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Wood identification of Japanese and Chinese wooden statues owned by the Museum of Fine Arts, Boston, USA

Suyako Tazuru1*, Mechtild Mertz2, Takao Itoh3 and Junji Sugiyama4,5

Abstract
Precious cultural assets of East Asia are found worldwide and hold many important art-historical meanings, for example Buddhist statues. In this study, we conducted wood identification of Japanese and Chinese statues owned by the Museum of Fine Arts, Boston, USA. From the eight Japanese wood sculptures and one Chinese sculpture, 15 samples were collected. The anatomical features of these 15 samples were scrutinized using synchrotron X-ray microtomography or conventional optical microscopy. The results showed that the eight Japanese statues were made from Chamaecyparis obtusa, except for the base of one Japanese statue that was made from Cryptomeria japonica. Both species are important conifers in Japan. In contrast, the Chinese statue was made from hardwood, Paulownia sp.

Keywords: Synchrotron X-ray microtomography, Japanese statues, Chinese statue, Wood species identification, Museum of Fine Arts, Boston

Introduction
In Japan, wood identification of wooden statues from the eighth century AD has been conducted jointly by art historians and wood anatomists. Recently, it was hypothesized that the selection of Torreya nucifera for the eighth-century statues in Japan refers to an ancient sacred text that mentions the usage of wood species for statues. The text mentioned that “Use Santalum spp. for making Buddhist statues, but if you do not have it, use haku.” This sacred text might have been brought to Japan with the arrival of the Chinese monk Ganjin in 753 AD (Ch. Jianzhen; 688–763) [1–3]. Santalum spp. was introduced to China from India, and the usage of “haku” was proposed as a substitute of Santalum spp. in China. Furthermore, recent investigations revealed that when this concept of using substitute wood species for statues was introduced to Japan, Torreya nucifera was selected as “haku”. In terms of wood selection, it has been suggested that the species of wood used for statues in neighboring countries of Japan, such as China and Korea, can help reveal the origin and propagation of Buddhist statues.

Many Japanese and Chinese cultural properties of high academic value are stored and managed in museums in Europe and the United States. There are various reasons and circumstances regarding why many of these outstanding cultural assets are located overseas. For example, in Japan, many outstanding Buddhist statues were sold to foreign countries due to historical events, such as the anti-Buddhist movement at the beginning of the Meiji era (haibutsu kishaku), which involved the destruction of Buddhist temples, images, and texts during the Meiji era (1868–1912). Moreover, many of China’s excellent Buddhist statues are now displayed in museums in Europe and the United States, and not many remain in China.

Unlike in Japan, few surveys have been conducted on the wood species of these wooden statues in foreign countries. Recently, our group has investigated many outstanding East Asian statues preserved in foreign countries and
examined the wood species of wooden statues [4–10], and the data on these in East Asian countries are gradually accumulating. Regarding Chinese Buddhist sculptures, wood belonging to the genera *Paulownia*, *Salix*, *Tilia*, *Populus*, *Santalum*, *Juniperus*, and *Cupressus* are used [4–6]. Thus, although the amount of data remain limited, recently we were able to conduct a survey in the Cleveland Museum of Art of wooden statues from the Tang Dynasty that have not survived in China [11]. We believe that it is important to share these data with researchers in various interdisciplinary fields and those involved in restoration.

In 2019, we had the valuable opportunity to conduct a survey of the wood species of sculptures from Japan and China stored in the Museum of Fine Arts, Boston. The museum has a large collection of Japanese heritage sculptures. Nowadays many East Asian cultural properties exist in museums in Europe and the United States, which have been studied from an art-historical perspective, but some of those have not been scientifically investigated. Therefore, this project aimed to survey and create a database of these wood species together with cultural properties in Japan.

In this study, we primarily identified wood species of these wood statues using a microscope. However, depending on the degradation state and size of the samples, the synchrotron X-ray microtomography (SRX-ray μCT) method [12–14] was also applied.

