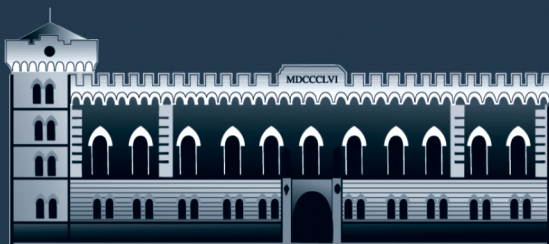


**ANALELE BANATULUI**  
Serie nouă  
**ARHEOLOGIE – ISTORIE**  
**XXIII**  
**2015**



**MUZEUL BANATULUI TIMIȘOARA**

# ANALELE BANATULUI

Serie nouă

---

ARHEOLOGIE • ISTORIE

XXIII

2015



M U Z E U L   B A N A T U L U I   T I M I Ş O A R A

# **ANALELE BANATULUI**

Serie nouă

---

## **ARHEOLOGIE ISTORIE**

**XXIII**

**2015**

EDITURA MEGA  
Cluj-Napoca, 2015

**Colegiul de redacție:**

Claudiu ILAȘ, *director al Muzeului Banatului*

Prof. dr. Florin DRAȘOVEAN, *redactor șef*

Zsuzsanna KOPECZNY, *secretar de redacție*

Prof. dr. Radu ARDEVAN (Cluj-Napoca), Lector dr. Ligia BOLDEA (Reșița), dr. Nicoleta DEMIAN (Timișoara), dr. Dragoș DIACONESCU (Timișoara), Prof. dr. Joseph MARAN (Ruprecht-Karls-Universität Heidelberg, Germania), Zoran MARCOV (Timișoara), Conf. dr. Vasile RĂMNEANTU (Timișoara), Prof. dr. John Michael O'SHEA (Michigan University, SUA), Prof. dr. Wolfram SCHIER (Freie Universität Berlin, Germania), Lector dr. Cosmin SUCIU (Timișoara), *membri*

Vigneta copertei: Wiliam Vastag †

*Analele Banatului*, serie nouă, continuă publicațiile anterioare ale Muzeului Banatului din Timișoara:

*Történelmi és Régészeti Értesítő*, 1872–1918

*Gemina*, 1923

*Analele Banatului*, 1928–1931

*Tibiscus*, 1971–1979

Orice corespondență se va adresa  
Muzeului Banatului, Piața Huniade nr. 1, RO–300002 Timișoara,  
e-mail: [analelebanatului@yahoo.com](mailto:analelebanatului@yahoo.com)

Please send any mail to  
Muzeul Banatului, Piața Huniade nr. 1, RO–300002 Timișoara,  
e-mail: [analelebanatului@yahoo.com](mailto:analelebanatului@yahoo.com)

Tout correspondance sera envoyée à l'adresse:  
Muzeul Banatului, Piața Huniade nr. 1, RO–300002 Timișoara,  
e-mail: [analelebanatului@yahoo.com](mailto:analelebanatului@yahoo.com)

Richten Sie bitte jedwelche Korrespondenz an die Adresse:  
Muzeul Banatului, Piața Huniade nr. 1, RO–300002 Timișoara,  
e-mail: [analelebanatului@yahoo.com](mailto:analelebanatului@yahoo.com)

Responsabilitatea asupra conținutului materialelor revine în exclusivitate autorilor.

ISSN 1221–678X

Anuarul Analele Banatului este indexat în următoarele baze de date:

- |            |  |
|------------|--|
| Scopus     | <a href="http://www.elsevier.com/online-tools/scopus/content-overview">http://www.elsevier.com/online-tools/scopus/content-overview</a><br><a href="http://www.info.sciverse.com/scopus/scopus-in-detail/facts">http://www.info.sciverse.com/scopus/scopus-in-detail/facts</a> |
| World Cat  | <a href="http://www.worldcat.org/title/analele-banatului/oclc/649630402">http://www.worldcat.org/title/analele-banatului/oclc/649630402</a>  |
| Copernicus | <a href="http://www.journals.indexcopernicus.com/passport.php?id=4875">http://www.journals.indexcopernicus.com/passport.php?id=4875</a>  |
| ERIH PLUS  | <a href="https://dbh.nsd.uib.no/publiseringsskanaler/erihplus/periodical/info.action?id=485417">https://dbh.nsd.uib.no/publiseringsskanaler/erihplus/periodical/info.action?id=485417</a>  |



Editura MEGA | [www.edituramega.ro](http://www.edituramega.ro)  
e-mail: [mega@edituramega.ro](mailto:mega@edituramega.ro)

# CUPRINS • SOMMAIRE • INHALT • CONTENTS

## ARHEOLOGIE ȘI ISTORIE VECHE

LJUBO FIDANOSKI

Home Sweet Home: Neolithic Architectural Remnants from Cerje – Govrlevo, Republic of Macedonia . 11

MICHAEL D. GLASCOCK, ALEX W. BARKER, FLORIN DRAŞOVEAN

Sourcing Obsidian Artifacts from Archaeological Sites in Banat (Southwest Romania) by X-ray Fluorescence..... 45

COSMIN IOAN SUCIU

Metodologia analizei post-săpătură a sitului de la Turdaş (I). Câteva observații legate de modalitatea de publicare și interpretare a sistemului de fortificare ↗ *Post-excavation Analysis Methodology of Turdaş Site (I). Some Observations on Earlier Publication and Interpretation of the Fortified System* ..... 51

