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POROSITY DETERMINATION WITH HELIUM PYCNOMETRY AS A METHOD TO CHARACTERIZE WATERLOGGED WOODS AND THE EFFICACY OF THE CONSERVATION TREATMENTS*

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The helium pycnometer allows us to measure the cell-wall density of dry woods and the basic density of wood samples soaked with water and/or a consolidant solution if a non-volatile solvent is used. These parameters were correlated to the porosity, which for degraded water-logged wood is related to the maximum water content. Moreover, this has revealed the possibility of investigating, by means of accurate cell-wall density determination, the efficacy of several consolidants in the treatment of waterlogged woods.

KEYWORDS: HELIUM PYCNOMETRY, POROSITY, DENSITY, WATERLOGGED WOOD, CONSOLIDATION

INTRODUCTION

Many properties of archaeological wood, particularly those involving deterioration, sorption, penetrability, swelling and strain-related phenomena, are probably dependent on the porosity of the wood, which, in turn, depends on cell-wall and basic densities (Capretti *et al.* 2008). Thus, accurate measurements of these physical parameters are essential for a correct determination of such properties. Several conventional methods have been successfully applied for determination of the physical and chemical properties of waterlogged archaeological woods (Capretti *et al.* 2008; Pizzo *et al.* 2010). The concept of density is very simple, and the mass and volume of a body would seem to be among the easiest physical parameters to measure. Actually, for a porous, hygroscopic, polymeric material, the measurement of the volume is extremely controversial. This is particularly true in the determination of basic and cell-wall densities of wood. For determination of samples with a proper geometrical shape is obtained from the characteristic dimensions measured by means of a calliper, whereas for samples with an irregular shape, the volume is obtained by means of a Regnault pycnometer, employing mercury as a reference liquid. The measure of the cell-wall density is more difficult.

Gas pycnometry, based on the Boyle–Mariotte law of the volume–pressure relationship, is an effective tool to determine the volume of porous materials because it does not possess the limitations of other testing methods (Tamari 2004), such as the problem of air entrapment. In gas pycnometry the main approximation in the estimation of the sample volume is the non–ideal gas behaviour and its adsorption on to the solid material. Nevertheless, experimental results (Weber and Bastick 1968) and modern simulations of gas adsorption on solids (Neimark and Ravikovitch 1997; Talu and Myers 2001) have demonstrated that helium can reasonably be considered as an ideal and non-adsorbing gas at room temperature (300 K) and low pressure (<0.5 MPa). A gas

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pycnometer, using pure helium, was employed in this work to measure the cell-wall density of degraded waterlogged wood after dehydration, and of wood finds preserved with enforcing materials after exsiccation. Moreover, helium pycnometry could be used to measure the basic density when a wood sample soaked with water and/or a consolidant solution of a non-volatile solvent is used.

The primary purpose of this study was to:

(a) correlate the Maximum Water Content (MWC%) (Florian 1990, 8) with the porosity of degraded waterlogged wood;

(b) test the modifications of the cell-wall density of softwood and hardwood dehydrated archaeological finds; and

(c) study the effects on the porosity of several chemicals used as strengtheners for degraded woods.

EXPERIMENTAL

Materials

Poly(ethylene)glycols (PEG 4000, PEG 1500 and PEG 600), hydroxypropylcellulose (Klucel, $M_w = 80$ kDa) and α -D-glucopyranosyl- α -D-glucopyranoside (TREA) are from Sigma. The acetone was a J. T. Baker product. Colophony (from Phase) is a complex mixture essentially composed of isomers of abietic acid (90%) and the corresponding esters, aldehydes and alcohols (10%). Rosin 100[®] (from Bresciani s.r.l.) is a chemically modified colophony (stabilized ester of pentaerythritol). Vinavil 8020S[®] is a commercial copolymer (vinyl acetate and vinyl versate) from Mapei SpA. The densities of the pristine consolidants and their solutions used for the consolidation treatments are given in Table 1.

