

ANNOUNCEMENT

Mokuzai Gakkaishi (Journal of the Japan Wood Research Society)

Mokuzai Gakkaishi is another official journal of the Japan Wood Research Society. It publishes original articles, notes, review articles, and announcements from the Society in Japanese but with English abstracts, tables, and figure captions for original reports. Contents of the latest issue of *Mokuzai Gakkaishi* are as follows:

Volume 44 Number 4 1998

Original articles

Y. Suzuki

Piezoelectric relaxation of wood IV. The effect of absorbed water on the piezoelectric relaxation of wood in a low-temperature region

X. Sun, T. Tochigi, J. Kobayashi

Time series analysis of the veneer thickness in soft-wood veneer cutting II. Differences in veneer cutting with sharp tools and worn tools

K. Nakata, H. Sugimoto, M. Inoue, S. Kawai

Development of compressed wood fasteners for timber construction II. Lateral resistance of drift-pin joints with compressed LVL plates in loading parallel to the grain

M. Zhang, S. Kawai, M. Nakaji, K. Nakai

Manufacture and properties of particleboard using herbaceous plants from a dry riverbed

L. Ma, Y. Kuroki, W. Nagadomi, S. Kawai,
H. Sasaki

Manufacture of bamboo-cement composites III. Effects of sodium carbonates on cement curing by steam injection pressing

L. Ma, Y. Kuroki, W. Nagadomi, O.R. Pulido,
S. Kawai, H. Sasaki

Manufacture of bamboo-composites IV. Effects of sodium silicate on cement curing by steam injection pressing

S. Nagahama, M. Tazaki, T. Sanetika,
K. Nishimura, M. Tajima

Terpenoids of the wood oil of sugi (*Cryptomeria japonica*) V. Components of form. Ayasugi

Note

T. Iimori, M. Machida, K. Murakami

Isolation of spores from callus-like fruiting bodies of pulp-bleaching fungi SKB-207 and SKB-1152 and the bleaching activities of isolated strains