

JOURNAL OF THE MATHEMATICS COUNCIL OF THE ALBERTA TEACHERS' ASSOCIATION

Carland & Ball



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# is inherently mathematical.

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## **GUIDELINES FOR MANUSCRIPTS**

delta-K is a professional journal for mathematics teachers in Alberta. It is published twice a year to

- promote the professional development of mathematics educators, and
- stimulate thinking, explore new ideas and offer various viewpoints.

Submissions are requested that have a classroom as well as a scholarly focus. They may include

- personal explorations of significant classroom experiences;
- descriptions of innovative classroom and school practices;
- reviews or evaluations of instructional and curricular methods, programs or materials;
- · discussions of trends, issues or policies;
- a specific focus on technology in the classroom; or
- a focus on the curriculum, professional and assessment standards of the NCTM.

#### **Suggestions for Writers**

- 1. *delta-K* is a refereed journal. Manuscripts submitted to *delta-K* should be original material. Articles currently under consideration by other journals will not be reviewed.
- 2. All manuscripts should be typewritten, double-spaced and properly referenced. All pages should be numbered.
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- 6. References should be formatted using The Chicago Manual of Style's author-date system.
- 7. If any student work is included, please provide a release letter from the student's parent/guardian allowing publication in the journal.
- 8. Limit your manuscript to no more than eight pages double-spaced.
- 9. Letters to the editor and reviews of curriculum materials are welcome.
- 10. Send manuscripts and inquiries to the editor: Gladys Sterenberg, 195 Sheep River Cove, Okotoks, AB T1S 2L4; e-mail gladys.sterenberg@uleth.ca.

#### **MCATA Mission Statement**

Providing leadership to encourage the continuing enhancement of teaching, learning and understanding mathematics.



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