# RUDJER BOŠKOVIĆ INSTITUTE RADIOCARBON MEASUREMENTS III

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The following list contains dates of samples measured since our previous list (R, 1973, v 15, p 435-441). As before, age calculations are based on the Libby half-life  $5568 \pm 30$  yr, and reported in years before 1950. The modern standard is 0.950 of the activity of NBS oxalic acid.

Before combustion, wood and charcoal were treated with 4% HCl. Samples of soil with high percentage of limestone were treated with 50% HCl. Samples containing recent carbon (mold, rootlets) were boiled in 4% NaOH. The counting method is essentially the same as described in R, 1971, v 13, p 135-140. Sample descriptions were prepared with collectors and submitters. The errors quoted correspond to 1σ variation of sample net counting rate and do not include the uncertainty in <sup>14</sup>C half-life. Data are not corrected for isotopic fractionation. The recent activity of speleothems (dripstones) is assumed to be 85% of modern samples; therefore 1305 yr was subtracted from the radiocarbon age (Münnich and Vogel, 1959).

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### I. ARCHAEOLOGIC SAMPLES

#### Selevac series

Charred grain (*Triticum* sp) from a baked earth receptacle that rested on lowest occupation floor, underlying several occupation levels and overlying ashy layer devoid of artifacts, in Sonda S-VII at Selevac, loc "Staro Selo", near Smederevska Palanka (44° 30′ N, 20° 53′ E), N Serbia. Site spans most of Serbian Middle and Late Neolithic sequence. Figurine found in receptacle, the only artifact, is diagnostic of Vinča "A" at type site. Coll 1970 by Radovan Milošević and Vojislav Novaković, Nat Mus Smederevska Palanka, and subm by A McPherron, Univ Pittsburgh.

 $6113 \pm 80$ 

Z-233A. Selevac

4163 вс

Whole unbroken grains treated with 4% HCl and 4% NaOH.

 $6152 \pm 90$ 

Z-233B. Selevac

4202 BC

Whole unbroken grains without chemical treatment; mean value of 2 measurements.

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 $\begin{array}{c} 6366 \pm 100 \\ \text{Z-}233. \quad \text{Selevac} \end{array}$ 

Rest of sample, treated with 4% HCl and 4% NaOH. Comments (DS): while both samples gave very close dates, whole-grains samples are regarded as more reliable; (AM): date confirms early position of occupation level in Vinča sequence.

 $283 \pm 60$ 

Z-234. Varaždinske toplice

ad 1667

Fragments of wood from draw-well 2m below surface (46° 14′ N, 14° 05′ E). Sample coll 1973 by Marcel Gorenc, Archaeol Mus, Zagreb.

 $1533 \pm 75$ 

Z-269. Varaždinske toplice

AD 417

Fragments of charred wood, remains of rafter from NW capitol of early Roman imperial settlement Aquae Jasae (46° 14′ N, 14° 05′ E). Coll 1973 and subm by Marcel Gorenc.

 $430 \pm 60$ 

**Z-236.** Hutovo Blato

**AD 1520** 

Fragment of wooden boat (*Quercus*) 11m below surface, spring Desilo, Hutovo Blato (43° 3′ N, 17° 45′ E) near Čapljina, Hercegovina. Coll 1972 and subm by Vukosava Atanacković-Salčić, Inst Protection Cultural Monuments, Regional Center, Mostar.

### Hrvatska Dubica series

Fragments of wooden boat from muddy bed of Una R near Hrvatska Dubica (45° 11′ N, 16° 49′ E) Croatia. Coll 1973 and subm by Members Regional Inst Protection Cultural Monuments, Zagreb.

 $541 \pm 60$  Z-251. Hrvatska Dubica I AD 1409

 $417 \pm 60$  AD 1533

Z-255. Hrvatska Dubica II

 $1759 \pm 55$ 

Z-256. Bosanska Gradiška

ad 191

Fragment of wooden boat from sandy bed of Jablanica R NW of Bosanska Gradiška (45° 7′ 30″ N, 17° 11′ 30″ E). Coll 1973 and subm by Drago Malešević, Bosanska Gradiška.

 $320 \pm 60$ 

Z-257. Dubrovnik, Knežev dvor

ad 1630

Wooden pillar from foundation of Duke's Palace (Knežev Dvor). Found during restoration of palace. Date important for chronology of building.

 $194 \pm 60$ 

**Z-260.** Lopar

ad 1756

Charcoal from hearth, Lopar (44° 51′ N, 14° 43′ E) on Rab I. Coll 1972 and subm by Vjeko Legac, Rab.

 $1944 \pm 83$ 

### **Z-261.** Maslovare

AD 6

Charcoal from layer in Illyrian iron melting-furnace in Blagaj near Bosanski Novi (45° 0′ N, 16° 25′ E). Depth: 2m below dross layer in gray clay. Coll 1973 and subm by Djuro Basler, Regional Mus, Sarajevo. Comment (Dj B): expected age: 70 BC to AD 50.