Wood samples and characterization

Wood samples were collected from findings related to the ancient vegetation coeval with the ancient ships of Pisa (Italy) from that archaeological site. They are dated from the seventh century

	Density of solution $(g \ cm^{-3})$	Density of dried consolidant (g cm ⁻³)		
20% PEG4000 + 2% TREA in water	1.042	1.20,* 1.58†		
20% PEG1500 + 2% TREA in water	1.064	1.20,* 1.58†		
20% PEG600 + 2% TREA in water	1.044	1.20,* 1.58†		
7% Klucel in water	1.009‡	1.27		
60% colophony in acetone	0.970	1.08		
60% Rosin 100 in acetone	0.957	1.07		
7% Vinavil 8020S in acetone	0.817	0.93		

Table 1 Densities of dried consolidants and their solutions at 25°C

^{*}PEG.

[†]TREA.

[‡]The temperature is 30°C.

BC to the second century AD (Giachi *et al.* 2011). Samples of waterlogged wood were characterized according to the procedure of the Italian standard UNI 11205:2007 (see UNI 2007). The identification of wood taxa was done by means of optical microscopy on thin sections along the three characteristic directions of wood; from this analysis and the comparison with the taxonomic tables UNI 11118:2004 (see UNI 2004), the wood samples were classified as softwood (*Larix decidua* Mill., *Pinus nigra* Arnold and *Pinus pinaster* Aiton) and hardwood (*Arbutus unedo* L., *Ulmus* cf. *minor*, *Fagus sylvatica* L. and *Quercus* sp. *caducifolia*).

Wood treatments

The wood desalination was performed by washing samples with deionized water at 25°C; the procedure was halted when the conductivity was $\leq 10 \,\mu\text{S cm}^{-1}$:

(a) Waterlogged archaeological wood was consolidated after desalination by impregnation carried out by immersing the samples in a solution of water-soluble polymers (PEGs + TREA or Klucel). Refractive index (n_D) measurements were utilized to follow the evolution of the process of impregnation. The impregnation was considered complete when the refractive index of the solutions in which the sample was immersed approached the concentration value of the impregnating mixture before its use, within the limits of the measurement error. Drying after treatment was carried out by freeze-drying (-45° C, 10^{-4} atm). The latter operation was performed by using a Heto FD 2.5 freeze-dryer.

(b) Different samples of waterlogged archaeological wood were consolidated by immersion in acetone solutions of: (60 wt%) colophony, (60 wt%) Rosin 100 and (7 wt%) Vinavil 8020S. In this case, the impregnation water was replaced by acetone, and the refractive index (n_D) measurements were used to follow the kinetics of the process. Finally, acetone-filled samples were immersed in the consolidating solutions. The diffusion of these solutions into wood was followed by measuring the variation of the consolidant concentration with time through viscosity measurements. Flow-time was measured at constant temperature by means of a Ubbelohde-type capillary micro-viscosimeter, equipped with an optical sensor and an AVS 440 automatic unit from Schott-Geräte. A second impregnation step was carried out after the first one, and in some cases the temperature was increased in order to speed up the process.

After treatment, each sample was placed into a box at room temperature (25° C and 1 atm) to slowly remove the acetone; the box was opened periodically to let the acetone vapours out (Giachi *et al.* 2010).

Methods

The Accupyc 1330 Micromeritics gas pycnometer, which used 99.995% pure helium, was employed to determine the volume of the samples by measuring the pressure change of helium in a calibrated volume. The apparatus had a 10 cm³ cell, well suited for the small available quantities of many of the studied materials. Standards for the volume calibration (balls purchased from Micromeritics, $V_{cal} = 6.371684$ cm³) were used at 25°C.

The experiments were performed by using the cell with a 75% filling ratio. The results showed that density values and standard deviations (corresponding to the 10 repetitions for each analysis) decreased with the number of purges. The repeatability of the technique was investigated by conducting three independent analyses on the same sample. The measurements were performed on the same day with a new sample for each analysis, because of the possible evolution of the product during purges and measurements. The pressure was considered constant if the rate was

 $0.34 \text{ mbar min}^{-1}$. The variation in the pycnometer density, due to the operating parameters, can affect the accuracy of the result up to 0.01 g cm^{-3} . Before each cell-wall density measurement, the wood samples (dried at 105° C and freeze-dried, or air dried at 25° C) were kept in a desiccator for 2 h under vacuum.

