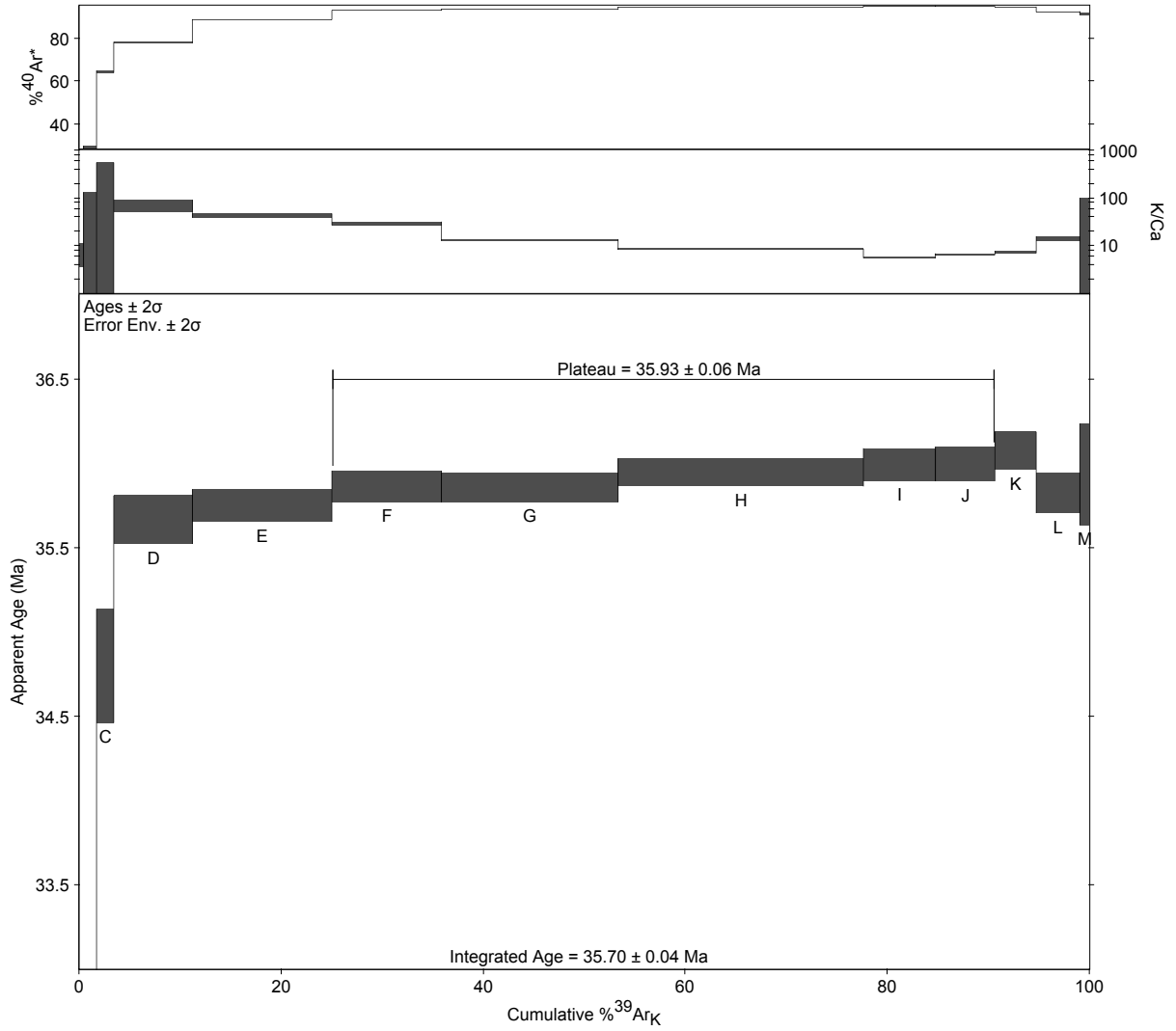
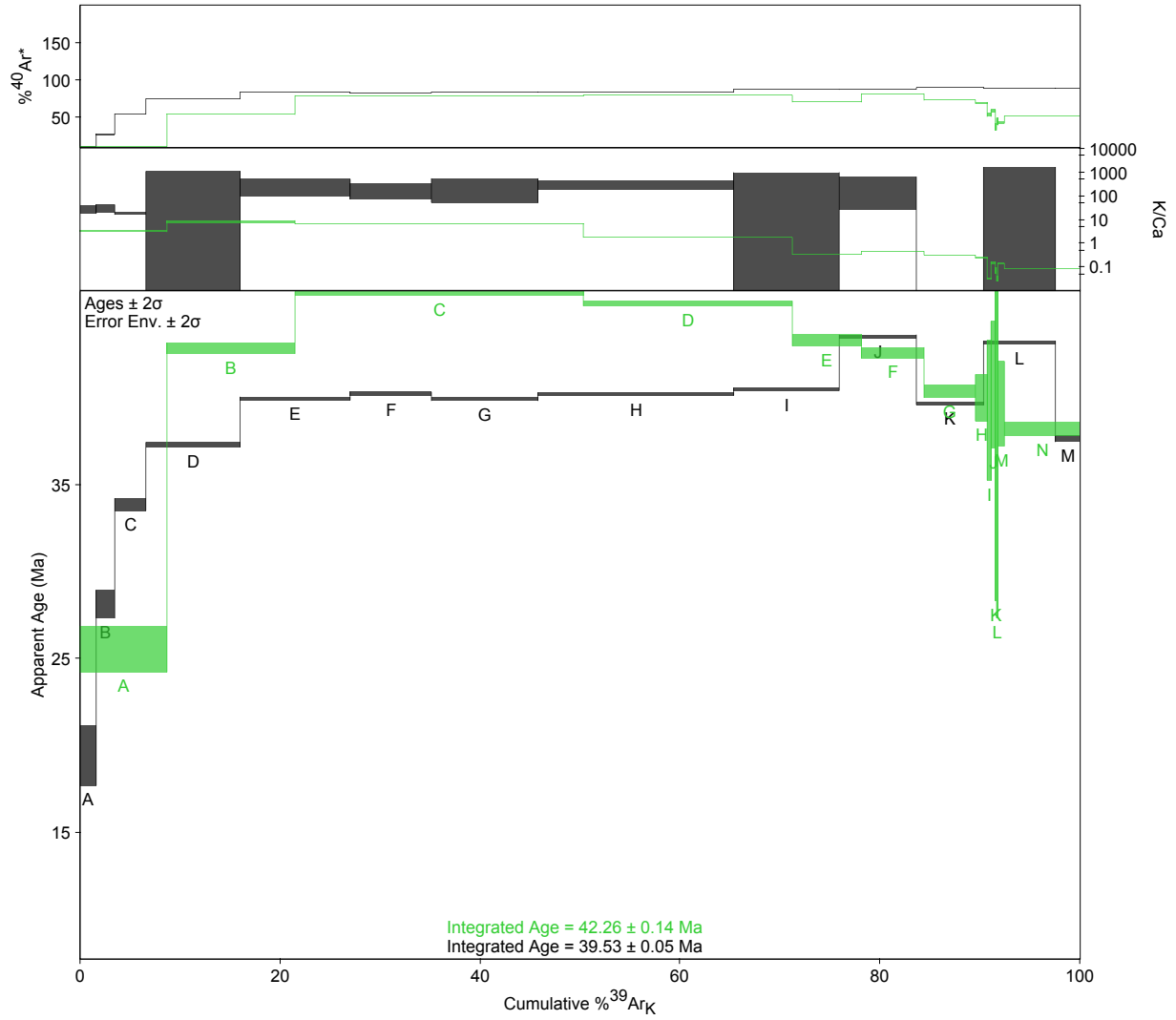


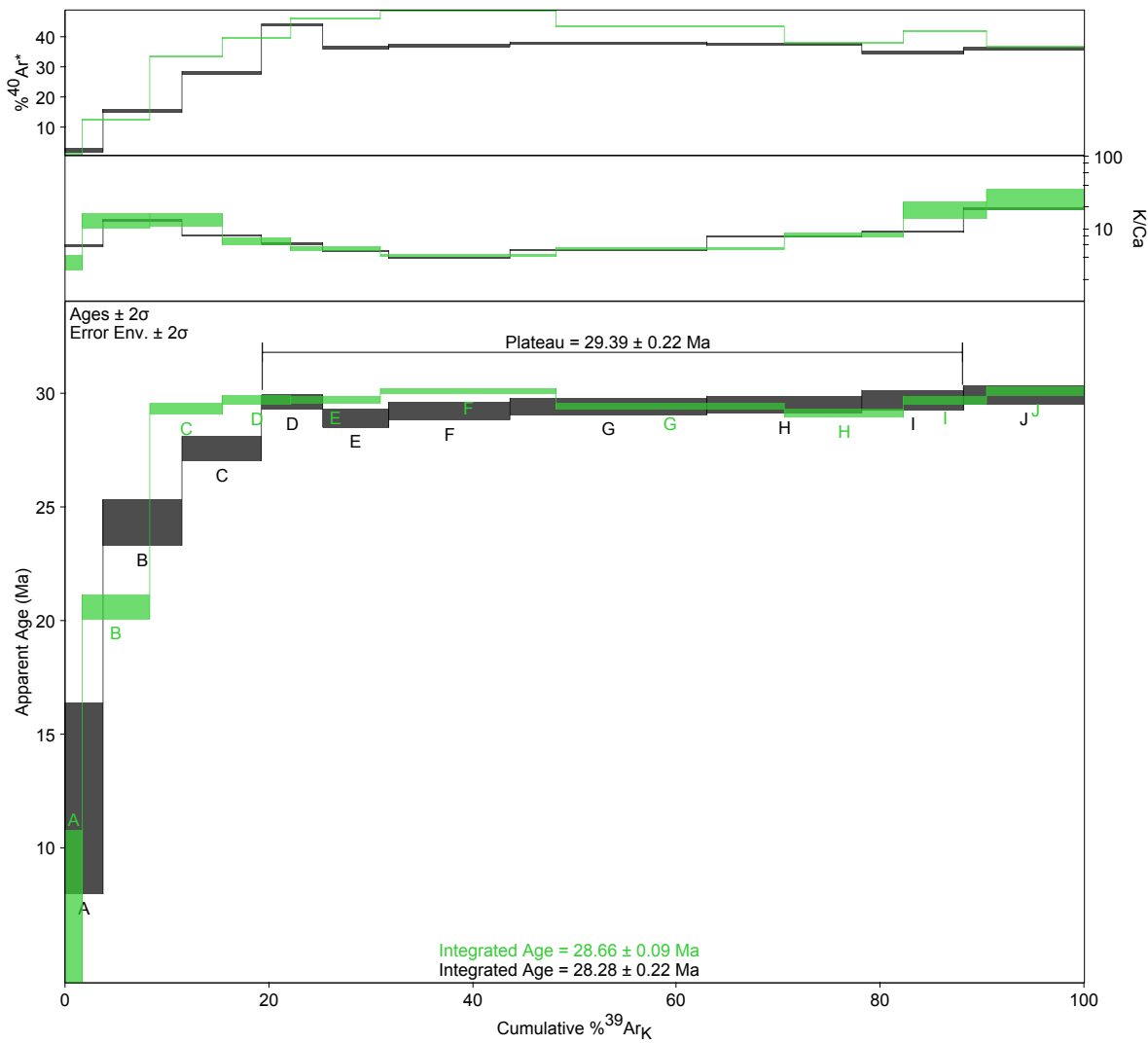
CORN-20-10(70098-01,Biotite)



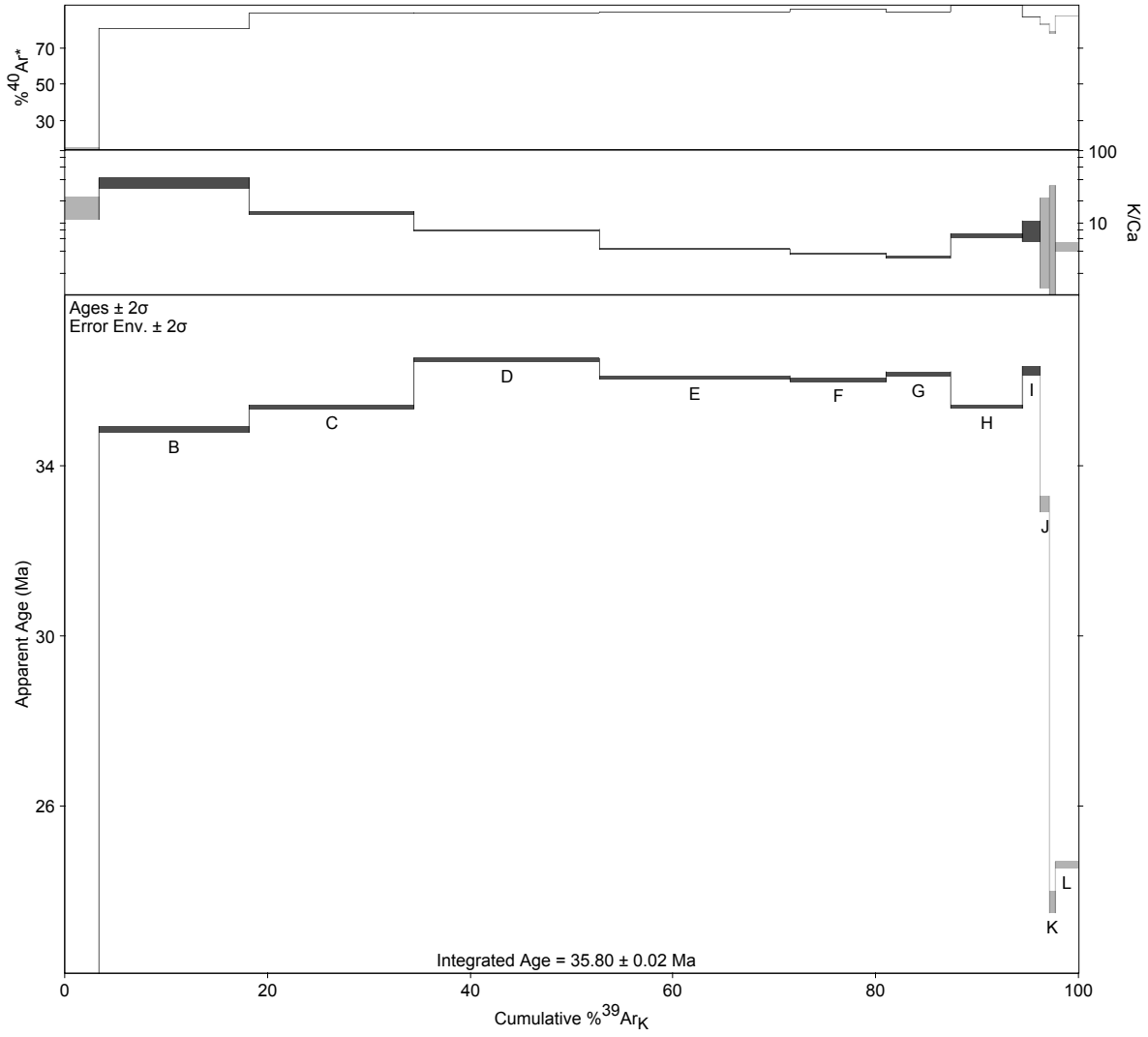
CORN-20-24-11.5m(68526-01,Biotite),CORN-20-24-11.5m(68527-01,Amphibole)