SORIN TINCU

Cercetările arheologice de la Hunedoara. Considerații privind încadrarea culturală și cronologică a descoperirilor ↗ *The Archaeological Researches from Hunedoara. Considerations Regarding Cultural and Chronological Framing of the Discoveries* ..... 63

ALINA BINTINȚAN

Confecționarea experimentală a ceramicii preistorice: tehnica presării în forme de lut ↗ *Creating Experimental Prehistoric Pottery: Pre-shaped Clay Molds Pressing Technique* ..... 89

SVEN BRUMMACK, DRAGOȘ DIACONESCU

O abordare Bayesiană a datelor AMS aparținând epocii cuprului din Câmpia Panonică ↗ *A Bayesian Approach of the AMS Data from the Great Hungarian Plain's Copper Age* ..... 101

FLORIN GOGÂLTAN, FLORIN DRAŞOVEAN

Piese preistorice din cupru și bronz din România aflate în colecțiile British Museum, Londra. I ↗ *Prehistoric Copper and Bronze Age Objects from Romania Found in the Collections of the British Museum in London. I.* ..... 119

CORIOLAN HORĂȚIU OPREANU

Arhitectura epocii Latène din Munții Șureanu (Sebeșului). O analiză metodologică ↗ *The Architecture of the Late Iron Age in the Șureanu (Sebeșului) Mountains. A Methodological Approach* ..... 151

DOINA BENEÀ, SIMONA REGEP

Ștampile tegulare romane de la Tibiscum ↗ *Roman Tegular Stamps from Tibiscum* ..... 187

## ARHEOLOGIE ȘI ISTORIE MEDIEVALĂ

DANIELA TĂNASE

Considerații cu privire la o aplică de falera din epoca avară târzie descoperită la Timișoara-Podul Modoș ↗ *Considerations upon a Late Avar Phalera Applique Found at Timișoara-Podul Modoș* ..... 209

IUSZTIN ZOLTAN

Vicecomiți în comitatul Timiș (sec. XIV–XV) ↗ *Viscounts in Timiș County (14<sup>th</sup>–15<sup>th</sup>)* ..... 219

**LIGIA BOLDEA**

- Prezențe feminine în sistemul domenal medieval bănățean (1300–1450) ↗ *Female Presences in the Banat Medieval Domaine (1300–1450)* ..... 235

**OANA TODA**

- Căi de comunicație nord-transilvănești și direcțiile de trafic ale Clujului medieval ↗ *North Transilvanian Communication Routes and the Traffic Orientation of Medieval Cluj* ..... 253

**ADRIAN BĂLĂȘESCU, FLORIN DRAȘOVEAN, VALENTIN RADU**

- Studiul materialului faunistic descoperit în urma cercetărilor arheologice preventive din Piața Sfântu Gheorghe de la Timișoara. Date preliminare ↗ *L'étude du matériel faunique découvert pendant les recherches archéologiques préventives de la place Sfântu Gheorghe de Timișoara. Données préliminaires* ..... 277

---

**ISTORIE MODERNĂ ȘI CONTEMPORANĂ**

---

**SORIN MITU**

- Date genealogice și prosopografice referitoare la familia Cornea-Barbu de Ileni (sec. XVII–XX) ↗ *Genealogical and Prosopographical Data Regarding Cornea-Barbu of Ileni Family (17<sup>th</sup>–20<sup>th</sup> Centuries)* ... 321

**ZORAN MARCOV**

- Contribuții la identificarea și clasificarea puștilor vest-balcanice cu cremene prezente în muzeele din România ↗ *Contributions to Identifying and Classifying Western Balkans Flintlock Rifles from the Romanian Museums* ..... 331

**LAJOS KAKUCS**

- De la Fântâna Pașei de pe lângă Mănăstirea Dervișilor până la Parcul Rozelor. Contribuții la istoria parcurilor din Timișoara ↗ *From the Pacha's Fountain near the Dervishes' Monastery to the Park of Roses. Contributions to the History of the Parks in Timișoara* ..... 343

**COSTIN FENEŞAN**

- Un erou uitat: Mihai Cavaler de Iacobici ↗ *A Forgotten Hero: Michael Knight of Iacobici* ..... 385

**IRINA VASTAG**

- Cultura instituției militare din Timișoara specializată în stingerea incendiilor și acțiuni de intervenție la calamități naturale și catastrofe – produsul evoluției sale istorice distințe ↗ *Die Kultur der für Brandlöscheinsätze und Spezialeinsätze im Falle von Naturkatastrophen und Notsituationen zuständigen Militäreinrichtung Temeswar – ein Produkt ihrer eigenen geschichtlichen Entwicklung* ..... 399

**ANDREEA-MIHAELA CREANGĂ**

- Războaiele balcanice ca spectacol mediatic: relatarea jurnalistică ↗ *Balkan Wars as a Media Spectacle: the Journalistic Story* ..... 413

**DRAGO NJEGOVAN, MIODRAG MILIN**

- Mitropolia de Karlowitz și relațiile sârbo-române din cuprinsul Monarhiei habsburgice ↗ *The Metropolitanate of Karlowitz and Serbo-Romanian Relations within The Habsburg Monarchy* ..... 419

**LJILJANA BAKIĆ**

- Felix Milleker's Contributions to the Study of the Antiquities of Banat between the 1880's and 1940's.... 429

