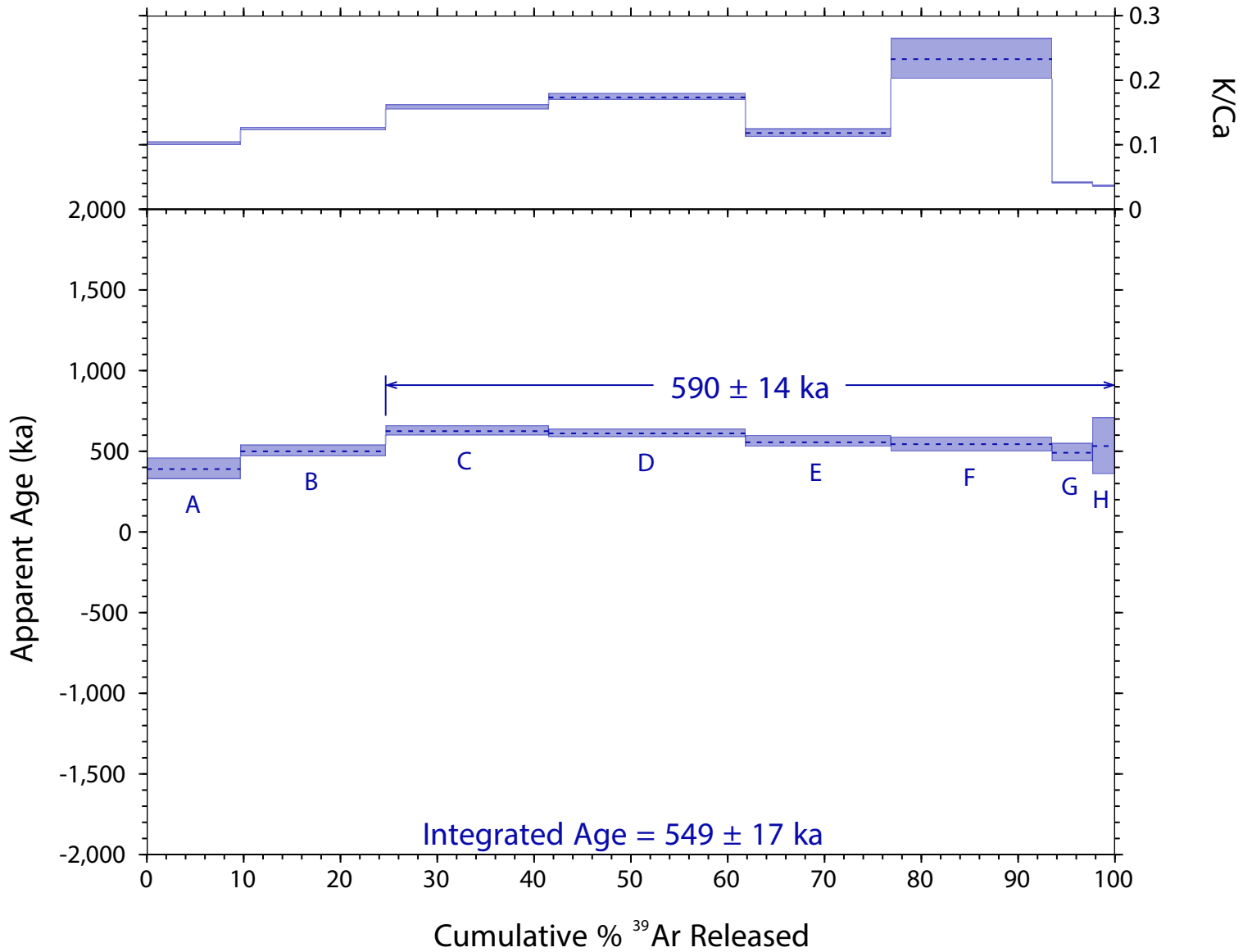
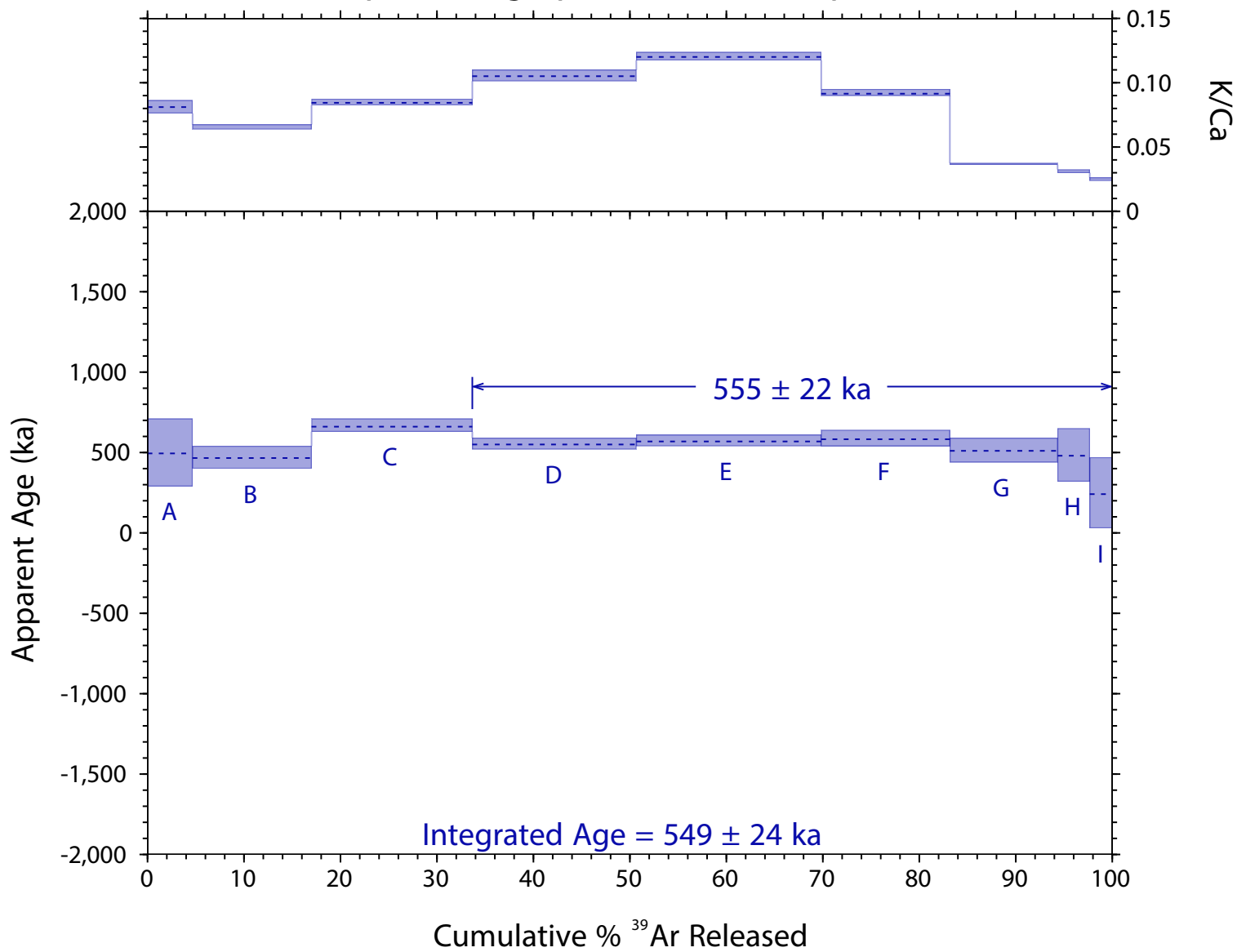


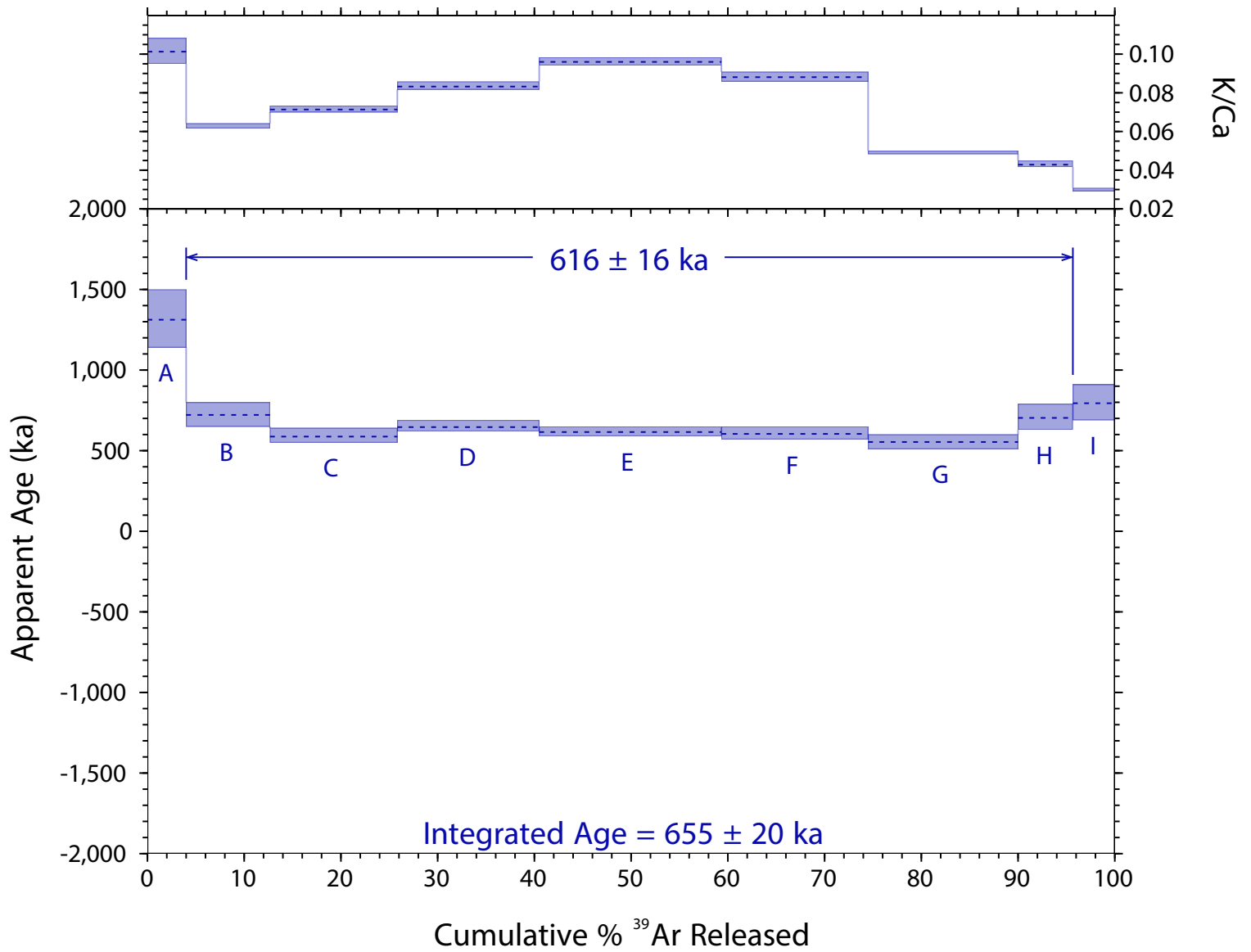