**Materials and methods**

In this study, wood identification was performed on 15 samples obtained from eight Japanese sculptures and one Chinese sculpture in the Museum of Fine Arts, Boston, USA (Fig. 1). Wood identification results of Nos. 1–3 have been preliminarily reported [7]. However, since it would be useful for several researchers to study the accumulated results of the survey at the Museum of Fine Arts, the results are listed together here. Regarding the Japanese statues, seven of the eight Japanese Buddha statues were created using the *yosegi* technique (joined wood block construction). These wooden statues were made from various parts of the wood blocks, and we did not survey all the individual pieces. Indeed, some may have been added during the restoration. However, in this survey, the conservator in the Museum of Fine Arts, Boston, could confirm the original wood and collect the samples. Thus, these concerns can be dispelled to some extent.

The details of the samples are described below:

No. 1 in Table 1, CON428755. Object information for 12.129.1-2 [7].

*Amida, the Buddha of Infinite Light. Japanese, Kamakura period, latter half of the thirteenth century. Wood with gold and inlaid crystal; joined woodblock construction.*

No. 2 in Table 1, CON437281. Object information for 36.413: [7].

*Deva, a Heavenly Being. Japanese, late Heian period, first half of the eleventh century. Wood with polychrome and lacquer; single woodblock construction.*

No. 3 in Table 1, CON437903. Object information for 36.413: [7].

*The Shinto Deity Hachiman in the Guise of a Buddhist Monk. Japanese, Kamakura period, dated 1328. Wood with polychrome and inlaid crystal; joined woodblock construction.*

No. 4 in Table 1, CON438001, CON437997. Object information for 50.1948:

*Figure of Guanyin. Chinese, Song dynasty, 960–1279. Wood.*

No. 5 in Table 1, SC168748. Object information for 09.73:

*Amida, the Buddha of Infinite Light. Japanese, late Heian period, twelfth century. Wood with gold; joined woodblock construction.*

No. 6, 7 in Table 1, E9184CR-d1. Object information for 11.10.1-2:

*Dainichi, the Buddha of Infinite Illumination. Japanese, late Heian period, latter half of the eleventh century. Wood; joined woodblock construction.*

No. 8–10 in Table 1, SC168755. Object information for 11.11409.1-2:

*Bishamoten, the Guardian of the North. Japanese, late Heian period, late eleventh–twelfth century. Wood with polychrome and gold; joined woodblock construction.*
Fig. 1 (See legend on previous page.)
Table 1  Details and identification results of Japanese and Chinese statues

| Serial no. | Accession nos. | Title sort (sample name and collected part) | Culture | Sample size (mm) | Date | Identified species |
|------------|----------------|--------------------------------------------|---------|-----------------|------|-------------------|
| 1a         | 12.129         | Amida, the Buddha of Infinite Light (base)  | Japan   | <0.5 × 1 × 2    | Late Heian period, latter half of the thirteenth century | Chamaecyparis obtusa |
| 2a         | 12.333         | Deva, a Heavenly Being (underside, centerback) | Japan   | <1 × 1 × 2      | Late Heian period, first half of the eleventh century | Chamaecyparis obtusa |
| 3a         | 36.413         | The Shinto Deity Hachiman in the Guise of a Buddhist Monk (inside of neck cavity) | Japan  | <0.5 × 1 × 2    | Kamakura period, dated 1328 | Chamaecyparis obtusa |
| 4          | 50.1948        | Figure of Guanyin (underside and back edge) | China   | <1 × 2 × 2      | Song dynasty | Paulownia sp. |
| 5          | 09.73          | Amida, the Buddha of Infinite Light, (lower back) | Japan   | 1 × 2 × 5       | Late Heian period, the twelfth century | Chamaecyparis obtusa |
| 6          | 11.10.1        | Dainichi, the Buddha of Infinite Illumination, [mortise in back (PR)] | Japan  | 1 × 2 × 4       | Late Heian period, latter half of the eleventh century | Chamaecyparis obtusa |
| 7          | 11.10.2        | Dainichi, the Buddha of Infinite Illumination, [Daiza, back lotus petal (PL)] | Japan  | 0.5 × 1 × 6     | Late Heian period, latter half of the eleventh century | Chamaecyparis obtusa |
| 8          | 11.11409.1.1   | Bishamoten, the Guardian of the North, (tenon, PR foot) | Japan   | 1 × 3 × 4       | Late Heian period, late eleventh century–twelfth century | Chamaecyparis obtusa |
| 9          | 11.11409.1.1   | Bishamoten, the Guardian of the North, [drapery sleeve (PR)] | Japan   | 2 × 2 × 10      | Late Heian period, late eleventh century–twelfth century | Chamaecyparis obtusa |
| 10         | 11.11409.2     | Bishamoten, the Guardian of the North, (bottom edge or base, back (PL)) | Japan  | 1 × 2 × 3       | Late Heian period, late eleventh century–twelfth century | Chamaecyparis obtusa |
| 11         | 05.220.3       | Fudô myôô, the Immovable One, [under bottom edge (PR)] | Japan   | 1 × 2 × 3       | Late Heian period, the twelfth century | Chamaecyparis obtusa |
| 12         | 05.220.2       | Fudô myôô, the Immovable One, (base, inside PL mortise) | Japan   | 1 × 2 × 5       | Late Heian period, the twelfth century | Cryptomeria japonica |
| 13         | 11.11428       | Dainichi, the Buddha of Infinite Illumination, (inside, Interior) | Japan   | 0.5 × 2 × 12    | Late Heian period, dated 1105 (Choji 2) | Chamaecyparis obtusa |
| 14         | 11.11428       | Dainichi, the Buddha of Infinite Illumination, (PL) | Japan   | 0.5 × 4 × 13    | Late Heian period, dated 1105 (Choji 2) | Chamaecyparis obtusa |
| 15         | 11.11428       | Dainichi, the Buddha of Infinite Illumination, (interior head front) | Japan  | 0.5 × 1 × 7     | Late Heian period, dated 1105 (Choji 2) | Chamaecyparis obtusa |