#### Vlasac series

Charcoal from archaeol excavation of Mesolithic settlement Vlasac (44° 32′ N, 22° 3′ E) near Donji Milanovac. Settlement discovered during construction of Djerdap hydro-electric power plant. Coll 1970 and subm by Dragoslav Srejović and Zagorka Letica, Fac Arts & Sci, Archaeol Dept, Belgrade.

 $7000 \pm 90$ 

### Z-262. Vlasac I

5050 вс

Charcoal from hearth, House I, Sonda A, Level XXVI, depth 4.1m below surface, oldest horizon. *Comment* (DS): dates agree with expected period (Mesolithic, 7-6th millennium BC).

 $6335 \pm 92$ 

### Z-264. Vlasac I

4385 вс

Charcoal from Burial 54, Quad A/17, Level XI.

 $7559 \pm 93$ 

### Z-267. Vlasac II

5609 вс

Charcoal below Hearth 16. Comment (DS): expected age: end of Mesolithic, 7-6th millennium BC.

 $6713 \pm 909$ 

### **Z-268.** Vlasac?

4763 вс

Charcoal from Burial 11, Quad a/6, Level VII.

 $317 \pm 65$ 

#### Z-270. Vela Svitnja

**AD 1579** 

Fragments of charred wood (*Pinus*) from sand at depth 35m, Vela Svitnja, Vis bay (43° 04′ N, 16° 12′ E), Vis I. Coll 1973 and subm by Nenad Cambi, Archaeol Mus, Split.

 $1949 \pm 77$ 

## Z-283. Ščitarjevo

AD 1

Charcoal from cult fireplace in burial place, Block 7, depth 1m, in Roman municipality Andautonia near Zagreb (45° 46′ N, 16° 00′ E). Coll 1973 and subm by Branka Vikić and Marcel Gorenc, Archaeol Mus, Zagreb.

### Nin series, Croatia

Fragments of wooden ship from sea under muddy sand at 2m depth at Zdrijac, port of Nin (44° 15′ N, 15° 15′ E). Coll 1973 and subm by Zdenko Brusić and Božidar Vilhar, Archaeol Mus, Zadar.

Fragments of wooden rib from same ship.

### Z-299. Slavonski Brod

>35,000

Fragments of wood assoc with steppe elephant (parelephas trogon-therii) skull from Glogovica channel near Slavonski Brod (45° 10′ N, 18° 02′ 30″ E). Coll 1973 and subm by Mirko Malez, Yugoslav Acad Sci, Zagreb.

Z-306. Hruševje

 $2735 \pm 100$  $785 \, \mathrm{BC}$ 

Fragments of driftwood, Hruševje near Postojna (45° 46′ N, 14° 07′ 15″ E). Date determines period of accumulation of driftwood in Nanošca creek valley. Coll 1973 and subm by Alojz Šercelj, Slov Acad Sci & Arts, Ljubljana.

 $7150 \pm 100$  Z-307. Loče 5200 BC

Fragments of driftwood, Loče near Slovenska Bistrica (46° 22′ 45″ N, 15° 33′ 30″ E). Date determines period of accumulation of driftwood in Ložnica creek valley. Coll 1973 and subm by Alojz Šercelj.

# Ljubljansko Barje series

Wood fragments from ash (Fraxinus) pilings of pile houses from Ljubljansko Barje peat bog (45° 58′ N, 14° 32′ E), Slovenia. Potsherds, estimated age, 3800 yr old, assoc with fragments.

Z-278. Ljubljansko Barje	$4633 \pm 117$ $2683$ BC
Z-305. Veliki Mah No. 1	$4345 \pm 113$ 2395 BC
Z-314. Maharski prekop	$4964 \pm 99$ $3104 \mathrm{BC}$
Z-315. Maharski prekop	$4701 \pm 104$ $2751  \mathrm{BC}$

### Kaptol series

Charcoal from rectangular charcoal-filled trench in prehistoric Barrow I in Kaptol village near Požega (45° 26′ N, 17° 44′ E). Results important for chronology of Early Iron age of Požega Valley. Coll 1973 and subm by Vera Vejvoda and Ivan Mirnik, Archaeol Mus, Zagreb.

Z-316.	Kaptol 1	2626 ± 90 676 вс
Z-317.	Kaptol 2	$2294 \pm 97$ $644 \mathrm{BC}$

#### II. GEOLOGIC SAMPLES

## Grapa series, Slovenia

Calcite from stalagmite, Grapa Cave (46° 49′ N, 14° 09′ E) near Belsko. Coll 1972 and subm by France Habe, Slovenian Acad Sci & Arts, Postojna. Samples date periods of growth of sinter.

