

THAI JOURNAL OF FORESTRY

Volume 8 Number 1, 1989

ISSN 0857-1724

Predicting Productivity of Natural Pines Grown at Ban Wat Chan

Royal Project, Chiangmai

.....Sunanta Kajornsrichon, Bunvong Thaiutsa and Santisuck Prasitsak 1

Delignification of Khasya Pine, Persian Lilac and Bamboo By Sulfate Process

.....Preecha Kiatgrajai 12

Production and Utilization of Rubber Wood in Thailand : I. Plantation Areas and Wood Production

.....Chavalit Urapeepatanapong 28

Pore Size Distribution of Soils in the Tropical Rain Forest and the Rubber Plantation in Southern Thailand

.....Samakkee Boonyawat and Chaiwat Kongsom 42

Above-Ground Net Primary Productivity, Firewood Production and Charcoal Properties of 5 Tree Species

.....Sarayudh Bunyavejchewin 60

Responses of *Fraxinus griffithii* C.B. Clarke to Fertilizer Application and Weed Control

.....Siripun Taweesuk, Bunvong Thaiutsa, San Kaitpraneet, and Somkid Siripatanadilok 70

Flower Development of *Dipterocarpus alatus*

.....Sudarath Ngamkhajornwiwat and Kowit Chaisuresri 90

THE OFFICIAL JOURNAL OF THE FACULTY OF FORESTRY KASETSART UNIVERSITY
PUBLISHED BY FORESTRY RESEARCH CENTER KASETSART UNIVERSITY BANGKOK 10903 THAILAND