

Issue 5/2006

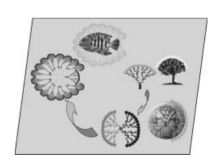
Pages 873-1096

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 a dendron and two types of dendritic molecules built from dendrons. The shape of these nanometric molecules resembles that of macroscopic entities; the shape of dendrons is similar to that of trees, bis-dendrons can be compared to Janus, the god with two faces, and the multidendritic species shown on the left has the shape of a tropical fish. Details of this chemistry are described in the Microreview by A.-M. Caminade, A. Maraval, and J.-P. Majoral on p. 887 ff.

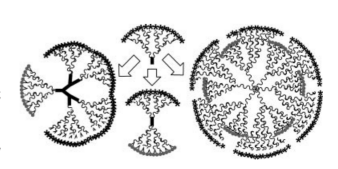


**MICROREVIEW** Contents

A.-M. Caminade,\* A. Maraval, 887 J.-P. Majoral\*

> Phosphorus-Containing Dendrons: Synthesis, Reactivity, Properties, and Use as Building Blocks for Various Dendritic Architectures

> Keywords: Dendrimers / Phosphorus / Dendrons / Building blocks



877