

Tartalomjegyzék

| | |
|--|-----|
| JULIANNA KISNÉ CSEH: <i>Die Forschungsgeschichte von Tata-Porhanyóbánya</i> | 7 |
| SÁNDOR KELE–LÁSZLÓ KORPÁS–PÉTER KOVÁCS–PÁLFFY–MIKLÓS LANTOS: <i>Sedimentology, mineralogy, lake evolution and chronology of the Quaternary Tata thermal lacustrine travertine</i> | 32 |
| ANDRÁS MARKÓ–MIKLÓS KÁZMÉR: <i>The use of nummulitic chert in the Middle Palaeolithic in Hungary</i> | 53 |
| VIOLA T. DOBOSI: <i>Pebble tools from Tata-Porhanyó</i> | 65 |
| KATALIN T. BÍRÓ: <i>Tata-Porhanyóbánya: the raw material of the stone artefacts</i> | 77 |
| MARIE-HÉLÈNE MONCEL: <i>Tata (Hungary), Külna (Czech republic), Taubachand Weimar (Germany): a same Early Upper Pleistocene microlithic world (OIS 5)?</i> | 91 |
| JAN MICHAŁ BURDUKIEWICZ–ANDRZEJ WIŚNIEWSKI: <i>New Evidence of Middle Palaeolithic in South Poland</i> | 135 |
| ÁRPÁD RINGER–MARIE-HÉLÈNE MONCER: <i>The Taubachian from Diósgyőr-Tapolca cave (Hungary)</i> | 159 |
| MARYLÈNE PATOU-MATHIS: <i>Nouvelle analyse de la faune de Tata (Hongrie)</i> | 179 |
| ĽUBOMÍRA KAMINSKÁ: <i>The Middle Palaeolithic settlements at the Skalka mound at Hôrka-Ondrej near Poprad (Slovakia)</i> | 191 |
| MARIN CÂRCIUMARU–MARIANA PLEȘA: <i>Le paléolithique moyen tardif en Roumanie</i> | 221 |
| ZSOLT MESTER: <i>La production lithique à la station d'Érd (Hongrie)</i> | 233 |
| ZSÓFIA MEDZIHRADESKY: <i>First results of the pollen analytical investigation at Tata-Porhanyóbánya</i> | 251 |