Korean Journal of Polar Research

Korean Journal of Polar Research (ISSN 1225-021X) is published biannually for promotion of polar research and to the encouragement of international cooperation among the scientists by Polar Research Center, KORDI (Korea Ocean Research & Development Institute) and distributed to the institutes and scientists.

Editorial Board

Editor-in-chief: Soon-Keun Chang Polar Research Center

Korea Ocean Research & Development Institute

Ansan P.O. Box 29 Seoul 425-600, Korea

Executive Editor: Hosung Chung, KORDI

Editors: Dong-Yup Kim, KORDI Yeadong Kim, KORDI Suam Kim, KORDI Gi Hoon Hong, KORDI

Byung Doo Kwon, Seoul National University

Joong Ki Choi, Inha University

Instruction to Authors

Korean Journal of Polar Research publishes papers on all aspects of the study of polar regions, including original research reports, field studies and accounts of techniques specially relevant to the polar region. Review articles and short notes are also accepted after consultation with the editor. Every paper is read and criticized by referees in whose field the paper lies.

Manuscripts must be written in English or Korean, typed and double spaced. All pages should be numbered serially, with the first page of a title-page. Author's names and addresses should be given in full, including post-codes, country, and email adress. A short running title, suitable for page headings, should be given. Abstract of no more than 200 words and key words of no more than 6 words should be located in the second page. Tables and legends should be presented on a separate sheet.

References in the text should be (Kim 1984), Kim & Lee (1984), (Kim and Lee 1984), Lee *et al.* (1997), and (Kim 1985a, b; Lee and Kim 1984, 1985). At the end of paper, references should be typed double-spaced in alphabetical order. Journal names should be underlined for italics and abbreviated, and should be arranged as follows:

The maximum size for a full-page figures with legend is 18.0 cm x 24.7 cm. Authors should take page size into consideration when designing figures in order to achieve

economy of space. The figures including size indicators should be up to 8.7 cm in width to fit one column and up to 18.0 cm in width to fit two columns.

Anderson P.S. 1933. Evidence for an Antarctic winter coastal polynya. *Antarct. Sci.* **5**: 221-226.

Hughes N.F. 1976. *Paleobiology of Angiosperm Origins*. Cambridge Univ. Press, Cambridge. 242 pp.

Elliot D.H. 1985. Physical geography: Geological evolution. *In*: Bonner W.N. and Walton D.W.H. (*eds*), *Key Environments Antarctica*. Pergamon Press, Oxford. pp. 39-61.

A textfile saved on 3.5" diskette must be submitted with three clean hard copy print-outs (the original and two copies). Text must be produced on an IBM-compatible MS.DOS/Windows operating system or Macintosh system and be saved as ASCII text file. Disks will not be returned. Any charaters, symbols, etc. which cannot be typed in, should be handwritten in red pen on the printed text.

The proof will be sent to the author(s). After careful checking for any necessary changes or printer's error, it should be returned to the Editor. Only minimal change will be allowed free at the proof state.

Authors will receive a total of 50 offprints free of charge. Quotations for further copies will be sent with the proofs.

Manuscript for publication and order for subscription should be submitted directly to the Editor-in-chief, Korean Journal of Polar Research.

Copyright © 1998, by Polar Research Center, KORDI. For information and permission concerning copyright, contact the Editors.

Printed at Seoul National University Press, Seoul 151-742, Korea

Front cover: Ice cliff in Marian Cove, King George Island (photo: Young Soo Kim)