Documenting 6,000 Years of Indigenous Fisheries and Settlement as Seen through Vibracore Sampling on the Central Coast of British Columbia, Canada

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This article highlights the utility of vibracore technology to sample deep shell midden deposits on the Central Pacific Coast of British Columbia, Canada. Analysis of six core samples and 21 radiocarbon dates revealed that the archaeological deposits extended to a depth of 544 cm below surface and that occupation began approximately 6,000 years ago, continuing into the sixteenth century AD. Zoolo-archaeological identification of fine screened (2 mm) sediments shows that fish constitute 99.8% of identified vertebrate fauna, with a focus on herring (Clupea pallasii), salmon (Oncorhynchus sp.), rockfish (Sebastes sp.), and greenling (Hexagrammos sp.), followed by a variety of other fish taxa utilized throughout the occupation of this site. Despite a much smaller examined volume relative to conventional excavation, vibracoring was effective in recovering deep, stratigraphically intact, and adequate samples of zooarchaeological fisheries data as well as a considerable number of stone, bone, and shell artifacts (an estimated 550 artifacts per cubic meter of cultural sediments). These results show a persistent and sustainable ancient fishery through six millennia until the contact period. The field and laboratory methods described are especially conducive to sampling large and deep shell midden deposits repetitively.

Keywords: Northwest Coast, Central Coast, British Columbia, Canada, zooarchaeology, core sampling, vibracore, shell midden, fauna, artifacts

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American Antiquity 87(1), 2022, pp. 168–183

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Archaeologists on the Northwest Coast are perpetually confronted with the challenge of adequately sampling large shell midden sites because these deposits can be expansive and deep, and they can contain an overwhelming abundance of faunal remains. Conventional excavation is time consuming and faces logistical constraints, particularly where recorded deposits are commonly over 3 m deep and 5,000 m² in extent (Cannon 2002, 2020; Letham 2014; McKechnie 2015). Archaeologists have employed a number of different sampling strategies in order to collect archaeological data, including core and auger sampling (Cannon 2000a; Casteel 1970; Letham et al. 2017, Martindale et al. 2009; Stein et al. 2003), and to investigate millennial-scale trends in subsistence patterns within coastal shell midden sites (Cannon 2000b; Cannon et al. 2011; Moss 2012).

This article reports on the use of a vibracore to obtain multiple chronologically overlapping samples from a single large and deep shell midden site (EjTa-13) to investigate Indigenous settlement and fisheries management on the Central Coast of British Columbia. The study site is situated on the west side of Hecate Island and is protected from the open ocean by Calvert Island to the west and south, and the relatively sheltered Fitz Hugh Sound to the north and east (Figure 1). Meay Channel (or Northern Kwakshua) and Kwakshua Channel separate Hecate and Calvert Islands.

The site of EjTa-13 is situated in a 230 m wide protected bay near the southwest corner of Hecate Island, facing Meay Channel. The site is covered by dense salal and stands of conifers, including western redcedar and coastal western hemlock. Hecate Island is in the central temperate rainforest of British Columbia, with cool summers and mild, very wet winters.

Regional Archaeological Investigations and Zooarchaeological Sampling Approaches

Survey and excavation projects on the Central Coast have occurred at a number of sites beginning in the 1940s (Carlson 1976; Conover 1972; Drucker 1943; Luebbers 1971; Pomeroy 1972). Namu (Mawus, ElsX-1) is the most intensely excavated and reported site, where a record of continuous human occupation spans 11,000 years BP (Cannon 1991, 1995; Hester and Nelson 1978; Pomeroy 1980). It includes temporal components (Periods 1–6) spanning the Holocene, including the early Holocene (11,480–5760 cal BP), but with faunal assemblages preserved in temporally distinct components (Periods 3–6) dating to within the past 6,000 years (Cannon 1991, 1996, 2000a).

Due to the large size and depth of many shell midden sites, it is uncommon for researchers on the Northwest Coast to excavate an entire shell midden site, let alone analyze the vast amount of preserved shell and bone (Gray 2008; Lyman 1991). As such, sampling is necessary, most commonly using column or auger sampling. Site impacts are much larger when excavation is undertaken than when most coring methods are used, and as a result, there is a higher chance of disturbing human burials, which occur in shell midden sites in the area. A challenge in core sampling is the small diameter of commonly used percussion coring devices (<5 cm). Although suitable for documenting stratigraphy and obtaining datable samples, it lacks adequate recovery of vertebrate fauna due to the very small volume recovered. Alternatively, bucket auger sampling has a larger diameter (7–15 cm). This recovers volumes sufficient for zooarchaeological analysis, but the twisting motion of the auger physically disturbs the sediment and constrains fine-scale vertical comparisons as well as fragments larger bones and shells (Cannon 2000b). Column sampling from the sidewalls or portions of a conventional excavation unit is another method for fine-screen recovery, but it is rarely conducted in multiple areas of a site (Cannon 2000b, 2013; Casteel 1976; Letham 2014; McKechnie 2005, 2012).

