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The *Journal of Glaciology* publishes two types of paper:

- articles on new glaciological findings and theories, or new instruments and methods, or up-to-date, coherent articles reviewing a glaciological subject
- letters of a topical nature, or comments on papers previously published in the *Journal*

Papers submitted should be:

- of high scientific quality
- complete and clear
- substantially different from previously published work.

Length

Papers should be concise. Lines and pages should be numbered. Papers more than 12 *Journal* pages in length should be cleared with the Chief Editor before submission (one *Journal* page = about 1000 words). Letters are limited to five *Journal* pages.

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You will be sent a proof of your text and illustrations to check and correct (you will have to pay for any substantial alterations made at this stage).

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The final accepted version of the paper should be in electronic format.

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 - Figures – ideally in tif or eps format (or otherwise in the format in which they were created)
- Responsibility for the accuracy of all data (including references) rests with the authors

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- Title should be concise
- Abstract should be less than 200 words
- Papers should be divided into numbered sections with short section headings
- Use SI units
- Use internationally recognized systems of abbreviation
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 - be one or two column widths: up to 85 mm or up to 178 mm
 - not be in boxes
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- TeX authors: please provide a pdf of the whole paper (text, tables, figures and captions) as well as the individual LaTeX and graphics files
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- Tables should
 - be numbered in Arabic
 - be referred to in text (as Table 1 etc.)
 - NOT be submitted as illustrations
- All citations in text should include the author name(s) and the year of publication (e.g. Smith, 2010; Smith and Jones, 2012; Smith and others, 2014) and must have an entry in the reference list
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 - be complete and accurate, including doi numbers
 - be provided in precise *Journal* format, including punctuation and emphasis (see past papers for style)
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 - include works accepted but not published as 'in press'
 - not include personal communications, unpublished data or manuscripts in preparation or submitted for publication (these should be included in the text)

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pools on the Peterman Ice Island, on
the Makkovik Bank off northern
Labrador, June 2011