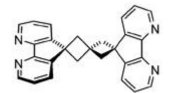
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 A Tribute to Prof. Rodney Rickards (RI-491CT) Melvyn Gill
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 pp. 1 - 6 accepted Dec 15 2003; published Jan 15 2004;

2. Synthesis and X-ray crystal structure of a bridging trispiran ligand (RI-1057CP) *Peter J. Steel and Christopher J. Sumby*

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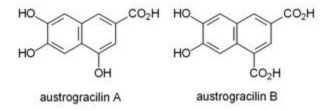


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3. Austrogracilin A and B, two 2-naphthoic acid derivatives from the mushroom *Austroboletus gracilis* (RI-1093CP)

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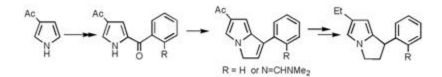


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4. Synthetic studies related to the akuammiline alkaloids (RI-1060CP)

Carme Cantos Llopart and John A. Joule Full Text: PDF (166K)

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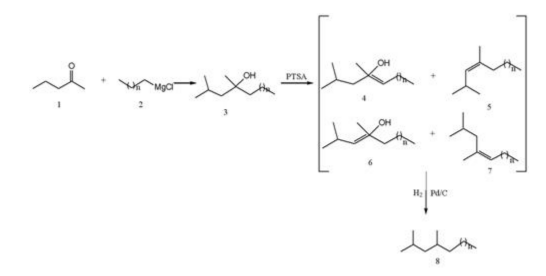
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5. Preparation of **2**,**4**-dimethyldecane, **5**-*n*-propylnonane, **2**-methyl-**5**-ethylnonane, and **3**- and **4**-ethyldecanes (RI-1082CP)

Alan R. Katritzky, Satheesh K. Nair, Stephane Ledoux, Rachel M. Witek, Novruz G. Akhmedov, Peter A. Gordon and Margaret M. Wu

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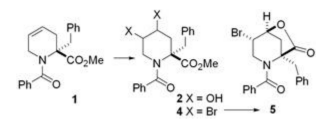
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6. Synthesis and X-ray structure of functionalised proline mimics (RI-1114CP) James Gardiner and Andrew Abell

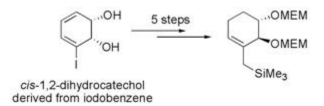
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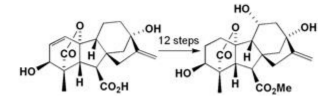
7. The conversion of certain microbially-derived *cis*- and *trans*-1,2-dihydrocatechols into various tetrahydro- and related-derivatives (RI-1076CP)

Martin G. Banwell, Alison J. Edwards and David T. J. Loong Full Text: PDF (228K) pp. 53 - 67



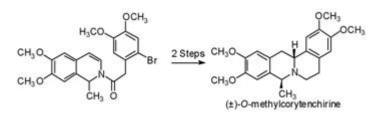
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8. Methodology for the synthesis of 11,13-hydroxy gibberellins (RI-1145CP) Jianping Liu, Lewis N. Mander and Masaji Koshioka
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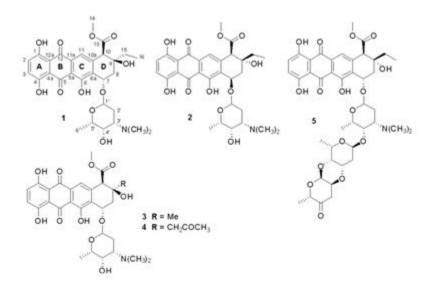
9. Diastereoselective radical cyclization reactions: the synthesis of *O*-methylcorytenchirine (RI-1149CP)
Athelstan L. J. Beckwith and Roshan T. A. Mayadunne
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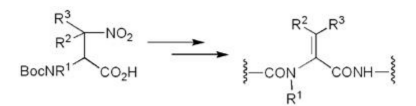
10. Anthracycline derivatives from a marine-derived New Zealand Streptomycete (RI-1142CP) Richard K. Phipps, John W. Blunt, Anthony L.J. Cole and Murray H.G. Munro Full Text: PDF (117K)

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11. β-Nitro-α-amino acids as latent α,β-dehydro-α-amino acid residues in solid-phase peptide synthesis (RI-1143CP)
Phillip A. Coghlan and Christopher J. Easton
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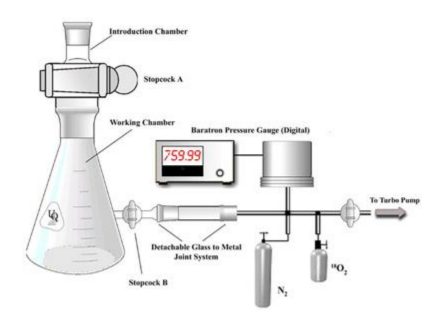


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12. A precision apparatus, with solid phase micro-extraction monitoring capability, for incorporation studies of gaseous precursors into insect-derived metabolites (RI-1128CP)

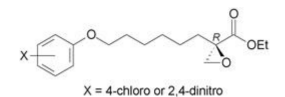
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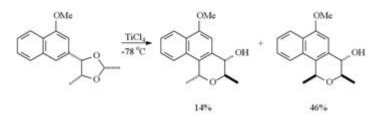
13. Improved synthesis of enantiomerically pure Etomoxir and its 2,4-dinitrophenyl analogue (RI-1130CP)
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14. Syntheses of 2,5-dimethyl-4-naphth-2'-yldioxolanes and their stereoselective isomerization to naphtho[1,2-c]pyrans, angular analogues of glucoside B, a cleavage product of the aphid insect pigments the protoaphins (RI-1115CP)

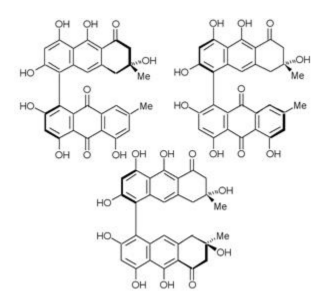
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15. Absolute stereochemistry of fungal metabolites: icterinoidins A1 and B1, and atrovirins B1 and B2 (RI-1154CP) *Melvyn Gill and Peter M. Morgan* Full Text: PDF (227K)

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16. Two complete syntheses of (*S*)-aspartate semi-aldehyde and demonstration that Δ²tetrahydroisophthalic acid is a non-competitive inhibitor of dihydrodipicolinate synthase (RI-1153CP) Sarah J. Roberts, Jonathan C. Morris, Renwick C.J. Dobson, Chris L. Baxter and Juliet A. Gerrard Full Text: PDF (237K) pp. 166 - 177



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