Pairing percussion coring and auger sampling using an Environmentalist’s Subsoil Probe (ESP) and a bucket auger provides a quick, efficient, and cost-effective method to extract zooarchaeological and paleoenvironmental data from a variety of site areas; these methods also provide an alternative to large-scale excavation and are established methods on the Northwest Coast (Letham 2014; Martindale et al. 2009; McKechnie 2015; Taylor et al. 2011)—or more specifically, on the
Central Coast (Cannon 2000a, 2000b, 2013; Cannon et al. 2011; McLaren 2013, 2014). However, a drawback of using this approach is that auger sampling churns the sediments, and the device must be removed in 10–20 cm increments, which can result in contamination. Percussion cores are not used for collecting a representative faunal sample, which is due, in part, to the small diameter cores recovering very small volumes of sediments. In contrast, bucket augers have effectively recovered fauna from deep shell midden deposits.

Collected in association with excavation units, column samples are comparable or larger in volume to an auger core sample test. Column samples are fixed volumes of archaeological matrix removed from a wall of an excavation unit to document the fine-scale contents of the sediments (e.g., fauna). This is facilitated by 100% examination of washed sediments in a well-lit laboratory environment (Casteel 1976). Column sampling (as well as auger sampling) is an established method for investigating the most frequently occurring fauna in cultural sediments, which are typically fish and shellfish remains (Casteel 1976; Conover 1978; McKieachie 2005; Sumpter 2005), but it is less effective for recovering comparatively less abundant and larger faunal elements such as mammal and bird bones. Given that an excavation unit is required prior to sampling, the areal extent of column sampling is limited by the amount of excavation that occurs across the site.

**Methods**

**Field Methods**

Vibracoring is an efficient means of obtaining intact stratigraphic records and fauna within a vertical column of archaeological sediments. This coring device facilitates access to both radiocarbon date samples and fauna. In addition,
vibracoring uses a wider diameter core than traditionally employed methods such as bucket auger and ESP core samples. We tested the vibra-core device in a previously identified but uninvestigated shell midden site, EjTa-13, in Meay Channel on the eastern shoreline in a protected bay in proximity to the Hakai Institute’s Calvert Island Ecological Observatory.

Vibracoring works on the principles of high-frequency ultrasonic vibrations: the drill head and drill rods are attached to a 6.5 horsepower engine, which transmits 7,000–12,000 acoustic vibrations per minute to the mechanical “flex cable,” which is attached to the drill head (Figure 2A). A specially built drill bit was designed to push cobble-sized clasts out of the way. Once the proximal rod has been drilled to approximately 15 cm above ground surface, the drill string is hoisted out of the surrounding sediment using a winch system. Using this method, we recovered seven successful core samples (VC1 through VC7; Figure 2C) up to 5 m in length from the site, totaling approximately 100 L of cultural-bearing sediments. The cores were analyzed in a laboratory setting at the University of Victoria. Stratigraphy from cores was documented (Supplemental Figures 1–7), and charcoal samples were selected for radiocarbon dating with a focus on stratigraphic transitions and basal cultural deposits (Dufﬁeld 2017).

**Laboratory Methods**

To document stratigraphy across sections of individual core samples, we split cores in half lengthwise, photographed and recorded the stratigraphy, and then partitioned the core sample into 5 cm thick sections (0.2 L). To establish chronology, we submitted 21 radiocarbon dates on terrestrial charcoal to the Keck Carbon Cycle AMS facility at the University of California Irvine (UCIAMS). Calibrations were calculated with Calib 8.2 (Stuiver et al. 2021) using the IntCal20 curve (Reimer et al. 2020). Table 1 provides a complete summary of charcoal-derived radiocarbon ages from multiple vibra-core tests (VC1, VC3–VC7). The first core was dated intensively, focusing on clear stratigraphic breaks, whereas charcoal was submitted from the earliest and latest cultural bearing sediments for core samples that followed. The VC1 core sample returned a continuous series of dates, ranging from 5000 to 1200 cal BP, and reﬂected stratigraphic integrity except for one minor date reversal. Subsequent dating determined that the tested site area was occupied between 5800 and 380 cal BP.

Site stratigraphy was grouped into three major layer categories due to the inherent complexity exhibited in most Northwest Coast shell midden sites (Stein 1992; Stein et al. 2003) and included minerogenic, cultural, and organic layers. See Supplemental Text 1 for more information relating to site stratigraphy.

