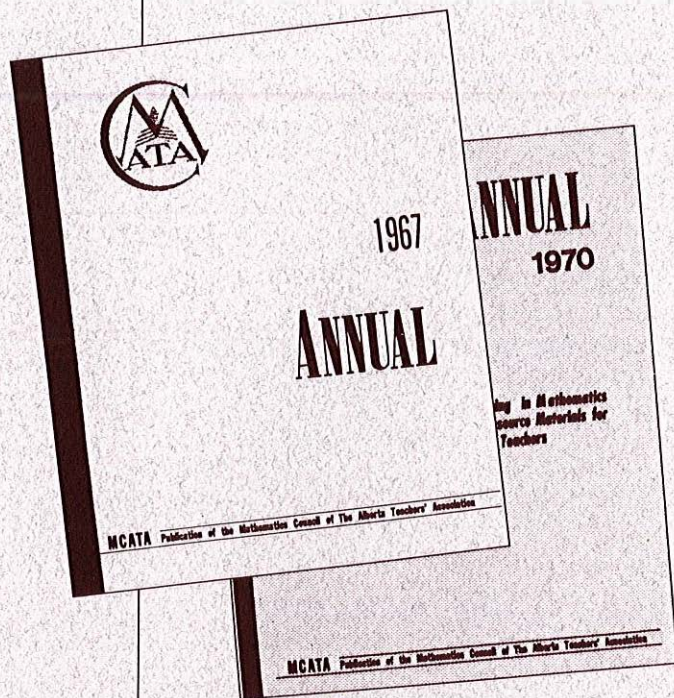


Other Publications



The archives also produced evidence of another early publication series: the Annual. It was described in the 1965 Annual as a "summary setting forth enriching material written by local and other writers." Other annuals found were titled "Making Mathematics Practical" (1968-69) and "Active Learning in Mathematics: A Set of Resource Materials for Teachers" (1970). The latter was edited by B. D. Harrison of the University of Calgary.

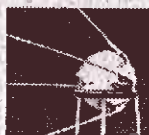
The Canadian Mathematics Teacher was a joint venture of MCATA, the British Columbia Association of Mathematics Teachers, the New Brunswick Teachers' Association Mathematics Council, the Newfoundland Teachers' Association, the Ontario Association for Mathematics Education and the Saskatchewan Mathematics Teachers' Society. Only four volumes (1982-85) of this journal were published.

Monographs

A series of monographs addressing issues or topics of current interest has been published since 1973:

