Evidence for weapon-related traumas in medieval Japan: observations of the human crania from Seiyokan

Tomohito NAGAOKA1*, Kazuhiro UZAWA2, Kazuaki HIRATA1

1Department of Anatomy, St. Marianna University School of Medicine, Kawasaki 216-8511, Japan
2Faculty of Human Sciences, University of East Asia, Shimonoseki 751-8503, Japan

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Abstract The Seiyokan site is located in Kamakura, Japan, and has yielded 91 human skeletons belonging to the 14–15th centuries AD. The purposes of this study are to examine the human crania from the archeological site at Seiyokan, to analyze the presence, distribution, and variability of their weapon-related traumas, and finally to better understand violence in medieval Japan from osteological evidence. The results demonstrate that the traumas on the crania have morphological features consistent with human-induced cut marks. The presence of cut marks on the Seiyokan crania, which strongly suggests the prevalence of violence in medieval Japan, is in accord with the historical background—that a militarily organized society was founded by force and that the rise to political power of the warrior class and the establishment of a military government resulted in continuous disturbances, armed conflicts, and violent death.

Key words: weapon-related traumas, scanning electron microscope, human skeletons, Kamakura, medieval period

Introduction

Weapon-related traumas on human skeletons have been documented in a wide range of societies both in prehistoric and historic periods (e.g. Andrushko et al., 2005; Buzon and Richman, 2007; Finucane, 2008; Murphy et al., 2002; Tung, 2007). Scientists have examined the weapon-related traumas of human skeletons as direct and objective evidence of violence in archeological and forensic contexts (e.g. Boylston, 2000; Larsen, 1997; Walker, 2001; Williamson et al., 2003). Osteoarcheological studies of weapon-related traumas on human skeletons have shed new light on violence in earlier societies.

Weapon-Related Traumas in Medieval Japan

The medieval period of Japan spans nearly 400 years from the late 12th century AD to the end of the 16th century AD. It is characterized by the beginning of feudal society governed by warriors, or samurai, after the Genpei conflict of 1180–1185, a civil war involving two great warrior clans, Minamoto and Taira. The first military government, the Kamakura Shogunate (1192–1333), was established in Kamakura by Minamoto Yoritomo (Figure 1). This was the first in a continuous succession of military regimes that dominated Japan until the 19th century. In 1333, the Kamakura Shogunate was overthrown by Nitta Yoshisada, and was replaced by the second military government, the Muromachi Shogunate (1338–1573), which was founded in Kyoto by Ashikaga Takauji.

The rise to political power of the warrior class and the establishment of a military government resulted in continuous disturbances, armed conflicts, and violent death, including non-warrior classes. It is clear that weapon-related traumas and mutilations increased with the beginning of feudal society, compared with the preceding Heian period, which is considered the peak of the Japanese imperial court (Suzuki, 1956, 1989; Morimoto, 1987; Morimoto and Hirata, 1992; Hirata et al., 2004; Hirata and Nagaoka, 2005; Nagaoka et al., 2009). In Kamakura City, which was the capital of the first Shogunate, a considerable number of medieval human skeletons have been unearthed over the past 50 years. Many scientists have studied these skeletal remains and demonstrated that a large number of these skeletons bear lesions related to violent acts. Suzuki (1956) examined medieval Japanese skeletons from the Zaimokuza site, Kamakura, and reported cases of cut marks caused by a sharp-edged weapon. Obvious cut marks were found on 33 crania out of 283 individuals (11.7%), but when scratches are included, the frequency is 65.7% (186/283). He thought that the conditions in which the skeletal remains were buried were due to the battle which ensued when Nitta attacked Kamakura in 1333. Morimoto (1987) examined two male skulls and the upper cervical vertebrae from the Imako-ishi site, Kamakura, and found sword cuts in the cervical vertebrae, giving evidence of decapitation by sword. Morimoto and Hirata (1992) reported an additional decapitated male skull...
and upper cervical vertebrae from the Yuigahama Chusei Shudan Bochi site (No. D197), Kamakura. Hirata et al. (2004) described the cut marks of skeletons from the archaeological sites at Seiyokan, Yuigahama-minami, and Yuigahama Chusei Shudan Bochi (No. 372) in Kamakura, and suggested that these people were killed by warfare. Nagaoka et al. (2009) conducted a thorough observation of weapon-related traumas of Yuigahama Chusei Shudan Bochi (No. 372) using a scanning electron microscope, and concluded that the traumas on the crania have morphological features consistent with human-induced cut marks, and that the microscopic approach provides important information for identifying anthropogenic cut marks on human skeletal remains.