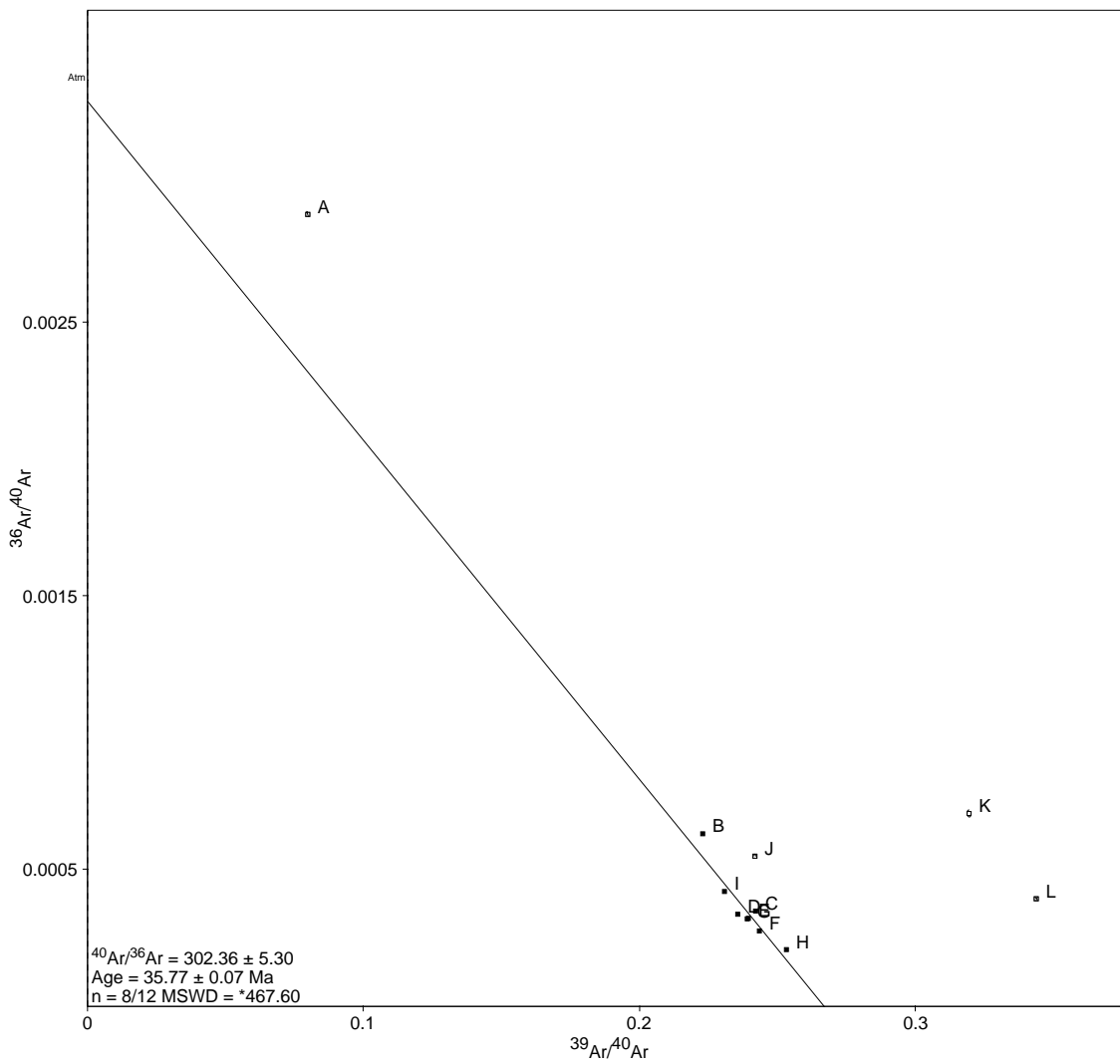
CORN-79(70101-01,Groundmass),CORN-79(70101-02,Groundmass)



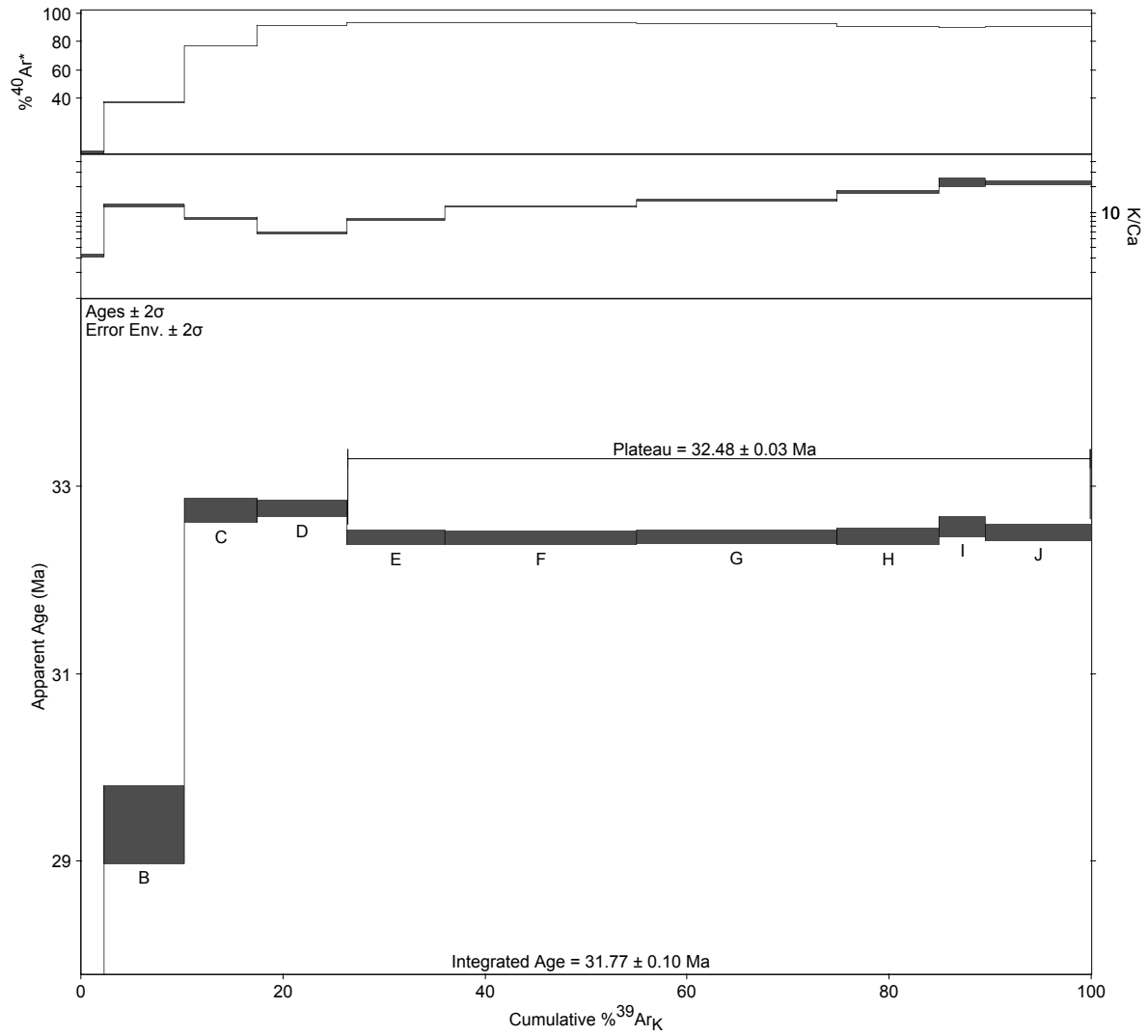
CORN-112(69420-01,Biotite)



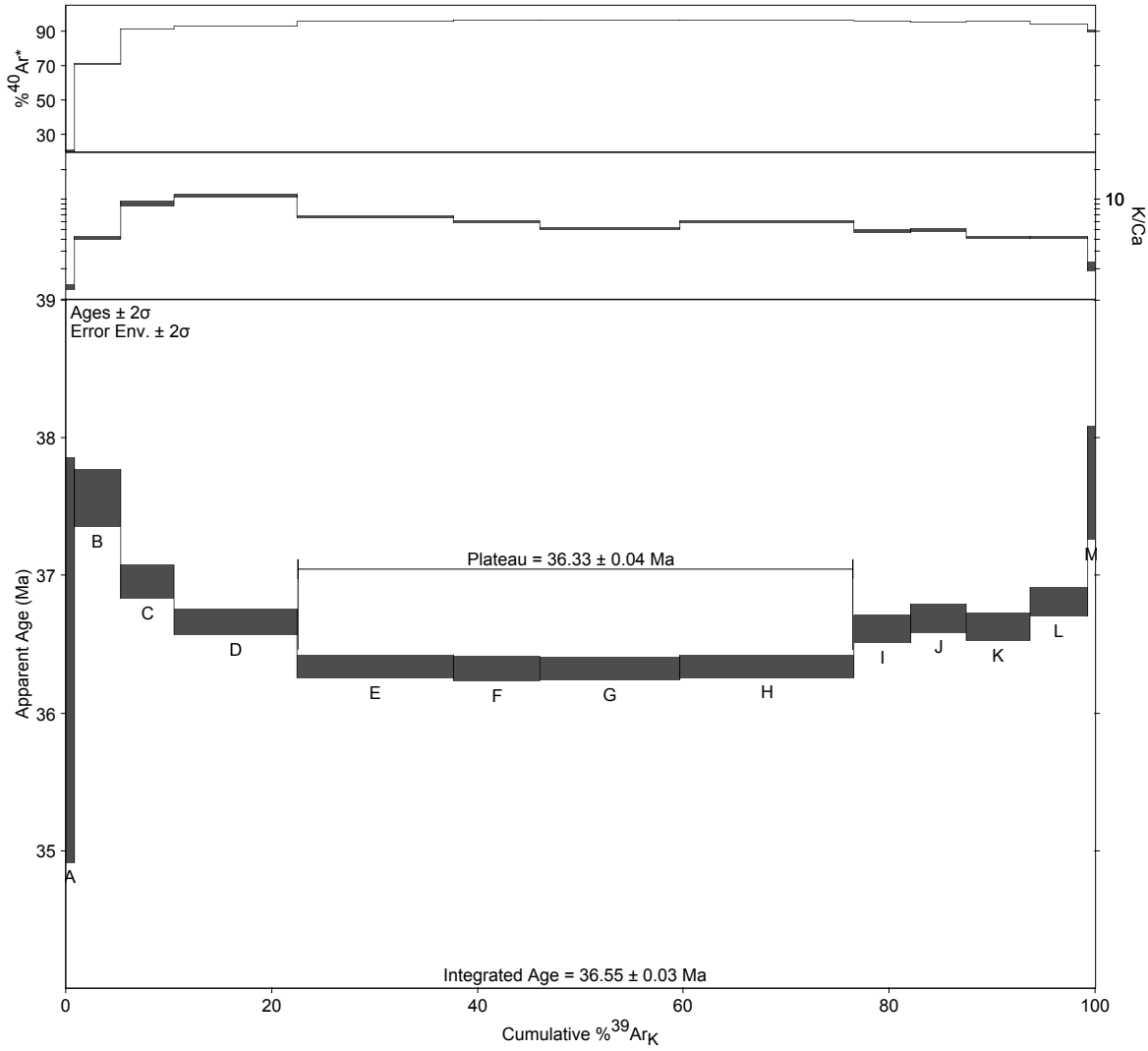
CORN-112(69420-01,Biotite)



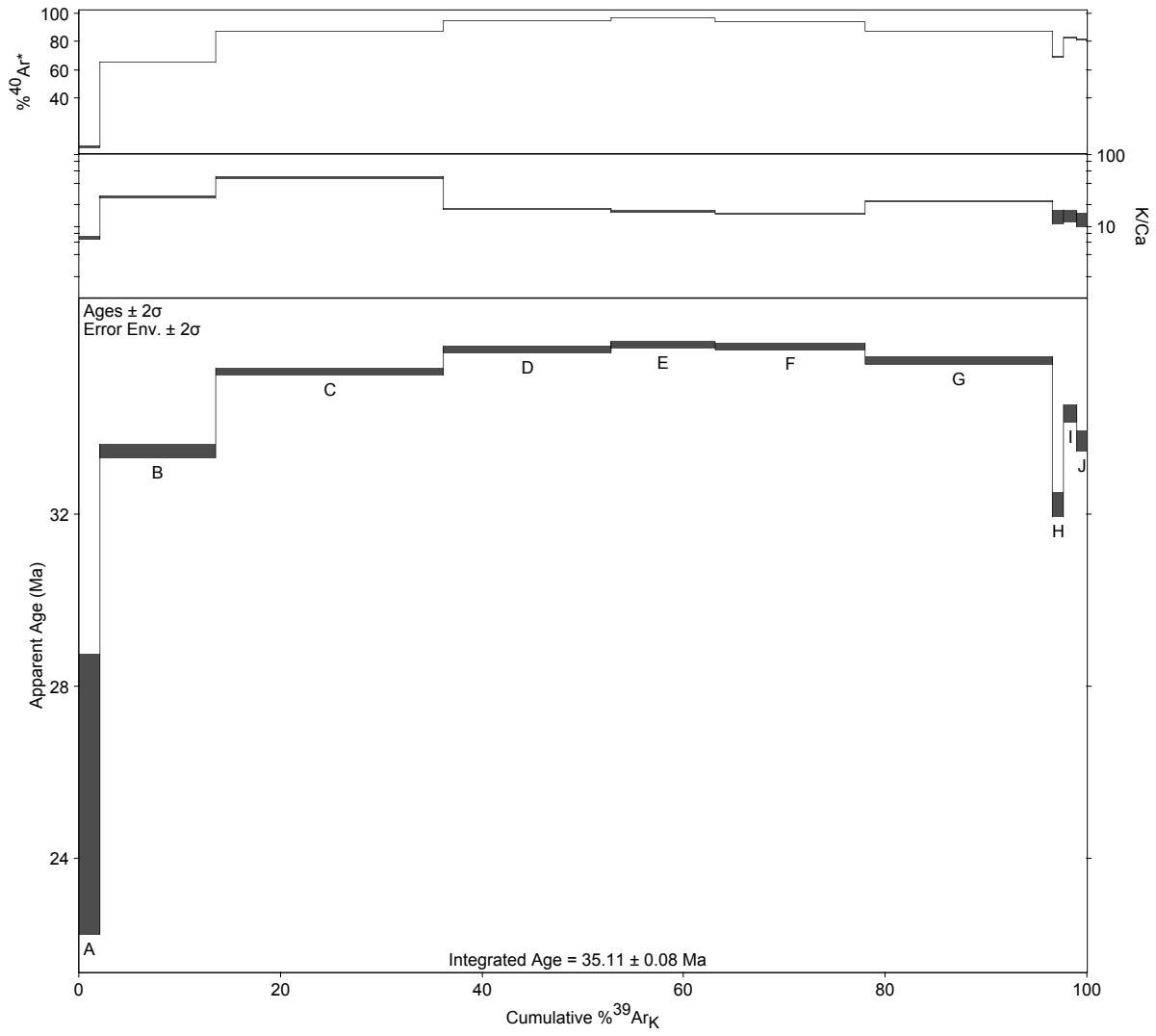
CORN-117(70102-01,Biotite)



CORN-177(70096-01,Biotite)

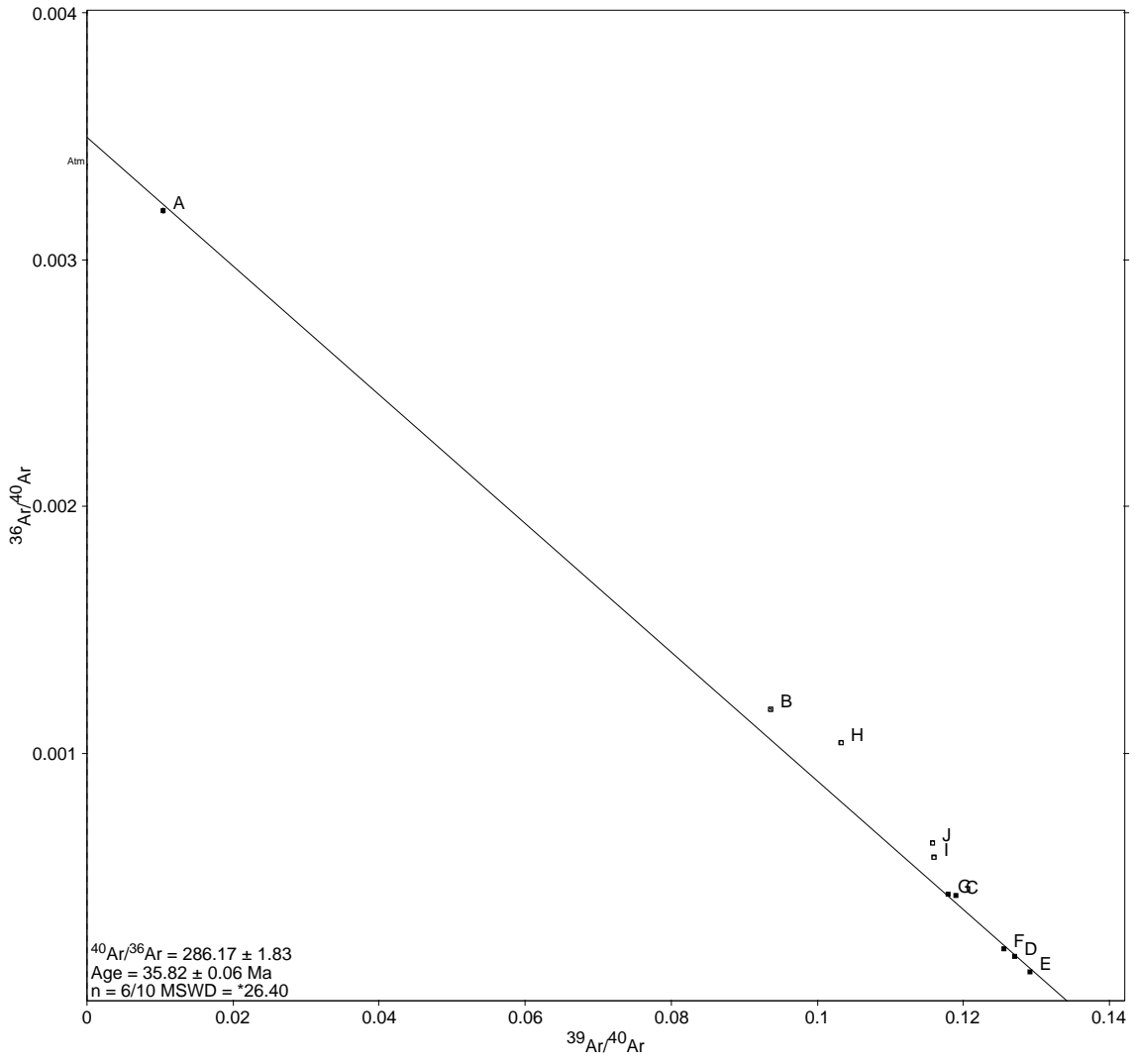


CORN-181(70103-01,Biotite)

