The saga of the astonishing $^{14}$C dates obtained on some “wooden” objects from Grădinile and Măgura sites (Early Neolithic, southern Romania)

Alexandru CIORNEI

“All of a row,  
Bend the bow,  
Shot at a pigeon,  
And killed a crow”  
(A. Lang 1897, p. 220)

Abstract: Prehistoric wooden objects have a special status amongst archaeological finds mostly due to a low rate of conservation and because they can be directly dated through archaeometric investigations. This contribution is a review of the papers on the radiocarbon dates obtained for some “wooden” objects from two Early Neolithic sites in southern Romania: Grădinile-La Islaz (Olt County) and Măgura-Boldul lui Moș Ivănuș (Teleorman County). This analysis was also focused on the archaeological research and the geoarchaeology of the two sites, the archaeological context of the objects and their morphological traits. The $^{14}$C dates obtained for the respective objects were above 35000 years BP, far in time from the normal Early Neolithic ages in this area. Thus, the archaeologists investigating this problem reached the conclusion that the prehistoric people living at Grădinile and Măgura used fossil wood as a raw material for the objects. The reviewed information has revealed that the astonishing $^{14}$C dates obtained for the supposed wooden objects embodies the saga of overlapping research errors, such as disregarding the unfavourable conditions for wood preservation in the given geological contexts, decontextualisation of the objects and their treatment in an antiquarian manner, unfortunate choosing of the investigation tools for the identification of the raw material. These errors derive from taking for granted the arguments proposed for the preservation of the Grădinile “wooden” objects by the archaeologist describing them some 30 years ago.

Keywords: “wooden” objects, radiocarbon dating, petrified wood, Early Neolithic, Romania.

Rezumat: Obiectele preistorice din lemn au un statut special între descoperirile arheologice, în mare parte datorită ratei scăzute de conservare a acestui material și a faptului că pot fi date direct prin investigații arheometrice. Această contribuție este o recenzie a unor articole care prezintă rezultatele datării radiocarbon a unor presupuse obiecte din lemn din două situri aparținând Neoliticului timpuriei din sudul României: Grădinile-La Islaz (jud. Olt) și Măgura-Boldul lui Moș Ivănuș (jud. Teleorman). De asemenea, analiza s-a concentrat pe cercetarea arheologică și geo-arheologia celor două situri, contextul arheologic și trăsăturile morfologice ale obiectelor. Vârstele $^{14}$C obținute pentru respectivele obiecte trec de 35000 ani BP, foarte departe în timp față de vârstele normale pentru Neoliticul timpuriei din această zonă. Astfel, arheologi care au investigat problema au concluzionat că oamenii preistorici ce au locuit la Grădinile și Măgura au folosit lemnul fosilizat drept materie primă pentru respectivele obiecte. Informația recensată a evidențiat faptul că uimitoarele datări $^{14}$C obținute pentru presupusele obiecte de lemn întruchipează povestea unor erori de cercetare suprapuse, precum ignorarea condițiilor nefavorabile pentru conservarea lemnului asociate contextelor geologice ale celor două situri, decontextualizarea obiectelor și tratarea lor într-o manieră anticară, nefericită alegerea a tehnicii de investigație pentru determinarea materiei prime. Aceste erori deriva din preluarea fără critică a argumentelor aduse în favoarea conservării obiectelor din „lemn” de la Grădinile de către arheologul care le-a descoperit acum aproape 30 de ani.

Keywords: “wooden” objects, radiocarbon dating, petrified wood, Early Neolithic, Romania.

Cuvinte cheie: obiecte din “lemn”, datări radiocarbon, lemn pietrificat, Neolitic timpuriei, România.
1. Introduction: Verba volant. Scripta manent

In the spring of 2015 I was giving a presentation regarding the petrographic analysis of the raw materials used in the Upper Palaeolithic site of Lespezi-Lutărie (Bacău County) at the yearly Session of Communications held at Bucharest by the Institute of Archaeology. After the presentations for the Palaeolithic, came the ones for the Neolithic, amongst them also the presentation of Cosmin Ioan Suciu. He was announcing the $^{14}$C dating results for some wooden samples from two Early Neolithic (herein EN) sites in Southern Romania (Grădinile-La Islaz and Măgura-Boldul lui Moș Ivănăș). These results ($^{14}$C dates) were far back in time from the Starčevo-Criş chronology, the rough dates being above 35000 years BP. What caught my attention, beside the location of the two sites, was the fact that the radiocarbon dating for the Grădinile sample was repeated and that some restricted chemical analyses were indicating that the material used by the prehistoric people at the two sites was actually fossilized wood. At the end of this presentation I had informed Mr. Suciu that a better suited investigation technique, in order to identify the material, would have been the microscopic thin section analysis, thus approaching the research as a raw material study. At that moment no debate took place on the adequacy of the investigation methods used and the geo-archaeological contexts of the supposed wooden objects.

My impression was that a research error has been transformed in an example about how persistence in following the protocols of radiocarbon dating (and other archaeometric investigations) will turn-up unbiased and accurate results event if they were not expected. Verba volant…

The subject briefly described in this introduction was recently published by C.I. Suciu and his colleagues (J.K. Kozlowski et alii 2015). Scripta manent. In this paper I will try to show in extenso why the analyses performed by C.I. Suciu and his colleagues on the supposed wooden objects represent a row of research errors and that the results were biased from the beginning (the error wasn’t within the radiocarbon dating procedure, but somewhere before it and related to the geo-archaeology of the sites).

2. Materials and methods

In order to achieve the above stated goal, I had performed a review of the papers presenting the radiocarbon dating results (S.A. Luca et alii 2010, 2011; J.K. Kozlowski et alii 2015) of the “wooden” objects from Grădinile-La Islaz (Olt County) and Măgura-Boldul lui Moș Ivănăș (Teleorman County), but also of the paper signalling the existence of “wooden” objects in the EN of Romania (M. Nica 1983).

