

AN EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF CLINOPYROXENE SECTOR
ZONING IN TWO HAWAIIAN MAGMAS

Manlio Calentti '20

I received this grant to fund a conference trip for the annual *Geological Society of America* conference, held in Indianapolis, Indiana last Fall. This project, titled "An experimental and analytical investigation of clinopyroxene sector zoning in two Hawaiian

equilibrium, and it manifests in different crystal faces of one mineral having a distinct