All subsamples were screened through 2 mm mesh (cf. Moss et al. 2017). We identiﬁed faunal remains using the extensive zooarchaeological comparative collection at the University of Victoria under the guidance of faunal identiﬁcation specialist Rebecca Wigen (Pacific Identiﬁcations Inc.). Basic measures of abundance for vertebrate fauna were tallied, including the number of identiﬁed specimens (NISP) and number of (unidentiﬁed) specimens present (NSP). NISP is used to calculate relative abundance (i.e., the percentage of a particular item relative to all other specimens within the same category), per liter (i.e., it shows the number of specimens per liter of cored volume), and ubiquity (i.e., it refers to the percentage of contexts in which a certain taxon is present or absent).

**Results**

The total number of vertebrate specimens examined from the 2 mm fraction is 17,959, which includes ﬁsh, mammal, and bird. Of the overall total, 6,417 specimens could be identiﬁed to family, genus, or species level, representing 23 ﬁsh taxa, nine mammals, and two birds across all seven core samples. Typical of many Northwest Coast shell midden sites, ﬁsh taxa are overwhelmingly the most numerically abundant class of vertebrate fauna recovered from the site. Figure 3A illustrates continuity of the four most ubiquitous and relatively abundant taxa.
(Pacific herring, salmon species, rockfish species, and greenling species) across the site. All other identified fish taxa represent 2% or less of the overall NISP, totaling 442 identified elements (Table 2). Calculations of ubiquity across all core sections containing identified fauna \(^3\) \((n = 311)\) indicate that herring (76%) and salmon (75%) are the two most ubiquitous taxa, closely followed by rockfish (56%); greenling (42%); flatfish (15%); dogfish and sablefish (11%); sculpin (6%); anchovy (4%); ratfish and halibut (3%); cod and pollock (2%); and lingcod, eulachon, skate, and sardine (1%).

**Estimated Depth below Surface Measurements Plotted with Radiocarbon Dates**

Dates from multiple core samples indicate a strong linear relationship \((R^2 = 0.82)\) between age and depth below surface for all dated samples. Core VC3 had a slower rate of accumulation and also
Table 1. Twenty-One Radiocarbon Dates Using Charcoal from Six Vibracore Samples and Two Auger Tests.

| Number | UCIAMS Lab Code | Core Name | $^{14}$C Age | +/- | 1σ Calibrated Results (cal BP) | Median Probability cal BP | Core Measurement (cm) | Purpose of Radiocarbon Date |
|--------|----------------|-----------|--------------|-----|--------------------------------|--------------------------|------------------------|----------------------------|
| EjTa-13| 163718         | VC1       | 1240         | 20  | 1127–1145                      | 1161                     | 7–8                    | Top of cultural deposit   |
| EjTa-13| 163719         | VC1       | 2170         | 15  | 2124–2152                      | 2243                     | 37–38                  | Clear stratigraphic break |
| EjTa-13| 163720         | VC1       | 2525         | 15  | 2541–2724                      | 2620                     | 47–50                  | Clear stratigraphic break |
| EjTa-13| 163721         | VC1       | 2950         | 20  | 3074–3156                      | 3112                     | 65–68                  | Middle of large layer     |
| EjTa-13| 163722         | VC1       | 3135         | 20  | 3277–3383                      | 3365                     | 85–86                  | Clear stratigraphic break |
| EjTa-13| 163723         | VC1       | 3195         | 20  | 3390–3447                      | 3416                     | 78–80                  | Clear stratigraphic break |
| EjTa-13| 163724         | VC1       | 3970         | 20  | 4414–4509                      | 4443                     | 109–110                | Clear stratigraphic break |
| EjTa-13| 163725         | VC1       | 4070         | 20  | 4451–4776                      | 4551                     | 127–128                | Clear stratigraphic break |
| EjTa-13| 163726         | VC1       | 4165         | 25  | 4626–4823                      | 4710                     | 131.5–136.5           | Clear stratigraphic break |
| EjTa-13| 163727         | VC1       | 4405         | 20  | 4883–5037                      | 4969                     | 136.5–141.5           | Bottom of cultural deposit|
| EjTa-13| 179720         | VC3       | 860          | 15  | 731–772                        | 757                      | 0–5                   | Top of cultural deposit   |
| EjTa-13| 179721         | VC3       | 4725         | 15  | 5331–5554                      | 5464                     | 135–140               | Bottom of cultural deposit|
| EjTa-13| 179722         | VC4       | 415          | 15  | 481–503                        | 494                      | 5–10                  | Top of cultural deposit   |
| EjTa-13| 179723         | VC4       | 4915         | 15  | 5598–5651                      | 5635                     | 380–385               | Bottom of cultural deposit|
| EjTa-13| 179724         | VC5       | 345          | 15  | 322–456                        | 379                      | 10–15                 | Top of cultural deposit   |
| EjTa-13| 179725         | VC5       | 5080         | 20  | 5755–5899                      | 5809                     | 478–481               | Bottom of cultural deposit|
| EjTa-13| 179726         | VC6       | 715          | 15  | 663–673                        | 669                      | 10–15                 | Top of cultural deposit   |
| EjTa-13| 179727         | VC6       | 3430         | 20  | 3638–3812                      | 3673                     | 245–248.5             | Bottom of cultural deposit|
| EjTa-13| 179728         | VC7       | 335          | 15  | 318–445                        | 381                      | 0–5                   | Top of cultural deposit   |
| EjTa-13| 179729         | VC7       | 3145         | 15  | 3359–3388                      | 3374                     | 189–191               | Bottom of cultural deposit|
| EjTa-13| 186384         | VC7       | 4925         | 15  | 5600–5653                      | 5635                     | 335–3396              | Bottom of cultural deposit|

*Note: Calibrations were calculated with Calib 8.2 (Stuiver et al. 2021) using the IntCal20 curve (Reimer et al. 2020).

