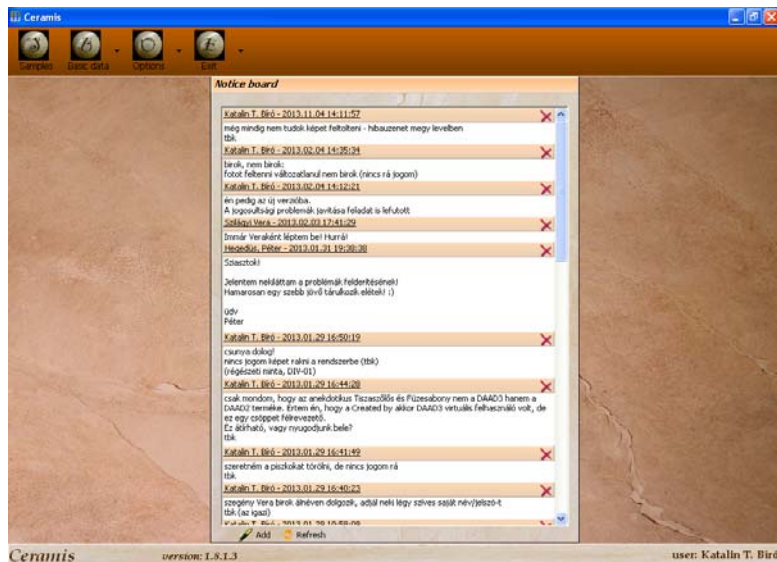


Zöldföldi, J.--Leno, V.--  
Székely, B.--Szilágyi, V.--  
Biró, K.T.--Hegedűs P. :

CeraMis: interactive  
internet-based information  
system on Neolithic  
pottery. In: Biró ed. 2010,  
Quantitative methods...  
Archeologia e Calcolatori  
2010 21 301-314

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| ID    | Sample name | Type                 | Short Desc.                           | Created on          | Created by      |
|-------|-------------|----------------------|---------------------------------------|---------------------|-----------------|
| 10481 | EBDE-102    | Archeological Sample | coarse pottery, Edelény-Borsod-Deré   | 2013.02.03 18:13:39 | Szálágyi Vera   |
| 10480 | EBDE-101    | Archeological Sample | coarse pottery, Bükk culture, Edelény | 2013.02.03 18:11:31 | Szálágyi Vera   |
| 10479 | EBDE-98     | Archeological Sample | coarse pottery, Bükk culture, Edelény | 2013.02.03 18:09:13 | Szálágyi Vera   |
| 10478 | EBDE-96     | Archeological Sample | coarse pottery, Bükk culture, Edelény | 2013.02.03 18:04:48 | Szálágyi Vera   |
| 10476 | EBDE-94     | Archeological Sample | coarse pottery, Bükk culture, Edelény | 2013.02.03 17:45:35 | Szálágyi Vera   |
| 10423 | BKTY-04     | Geological Sample    | sediment, Boldogkőváralja-Tekeres-v   | 2013.01.29 15:42:16 | Katalin T. Biró |
| 10422 | BKTY-03     | Geological Sample    | sediment, Boldogkőváralja-Tekeres-v   | 2013.01.29 15:41:52 | Katalin T. Biró |
| 10421 | BKTY-02     | Geological Sample    | sediment, Boldogkőváralja-Tekeres-v   | 2013.01.29 15:41:28 | Katalin T. Biró |
| 10420 | BKTY-01     | Geological Sample    | sediment, Boldogkőváralja-Tekeres-v   | 2013.01.29 15:40:51 | Katalin T. Biró |
| 10419 | BKTP1A-02   | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:40:03 | Katalin T. Biró |
| 10418 | BKTP1A-01   | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:39:37 | Katalin T. Biró |
| 10417 | BKTP1-08    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:38:51 | Katalin T. Biró |
| 10416 | BKTP1-07    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:38:20 | Katalin T. Biró |
| 10415 | BKTP1-06    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:37:21 | Katalin T. Biró |
| 10414 | BKTP1-05    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:36:44 | Katalin T. Biró |
| 10413 | BKTP1-04    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:36:15 | Katalin T. Biró |
| 10412 | BKTP1-03    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:35:44 | Katalin T. Biró |
| 10411 | BKTP1-02    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:32:35 | Katalin T. Biró |
| 10410 | BKTP1-01    | Geological Sample    | sediment, Boldogkőváralja-Tekeres-p   | 2013.01.29 15:32:01 | Katalin T. Biró |
| 10394 | EBDE-93     | Archeological Sample | coarse pottery, Bükk culture          | 2013.01.28 13:05:10 | Katalin T. Biró |
| 10393 | ujminta     | Archeological Sample |                                       | 2013.01.28 13:02:24 | Katalin T. Biró |
| 10392 | ujminta     | Geological Sample    | ujminta                               | 2013.01.28 13:00:17 | Katalin T. Biró |
| 10354 | ujminta     | Geological Sample    | ez semmi                              | 2012.10.02 14:05:13 | Zöldföldi, Judi |
| 10319 | test        | Archeological Sample | test                                  | 2010.10.12 10:15:49 | Zöldföldi, Judi |
| 10306 | EBDE-126    | Archeological Sample | fine potter, Bükk Culture, Edelény-Bo | 2010.09.01 11:52:05 | DAAD3           |
| 10223 | Div-08      | Archeological Sample | ceramic, Tiszasszöcs (Hungary)        | 2009.12.23 13:00:40 | DAAD3           |
| 10221 | Div-07      | Archeological Sample | ceramic, Tiszasszöcs (Hungary)        | 2009.12.23 12:59:48 | DAAD3           |
| 10219 | Div-06      | Archeological Sample | ceramic, Tiszasszöcs (Hungary)        | 2009.12.23 12:58:51 | DAAD3           |

