



Mathematics Council, ATA
23rd Annual Conference
Friday evening, October 28
and Saturday, October 29, 1983
The University of Calgary

THEME
“MOTIVATION IN MATHEMATICS”

Keynote Speaker

GORDON ELHARD

Assoc. Area Supt.
Calgary Board of Education

Topics Include
Problem Solving, Assessment,
Enrichment, Technology,
Manipulatives

(General Sessions and
Workshops K-12)

Registration forms in your school

For further information contact:
Faculty of Continuing Education (284-5051)
The University of Calgary
Ed. Tower Room 102
2500 University Drive N.W.
Calgary, Alberta
T2N 1N4

Contents

	2	MCATA Executive, 1983-84
	3	Editorial and Announcement
<i>Z.M. Trollope</i>	4	An Advisory Exam in Mathematics
<i>John Curda</i>	9	Introducing Geometry and Algebra through Computer Programming
<i>David R. Duncan and Bonnie H. Litwiller</i>	12	Geometric Patterns for Combinatorial Results



delta-K is published by The Alberta Teachers' Association, for the Mathematics Council. Editor: Gordon Nicol, General Delivery, Desmarais, Alberta T0G 0T0. Editorial and production services: Central Word Services staff, ATA. Copyright © 1983 by The Alberta Teachers' Association, 11010 - 142 Street, Edmonton, Alberta T5N 2R1. Permission to use or reproduce any part of this publication for classroom purposes, except for articles published with permission of the author and noted as "not for reproduction," is hereby granted. Opinions expressed herein are not necessarily those of the Council or of the Association. Please address all correspondence regarding this publication to the editor. *delta-K* is indexed in the Canadian Education Index.