Z-231. Grapa	6380 ± 100 4430 BC
Calcite from stalagmitic core, entrance gallery.	
<b>Z-231/I.</b> Grapa Calcite from same stalagmite, 0 to 4mm below surface.	$3330 \pm 80$ $1380 \mathrm{BC}$
<b>Z-231/II.</b> Grapa Calcite from same stalagmite, 7 to 12mm below surface.	$4300 \pm 90$ $2350  \mathrm{BC}$
<b>Z-231/IV.</b> Grapa Calcite from tip of same stalagmite.	2201 ± 63 251 BC
Z-232/I. Grapa Calcite from stalagmite grown on clay in N gallery.	3942 ± 80 1992 BC

Calcite from stalagmite grown on clay in N gallery, 0 to 10mm below surface.

Z-232/II. Grapa 4302 BC

Calcite from same stalagmitic core.

 $2410 \pm 78$   $460 \, \mathrm{BC}$ 

Z-227. Grapa

Calcite from stalagmite from N gallery. Comment (FH): expected period: Holocene.

#### Rastuša series

Calcite from stalactite from top of Rastuša cave near Teslić (44° 41′ 48″ N, 17° 48′ 20″ E). This stratum is sterile, but next layer contains bones of cave bear (*Ursus spelaeus*). Coll 1972 and subm by Mirko Malez, Yugoslav Acad Sci, Zagreb. *Comment* (MM): expected period: Pre-Boreal.

Calcite from core of stalactite.

154

 $9412 \pm 126$  $7462 \, \mathrm{BC}$ 

# Z-238/II. Rastuša

Calcite from same stalactite 0 to 2cm below surface.

### Buško Blato series

Speleothems from caves discovered during construction of dam, Orlovac hydroelectric plant (43° 40′ N, 16° 59′ E). Dates helped to establish chronology of cave formation, growth of speleothems and tectonic changes. Coll 1972 and subm by Srećko Božičević, Inst Geol, Zagreb.

 $1857 \pm 74$ 

Z-239/I. Buško Blato 1

ad 93

Base of submerged stalagmite, Sec 8, of interest for dating formation of sandy layer in stalagmite. Calcite below sand.

 $1828 \pm 62$ 

Z-239/II. Buško Blato 1

**AD** 122

Calcite above sand.

 $1821 \pm 66$ 

Z-240/I. Buško Blato 2

**AD 129** 

Calcite from core, submerged stalagmite, Sec 8, near siphon.

Z-240/II. Buško Blato 2

Modern

Calcite from tip of same stalagmite.

Z-241. Buško Blato 3

 $2763 \pm 78$  $813 \, \mathrm{BC}$ 

Z-Z41. Busko Blato 5

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Calcite from tip, submerged stalagmite, Sec 8.

 $1349 \pm 74$ 

Z-243. Buško Blato 5

ad 601

Calcite from core of base of broken stalagmite from great hall, Sec 8, grown on a calcite block.

 $3776 \pm 84$ 

Z-244/I. Buško Blato 6

1826 вс

Calcite from stalagmite from Great Hall beneath block with stalagmite Z-243, Sec 8. Calcite from core of base of stalagmite.

 $2886 \pm 64$ 

Z-244/II. Buško Blato 6

934 вс

Calcite from same stalagmite 0 to 5cm below surface.

 $312 \pm 70$ 

Z-245. Buško Blato 7

**AD** 1638

Calcite from outer layer of stalagmite grown on a block under rock in right canal, Sec 8.

 $2481 \pm 77$ 

Z-246/I. Buško Blato 8

531 вс

Calcite from stalagmite grown on a block under inclined rock, Sec 17. Calcite from base of stalagmite.

 $659 \pm 70$ 

Z-246/II. Buško Blato 8

ad 1291

Calcite from tip of same stalagmite.

 $3382 \pm 78$ 1432 вс

Z-247. Buško Blato 11

Calcite from base of stalagmite grown on muddy ground behind block with stalagmite Z-246, Sec 17.

 $2041 \pm 64$ 

Z-248/I. Buško Blato 9

91 BC

Calcite from stalagmite grown on calcite block, Sec 17. Calcite from base of stalagmite.

 $1970 \pm 79$ 

Z-248/II. Buško Blato 9

20 BC

Calcite from tip of same stalagmite.

Z-249/I. Buško Blato 12

>30,000

Calcite from fragment of speleothem 10cm thick, Sec 27. Core of speleothem.

 $20.990 \pm 405$ 

Z-249/II. Buško Blato 12

19,040 вс

Outer part of speleothem. Sample mixed with dead gas for counting.

 $1945 \pm 94$ 

Z-250. Buško Blato 13

AD 5

Calcite from base of broken stalagmite grown on calcite crust 0 to 6mm below surface. Sample mixed with dead gas for counting.

 $4790 \pm 120$ 

Z-279. Ciganske Jame

2840 вс

Speleothem from cave Ciganske Jame near Kočevje (45° 39' N, 14° 53' E). Coll 1973 by Mitja Brodar and subm by Alojz Šercelj, both of Slovenian Acad Sci & Arts, Ljubljana.

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