*aMedian probability estimated by Calib 8.2.

bCharcoal removed from auger sample (dbs).
Figure 3. (A) ubiquity and relative abundance of the four most numerous fish taxa and all other fish with NISP (2 mm screen size); (B) plot of radiocarbon dates against depth below surface from all dated core samples (the estimated dbs measurements of charcoal samples used for radiocarbon dating were determined by calculating compaction for individual core samples)—numbers indicate the midpoint of the calibrated range; (C) chart showing relative abundance (%) of the most abundant fish taxa and all other fish taxa at EjTa-13 by time period.
| Taxa                          | Common Name       | VC1 NISP | VC1 % | VC2 NISP | VC2 % | VC3 NISP | VC3 % | VC4 NISP | VC4 % | VC5 NISP | VC5 % | VC6 NISP | VC6 % | VC7 NISP | VC7 % | Total NISP | % NISPFish |
|------------------------------|-------------------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|-----------|------------|
| Clupea pallasii              | Herring           | 136      | 55    | 433      | 50    | 196      | 57    | 423       | 28    | 591       | 47    | 652       | 45    | 268       | 38    | **2,701** | 42.00      |
| Oncorhynchus sp.             | Salmon            | 79       | 32    | 217      | 25    | 91       | 27    | 658       | 43    | 370       | 29    | 272       | 19    | 246       | 34    | **1,933** | 30.00      |
| Sebastes sp.                 | Rockfish          | 13       | 5     | 116      | 13    | 37       | 11    | 161       | 11    | 166       | 13    | 350       | 24    | 97        | 14    | **940**   | 14.00      |
| Hexagrammos sp.              | Greenling         | 11       | 4     | 72       | 8     | 10       | 3     | 100       | 7     | 97        | 8     | 82        | 6     | 29        | 4     | **401**   | 6.00       |
| Anoplopoma fimbria           | Sablefish         | 0        | 0     | <1       | <1    | 1        | <1    | 40        | 3     | 11        | <1    | 34        | 2     | 32        | 5     | **124**   | 2.00       |
| Sardinops sagax caerulea     | Sardine           | 0        | 0     | 0        | 0     | 84       | 5     | 0         | 0     | 0         | 0     | 0         | 84    | **1.00**  |           |
| Squalus acanthis             | Spiny dogfish shark | 3 | 1 | 4 <1 | 2 <1 | 34 | 2 | 7 <1 | 12 <1 | 7 | 1 | **69** | 1.00 |
| Pleuronectiformes            | Flatfish          | 0 | 3 | <1 | 6 <1 | 4 <1 | 14 | 1 | 18 | 1 | 7 | **52** | 0.80 |
| Engraulis mordax             | Anchovy           | 2 <1 | 1 <1 | 0 | 1 <1 | 3 <1 | 0 | 23 | 3 |      | **30** | 0.50 |
| Hemilepidotus spp.           | Irish lord        | 1 <1 | 4 <1 | 0 | 5 <1 | 0 | 7 <1 | 0 |      | **17** | 0.30 |
| Hydrologus colliei           | Spotted ratfish   | 0 | 0 | 0 | 0 | 4 <1 | 1 | 3 <1 | 9 <1 | 0 |      | **14** | 0.20 |
| Hippoglossus                 | Pacific halibut   | 3 | 1 | 7 <1 | 0 | 2 <1 | 1 | 1 <1 | 0 |      | **13** | 0.20 |
| Gadus                        | Pollock and Pacific cod | 0 | 1 <1 | 0 | 0 | 3 <1 | 1 | 1 <1 | 5 <1 | 0 |      | **10** | 0.20 |
| Lepidopsetta bilineata       | Rock sole         | 0 | 1 <1 | 0 | 2 <1 | 0 | 3 <1 | 0 |      | **6** | 0.09 |
| Cottoidea                    | Sculpin           | 1 <1 | 0 | 0 | 1 <1 | 0 | 2 <1 | 0 |      | **4** | 0.06 |
| Ophiodon elongatus           | Lingcod           | 0 | 0 | 0 | 3 <1 | 1 <1 | 0 | 0 |      | **4** | 0.06 |
| Parophrys vetulus            | English Sole      | 0 | 3 <1 | 0 | 0 | 0 | 0 | 0 |      | **3** | 0.05 |
| Pholidae                     | Gunnel            | 0 | 3 <1 | 0 | 0 | 0 | 0 | 0 |      | **3** | 0.05 |
| Thaleichthys pacificus       | Eulachon          | 0 | 0 | 0 | 0 | 2 <1 | 0 | 1 | 1 <1 | 3 | **0.05** |
| Raja sp.                     | Skate             | 0 | 0 | 0 | 2 <1 | 0 | 0 | 0 |      | **2** | 0.03 |
| Enopryphus bison             | Buffalo sculpin   | 0 | 0 | 0 | 1 <1 | 0 | 1 <1 | 0 |      | **2** | 0.03 |
| Atheresthes stomias          | Arrowtooth flounder | 0 | 0 | 0 | 1 <1 | 0 | 0 | 0 |      | **1** | 0.02 |
| Gadus chalcogrammus          | Walleye pollock   | 0 | 0 | 0 | 0 | 1 <1 | 0 | 0 |      | **1** | 0.02 |
Table 2. Continued.