**ALINA-CĂTĂLINA IBĂNESCU**

- Studiul de caz: activitatea profesorului Ioan Ursu reflectată în ziarul „La Roumanie” în timpul misiunii universitare din Franța (1918–1919) ↗ *Professor Ioan Ursu's Activity as Written in the 'La Roumanie' Newspaper during his Academic Mission in France (1918–1919). A Case Study* ..... 435

SERGIU SOICA

Episcopul Iuliu Hossu de la Unirea de la Alba Iulia în închisorile regimului comunist din România *ș.a.*  
*The destiny of Bishop Iuliu Hossu: From the Great Union in Alba Iulia to the Romanian Communist Penitentiaries* ..... 439

OVIDIU EMIL IUDEAN

The Banat Political Elite During the 1926 General Elections..... 451

MARIAN-ALIN DUDOI

The Accommodation of the British Mission in Romania (1944) ..... 459

VASILE RĂMNEANȚU

Din culisele unei întâlniri la nivel înalt de la Timișoara. Vizita lui Iosip Broz Tito din februarie 1969 *ș.a.*  
*Aspects from the Backstage of a High Level Meeting at Timișoara. The Visit of Iosip Broz Tito from February 1969* ..... 465

JOSÉ DÍAZ-DIEGO

El advenimiento democrático en la Rumanía de 1990 y el principio del fin de su agricultura colectiva *ș.a.*  
*The Democratic Advent of 1990's Romania and the Beginning of the End of its Collective Agriculture*..... 477

## SOURCING OBSIDIAN ARTIFACTS FROM ARCHAEOLOGICAL SITES IN BANAT (SOUTHWEST ROMANIA) BY X-RAY FLUORESCENCE

Michael D. Glascock\*, Alex W. Barker\*\*, Florin Drăsovean\*\*\*

*Keywords: sourcing obsidian artifacts by X-ray Fluorescence, Neolithic, Eneolithic, Banat, Čejkov, Vinicky*  
*Cuvinte cheie: artefakte din obsidian, sursele de obsidian, neolic și eneolic în Banat, sursele de la Čejkov și Vinicky*

### (Abstract)

This article concerns the chemical analysis by X-ray fluorescence and source determination for five obsidian artifacts from archaeological sites in Banat (Southwest Romania). The results show that all of the artifacts could be assigned to an obsidian source located in the Kosice region of Slovakia. The specific source is known as Čejkov and it is a sub-source of the Vinicky source.

### *A Brief History of Obsidian Source Characterization at MURR*

The Archaeometry Lab at MURR has been involved in obsidian research for more than thirty years. Work on obsidian was started in 1979 by Robert Cobean and James Vogt who collected geologic samples of obsidian from sources located in east-central Mexico (Cobean *et al.* 1991).

More than 710 kg of rocks were collected and submitted to the Archaeometry Lab for chemical characterization by neutron activation analysis (NAA). The advantages of NAA for studying obsidian are: (1) ability to measure about 30 elements with high accuracy and precision data; (2) minimal contamination issues caused by sample preparation; (3) NAA provides a true bulk analysis; (4) samples weighing only a few milligrams can be analyzed; and (5) data collected in different NAA laboratories can be compared (Glascock *et al.* 1998). Its main drawback is that NAA is destructive, and artifacts analyzed using this method are no longer available for further study.

The Archaeometry Lab's investigation of Mesoamerican obsidian successfully identified distinct compositional fingerprints for 25 sources in east-central Mexico (Cobean *et al.* 1991). With a success rate exceeding 99%, obsidian artifact sourcing at the Archaeometry Lab became routine. The research soon attracted the attention of archaeologists in other world regions who began submitting obsidian geologic specimens and artifacts to the Archaeometry Lab for characterization. At the present time, our NAA database includes sources located in South America, the western USA, Alaska-Canada, the eastern Mediterranean, Turkey, Armenia, central Europe, East Africa, the Russian Far East, Japan, and the South Pacific. As of 2012, more than 8,000 samples from about 700 sources around the world have been analyzed and more than 15,000 artifacts have been characterized and sourced by NAA.

More recently, the Archaeometry Lab purchased a hand-held portable X-ray fluorescence (XRF) spectrometer in order to satisfy archaeologists who were interested in non-destructive analyses of obsidian and the possibility of analysis in situ. Although XRF measures fewer elements, has less precision and accuracy than NAA, and small or thin obsidian artifacts present a particular challenge, the success rate for obsidian sourcing is still acceptable for many obsidian studies.

The difficulty in analyzing small or thin artifacts is primarily due to the effects of absorption

\* Archaeometry Laboratory Research Reactor Center, 1513 Research Park Drive, University of Missouri, Columbia, MO 65211, USA. E-mail: glascockm@missouri.edu.

\*\* Director, Museum of Art & Archaeology, University of Missouri, 115 W Business Loop 70 W, Mizzou North, Columbia, MO 65211, USA. E-mail: barkeraw@missouri.edu.

\*\*\* Banat Museum, Huniade Square no. 1, Timișoara, Romania. E-mail: fdrasovean2000@yahoo.com.

for low-energy secondary X-rays emitted from within the sample. XRF instruments are typically calibrated using source samples that one assumes to be “infinitely thick”. Many obsidian artifacts are too thin (< 3 mm) to be considered “infinitely thick”. To overcome this limitation, ratios of the mid-Z elements (i.e., Rb, Sr, Y, Zr, Nb) have been used with some success (Hughes 2010). Depending upon the number of possible sources with similar composition and the sample thickness, the success rates for sourcing obsidian by XRF can be quite high. Whenever the analysis of obsidian artifacts by XRF fails to achieve satisfactory results, the option of performing NAA is recommended (Glascock 2010). The Archaeometry Lab has previously characterized a range of obsidian sources from the Carpathians (e.g., Rosania *et al.* 2008), and has previously determined sources for later obsidian from the Banat (Rosania-Barker 2010).

