Figure 1. Map of the assessment area. Porphyry copper deposits (named), significant prospects, and physiographic features of Europe are shown. Country abbreviations (ISO 2-letter codes): AL, Albania; BA, Bosnia-Herzegovina; CH, Switzerland; MD, Moldova; ME, Montenegro; MK, Macedonia; SI, Slovenia; XK, Kosovo. A, Study area showing named deposits and significant prospects in northern Hungary, Slovakia, and southern Poland. Dashed line marks northern border of study area. B, Deposits (named) and prospects in Romania and eastern Serbia. C, Deposits (named) and prospects in Bulgaria, southern Serbia, Macedonia, Greece, and northwestern Turkey. See tables and figures in appendixes and GIS for prospect names and details on deposits and prospects.
Figure B1. Map showing the location, known deposits, and significant prospects and occurrences for permissive tract 150pCu6002 (EU02PC), Dinaric-Aegean Region—Italy, Slovenia, Croatia, Hungary, Bosnia and Herzegovina, Serbia, Kosovo, Macedonia, Bulgaria, Greece, and Turkey.
Figure B2. Map showing the distribution of permissive intrusive and volcanic rocks used to delineate tract 150pCu6002 (EU02PC), Dinaride-Aegean Region—Italy, Slovenia, Croatia, Hungary, Bosnia and Herzegovina, Serbia, Kosovo, Macedonia, Bulgaria, Greece, and Turkey. See table B2 for data sources.
Figure C2. Map showing distribution of permissive rocks used to define tract 150pCu003 (EU03PC), Apuseni Mountains—Western Romania. Triangles, sample locations for igneous rocks analyzed by Roşu and others (2004). Symbol sizes for igneous rock samples represent ranges of Sr/Y ratios. Age reported in Ma (millions of years).
Figure E1. Map showing the location, known deposits, and significant prospects and occurrences for tract 150pCu6005 (EU05PC), Western Peri-Mediterranean Region—Italy (Sardinia), Spain, and northern Morocco.
Figure E2. Map showing the distribution of permissive intrusive and volcanic rocks used to delineate tract 150pCu8005 (EU05PC), Western Peri-Mediterranean Region—Italy (Sardinia), Spain, and northern Morocco. Locations of epithermal districts in southeastern Spain are shown for reference.