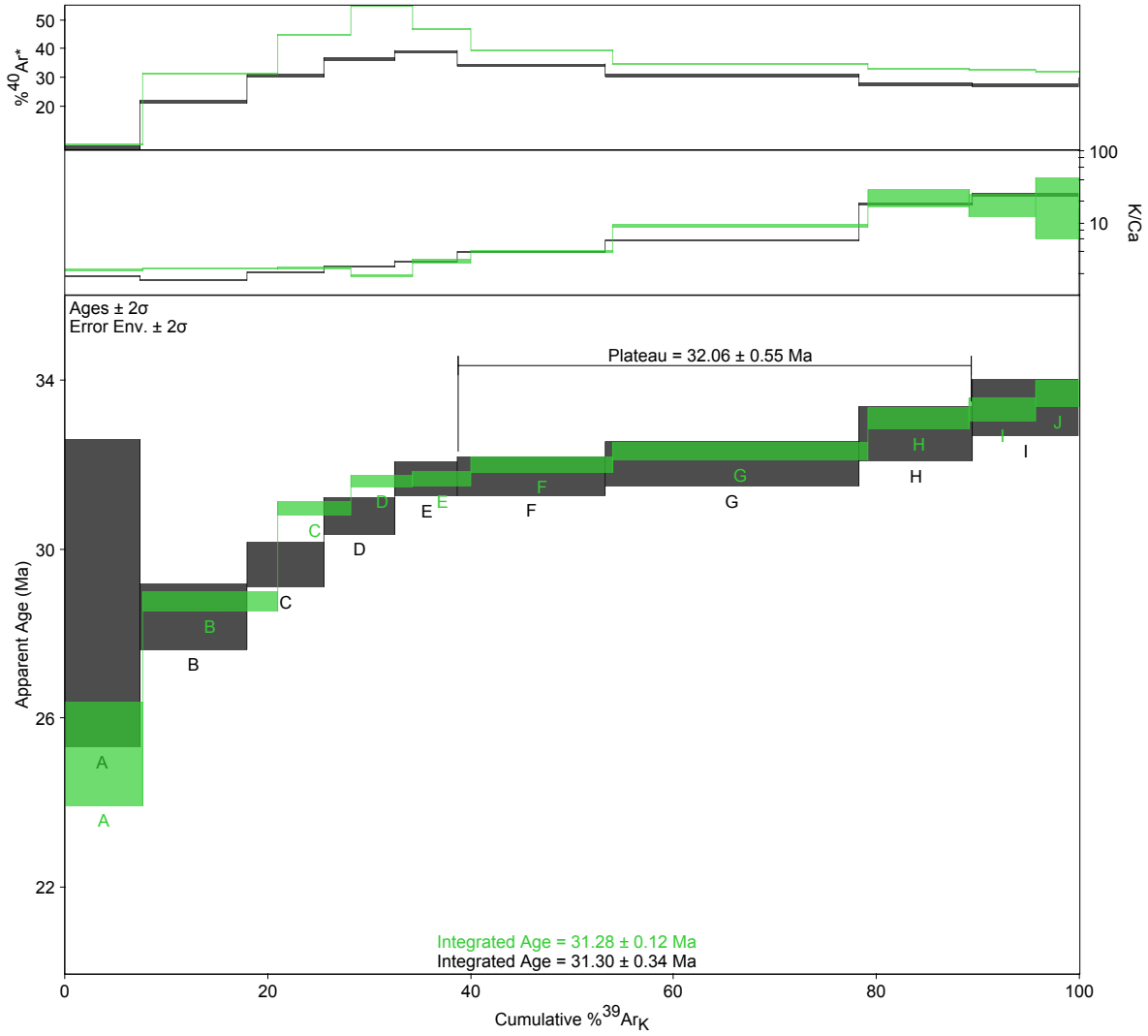




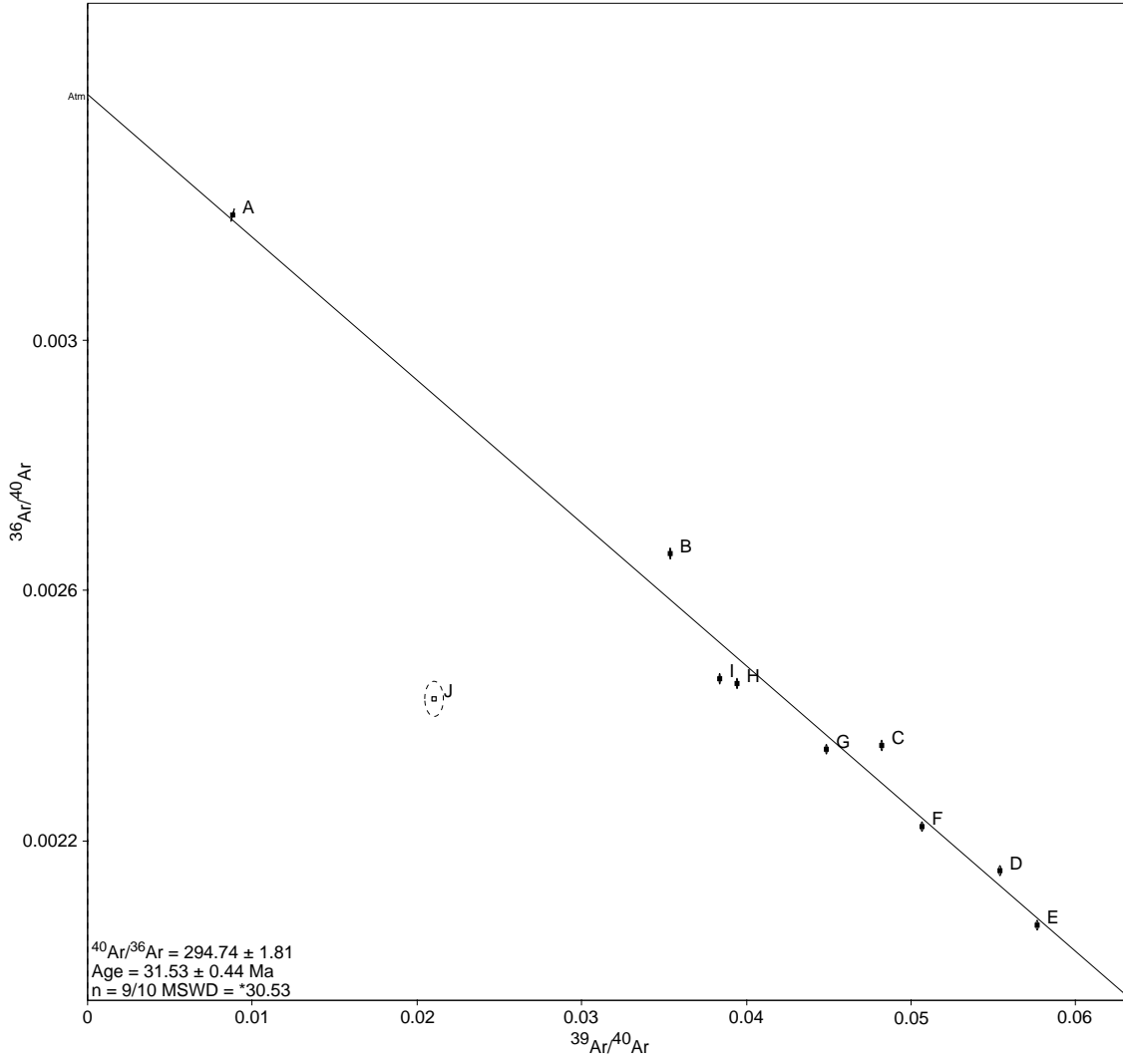
CORN-181(70103-01,Biotite)



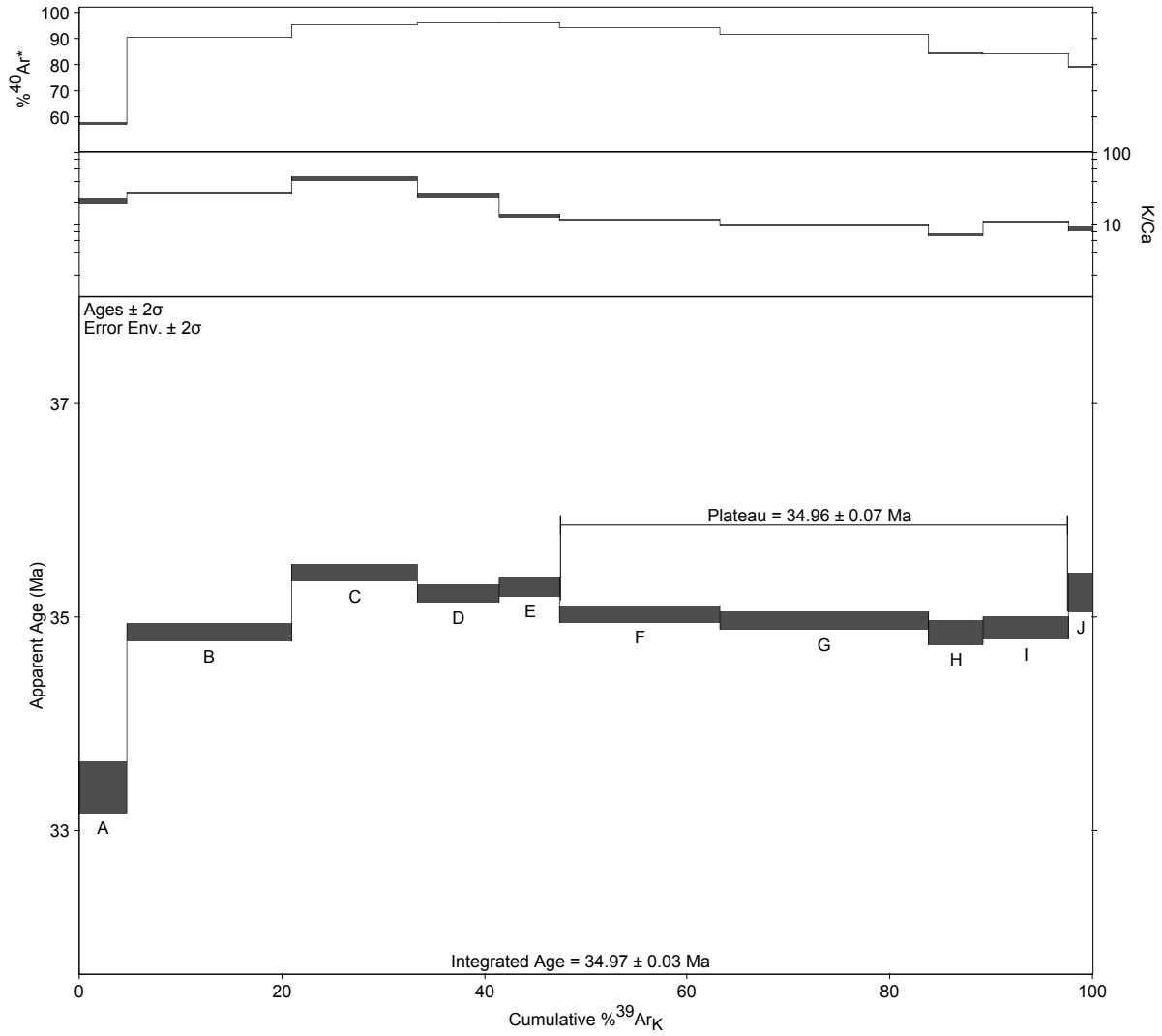
CND-208(70104-01,Biotite),CND-208(70104-02,Biotite)



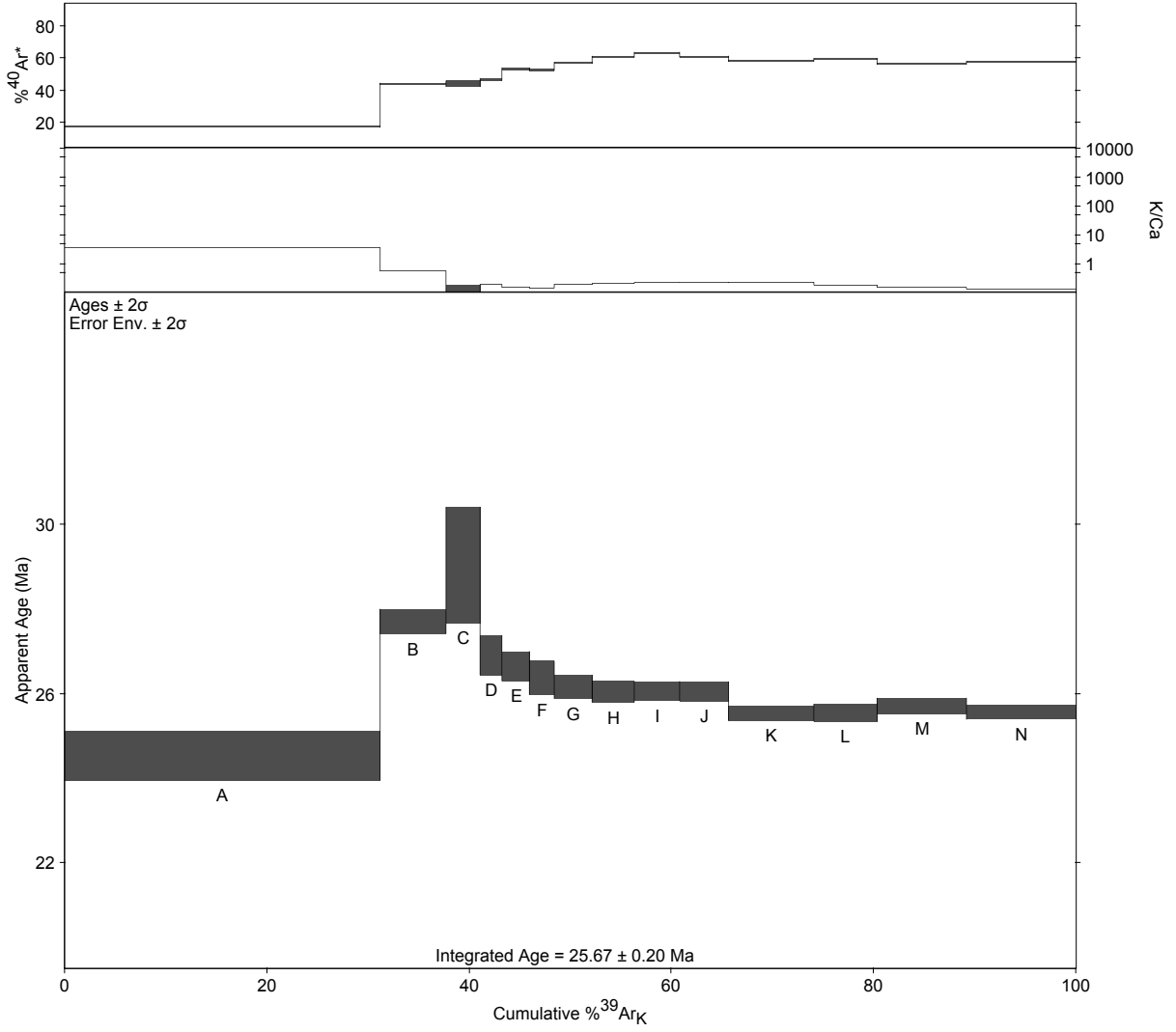
CND-208(70104-01,Biotite)



