









## MATHEMATICS COUNCIL OF THE ALBERTA TEACHERS' ASSOCIATION

## 1965 ANNUAL CURRICULUM REVISION ISSUE

and the second state of th			
Executive Committee			<u>Contents</u>
Elected Officers for 1964-65		3	Editorial J. Holditch
President:	L. C. Pallesen Calgary	7	President's Report L. C. Pallesen
Vice-President:	Ted Rempel Edmonton	10	Let's Take a Look at the Dual Authorization in Mathematics - Grade VII, 1965
Past President: Secretary- Treasurer:	Tom Atkinson Edmonton Mrs. Jean Martin Ponoka	14	Computational Skills in Arithmetics - "Sta" versus "Traditional" Ted Rempel
Appointed Officers	for 1964-65	18	The Laboratory Approach to the Teaching of Low Achievers Shirley Myers
Elementary Division: Junior High Division: Senior High Division:	Mrs. J. Kirkpatrick Edmonton Robert Plaxton Calgary Stephen Peta Calgary	20	Discovery as a Method of Teaching Mathematics: A Criticism of five articles and comments R. Kraft The New Look in Elementary Mathematics: Let's Teach Geometry Mrs. Joan Kirkpatrick
Department of Mathematics:	Edgar Phibbs Edmonton	41	Establishing Readiness for Linear Measurement in First Grade L. D. Nelson
Faculty of Education: Member appointed by the ATA:	Dr. Alan Gibb Calgary M. T. Sillito Edmonton	47	The "New Mathematics" - School Mathematics for the Space Age? Gerard Hanson

- continued

In process,

## Contents (continued)

- 53 Emerging Twelfth-Grade Mathematics Programs Dr. Lauren Woodby
- 55 Survey on High School Math Newberry, Holland and Reed
- 57 A Beginning Approach to Vectors Merrill B. Hill
- 67 Trigonometry of the Real Number by Way of the Wrapping Function J. D. Bristol

Membership in the MCATA is open to: (a) any member of the ATA covered by the TRF; (b) any member of the University of Alberta or the Department of Education. It is hoped that teachers of mathematics at all levels, elementary and senior high school, will take this opportunity to participate in professional development. As a member you receive all newsletters and the <u>MCATA</u> <u>Annual</u> which is a summary setting forth enriching material written by local and other writers. Even though our articles are predominantly of local origin our affiliation with NCTM has given us the choice of their best materials, allowing us to reach out for points of view of the writers in mathematics from other parts of the continent. All correspondence should be addressed to MCATA Annual, J. Holditch, Editor, 11035-83 Avenue, Edmonton.