*Serial numbers 1, 2, and 3 have already been reported [7]

PL proper left; PR proper right

*William Sturgis Bigelow Collection.
No. 11, 12 in Table 1, SC168744. Object information for 05.220.1-3:
Fudô myôô, the Immovable One.
Japanese, late Heian period, twelfth century.
Wood with polychrome and gold; joined woodblock construction.
*Special Chinese and Japanese funds.
No. 13–15 in Table 1, SC168757. Object information for 11.11428:
Dainichi, the Buddha of Infinite Illumination.
Japanese, late Heian period, dated 1105 (Choji 2).
Wood with gold; split-and-joined construction.

Samples shaped and sized like the tip of a toothpick were carefully taken from cracks and naturally occurring hollowing on the underside of the sculptures with the consultation of the curators and conservators, without harming the surface and appearance of statues. The details of the samples are listed in Table 1. Each preparation for the identification of wood samples was conducted at RISH, Kyoto University, Japan. Most of the samples were soaked in water for softening. To prepare the microscopic slides, thin sections were taken using razor blades from transverse, radial, and tangential surfaces (approximately 15–30 µm thick). The sections were placed on glass slides and mounted in a mixture of ethanol and glycerol. The sections on the glass slides
were heated on a hot plate at a temperature higher than 100 °C to remove air bubbles from the wood sections. After heating, the sections were rinsed with fresh water and mounted in mounting media containing a mixture of Arabic gum and chloral hydrate.

The slides were examined under an optical microscope (Olympus model BX51, Japan), and each micrograph was captured using a digital camera (Olympus model DP70, Japan).

Four samples (Nos. 1–4) of the 15 samples were too small and brittle for microscopic preparation. To obtain inner microstructural images safely from these tiny and fragile samples, SRX-ray μCT was applied on the beamline 20XU at SPring-8, Hyogo Prefecture, Japan. Wood samples with a height of 5 mm and a diameter of 0.7 mm were fixed on the cylindrical stick. The sample was scanned with a rotation of 0.1°, and 1800 projections were acquired using a CCD camera. The resolution of the images was 0.472 µm/pixel. Slide images were then reconstituted using the free software Image J.

