## Journal of the Indian Academy of Wood Science

Official Publication of the Indian Academy of Wood Science





## Journal of the Indian Academy of Wood Science

Volume 12 · Number 1 · June 2015

## ORIGINAL ARTICLES

Cyanoethylation of Cassia angustifolia seed gum in aqueous medium G. Rajput - I.P. Pandey - G. Joshi - S.S. Bisht 1

Efficacy of shellac-based varnishes for protection of wood against termite, borer and fungal attack

O.K. Remadevi · M.Z. Siddiqui · H.C. Nagaveni · M.V. Rao · K.S. Shiny · R. Ramani 9

Using silicon dioxide (SiO<sub>2</sub>) nano-powder as reinforcement for walnut shell flour/HDPE composite materials

M. Mohseni Tabar - T. Tabarsa - M. Mashkour - A. Khazaeian 15

The quality of 8 and 10 years old samama wood (Anthocephalus macrophyllus)

T.D. Cahyono · I. Wahyudi · T. Priadi · F. Febrianto · W. Darmawan · E.T. Bahtiar · S. Ohorella · E. Novriyanti 22

Hydrothermal conversion of commercial lignin to carbonaceous materials

M.S. Seehra · S.K. Pyapalli · J. Poston · E. Atta-Obeng · B. Dawson-Andoh **29** 

Growth stresses in old beech poles after thinning: distribution and relation with wood anatomy

C.Y.C. Purba · E. Nover · J. Ruelle · J. Dlouhá · L. Karlinasari · M. Fournier 37

Effect of density and moisture content on biological durability of stem and branch wood of Entandrophragma cylindricum (sapele) P.K. Dadzie - M. Amoah - E. Boampong - K. Frimpong-Mensah 44

Characterization of three wood species (Oak, Teak and Chanul) before and after heat treatment

B.E.B. Uribe · O.A. Ayala 54

General, physical and mechanical properties, termites resistance and drying defects of lumber of *Tectona grandis* from plantations of different climatic and sites fertility condition

R.S. Montero · R. Moya · A. Berrocal · G.G. Trejos · R.C. Foglia 63

Feeding rate of termites in wood treated with borax, acetylation, polystyrene, and smoke

Y.S. Hadi - M.Y. Massijaya - D. Hermawan - A. Arinana 74

Effect of growth rate on wood quality of teak (*Tectona grandis* L. f.): a comparative study of teak grown under differing site quality conditions

M.C. Anish · E.V. Anoop · R. Vishnu · B. Sreejith · C.M. Jijeesh 81

Further articles can be found at link.springer.com

Indexed/abstracted in SCOPUS, Google Scholar, OCLC, SCImaga, Summon by Serial Solutions

Instructions for Authors for J Indian Acad Wood Sci are available at http://www.springer.com/13196

