

Remangilone D, a New Bisnoroleanane Triterpene, and a New Flavone from *Physena madagascariensis* [1]

Yonghong Deng^a, Manoelson Tianasoa-Ramamonjy^b, and John K. Snyder^a

^a Department of Chemistry, Boston University, 590 Commonwealth Avenue, Boston, Massachusetts 02215, USA

^b Department of Inorganic and Physical Chemistry, Faculty of Sciences, University of Antananarivo, P. O.Box 906, 101 Antananarivo, Madagascar

Reprint requests to Prof. J. K. Snyder. Fax: 617/353–6466. E-mail: jsnyder@chem.bu.edu

Z. Naturforsch. **56b**, 1079–1083 (2001); received May 28, 2001

Physena madagascariensis, Triterpene, Flavone

A new dinoroleanane triterpene, remangilone D (**4**), and a new flavone **6**, have been isolated from the leaves of *Physena madagascariensis* (Physenaceae).