

**Announcement of the New Journal  
from the National Institute of Polar Research**

The National Institute of Polar Research will publish a new English Journal from 2007. The issue dates are planned at 25 March (No. 1), 25 June (No. 2), 25 September (No. 3), and 25 December (No. 4), and similarly for subsequent years.

In relation to the publication of this New Journal, current publication of five issues, namely;

Advances in Polar Upper Atmosphere Research (No. 20),  
Polar Meteorology and Glaciology (No. 20),  
Polar Geoscience (No. 19),  
Antarctic Meteorite Research (No. 19), and,  
Polar Bioscience (No. 20),

will come to an end.

**“Polar Science”** is the name of the New Journal and will be published through Elsevier,  
Chemistry, Earth and Environmental Sciences,  
Radarweg 29, 1043 NX Amsterdam,  
The Netherlands.

**“Polar Science”** has 12 disciplines listed below; they cover most aspects of space, earth, and life sciences. Those articles should attract interests of broad polar science communities, not limiting to interests of those who work under specific research subjects.

- space and upper atmosphere physics
- atmospheric science/climatology
- glaciology
- oceanography/sea ice studies
- geology/petrology
- solid earth geophysics/seismology
- marine earth science
- geomorphology/Cenozoic-Quaternary geology
- meteoritics
- terrestrial biology
- marine biology
- animal ecology

There will be no submission fee or publication fee, but the contributor cannot receive the Journal volume free of charge.

Submission to **“Polar Science”** is to be made through the Elsevier Editorial System (EES); <http://ees.elsevier.com/polar/>. For details, please follow the instructions in the “guide for authors” in the above URL address.

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