Although several reports on traumas have been published, the osteological evidence for weapon-related traumas is often anecdotal and diagnosis is subject to the observer’s experience. Peri-mortem traumatic lesions without the formation of new bone callus are often difficult to distinguish from post-mortem damage caused by site-formation processes or post-recovery damage from excavation and curation (Walker, 2001), and the patterns of cut marks vary according to social context (Boyinston, 2000). The study of weapon-related traumas, therefore, requires standards to distinguish human-induced traumas and their population-specific interpretation. The purposes of this study are to describe the macroscopic and microscopic morphology of cut marks observed on human skeletons from the archeological site of Seiyokan in medieval Japan, to examine their presence, distribution, and variability, and finally to better understand violence in medieval Japan from osteological evidence.

**Materials**

The materials used here were seven injured crania from the Seiyokan site (35°18'37"N, 139°32'40"E), which is located along the Yuigahama seashore of the southern end of Kamakura City in Japan (Figure 1). It is adjacent to the medieval sites of Zaimokuza (Suzuki, 1956), Yuigahama-minami (i.e. YM, medieval cemetery in the southern end of the Yuigahama area) (Hirata et al., 2002), and Yuigahama Chusei Shudan Bochi (No. 372) (i.e. YCSB, multiple cemetery of the medieval period in the Yuigahama area) (Hirata and Nagaoka, 2005; Nagaoka et al., 2009) in Kamakura. A survey of the Seiyokan site was undertaken in 1982 by the Kamakura Board of Education, and yielded 91 human skeletal remains belonging to the 14th–15th centuries AD (pottery typology; Tashiro and Tamabayashi, 1984). The ratio of adults to subadults is 9 : 1 and the ratio of adult males to adult females is 1 : 1 (Hirata et al., 2004). Fifty-five crania were excavated from a mass grave and were not associated with mandibles, cervical vertebrae, or other postcranial bones (Morimoto et al., 1984). There are indications that they were secondarily buried after the decay of soft tissues. The remaining 36 individuals were composed of entire parts of skeletons from single or multiple graves (Morimoto et al., 1984). The use of crania in this study has two advantages: first, the preservation states of skeletal remains vary among archeological sites; secondly, in Seiyokan, cut marks were observed on crania alone. The materials are kept at the Department of Anatomy, St. Marianna University School of Medicine (Kawasaki, Japan).

The comparative samples were human remains from three archeological sites: the Zaimokuza site, which is composed mostly of mass cranial graves (Suzuki, 1956); the YM site, composed of single or multiple graves that contain entire skeletons (Hirata et al., 2002), and the YCSB site, composed of both burial types (Hirata and Nagaoka, 2005; Nagaoka et al., 2009). A brief description of the YM and YCSB crania with sharp-force traumas is given in Appendix 1.

**Methods**

**Sex determination and age-at-death estimation**

Sex determination for adult individuals was carried out on the basis of macroscopic assessment of the pelvic features, such as preauricular surface, greater sciatic notch, preauricular sulcus, composite arch, inferior pelvis (Bruzek, 2002), ventral arc, subpubic concavity, and the medial aspect of the ischiopubic ramus (Phenice, 1969). The individuals lacking pelvic bones were sexually determined by cranial features that include the supraorbital ridge, frontal tuberosity, mastoid process, and exterior occipital prominence (White and Folkens, 2000; Nagaoka et al., 2008).

