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TOTAL SYNTHESIS OF (+)- CROCACIN C, (-) BASILISKAMIDE A & B



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Total synthesis of (+)-
Crocacin C, (-)-
Basiliskamide A & B
Synthesis of polyketides contains biologically active
molecules using Prins cyclisation strategy



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Synthesis of polyketides contains biologically active molecules using Prins cyclisation strategy | This monograph describes introduction of Prins cyclisation, previous approaches to the versatile intermediate 1,3 diols and its application in the synthesis of polyketide natural products. Scope of the prins cyclisation in the synthesis of multisubstituted tetrahydropyrans from aldehydes and homo allylic alcohols, is expanded. A new approach for the stereoselective synthesis of polyketide precursors containing 1,3-diol units, flanked by divergent...

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