**Samples[Edit] EBDE-102**

**Identification**

Sample ID: 10481 Project: [N/A]

Sample name: EBDE-102 Date of Sampling: 2009.06.03

Short Desc.: coarse pottery, Edelény-Borsod-Derékyháza

Sample type:  Geological S.  Archeological S.  Other

**Artefact**

Storage place of the artefact: Institute: Herman Ottó Museum, City: Miskolc, Country: Hungary

Locality of the excavation: Excavation: , Country: , Continent: , Geo.Unit:

**Samples storage places**

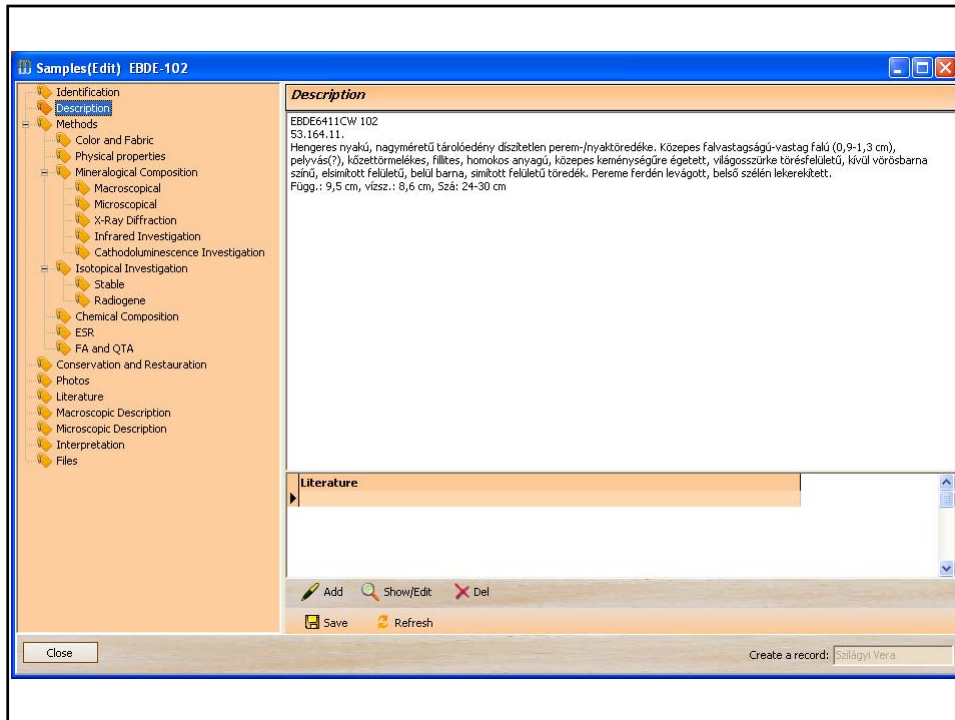
Instit.: Hungarian National Museum, Name:

**Sampled by**

Instit.: Herman Ottó Museum, Name: Csengeri, Piroska

Save Refresh

Create a record: Szálágyi Vera



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A | B | C | D | E | F | G | H | I | K | L | M | O | P | R | S | T | U | V

This is the catalogue of preferred terms; if the term you are looking for is not here, please search the alternative classifications.