This review comprises a qualitative analysis of the texts: the format and the content of the paper (arrangement, presentation of materials and results, evolution of the subjects); writing style, language and terminology used; cross-examination of the arguments sustaining the research approach, the interpretation of the results or some of the topics (corroborated with specific literature published on the subject); cross-examination of the references cited for sustaining different arguments.

I have also reviewed the published information regarding: the archaeological research and the geo-archaeology of the Grădinile and Măgura sites (in order to understand the potential preservation conditions for wooden objects); the archaeological context of the objects and their morphological traits (to understand their typological, technological, functional characteristics, and their contexts).
3. Reviewing the facts. Identifying the errors

3.1. Radiocarbon dating some “wooden” objects: the beginning of the saga

As part of the project Formation of Europe: Prehistoric population dynamics and the roots of socio-cultural diversity (FEPRE) has been developed a repository for Starčevo-Criş sites and a database with radiocarbon dates for the EN in Romania (S.A. Luca et alii 2010, p. 104-106; 2011, p. 8-9). Within this project some samples were taken for radiocarbon dating (S.A. Luca et alii 2010, p. 109; 2011, p. 11), amongst which the special ones on wooden objects from Grădinile-La Islaz (Olt County) (a whole pot) and Măgura-Boldul lui Moş Ivănuş (Teleorman County) (a bracelet fragment): the former gave an age of 36700±800 BP, confirmed by the later (for which the results were not yet published). The radiocarbon dates were interpreted to indicate the intentional use of “fossil wood as a raw material for different objects” (S.A. Luca et alii 2010, p. 109; 2011, p. 11).

At this moment in time, the archaeometric results were actually suggesting a research error: the misidentification of the pot and bracelet as made of wood, when they were actually from “fossil wood”. In the given research context (lack of radiocarbon dates for the EN in Romania and the need to rapidly close the gap), this is a research error that could have happened almost to any archaeologist. This research error would have remained ignored by most of the archaeological community and eventually be forgotten. Something else followed and goes beyond the sphere of simple and forgivable research mistakes.

3.2. The rerun of the radiocarbon dating: the point of no return

J.K. Kozlowski et alii (2015) presents the results of the archaeometric investigation of the “wooden” objects: the second sample from the bowl of Grădinile was analysed in 2014 and gave a 45000±4000 BP age (the first sample was analysed in 2008); the sample from the bracelet fragment of Măgura has given an age of >48000 BP. This paper is arranged in the classical format of research articles: the very attractive Abstract is announcing that you are about to read a sensational paper with “astonishing results”; the Introduction sets the research framework (the FEPRE project) and the reasons for the radiocarbon dating rerun and additional investigations, but also gives a brief summary of wooden objects in different prehistoric contexts; the Materials and Methods section is occupied by a full presentation of the analysed objects and their discovery contexts; the Results part is giving details regarding the 14C dates (the handling, preparation and treatment of the samples, carbon content, etc.), with an emphasis on the reliability and the accuracy of the results; the Discussion is turning the focus from radiocarbon dating toward raw material provenance; the Conclusions projects into the readers’ mind the image of the prehistoric people from Grădinile and Măgura using “woodworking objects from mineralized wood”.

The review of this paper permitted to identify two major overlapping types of errors: 1) inconsistencies, discrepancies, and mistakes related to what was written and cited (tab. 1); 2) background methodological errors passing beyond the frame of the paper (see the rows below; also Section 3. 4.) and going as far back as to the beginning of the study (Section 3. 1.) and partially inherited from M. Nica (Section 3.3). The text related mistakes, one would say not in such a high number or great variety, suggest: a superficial reading of the cited works (positions 1, 6-9, 11 in tab. 1); ignorant equivalence between terms with different meanings (positions 1, 2, 9, 12, 13 in tab. 1; tab. 2); confused use of geography and geology terms (positions 8, 10, 12 in tab. 1); unfair use of the information cited from other works to sustain insufficiently proven suppositions (positions 7, 8, 9, 11 in tab. 1); negligent attitude towards the methodological aspects and the investigation techniques (positions 3-5 in tab. 1).
Tab. 1. Inconsistencies, discrepancies, and mistakes related to what was written and cited by J.K. Kozlowski et alii (2015).

