C441920 : MAJOR DEVELOPMENTAL PSYCHOLOGY
KEY WORD: ATTACHMENT BEHAVIOR / VERBAL COMMUNICATION AND FACIAL AND MANNER
EXPRESSION INTERACTION

BUSSABABUN BUAROD: A COMPARISON OF THE EFFECTS OF VERBAL COMMUNICATION WITH FACIAL AND MANNER EXPRESSION INTERACTION AND PHYSICAL CONTACT INTERACTION ON ATTACHMENT BEHAVIOR OF 5 - 7 MONTH-OLD INFANTS. THESIS ADVISOR: ASSO. PROF. PRAPHAIPHUN PHOOMVUTHISARN, M.Ed. 75 pp. ISBN 974-584-449-7

The purpose of this research was to compare the effects of verbal communication with facial and manner expression interaction and physical contact interaction on attachment behavior of 5-7 month-old infants.

It was found that infants showed more attachment behavior to the person who interacted by verbal communication with facial and manner expression than the person who interacted by physical contact. (p<.01)