In order to estimate the age at death for adult individuals, chronological metamorphosis of the pubic symphysis (Todd, 1920, 1921), and that of the auricular surface of the ilium...
medieval Kamakura samples, unhealed cut marks by sharp-edged weapons were classified into gashes, incisions, and scratches according to the systems of Suzuki (1956). Determinations of these marks and equivalents to other nomenclature applied by other investigators are as follows. (1) Gashes are traumas that penetrate both the external and internal laminae of the skull (Figure 2a–c). These marks are broad and V-shaped in cross section and were most probably produced by a sword striking a bone surface with a blow (dynamic loading) (Shipman, 1981; Cook, 1986). The same sorts of marks have also been termed “chop marks” or “hack marks” by various authors and these nomenclatures are more common than “gash” (cf. White, 1992: 148). In this study, however, we follow Suzuki’s terminology which describes only the topography of the marks. In battles between warriors, the Japanese sword was swung at a high speed, describing an arc. When the cutting edge penetrated the soft tissue and reached the bone, it caused hacking damage on the contact area followed by a slicing motion of the edge. Therefore, chopping and slicing actions occur consecutively in a single blow of the sword. This characteristic handling of the cutting artifacts may cause bone modification which shows both dynamic and static loading of the cutting tools. Accordingly we classify cut marks in terms of their depth as well as their outline morphology in order to determine their cause more closely. (2) Incisions are typically sharp grooves produced by moving an artifact (static loading) across a bone surface along the long axis of the edge. In this study, only those traumas that penetrated the external but not internal lamina of the skull were classified in this category (Figure 2d). (3) Scratches are groups of shallow and short cuts, most of which are parallel ones caused by the sliding motion of a sword applied to the skull (Figure 2e). This category contains two types of subcategories produced by two different procedures. One is a group of short cut marks distributed over a relatively small area on the bone surface that was caused by multiple applications of slicing behavior. The other is “scrape marks” which are produced by drawing an artifact across a bone surface in a direction roughly perpendicular to the long axis of the edge (Shipman, 1981). These marks are attributed to periosteum removal (Binford, 1981).

When the number of individuals with each kind of cut mark was recorded, an individual with two or three types of cut marks was separately counted according to each cut mark type.

**Location**

The location of cut marks was also recorded. As White (1992) pointed out, in a cluster of roughly parallel marks, deciding exactly which mark to count becomes arbitrary. Following White’s procedure, we recorded the number of cut marks by estimating the number of strokes that caused each cut mark cluster. Therefore, a cut mark or a scratch that continued over more than one bone element was counted as one. When the number of cut marks on each bone was recorded, a continuous cut mark on two bones or more was separately counted according to bone.

**Statistical analysis**

Statistical analysis was conducted by the statistical package R2.2.1 (R Development Core Team, 2005).
Results and Discussion

Weapon-related traumas in Seiyokan

The weapon-related traumas detected in the Seiyokan sample were limited to sharp-force traumas. Since we did not find any signs of blunt or projectile traumas, we focused on the examination of cut marks made by an edged weapon.

The sharp-force traumas were identified on six crania (specimen nos. 1, 1-1, 1-8, 1-9, 1-13, 1-31) (Table 1), and there is one individual with an indeterminable case of cut marks (specimen no. W-1). When the indeterminable case is excluded, cut marks were found on three adult males and one adult female out of the six individuals, but not in subadults (Table 1). The frequency of individuals with cut marks is 6.6% out of 91 individuals.

The six individuals with cut marks were all excavated from the mass cranial grave. The frequency of individuals with cut marks is 10.9% out of 55 individuals. On the other hand,

Figure 2. Cut mark types. (a) Anterior view of the gash on the frontal bone (specimen no. 1-1, Seiyokan). (b) Lateral view of the gash on the right parietal bone (specimen no. 1-13, Seiyokan). (c) Lateral view of the gash on the right parietal and occipital bones (specimen no. 1-9, Seiyokan). (d) Posterior view of the incision on the occipital bone (specimen no. 1-9, Seiyokan). (e) Lateral view of the scratches on the left parietal bone (specimen no. 42-6, Yuigahama Chusei Shudan Bochi).
Table 1. List of the Seiyokan crania with sharp force traumas