RESULTS AND DISCUSSION

Waterlogged degraded archaeological wood

Within the field of cultural heritage, wood plays a relevant role. These finds can survive better in wet environments where microbial and fungal activities are limited, as in the case of underwater shipwrecks. In such environments, anaerobic bacteria are primarily responsible for the depletion of wood (Björdal and Nilsson 2000, 2008). Waterlogged woods are characterized and classified based on physical, chemical and biological parameters, by analysis of the wood structure and by optical and electron microscopy. The water content and density are the physical parameters most frequently determined, in order to obtain a rapid classification of decay for waterlogged wood (Florian 1990, 8).

The maximum water content (MWC%) is determined as follows:

$$MWC\% = 100 \times (mass of water in wet wood sample)/(oven-dry mass of wood sample)$$
 (1)

The wet wood sample is dried at $(105 \pm 2)^{\circ}$ C to constant mass (accurate to 0.0001 g); the mass of water is determined from the difference in the mass of the sample before and after the drying treatment.

The basic density (d_b) was calculated from oven-dry mass and water-saturated volume; this method is appropriate for degraded waterlogged woods. The basic density of archaeological wood is constrained between the value for identical sound taxon and zero as the wood approaches total destruction. In other words, the density deviation from the value of sound wood is a measure of the extent of deterioration.

The cell-wall density ($d_{cell-wall}$) was based on oven-dry weight and dry volume, namely the volume occupied by the cell wall. The porosity of wood (Z%) is related to the cavity volume (V_c) and to the volume of the water-saturated sample (V_{total}). Moreover, ($V_{cell-wall}$) is the volume of the cell wall. The following equations correlate these parameters:

$$V_{\rm c} = (V_{\rm total} - V_{\rm cell-wall}) \tag{2}$$

$$Z\% = 100 \times (V_{\text{total}} - V_{\text{cell-wall}}) / V_{\text{total}} = 100 \times (1 - d_{\text{b}} / d_{\text{cell-wall}})$$
(3)

Mercury intrusion porosimetry (MIP) is used, in general, to evaluate the pores' volume and their size distribution. However, this instrument cannot be used for porosity measurement of water-logged woods, because of the necessary high pressure, which leads to compression of wood and consequently to the collapse of a number of pores or voids. Instead, the accurate determination of the cell-wall density and, therefore, of the porosity is made possible by using the gas pycnometer. At present, the instrument considered to give the closest approximation to the true density of the cell wall is the helium pycnometer. The accuracy is due to the fact that helium penetrates into the smallest pores and crevices, approaching the real volume. The use of this instrument for cell-wall density determination offers the advantage of being easy to use and

rapid, especially with a fully automated apparatus. The accuracy and the reproducibility of the technique are sufficient to reveal minute variations.

For each wood sample, MWC%, d_b and $d_{cell-wall}$ were determined at 25°C, and the porosity, Z%, was calculated from the density values shown in equation (3). These quantities are reported in Table 2. The investigated waterlogged woods are very degraded, as the calculated values of MWC% show, in agreement with results from the holocellulose-to-lignin ratio reported elsewhere (Pizzo *et al.* 2010). The d_b values, experimentally determined by using the helium pycnometer, are related to those of MWC: high water contents are linked to a low basic density of decayed waterlogged woods. The $d_{cell-wall}$ values for each sample vary. They differ from the literature values for sound woods ($d_{cell-wall} = 1.50$ or 1.53 g cm⁻³) and for waterlogged woods ($d_{cell-wall} = 1.48$ g cm⁻³), as reported by Jensen and Gregory (2006). From a more accurate analysis of the results, it emerges that the taxon and the degree of deterioration can affect the structure of the cell wall; indeed, the $d_{cell-wall}$ values are in the range from 1.41 to 1.38 and from 1.37 to 1.50 g cm⁻³, for archaeological softwoods and hardwoods, respectively.

