# 2006:21112

# AN

2006:21112 DISSABS Order Number: AAI3185209

# ТΙ

ROMP approaches for organic synthesis and efforts toward the synthesis of cyclipostins

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Dissertation Abstracts International, (2004) Vol. 66, No. 8B, p. 4231. Order No.: AAI3185209. 155 pages. ISBN: 0-542-26785-3.

#### DT

Dissertation

# FS

DAI

## LA

English

# ED

Entered STN: 20060428 Last Updated on STN: 20060428

### AR

The work reported herein describes the applications of ring-opening metathesis polymerization (ROMP) using well-defined ruthenium-based catalysts for organic synthesis, and efforts toward the synthesis of cyclipostins.

A strategy to synthesize oligomeric sulfonamides employed both ring-closing metathesis (RCM) and ring-opening metathesis polymerization (ROMP). Amino acid-derived cyclic sulfonamides containing either exocyclic or ?-endocyclic stereogenic centers were generated via RCM. These Control of the additional optic of the summarian of the second state stat

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0490 CHEMISTRY, ORGANIC; 0487 CHEMISTRY, BIOCHEMISTRY