

91 DYSOXYLUM Blume (Meliaceae)

SPECIES COVERED

D. alliarium (Buch.- Ham.) Balak. syn. *D. hamiltonii* Hiern.

D. binectariferum Hook.f. ex Bedd.

D. gobarum (Buch.- Ham.) Merrill syn. *D. procerum* Hiern.

D. malabaricum Bedd. ex Hiern.

OTHER ASPECTS COVERED

Regional and other names

Habit and habitat

Properties and uses ascribed

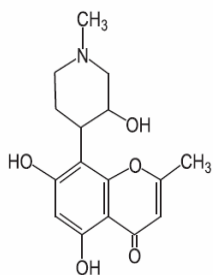
Ethnobotanical studies

Pharmacognostic studies

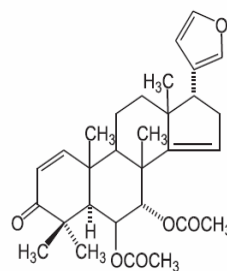
Chemical studies

Pharmacological and biological studies

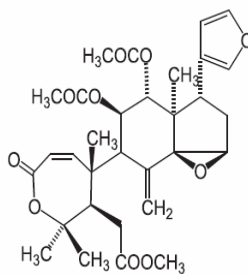
Major Bioactive Phytoconstituents of *Dysoxylum* Species



(+)-*cis*-5,7-Dihydroxy-2-methyl-8-[4-(3-hydroxy-1-methyl) piperidinyl]-4H-1-benzopyran-4-one



Dysobinin



Nymania-3