Through image processing with Image J software, pseudo-sections were obtained in transverse, radial, and tangential directions, which are necessary for wood identification. Each original reconstituted slice made by SRX-ray μCT was approximately 0.472 µm thick. Therefore, it was necessary to increase the depth information to avoid losing anatomical information. Thus, 24 slices were merged, and approximately 12-µm-thick pseudomicrographs were obtained. Wood identification was conducted with these reconstructed pseudo-sections using references from previous publications [15, 16]. For identification, we also referred to the Wood Diversity HSDB network (http://database.rish.kyoto-u.ac.jp/arch/bmi/Xylarium_net/cai_jiandetabesu.html).

Results
In addition to the results of Nos. 1–3 that have been previously reported [7], our investigation showed that the samples Nos. 1–3, 5–11, and 13–15 were revealed to be Chamaecyparis obtusa, and No. 12 was Cryptomeria japonica. The Chinese statue (No. 4) was identified as Paulownia sp.

Table 1 also includes information on Nos. 1–3. Pseudo-sections constructed from the SRX-ray μCT dataset from SPring-8 and micrographs for each sample are presented in Fig. 2 (Nos. 1–3 are not included in Fig. 2).

The basis of the above identification is as given below.

Chamaecyparis obtusa (Nos. 1–3, 5–11, and 13–15)
The growth ring boundaries were distinct. The transition from earlywood to latewood was gradual. Resin canals were absent, and resin cell was present. The ray height was 3–9 cells, and the ray width was exclusively uni-seriate. Nos. 1–3, 5–11, and 13–15 had piceoid to cypressoid pits with circular borders that occurred around 2 per a cross-field (Fig. 2). Mostly, cross-field pits occurred in the vertical center of cross-fields. The most of the apertures of cross-field pits opened diagonally to vertically. Recently, wood anatomical differences of Japanese species of Cupressaceae were studied to evaluate the possibility of identifying these species [17]. The anatomical features of Nos. 1–3, 5–11, and 13–15 described above were consistent with those of Chamaecyparis obtusa described in the paper above [17]. Thus they were identified as Ch. obtusa.

Cryptomeria japonica (No. 12)
Generally, the transition from earlywood to latewood is abrupt, but the transverse section of No. 12 contains no ring boundaries (Fig. 2), so it was difficult to confirm. Resin canals were absent. Ray height was 3–5 cells, and ray width was exclusively uni-seriate. The cross-field-pitting type was taxodioid. The number of pits per cross-field was approximately 2–3. Based on these anatomical features, No. 12 was identified as C. japonica.

Paulownia sp. (No. 4)
The growth ring boundaries could not be observed in No. 4, so it was difficult to obtain information (Fig. 2). Pores were solitary, sometimes in multiples of 2, with an angular outline. The tangential diameters of the vessels were approximately 100 µm in the transverse section. The perforation plates were simple. Rays were nearly homogeneous and were 2–4 cells wide and 5–10 cells high. The rays were angular and arrow-shaped. Both ends of each ray had a tapered shape. The walls of the constituent cells were relatively thin. Based on these anatomical features, No. 4 was identified as a Paulownia sp.

Discussion
Wood identification of the Japanese and Chinese Buddhist statues owned by the Museum of Fine Arts, Boston, was conducted. Fifteen samples obtained from eight Japanese and one Chinese wooden sculpture were investigated. Of the Japanese samples, 13 were made of Ch. obtusa, and one (the base of the statue) of C. japonica. The Chinese sample was identified as Paulownia sp. Namely, all eight statues from Japan were made of Ch. obtusa, whereas the one from China was made of Paulownia sp.

Generally, the research conducted by Jiro Kohara [18] and others, including the Tokyo National Museum and Forest Research and Management Organization, has revealed that the materials used for Buddhist statues in Japan have changed over time. For example, in the sixth century, just after the arrival of Buddhism, “Houkei
(Naki) Maitreya” in Koryuji Temple in Kyoto city was scientifically revealed to be made of *Cinnamomum camphora* (L.) J. Presl. [19]. However, in the eighth century, with the introduction of *danzō* (sandalwood sculpture) from India via China, wood species for statues were drastically changed to *T. nucifera* in Japan. Although there are exceptions, mainstream species for statues were coniferous.

