

## EDITORIAL AND PUBLICATION POLICY

*Wood and Fiber Science* as the official publication of the Society of Wood Science and Technology publishes papers with both professional and technical content. Original papers of professional concern, or based on research of international interest dealing with the science, processing, and manufacture of wood and composite products of wood or wood fiber origin will be considered.

All manuscripts are to be written in US English, the text should be proofread by a native speaker of English prior to submission. Any manuscript submitted must be unpublished work not being offered for publication elsewhere.

Papers will be reviewed by referees selected by the editor and will be published in approximately the order in

which the final version is received. Research papers will be judged on the basis of their contribution of original data, rigor of analysis, and interpretations of results; in the case of reviews, on their relevancy and completeness.

As of January 1, 2022, *Wood and Fiber Science* will be an online only, Open Access journal. There will be no print copies. Color photos/graphics will be offered at no additional cost to authors. The Open Access fee will be \$1800/article for SWST members and \$2000/article for nonmembers. The previous five years of articles are still copyright protected (accept those that are identified as Open Access) and can be accessed through member subscriptions. Once a previous article has reached its 5th anniversary date since publication, it becomes Open Access.

### Technical Notes

Authors are invited to submit Technical Notes to the Journal. A Technical Note is a concise description of a new research finding, development, procedure, or device. The length should be **no more than two printed pages** in WFS, which would be five pages or less of double-spaced text (TNR12) with normal margins on 8.5 x 11 paper, including space for figures and tables. In order to meet the limitation on space, figures and tables should be minimized, as should be the introduction, literature review and references. The Journal will attempt to expedite the review and publication process. As with research papers, Technical Notes must be original and go through a similar double-blind, peer review process.

### On-line Access to *Wood and Fiber Science* Back Issues

SWST is providing readers with a means of searching all articles in *Wood and Fiber Science* from 1968 to present. Articles from 1968 to 2017 are available to anyone, but in order to see 2017 to 2021 articles you must have an SWST membership or subscription. SWST members and subscribers have full search capability and can download PDF versions of the papers. If you do not have a membership or subscription, you will not be able to view the full-text pdf.

Visit the SWST website at <http://www.swst.org> and go to [Wood & Fiber Science Online](#). Click on either [SWST Member Publication access](#) (SWST members) or [Subscriber Publication access](#) (Institution Access). All must login with their email and password on the HYPERLINK "<http://www.swst.org>" [www.swst.org](http://www.swst.org) site, or use their ip authentication if they have a site license.

As an added benefit to our current subscribers, you can now access the electronic version of every printed article along with exciting enhancements that include:

- IP authentication for institutions (only with site license)
- Enhanced search capabilities
- Email alerting of new issues
- Custom links to your favorite titles

# WOOD AND FIBER SCIENCE

JOURNAL OF THE SOCIETY OF WOOD SCIENCE AND TECHNOLOGY

VOLUME 56

MAY 2024

NUMBER 2

## CONTENTS

### Articles

- XIYU WANG, XIA LIU, SHUANGSHUANG WU, AND WEI XU The influence of different impregnation factors on mechanical properties of silica sol-modified *Populus tomentosa* ----- 65
- LIANG LIANG, COURAGE ALORBU, ARMANDO G. McDONALD, AND LILI CAI Phytic acid for dual wood protection against fungi and fire ----- 72
- MIN JI, WEI ZHANG, GUO-FU WANG, XING-LIANG DIAO, AND HU MIAO A comparative study on the bending strength of European Spruce and Fujian Chinese Fir ----- 83
- G. N. PRESLEY AND M. J. KONKLER Copper migration from treated wood garden boxes into soil and vegetable biomass Part I: The first two growing seasons after installation ----- 91
- K. ROSZAINI AND A. H. MUHAMMAD AL AMIN Effect of drying of different light hardwood tropical timber species on durability against *Coptotermes curvignathus* holmgren under laboratory and field tests ----- 100



Volume 56, Number 2

WOOD AND FIBER SCIENCE

May 2024