylation of aldehydes catalyzed by a titanium complex of 3-aryl H₈-BINOL** pp 2499–2502

Toshiro Harada* and Takahiro Ukon



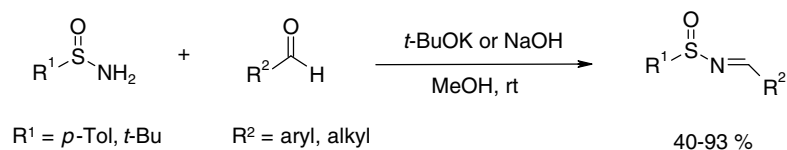
- Synthesis and application of a new pseudo C₂-symmetric tertiary diamine for the enantioselective addition of MeLi to aromatic imines** pp 2503–2506

Quentin Perron and Alexandre Alexakis*



- A facile synthesis of *N*-sulfinylaldimines** pp 2507–2509

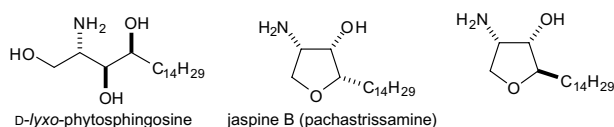
Monika Ardej-Jakubisiak, Robert Kawęcki* and Aneta Świetlińska



Asymmetric synthesis of *N,O,O,O*-tetra-acetyl *D*-lyxo-phytosphingosine, jaspine B (pachastrissamine) and its C(2)-epimer

pp 2510–2513

Elin Abraham, José I. Candela-Lena, Stephen G. Davies,* Matthew Georgiou, Rebecca L. Nicholson, Paul M. Roberts, Angela J. Russell, Elena M. Sánchez-Fernández, Andrew D. Smith and James E. Thomson

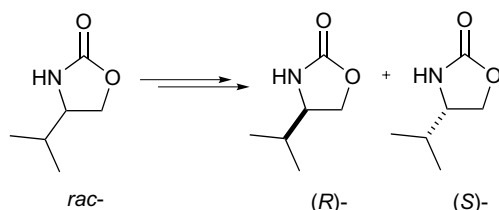


ARTICLES

Parallel kinetic resolution of racemic oxazolidinones using quasi-enantiomeric active esters

pp 2515–2530

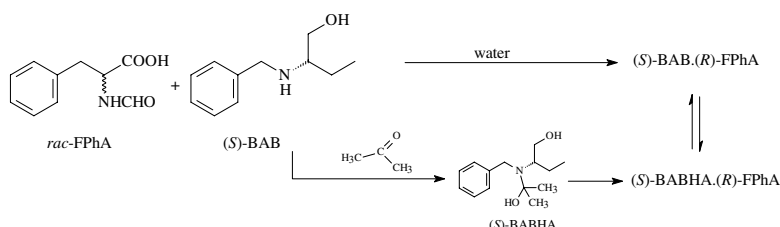
Ewan Boyd, Elliot Coulbeck, Gregory S. Coumbarides, Sameer Chavda, Marco Dingjan, Jason Eames,* Anthony Flinn, Majid Motevalli, Julian Northen and Yonas Yohannes



Solvent dependency though not solvate formation in the derivative–derivative resolution of *N*-formylphenylalanine

pp 2531–2536

Emese Pálovics, Laura Bereczki, Katalin Marthi, György Pokol, Ferenc Faigl and Elemér Fogassy*

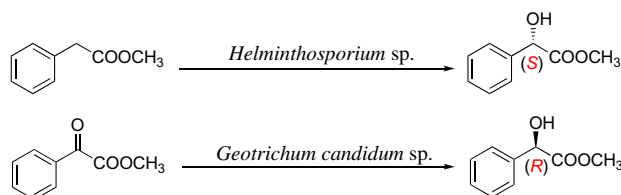


Solvent	Time of crystallization	ee %	F
water	12 days	27	0.18
acetone	15 hours	83	0.73
acetone	3 hours	49	0.4

Enantiocomplementary preparation of (*S*)- and (*R*)-mandelic acid derivatives via α -hydroxylation of 2-arylacetic acid derivatives and reduction of α -ketoester using microbial whole cells