The softwoods contain more lignin than hardwoods, and lignin has the lowest specific gravity (1.30 g cm⁻³) compared to cellulose (1.54 g cm⁻³) and hemicellulose (1.53 g cm⁻³) (Pfriem *et al.* 2009). The $d_{cell-wall}$ values of waterlogged woods are markedly dependent on the nature of degradation of the cell-wall components. Biological and chemical degradation cause depolymerization of the polysaccharide matrix against a limited degradation of the lignin fraction; this explains why the cell-wall values approach the lignin value upon increasing degradation. A multi-analytical study of degradation of lignin in waterlogged wood reported that lignin from archaeological wood can also be altered, leading to a higher amount of free phenol units compared to lignin from sound wood of the same species taken as a reference (Colombini *et al.* 2009). A loss of cellulose and hemicellulose and the modified lignin caused the formation of water-filled cavities and resulted in a porous and fragile structure.

Taxa	MWC%	d_{h}	$d_{cell wall}$	Z%
		$(g \ cm^{-3})$	$(g \ cm^{-3})$	$\sigma \pm 0.1$
		$\sigma \pm 0.01$	$\sigma \pm 0.01$	
Softwood				
European larch, Larix decidua Mill.	546	0.16	1.40	88.7
European larch, Larix decidua Mill.	505	0.18	1.41	87.2
Stone pine, Pinus pinaster Aiton	689	0.13	1.38	90.6
Stone pine, Pinus pinaster Aiton	559	0.16	1.38	88.4
Austrian black pine, Pinus nigra Arnold	375	0.22	1.41	83.4
Austrian black pine, Pinus nigra Arnold	390	0.22	1.39	84.2
Hardwood				
Strawberry tree, Arbutus unedo L.	704	0.13	1.34	90.3
Elm, Ulmus cf. minor	549	0.17	1.36	87.5
Elm, Ulmus cf. minor	479	0.19	1.41	86.5
Oak, Quercus sp. caducifolia	471	0.19	1.44	86.8
European beech, Fagus sylvatica L.	678	0.14	1.37	89.8

Table 2 The taxa and physical characteristics of the waterlogged wood samples

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The MWC% values are strictly correlated with the cavities present in the samples for both the hardwoods and the softwoods. The MWC% determination based on both gravimetry and thermogravimetry (Donato *et al.* 2010; Cavallaro *et al.* 2011a) provides an immediate evaluation of the water content entrapped in the wood cavity and therefore gives insights on the state of degradation of the wood. The porosity values calculated using the helium pycnometer are reliable because helium may easily penetrate even in the smallest cavities of the cell wall. Eventual differences between the porosity values obtained in wet and dry conditions might be ascribed to different structure assumed by the cell wall and different water and helium penetration, which is larger for the inert gas.

The evaluation of porosity is of basic importance, since it is a key parameter in the proper choice of compounds to be used as protective and/or consolidating agents. A progressive substitution of water with suitable strengthening materials can preserve the physical features of archaeological finds. It is also possible to determine the porosity of the treated woods. The Z% values determined before and after the consolidation treatment are indicative of the effectiveness of the consolidation process.

Waterlogged wood strengtheners

Treatment with polymers soluble in water Archaeological degraded wood samples were impregnated by immersion in aqueous solutions of mixtures of 20% PEGs (polyethylene glycol of various molecular weights) and 2% TREA. Recent studies showed that TREA causes a dramatic decrease of the ordered structure of water molecules in its solutions due to breaking of hydrogen bonds (Gallina *et al.* 2006), and this was considered to facilitate the removal of water molecules during drying (Italiano 2004). Other specimens from the same degraded waterlogged woods were impregnated with 7% aqueous Klucel solutions. The Klucel can interact with all the components of wood (cellulose, hemicelluloses and lignin) and can cover the cavities with a protective and stabilizing film. The aqueous Klucel has been used successfully in the strengthening of degraded waterlogged wood (Donato and Agozzino 2004) and for preparing protective films (Cavallaro *et al.* 2011b).