<table>
<thead>
<tr>
<th>Specimen number</th>
<th>Sex</th>
<th>Age</th>
<th>Preservation</th>
<th>Number of cut marks</th>
<th>Types of cut marks</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Specimen number</td>
<td>Gashes</td>
<td>Incisions</td>
</tr>
<tr>
<td>1</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Cranial vault</td>
<td>1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1-1</td>
<td>Female</td>
<td>Adult</td>
<td>Cranial vault and face</td>
<td>4</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>1-8</td>
<td>Unknown</td>
<td>Adult</td>
<td>Cranial vault</td>
<td>1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1-9</td>
<td>Male</td>
<td>Adult</td>
<td>Cranial vault and face</td>
<td>9</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>1-13</td>
<td>Male</td>
<td>Adult</td>
<td>Cranial vault and face</td>
<td>1</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1-31</td>
<td>Male</td>
<td>Adult</td>
<td>Cranial vault</td>
<td>1</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

* ZYG, zygomatic bone; NAS, nasal bone; MAX, maxilla; FRO, frontal bone; PAR, parietal bone; TEM, temporal bone; OCC, occipital bone; R, right; L, left.
hand, there are no cut marks on 36 crania from the single or multiple graves containing entire skeletons. More traumas tend to occur in the former burial category than in the latter, although the frequencies are not statistically significant (Fisher’s exact test, \( P = 0.081 \)).

The number of cut marks on the six individuals is 17 (Table 1, Table 3). They are all characterized by a linear, flat, clearly edged, and polished cut surface, which are consistent with the features of cut marks made by sharp steel blades (Figure 2a–d) (Boylston, 2000; Lewis, 2008). One is an incision which is restricted to the outer table and is characterized by a polished cut surface (5.9% out of 17 cut marks), whereas 16 are gashes which penetrate to both the external and internal laminae (94.1% out of 17). The former produces a unilateral flaking of cut marked surfaces and exhibits an asymmetrically elliptical shape from a superior view (Figure 2d). The latter, on the other hand, often enter into the cranial cavity, which is indicative of lethal trauma (Figure 2a–c). Neither the incision nor the gashes exhibit a color difference between the walls of the grooves and the original bone surfaces. The absence of healing traits from the injuries indicates that they were cut either immediately prior to death or in the post-mortem period. Although the cut marks appear predominantly on the parietal bones, the Seiyokan samples exhibit injuries not only on the frontal, parietal, temporal, and occipital bones but also on the zygomatic, nasal, and maxillary bones (Table 1, Table 4).

### Comparison of cut marks between the Seiyokan samples and other archeological sites

#### Frequency

The frequency of unhealed cut marks exhibit wide variability among the four archeological sites (Table 2). When the indeterminable case is excluded, the frequency of unhealed cut marks in the Seiyokan samples is 6.6% out of 91 individuals. This is significantly higher than that of YCSB (1.4%) (Fisher’s exact test, \( P = 0.007 \)) and YM (0.6%) (Fisher’s exact test, \( P < 0.001 \)), but lower than that of Zaimokuza (65.7%) (Fisher’s exact test, \( P < 0.001 \)).

#### Burial types

The relationship between cut mark frequency and burial types was examined (Table 2). In Seiyokan, more traumas were observed in the mass cranial grave (10.9%) than in the other burial categories.

### Table 2. Comparison of cut mark frequency and burial types

<table>
<thead>
<tr>
<th>Burial type</th>
<th>Number of individuals with cut marks</th>
<th>Frequency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass cranial grave</td>
<td>6</td>
<td>10.91</td>
</tr>
<tr>
<td>Single and multiple graves</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>6</td>
<td>6.59</td>
</tr>
</tbody>
</table>

* Nagaoka et al. (2009).
* Suzuki (1956), Hirata et al. (2004).

