This document is a bibliography (without annotations) of 33 project reports and 21 research papers completed by the National Science Foundation (NSF) funded Minnesota Research and Evaluation Project during September 1971 - December 1975. Ten of the project reports and one of the research papers are not available for distribution. The project reports include studies of schools and school systems, descriptions of mathematics and science tests, and reports on curriculum workshops. The research papers are largely on science and mathematics education, educational research techniques, and NSF project reports. (BB)
Bibliography of
Project Reports and Research Papers

September 1971 - December 1975

All studies listed in this Bibliography were supported by
Grant GW-5800 from the National Science Foundation to the
University of Minnesota; Wayne W. Welch, Project Director.


*Not to be distributed.
BIBLIOGRAPHY OF PROJECT REPORTS  
(cont.)

    Victor L. Willson, Jane E. Stoller, Thomas R. Post; University of  

    Reineke and Wayne W. Welch, University of Minnesota, and Richard C. Clark,  

27. An Evaluation of the University of South Dakota Collaborative Elementary  
    Science Project (ESP '73) as an Implementation Model—Final Report.  
    Arlen R. Gullickson, University of South Dakota, Frances P. Lawrenz and  
    Roger T. Johnson, University of Minnesota; August 1974, 43 pp.

28. Selection Procedure Survey, Report No. 1: Variable Definitions and  
    Descriptive Statistics on Initial Returns. William H. Ward, Jr.,  

29. Selection Procedure Survey, Report No. 2: Inter-Rater Correlations and  
    Analysis of Rater Position-Response Tendencies for Common Variables.  
    William H. Ward, Jr., February 27, 1975, 16 pp.

    and Report of Follow-up Returns. William H. Ward, Jr., April 26, 1975,  
    14 pp.

31. Selection Procedures Survey, Report No. 4: The Selection Process as  

32. Selection Procedure Survey, Report No. 5: Data Reduction and Analysis  

    Ward, Jr. (in process)
BIBLIOGRAPHY OF RESEARCH PAPERS


*Not to be distributed.


