11. REFERENCES CITED


Coeur Mining, 2015, Palmarejo Complex, The path forward: Coeur Mining, Toronto.


Corbett, G.J., 2007, Controls to low sulphidation epithermal Au-Ag: Talk presented at a meeting of the Sydney Mineral Exploration Discussion Group (SMEDG) with powerpoint and text on SMEDG website www.smedg.org.au


Corbett, G.J., 2009b, Geological models in epithermal-porphyry exploration: Terry Leach’s legacy in Geological Society of Australia, Specialist Group in Economic Geology Newsletter v 1 & 2, p. 3-13..


Glen, R.A., 1987, Copper and gold deposits in deformed turbidites at Cobar, Australia: Their structural control and hydrothermal origin: Economic Geology, v. 82, p. 124-140.


Güven, I. H., 1993, Geological and metallurgical map of the Eastern Black Sea Region, 125,000 MTA Trabzon


Harris, A.C., and Holcombe, R.J., 2014, Quartz vein emplacement mechanisms at the E26 porphyry Cu-Au deposit, New South Wales; Economic Geology, v. 109, p. 1035-1050.


Heaney, P.J., 1993, A proposed mechanism for the growth of chalcedony: Contributions to Mineralogy and Petrology, 115, p. 66-74.


Jannas, R.R., Bowers, T.S., Petersen, U., and Beane, R.E., 1999, High-Sulfdation deposit Types in the El Indio District, Chile; *Geology and Ore Deposits of the Central Andes, Economic Geology Special Publication* 78, p. 219-266.


Leach, T.M., Umali, D.U., and del Rosario, R.C., 1985, Epithermal mineral zonation in an active island arc: The Bacon-Manito geothermal system, Philippines, in 7th New Zealand geothermal


Lindsay, D.D, 1997, Structural control and anisotropy of mineralisation within the Chuquicamata porphyry deposit, Northern Chile: PhD thesis, Dalhousie University, Halifax.


Page, R.W., 1975, Geochemistry of Later tertiary and Quaternary mineralized intrusive porphyries in the Star Mountains of Papua New Guinea and Iran Jaya: Economic Geology, 70, p. 928-936.


Reynolds, T.J., and Beane, R.E., 1985, Evolution of hydrothermal fluid characteristics at the Santa Rita, New Mexico, porphyry copper deposit: Economic Geology, v. 80, p. 1328-1347.


Shatwell, D., Vidal, C.P., Guido, D., and López, R., in prep, The Cerro Negro precious metal district, Argentina: Regional tectonics, district-scale geology and deposit-scale ore controls:


Sillitoe, R.H., 1995a, Exploration and discovery of base- and precious metal deposits in the Circum-Pacific region during the last 25 years: Metal Mining Agency of Japan, 127 p.


Simmons, S.F., and Browne, P.R.L., 2000b, Mineralogical indicators of boiling in two modern low sulphidation epithermal environments: the Broadlands-Ohaaki and the Waitapu geothermal systems, New Zealand in Geology and Ore Deposits 2000 The Great Basin and Beyond, Symposium Proceedings, Geological Society of Nevada, 683-690.