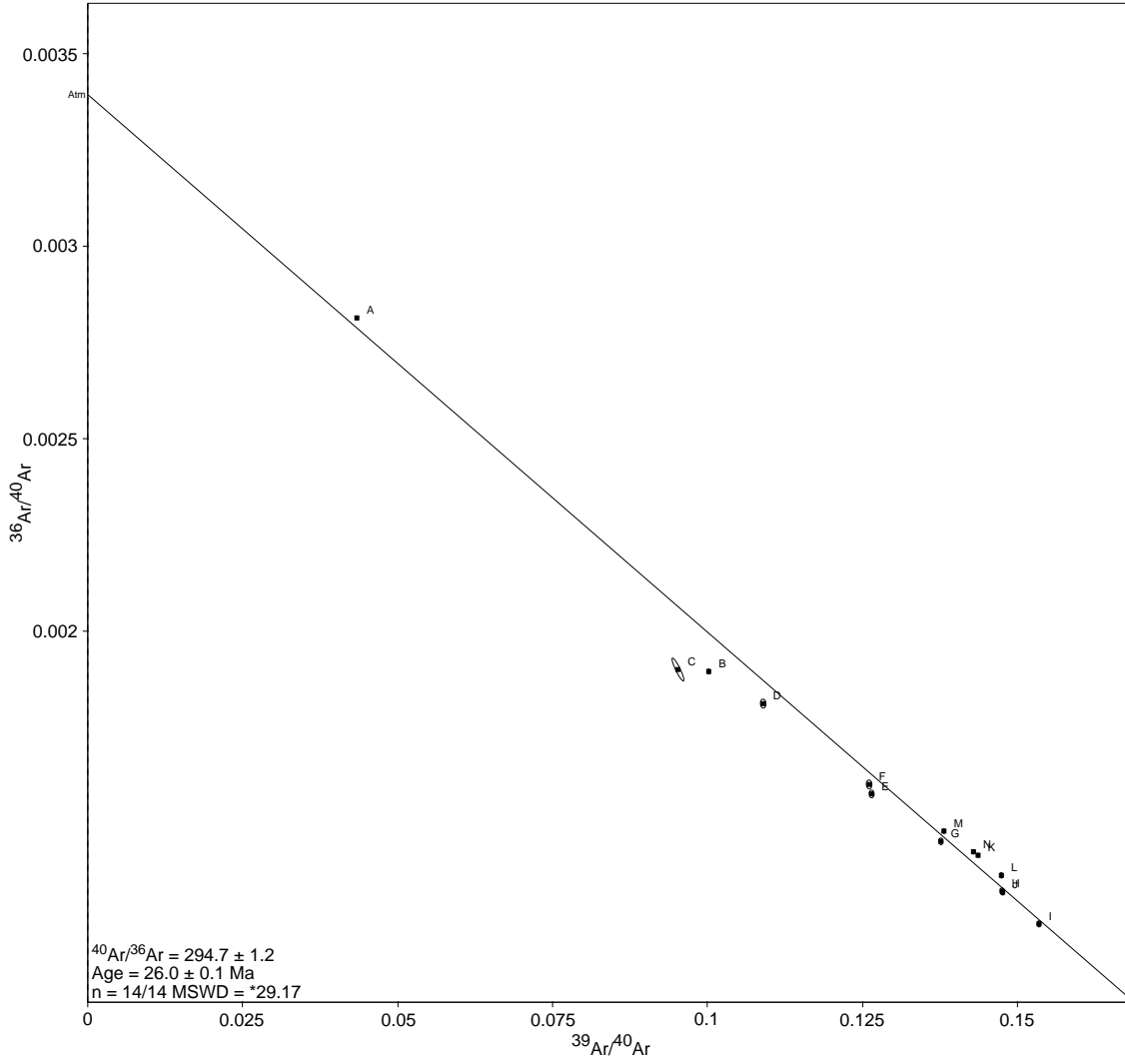
CORN-226(70105-01,Biotite)



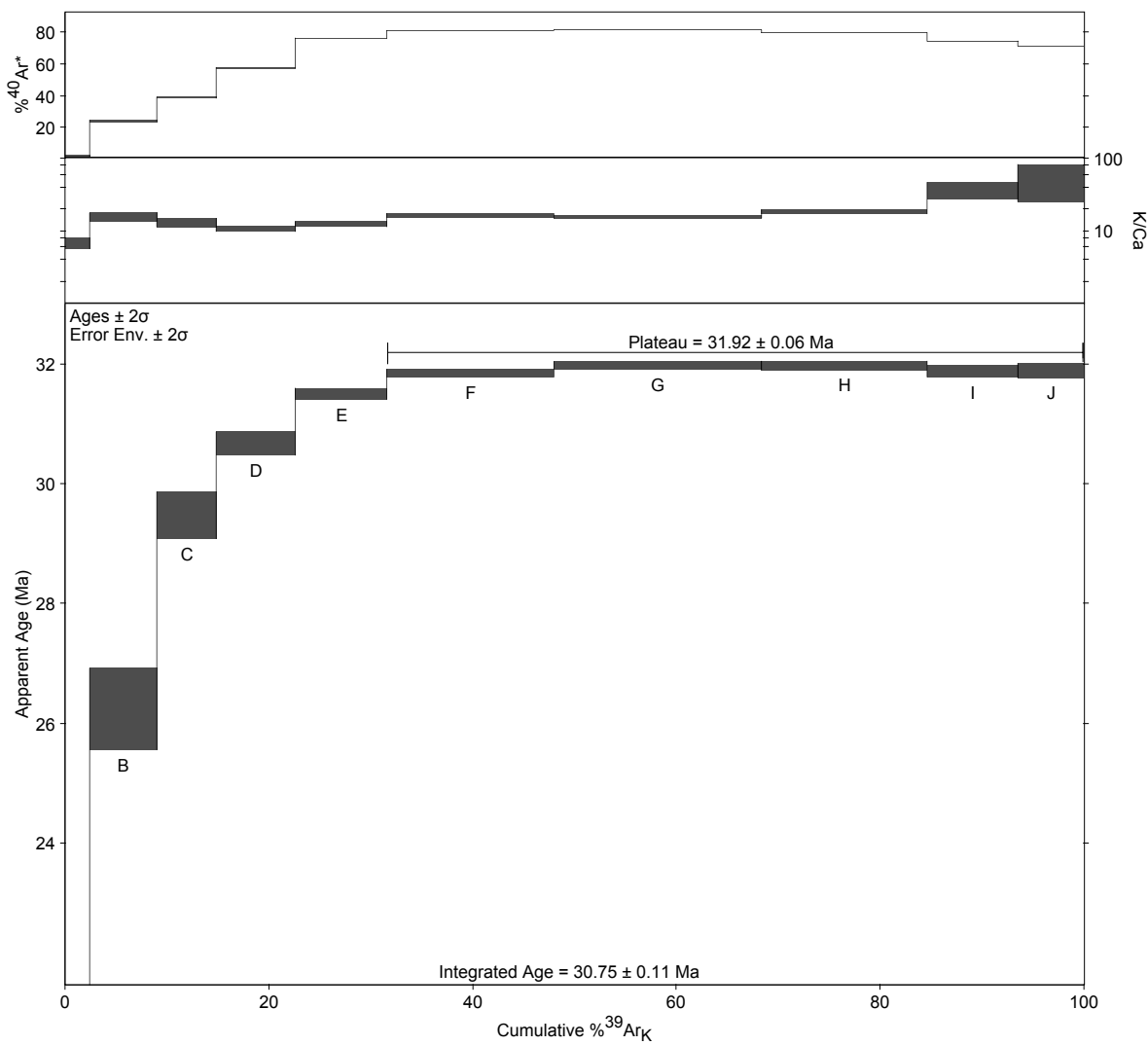
CORN-804(68530-01,)



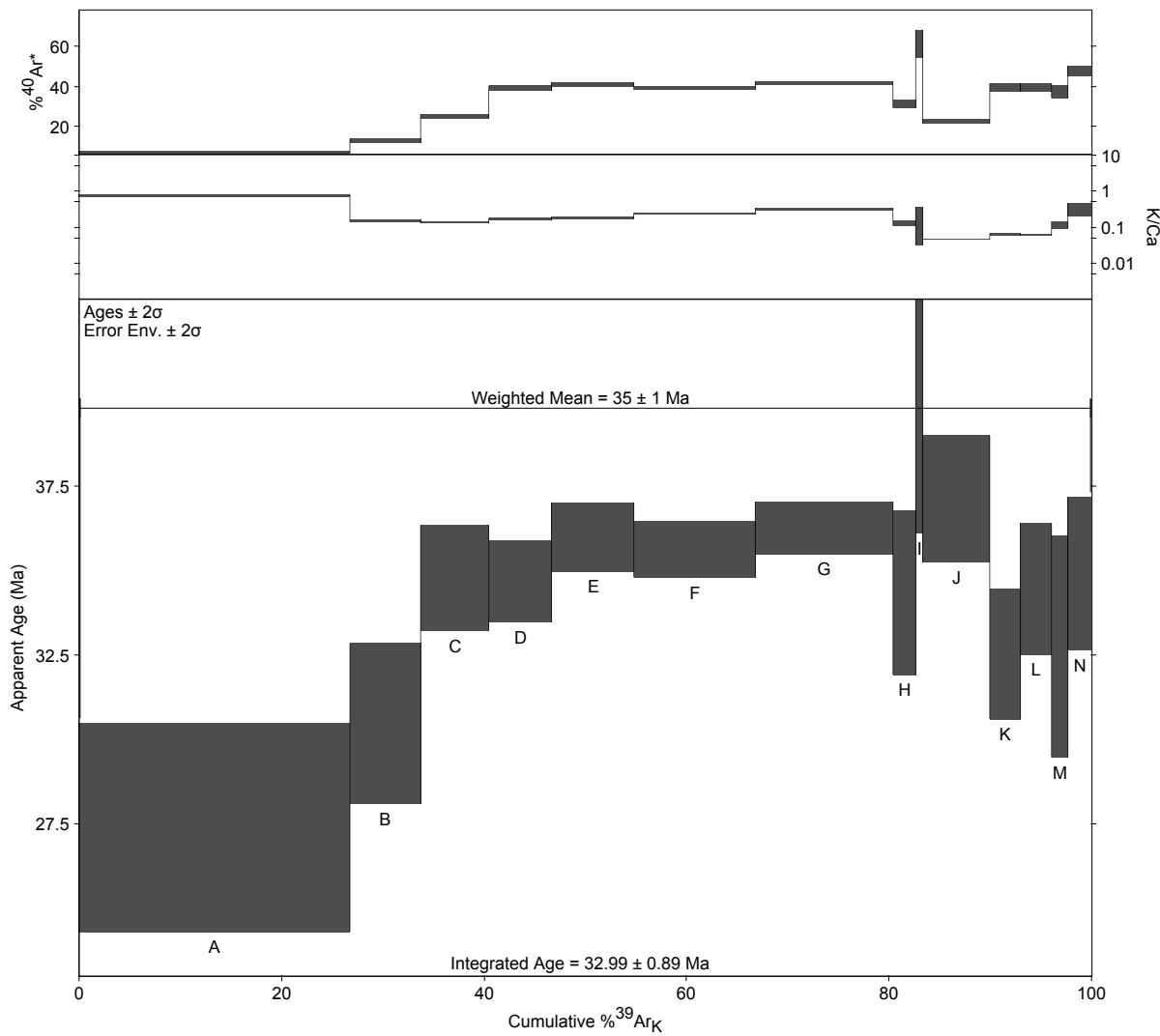
CORN-804(68530-01.)



CORN-805(69421-02,Groundmass)

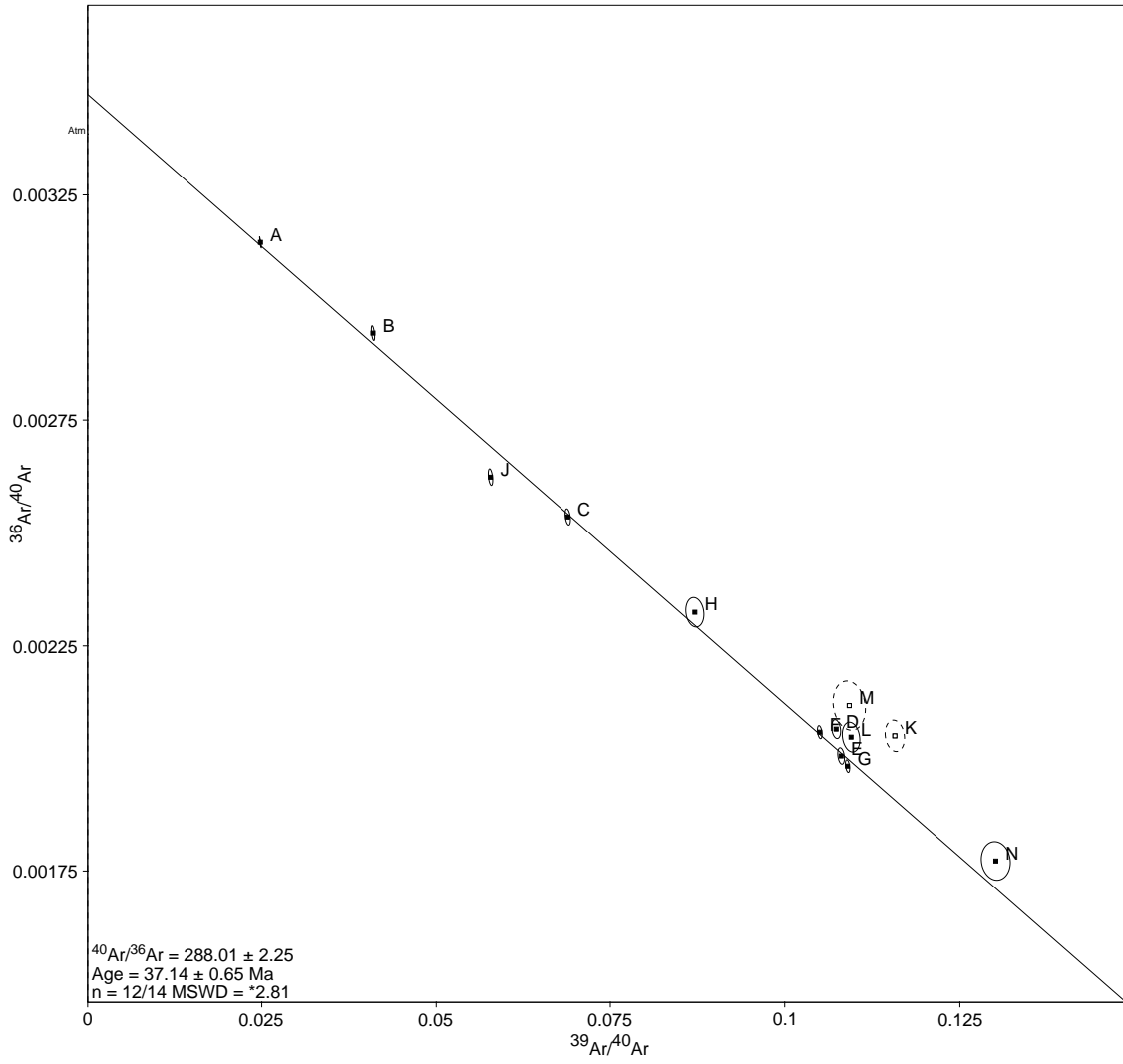


CORN-814(69422-01,Amphibole)

