Arribas “Appreciating and Teaching Economic Geology” Additional Resources:

Among the recent textbooks or publications that offer a broad, practical view on the topic of mineral resources, I highlight the following: 1) ‘Mineral Resources, Economics and the Environment’, by S. Kesler & A. Simon (2016), 2) ‘Future of Mineral Resources’, by Arndt et al. (2017; http://www.geochemicalperspectives.org/online/v6n1), 3) ‘Geology of Mineral Resources’, by M. Jébrak & E. Marcoux (2015), 4) ‘Earth Resources and the Environment’, by J. Craig, D. Vaughan & B. Skinner (2011) and 5) ‘Mineral Exploration and Mining Essentials’, by R. Stevens (2010). I believe that exposure to the subject matter in any of these publications will directly benefit all earth sciences students, as well as students in environmental, sustainability, engineering, economics and policy/government programs that deal directly or indirectly with natural resources.