| Taxa                          | Common Name    | VC1 NISP | VC1 %  | VC2 NISP | VC2 %  | VC3 NISP | VC3 %  | VC4 NISP | VC4 %  | VC5 NISP | VC5 %  | VC6 NISP | VC6 %  | VC7 NISP | VC7 %  | Total NISP | %NISP Fish |
|-------------------------------|----------------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|------------|------------|
| Neovison vison                | Mink           | 0        | 3      | 0        | 1      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 4          | N/A        |
| Odocoileus sp.                | Deer           | 0        | 0      | 0        | 2      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 2          | N/A        |
| Canis familiaris              | Domestic dog   | 0        | 0      | 0        | 1      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 2          | N/A        |
| Lontra canadensis             | River otter    | 0        | 1      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 1        | 0      | 1          | N/A        |
| Enhydra lutris                | Sea otter      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 1        | 0      | 1          | N/A        |
| Phoca vitulina                | Harbor seal    | 0        | 1      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Soricidae                     | Shrew          | 1        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 1          | N/A        |
| Castor canadensis             | North American beaver | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 1          | N/A        |
| Tamiasciurus douglasii        | Douglas squirrel | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 1        | 0      | 1          | N/A        |
| Mammalia                      | Sm. unid. land mammal<sup>a</sup> | 0        | 0      | 1        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Mammalia                      | Lg. unid. land mammal<sup>b</sup> | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Mammalia                      | Unidentified mammal | 32       | 105     | 57      | 179    | 197      | 74    | 100      | 74    | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Mammalia/Aves                 | Small mammal or bird | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 1        | 0      | 1          | N/A        |
| Alcidae                       | Alcid          | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Podicipedidae                 | Large grebe    | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Aves                          | Unidentified bird | 7        | 6       | 0        | 0      | 8        | 1      | 0        | 0      | 0        | 0      | 0        | 0      | 0        | 0      | 22         | N/A        |
| Unidentified bone             | 0              | 0      | 0      | 0        | 0      | 0        | 0      | 34       | 34    | 0        | 0      | 0        | 0      | 0        | 0      | 0          | N/A        |
| Fish NISP                     | 249            | 871     | 343    | 1528     | 1268   | 1443     | 715    | 6,417    |        |          |          |          |          |          |          |          |            |
| Fish NSP                      | 542            | 1,653   | 432    | 2575     | 1900   | 2559     | 1059   | 10,720   |        |          |          |          |          |          |          |          |            |
| Total                         | 831            | 2,640   | 833    | 4296     | 3372   | 4111     | 1876   | 17,959   |        |          |          |          |          |          |          |          |            |
| Age Range (1σ cal BP)<sup>c</sup> | 1230–5040    | 1230–5040 | 730–5550 | 480–5650 | 320–5890 | 660–3810 | 320–5650 | 320–5900 |        |          |          |          |          |          |          |            |
| No. of Sections (5 cm)        | 25             | 51       | 24     | 70       | 61     | 41       | 39     | 311      |        |          |          |          |          |          |          |            |
| Estimated Volume (L)          | 9 L           | 18 L     | 10 L   | 22 L     | 18 L   | 11 L     | 12 L   | 100 L    |        |          |          |          |          |          |          |            |
| Fish NSP per Liter            | 60             | 92       | 43     | 117      | 106    | 106      | 106    | 106      |        |          |          |          |          |          |          |            |
| Fish NISP per Liter           | 28             | 48       | 34     | 70       | 70     | 70       | 70     | 131      |        |          |          |          |          |          |          |            |
| N TAXA (Fish)                 | 9              | 14       | 7      | 18       | 14     | 13       | 10     |          |        |          |          |          |          |          |          |            |

<sup>a</sup> Small unidentified land mammal.

<sup>b</sup> Large unidentified land mammal.