Regarding the style of Japanese sculpture, previous studies of wood species in wooden Buddhist statues have suggested that from the eighth century onward, most of the single-block statues were made from *T. nucifera*. However, with the gradual introduction of the *yosegi* technique from the mid-Heian period, the number of statues made of *Ch. obtusa* began to increase. Although there are many wooden statues made from *T. nucifera* in

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**Fig. 2** Pseudo-sections of Nos. 4_c, 4_t, and 4_r and micrographs for each sample (5–15). The pseudo-sections are constructed from the SRX-ray μCT dataset from SPring-8. Wood identification results of Nos. 1–3 have already published in the previous report [7]. Therefore, they were omitted here.
Fig. 2 continued
the Heian period, *T. nucifera* tends to be used more in single-block sculptures. From this perspective, the fact that most of the Japanese Buddhist statues we surveyed in the Museum of Fine Arts, Boston, were made of *Ch. obtusa* is an important finding when considering their age.

One statue from China was made from *Paulownia* sp. Previous research on over 60 Chinese wooden statues preserved in several US museums [4–7] identified the following wood species using a microscope: *Paulownia* spp. (17 statues), *Tilia* spp. (16 statues), *Salix* spp. (15 statues), and *Populus* spp. (3 statues). Among these statues, most of the Buddhist statues made of *Paulownia* spp. were thought to be made between the tenth to thirteenth centuries. The Chinese statue in the Museum of Fine Arts identified in this survey was assumed to be
made in the same period above, namely Song dynasty by the sculpture style, which is consistent with our previous data.

Unlike in China, in Japan, wood belonging to the genus Paulownia is rarely used for Buddhist statues. For instance, only two statues in Yatadera temple and one statue in the Tōshōdaiji temple in Nara Prefecture have been identified as Paulownia spp. [20]. We do not have enough information to explain why wood of Paulownia spp. was often used in Chinese statues.

**Conclusion**

Wood identification of Japanese and Chinese Buddhist statues owned by the Museum of Fine Arts, Boston, USA, was conducted. From the eight Japanese wood sculptures and one Chinese sculpture, 15 samples were collected. All Japanese statues were made of Ch. obtusa, one sample from the base of a Japanese statue was made of C. japonica, and one Chinese statue was made of Paulownia sp.

Recent research has revealed that the species of trees used for wooden Buddhist statues in Japan differ from those in China, the country that introduced Buddhism to Japan, but the reasons for this difference have not yet been elucidated. However, the finding that Japanese wood sculpture from the tenth century AD onward made extensive use of Ch. obtusa is an important piece of information that will help us determine the style and date of sculptures. The use of C. japonica for the pedestal is also an important finding for understanding the origin of the Buddha statue, since C. japonica is endemic to Japan. The single Buddha image from China was identified as Paulownia sp. Unlike in Japan, our previous research has revealed that many Chinese statues are made of Paulownia spp.

In Japan, wood of Paulownia spp. was used for furniture, koto (13-stringed Japanese zither), boxes, and geta (wooden clogs), while in China, it was also often used for sculptures. To understand each country’s criteria of wood use for Buddhist statues, it is necessary to conduct a continuous survey of the remaining Chinese Buddhist statues in Europe and the United States.

This paper only reports the results of wood identification of Japanese and Chinese wooden Buddhist statues stored in the Museum of Fine Arts, Boston, with some discussion. However, we have decided to publish all these data together because we believe that it is important to share them with researchers in various interdisciplinary fields. At present, important cultural assets from Japan [21–23] and China (as observed on each museum’s website) are carefully stored overseas, and we hope that building cooperative relationships can lead to the discovery of Buddhist statues with a new meaning in Asian Buddhist art. Continued research is needed to study the species used to make Buddhist statues in China in the seventh and eighth centuries and understand the significance of haku written in ancient books in Asian countries. Finally, we would like to continue the research without ever forgetting the ethical perspective in cultural property research. We hope that this study will highlight the study of East Asian wooden statues, and we will continue our research in the future.

**Abbreviations**

SRX-ray μCT: Synchrotron X-ray microtomography.

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**Authors’ contributions**

ST, MM, TI, and JS have participated sufficiently in wood identification and bear full responsibility for this content. All authors have read and approved the final manuscript.

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**Availability of data and materials**

All data analyzed during this study are included in this published article.

**Declarations**

**Competing interests**

The authors declare that they have no competing interests.

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