#### *Stratigraphy and Cultural Context of the Artifacts*

Research undertaken in Banat in recent decades has contributed significantly to our knowledge of Neolithic and Eneolithic occupations in this area. Research conducted in the Foeni, Parța (Tell 1 and 2), Timișoara (Freidorf and Fratelia), Chișoda Veche, Hodoni, Sânandrei and Uivar sites (Drașovean 1994; 1996; 2004; Lazarovici, C.M.-G. Lazarovici 2006; 2007; Drașovean-Schier, 2010; Schier 2008; Schier-Drașovean 2004), north of the province, has provided rich and varied archaeological material in addition to the data on the geographical environment, the types of site and the internal organization. A special place in these studies is occupied by the lithic inventory, including both chipped and groundstone tools. Unfortunately, this important source of information was not given its due attention.

Recently however, through the contribution of foreign specialists, the lithic material was the subject of specialized studies in which they treated the issue of the raw material from which they were made and its point of origin, alongside the function and technical typology (Biagi *et alii* 2007a; 2007b). This study further contributes to these inquiries by investigating the sources of five obsidian artefacts discovered at the Foeni-Orthodox Cemetery (PMS-6) site, the Timisoara-Freidorf IV (PMS-7) site, the Sanandrei-Ocsăplăț (PMS-8) site, the Uivar-Gomila (PMS-9) site and the Parța-Tell 1 (PMS-10) site (Map 1).

The Foeni-Orthodox cemetery artifact was discovered in the second level of the settlement and dated, based on Bayesian modelling of C14 data, between 4626–4518/4556–4474 calBC (Drașovean 2014a, 139, 142–143). From a cultural point of view, at this stage of research, this level belongs to the earliest presence in the Danubian area of the newly named Foeni group (Drașovean 1994; 2004), which was included in the Foeni-Petrești Cultural Complex, Phase I (Drașovean 2013, 23–24; 2014b, 137–138).

The Timisoara-Freidorf IV (PMS-7) sample comes from hut no. 1/1984 which, culturally, belongs to the transition to the Middle Neolithic of the Banat Culture phase IB, contemporary with phase A3 of the Vinča culture (Drașovean 2006). In terms of absolute chronology, this phase dates between 5383–5217/5287–5124 calBC (Drașovean 2014a, 137–139).

The artifact from Sanandrei-Ocsăplăț (PMS-8) was discovered in level 3, which from a cultural point of view, belongs to the Banat culture, phase IIB–IIC (Drașovean 2014a: 137). The Bayesian modeled C14 data places the level 5 between 5483–4857/5253–4899 calBC (Drașovean 2014a: 162).

The Uivar-Gomilă (PMS-9) sample was discovered during the Romanian-German research conducted between 1998 and 2009 (Schier-Drașovean 2004; Schier 2008; Drașovean-Schier 2010). In terms of stratigraphy, it belongs to level 2.2 (in Trench I) and it is dated between 4999–4897/4981–4896 calBC (Drașovean 2013, 15).

The sample from Parta-Tell 1 (PMS-10) comes from level six, belonging to the Banat Culture IIC, located between 5285–5055/5211–4857 calBC, according to the Bayesian modelled C14 data (Drașovean 2014a, 135–136, 139).

#### *Materials and Methods*

Information on the five obsidian artifacts in this investigation is listed in Table 1. All samples were analyzed using a hand-held Bruker III–V spectrometer which operates at a voltage of 40 kV and current of 17 microamps. The incident X-ray beam was filtered by copper, titanium, and aluminum to reduce the low-energy background. All obsidian samples were counted for three minutes of real-time. After the data were collected, the concentrations for K, Ti, Mn, Fe, Zn, Ga, Rb, Sr, Y, Zr, Nb, and Th were calculated using an obsidian calibration established by Glascock and Ferguson (2012). In most cases, the elements useful by XRF are limited to Rb, Sr, Y, Zr, and Nb.

## Results

The results obtained from conducting XRF on the obsidian artifacts are presented in Table 2.

Obsidian sources in Hungary, Slovakia and the Ukraine were studied earlier by XRF and for comparison purposes the elemental data are listed in Table 3.