<sup>c</sup> Calibrated age range based on Table 1.
contained the lowest frequency of shell and fauna, and it is an outlier (see Supplemental Text 1 and Supplemental Figure 8 for the ratio of compression and accumulation estimates). The strong linear relationship reflected by the $R^2$ value may be influenced by the large number of dates in VC1 versus smaller numbers in the other cores. It is also probable that all sediments were not compressed equally (e.g., basal deposits may be more compressed than those closer to the surface). Despite these limitations, Figure 3B demonstrates that broad-scale site formation processes exhibit striking similarities across core locations with relative uniformity across six millennia of regular human use. Accordingly, fauna from multiple core samples can be used to estimate age using depth to interpret trends over time.

Evaluating Temporal Trends

To explore temporal patterning in zooarchaeological data at EjTa-13 and evaluate the trends in relation to other sites in the region, we compare calibrated ages and depths to define large chronological intervals comparable with Namu, a well-dated site with a detailed zooarchaeological record spanning 6,000 years. At Namu, researchers conducted multiple seasons of excavations in different areas of the site to develop a Holocene archaeological sequence, including an extensive faunal assemblage where bone was preserved in the matrix (Cannon 1991, 2000a; Carlson 1991). Significantly, the chronology of fauna represented at EjTa-13 has similarities to that of Namu (6000 cal BP to contact). This provides an opportunity to compare millennial-scale faunal trends over time in two separate sites in relatively close proximity on the Central Coast (only 25 km apart, or 33 km by boat).

Carlson (1991) devised a chronological framework based on a combination of stratigraphy, distribution of artifacts and fauna, and 31 radiocarbon dates to identify six time periods across multiple areas of the site. The earliest period at Namu with preserved fauna (Period 3) overlaps with the earliest component at EjTa-13 (5800–5000 cal BP), and subsequent time periods (Periods 4–6) span the past 5,000 years to contact and provide four broad periods for temporal comparison. The accumulation rate estimates from EjTa-13 were used to derive equivalent time periods. Carlson’s (1991) previously uncalibrated radiocarbon dates were calculated with Calib 8.2 (Stuiver et al. 2021) using the IntCal20 curve (Reimer et al. 2020). Cannon and colleagues (2011) use these time periods to analyze salmon and herring (2 mm screen size) from Namu, and as a result, these same time periods were used to analyze EjTa-13 data for the purpose of consistency between sites.

The earliest and latest time periods at EjTa-13 (5800–5000 cal BP and 2000–380 cal BP, respectively) show that the least amount of fish remains were identified per liter from these two periods. The earliest period was also poorly represented in terms of number of examined liters (3.8 L). Only VC3, VC4, and VC5 contained sediments that were determined to be between 5800 and 5000 cal BP.

The four most abundant and ubiquitous taxa in the EjTa-13 assemblage are herring, salmon, rockfish, and greenling, respectively (Figure 3C). The prominence of these fish in terms of their proportional abundance and regular occurrence in multiple depositional contexts illustrates a remarkable continuity of fish use through time, similar to the broad-scale patterning at Namu. Herring and salmon are dominant throughout the sequence, with the exception of the earliest period, when rockfish numerically displace herring with a slightly higher relative abundance value. The combined abundance of herring and salmon are highest in the latest period. Period 5 (ca. 4000–2000 cal BP) has a slight increase in the category “all other fish taxa.”

EjTa-13 has a notably higher abundance of herring and a lower abundance of salmon in comparison with the site of Namu (Figure 4). Namu is situated at the mouth of a productive salmon river, which likely accounts for a higher abundance of salmon bones. The extensive history of archaeological investigations at Namu and long-term temporal record have been used to highlight the importance of stable salmon fisheries in the rise of early Holocene winter villages among other settlement patterns (Cannon 1991, 2000a, 2001b; Cannon and Yang 2011; Cannon et al. 2011).
EjTa-13 has an even higher number of dates and temporal resolution from which the longevity of fish availability and successful management can be drawn for similar interpretations on a broader geographic scale.

Comparison of herring bone from EjTa-13 and Namu by time period shows remarkable similarity and suggests continuity of marine resource use between sites (Figure 4A). Comparable to salmon, herring bones are continuously represented throughout the faunal assemblages at EjTa-13 and at Namu, reflecting a persistence of use of these taxa throughout the site occupation. Herring is regionally high ranking in abundance and ubiquity among Central Coast sites (Cannon 2000b; McKechnie et al. 2014). These results highlight the efficiencies of using this methodology to understand trends through time.

