

1. Record Nr.	UNINA9910337924803321
Titolo	Mineral Resources of Turkey // edited by Franco Pirajno, Taner Ünlü, Cahit Dönmez, M. Bahadr ahin
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-02950-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (753 pages)
Collana	Modern Approaches in Solid Earth Sciences, , 1876-1682 ; ; 16
Disciplina	553.0723
Soggetti	Mineral resources Geochemistry Structural geology Mineral Resources Structural Geology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Ore Deposit Models -- Geological Evolution and Tectonic Domain of Turkey -- Ophiolite Related Mineral Resources -- Distribution, Character, and Genesis of Gold and Silver Deposits- A Focus on Epithermal Environments -- An Overview of Iron Deposits -- Skarns and Skarn Deposits -- Porphyry Cu-Mo (+ Au) Deposits -- Volcanic Massive Sulphide (VMS) Deposits -- Carbonate Hosted Pb-Zn Deposits -- The Main Borate Deposits of the Anatolian Plateau -- Trona Deposits in the Evaporite Sequence -- Lateritic Ore Deposits (Ni-Al) -- Radioactive and Rare Earth Elements -- Marbles -- Other Industrial Minerals.
Sommario/riassunto	This book furnishes detailed information about Turkey's existing mineral resources, besides providing concepts and ideas which may help the search for potential mineral resources in the future. It is a first book in the English-language international literature on mineral resources of Turkey and it is aimed at economic geologists, mining engineers, and mining investors, as well as graduate and undergraduate students. This work focuses mainly on a range of mineral systems and related geological features throughout Turkey.

Taking into account the lack of international literature on these resources, a considerable portion of the book explains the geological context of the region and the settings in which the mineral resources occur. The genetic characteristics of these mineral resources are emphasized and important information is also presented on their economic aspects. All chapter contributions are prepared by researchers and professional geologists. .

---