Figure A. Age spectra for hornblende from Proterozoic amphibolite and muscovite from the metamorphosed Bright Angel Shale from the southern Plute Mountains.
Figure A (cont.). Age spectra for hornblende from Proterozoic amphibolite and muscovite from the metamorphosed Bright Angel Shale from the southern Plute Mountains.
Figure A (cont.). Age spectra for hornblende from Proterozoic amphibolite and muscovite from the metamorphosed Bright Angel Shale from the southern Plute Mountains.
Figure B. Age spectra for K-feldspar and biotite from Proterozoic granitoids, gneiss, and schist in the southern Piute Mountains.
Figure C. Age spectra for hornblende and K-feldspar from Fenner gneiss samples PM53 and NP10-24-16, hornblende from a Proterozoic diabase dike (PMD1), and muscovite and K-feldspar from a Proterozoic leucogranite (P141) in the northern Piute Mountains.
Figure D. Age spectra for hornblende from two samples of Proterozoic amphibolite and a Jurassic granitic dike in the northern Old Woman Mountains collected from Carson Wash and Mercury Mountain.
Figure E. Age spectra for hornblende from Jurassic granitic dikes from central Old Woman Mountains and the Kilbeck Hills.
Figure F. Age spectra for samples from mylonitized granite from the Sweetwater Wash pluton in the northwestern Old Woman Mountains, and metamorphic rocks in the Kilbeck Hills.
Figure G. Age spectra from Cretaceous granitoids from the Fenner Hills and East Piute pluton in the Piute Mountains.
Figure H. Age spectra for two samples from Goffs pluton in the northern Piute Mountains.