

T. W. McConaghy



ANNUAL

1970

***Active Learning in Mathematics
A Set of Resource Materials for
Teachers***

MCATA

Publication of the Mathematics Council of The Alberta Teachers' Association



1970 Annual

Active Learning in Mathematics

A Set of Resource Materials for Teachers

Preface	<i>The Editor</i>	2
Active Learning in Mathematics	<i>John V. Trivett</i>	4
Establishing a Mathematics Laboratory Program	<i>James H. Vance</i>	14
The Laboratory Approach to the Teaching of Mathematics	<i>W. George Cathcart</i>	32
Arithmetic Accuracy Activities	<i>Gloria Cathcart</i>	44
Guessing and Testing - A Sequence of Fallibilistic Lessons	<i>A.J. Dawson</i>	54
History of Numeration Systems	<i>K. Allen Newfeld</i>	68
An Inventing Unit on Area for Grade VII	<i>Sol. E. Sigurdson</i>	79
Designing <i>Action</i> Mathematics for Low Ability Students	<i>Eugene Wasyluk and Thomas E. Kieren</i>	91
General Guidelines for Creating Mathematical Experiences	<i>D.J. Bale</i>	102
An Active Learning Unit on Real Numbers	<i>Dale N. Fisher</i>	108
A Discovery Unit on Quadratics	<i>Sol. E. Sigurdson and R.J. Johnston</i>	121
Annotated Bibliography of Resource Materials for Promoting Active Learning in Mathematics	<i>D.B. Harrison</i>	135

The *Annual* is an official publication of the Mathematics Council, ATA. Membership in MCATA is open to (a) any member of The Alberta Teachers' Association covered by the Teachers' Retirement Fund or (b) any member of the Alberta junior colleges, universities, or Department of Education. The membership fee is \$5, payable to MCATA, 11010 - 142 Street, Edmonton 50. Non-members may obtain copies of the 1970 Annual at \$2 per copy by writing to the Editor, Dr. D. B. Harrison, Department of Curriculum and Instruction, University of Calgary, Calgary 44, Alberta. Publisher of this publication: The Alberta Teachers' Association, Barnett House, 11010 - 142 Street, Edmonton 50, Alberta - editorial and production service, Hilda Lindae. Address all correspondence about the contents of this publication to the Editor.