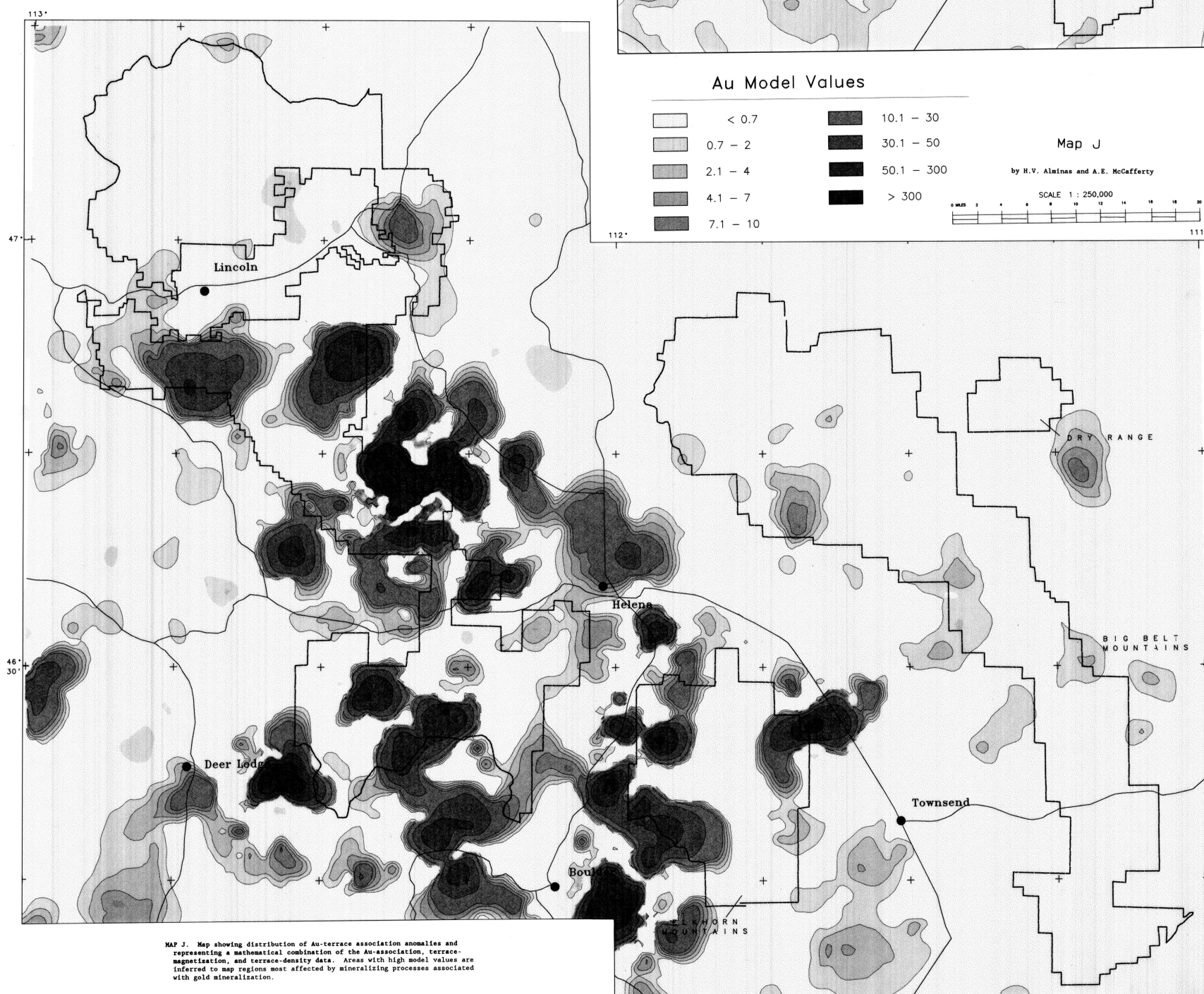
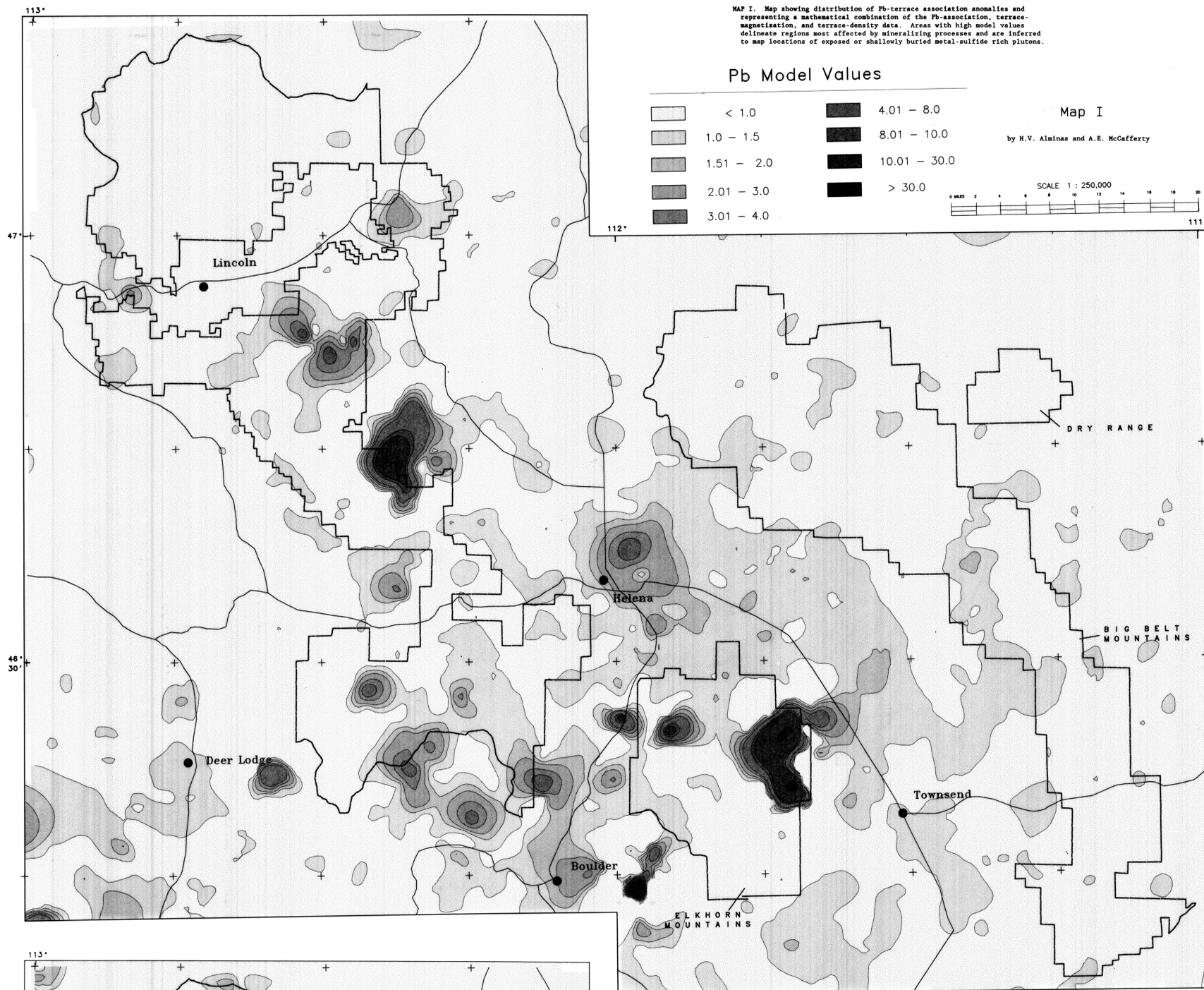


MAP I. Map showing distribution of Pb-terrace association anomalies and representing a mathematical combination of the Pb-association, terrace-magnetization, and terrace-density data. Areas with high model values delineate regions most affected by mineralizing processes and are inferred to map locations of exposed or shallowly buried metal-sulfide rich plutons.



MAP J. Map showing distribution of Au-terrace association anomalies and representing a mathematical combination of the Au-association, terrace-magnetization, and terrace-density data. Areas with high model values are inferred to map regions most affected by mineralizing processes associated with gold mineralization.