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for State Butte
sample N6-187-1, hand magnet fraction



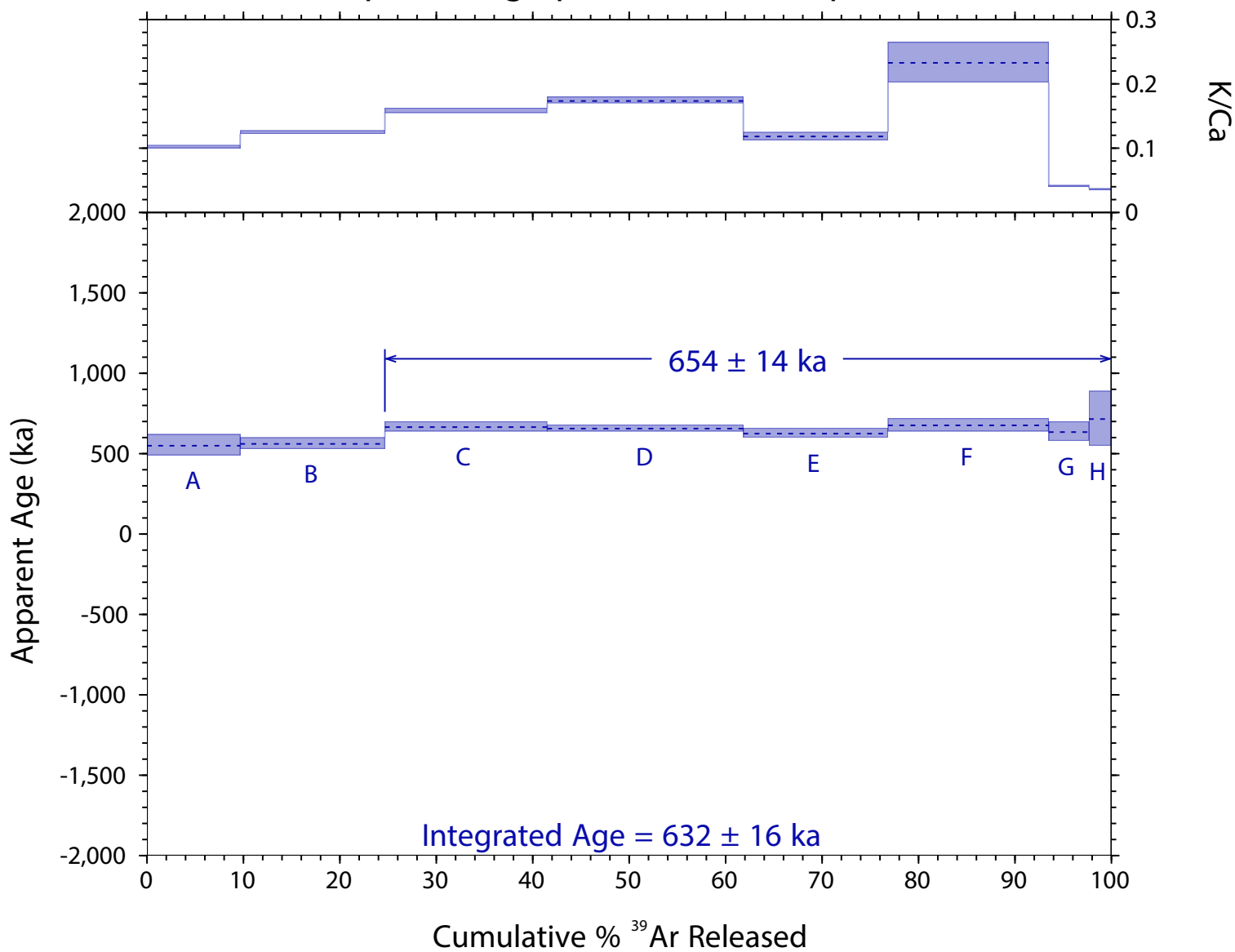
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample N6-187-1



