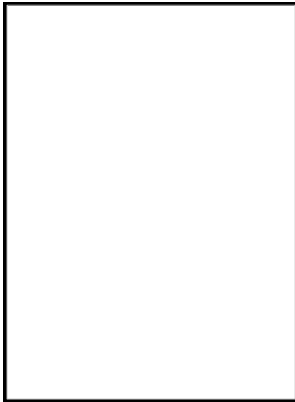


Energoemkost' bureniiā geologorazvedochnykh skvazhin

-- Bulgarian Archaeologist Georgi Ginev, Discoverer of Ancient Thracian Kralev Gold Treasure, Has Passed Away



Description: -

- Boring -- Energy consumption. Energoemkost' bureniiā geologorazvedochnykh skvazhin

- Energoemkost' bureniiā geologorazvedochnykh skvazhin

Notes: Bibliography: p. 198-[200]

This edition was published in 1984



Filesize: 4.94 MB

Tags: #Inženirska #geofizika

Bulgarian Archaeologist Georgi Ginev, Discoverer of Ancient Thracian Kralev Gold Treasure, Has Passed Away

Ti podatki so pomembni za izvedbo inženirskih preračunov in načrtov v okviru različnih infrastrukturnih, energetskih in okoljevarstvenih projektov.

Bulgarian Archaeologist Georgi Ginev, Discoverer of Ancient Thracian Kralev Gold Treasure, Has Passed Away

Not unlike many other Ancient Thracian treasures discovered in Bulgaria, the Kralev Gold Treasure is notable for the sophisticated craftsmanship of its jewels. An expert in the Antiquity period, Ginev was part of the team of the Regional Museum of History in the city of Targovishte in Northeast Bulgaria from 1966 until 2004. V naši obsežni bazi podatkov in arhivu hranimo vse najpomembnejše merske in druge geofizikalne podatke ter strokovna poročila in elaborate.

Inženirska geofizika

In 1992, he excavated a Thracian tomb from the 4 th — 3 rd century BC near the town of Chernokaptsi, and in 1996, an Ancient Thracian burial mound near the town of Vrani Kon, Omurtag Municipality, among many other sites. However, Ginev is best known for having served as the lead archaeologist for the excavations of the necropolis of six Ancient Thracian burial mounds near the town of Kralev. Both the Kralev Gold Treasure and the fact that the burial mound where it was found was built on top of an ancient shrine prove that the man buried in it was a very prominent Thracian aristocrat.

Inženirska geofizika

Geofizikalne preiskave so praviloma nedestruktivne metode, kar pomeni, da njihovo izvajanje ne povzroča nobene škode okolju niti ne spremenijo začetnega stanja okolja.

Inženirska geofizika

The discovery of the 23-karat Thracian gold treasure was made at the last moment — on the last evening of the excavations when Ginev had

remained behind still digging only with the help of three students. The Kralev Gold Treasure was discovered in burial mound No. In 1983 — 1984, he researched a Roman necropolis near the town of Mogilets, and a necropolis of Ancient Thracian burial mounds near the town of Paydushko.

Bulgarian Archaeologist Georgi Ginev, Discoverer of Ancient Thracian Kralev Gold Treasure, Has Passed Away

Prve geofizikalne meritve so izvedli že leta 1952, ko so tudi formalno ustanovili Oddelek za geofizikalna merjenja. It was returned to the Targovishte Regional Museum of History to much fanfare only in 2012, 33 years after its discovery. Naše strokovno znanje je priznano tudi v evropskem krogu strokovnjakov in znanstvenikov na področju geofizike.

Bulgarian Archaeologist Georgi Ginev, Discoverer of Ancient Thracian Kralev Gold Treasure, Has Passed Away

A file photo shows archaeologist Georgi Ginev, already retired, as he views the Kralev Gold Treasure upon its return to the Targovishte Museum of History in 2012, for the first time since he discovered it 33 years earlier, back in 1979. The archaeologists discovered there clay altars, hearths, and ritual pits containing two horse skeletons and one dog skeleton.

Related Books

- [Students with both gifts and learning disabilities - identification, assessment, and outcomes](#)
- [Visual dictionary of the earth](#)
- [Mobiliário português - dos primórdios ao maneirismo](#)
- [Cui i-e frică de fizica modernă?](#)
- [Ma‘ayan mitgaber u-shemo adam](#)