Journal of Herbs, Spices & Medicinal Plants™

Published by FOOD PRODUCTS PRESS
an imprint of THE HAWORTH PRESS, Inc.
Medicinal Plants at Rimba Ilmu, the Botanic Garden of the University of Malaya, Malaysia

H. C. Ong
N. W. Haron
L. Aris

Antimutagenicity and DT-Diaphorase Inducer Activity of the Thai Medicinal Plant, *Murdannia loriformis*

Usanee Vinitketkumnuen
Wiriya Charoenkunathum
Prachya Kongtawelert
Nirush Lerprasertsuke
Porntipa Picha
Taijiro Matsushima

The Secretions and Exudates of Plants Used in Mayan Traditional Medicine

Jose Salvador Flores
Rita Vermont Ricalde

Micropropagation of *Artemisia annua* via the Inflorescence

A. K. Mathur
Sushil Kumar

Effect of Plant Age and GA$_3$ on Artemisinin and Essential Oil Yield in *Artemisia annua* L.

A. H. Abad Farooqui
Abha Shukla
Srikant Sharma
Asifuddulla Khan

Peppermint Oil Yield and Composition from Mini and Industrial Distilleries

Alan R. Mitchell
Fred J. Crowe
ABSTRACT. Species of plants in the collection of Rimba Ilmu, the Botanic Garden of the University of Malaya and that are known to be used medicinally were inventoried. Family groups represented included Pteridophyta, Gymnospermae, Dicotyledonae and Monocotyledonae. [Article copies available from The Haworth Document Delivery Service: 1-800-342-9678. E-mail address: getinfo@haworth.com]

KEYWORDS. Conservation, traditional medicine, tropical plants.

INTRODUCTION

Rimba Ilmu, the Botanic Garden of the University of Malaya contains a number of medicinal plants of importance in the tropics. Most of these plants, belonging to the families of Pteridophyta.