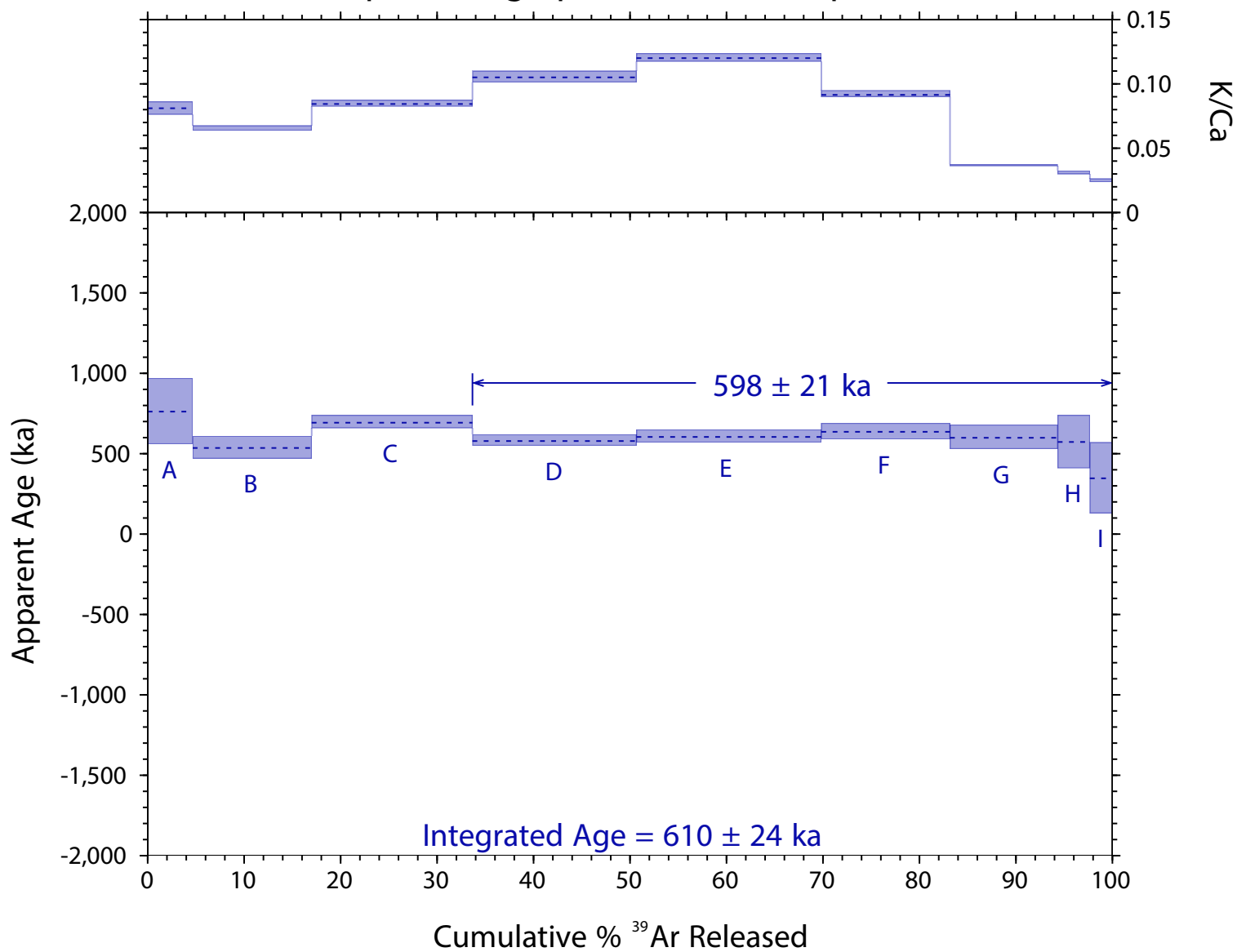
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample N6-187-1



