ANALYSIS OF THE BRODIE MANDIBLE, ST. HELENA ISLAND, BEAUFORT COUNTY, SOUTH CAROLINA

CHICORA RESEARCH CONTRIBUTION 478
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Prepared By:
Debi Hacker

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Chicora Foundation, Inc.
PO Box 8664
Columbia, SC 29202-8664
803/787-6910
www.chicora.org

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ABSTRACT

This brief report provides information on a human mandible recovered from the vicinity of Station Creek on St. Helena Island, Beaufort County, South Carolina. The mandible was loaned to Chicora for this analysis and was subsequently returned to the individual who found the remains.

The mandible is likely that of a female of European descent. The most likely source of the remains is an eroding family cemetery, although no information is available concerning its probable location.
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ANALYSIS

Introduction

In July 2006, a mandible was received at the Chicora Foundation office from Mr. Steven H. Brodie of Atlanta, Georgia. He found the specimen circa 1959–1960 on the beach of St. Helena’s Island, close to the Station Creek end of the island, near Lands End. He commented that it was found at a time when there was still some remnant beach in front of Lands End. Today the erosion has almost completely removed the beach (Figure 1).

Figure 1. Portion of the USGS Parris Island 7.5’ topographic map showing the approximate location where the Brodie mandible was found.

The mandible was the only item found and Mr. Brodie sent the item to Chicora to learn more about it.

Results

The mandible was examined and measured by Debi Hacker at the Chicora lab on September 11, 2006.

The mandible is in good, stable condition. The bone surface is a pale cream color, typical of aged bone. Seven teeth are missing postmortem, while three teeth remain in place. The mandibular condyles have broken off post-mortem. There is some minor erosion on the superior edges of the gonial angles, probably from the mandible sitting on a hard surface. The right canine has enamel broken off the tooth. The mandible has no remarkable formations; there is a mental foramen on each side, there is a mylohyoid bridge present, and no mandibular torus.

Eight measurements and two estimated measurements were taken (Table 1). The maximum ramus breadth and height were estimated due to postmortem breakage to the mandibular condyles.

The gonial angle of 126 indicates that the mandible likely belonged to a female (male
measurement would be <124). The ascending ramus has a minimum breadth of 33.6mm, which is indicative of a male (male measurements are >33mm; female measurements are 28mm). These are the only measurements on the mandible that can be used for gender identification (Buikstra 1994).

Non-metric traits provide more information. The mandible is generally small and gracile. The chin is pointed and small, indicating a female. The gonial eversion is slight, also indicating a female. The mental eminence has a very slight projection, indicative of a female. The bigonial breadth, in comparison to mandibles of known racial origin, is narrow, indicating a person of European descent.

There are only three teeth remaining with the mandible: a right premolar (28 P1), a left premolar (21 P1), and the left canine (22 C). There are no caries present, and no hypoplasia.

There is a moderate amount of calculus on the left premolar and canine. There is minimal wear on all teeth, in spite of so few existing antemortem, indicating a relatively young age. Although lost antemortem, the third molars had erupted, indicative of an age over 19-20 years (Bass 1995). The remaining teeth are small, indicating a female.

The most significant aspect of the mandible is the loss of teeth antemortem, and subsequent alveolar resorption. Two premolars and all molars were lost, with significant bone growth across the sockets. Based on degrees of alveolar resorption, it appears that the premolars and first and second molars were lost first, followed by the right third molar, then the left third molar. There is also significant bone change below the left premolar and canine. The presence of calculus, lack of caries, tooth loss, and significant alveolar resorption are indicative of serious periodontal disease (Ortner et al. 1981).
Conclusions

Although the metric measurements are non-conclusive for gender, all nonmetric traits indicate that this mandible probably belonged to a female of European descent. The mandible is overall small and gracile, the teeth small, and the chin small and narrow.

The tooth development indicates that this person was over the age of twenty years, while the wear on the remaining teeth suggests a probable age of less than forty years. The loss of teeth and alveolar resorption indicates that the individual suffered from severe periodontal disease. No other indicators of disease were noted.

It is likely that the mandible eroded from a nineteenth Euro-American burial in the immediate area. Given the limited erosion of the mandible the displacement probably occurred only shortly before the item was collected from the beach.

<table>
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<tr>
<td>Area measured</td>
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<tr>
<td>Height of mandibular body</td>
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<tr>
<td>Breadth of mandibular body</td>
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<tr>
<td>Bigonial width</td>
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<tr>
<td>Bicondylar breadth</td>
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<tr>
<td>Minimum ramus breadth</td>
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<tr>
<td>Maximum ramus breadth</td>
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<tr>
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<tr>
<td>Mandibular length</td>
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<tr>
<td>Height of mandibular synthesis</td>
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<td>Mandibular angle</td>
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Figure 4. View of mandible from the front.

Figure 5. Left premolar and left canine.

Figure 6. Right premolar.
SOURCES CITED

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