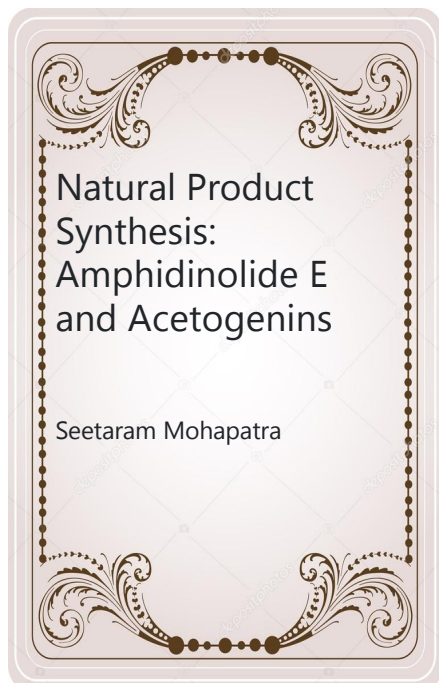


# Natural Product Synthesis: Amphidinolide E and Acetogenins

Seetaram Mohapatra



Natural product synthesis: Amphidinolide E and Acetogenins has been divided into two chapters and each chapter subdivided into sections. Chapter I describes the synthetic studies towards Amphidinolide E. The THF Core was synthesized stereoselectively by applying Mercury mediated cyclisation as the key steps. The diene chain of the molecule was synthesized following stille coupling reaction. Chapter II explains Synthesis of Various kind of acetogenins and the bis-THF core of Acetogenins was synthesized stereoselectively by mercury mediated cyclisation.

- [Native Herb and Other Stories from Thailand](#)
- [National Lampoon` Vacation](#)
- [The National Gallery, London](#)
- [The National Lottery \(Licence Fees\) Order 1994 : National Lottery](#)
- [A Naturalist` Rambles about Home](#)
- [National Economic Security : Perceptions, Threats and Policies](#)
- [The National Magazine, Volume 9](#)
- [The Naturalized Animals of Britain and Ireland](#)
- [National Parks : Sustainable Development, Conservation Strategies and Environmental Impacts](#)