

Orthosiphon aristatus (シソ科) 葉から単離した2
種の新奇転位ピマラン型ジテルペン
Neoorthosiphol A及びBの化学構造

澁谷博孝、坊垣貴子、大橋一慶

Chem. Pharm. Bull., 47(6), 911-912(1999)

**Two Novel Migrated Pimarane-type Diterpenes, Neoorthosiphols
A and B, from the Leaves of *Orthosiphon aristatus* (Lamiaceae)**

Hiroataka Shibuya, Takako Bohgaki, and Kazuyoshi Ohashi

ABSTRACT Two new migrated pimarane-type diterpenes called neoorthosiphols A and B have been isolated from a water decoction of the leaves of *Orthosiphon aristatus* (Lamiaceae) cultivated in Java, Indonesia. Their chemical structures have been elucidated on the basis of physicochemical evidence.

抄録 シソ科植物*Orthosiphon aristatus*葉から新奇転位ピマラン型ジテルペン、Orthosiphol A及びBを単離し、それらの化学構造を物理化学的手法を用いて明らかにした。