<table>
<thead>
<tr>
<th>No.</th>
<th>Text related errors</th>
<th>Comments/Observations</th>
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<tbody>
<tr>
<td>1</td>
<td>Examples of prehistoric wooden artefacts (Introduction, p. 117-118).</td>
<td>Inappropriate or misunderstood references (see tab. 2); the objects in the Palaeolithic and Mesolithic contexts are far beyond any possible comparison with the Romanian artefacts, both in typological terms and preservation conditions; there are some examples (from Cristian III and Gömmersdorf) which denote a deliberate equivalence between wood and fossil/fossilized wood and a confused understanding of their meanings and physical qualities; the Çatalhöyük wooden objects are not true examples for wood preservation in archaeological contexts, because their actual physical state is that equivalent of charcoal/buried remains of wood; the one example of a wooden artefact in a Neolithic context gives similar indications as the Palaeolithic and Mesolithic examples.</td>
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<td>2</td>
<td>Interchangeable/equivalent use of terms such as wood/wooden, fossil/fossilized wood, mineralized/mineralized fossil wood (through the paper).</td>
<td>Wood ≠ fossil wood/fossilized wood ≠ mineralized wood; wood is an organic material from cellulose, hemicellulose, lignin, with a small amount of mineral compounds (ash content) and trace elements (D. Krutul et alii 2010, p. 114; T. Kolar et alii 2014, p. 150); the term fossil refers to “Any specimen that demonstrates physical evidence of occurrence of ancient life” (J.M. Schopf 1975, p. 27); fossilization represents the physico-chemical and biological processes through which an organism is preserved (in fossilized form); fossil wood is preserved through permineralization and coalified compression (J.M. Schopf 1975, p. 27-29, 36-45; D. Fengel 1991, p. 166-173).</td>
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<tr>
<td>3</td>
<td>Materials and methods section (p. 118-121) gives a presentation of the analysed objects and their archaeological contexts.</td>
<td>This section should have contained information about the methodological approach and investigation techniques, but also information on the timing of the analyses.</td>
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<tr>
<td>4</td>
<td>“[...] The wood from which the pot was produced was probably Taxus baccata (European yew).” (Materials and methods, p. 118)</td>
<td>There is no information regarding previous work establishing the wood species and any indication to recent determinations. In his paper on the wooden objects from Grădinile, M. Nica (1983, p. 48) pointed out the necessity to determine the wood specie of the vessel. Use of results obtained with investigation tools not mentioned or described in the Materials and methods section, thus with no control on the experimental conditions (i.e. operation parameters). There is no information regarding the timing of these additional tests.</td>
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<td>5</td>
<td>“[...] Electron Scanning has shown that the original structure is completely destroyed and the species attribution was impossible.” “[...] the chemical organic analyses indicate that there is an absence of lignine in the sample. [...] The spectroscopic chemical analysis showed high iron content in the sample.” (Results, p. 125)</td>
<td>An example of misunderstood information from the cited reference. Actually, M. Nica (1983, p. 44) considered that the “wooden” vessel’s preservation was influenced by the existence of the “limestone layer” on the walls (impeding the mineralization process), while its lack on the lower part explained the deterioration of the base (accentuated mineralization and exfoliation) for a counterargument to Nica’s explanations see the next section.</td>
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<td>6</td>
<td>“[...] Nica’s explanation for the wooden artifacts he discovered at Grădinile, was that the wooden pots were preserved because there was a thin limestone layer present which protected them and because of the water present inside the soil. He mentions on a number of occasions that the fragments were mineralized but this it is possible to refer only to the limestone layer (Nica, 1983: 41-44).” (Discussion, p. 125)</td>
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The exact iron content of the Măgura sample is missing, but is considered, together with the Grădinile pit’s “red-brownish” colour (due to iron content), to represent evidence of the mineralization process. Cross-examination of the argument suggest that the iron content is not necessarily a “clear” sign of the mineralization process: 1) nowhere in D. Krutul et alii (2010) there is such an affirmation; 2) D. Krutul et alii (2010, p. 115-116) show that the iron content is higher in fossil wood, varying between the heartwood and the outer parts, but also depends on the location and the age of the forest; 3) fossil wood has higher values for most of the ash mineral compounds (D. Krutul et alii 2010, tab. 2; T. Kolar et alii 2014, tab. 3); 4) the iron content may actually be very low or not determinable depending on the diageneric conditions (T. Kolar et alii 2014, tab. 3; H. Akahane et alii 2004, tabs. 1 and 2). Discrepancy between the cited information and the actual content of the paper. L. Starkel (1977) makes a discussion on the palaeoecography of the Mid- and Eastern Europe; the word Carpathians is used 11 times in connection with information from southern Poland, Czechoslovakia, Hungary and the Ukrainian Eastern Carpathians; the word fossil is used 8 times not associated with the words trees, forest or wood; their argument is assembled from information in different sections of L. Starkel (1977, p. 356-362). For the original text and context see A.J. Howard et alii (2004, p. 275). This passage is used to point out that the supply source for the fossilized wood from Măgura might have been the gravel-bed channels of the Teleorman river, based on the discovery of wood samples (waterlogged) in these alluviums and the mistaken equivalence of wood and fossilized wood. The meaning of the first term used to indicate the existence of fossil wood somewhere on the southern slopes of the Carpathians has been altered in the abstract (by changing the order of the words) to reflect a location more close to the EN sites and in accordance with the evidence of wood in alluvial gravels of Teleorman river.

Paraphrase with a slightly altered meaning. The actual idea expressed by D. Fentgen (1991, p. 153) is: „The processes of aging and fossilization are generally considered to be exceptions in the natural cycle [...].” A lack of elementary knowledge about what mineralized wood is: a rock which has the main characteristics of the predominant mineral phase, and does not retain the wood’s physical properties (T. Kolar et alii 2014, p. 156-159, 161-162). Mineralized wood is not subject to biological decomposition, but rather to weathering and dissolution. Water, fire, and shock resistance is given by the mineralogy, texture and fabric of the material. This final remark is quite “astonishing” and basically discards the part regarding the examples of prehistoric wooden objects, but also admits (unwittingly) the inefficiency of the archaeological investigations and that they shouldn’t have been performed in the first place.

Tab. 1. continued

continuare
Examples of prehistoric wooden artefacts (Introduction, p. 117-118) | Reference | Cross-examination of the examples | The archaeological context | Wood preservation conditions
--- | --- | --- | --- | ---
Wooden spears (Hansen 2010, Oakley et al. 1977) | S. Hansen 2010, p. 12; H. Thieme 1997, p. 807-809; K.P. Oakley et alii 1977, p. 13-14 | Schöningen spears, brown-coal open-cast mine, Lower Palaeolithic; Clacton Spearpoint, Clacton-on-Sea, Lower Palaeolithic | Schöningen II channel (organic mud and peat), waterlogged; Clacton channel (alluvial gravels and sands, marls and peaty seam), waterlogged; loess deposits, fossilized (equivalent of jet);

Upper Paleolithic wooden beads (Street et al. 2012) | M. Street et alii 2012, p. 235, 238 | beads from Gönnersdorf and Andernach, Late Magdalenian wooden paddle from a Duvensee site, Early Mesolithic wooden and birch-bark containers in Mesolithic sites from northern Europe birch-bark rolls, a wooden paddle and “brush-wood platform” from Star Carr, Early Mesolithic | Duvensee bog (peat formation on a lake shore), waterlogged; wetlands (wetland environments), waterlogged; lake edge deposits (peat), waterlogged;

Mesolithic wooden and bark objects (Holst 2010, Menotti et al. 2011, Riede 2010, Rosendahl et al. 2006 Schmölcke et al. 2006) | D. Holst 2010, p. 2872 | no wooden objects are discussed or described; bow fragment (pine-wood) from Mannheim, of Early Magdalenian age different wooden objects from submarine and near the ground water level sites (Ertebølle culture) | Heckmann gravels (Upper Pleistocene), waterlogged; underwater/bog and peat deposits, waterlogged;