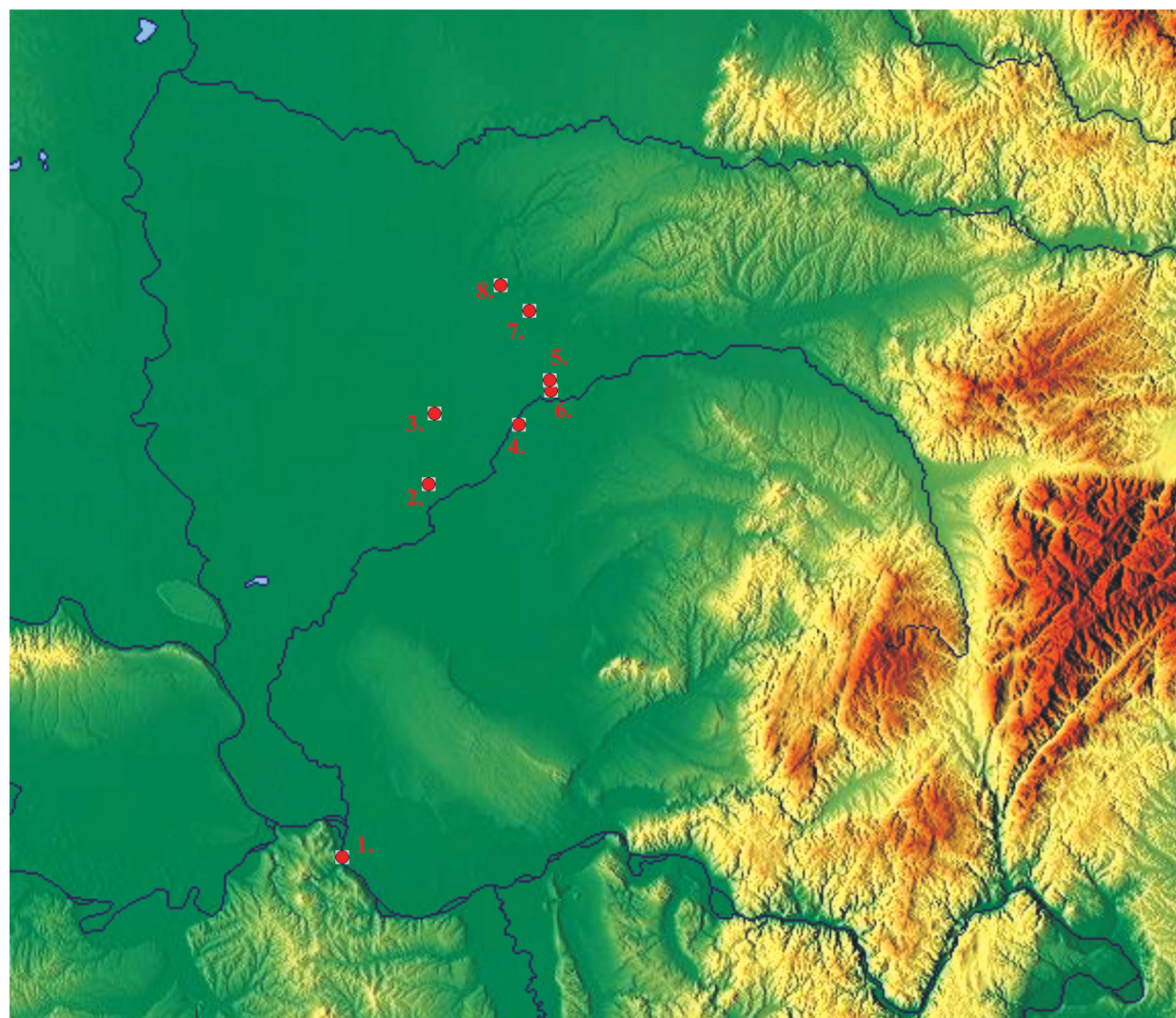
In order to identify the sources for each artifact, scatterplots comparing the geologic sources and artifacts were used. Figures 1 and 2, respectively, show scatterplots of the geologic sources and the obsidian artifacts compared to 90% confidence ellipses for the geologic sources. The artifacts plot near the two Čejkov and Vinicky sources in Slovakia and far away from the other sources. Because the confidence ellipses are based on geologic samples that are “infinitely thick”, it is not a surprise that several of the smaller and thinner artifacts do not plot inside the ellipses for reasons explained earlier. In order to make source assignments, ratios of Sr/

Rb and Zr/Rb were calculated for the geologic and artifact data and these are shown in Figure 3. A source assignment of Čejkov for all five of the artifacts in this study is reasonable.

While the number of samples analyzed is not large, and additional work needs to be completed, analyses to date suggests that from ca. 5383–5217/5287–5124 calBC to 4626–4518/4556–4474 calBC the communities of the Neolithic and Early Eneolithic in northern Banat consistently relied on obsidian extracted from the Čejkov source.

## Acknowledgments

Archaeometry Lab student Alex Brechbuhler is acknowledged for assisting with the XRF measurements. The Archaeometry Laboratory at MURR is supported in part by a grant from the National Science Foundation (NSF-1415403).



Map. 1. Map of Banat with the sites mentioned in the text: 1. Vinca; 2. Foeni; 3. Uivar; 4. Parța; 5. Timișoara-Freidorf; 6. Sânandrei.

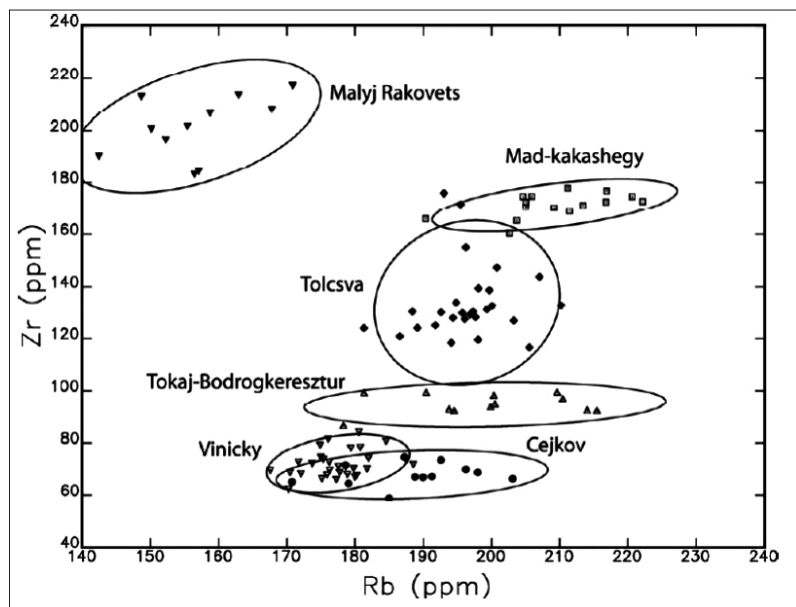


Fig. 1. Scatterplot of the compositional data for Rb and Zr from X-ray fluorescence on “infinitely thick” samples from geologic sources located in Hungary, Slovakia, and Ukraine. Ellipses at the 90% confidence level surround each source group.