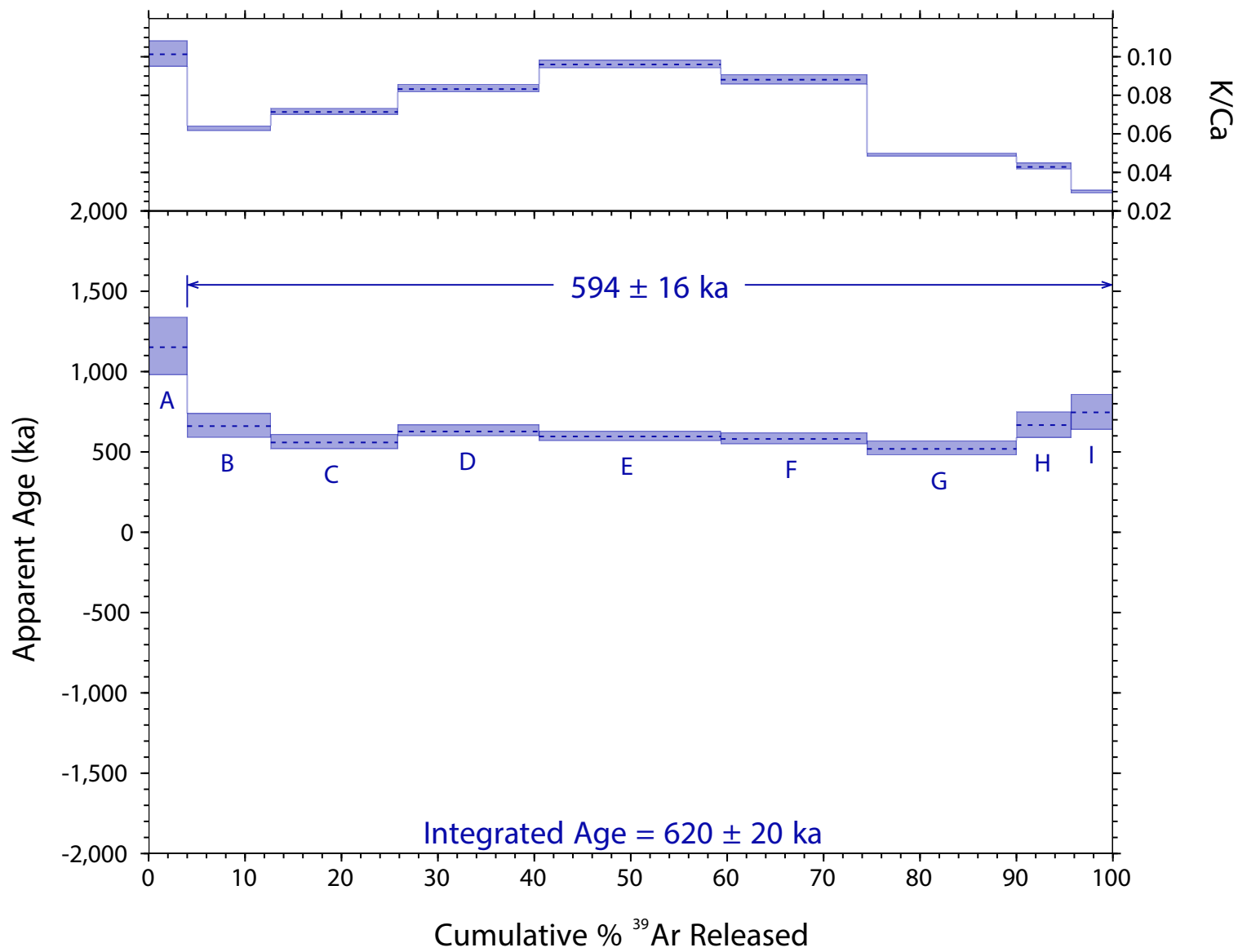
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample N6-187-1