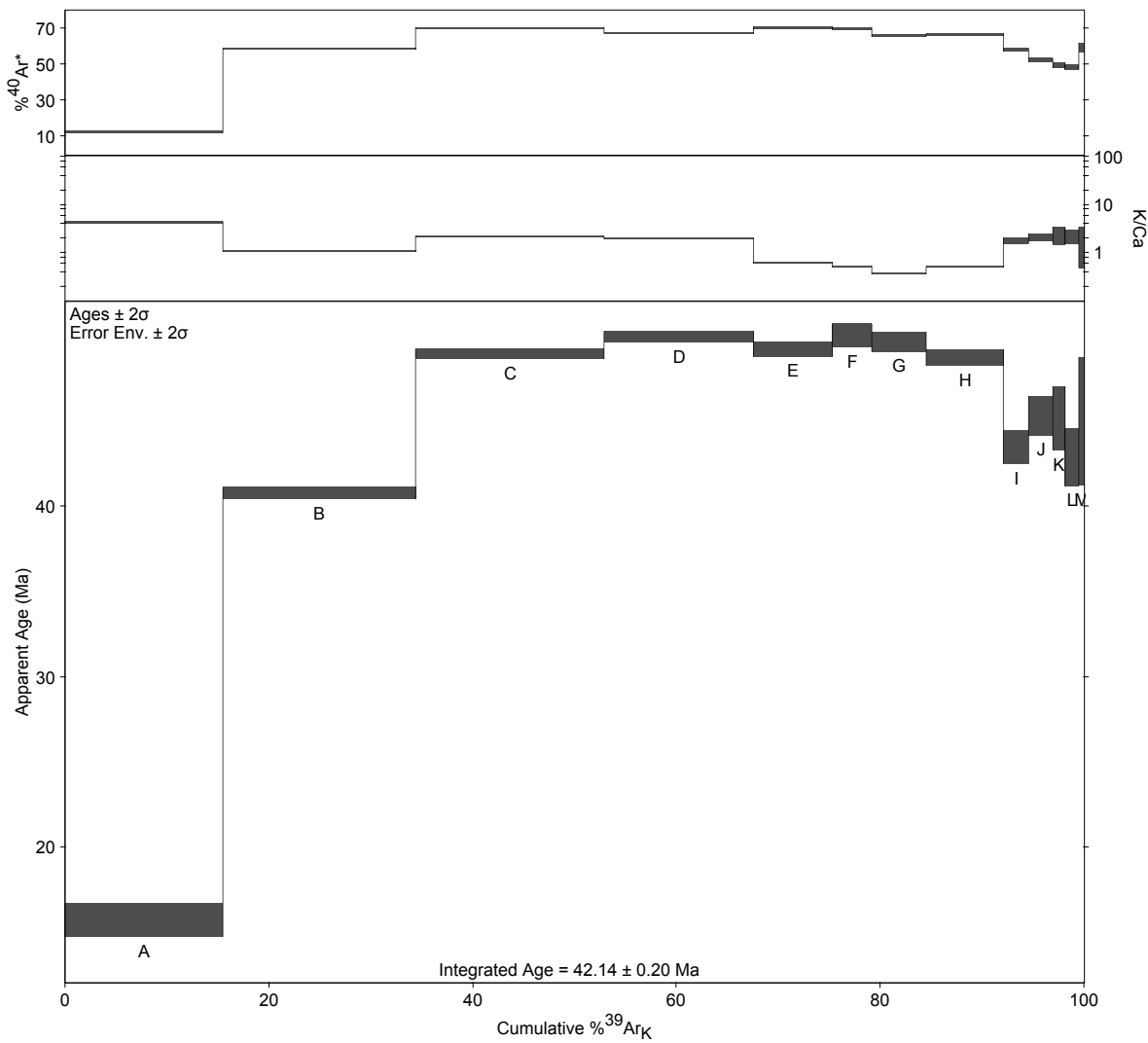




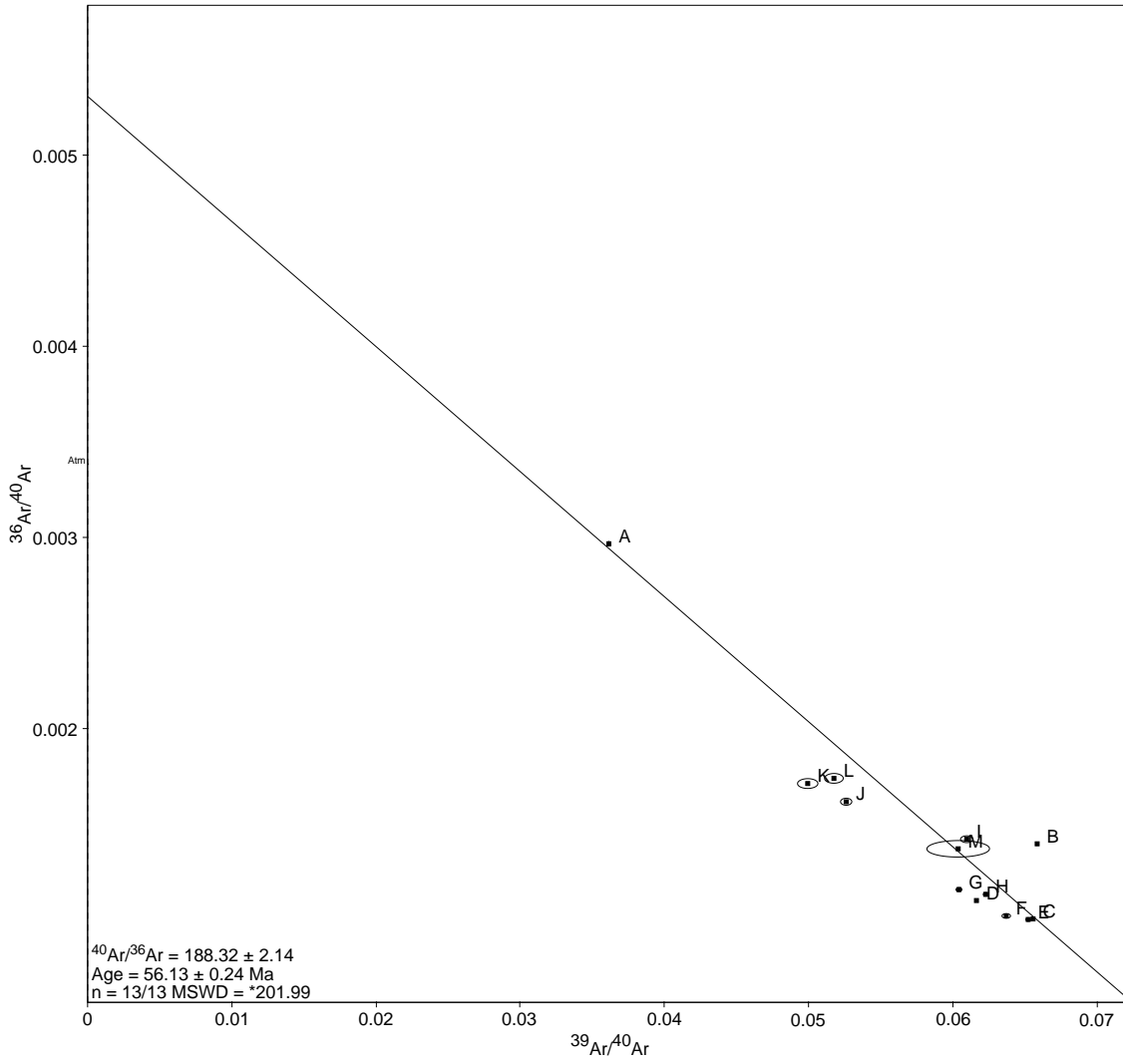
CORN-814(69422-01,Amphibole)



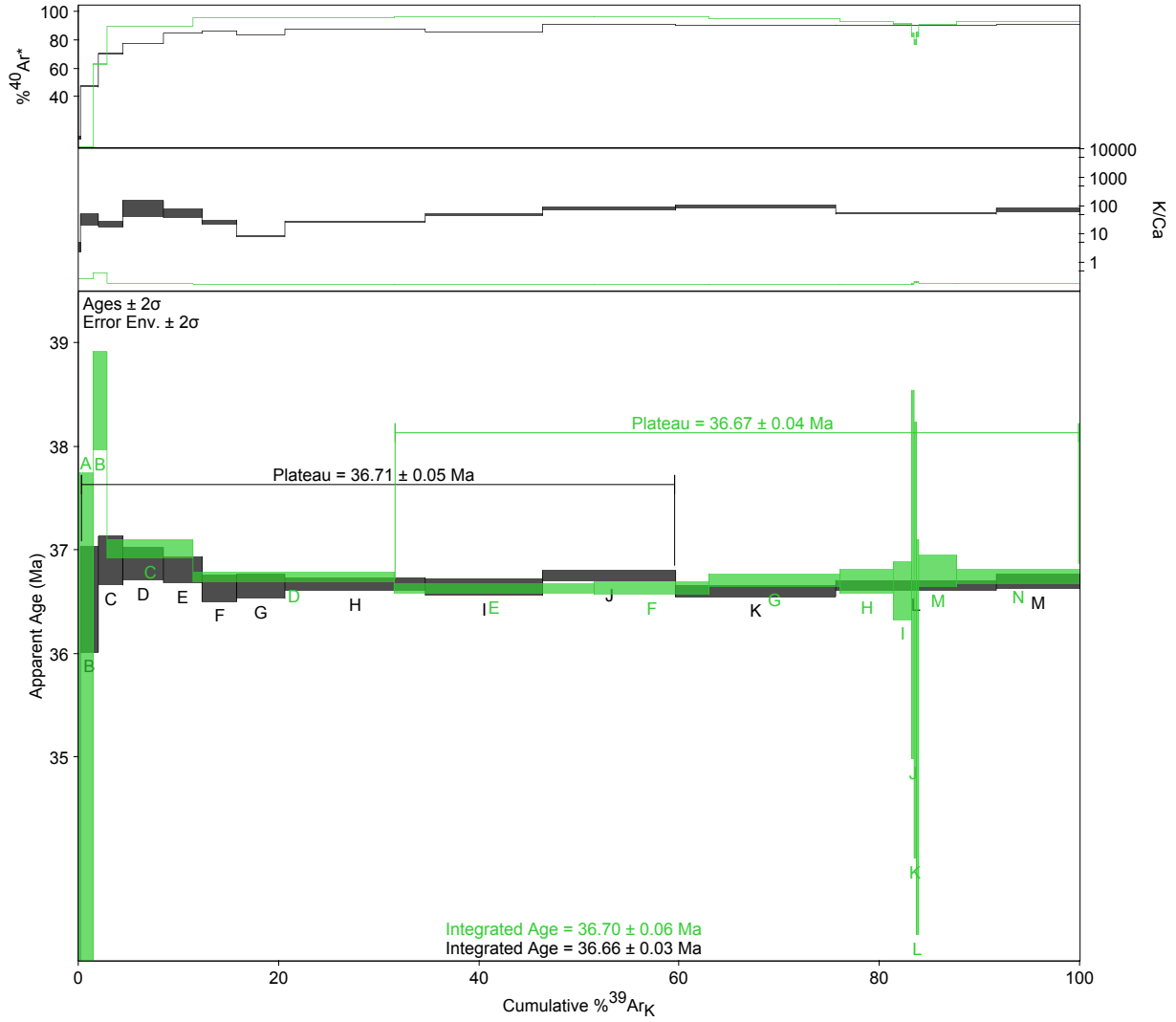
CORN-814(70097-01,Biotite)



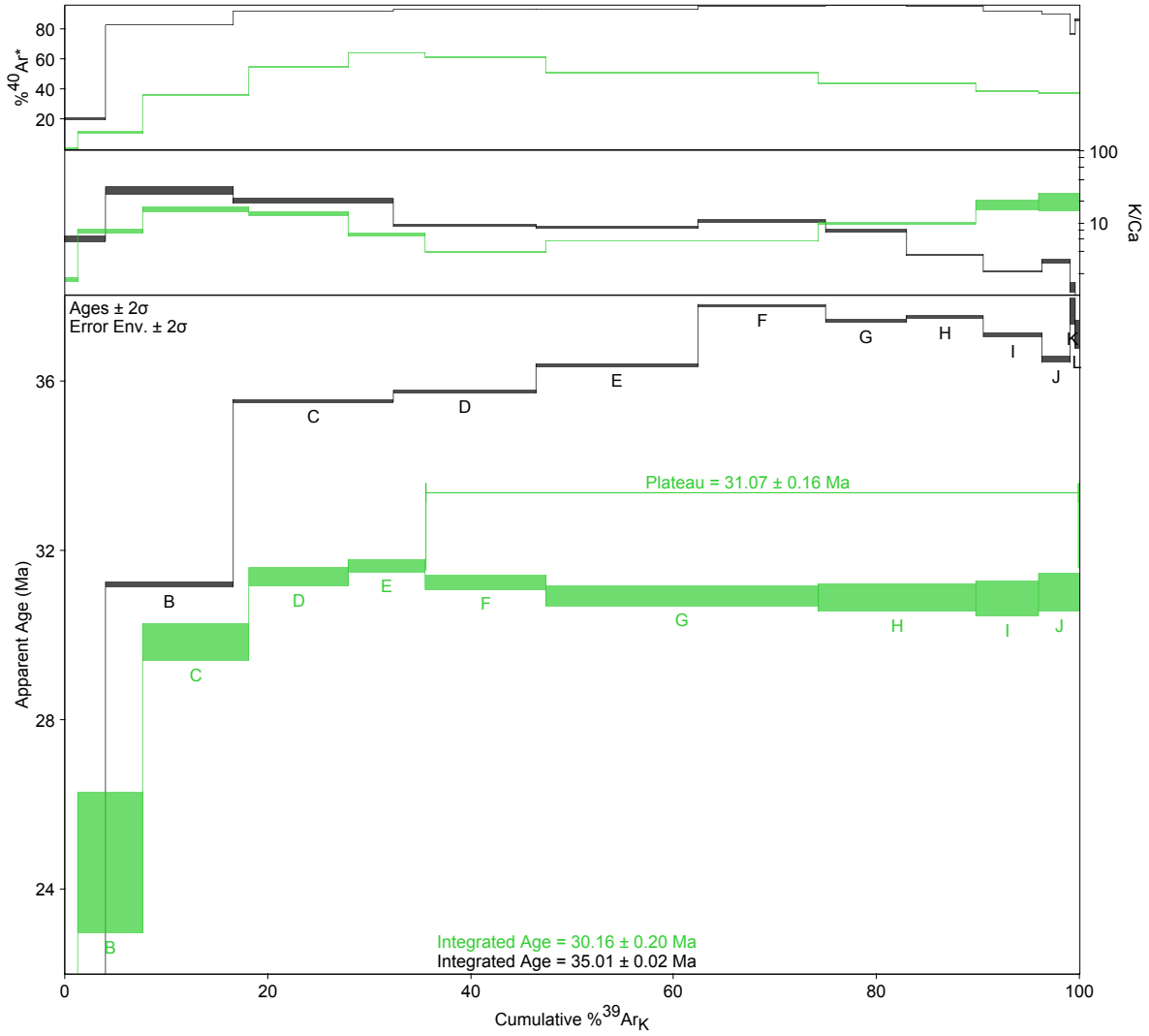
CORN-814(70097-01,Biotite)