**Tab. 2.** Examples of prehistoric wooden artefacts cited by J.K. Kozlowski et alii (2015).


The examples of prehistoric wooden artefacts (tab. 2, position 1 in tab. 1) highlight a discrepancy between the cited examples and the analysed artefacts and point toward a deficiency in understanding the preservation conditions and their implications for the Romanian cases. So the immediate question that arises from here is: why didn’t any of the authors observed the discrepancy between the preservation contexts of the examples and those of the analysed objects? Probably because the Introduction was written as an attempt to save the appearances, to create a legitimate research background, i.e. that wooden artefacts...
are “special objects” due to their scarcity as archaeological findings but fairly “common” in Prehistory. Thus, their initial assumption that the objects from Grădinile and Măgura were made of wood would be perceived by the readers as plausible and their failure in identifying the true nature of the material as a caveat of this special research context.

The fact that throughout the paper there is no discussion about the conservation conditions of the wooden artefacts from Grădinile and Măgura suggests that the authors have bluntly ignored the examples given in the Introduction and the (re-)examination of the discovery contexts. The same ignorance has been extended to M. Nica’s explanations regarding the conservation of the “wooden” objects from Grădinile (for a full cross-examination of Nica’s arguments see Section 3.3). Therefore, the readers have to digest a story about the necessity of repeating the archaeometric investigations because the first results were suggesting the use of fossil wood (J.K. Kozlowski et alii 2015, p. 117). This rerun of the radiocarbon dating was “the point of no return”.

A whole suite of additional analyses were carried in order to explain the accuracy of the radiocarbon dates, that there were no contaminations during the burial of the objects, no protocol infringements during the post-exavation handling/conservation of the artefacts or during the preparation of the samples for radiocarbon dating. Thus, the vivid image of a thorough research was fashioned. The “spectroscopic chemical analysis” normally provides information for more than just one element (position 7 in tab. 1): it identifies the major, minor and trace elements, giving a full image on the chemical composition of the material under investigation. Why weren’t the complete results of the analysis presented? The “Electron Scanning” (probably a shorter name for the well-known Scanning Electron Microscopy) would have provided, beside the absence of the wood’s “original structure”, at least information about the mineralogy of the sample! If the aim of the analyses would have been to determine the samples’ nature, these two analytical techniques would have provided more than enough information as to identify the material.

More importantly, why is the discussion turned towards raw material provenance when the material’s composition hasn’t been identified? We are most definitely dealing with a (per)mineralized wood, i.e. an organic material permeated by minerals during diagenesis and transformed in a rock (petrified wood). This is the key word which the paper seems to elude very well and to which the authors seem to be unfamiliar. But what type of petrified wood? For some basic information on what permineralized wood is and what minerals make-up its composition see P. Buurman (1972, p. 4-6), J.M. Schopf (1975, p. 27-29), C.L. Stein (1982, p. 1277), D. Fengel (1991, p. 166-167), or just google one of the above key words. The iron content proves nothing (that is on the true nature of the permineralized wood) and is not enough to start a discussion about the provenance of the fossilized wood from the two sites. Not to mention that the arguments used to locate the supply sources of the fossilized wood are scant to say the least (positions 8-10 in tab. 1).

The 14C date obtained for the Măgura sample is beyond the radiocarbon limit, i.e. an “infinite” age (from 50000 to tens/hundreds of million years). The two 14C dates for the Grădinile sample exhibit a difference of almost 10000 years, thus making them unreliable. Similar Upper Pleistocene 14C ages (with similar percent modern carbon content) were obtained on petrified wood samples from: the Tertiary basalt flow in the German Creek Coal Measures, Queensland, Australia (A.A. Snelling 2000, p. 12); the Tertiary Buchanan Lake Formation in Axel Heiberg Island, Canada (R. Beukens 1990, p. 337); the Lower Cretaceous Budden Canyon Formation, California, U.S.A. (A.A. Snelling 2008, p. 135-136). This means
that the probable age of the petrified wood from Măgura, and probably Grădinile, is far much older than the obtained radiocarbon ages.

In Southern Romania, petrified wood is known from: the Kliwa Sandstone Formation (Oligocene) in the Eastern Carpathian Bend Area, Prahova county (S. Iamandei et alii 2012, p. 69-70); the Middle Miocene deposits in Bala area, Valea Morilor (Mehedinți county), and Vâlcea area (E. Iamandei et alii 2011, p. 199, 207); the volcano-sedimentary sequences of Holbav Formation (Liassic, Lower Jurassic) in the Getic Nappe, Brașov county (M.E. Popa 1998, p. 177, 181; 1999, p. 378, 383). These occurrences of petrified wood (and the reworked clasts of petrified wood in Pleistocene gravels) are more probable to represent the supply sources of the materials used by the “starcevian” communities from these two sites than the supposed OIS 3 fossilized wood in rivers from the southern slopes of the Carpathians. A paleoxylotomical study of the archaeological petrified woods would provide a morphotaxonomic determination and a geological age (S. Iamandei et alii 2012, p. 69).

Instead of shouting *Mea culpa!,* J.K. Kozlowski et alii (2015) wrapped-up the research errors into an example about how persistence in following the protocols of radiocarbon dating and additional analyses will turn-up accurate results event if they were not expected.