### Table 3. Comparison of cut mark types among four archaeological sites

<table>
<thead>
<tr>
<th>Archaeological sites</th>
<th>Gashes</th>
<th>Incisions</th>
<th>Scratches</th>
<th>Gashes</th>
<th>Incisions</th>
<th>Scratches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seiyokan</td>
<td>16</td>
<td>1</td>
<td>0</td>
<td>6(^b)</td>
<td>1(^b)</td>
<td>0</td>
</tr>
<tr>
<td>YCSB(^a)</td>
<td>9</td>
<td>2</td>
<td>3</td>
<td>6(^b)</td>
<td>2(^b)</td>
<td>3(^b)</td>
</tr>
<tr>
<td>YM(^d)</td>
<td>8</td>
<td>5</td>
<td>0</td>
<td>3(^b)</td>
<td>2(^b)</td>
<td>0</td>
</tr>
<tr>
<td>Zaimokuza(^e)</td>
<td>9(^b)</td>
<td>94</td>
<td>/</td>
<td>5(^b)</td>
<td>28</td>
<td>153</td>
</tr>
</tbody>
</table>

* YCSB, Yuigahama Chusei Shudan Bochi; YM, Yuigahama-minami.
* When the number of individuals with each kind of cut mark type was recorded, an individual with two or three types was counted separately according to each cut mark type.
* Nagaoka et al. (2009).
* Suzuki (1956), Hirata et al. (2004).
single graves or simultaneous burials containing entire skeletons (0%), but there is no statistical significance (Fisher’s exact test, \( P = 0.081 \)). The YCSB frequency of the former (2.1%) versus the latter (0%) suggests a similar tendency, but both are again insignificant (Fisher’s exact test, \( P = 0.056 \)). The frequency of Zaimokuza (65.7%) versus YM (0.6%), which respectively represent the former and the latter, strengthens the argument that traumas were possibly concentrated in the mass cranial grave. The mass grave containing a considerable number of crania without mandibles, cervical vertebrae, and other postcranial bones indicates that they were secondarily buried after the decay of soft tissues, and thus may illustrate unusual situations of death.

**Cut mark types and location**

Table 3 shows the frequency of the three types of cut marks in Seiyokan, YCSB, YM, and Zaimokuza. In terms of the number of cut marks, the frequency of gashes was the highest in Seiyokan (94.1%), while the remaining populations show much lower percentages. However, there are no statistical differences between Seiyokan and YCSB (Fisher’s exact test, \( P = 0.101 \)) or between Seiyokan and YM (Fisher’s exact test, \( P = 0.169 \)).

The number of individuals with three cut mark types was further compared. The comparison suggested that the frequency of individuals with gashes was again the highest in Seiyokan (85.7%). Although there are no statistical differences between Seiyokan and YCSB (Fisher’s exact test, \( P = 0.496 \)) or between Seiyokan and YM (Fisher’s exact test, \( P = 0.523 \)), a comparison between Seiyokan and Zaimokuza shows a clear contrast (Fisher’s exact test, \( P < 0.001 \)). In Zaimokuza, most of the cranial traumas are scratches (82.2%), while the number of individuals with gashes accounts for only a few percentage points (2.7%). Therefore, it is reasonable to consider that deep cuts were concentrated in Seiyokan.

Another feature of the Seiyokan cut marks is the location: they are distributed widely not only on cranial vaults but also on facial bones, while both the YCSB and YM crania do not show any cut marks on facial bones (Table 4).

**Age and sex**

Table 5 indicates the age and sex composition of the individuals with cut marks in Seiyokan, YCSB, and YM. The individuals with cut marks possibly exhibiting lethal cuts were mainly adults. We cannot detect a pronounced tendency in sexual difference due to the small number of specimens, but the high frequency of cranial traumas in adult males is consistent with most previous studies (e.g. Tung, 2007; Jimenez-Brobeil et al., 2009; Nagaoka et al., 2009).