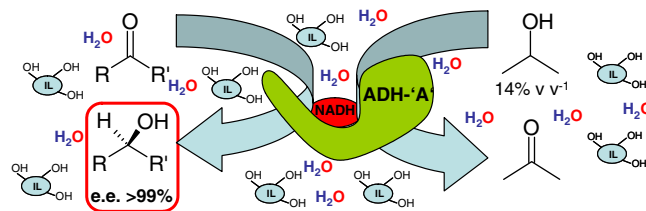
pp 2537–2540

Yongzheng Chen, Jinggang Xu, Xiaoying Xu, Yu Xia, Hui Lin, Shiwen Xia* and Lixin Wang



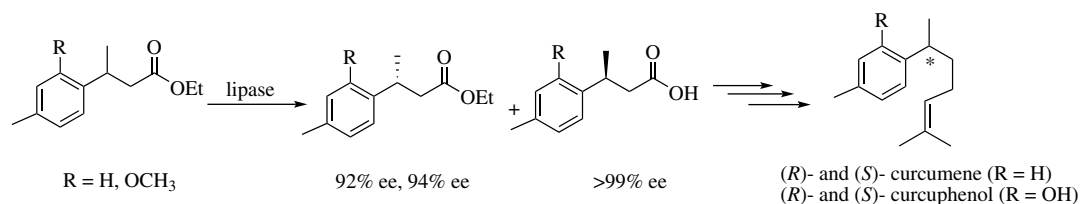
Asymmetric biocatalytic reduction of ketones using hydroxy-functionalised water-miscible ionic liquids as solvents pp 2541–2546

Gonzalo de Gonzalo, Iván Lavandera, Katharina Durchschein, Dietmar Wurm, Kurt Faber and Wolfgang Kroutil*



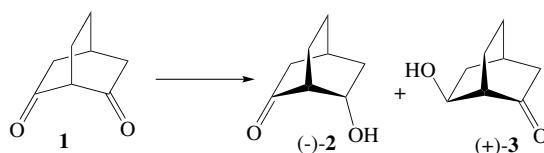
Enantioselective synthesis of (*R*)- and (*S*)-curcumene and curcuphenol: an efficient chemoenzymatic route pp 2547–2553

Ahmed Kamal,* M. Shaheer Malik, Ahmad Ali Shaik and Shaik Azeza



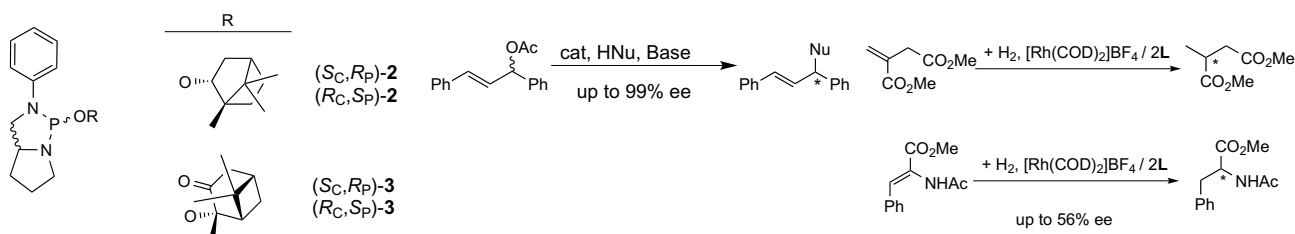
Rationalisation of the substrate concentration dependent diastereoselectivity of a *Saccharomyces cerevisiae* short-chain dehydrogenase pp 2554–2556

Magnus Carlquist, Ted Johanson and Marie F. Gorwa-Grauslund*

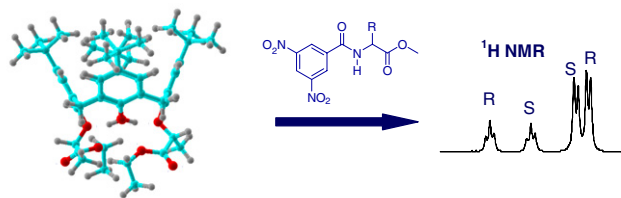


Diastereomeric *P*^{*}-chiral diamidophosphites with terpene fragments in asymmetric catalysis pp 2557–2564

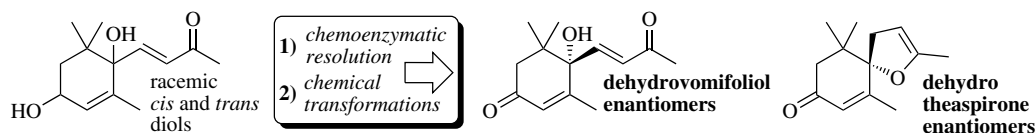
Konstantin N. Gavrilov,* Eduard B. Benetsky, Tatiana B. Grishina, Sergey V. Zheglov, Eugenie A. Rastorguev, Pavel V. Petrovskii, Fliur Z. Macaev and Vadim A. Davankov