### 3.3. The “wooden” objects as special discoveries: and nothing else matters?

As already mentioned, the methodological errors of J.K. Kozlowski et alii (2015) are partially inherited from the views expressed by Marin Nica in the 1980’s on the supposed wooden artefacts from Grădinile-La Islaz (M. Nica 1983, p. 41-44; M. Nica, A. Mincă 1986, p. 22). Cross-examination of M. Nica’s arguments for the favourable conditions of wood preservation has proven that his claims had no real and sustainable grounds (see tab. 3). Based on this analysis and a small scale review of M. Nica’s works from the same period, the following remarks are in order: he used geological terms (such as capillarity, excessive humidity, strongly leached chernozem, mineralization, limestone crust) without actually knowing their true meanings/definitions, their generating processes and implications (positions 3-6 in tab. 3); he made erroneous descriptions for the geomorphological location of Neolithic sites such as Grădinile (position 1 in tab. 3) or Cârcea (M. Nica 1976, p. 435; 1977, p. 13; 1986, p. 16), denoting a lack of concern for the use of geomorphological information available at his time; he used improper geological rock names (quartzitic schist/ “șist cuartos” not a current rock name then and now; cherts/ “silicolite” described as a volcano-sedimentary rock) in order to describe raw materials for polished tools (M. Nica 1983, p. 46); he made simplistic descriptions of the geological deposits containing the archaeological layers mainly indicating the colour of the layer/deposit and using colloquial/popular terms such as yellow virgin soil/ “sol viu galben” or calcareous loam/ “humă calcaroasă” (M. Nica 1976, p. 436; 1977, p. 14; 1979, p. 29; 1980, p. 29; 1981, p. 28; 1986, p. 49; M. Nica, A. Mincă 1983, p. 24; 1986, p. 22); he barely or succinctly described archaeological materials other than pottery or exceptional findings (any article of M. Nica would suffice to exemplify this remark).

Going on this trail it is clear that M. Nica had no real knowledge/understanding of the geological notions necessary to explain and argue for the preservation of “wooden” objects, but he had the taste for highlighting special discoveries. The real problem is that some 30 years apart his arguments were taken for granted by J.K. Kozlowski et alii (2015) and never verified in any way, like nothing else mattered beside the special status of the objects.
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<th>No.</th>
<th>Arguments for wood preservation</th>
<th>Counter-arguments</th>
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<tr>
<td>1</td>
<td>Grădenile-La Islaz is positioned 800 m E of the village, on a very low terrace of Grădenile river near the watercourse, meeting the conditions for preservation of wooden objects – humid environment (peat like) in low alluvial plains (meadows) (M. Nica 1981, p. 27, 38; 1983, p. 40); silvo-steppe and the strongly leached chernozem are characteristic natural conditions of such low alluvial plains (M. Nica, A. Mincă 1983, p. 23)</td>
<td>This site is located on the Jiu-Olt High Plain composed of loess and loessoid deposits (25-30 m thick) underlined by the gravels of Frătești Formation (3-12 m thick) (T. Bandrabur 1971, p. 12, 68-79); all the small river valleys (amongst them Grădenile) are cutting this plain from W to E and have depths from 5 m (in the W) up to 25 m (in the E), but there are no terraces or low alluvial plains (meadows) (T. Bandrabur 1971, p. 12, 90, pl. 1). Loess and loessoid deposits are parent materials for chernozem soils; chernozem soil is formed in continental temperate climate, with the evaporation exceeding 2.4 times the quantities of water from precipitations and determining a non-percolating water regime during the summer, while in the winter leaching processes take place resulting in the formation of gley minerals (pyrite or siderite) (G.I. Mihai 1964, p. 270-271, fig. 82). Peat like humid environments would have generated characteristic peaty soils (Histosol), which are organic-rich with thick peaty horizons (G.J. Retallack 2001, p. 73). Such soils and peat bogs are missing in this area (G.I. Mihai 1964, figs. 82, 130, tab. 49). In a peaty soil the decay of organic matter would have been inhibited by waterlogging, thus allowing for growth and accumulation of vegetation faster than it can be decomposed (G.J. Retallack 2001, p. 73).</td>
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<tr>
<td>2</td>
<td>The EN layer (0.40-0.50 m thick) has a grey-black colour due to decayed organic substances in a very humid environment (M. Nica 1983, p. 40; M. Nica, A. Mincă 1983, p. 24)</td>
<td>This is a calcium carbonate accumulation (calcret/caliche/hardpan calcare) within the soil horizon C due to evaporation of porewaters (capillary forces) in temperate, semiarid, and arid climates with sparse rainfall (A. Cailleux 1965, p. 133; E. Protopopescu-Pach 1969, p. 149-153; E. Fliigel 2010, p. 11). The Grădenile watercourse is cutting through the gravels of Frătești Formation and is accessing the deep aquifer layer in the mentioned gravels (10-20 m deep), while the phreatic aquifer (in the loessoid deposits) has a depth of 5-10 m (T. Bandrabur 1971, p. 104-105, 122, pl. V). The “limestone crust” is actually a precipitation product (cement) on the surfaces of inorganic (pottery, stone objects) or partially inorganic materials (such as bone) due to infiltrating waters and evaporation (C.S. Nicolaeșcu-Plopsor et alii 1956, p. 227; E. Protopopescu-Pach, C.N. Mateescu 1959, p. 11; J.M. Cronyn 1990, p. 21-23; 104-105, 146, 276). The mineralization of wood takes place in terrestrial (lake/river sediments) or marine environments (P. Buurman 1972, p. 38-39; J.M. Schopf 1975, p. 30). In aerated soils wood may be preserved as iron pseudomorphs due to corrosion of metal objects, but it is generally broken down by soil organisms (J.M. Cronyn 1990, p. 244, 249). It would not be possible to determine the degree of mineralization just through a visual examination. The conservation state of the wooden pot and bases is more probably related to the objects’ life history and discard than its mineralization and other geological process.</td>
</tr>
<tr>
<td>3</td>
<td>The existence of a very hard limestone crust separating the Neolithic and the archaeologically sterile layers (greyish-whitish, rich in calcareous clay) due to excessive humidity and capillarity (M. Nica 1983, p. 41).</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>The existence of a limestone crust on the artefacts, very hard to remove, heavily deteriorating the painted pottery sherds, and conserving wood in excessive humid conditions; the near surface phreatic water (1.50 m deep) allowed the calcium carbonate to be permanently combined with organic substances from the Neolithic level and to form the limestone crust on the objects and dividing the two deposits (M. Nica 1983, p. 41).</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>The pot bases are strongly mineralized and poorly preserved. The mineralization process has modified the wood’s structure up to the point of exfoliation (M. Nica 1983, p. 41).</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>The walls of the whole vessel were covered with a thin limestone layer impeding the mineralization process, while the lower part (the base) has no limestone layer and presents an accentuated mineralization and exfoliation (M. Nica 1983, p. 44).</td>
<td></td>
</tr>
</tbody>
</table>

Tab. 3. Cross-examination of Nica’s arguments for the preservation of the wooden artefacts.