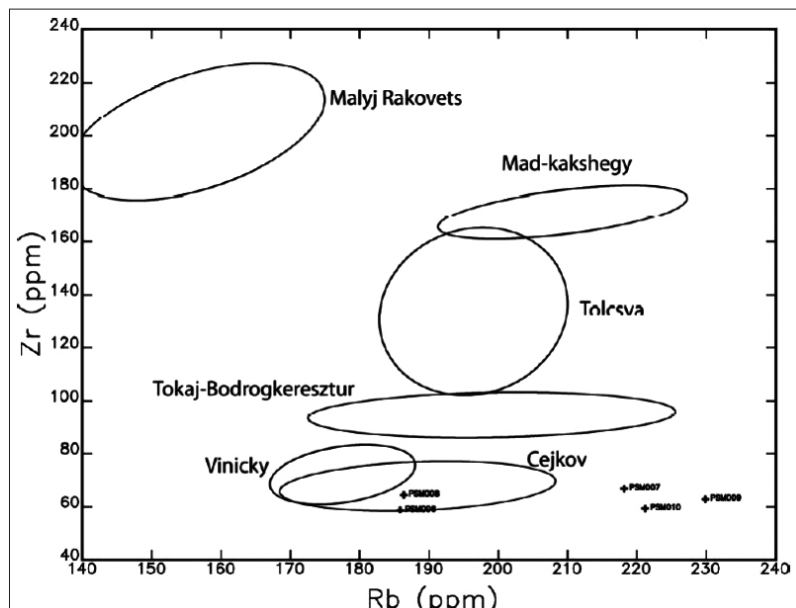


Fig. 2. Scatterplot of the compositional data for Rb and Zr from X-ray fluorescence for the obsidian artifacts from archaeological site in Romania projected against 90% confidence ellipses calculated from “infinitely thick” geologic samples from Hungary, Slovakia, and Ukraine. Artifacts plotting outside the ellipses are small or thin.

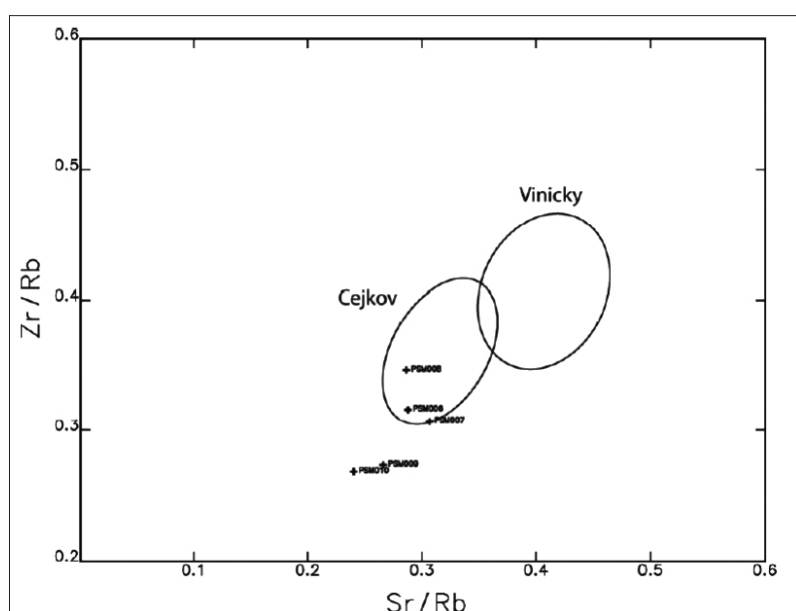


Fig. 3. Scatterplot of Sr/Rb and Zr/Rb data from X-ray fluorescence for the artifacts compared to “infinitely thick” samples from the geologic sources in Slovakia. Ellipses are drawn at the 90% confidence level around each source group.

| <b>ANID</b> | <b>Alternate_ID</b> | <b>Site_Name</b> |
|-------------|---------------------|------------------|
| PSM006      | 2012-MBT-1          | Foeni            |
| PSM007      | 2012-MBT-2          | Freidorf '84     |
| PSM008      | 2012-MBT-3          | Sanandrei        |
| PSM009      | 2012-MBT-4          | Uivar            |
| PSM010      | 2012-MBT-5          | Parta            |

Table 1. Sample IDs and site names for the obsidian artifacts in this study.

