

The chemical composition of Amazonian plants (*)

A Catalogue, edited by Setor de Fitoquímica, INPA, Manaus, Amazonas

FAMILY :

MYRISTICACEAE

SPECIE :

Iryanthera polyneura

OCCURRENCE : Manaus, Amazonas

TRUNK WOOD :

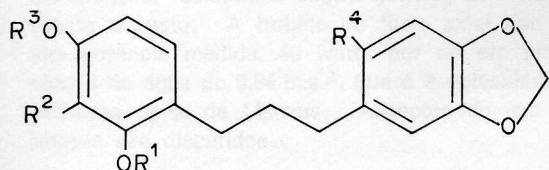
Sitosterol

Pinocembrin

1-(2',4'-dihydroxyphenyl)-3-(3",4"-methylenedioxyphenyl)-propane (1a)

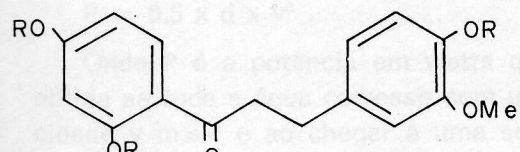
1-(2',4'-dihydroxy-3'-methylphenyl)-3-(2"-methoxy-4",5"-methylenedioxyphenyl)-propane (1b)

4,2',4'-trihydroxy-3-methoxydihydrochalcone (2)



R¹=R²=R³=R⁴=H (1a)

R¹=R³=H, R²=Me, R⁴=OMe (1b)



R=H

(2)

REFERENCES :

1. M. Elita L. de Almeida, Raimundo Braz Filho M. Vittoria von Bülow João J. L. Correa, Otto R. Gottlieb, J. Guiherme S. Maia and Marcelo S. da Silva. (1979) *Phytochemistry* (in press).
2. Lima, R. A. de, Franca, N. C., Diaz D., P. P. and Gottlieb, O. R. (1975). *Phytochemistry* 14, 1831.

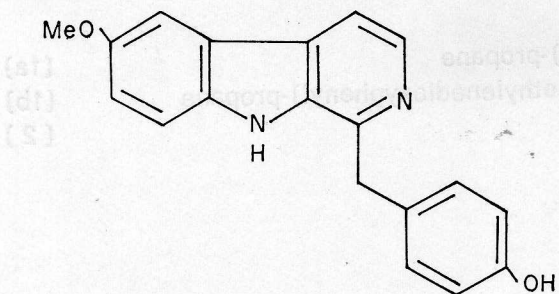
(*) — Contributions to this catalogue, which will be continued in subsequent issues of this Journal, are invited and should be submitted to address above.

FAMILY :
LAURACEAE

OCCURRENCE : Manaus, Amazonas
TRUNK WOOD :

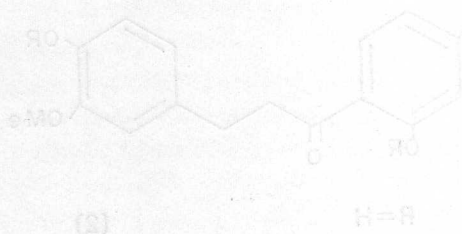
Benzyl benzoate
Cecilin [1-p-Hydroxybenzyl-6-methoxy-β-carboline]

SPECIE :
Aniba santalodora



REFERENCE :

Leila M. G. Aguiar, Raimundo Braz Filho, Otto R. Gottlieb, J. Guilherme S. Maia, Sonildes L. V. Pinho and José R. de Sousa. (1979) *Phytochemistry* 18 (in press).



166 —