## New Educational Overhead Transparencies Available

United Transparencies, Inc. has recently expanded its physical facilities to better meet the demand for educational overhead transparencies.

Schools and industrial firms have been increasing their training efforts in the high technology areas of electronics and computers.

United has been a leader in promoting overhead transparency programs for math, science, industrial arts, and vocational and career education.

United's recent commitment to physical facilities, equipment, and programs will allow the firm to provide a high quality, current technology promptly and at an attractive price.

Complete inforamation on United Transparencies' full line of material is available on request at no charge. The address is as follows:

United Transparencies, Inc.
P.O. Box 688, Binghamton, New York, 13902

Phone: (607) 729-6368

## New Computer Software Reference

Sales of computers to schools have created a need for professional instructional software. McKilligan Supply Corporation, a nationwide school supplier, has published a source book for computer software and equipment used in the classroom. It was published to guide teachers and administrators in making the best computer decisions for their students.

The 48-page reference is a compilation of the software produced by hundreds of programers and covers the best of the instructional software that the McKilligan firm has found to exist. Software is referenced to all the popular computers used in schools.

Among the software programs available are ones for math, science, reading, languages, guidance, art, vocational education, word processing, exceptional children, music, and accounting. In addition, there are programs for programming computers, as well as instructions on collegeboard tests for students and graduate record exams for their teachers.

Regular revisions of the publication are planned which will incorporate such new issues as software books, literature, teaching aids, and equipment that is available to assist teachers. The Mckilligan firm believes this to be the first and most complete publication of its kind to serve the school in computer-assisted instruction. The publication will be sent, without charge, to a school address. For your copy, write to:

McKilligan Supply Corporation
435 Main Street
Johnson City, New York 13790
Phone: (607) 729-6511

## Did You Miss the June Issue?

The Canadian Mathematics Journal which was mailed with the March issue of delta-K replaces the June issue. This was a trial run only for the Canadian Mathematics Journal.


