C240917 :MAJOR EARLY CHILDHOOD EDUCATION
KEY WORD: TRAINING SET/PARENTS/YOUNG CHILDREN/EYES-HANDS COORDINATION

standard diviation.

M.L. CHANKRISNA SUKSWASDI : EFFECTS OF USING THE TRAINING SETS FOR PARENTS TO DEVELOP YOUNG CHILDREN'S EYES-HANDS COORDINATION.
THESIS ADVISOR : DR. UDOMLUCK KULAPICHITR. 131 pp. ISBN 974-582-248-5

The purpose of this research was to study effects of using the training sets for parents to develop young children's eyes-hands coordination. Fifteen training sets were constructed for parents to train their children at home. The instruments in this research were as follow.

- 1. Twenty tests of eyes-hands coordination skills, which had difficulty indices of .25-.80, discrimination indices of .25-1, and a reliability coefficient indices of .87.
- 2. The structured interview and parents' opinion questionaires.

 The population was 15 pairs of parents and students of Apichatabutra Kindergarten. Data was analyzed by testing the significance of the difference of pre-test and post test mean scores using t-test. Analysis of data from parents' questionaires was taken by the use of frequency, arithmetic mean and

It was found that mean scores of post test are significantly pre-test at .01 level. Mean scores of parents' opinion towards the activities of training sets were higher than the determined criteria in every evaluation items.