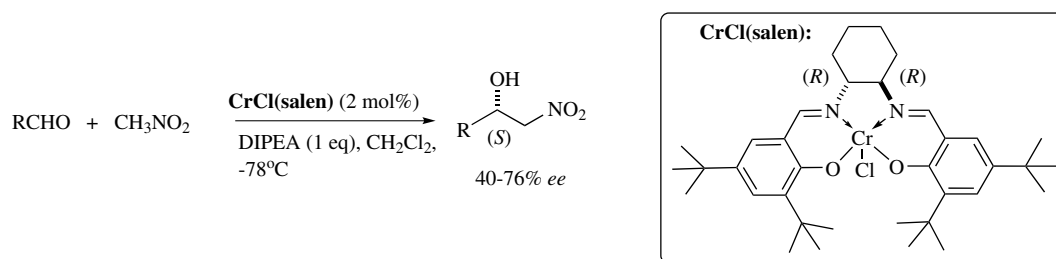
Enantiodiscrimination by inclusion phenomena inside a bis(ethyl lactate) *p*-*tert*-butylcalix[4]arene derivative pp 2565–2572
 Gloria Uccello-Barretta,* Margherita-Giulia Berni and Federica Balzano



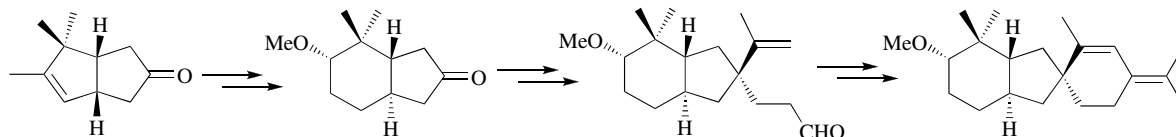
Chemoenzymatic resolution of *cis*- and *trans*-3,6-dihydroxy- α -ionone. Synthesis of the enantiomeric forms of dehydrovomifoliol and 8,9-dehydrotheaspirone pp 2573–2580
 Stefano Serra,* Assem Barakat and Claudio Fuganti

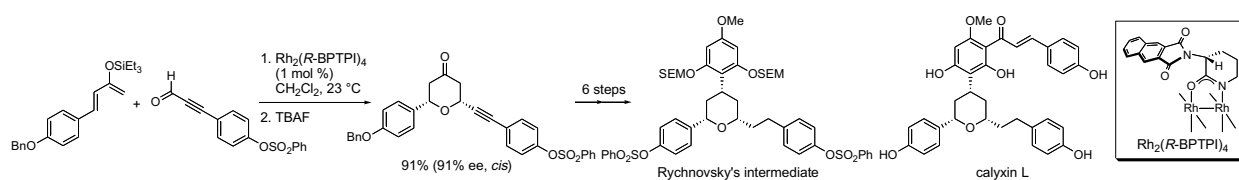
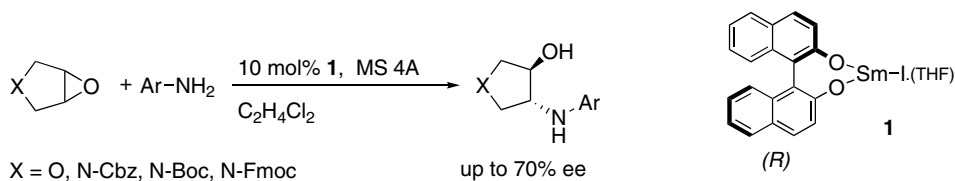


Asymmetric nitroaldol reaction catalyzed by a chromium(III)–salen system pp 2581–2586
 Rafał Kowalczyk, Łukasz Sidorowicz and Jacek Skarzewski*



An enantiospecific synthesis of a komarovspirane pp 2587–2597
 Adusumilli Srikrishna* and B. Beeraiah





OTHER CONTENTS

Stereochemistry abstracts

Cumulative author index

pp A501–A524

pp I–VI

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Indexed/Abstracted in: Beilstein, BIOSIS Previews, Chemical Abstracts, Current Contents: Physical, Chemical and Earth Sciences, Derwent Biotechnology Abstracts, Derwent Drug File, Ei Compendex, EMBASE/Excerpta Medica, PASCAL, Research Alert, Science Citation Index, SciSearch. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®



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ISSN 0957-4166