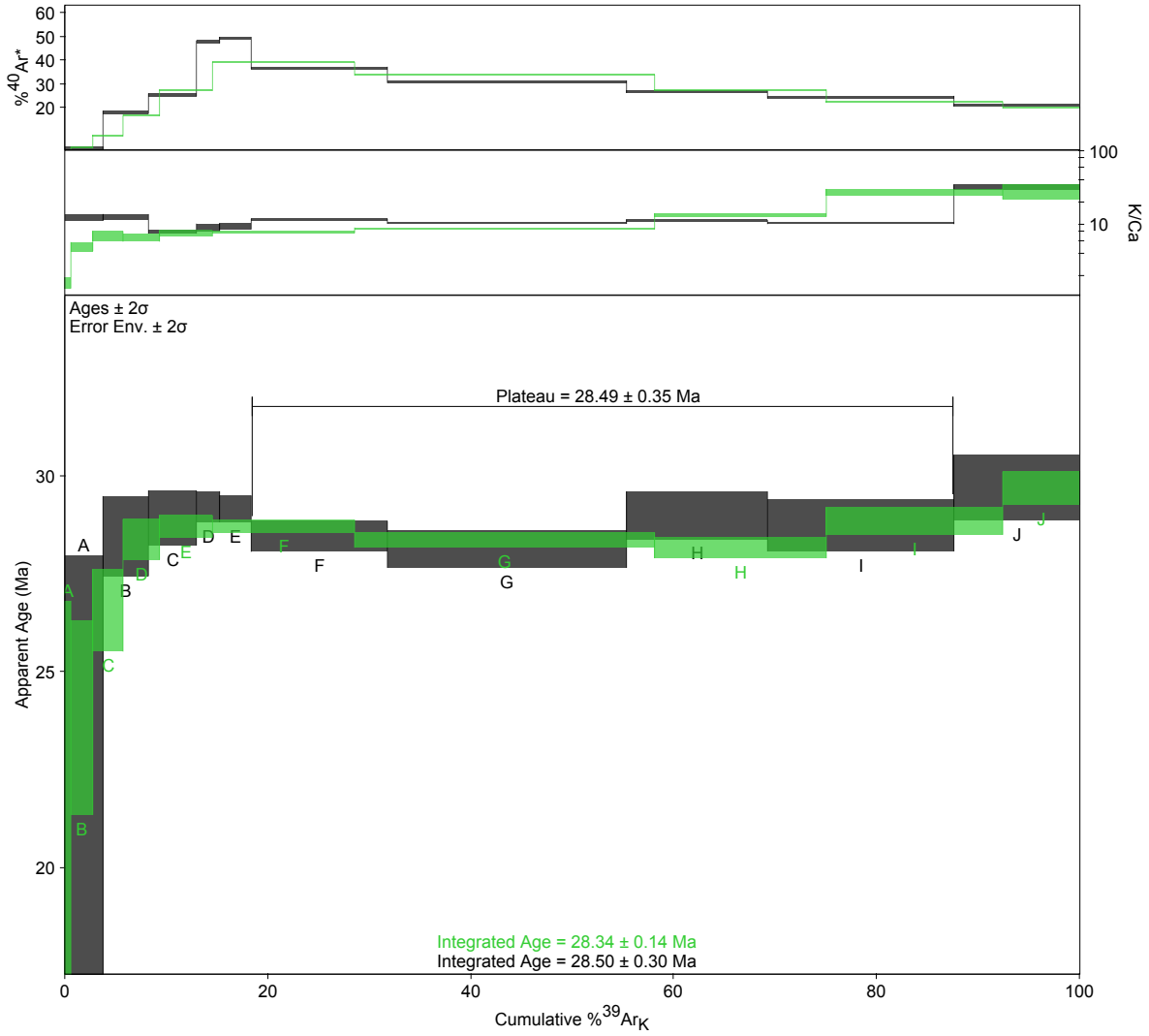
CORN-2000(68528-01, Biotite), CORN-2000(68529-01, Amphibole)



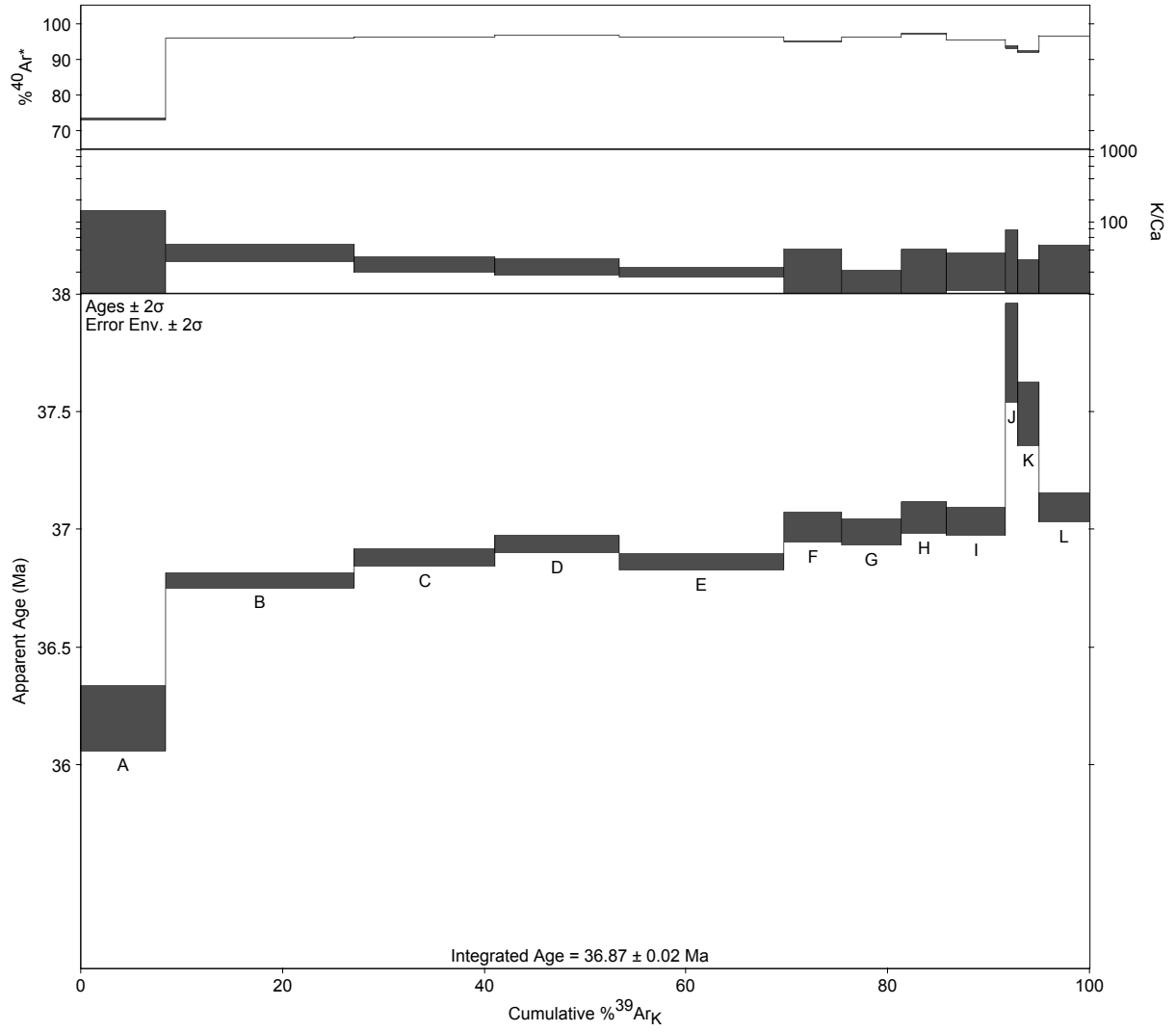
CORN-4002(69412-01,Biotite),CORN-4002(69427-01,GroundmassConcentrate)



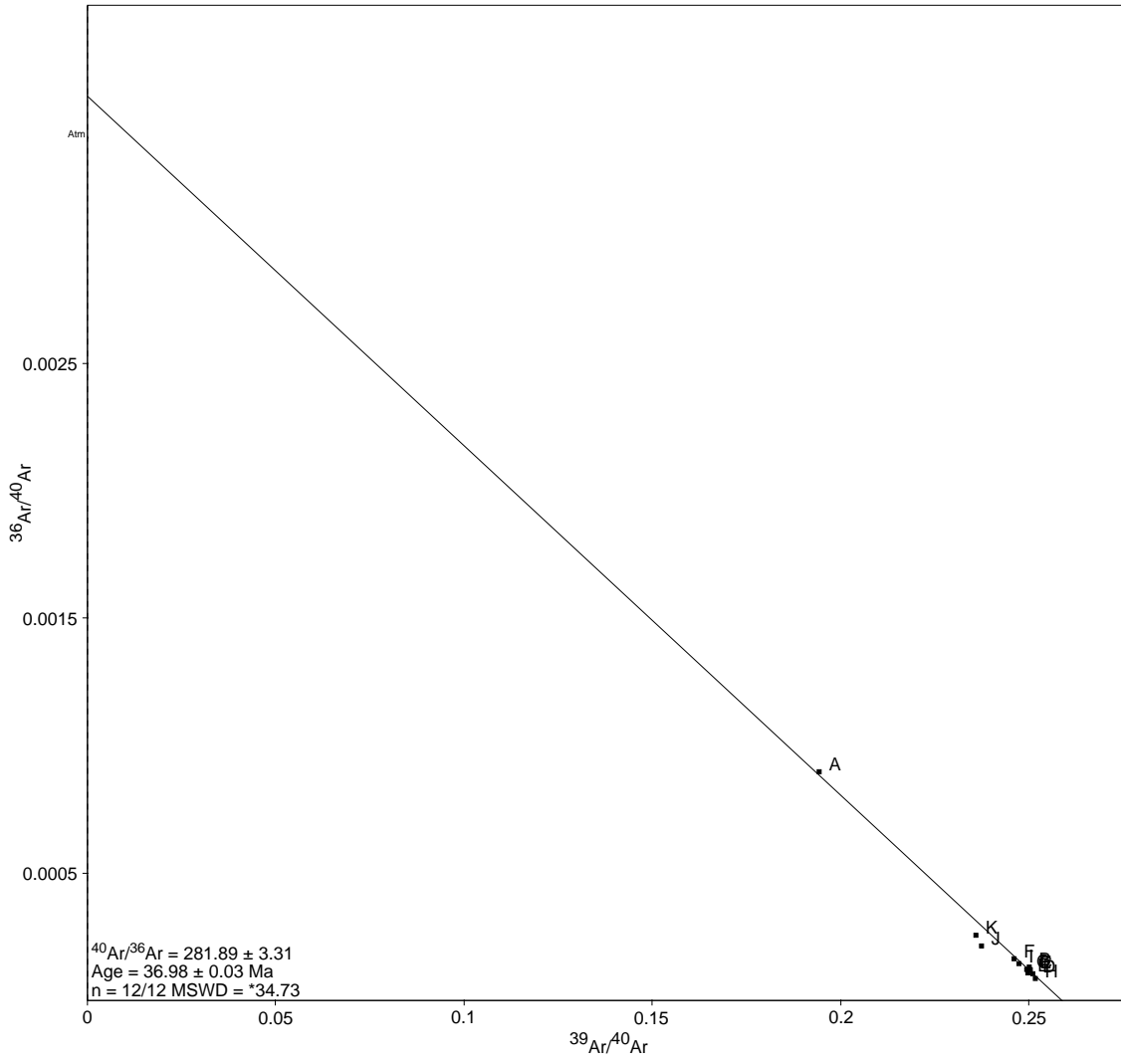
CORN-4004(70106-01,Biotite),CORN-4004(70106-02,Biotite)



CORN-4005(69423-01,Biotite)

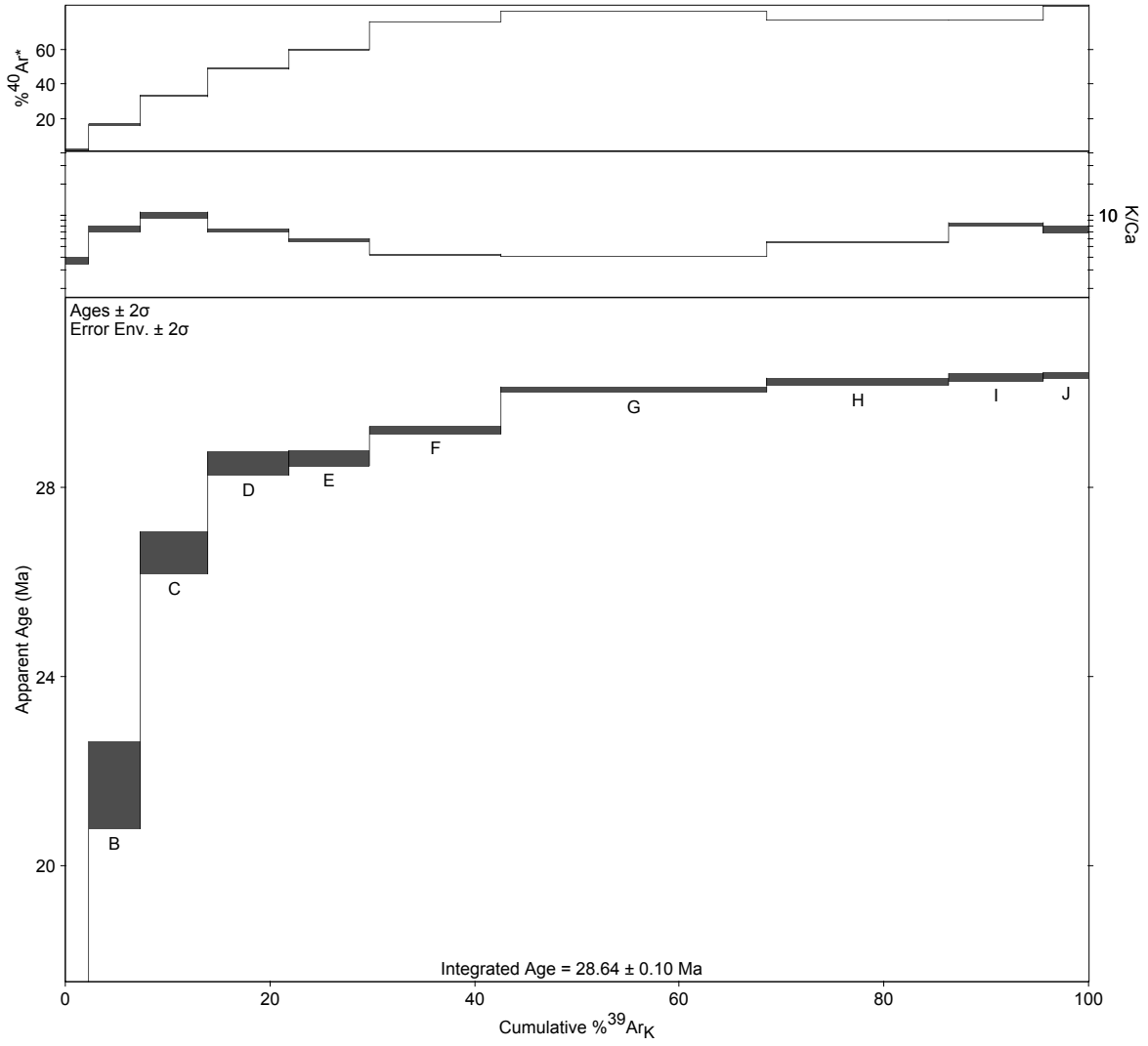


CORN-4005(69423-01,Biotite)

