FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES

GEOLOGY OF THE MOUNTVILLE 7.5' QUADRANGLE, GEORGIA AND PRELIMINARY INVESTIGATION OF THE 'ODESSADALE' GRANITE GNEISS OF THE OPELIKA GROUP

By JAMES E. EKE

A Thesis submitted to the
Department of Earth, Ocean, and Atmospheric Science
in partial fulfillment of the
requirements for the degree of
Master of Science

James E. Eke defended this thesis on July 9, 2020.	
The members of the supervisory committee were:	
	James F. Tull
	Professor Directing Thesis
	Vincent J. Salters
	Committee Member
	Seth A. Young
	Committee Member
The Graduate School has verified an	nd approved the above-named committee members, and
	roved in accordance with university requirements.
corning that the thosis has been upp	to you in accordance with anyons by requirements.