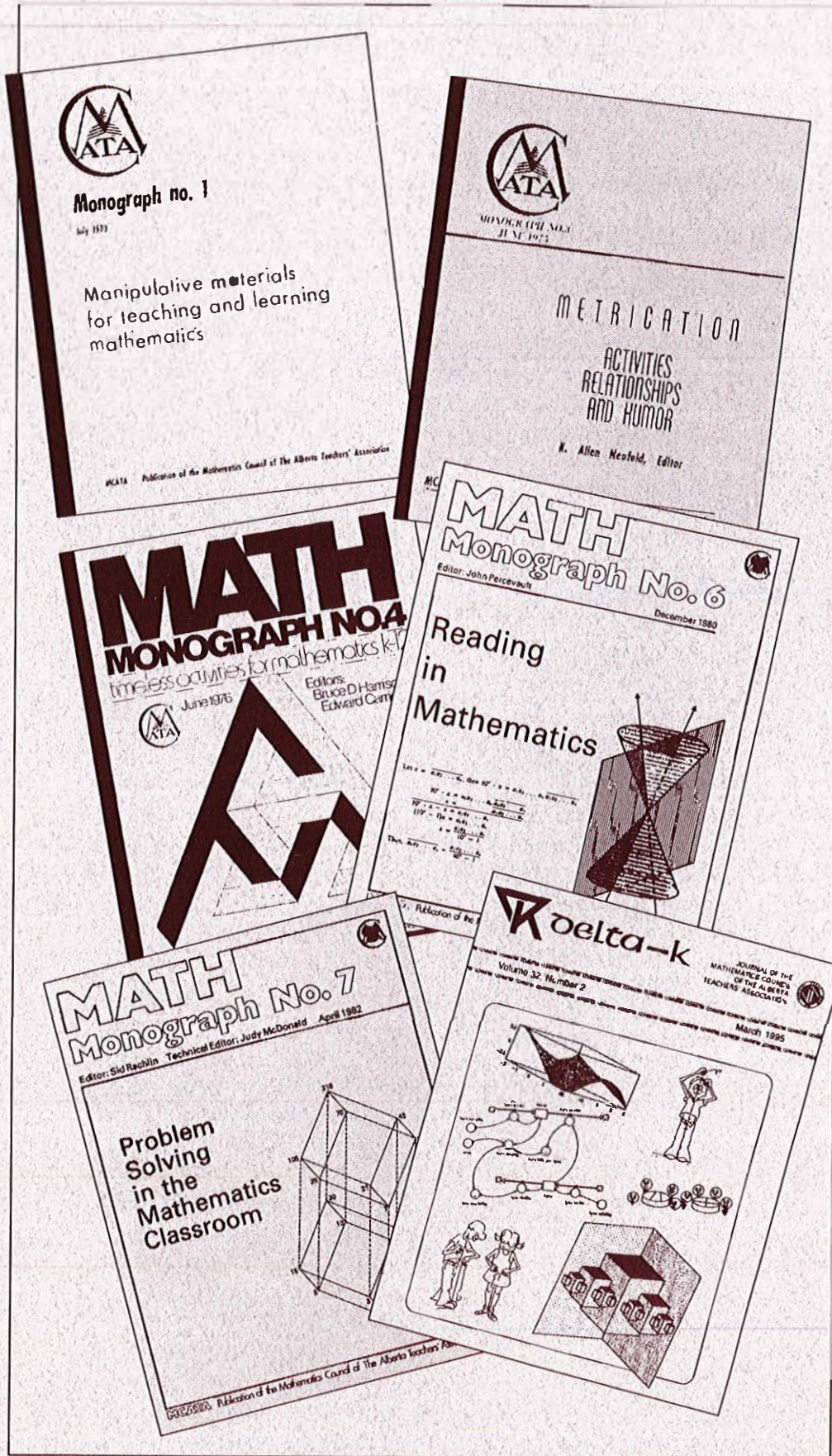
1. *Manipulative Materials for Teaching and Learning Mathematics* (July 1973), edited by W. George Cathcart of the University of Alberta
2. *Mathematics Teaching: The State of the Art: Proceedings of the Edmonton Meeting of the NCTM* (October 1973), edited by W. George Cathcart of the University of Alberta
3. *Metrication: Activities, Relationships and Humor* (June 1975), edited by K. Allen Neufeld of the University of Alberta
4. *Timeless Activities for Mathematics K-12* (June 1976), edited by Bruce D. Harrison of the University of Calgary and Ed Carriger from Bluffton
5. *Calculators in the Classroom* (November 1977), edited by K. Allen Neufeld of the University of Alberta
6. *Reading in Mathematics* (December 1980), edited by John Percevault of the University of Lethbridge
7. *Problem Solving in the Mathematics Classroom* (April 1982), edited by Sid Rachlin and Judy McDonald
8. *Microcomputer Development* (September 1982), edited by Ron Cammaert
9. *56 Ideas: Make It, Take It* (December 1987), edited by William Bober of Edmonton Catholic Schools and John Percevault of the University of Lethbridge
10. *Communication in the Mathematics Classroom* (October 1992), edited by Daiyo Sawada of the University of Alberta

AD 1957



U.S.S.R. launches Sputnik I on October 4, and the "space race"

begins. Demand for mathematics training skyrockets.



AD 1950s & 1960s

New Math, the study of numeration systems, was in vogue. Students were to gain better understanding of the decimal system and of arithmetic by doing arithmetic using unfamiliar numeration systems.