| <b>anid</b> | <b>PSM006</b> | <b>PSM007</b> | <b>PSM008</b> | <b>PSM009</b> | <b>PSM010</b> |
|-------------|---------------|---------------|---------------|---------------|---------------|
| K (%)       | <b>3.54</b>   | <b>3.63</b>   | <b>3.53</b>   | <b>3.59</b>   | <b>3.59</b>   |
| Ti (ppm)    | <b>486</b>    | <b>403</b>    | <b>641</b>    | <b>558</b>    | <b>443</b>    |
| Mn (ppm)    | <b>297</b>    | <b>394</b>    | <b>313</b>    | <b>474</b>    | <b>343</b>    |
| Fe (%)      | <b>0.73</b>   | <b>0.96</b>   | <b>0.73</b>   | <b>1.02</b>   | <b>0.81</b>   |
| Zn (ppm)    | <b>32</b>     | <b>53</b>     | <b>38</b>     | <b>79</b>     | <b>46</b>     |
| Ga (ppm)    | <b>11</b>     | <b>17</b>     | <b>16</b>     | <b>21</b>     | <b>13</b>     |
| Rb (ppm)    | <b>186</b>    | <b>218</b>    | <b>186</b>    | <b>230</b>    | <b>221</b>    |
| Sr (ppm)    | <b>53</b>     | <b>67</b>     | <b>53</b>     | <b>61</b>     | <b>53</b>     |
| Y (ppm)     | <b>22</b>     | <b>28</b>     | <b>29</b>     | <b>28</b>     | <b>31</b>     |
| Zr (ppm)    | <b>59</b>     | <b>67</b>     | <b>64</b>     | <b>63</b>     | <b>59</b>     |
| Nb (ppm)    | <b>7</b>      | <b>11</b>     | <b>8</b>      | <b>7</b>      | <b>10</b>     |
| Th (ppm)    | <b>17</b>     | <b>20</b>     | <b>18</b>     | <b>20</b>     | <b>16</b>     |

Table 2. Element concentrations measured in obsidian artifacts from Banat (Romania) by XRF.

| Element  | Mad-Kakashegy<br>(n = 15) |        | Tokaj-Bodrogkereszter<br>(n = 12) |        | Tolcsva<br>(n = 27) |        | Vinicky<br>(n = 30) |        | Cejkov<br>(n = 12) |        | Malyj Rakovets<br>(n = 11) |        |
|----------|---------------------------|--------|-----------------------------------|--------|---------------------|--------|---------------------|--------|--------------------|--------|----------------------------|--------|
|          | mean                      | stdev  | mean                              | stdev  | mean                | stdev  | mean                | stdev  | mean               | stdev  | mean                       | stdev  |
| K (%)    | 3.66                      | ± 0.07 | 3.58                              | ± 0.08 | 3.67                | ± 0.06 | 3.70                | ± 0.05 | 3.63               | ± 0.13 | 3.49                       | ± 0.08 |
| Ti (ppm) | 853                       | ± 97   | 517                               | ± 179  | 747                 | ± 105  | 656                 | ± 63   | 615                | ± 195  | 1064                       | ± 119  |
| Mn (ppm) | 410                       | ± 82   | 190                               | ± 137  | 445                 | ± 55   | 426                 | ± 48   | 447                | ± 123  | 670                        | ± 88   |
| Fe (%)   | 1.38                      | ± 0.03 | 0.87                              | ± 0.10 | 1.13                | ± 0.09 | 0.86                | ± 0.05 | 0.95               | ± 0.44 | 2.11                       | ± 0.09 |
| Zn (ppm) | 72                        | ± 15   | 73                                | ± 52   | 66                  | ± 17   | 48                  | ± 11   | 48                 | ± 9    | 89                         | ± 13   |
| Ga (ppm) | 18                        | ± 3    | 15                                | ± 4    | 18                  | ± 3    | 17                  | ± 3    | 17                 | ± 4    | 19                         | ± 2    |
| Rb (ppm) | 209                       | ± 8    | 199                               | ± 12   | 196                 | ± 6    | 178                 | ± 5    | 188                | ± 9    | 157                        | ± 8    |
| Sr (ppm) | 77                        | ± 4    | 10                                | ± 2    | 68                  | ± 4    | 72                  | ± 5    | 59                 | ± 3    | 188                        | ± 4    |
| Y (ppm)  | 29                        | ± 3    | 25                                | ± 3    | 30                  | ± 3    | 26                  | ± 2    | 27                 | ± 3    | 24                         | ± 3    |
| Zr (ppm) | 171                       | ± 5    | 95                                | ± 4    | 134                 | ± 14   | 72                  | ± 5    | 68                 | ± 4    | 202                        | ± 12   |
| Nb (ppm) | 12                        | ± 2    | 9                                 | ± 2    | 12                  | ± 2    | 9                   | ± 1    | 8                  | ± 2    | 13                         | ± 2    |
| Th (ppm) | 22                        | ± 2    | 22                                | ± 3    | 22                  | ± 2    | 18                  | ± 2    | 17                 | ± 2    | 18                         | ± 2    |

Table 3. Element concentrations and means for obsidian sources in Hungary, Slovakia, and Ukraine by XRF.

## REFERENCES CITED

- Biagi *et alii* 2007a  
P. Biagi, P. B. Gratuze and S. Bouchetta, New data on the archaeological obsidians from the Banat and Transylvania (Romania). In *A Short Walk through the Balkans: The First Farmers of the Carpathian Basin and Adjacent Regions*, edited by M. Spataro and P. Biagi. Società per la Preistoria e Protostoria della Regione Friuli-Venezia Giulia, Quaderno 12, pp. 129–148. Trieste.
- Biagi *et alii* 2007b  
P. Biagi, A. M. De Francesco and M. Bocci, New Data on the Archaeological Obsidian from the Middle-Late Neolithic and Chalcolithic Sites of the Banat and Transylvania. In: *The Lengyel, Polgár and related cultures in the Middle/Late Neolithic in Central Europe*, edited by J. K. Kozłowski and P. Raczký, pp. 309–326. Kraków 2007.
- Cobean *et alii* 1991  
R. H. Cobean, J. R. Vogt, M. D. Glascock and T. R. Stocker, High-precision trace-element characterization

of major Mesoamerican obsidian sources and further analyses of artifacts from San Lorenzo Tenochtitlan, Mexico. *Latin American Antiquity* 2(1): 69–91.