Artifact Recovery

A total of 55 artifacts (including lithic debitage) were located within approximately 100 L of cultural sediments during the sorting and faunal identification phases of the project (Figure 5). This amounts to an estimated artifact density of 550 artifacts per m³. These estimates are far higher than artifact densities at other shell midden sites on the Northwest Coast that have not been subject to wet screening or fine-mesh recovery (cf. Ames 2005; McMillan and St. Claire 2005). See Supplemental Text 1 for additional

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**Figure 4.** (A) trends in salmon from Namu and EjTa-13 by Namu time period (Namu data adapted from Cannon et al. 2011:62, Table 5.1); (B) trends in herring from Namu and EjTa-13 by Namu time period (Namu data adapted from Cannon et al. 2011:62, Table 5.1).
information about artifact recovery from EjTa-13 core samples.

Discussion

Effectiveness of Coring

Vibracore technology proved to be a useful methodology for establishing chronology, recovering fine-screen fauna and artifacts, and documenting stratigraphy. This makes this technology superior to a combination of auger sampling and percussion coring, and it preserves sediments within a single sample tube. In contexts where obtaining stratigraphically intact samples from multiple areas of a large shell midden is needed, vibracoring would be ideal. However, it is also the case that there are some challenges and limitations of the technology. For example, vibracoring was less successful in paleobeach sediments consisting of a mix of sand, gravels, and cobbles.
where cores were not collected as quickly as in other, softer silty sediments and where more machine running time was required to complete the test. In some instances where the crew was met with rock refusal, the coring unit was withdrawn, and the test was resumed using a bucket auger instead, which was often effective in dislodging an obstruction, thereby allowing vibracoring to proceed. Typically, samples terminated in a rock refusal or when cores reached blue-gray, fine-silty clay, characteristic of glacial-proximal minerogenic sediments in the region. Using an auger is therefore an effective solution for finishing tests in difficult sediments because the vibracore leaves a "neat" test hole into which an auger fits easily.

The expense of the coring unit itself (upfront cost approximately $15,000 CDN), in addition to ongoing maintenance that involves transporting heavy components, is another major consideration. The bulk and weight of the composite system (approximately 136 kg or 300 lbs.) is a challenge for transporting the machine to remote and difficult-to-access field sites, and this is exacerbated by the added weight and care needed in transporting recovered 1.52 m core samples upright. In this study, the site was easily accessible by a 15-minute boat ride from the Hakai Institute’s Ecological Observatory on Calvert Island, but it required transportation logistics that would otherwise be extremely costly and impractical for informal exploratory surveys. Finally, the device requires a strong, able-bodied, and mechanically minded three-person crew for efficient and safe sample recovery.

Further logistical considerations include the large amount of time spent during the post-recovery processing of cores (e.g., documenting stratigraphy, washing sediments, and picking the fauna) as well as the faunal identification phase of the project. Dividing the core samples into 5 cm vertical sections involved a significant time investment.

Overall, fauna was analyzed from 311 individual 5 cm sections, resulting in a total assemblage of 17,959 bones specimens. A total of 35.7% of specimens were identified to species, genus, or family level, with the remainder being assigned to more general taxonomic categories (i.e., order, class). Identifying fauna from the assemblage took one nonexpert an estimated six months, so approximately 3,000 bones were analyzed per month (1,070 identified bones/month).

Other considerations include the potential to recover ancestral remains within the core sample inadvertently. Ancestral remains were encountered in a single vibracore sample. Following direct guidance from Indigenous team members, ancestral remains were carefully wrapped, minimally handled, and reburied on-site. Detailed work has since established that no other ancestral remains had been inadvertently disturbed. Protocols and process relating to this are further described in Duffield (2017).

Regional Contextualization

The archaeologically observed Indigenous fishing practices presented in this article are relatively consistent with what other archaeologists have observed elsewhere on the Northwest Coast in general and on the Central Coast in particular over the past 5,000 years (Cannon 2013; McKechnie and Moss 2016). For instance, the overall ubiquity and mean rank order of salmon and herring are strongly consistent between Namu and EjTa-13, and these remain the two most important fish taxa identified at sites on the Central Coast. Such stability indicates durable patterns of resource use over millennial time scales among contemporaneously occupied archaeological sites. Such persistent practices have implications for present-day management strategies in this region, where commercial fishing practices specific to herring and all five coastal salmon species remain a conservation concern (Okamoto et al. 2019; Walsh et al. 2020). Present-day management strategies may include community-based management or Indigenous stewardship programs of fish taxa found in the archaeological record over millennia (Ban et al. 2020; Quintana Morales et al. 2017). Although vibracore sampling at EjTa-13 highlights broad-scale changes through time, it is clear that availability of key resources persisted in similar abundances through millennia.

Conclusion

This study investigated the utility of vibracore technology at a mid to late Holocene shell
midden site on the Central Coast of British Columbia. Archaeological sediments obtained from core samples were used to generate zooarchaeological data and investigate fisheries’ resource use through time and in comparison to the intensively studied archaeological site of Namu (ElSx-1). A considerable amount of lithic debitage and artifacts was also recovered. Continuity of resource use over millennial scales was observed at EjTa-13 through the four most abundant and ubiquitous fish taxa: herring, salmon, rockfish, and greenling. Similar to Namu, this indicates that certain resources were preferentially targeted over 5,800 years at EjTa-13. A number of other fish, bird, and mammal taxa—as well as shellfish—were also regularly present (Duffield 2017). Further analysis of these persistently occurring taxa can expand perspective on the range of resource use, technologies, and social practices over time and throughout multiple areas of the site.