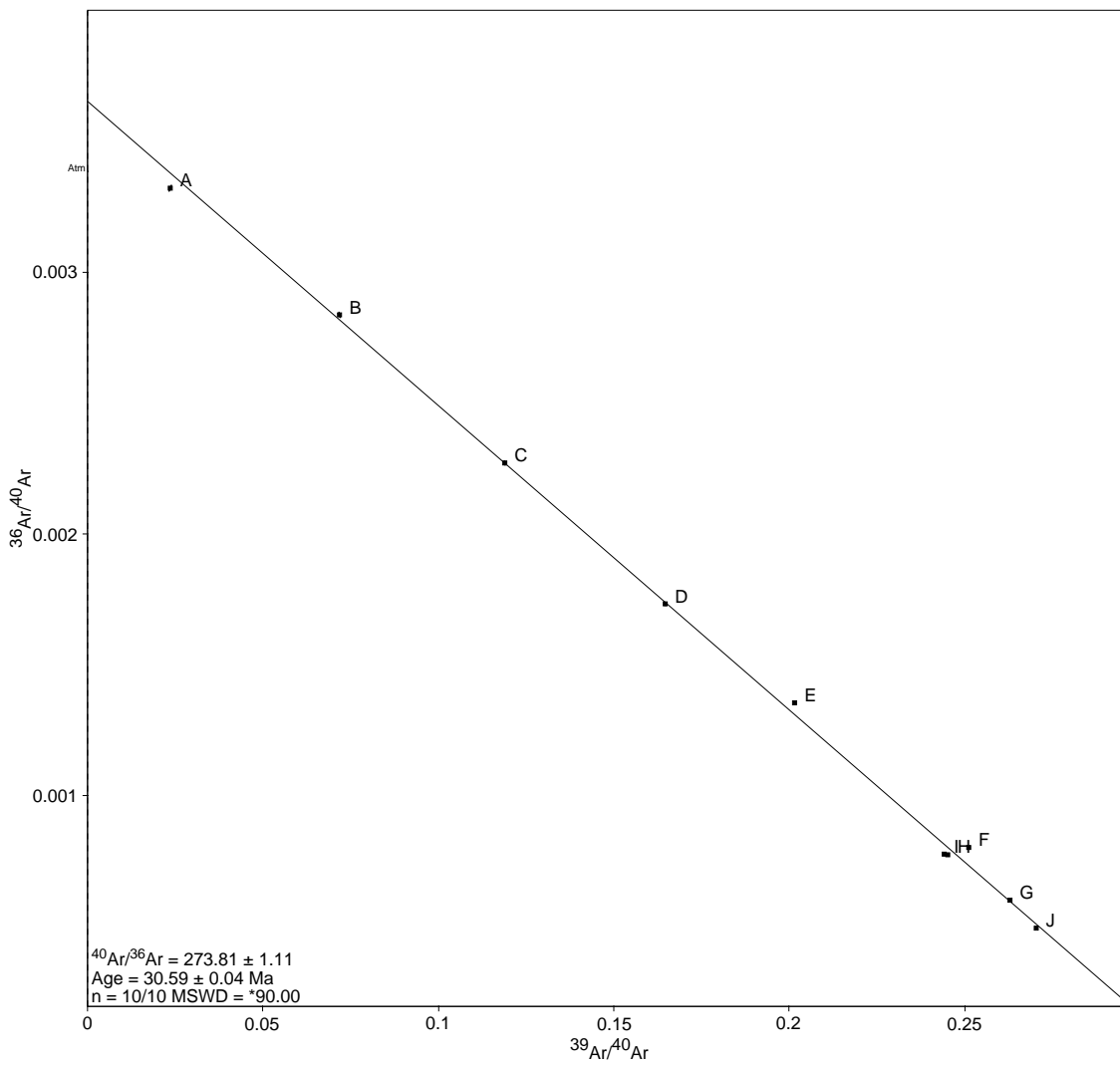




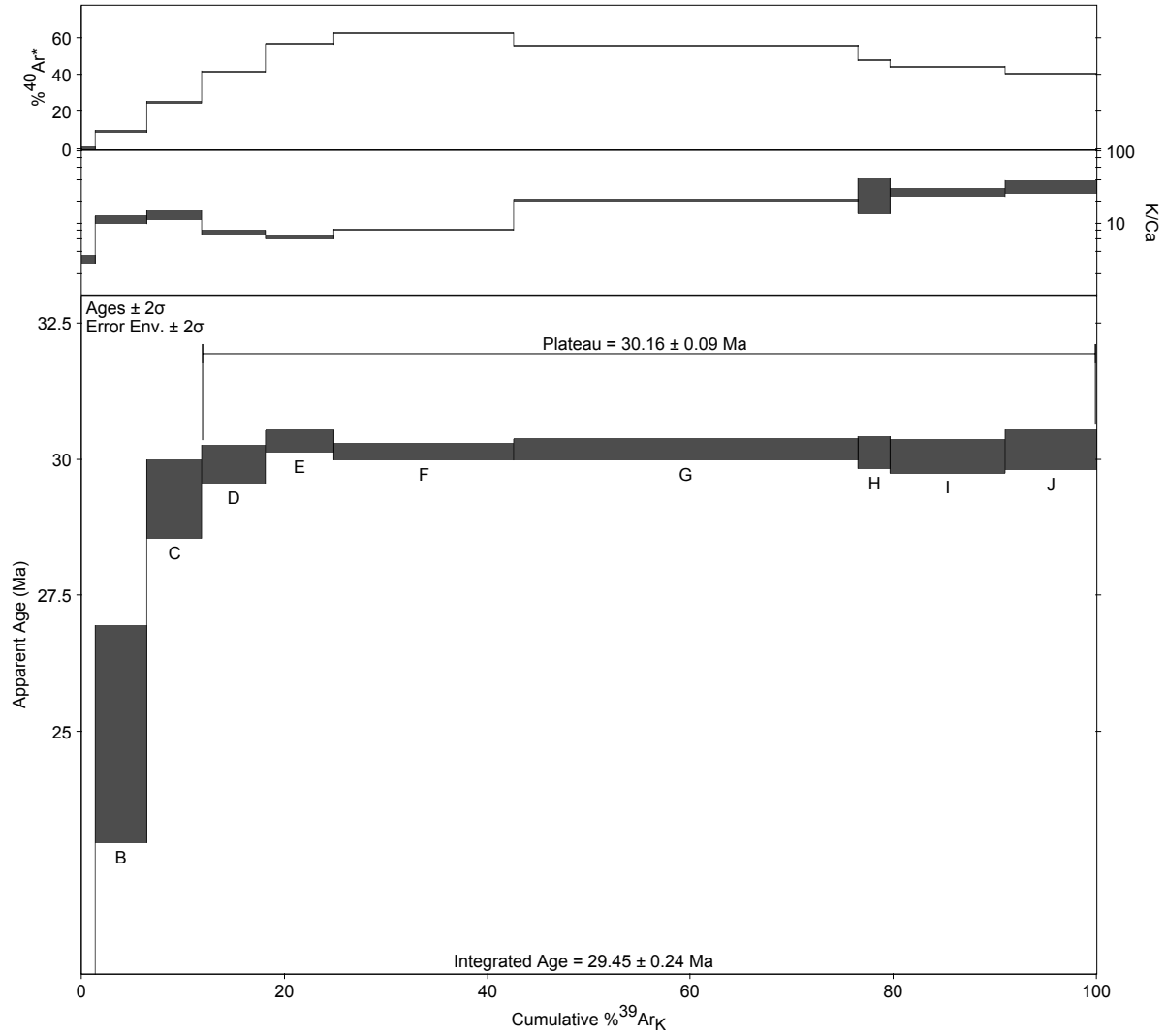
CORN-4006(69424-01,Groundmass)



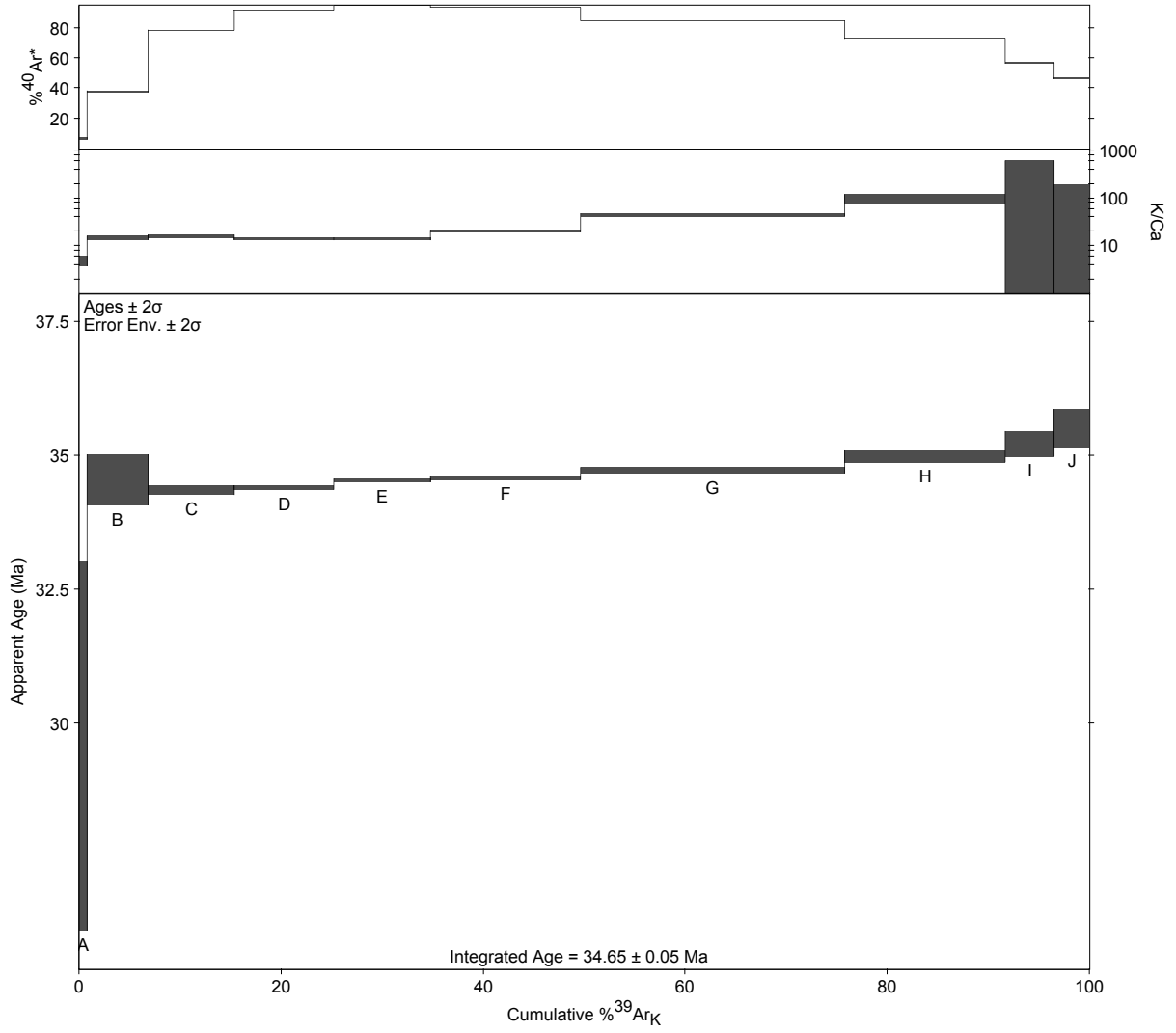
CORN-4006(69424-01,Groundmass)



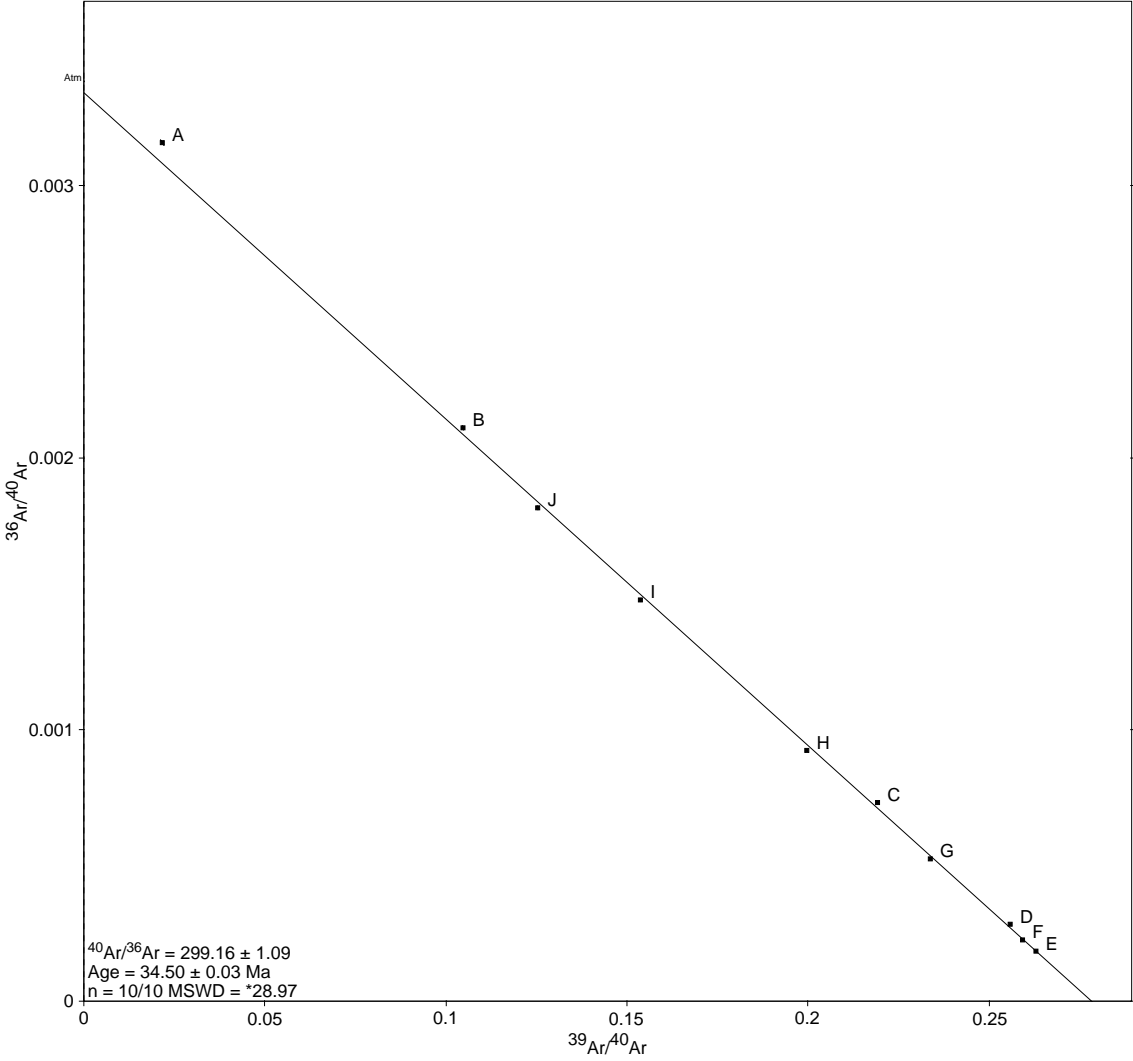
CORN-4007(69425-01,Groundmass)



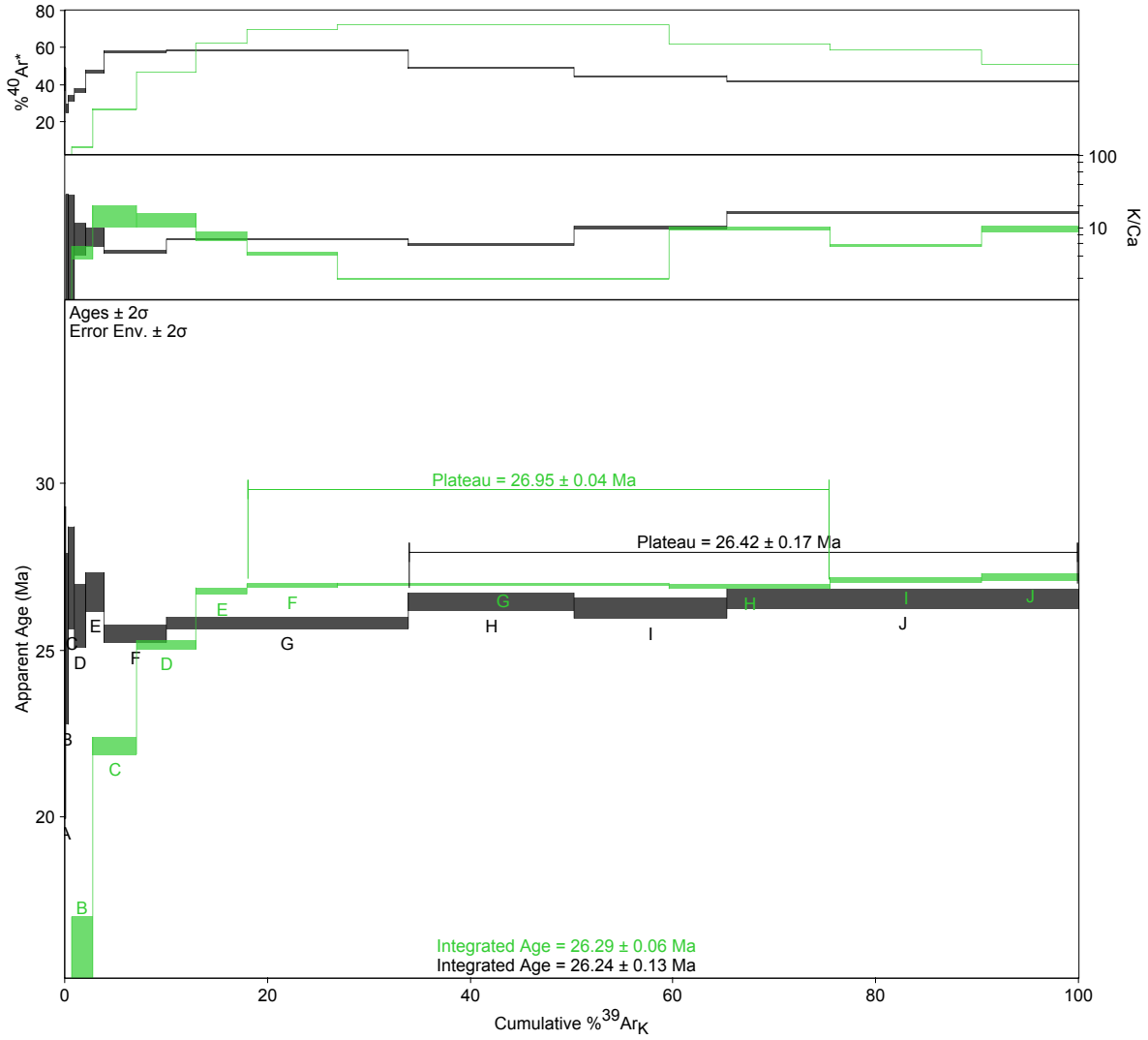
CORN-4008(69426-01,Groundmass)



