Instructions for Authors

Southern Forests: A Journal of Forest Science accepts Research Papers and Review Papers, as well as shorter Research Notes. Please study the format and style of a recent issue. Contributions should be written in clear English (UK spelling) and be suitable for peer review without the need for copy editing. Contributions with a main body (Introduction, Materials and Methods, Results, Discussion and Conclusion) text of 3 000 to 4 000 words or a total word count (Introduction, Materials and Methods, Results, Discussion, Conclusion, References, Acknowledgements, Tables, Figures, Appendices, etc.) of less than 8 000 words will be given preference.

Editorial policy: Contributions must conform to the principles outlined in Ethical Considerations in Research Publication available on the Journal’s Instructions for Authors page*. The final decision to accept a manuscript rests with the Editor-in-Chief.

Manuscript format: Manuscripts must be prepared using Microsoft Word (font Arial or Times New Roman, 12 pt), double spaced, preferably with lines numbered. Tables, figures and images should be on separate pages. The manuscript should be submitted via the journal’s submission and review site at https://mc.manuscriptcentral.com/sffs. New users should first create an account. Once a user is logged onto the site, submissions can be made via the Author Centre. For queries, contact the editorial office at SFJFS.editor@nisc.co.za.

Headings: Hierarchical sequence to be used: sentence-case bold, sentence-case italics and bold, then sentence-case italics non-bold. Subdivisions must be designated (1), (2), etc. and further subdivisions (i), (ii), etc.

Abbreviations: Use abbreviations and acronyms for long technical names that occur frequently in the text and where common usage occurs (e.g. DNA). When first used, state the name in full followed by abbreviation or acronym in parentheses.

Units of measure: SI units must be used. For wood volume yield use the form m^3 ha^-1 yr^-1, wood density use g m^-3, stand density use trees ha^-1 or stems ha^-1. Slope should be recorded in degrees, not per cent. Parts per million should be expressed as mg kg^-1, μg l^-1. Use units that are appropriate to the nature of the work being reported, e.g. ha rather than the SI base unit m^2.

Tables and figures: Tables and figures should be on separate pages, and numbered in Arabic numerals; figures grouped together must be numbered. Figures must be designated (1), (2), etc. and further subdivisions (i), (ii), etc.

References: References should only include works cited in the text. In the case of publications in any other language than the one you are using the original title is to be retained, except where translated versions are cited. A paper may only be cited in ‘press’ if it has been accepted by a journal and is included in the References. A paper not yet accepted should be cited in the text as ‘unpubl. data’ followed by initials and omitted from the References. Personal communications should be used sparingly and cited in the text thus, giving the correspondent’s affiliation: (WJ Smith pers. comm., [institution], [year]).

Manuscript structure: Manuscripts should be prepared using the following sections.

Title: Be brief but descriptive. Indicate location of study, e.g. Mpumalanga, South Africa. Do not give authorities for scientific names, though family and/or order in parenthesis are often desirable. Common names are acceptable when readily known and unambiguous. Follow title with name(s) of author(s) and affiliation address(es). Follow with corresponding author e-mail address.

Abstract: Must not exceed 300 words. Present clearly the objective of the study, methods used, results and conclusion. At least three keywords not included in the title must be provided.

Introduction: Briefly provide the context for the study citing previous reported work. Show the link between the study and forest management as well as science. The introduction should end with clearly stated aims for the study.

Materials and methods: Provide sufficient information and detail so that the reader can make an independent assessment of procedures and analyses carried out. It is important to describe experimental sites including location, climate, soils and nature of the forest studied. Information on sample size, sampling methods, experimental design, precision of measurements and sampling units must be provided. Where possible cite references for more detailed description of materials and methods used. Statistical analytic methods and assumptions must be clearly stated.

Results: Do not present all observations but results must be given as necessary to support the conclusions. Presentation of results should be guided by statistical significance with these shown in tables and figures. It is preferred that results and discussion are presented as separate sections.

Discussion: Relate your findings to the aims of the study and other relevant reported work. Indicate how the work suggests future research needs and implications for forest management. Avoid reiteration of results and do not present additional observations from the study not reported in the results section.

Conclusions: Concisely state firm conclusions related to the aims of the study. Indicate possible future research aims and application to forest management.

Acknowledgements: It is important to acknowledge those who have supported the research, such as your institution, employer or funding agency, and those who rendered specific assistance.

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