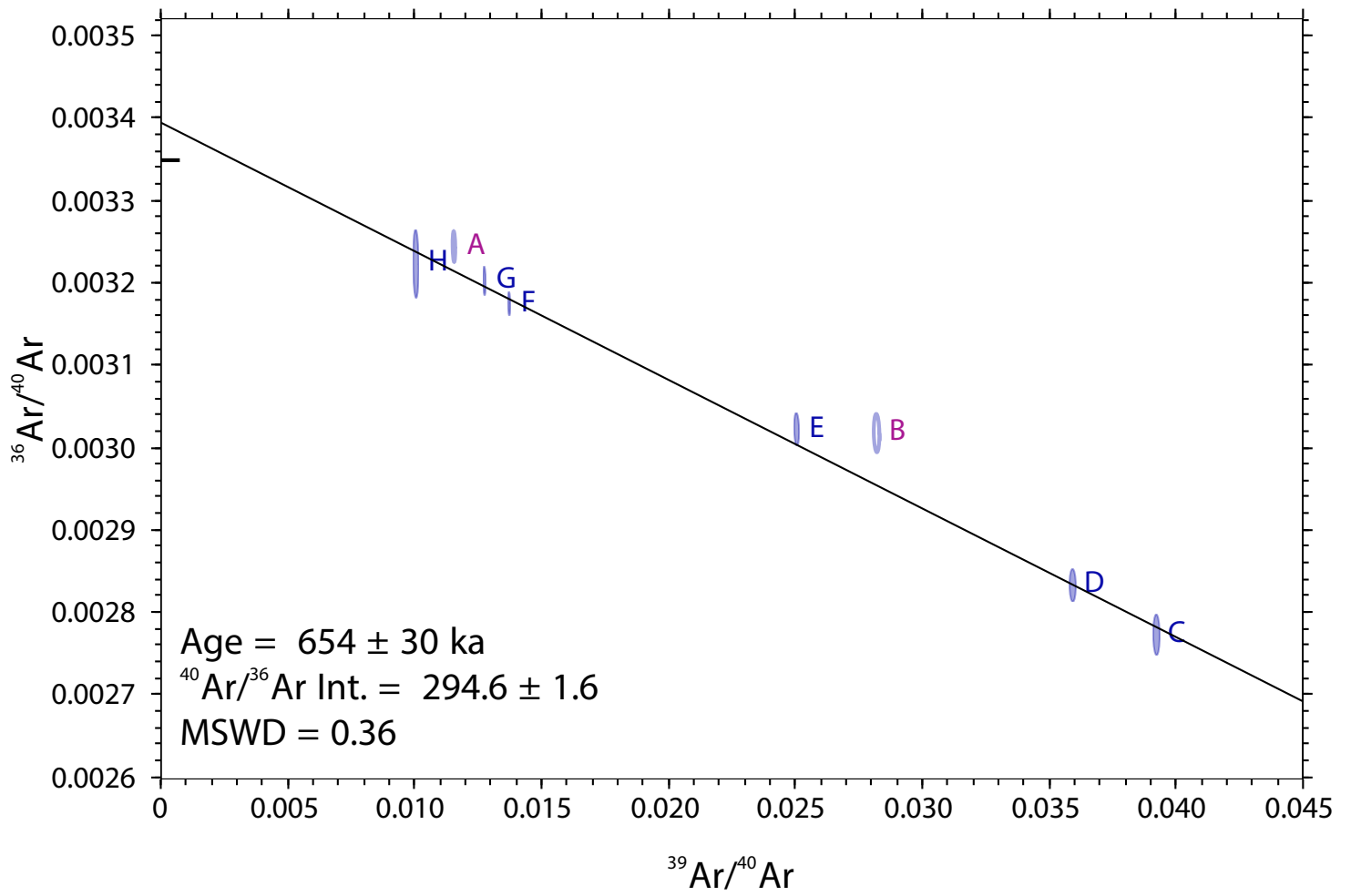
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample N6-187-1