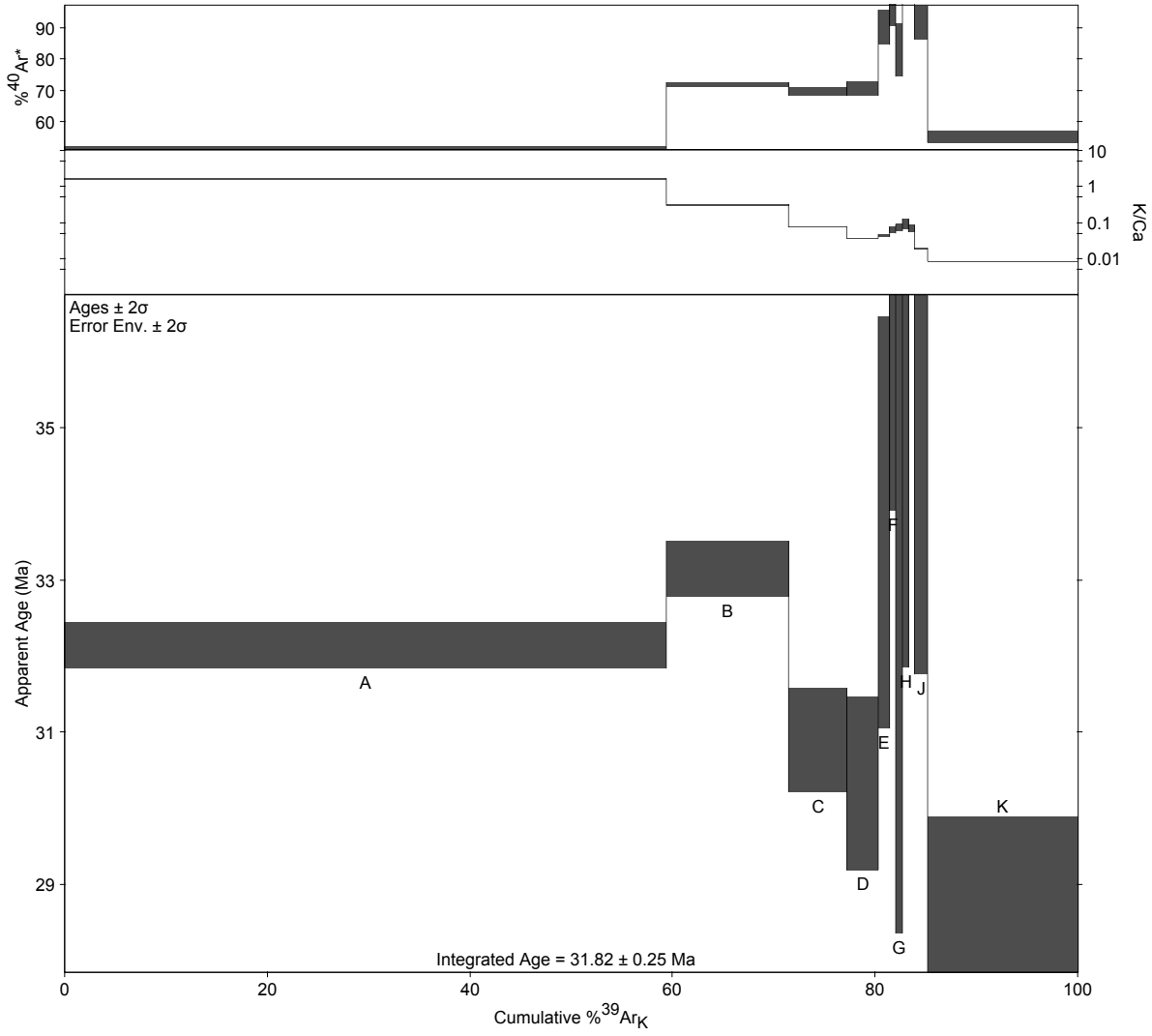
CORN-4008(69426-01,Groundmass)



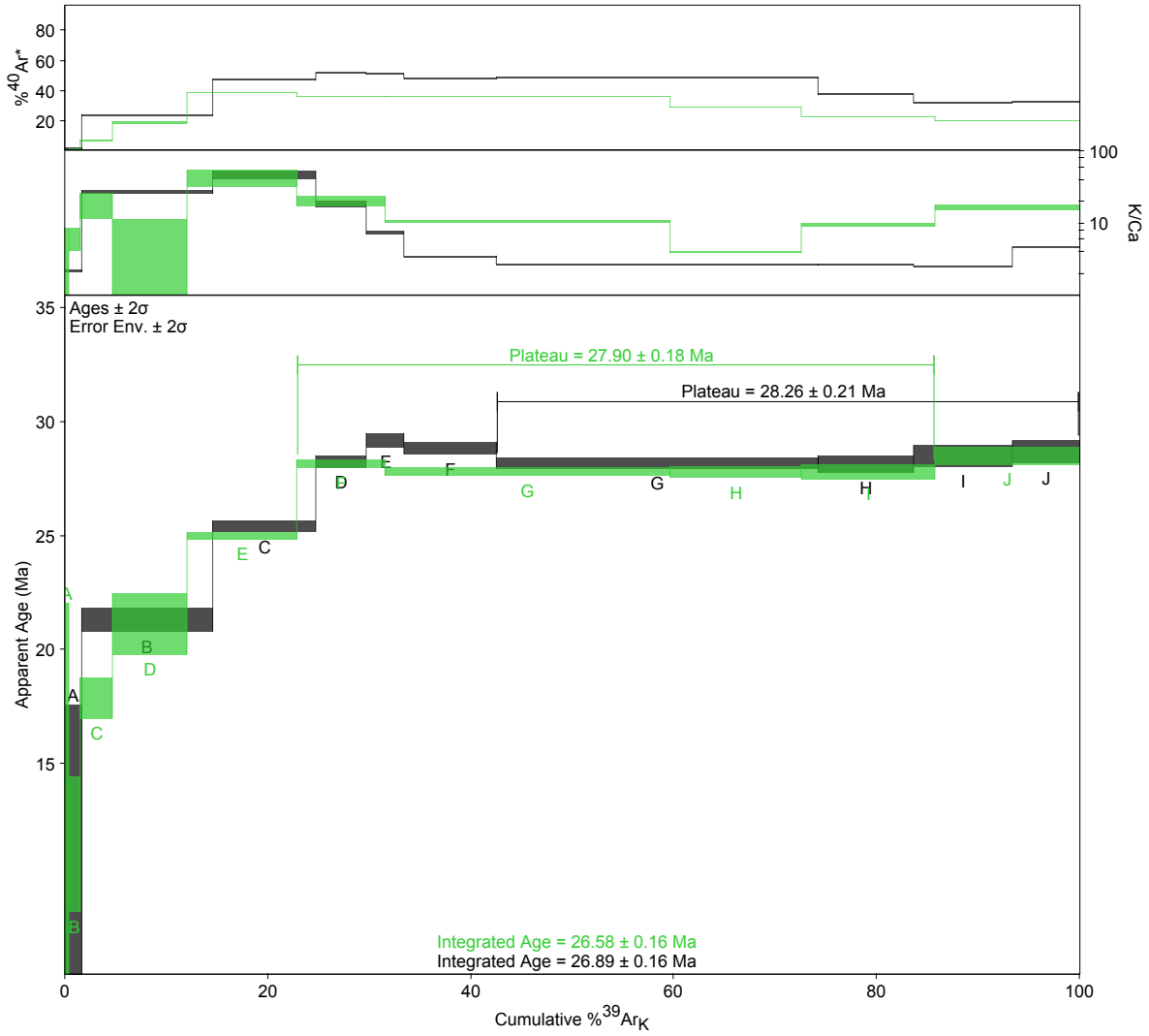
CORN-4011(70107-01,Biotite),CORN-4011(70107-02,Biotite)



CORN-4011(69413-01,Amphibole)

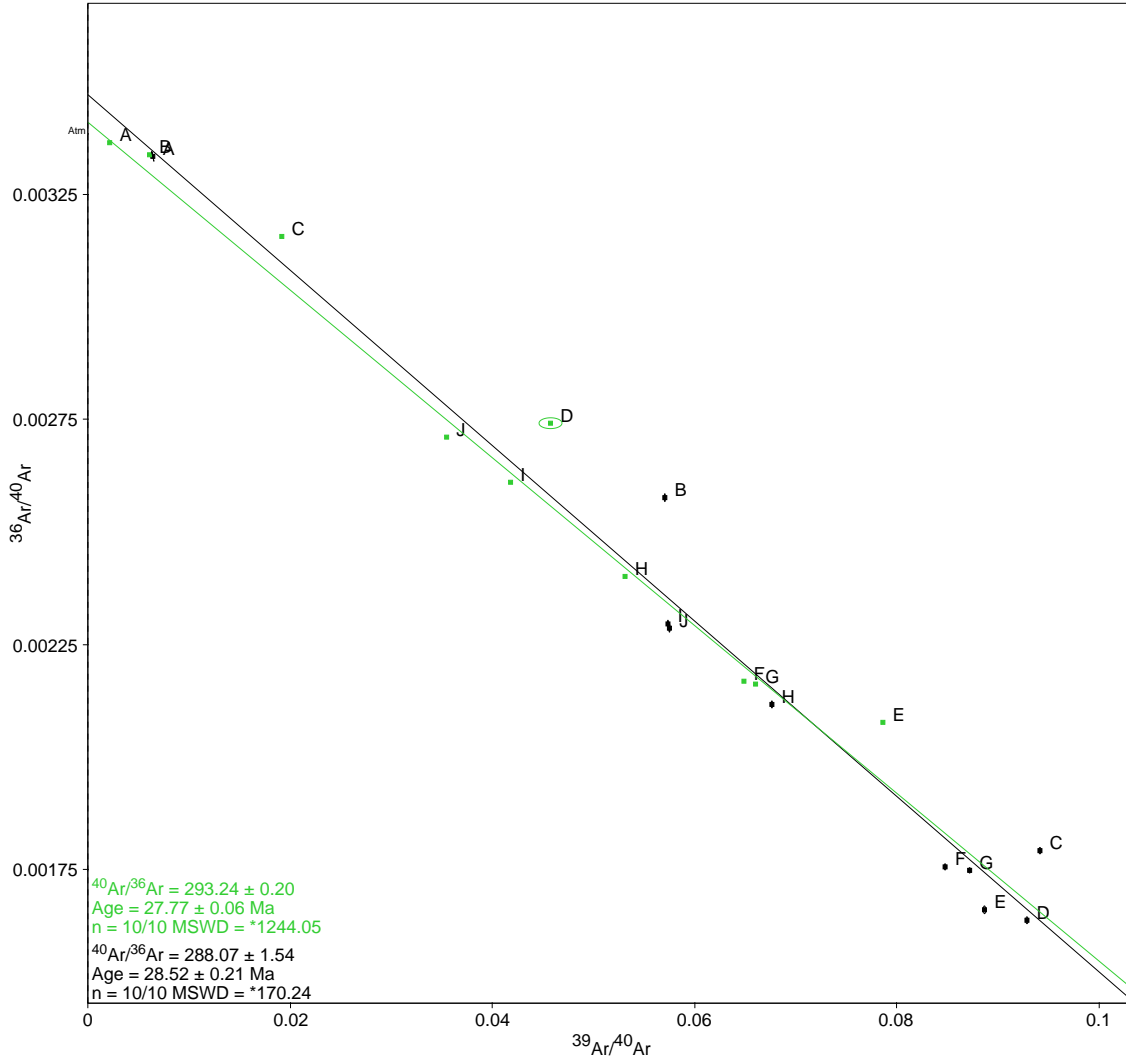


CORN-4013(70108-01,Biotite),CORN-4013(70108-02,Biotite)

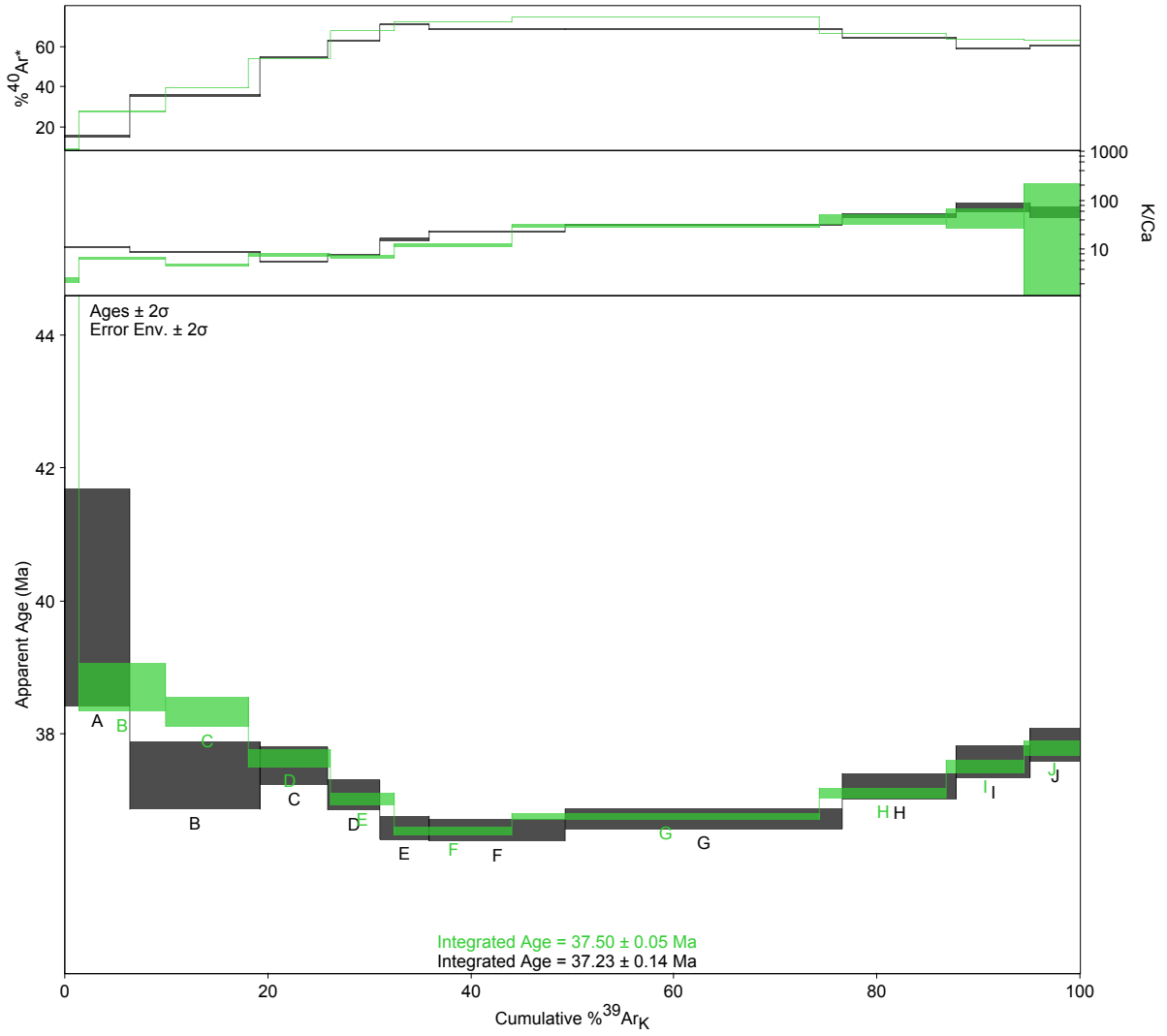




CORN-4013(70108-01,Biotite),CORN-4013(70108-02,Biotite)



CORN-4019(70100-01,Biotite),CORN-4019(70100-02,Biotite)



CORN-4019(70100-01,Biotite)

