

Issue 5/2004

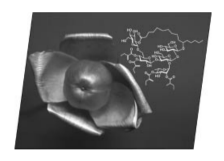
Pages 929-1160

Papers available ahead of print in Early View at www.interscience.wiley.com

Earliest available Table of Contents: Automatically, free of charge by e-mail through www.interscience.wiley.com/alerts

COVER PICTURE

The cover picture shows the dried calyx of *Ipomoea tuberosa* L. (*Merremia tuberosa*) which gives this plant its descriptive common name "woodrose". One of its bioactive metabolites is the resin glycoside "woodrosin I" shown in the inset, the first total synthesis of which is summarized as part of the Microreview by A. Fürstner on the chemistry and biology of complex glycolipids on p. 943 ff.



MICROREVIEW Contents

943 A. Fürstner

Total Syntheses and Biological Assessment of Macrocyclic Glycolipids

Keywords: Carbohydrates / Glycosides / Macrolides / Metathesis / Natural products