**SEM observation for identification of cut marks**

We further examined the indeterminable case of cut marks found on one individual from a single grave (specimen

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**Table 4. Comparison of location of cut marks among three archaeological sites**

<table>
<thead>
<tr>
<th>Archaeological sites</th>
<th>ZYG</th>
<th>NAS</th>
<th>MAX</th>
<th>FRO</th>
<th>PAR</th>
<th>TEM</th>
<th>OCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seiyokan</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>12</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>(4.00)</td>
<td>(8.00)</td>
<td>(4.00)</td>
<td>(8.00)</td>
<td>(48.00)</td>
<td>(12.00)</td>
<td>(16.00)</td>
</tr>
<tr>
<td>YCSB</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>11</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(18.75)</td>
<td>(68.75)</td>
<td>(0.00)</td>
<td>(12.50)</td>
</tr>
<tr>
<td>YM</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>8</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(43.75)</td>
<td>(50.00)</td>
<td>(0.00)</td>
<td>(6.25)</td>
</tr>
</tbody>
</table>

* YCSB, Yuigahama Chusei Shudan Bochi; YM, Yuigahama-minami.

When the number of cut marks on each bone was recorded, a continuous cut mark on two bones or more was counted separately according to each bone. The frequency for each bone is in parentheses.

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**Table 5. Comparison of age and sex composition of individuals with cut marks among three archaeological sites**

<table>
<thead>
<tr>
<th>Archaeological sites</th>
<th>Subadult</th>
<th>Adult</th>
<th>Unknown age</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Unknown sex</td>
</tr>
<tr>
<td>Seiyokan</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(50.00)</td>
<td>(16.67)</td>
</tr>
<tr>
<td>YCSB</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>(12.50)</td>
<td>(37.50)</td>
<td>(12.50)</td>
</tr>
<tr>
<td>YM</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(0.00)</td>
<td>(50.00)</td>
<td>(50.00)</td>
</tr>
</tbody>
</table>

* YCSB, Yuigahama Chusei Shudan Bochi; YM, Yuigahama-minami.

The frequency for each bone is in parentheses.
The individual is a male, whose age at death was estimated to be 20–29 years. The case described here is an unusual combination of two traumas on the cranial vault (Figure 3).

The first is a straight wound on the middle of the frontal bone (24 mm long), running in a left anterior–right posterior direction (black arrows in Figure 3). Upon gross visual inspection, this exhibits a broad and shallow groove with a flat-bottomed apex in cross section and the presence of fine striations within the grooves. There is no sign of healing and no color difference between the groove walls and the original bone surfaces. In order to inspect the morphological traits in detail, a selected area of a groove (b in Figure 3) was magnified using a SEM (Figure 4). The SEM image reveals a flat-bottomed cross section with an irregular and scalloped outline of the groove, which is not consistent with the diagnostic standards of cut marks defined by Shipman and her colleagues (Shipman, 1981; Shipman and Rose, 1983; Shipman et al., 1984). Cut marks made by a slicing motion usually produce a V-shaped cross section, but they do not remain in such an irregular and scalloped outline. In the present case, therefore, the possibility cannot be ruled out that the irregular and scalloped outline of the groove was produced by preparation damages after weathering or other taphonomic processes. Microscopic features sometimes provide insufficient evidence of cut marks, because cut marks are often obscured and misdiagnosed due to natural or post-exavation processes (Shipman and Rose, 1983; Behrensmeyer et al., 1986; White and Toth, 1989). Behrensmeyer et al. (1986) suggested that taphonomic processes such as trampling can alter the features of pre-existing cut marks, eliminating the original sharpness and internal striations. With the current data available, it cannot plausibly be argued that Figure 4 represents the morphological features of cut marks.

The second mark to be examined in detail is a circular depression running around the right and left parietal bones and the frontal bone (white arrows in Figure 3). This mark exhibits a round and shallow groove and no color difference between modified and original bone surfaces (c in Figure 3). Under microscopic magnification, the depression shows a groove with a U-shaped apex in cross section and round edges (Figure 5). This is not consistent with the diagnostic standards of cut marks and it is necessary to consider another cause of bone modification which creates shallow grooves. Potential biostratinomic factors consist of root etching and gnawing by animals. The roots of many plants excrete humic acid, and shallow grooves on bone surfaces are often interpreted as the result of etching by this acid (Behrensmeyer, 1978; Lyman, 1994). However, the grooves associated with root etching usually show a dendritic shape.
that reflects the growing pattern of the roots. The circular depression of the cranial specimen does not fit this pattern.