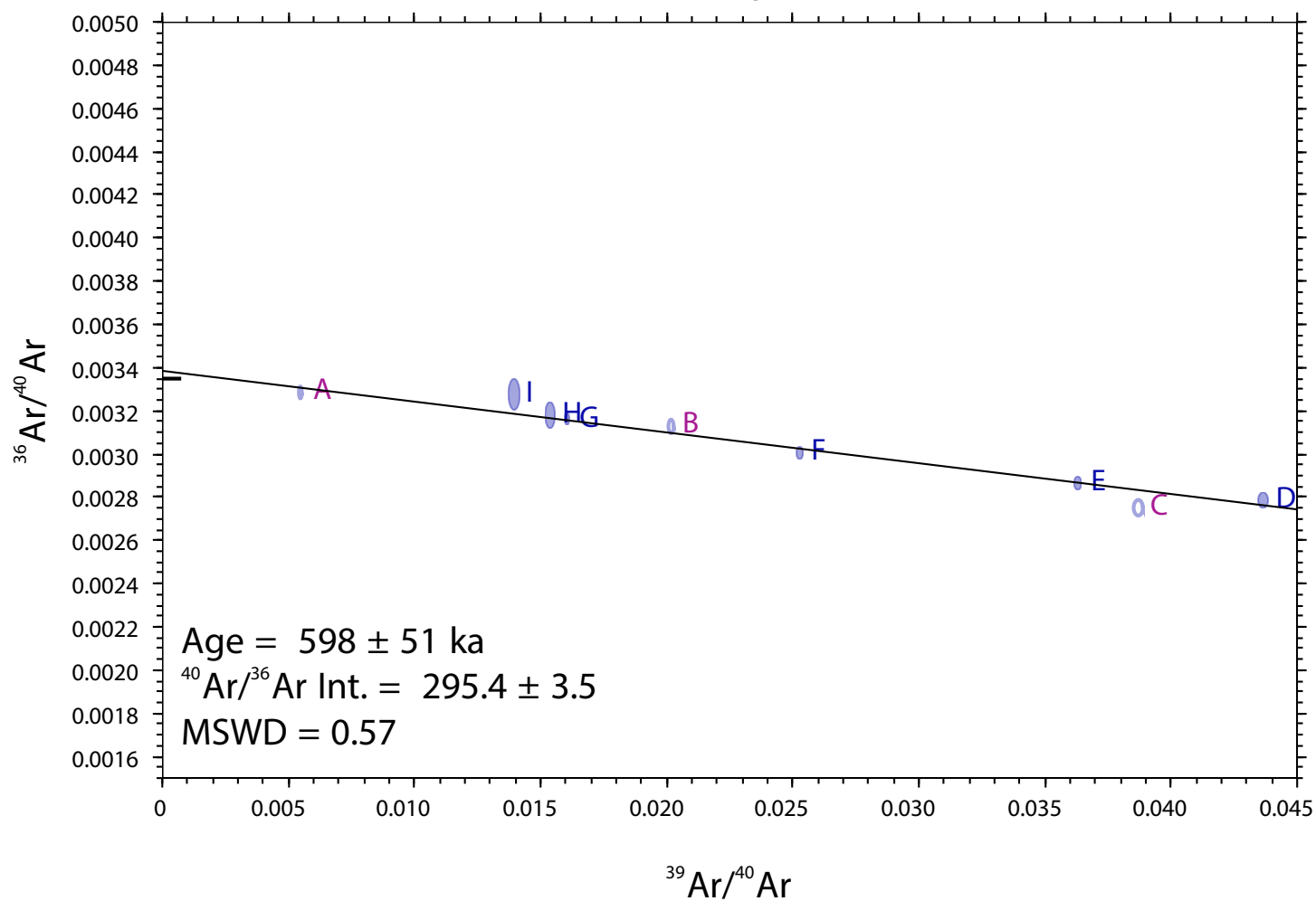
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample N6-187-1



Isochron for Sample N6-187-1



Isochron for Sample N6-187-1



Isochron for Sample N6-187-1

