

عنوان مقاله:

Geochemical Features Gray-Brown Soils Coast of Northwestern Absheron Peninsula

محل انتشار:

دومينَ كنگره بينَ المللي زمين شناسي كاربردي (سال: 1394)

تعداد صفحات اصل مقاله: 3

نویسندگان: N.R Tagieva - *Department of Ecology and Natural Resources, Republic of Azerbaijan, Baku*

F. Asadi - Member of scientific board in Lahijan Islamic Azad University, Iran

خلاصه مقاله:

Regional geochemical characteristics of the soil is above the coast clarke content Zn, Co, Cu, Mo, Pb and below Clarke - V, Ti. Formation of the microelement composition of soils due to the interaction of parent rocks, mud volcanoes dispelling products and man-made influence industry. As a result of the observed increase in soils (in 1,2-21,8 times) relative to the geophone, the contents of all chemical elements studied and characterized by highly .dangerous coast soil and moderately dangerous levels of pollution (ZC = 64,1-28,1) heavy metals

کلمات کلیدی: soil, heavy metals, geochemical phone, geoecology

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/532244