Confruntarea argumentelor lui M. Nica cu privire la condițiile de conservare a artefactelor de lemn.
Another part of the “inheritance” is represented by the “wooden” objects from Măgura-Boldul lui Moș Ivănuș, a site excavated in 2006-2008 (by P. Mirea as the archaeologist in charge with the field research and R.-R. Andreescu as the excavation responsible) in extension of the research carried by the Southern Romanian Archaeological Project (SRAP).

A look at the broader context reveals the following facts: the site is positioned in an area with loess and loessoid deposits covered by chernozem soils (R.I. Macphail et alii 2008, p. 62; also G.I. Mihai 1964, p. 270-271, fig. 82); peaty sediments have only been discovered in Teleorman’s paleochannels and the alluvial plain of Clănița (A.J. Howard et alii 2004, p. 274; R.-R. Andreescu et alii 2002, p. 199); the morphological characteristics of the sediments do not suggest any special conditions for wood preservation (R.I. Macphail et alii 2008, figs. 5-10; R.-R. Andreescu et alii 2008, p. 196).

The geo-archaeology of Grădinile and Măgura sites, as I managed to understand it from the published data and my field experience in the same area, does not support the status of the “special discoveries” and the presumed proper conditions for their conservation. These “special discoveries” also have a restricted distribution if they are related to other sites in the same area, with the same geological and geomorphological settings, for which there are no reported discoveries of wooden objects. In this view, one can say that the geo-archaeology of the sites and the associated environment conditions have been bluntly ignored both by M. Nica (1983) and J.K. Kozlowski et alii (2015).

3.4. Eyes wide shut: what do the artefacts say?

Soon after their discovery (1980-1981), M. Nica (1983) described (and illustrated) the “wooden” objects from Grădinile. More so, if one takes the time to scan through his other papers on this site (jam-packed with extensive and wearing narratives on pottery ornamentation motifs and chrono-cultural assignments) and amasses the scattered information on the context of their discovery, he will be able to reconstruct a meagre picture about them (see tab. 4).

Besides J.K. Kozlowski et alii (2015, p. 119-121), the “wooden” findings from Măgura-Boldul lui Moș Ivănuș were published only in the short reports from the Chronicle of Archaeological Researches in Romania (R.-R. Andreescu et alii 2007, p. 227; 2008, p. 197) and in a short English paper (R.-R. Andreescu, P. Mirea 2008, p. 60). The “wooden” artefacts are barely mentioned, with no description whatsoever and no account on their discovery contexts, but always pointing out that they are special discoveries. Based on what has been published there is no possibility to assemble even a meagre picture (see tab. 4) in order to make inferences and analogies. The objects are illustrated in a scant manner (J.K. Kozlowski et alii 2015, fig. 5): low resolution, terrible angles and poor lighting, no detail regarding the objects’ true shape, two objects or two pictures of the same object without and explanation in the caption.

Thus, the immediate conclusion is that M. Nica has done his job to publish in at least a decent way the claimed special discoveries from the site he excavated (even if the same thing cannot be said for the rest of the discoveries). On the other hand, the archaeologist in charge with the excavations at Măgura rushed to radiocarbon date some alleged wooden objects without a preliminary description and discussion in the public archaeological space (in a written form with at least as much details as for the Grădinile objects).
<table>
<thead>
<tr>
<th>Artefact</th>
<th>Description</th>
<th>Archaeological context</th>
<th>Associated materials</th>
<th>Cultural context</th>
<th>Site</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>half of a circular pot base</td>
<td>medium sized, chocolate colour, inner face wall with traces of polishing (diameter = 7.5 cm; 0.4 cm thick)</td>
<td>above the floor of house no. 2 (surface dwelling, 8 x 4 m), level II, extension of SI (squares 15-20, box 7), -0.60 m depth</td>
<td>amass of pottery sherds, stones, adobe fragments, hearth fragments</td>
<td>Early Neolithic, Starčevo-Criş, Starčevo IIA phase</td>
<td>Grădinile-La</td>
<td>Islaz</td>
</tr>
<tr>
<td>pot base</td>
<td>brownish colour (diameter = 8 cm, thickness = 1 cm), very well burnished inner face wall (slightly curved); incised lines on the outer wall surface (like nail impressions)</td>
<td>at the base of the Neolithic layer, -0.60 m depth [probably level I]</td>
<td>-</td>
<td>Early Neolithic, Starčevo-Criş</td>
<td>Grădinile-La</td>
<td>Islaz</td>
</tr>
<tr>
<td>whole vessel</td>
<td>well burnished surface, brownish colour; low form with strongly curved walls with a short lip (maximum body diameter = 11.5 cm, mouth diameter = 8.5 cm, height = 5.3 cm, rim thickness = 3-4 mm); 4 round knobs, 1.5-1.7 cm in diameter and are 2 mm thick</td>
<td>the northern side of house no. 4 (0.2-0.4 m deep, 10 m in diameter, level I, SIV-SV (squares 9-14), -0.65 m depth</td>
<td>well burnished brownish-red monochrome vessels and pottery fragments with white on red painted motifs</td>
<td>Early Neolithic, Starčevo-Criş, Amzabegovo I phase</td>
<td>Grădinile-La</td>
<td>Islaz</td>
</tr>
<tr>
<td>bracelet fragments</td>
<td>oval section, diameter = 1.5 cm (one of the fragments)</td>
<td>the bottom of house no. 3 (longish-oval, 10 x 4 m, 0.50 m deep, level II, SI, -1.10 m depth)</td>
<td>amass of pottery sherds, stones, adobe and hearth fragments</td>
<td>Early Neolithic, Starčevo-Criş, Starčevo IIA phase</td>
<td>Grădinile-La</td>
<td>Islaz</td>
</tr>
<tr>
<td>rim fragment</td>
<td>open-shaped vessel (a bowl); [small circular perforation]</td>
<td>-</td>
<td>-</td>
<td>Early Neolithic, Starčevo-Criş</td>
<td>Măgura-Baldul lui Moş Ivănuş</td>
<td>R-R. Andreescu, P. Mirea 2008, p. 60, fig. 9/10</td>
</tr>
<tr>
<td>bracelet fragment</td>
<td>“trapezoidal shape in section with slightly rounded corners”; traces of white paint; 5 cm long</td>
<td>refuse pit (CS2, oval shaped, 2.7 x 2 m), -1.10 m depth</td>
<td>animal bones, shells, pottery, flint and bone tools</td>
<td>Early Neolithic, Starčevo-Criş I phase</td>
<td>Măgura-Baldul lui Moş Ivănuş</td>
<td>J.K. Kozlowski et alii 2015, p. 119, 121</td>
</tr>
</tbody>
</table>