The proportional abundance of fish remains within shell-bearing Northwest Coast archaeological sites is indicative of a diet rich in marine resources. At EjTa-13, fish taxa contributed to 99% of the identified vertebrate faunal remains recovered from the vibracore samples in fine screens. The abundance of fish, especially in comparison to mammal and bird, indicates that fish were caught and consumed with high regularity, both for immediate consumption and presumably long-term storage as culturally preferred taxa. These results are illustrative of the effectiveness of vibracore technology in showing long-term patterns of fisheries management through time. This technology is therefore another viable option for collecting information about broad trends of subsistence.

Vibracore sampling and radiocarbon dating documented relatively consistent accumulation rates between core samples and created flexible estimates of time periods. Further refinement of time periods could be accomplished given the strength of the relationship. We analyzed fish bones using existing Namu time periods with fish remains from within samples from EjTa-13 and with Namu data (Cannon et al. 2011). Despite the logistical and analytical challenges, vibracoring holds great promise for future research efforts in coastal shell middens, particularly for recovering small-scale zooarchaeological samples such as ancient fisheries and shellfisheries.

Acknowledgments. Thanks to Heiltsuk Nation and Wuikinuxv Nation for supporting this project. Thanks also to the Tula Foundation cofounders Christina Munck and Eric Peterson for financial support of the project. Thanks to Rebecca Wigen of Pacific Identifications Inc. for assistance with faunal identifications. Duncan McLaren facilitated archaeological investigations and the overarching Hakai Ancient Landscapes Archaeology Project under Heritage Conservation Act, permit 2011-171. Further financial support was also provided through a Hakai / Mitacs Accelerate Fellowship (facilitated by Iain McKechnie) and the University of Victoria Department of Anthropology graduate program. Thanks to Keith Holmes (Hakai Institute) for cartographic assistance and drone imagery, including access to lidar, and to Andrew Eckert for the artifact photo. Many thanks to Callum Abbott, Darcy Mathews, Duncan McLaren, Alex Nuchini, and Britany Witherspoon (in 2015); and to Johnny Johnson, Maxwell Johnson Jr., and John Maxwell (in 2016) for operating the vibracore. We also thank the staff and support personnel at the Hakai Institute, Calvert Island Ecological Observatory. Finally, thanks to Ariel Reyes Antuan for translating the Spanish abstract, and to Debra Martin and an anonymous reviewer for helpful feedback.

Data Availability Statement. The data presented in this report was originally submitted as part of the primary author’s master’s thesis, which can be accessed through a University of Victoria website: https://dspace.library.uvic.ca//handle/1828/8936.

Supplemental Material. For supplemental material accompanying this article, visit https://doi.org/10.1017/aaq.2021.113.

- Supplemental Figure 1. EjTa-13 Vibracore Sample VC1 Core Profile.
- Supplemental Figure 2. EjTa-13 Vibracore Sample VC2 Core Profile.
- Supplemental Figure 3. EjTa-13 Vibracore Sample VC3 Core Profile.
- Supplemental Figure 4. EjTa-13 Vibracore Sample VC4 Core Profile.
- Supplemental Figure 5. EjTa-13 Vibracore Sample VC5 Core Profile.
- Supplemental Figure 6. EjTa-13 Vibracore Sample VC6 Core Profile.
- Supplemental Figure 7. EjTa-13 Vibracore Sample VC7 Core Profile.
- Supplemental Figure 8. A: Ratio of Compression for Individual Core Samples, B: Accumulation Rate per 100 years.
- Supplemental Figure 9. Cumulative Number of Taxa and Different Taxa per Core Sample.
- Supplemental Text 1. Laboratory Methods, Ratio of Compression, Accumulation Rates, Assessing Sample Adequacy Artifact Recovery, and Future Directions.
Notes

1. The Vancouver-based Wink Vibracore Drill Company manufactures the vibracore (H string) used for this project.
2. VC2 was not sampled for radiocarbon dates due to its close proximity (<2 m) to the intensively dated core VC1.
3. Core sections were only included if they contained bone specimens in the 2 mm fraction.
4. We have decided to omit radiocarbon dates obtained from ancestral remains as well as a date sourced from shell due to issues with using the marine curve.
5. In Table 5.1, Cannon and colleagues (2011:62) draw conclusions from a total NISP of 5,870, including salmon (n = 3,222), herring (n = 2,398) and “other” (n = 250).
6. See Supplemental Text 1 for future research directions.
7. See Supplemental Text 1 for future research directions.

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