Gnawing by various animals is also known to result in shallow grooves on the bone surface. The U-shaped cross section of the circular depression on the crania resembles the tooth impression of carnivores. Nevertheless mammals seldom draw a circular single line on bone surface with their teeth. Additionally the tooth pits and jagged bone edges that tend to be associated with mammals’ gnawing behavior were not observed on the specimen. Insects and microscopic organisms can also modify the bone surface. Behrensmeyer (1978) reported that the larvae of the moth *Tinea deperdella* caused shallow grooving on horn cores of a Grant’s gazelle. Watson and Abbey (1986) also found that Australian termites created scratches on the bone surface. However, these grooves are more or less short and linear, and these bone grooving insects are not known in Japan. In short any assumable non-human related postmortem process may not be responsible for the current mark.

The most difficult and important question we have to ask here is how the circular depression was produced. Fortunately, we found some hints in an interesting case report of healed cut marks. Such cases have been detected in Native American crania, which Hamperl (1967) has described as possible evidence of scalping. Scalping is anatomically defined as “incising the skin over the skull down to the galea and the periosteum with a sharp object in a circular manner” (Hamperl, 1967: 630). If scalping was done on living persons and the individuals were able survive for some time thereafter, a healing reaction would be expected on the bone surfaces (Hamperl, 1967). Hamperl (1967: 631–634) stated: “The bone, deprived of its periosteum, will gradually exsicate in its superficial portions and become necrotic, an inflammatory granulation tissue then separates it from
deeper layers of living bone through demarcation. A new spongy bone tissue is formed by the remaining inner bone layers, which is eventually covered by regenerating epidermis and the wound closes. … One would visualize a circular incision being carried out on the skull and leaving an infected wound, but without removing the skin with the periosteum as done in scalping.”

That is to say, a sequence of changes after mutilation led to a groove-like bone destruction circulating around the cranial vault. Both the cases depicted in this study and Hamperl (1967) seem alike in terms of the morphological features. Whereas the diagnosis of Figure 5 is not straightforward, it may be assumed that the circular depression was produced in a series of healing reactions. A morphological comparison between the present and preceding studies is the best and only method for interpreting the circular depression. An experimental study using living humans or non-human subjects to determine whether the circular depression on the cranium is healed or not is not possible for ethical reasons.

Although there is no direct historical evidence of scalping in medieval Japan, trophy-taking, usually involving cutting of human body parts, was a widespread practice among the warriors. The samurai removed the heads of their enemies as proof of achievement according to the moral code of Bushido and displayed the decapitated heads to show how enemies were punished. The historical records of medieval Japan have suggested that the removal of soft tissues was actually practiced on living persons for criminal punishment and these criminals sometimes had body parts removed as a deliberate mutilation, resulting in physical disfigurement (Katsumata, 1983). Osteological evidence has also confirmed the presence of scratches in the archeological sites of YCSB and Zaimokuza, which were possibly made in removing soft tissues from crania (Nagaoka et al., 2009; Suzuki, 1956). Hence, healing after mutilation is a possible explanation for the circular depression, and we cannot find any other plausible explanation.