a) The calculated volume of this vessel is approximately 0.8 litres.
b) R.-R. Andreescu et alii (2007, p. 227) mention the same bowl fragment, while R.-R. Andreescu et alii (2008, p. 197) mention one vessel fragment and 2 bracelet fragments. These materials are presented without any description or the context of discovery, always after a summary account of the features (and their materials) discovered in the respective digging campaigns.
c) According to J.K. Kozlowski et alii (2015, p. 119) a total of 14 “wooden” objects were discovered at Măgura. They only describe the bracelet fragment and illustrate another bracelet fragment, two pendants, and two vessel wall fragments (one of them perforated) and a pot base fragment (J.K. Kozlowski et alii 2015, fig. 5).

**Tab. 4.** The “wooden” artefacts from Grădinile and Măgura.

Artefactele din „lemn” de la Grădinile și Măgura.
Because of the small amount of published information there is not much to say other than the obvious things. The “wooden” artefacts from Grădinile and Măgura fall in two main categories: vessels and adornments (see tab. 4). Most of the objects are in a fragmentary state, except the whole pot from Grădinile. It has a broken rim, a crack in the middle and a partially destroyed base (M. Nica 1983, figs. 2, 3; J.K. Kozłowski et alii 2015, fig. 2). This kind of damage was not produced by post-depositional processes, but rather by mechanical factors most probably during the object’s use-life and before the moment of discard.

The “wooden” artefacts from Grădinile have archaeological contexts and preservation states which suggest different discard patterns (tab. 4): as broken pieces (the half pot base, the bracelet fragments) or as damaged and unusable objects (the whole bowl), left behind in the abandoned dwellings; the pot base with knapping marks (from the Neolithic layer), showing a failed attempt to transform the fragment in a spindle-whorl, seems to have been randomly abandoned on the ground. The archaeological context of the bracelet fragment (a refuse pit) from Măgura-Boldul lui Moș Ivănuș suggests the discard of broken pieces (thus an unusable object at the end of his use-life) outside the daily living area. With the available published information and without a systematic comparative view it is very hard to interpret these contexts as indicating abandonment practices or structured depositions.

The discard of an almost whole bowl may also indicate a raw material which did not allow the object to be mended once damaged, as in the case of pottery serving bowls from Late Neolithic contexts at Makriyalos (D. Urem-Kotsou, K. Kotsakis 2007, p. 228). The recycling of the pot base shows that the raw material was important enough or suitable that some broken pieces of the object to be used for other purposes (as in the case of pottery sherds transformed in spindle-whorls or the exhausted flint cores used as hammers).

Regarding the knobs and the shape of the whole pot from Grădinile, M. Nica has noted the similarity with pottery vessels from the EN period and from the same archaeological feature (M. Nica 1983, p. 44, fig. 6). Based on typology and decoration style, the pottery from house no. 4 (see tab. 4) was considered similar to that from level I at Cârcea-Hanuri and assigned to the Anzabegovo Ic phase (M. Nica 1983, p. 48; M. Nica, A. Mincă 1986, p. 22) and later to the Cârcea IA phase (M. Nica 1993-1998, p. 35, fig. 4). Two of the objects from Grădinile (see tab. 4) have been found in features of level II, associated with pottery assigned by M. Nica, A. Mincă (1983, p. 24) to a Starčevo IIA phase and later to Cârcea IIA phase (M. Nica 1993-1998, p. 37, fig. 7). The pottery found with the bracelet fragment in Complex 52 from Măgura-Boldul lui Moș Ivănuș is characteristic to the Starčevo-Criș I phase (J.K. Kozłowski et alii 2015, p. 121, fig. 6). The chronological interval covered by these cultural assignments is somewhere between 6100 and 5700 cal. BC (S.A. Luca et alii 2011, p. 11-13; J.K. Kozłowski et alii 2015, p. 119).

From a typological point of view, the whole pot from Grădinile is a simple, closed form, similar to the S-shaped bowl type IIa from Măgura-Buduiască (L. Thissen 2012, p. 15) or the collared bowl type 202 from the Măgura-Boldul lui Moș Ivănuș (L. Thissen 2015, p. 19): the height is less or equal to the mouth diameter, while the midway diameter is exceeding the rim diameter; small and medium sizes; diameters between 7 and 25 cm (most of them around 10-20 cm)/ 11 and 18 cm (most of them around 13-14 cm); wall thicknesses between 6 and 8 mm/ 4 and 7 mm; S profile; vertical or slightly bent out rim; ring or disk bases; plain burnished or slipped and burnished surfaces. The function of such bowls is related to consumption of food and storage (D. Urem-Kotsou, K. Kotsakis 2007, p. 228; J.B. Vuković 2011a, p. 208; 2011b, p. 17-18; L. Thissen 2012, p. 16). Compared with this category of bowls, the one from Grădinile has similar dimensions (rim diameter), but a smaller wall thickness, a
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smaller ratio of the height to rim diameter (similar to the ratio for hemispherical bowls) and a very small volume (little more than 0.8 litres).

