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COMPOSITIONAL PANYING PROG DUNITES FROM T BOD

KENT C. CONDIE, I

James A. Madison, D. Universi

Chemical and modal analy Addie ultramafic body in Nort Na, and an increase in volume

Although many petro are available (Thayer, I Page, 1966, 1967; Himm sufficient to determine accompany progressive the inability to resolve chemical and mineralog the degree of serpentini Such data are present dunite samples from the lina.

The Webster-Addie mafic bodies in the Appropriate part of J Sylva. It is elliptical is outward, and varies in A complete description in preparation (Madischiefly of dunite, with sterite). Most of the H In order to limit the steatitization, only purince the parties.

Twenty-two partice Fe, Mg, Ca, and Ni