Conclusion

This study examined human skeletons from Seiyokan, a medieval burial site in Kamakura, and documented cut marks on crania made by an edged weapon. The results demonstrate that the cranial traumas have morphological features consistent with human-induced cut marks. Whereas the traumas found on the Seiyokan samples are distinguishable in terms of cut mark morphology and distribution from those found in other archeological sites, sharp-force traumas have been commonly observed not only in YCSB, YM, and Zaimokuza, but also in Seiyokan. Several earlier studies have shown that human skeletons from medieval Japan exhibit traumatic injuries related to violence, such as gashes, decapitations, blows, stabbing, and scratches (Suzuki, 1956; Morimoto, 1987; Morimoto and Hirata, 1992; Hirata et al., 2002, 2004; Hirata and Nagaoka, 2005; Nagaoka et al., 2009). The characteristics of cut marks found on the Seiyokan samples strongly suggest the prevalence of violence in the medieval period. The presence of cut marks in females further implies that the victims might have included non-warrior classes. The osteological evidence is in accord with the historical characteristics of the period—that a militarily organized society was founded by force and that the rise to political power of the warrior class and the establishment of a military government resulted in continuous disturbances, armed conflicts, and violent death.

Another interesting finding here is the groove-like depression circulating around a male cranium (white arrows in Figure 3). Macroscopic and microscopic approaches are of limited use in identifying anthropogenic cut marks, in particular if the lesions have healed (Jimenez-Brobeil et al., 2009). Although the diagnosis of Figure 5 is not straightforward, it may be assumed that the circular depression was produced by a series of healing reactions. If this is the case, the presence of this unusual trauma on the Seiyokan cranium implies a wide variability of cut marks and shows a contrast with other archeological sites (YCSB, YM, and Zaimokuza), which have no evidence for such a trauma.

These findings help us to refine our understanding of the variability of weapon-related traumas in the medieval period in Japan, and to reconstruct the death situations of past human populations.

Acknowledgments

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References


### Appendix 1. List of the YCSB and YM crania with sharp force traumas

<table>
<thead>
<tr>
<th>Archaeological sites</th>
<th>Specimen number</th>
<th>Sex</th>
<th>Age</th>
<th>Preservation</th>
<th>Number of cut marks</th>
<th>Types of cut marks</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gashes</td>
<td>Incisions</td>
</tr>
<tr>
<td>YCSB</td>
<td>7-2</td>
<td>Male</td>
<td>Adult?</td>
<td>Cranial vault without base</td>
<td>2</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>YCSB</td>
<td>13-2</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Parietal bone</td>
<td>2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>YCSB</td>
<td>19-5</td>
<td>Unknown</td>
<td>Nonadult</td>
<td>Left parietal and occipital bones</td>
<td>2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>YCSB</td>
<td>23-3</td>
<td>Male</td>
<td>Adult?</td>
<td>Cranial vault without base</td>
<td>2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>YCSB</td>
<td>39-9</td>
<td>Female</td>
<td>Adult?</td>
<td>Cranial vault without base</td>
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<td>x</td>
<td>x</td>
</tr>
<tr>
<td>YCSB</td>
<td>41-2</td>
<td>Male</td>
<td>Adult?</td>
<td>Cranial vault without base</td>
<td>3</td>
<td>x</td>
<td>x</td>
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<td>YCSB</td>
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<td>Unknown</td>
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<td></td>
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<td>Unknown</td>
<td>Unknown</td>
<td>Parietal bone</td>
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<td></td>
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<tr>
<td>YM</td>
<td>18B-E</td>
<td>Female</td>
<td>20–40 years</td>
<td>Cranial and postcranial bones</td>
<td>3</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>YM</td>
<td>18B-W</td>
<td>Male</td>
<td>20–40 years</td>
<td>Cranial and postcranial bones</td>
<td>5</td>
<td>x</td>
<td></td>
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<tr>
<td>YM</td>
<td>273</td>
<td>Female</td>
<td>20–40 years</td>
<td>Cranial and postcranial bones</td>
<td>3</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>YM</td>
<td>279</td>
<td>Male</td>
<td>12–20 years</td>
<td>Cranial and postcranial bones</td>
<td>2</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

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*a* Summarized from Nagaoka et al. (2009) and Hirata et al. (2002, 2004).

*b* YCSB, Yuigahama Chusei Shudan Bochi; YM, Yuigahama-minami.

*c* The sex and age were estimated in Nagaoka et al. (2009) and Hirata et al. (2002).

*d* FRO, frontal bone; PAR, parietal bone; OCC, occipital bone; R, right; L, left.