Considering that J.K. Kozlowski et alii (2015, p. 125) have identified the raw material of the “wooden” artefacts as fossilized wood (see above, Section 3.2.), the bowl from Grădinile has the closest similarities in a stone vessel typology with the globular bowls category: convex walls, rim diameter less than the maximum width (K. Wright 1992, p. 76). Also, the rim diameter and the height of this vessel are smaller than 10 cm which allows this to be called a miniature vessel in the same stone vessel typology (K. Wright 1992, p. 76).

The very thin walls, the surface treatment (very well burnished) and the four knobs reflect a rather high degree of technical investment and fine craftsmanship. The very small size and volume indicate that this vessel lacks the capacity to contain anything substantial, while the absence of a spout may suggests that this was not a vessel for consumption of liquids. Similar fine stone vessels are known from different contexts in the Neolithic period from the Fertile Crescent, Anatolia, Levant and up to the Balkans: greyish black sandstone bowls in Pre-Pottery Neolithic A burial contexts from Kortik Tepe (V. Özkaya 2004, p. 587, figs. 4, 6; V. Özkaya et alii 2002, p. 754-755, figs. 8-9; V. Özkaya, A. Coşkun 2011, p. 95-96, figs. 15, 18); limestone or marble bowls in different Pre-Pottery Neolithic B contexts from Çayönü (M. Özzoğan 2009, p. 24); fine marble bowls as “building-gifts” in a Pottery Neolithic buried structure at Mezraa Teleiłat (M. Özzoğan 2009, p. 24); fragmentary mostly miniature vessels (limestone, white marble, veined red limestone, andesite, steatite) in different contexts of the Pre-Pottery Neolithic B and Late Neolithic levels at Çatalhöyük (J. Mellaart 1962, p. 55; 1964, p. 84, pls. 18a, 26b; 1967, p. 215; K. Wright et alii 2013, p. 390, figs. 20.4, 20.28a, 20.36a-b, 20.36d, 20.37e); several fragmentary marble and greenstone vessels in EN contexts from Argissa, Achilleion, Nessonis, Nea Makri, Sesklo, and other Greek sites (C. Perlès 2001, p. 78, 221-222). Their rarity in many sites, occurrence in shrines or burials or their abundant predominance in some burial contexts suggest that finely worked stone vessels were prestige goods or luxury objects related to symbolic functions or to status (J. Mellaart 1964, p. 84; C. Perlès 2001, p. 63; K. Wright et alii 2013, p. 408; J.J. Shea 2013, p. 270).

The rim bowl fragment from Măgura (R.-R. Andreescu, P. Mirea 2008, fig. 9.10; J.K. Kozlowski et alii 2015, fig. 5.5) has a small circular perforation similar to those found on the PPNA stone vessels from Kortik Tepe (V. Özkaya et alii 2002, p. fig. 9, 11; V. Özkaya, A. Coşkun 2011, figs. 15, 19, 22). At the scale of the Balkan space, the petrified wood bowl from Grădinile is probably one of the few EN stone vessels preserved in an almost complete state.

The bracelet fragments and pendants from Grădinile and Măgura are too poorly described in order to start a discussion here, but such stone objects, of personal adornment or ritual significance, are known from different Neolithic contexts (J. Mellaart 1962, p. 55, pl. Vb; 1964, p. 95, pl. 25c; 1967, p. 214, figs. 103-104; T.W. Jacobsen 1973, p. 256, pl. 48b-c; J. Cauvin 1989, p. 80; C. Perlès 2001, p. 221; K. Wright et alii 2008, p. 138, tabs. 2-3; K. Wright 2012, p. 427, 442, tabs. 21.1, 21.3, 21.4, 21.5 L. Astruc et alii 2011, p. 3416-3417, fig. 1; E. Baysal et alii 2015, p. 239, tab. 1, figs. 5, 6, 8, 10).

Even without the results of J.K. Kozlowski et alii (2015, p. 125), the job of these archaeologists (C. Suciu and P. Mirea) should have been to see the wider picture: to describe and establish the objects’ places in the according typologies and cultural frame, to understand their contexts and to interpret their meanings. They should have done this especially because the objects had a special status (“wooden”) and because these were about to be dated through the radiocarbon method (thus obtaining absolute ages not only for the contexts of the objects but also for the objects themselves).
4. Final remarks: an ending to the saga?

The reviewed information has revealed that the astonishing $^{14}$C dates obtained for the supposed wooden objects (far in time from the normal EN ages) embodies the saga of overlapping research errors starting some 30 years ago, but the only (ir)responsible persons are the ones which submitted the samples to radiocarbon dating completely ignoring: the geo-archaeology of the two sites; the objects’ characteristics and their archaeological context; a critical reappraisal of M. Nica’s arguments for the conservation of wooden objects at Grădinile; the discrepancies between the preservation contexts of the prehistoric wooden artefacts given as examples and the preservation conditions of the analysed objects; the lack of coincidence regarding the similarity of the $^{14}$C dates (both so far in time from what was expected) obtained on two objects from two different and far apart sites; the inefficiency of the additional investigation instruments used to explain the accuracy of the radiocarbon dates and to identify the raw material.

The most troublesome aspect of this saga is reflected by the antiquarian manner in which the objects were handled: considered special because of the rarity of preserved wooden artefacts, expediently described and submitted to radiocarbon dating without properly understanding (and explaining) their archaeological contexts, overlooking their use-lives’ histories, stripping them of any real contextual meanings and analogies (decontextualized). This resulted in taking an improper course of action, reflected by the unfortunate choosing of the investigation tools and their inefficient use (rerun of the radiocarbon dating, “spectroscopic chemical analysis”, “Electron Scanning”), and thus arriving at astonishing results which even caught by surprise the ones conducting the study.

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