

1966

ANNUAL

NCTM Calgary Summer Meeting



1966 ANNUAL

NCTM Calgary Summer Meeting

PREFACE	The Editors	3
WHAT - ANOTHER REVOLUTION?	Adrien L. Hess	4
MODERN MATHEMATICS IN ELEMENTARY SCHOOL - A CRITICAL VIEW	William A. Steeves	13
EXPERIENCING MATHEMATICS - A PROGRAM FOR SLOW-LEARNING SEVENTH GRADERS	Agnes Y. Rickey	21
SOME K-6 GEOMETRY, MODERN MATHEMATICS	Irvin H. Brune	24
THE TRAINING OF TEACHERS IN NEW MATHEMATICS - TV AND REGIONAL SEMINARS	A.M. McPherson	32
THE SITUATION PROCESS IN PROBLEM-SOLVING: HELP OR HINDRANCE?	T.P. A†kinson	37
ALGORITHMS AND COMPUTERS	David W. deM Alexander	42
TRANSFORMATION GEOMETRY IN GRADES IX AND X	Arnold W. Harris	48
SOME USES OF TV ENRICHMENT TEACHING	Allan Gibb	65
LEARNING AND TEACHING MATHEMATICS	Douglas H. Crawford	68
A DISCOVERY LESSON	Solberg E. Sigurdson	77
THE TEACHER OF MATHEMATICS - FRIEND OR FOE?	John C. Egsgard, CBS	84

The Annual is an official publication of the MCATA. An annual fee of \$5, payable to the Mathematics Council, ATA, at Barnett House, 11010-142 Street, Edmonton, entitles to membership in the Council (a) any member of The Alberta Teachers' Association covered by the Teachers' Retirement Fund, (b) any member of the Universities in Alberta or the Department of Education, Province of Alberta. Non-members may obtain copies of the Annual at \$2 per copy by writing to the editors. All correspondence about the contents of this issue should be addressed to T. P. Atkinson or S. E. Sigurdson, editors, both at the Faculty of Education, University of Alberta, Edmonton, Alberta, Canada.