The mass of the lyophilized samples, and the volumes of impregnated samples, determined with the helium pycnometer, were used to calculate d_b , $d_{cell-wall}^*$ and Z% of the treated samples. The taxa, MWC%, $d_{\rm b}$, $d_{\rm cell-wall}^*$, Z% and its change ($\Delta Z\%$) before and after the various strengthening treatments are collected in Table 3. It has to be noted that in the case of consolidated woods, $d_{cell-wall}$ * refers to the density of the cell wall plus the consolidant encrusting the cell wall. ΔZ was a minimum for the wood specimens treated with aqueous Klucel solution. For (PEG + TREA)-treated samples, the largest change of porosity was found with PEG 600, followed by PEG 1500 and then PEG 4000, for both the hardwoods and the softwood (Fig. 1). The influence of the PEG's molecular dimensions on the porosity of treated wood samples decreases as the MWC% increases. The nature of the taxon, MWC% and the PEG's molecular dimensions are the parameters that drive the entrance of the strengthener into the degraded wood structure. In our case, the diffusion of the consolidant mixture is the relevant process, and therefore the viscosity, the size of the molecules and the amount of water sorbed/bound to the impregnation molecule play a role (Eaton and Hale 1993, 392). The viscosities of the polymer solutions are 4.66 mPa s, 2.40 mPa s and 1.63 mPa s, for PEG 4000, PEG 1500 and PEG 600, respectively. Low molecular mass and small steric hindrance polymers can penetrate more easily into the smallest crevices of the cellular structure.

The Klucel solutions, owing to their high viscosity and to the large molecular dimensions of the polymer, diffuse into the cellular structure with difficulty. Comparison of the porosity values

Taxa	MWC%	$d_{cell-wall}~(g~cm^{-3}) \ \sigma \pm 0.01$	$d_b (g \ cm^{-3}) \ \sigma \pm 0.01$	Z% $\sigma \pm 0.1$	ΔΖ%
Dried at $105 \pm 2 \ ^{\circ}C$					
Oak, Quercus sp. caducifolia	471	1.44	0.19	86.8	_
Elm, Ulmus cf. minor	549	1.36	0.17	87.5	_
Stone pine, Pinus pinaster Aiton	689	1.38	0.13	90.6	-
Strawberry tree, Arbutus unedo L.	704	1.34	0.13	90.3	-
20% PEG 4000 + 2% TREA					
Oak, Quercus sp. caducifolia		1.24	0.40	67.7	19.1
Elm, Ulmus cf. minor		1.29	0.39	69.8	17.7
Stone pine, Pinus pinaster Aiton		1.30	0.39	70.0	20.6
Strawberry tree, Arbutus unedo L.		1.27	0.35	72.4	17.9
20% PEG 1500 + 2% TREA					
Oak, Quercus sp. caducifolia		1.26	0.50	60.3	26.5
Elm, Ulmus cf. minor		1.34	0.41	69.4	22.6
Stone pine, Pinus pinaster Aiton		1.30	0.41	68.5	22.1
Strawberry tree, Arbutus unedo L.		1.23	0.34	72.3	17.9
20% PEG 600 + 2% TREA					
Oak, Quercus sp. caducifolia		1.27	0.57	55.1	31.7
Elm, Ulmus cf. minor		1.31	0.41	69.0	23.0
Stone pine, Pinus pinaster Aiton		1.28	0.41	68.0	22.6
Strawberry tree, Arbutus unedo L.		1.24	0.36	71.0	19.3
7% Klucel					
Oak, Quercus sp. caducifolia		1.37	0.30	78.1	8.7
Elm, Ulmus cf. minor		1.37	0.24	82.5	5.0
Stone pine, Pinus pinaster Aiton		1.40	0.30	78.6	12.0
Strawberry tree, Arbutus unedo L.		1.41	0.20	85.8	4.5

Table 3 Densities and porosity of waterlogged woods before and after consolidation

before and after the treatment with Klucel allowed the evaluation of the performance of the soaking process. The observed small decrease in the porosity may be an indication of the film-forming ability of the polymer on the cell wall. The SEM and TEM images showed that Klucel stabilizes the cellular structures, possibly through the formation of bonds between the cellulose ether and the components of the wooden matrix. Analysis of relaxation curves and imaging proved that water absorption is a reversible process and, as a consequence of all the above, we can affirm that Klucel is a good protective agent (Maccotta *et al.* 2004).

