

THAI JOURNAL OF FORESTRY

Volume 16, January-December 1997

ISSN 0857-172

Ecological studies of leguminous tree species in dry dipterocarp forest II. Species abundance distribution pattern in the growing habitat	Pongsak Sahunalu	1
Application of GIS in analysis of forest area changes before and after logging ban : A case study in eastern Thailand	Wanchai Arunpraparut and Tochiaki Tasaka	13
Progeny and provenance trial of <i>Pterocarpus macrocarpus</i> Kurz. at the nursery stage	Chana Piewluang	23
Study on growth and survival rates of <i>Avicennia</i> sp. for pioneer plants on newly formed mudflats of the Pattani Bay, southern Thailand	Pichit Kaewwongsri, Noparat Bamroongrusa and Sanit Aksornkoae	34
Residents' attitude towards tourism development in Dong Hau Sao Protected Area, Laos	Sengdeuane Wayakone, Ahmad Shuib and W.W. Mansor	43
Wildlife diversity at Mae Klong Watershed Research Station, Kanchanaburi Province	Ujis Kutintara and Mongkol Kamsuk	57
Study on fiber properties of mulberry wood (<i>Broussonetia papyrifera</i> Vent.)	Wiwat Hanvongjirawat	82
Density shrinkage and fiber saturation point of trees in swamp forest	Sutee Visuthitepkul, Vallayuth Fuengvivat and Saruntorn Sukwatnijakul	90
Floral development of <i>Hopea odorata</i>	Sudarat Visuthitepkul and Pisa Wasuwanich	99
Application of GIS and factor of safety in determining landslide hazardous area in Tapi Watershed, Changwat Nakhon Si Thammarat	Sarawuth Naramngam and Nipon Tangtham	106
Ecological studies of leguminous tree species in dry dipterocarp forest. III. Spatial distribution pattern of tree species and their associations in the same habitat	Pongsak Sahunalu	120
Optimum economic rotation for <i>Eucalyptus camaldulensis</i> plantations in Thailand	Anssi Niskanen	137
Socioeconomic analysis of farmer's motivation for tree planting in farmland : A case study in Hua Na Kham Village, northeastern Thailand	Fumikazu Ubukata and Monthon Jamroenpruksa	151