Amphora types beginning with **A**

Use the **1** link to view the more details of the type, including photos, drawings, thin sections, petrology and bibliographic information.

- Africana 1 Piccolo
- Africana 2A Grande
- Africana 2B Grande
- Africana 2B Pseudo-Tripolitanian
- Africana 2C Grande
- Africana 2D Grande
- Almagro 51C
- Almagro 51C Variant
- Almagro 54
- AM72
- Amphorae Saumure d'Espagne
- Amphore de Pamphylie

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### Dressel 6B

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**Variants of Dressel 6B:**  
[\[Dressel ante 6B\]](#)

**Distinctive Features**  
The most important characteristic of the Dressel 6B amphorae is the chalice-shaped rim, which meets the neck at a sharp angle. The outer contours are continuous along the body and the handles. The upper part of the handles is attached to the neck below the rim. The body is pear shaped or oval with a short stubby base. The rim of the amphorae in the Augustan to the early Flavian period is curved. During the periods of Domitian and Nerva, the rim became straight. The amphorae with the stamp of Trajan and Hadrian also have conical rims. Sometimes they have a fine line running around the outside of the rim.  
[See characteristics](#)

**Date Range**  
Late Augustan period to the end of the Hadrianic period (early first to the mid second centuries AD)  
**Search:** [\[1st century BC\]](#) [\[1st century AD\]](#) [\[2nd century AD\]](#)

**Origin**  
Even though only a few workshops have been found, the place of origin of the Dressel 6B amphorae in Istria and Northern Italy is usually taken for granted. One of the workshops and associated kilns were unearthed in

Courtesy of Mira Pavletic, Brijuni, Tamás Bevezés

Firefox


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**Rim type** - Rounded  
 The rim is gently rounded.

**Shoulder type** - None/smooth  
 There is no shoulder: the body of the amphora is uninterrupted.

**Handles in profile** - Short vertical  
 These handles travel upwards vertically from the shoulder, but only a short distance before turning inwards to the neck.

**Handles in section** - Ovoid/Elliptical  
 The handle appears to be ovoid or elliptical in section.

**Neck type** - Conical  
 The neck is cone-shaped - it tapers upwards.

**Body type** - Poinform  
 The body is pear-shaped: it is wider towards the bottom of the amphora.

**Base type** - Knobbed  
 There is small knob at the base of the amphora.

**Capacity (average)**  
 Unsure

**Height**  
 85.00cm - 95.00cm

**Width**  
 34.00cm - 37.00cm

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
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
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
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
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*Courtesy of Magdalenburg Excavation  
Tamás Bevezésky*



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
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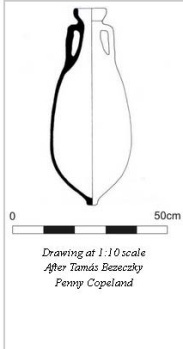
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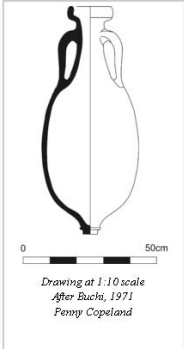
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0 50cm  
Drawing at 1:10 scale  
After Tamás Bevezcsky  
Penny Copeland