Treatment with polymers soluble in acetone In Table 4, the taxa, MWC% and the $d_{cell-wall}$ values with relative standard deviations are reported for samples of waterlogged woods dried at $(105 \pm 2)^{\circ}$ C, treated with acetone, acetone solution of colophony, Rosin 100 or Vinavil 8020 S and after acetone evaporation. The data are given in Figure 2 for a better comparison. It was not possible to measure d_b for impregnated samples, because any common method used to determine the volume could not be applied to treated samples. Specifically, it was difficult to obtain a proper sample, so that the volume could not be calculated from external dimensions measured using a calliper. On the other hand, the Regnault pycnometer was not appropriate because of the rather large cavity size, from which Hg can percolate. Helium pycnometry could not be used for the



Figure 1 The change in porosity after treatments with aqueous solution of PEG + TREA or Klucel for different wood samples.

 Table 4
 Comparison of cell-wall densities between woods that are dried, dried from acetone and dried after treatment with different consolidant in acetone solution

Taxa	MWC%	$ \begin{array}{c} d_{cell \text{-walb}} \ dried \\ at \ 105^{\circ}C \\ (g \ cm^{-3}) \\ \sigma \pm 0.01 \end{array} $	$d_{cell-wall}$ dried from acetone $(g \ cm^{-3})$ $\sigma \pm 0.01$	$d_{cell-wall}^{*}$, treated with colophony $(g \ cm^{-3})$ $\sigma \pm 0.01$	$d_{cell-wall}^{*}$, treated with Rosin 100 (g cm ⁻³) $\sigma \pm 0.01$	$d_{cell-wall}^{*}$, treated with 8020 S (g cm ⁻³) $\sigma \pm 0.01$
Stone pine, <i>Pinus pinaster</i> Aiton	559	1.38	1.46	1.23	1.18	1.37
Elm, Ulmus cf. minor	479	1.41	1.46	1.23	1.19	1.34
European beech, Fagus sylvatica L.	676	1.37	1.40	1.21	1.18	1.32

determination of the volume of the impregnated samples because the flow of He promoted the removal of acetone (high vapour pressure) from the specimen impregnated with the acetone solution of the strengthener, resulting in a continuous variation of the measured volume. Thus, it was not possible to determine d_b and therefore the porosity of the specimen after consolidation.

The $d_{\text{cell-wall}}$ data (Fig. 2), compared at different MWC% values, showed that the treatment with acetone leads to values of cell-wall density higher than dehydration in the oven at 105°C. Clearly, a reduction of the volume occupied by the wooden structure has occurred: the highest $d_{\text{cell-wall}}$ value, found for *Pinus*, could be the result of dissolution in acetone of the resins that, as is well known, are present in softwoods. The consolidation with the Vinavil 8020S yields cell-wall



Figure 2 The cell-wall density after treatments for different wood samples.

density values that are slightly smaller than those for acetone, even if their trend with MWC is identical. This may indicate that the consolidating agent essentially affords a film-forming effect. Colophony and modified Rosin (both at 60 wt% in acetone) lead to a decrease in cell-wall densities associated with an increase of the volume of the cell structure and then to an encrusting effect, which promotes the consolidation. In particular, Rosin 100 seems to be an effective strengthener: the chemical nature, conformation, steric effect and extent of the involved interactions all play a role in the success of the consolidating treatment. This result is in agreement with a recent literature finding (Giachi *et al.* 2011).

CONCLUSION

This work was aimed at studying the densities and porosity of wood samples with different taxa and degradation states before and after the treatments with several natural and synthetic consolidants. The cell wall and basic densities of wood samples have been measured. The effects of consolidants for waterlogged wood have been investigated and, in particular, it was found that colophony and modified Rosin lead to an increase in the volume of the cell structure, and then to an encrusting effect, that promotes the consolidation. Measurements carried out on a series of PEGs with different molecular weights showed that the parameters driving the entrance of the strengthener are the taxon, the MWC% and the consolidant molecular dimensions. Therefore, density and porosity measurements are presented as parameters to give insights into the most efficient consolidant procedure. These measurements could be preliminary to SEM and TEM investigations on the efficiency of the consolidant.

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