

Site-index Tables of *Eucalyptus grandis* × *E. urophylla* and *E. urophylla* in Guangxi Hilly Areas

Chen Shaoxiong Wang Guanming Xiu Guijin
Luo Jianzhong Luo Linwen Yang Yaoqing

Abstract Date on the sample trees and the average dominant trees from the hilly areas of the main *Eucalyptus* planting areas in Guangxi Zhuang Autonomous Region were collected and analyzed. The formula $\ln Y = A + B \times X^C$ was selected as the guiding curves of *Eucalyptus grandis* × *E. urophylla* and *E. urophylla*, which were developed and transformed into two site-index tables with high precision.

Key words *Eucalyptus*, hilly area, dominated height, siet-index

Chen Shaoxiong, Engineer, Wang Guanming, Xiu Guijin, Luo Jianzhong, Luo Linwen (China Eucalypt Research Centre Zhanjiang, Guangdong 524022); Yang Yaoqing (Guangxi Academy of Forestry).

“亚太林协”宣告成立

“国际林联”(IUFRO)在亚太地区的分支机构“亚太林协”(亚太地区林业研究组织协会,英文缩写为 APAFRI)于2月20~23日在印度尼西亚茂物市召开的一次会议上宣告成立。这次会议是由“国际林业研究中心”(CIFOR)与“联合国粮农组织亚太地区林业研究计划”(FORSPA)联合组织的地区性国际会议。出席会议的代表共42名,分别来自亚太地区林研所所长、亚太地区林业研究计划顾问组成员,以及有关国际组织的代表。中国林科院林业所王世绩研究员和南京林业大学校长赵奇僧教授应邀出席了会议。

“亚太林协”的宗旨是联络本地区各国林研所针对共同感兴趣的领域开展合作研究,交流经验和信息,组织培训班,争取国际援助,以提高林业研究的水平,促进本地区林业的发展。会议通过了“亚太林协”章程,选举了执委会成员。

(王世绩)