H Hungary

H 1 Miskolc, Avas-hill
H 2 Sümeg-Mogyorósdomb
H 3 Tata
H 4 Korlát-Ravaszlyuktető
H 5 Erdőbénye-Sás patak
H 6 Boldogkövaralja
H 7 Bakonycsernye-Túzkövesarok
H 8 Szentgal-Túzköveshegy
H 9 Hárskút-Édesvízmajor
H 10 Dunaszentmiklós-Hosszúvontató
H 11 Lábatlan-Margittető
H 12 Lábatlan-Písznicető
REFERENCES


H 12 LÁBATLAN-PISZNICETETŐ, KOMÁROM COUNTY

Erzsébet Bácskay

The site is located at 18°30' E, 47°45' N, longitude and latitude, respectively, in the Gerecse mountains, part of the Transdanubian Mid-Mountains, on the top of a mountain near an abandoned quarry.

István Skoflek and Viola T. Dobosi (Hungarian National Museum) made field surveys on the site finding radiolaritic debris on the surface of exposed rock and some chopper-like hammerstones made of non local quartzite pebbles as well as a few worked flakes. In the early 1980s József Konda — geologist, Katalin T. Biró and Erzsébet Bácskay on behalf of the Hungarian Geological Institute made field surveys on the site collecting also hammerstones made of quartzite pebbles and worked radiolarite flakes. They identified the site as most probably an extraction site.

The site is built up of Jurassic radiolarite limestone. The radiolarite is red, and reddish brown.

No excavations have been carried out at the site.

The site was most probably quarried directly on the exposed parts of radiolarite bedrock. Heaps of waste materials and chipping floors were most probably present there, at least quartzite hammerstones indicate this.

No other phenomena were found. Finds include only some worked radiolarite pieces (flakes, chips) and quartzite pebbles with chopper-like edges used probably as hammerstones.

We have no positive data on distribution and chronology.

REFERENCES