Draşovean 1994  
F. Draşovean, The Petreşti culture in Banat, *Analele Banatului* III: 139–170.

Draşovean 1996  
F. Draşovean, *Cultura Vinča târzie în Banat. Relațiile cu vecinii*, BHAB I, Editura Mirton, Timișoara.

Draşovean 2004  
F. Draşovean, Transylvania and the Banat in the Late Neolithic. The origins of the Petreşti culture, *Antaeus* 27: 27–36.

Draşovean 2006  
F. Draşovean, The Starčevo-Criş and Vinča transition in northern Banat, in *Current problems of the transition period from the Starčevo to the Vinča Culture*, pp. 93–109. Zrenjanin.

Draşovean 2009  
F. Draşovean, Cultural relationships in the Late Neolithic of the Banat, in *Ten Years After: The Neolithic of the Balkans, as uncovered by the last decade of research*, edited by F. Draşovean, D. L. Ciobotaru and M. Maddison, pp. 259–273. Editura Marineasa: Timișoara.

Draşovean 2013  
F. Draşovean, In regards to certain Late Neolithic-Early Eneolithic synchronism from Banat and Transylvania. A Bayesian approach to published absolute dates, *Studii de Preistorie* 10: 13–48.

Draşovean 2014a  
F. Draşovean, On the Late Neolithic and Early Eneolithic Relative and Absolute Chronology of the Eastern Carpathian Basin. A Bayesian approach in *The Neolithic and Eneolithic in Southeast Europe. New approaches to dating and cultural Dynamics in the 6th to 4th Millennium BC*, edited by W. Schier and F. Draşovean. PAS 28, pp. 129–171. Verlag Marie Leidorf GmbH: Rahden/Westf.

Draşovean 2014b  
F. Draşovean, The Transition from the Neolithic to the Copper Age in Banat. Tradition and Innovation. *Ad Finem Imperii Romani. Studies in Honour of Coriolan H. Opreanu*, edited by S. Cociş, V.-A. Lăzărescu, M. Gui and D.-A. Deac, pp. 129–143. Mega Publishing House: Cluj-Napoca.

Draşovean-Schier 2010  
F. Draşovean, W. Schier, The neolithic tell sites Parta and Uivar (Romanian Banat). A comparison of their architectural sequence and organization of social space. *Leben auf dem Tell als soziale Praxis. Beiträge des Internationalen Symposiums in Berlin vom 26.–27. Februar 2007*, edited by S. Hansen, Kolloquien zur Vor- und Frühgeschichte Band 14, pp. 165–187. Bonn.

Glascock 2010

M. D. Glascock, Comparison and contrast between XRF and NAA: Used for characterization of obsidian sources in central Mexico. In *X-ray Fluorescence Spectrometry (XRF) in Geoarchaeology*, edited by M.S. Shackley, pp. 161–192. Springer: New York.

Glascock *et alii* 1998

M. D. Glascock, G. E. Braswell, and R. H. Cobean, A systematic approach to obsidian source characterization. In *Archaeological Obsidian Studies: Method and Theory*, edited by M. S. Shackley, pp. 15–65. Plenum Press: New York and London.

Glascock-Ferguson 2012

M. D. Glascock and J. R. Ferguson, *Report on the Analysis of Obsidian Source Samples by Multiple Analytical Methods*. Report written for Bruce Kaiser of Bruker, Inc. Report is on file at MURR.

Hughes 2010

R. E. Hughes, Determining the geologic provenance of tiny obsidian flakes in archaeology using nondestructive EDXRF. *American Laboratory* 42(7): 27–31.

Lazarovici, C. M.-G. Lazarovici 2006

C. M. Lazarovici and G. Lazarovici, *Arhitectura neoliticului și epocii cuprului în România. I Neoliticul*. Editura Trinitas: Iași.

Lazarovici, C.M.-G. Lazarovici 2007

C. M. Lazarovici and G. Lazarovici, *Arhitectura neoliticului și epocii cuprului în România. II Epoca Cuprului*. Editura Trinitas: Iași.

Rosania-Barker 2010

C. N. Rosania and A.W. Barker, Obsidian Procurement at Pecica Santul Mare, Romania. *Muse* 43:19–30.

Rosania *et alii* 2008

C. N. Rosania, M. T. Boulanger, K. T. Biro, S. Ryzhov, G. Trnka, and M.D. Glascock, Revisiting Carpathian Obsidian. *Antiquity* 82(318) <http://antiquity.ac.uk/ProjGall/rosania/index.html>.

Schier 2008

W. Schier, Uivar. A late Neolithic-early Eneolithic fortified tell site in western Romania. In *Living Well Together? Settlement and Materiality in the Neolithic of South-East and Central Europe*, edited by D. W. Bailey, A. Whittle and D. Hofmann, pp. 54–67. Oxbow Books: Oxford.

Schier-Draşovean 2004

W. Schier and F. Draşovean, Der spätneolithisch-frühkupferzeitliche Tell von Uivar, jud. Timiș, Rumänien. Vorbericht über die Prospektionen und Ausgrabungen 1998–2002. *Prähistor. Zeitschr.* 79: 145–230.