ABSTRACT

Binti Khoirul. 2013. Identification of Araceae Family in Nature Reserve of Tangale in the District Gorontalo. Thesis. Department of Biology, Faculty of Mathematics and Science, State University of Gorontalo. The first adviser is Dr. Novri Youla Kandowangko, M.P and the second adviser is Wirnangsi D. Uno, S.Pd., M.Kes. The location and time of the study was conducted in Nature Reserve of Tangale on July 3, 2013. The aims of research was to determine the various species of Araceae family in Nature Reserve of Tangale in the District Gorontalo. The method used is survey method by using method of data collection techniques is exploratory. Data were analyzed Descriptive Qualitative that describe characteristic the morphology of each species obtained from the location of research. Based on the research result obtained by seven species of Araceae family. Seven species of Araceae family are Alocasia longiloba Miq., Homalomena Pendula, Scindapsus pictus, Amorphophallus paeoniifolius, Epipremnum pinnatum, Monstera dubia and Aglaonema simplex.

Key words: Araceae family, Identification, Nature Reserve of Tangale.