0 50cm  
Drawing at 1:10 scale  
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
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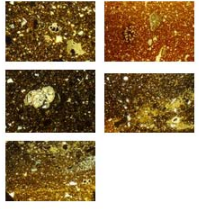
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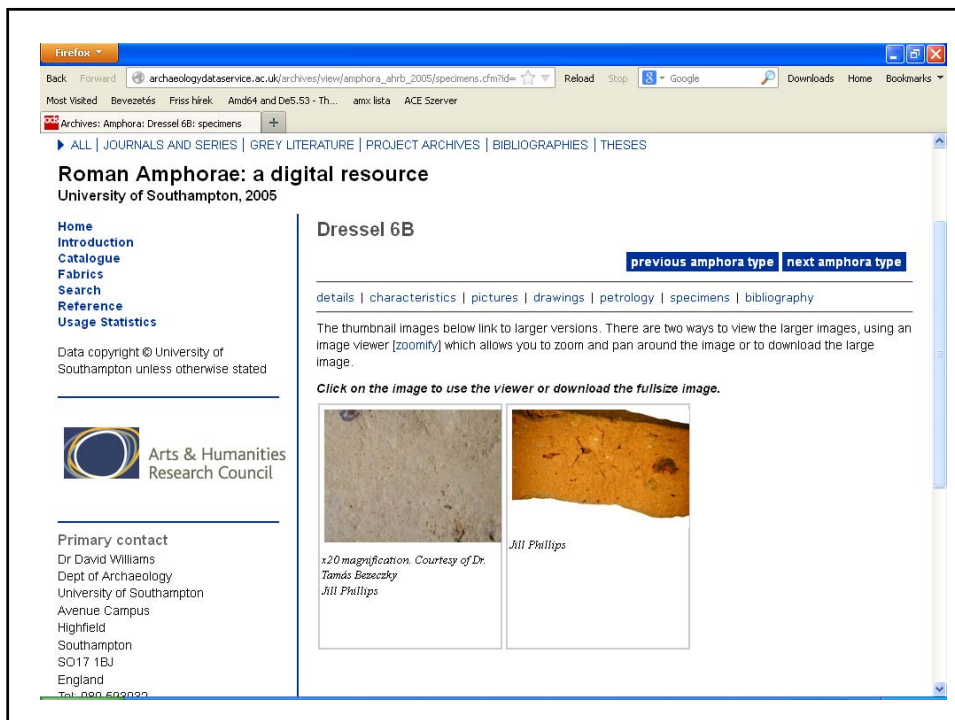
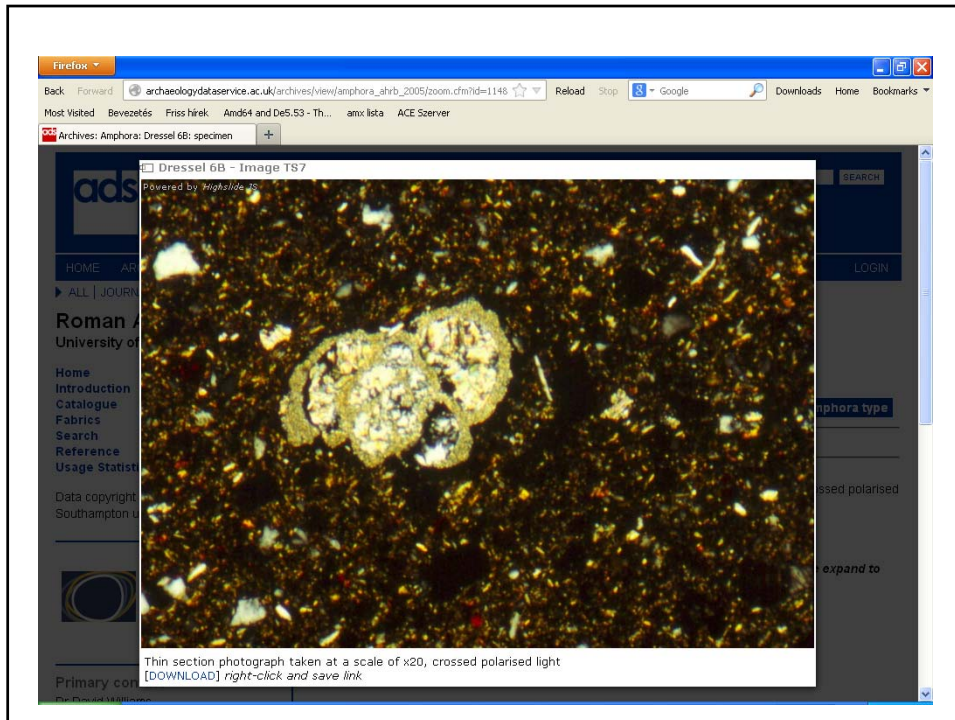
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**Dressel 6B fabric**

**Visual characteristics**  
Fairly soft, fine-textured, commonly brick red (2.5YR 6/6-6/8) to buff (7.5YR 7/4) in colour with a pale orange core.

**Petrology**  
Petrological analysis has been made of the products from a number of workshops (Bevezcsky 1987). Petrological analyses can distinguish between amphorae of Italian and Istrian origin. The characteristic 'terra rossa' was used in the Istrian vessels. This was tempered by rocks rich in carbonate and sea sand. The Italian pieces can be distinguished by the presence of pyroxene. The heavy minerals grains are usually bigger, especially the pyroxene, epidote, and granite. All the Dressel 6B amphorae have large quantities of shell granules and microorganisms, e.g., planctonic foraminifera and geodia sponge spicules. On the basis of the thin sections analysis and the heavy mineral preparations from the amphorae of the Laecanius workshop, it can be stated that the same workshop used non homogenous material and the firing temperature varied between 750 and 900 degrees centigrade (Bevezcsky, 1987, 1994c). Tamás Bevezcsky



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
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