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The Journal of Oman Studies was established in 1975. It is published by the Ministry of Heritage and Tourism in the Sultanate of Oman. It is a scholarly journal that publishes original and refereed research in both Arabic and English in areas relating to natural and cultural heritage relevant to the Sultanate of Oman. The journal publishes research in various areas of tangible and intangible cultural heritage. For example, the journal publishes research in various kinds of movable and non-movable archaeology, rock art, inscriptions and writings, sculpture, traditional architectures such as forts, castles and old neighborhoods. The journal also publishes research on modern buildings with unique architecture specific to Oman. It also publishes research on intangible cultural heritage such as research in the areas of Omani traditions and customs, different forms of expression including language and oral practices, various forms of performance arts, rituals, ceremonies, social practices, various forms of interaction with nature such as agriculture, falaj and irrigation system, traditional medicine, skills related to Oman’s traditional handcrafts and others. The journal also publishes research dealing with topics related to Oman’s natural heritage and these include studies of natural landscape, geological structure, natural sites like mountains, wadis, caves, flora and fauna of Oman. The journal also invites book reviews in relevant areas.

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Contents

FOREWORD

HE Salim bin Mohammed Al Mahrooqi xi

First Assessment of The Research Potential of The Prehistoric Intermountain Site Hayl Al Ajah in The Al Hajar Mountains of Northern Oman (Project SIPO) 1-23
Inna Mateiciucová, Maximilian Wilding, Max Engel, Jiří Otava & Miroslav Bubík

La Trobe Archaeological Research in Oman (Lario) Season 1 Report: Investigating The Nature of Early Human Dispersal in Oman 24-42
Dianne Fitzpatrick, Matthew G. Meredith-Williams, Yamandú H. Hilbert, Ismail Al Matrafi, Mohamed Al Kindi, Salim Al Rabbi & Andrew I. Herries

New Stone Age sites from Northern Oman 43-55
Knut Bretzke & Ash Parton

Living and Dwelling Around The Khawr Jirama, Sultanate of Oman: Preliminary Results of First Archaeological Investigations on The Necropolis 56-81
Christophe Sévin-Allouet, Aline Thomas & Nicolas Gantier

Survey And Settlement:
Preliminary Results of The Bat Archaeological Project’s 2019 Field Season 82-101
Jennifer Swerida, Charlotte Cable & Eli Dollarhide

New Evidence of Prehistoric Tomb Diversity in Dank, Oman 102-127
Kimberly D. Williams1 & Lesley A. Gregoricka

Bronze Age Vessel Remains from The Cave of Mugharat Al Kahf in The Wadi Tanuf: A Preliminary Report of The 2017/18 and 2018/19 Seasons 128-143
Takehiro Miki, Taichi Kuronuma, Hiroyuki Kitagawa, Atsushi Noguchi & Yasubisa Kondo

Two Wadi Suq and early Iron Age Stamp Seals from Tawi Said, Sultanate of Oman 144-151
Stephanie Döpper & Conrad Schmidt

Ancient Pastoral Settlement in The Dhofar Mountains:
Archaeological Excavations at Shakil and Halqoot 152-171

New researches at the port of Al Balid and its castle (Husn):
Alexia Pavan, Agnese Fusaro, Chiara Visconti, Alessandro Ghidoni, Arturo Annucci

The Banush, A Traditional Vessel Of Oman 200-226
Norbert Weismann
Foreword

The Journal of Oman Studies, published by the Ministry of Heritage and Tourism in Oman, has been recognized over the last four decades by local, regional and international academics and researchers as a source of original research and scholarship on Oman’s cultural and natural heritage. The Journal publishes solid research findings produced by many archaeological missions working in different parts of the Sultanate. These missions target the Journal as the main publishing venue for their research output. The Journal is thus a pioneer in publishing these archaeological discoveries and findings. The Journal also publishes research on various other topics related to Oman’s cultural intangible heritage and on topics related to editing Oman’s heritage manuscripts. It also publishes articles on Oman’s natural heritage. These diverse areas of scholarship enrich the Arab and World academic libraries with significant academic studies on Oman and its cultural and natural heritage.

I am pleased to present to you issue 21 of this Journal, which includes 12 research articles in both Arabic and English addressing different historical and archaeological eras ranging from the Paleolithic through the Neolithic, Bronze Age, Iron Age, Pre-Islamic eras and Islamic eras. These research articles cover various topics related to palaeoclimatic and palaeoenvironmental in Al Hajar Mountains in northern Oman as well as early human dispersal in Oman. The articles also attempt to identify the nature and timing of human occupation and landscape change during the Stone Age period in the Western Hajar Mountains. The articles also shed light on prehistoric occupation of cave and rock shelters as well as ancient pastoral occupation. This issue of the Journal also includes articles on prehistoric settlements and cemeteries and the various archaeological artefacts such as pottery, metals, softstone, flint, stamp seals, coins and so on. In addition, the issue features some ethnographic and historical studies such as the one on the traditional banush boat and the one on aflaaj. The geographical framework of these studies is diverse and covers all regions of Oman from the north to the south.

On this occasion, I would like to extend my thanks to all the researchers who contributed to this issue and previous issues. The Journal will continue its mission of publishing rigorous, solid and original research, and I would like to invite researchers to submit their scholarly work whether in Arabic or in English to this Journal for publication in the upcoming issues.

Salim bin Mohamed Al Mahrouqi
Minister of Heritage and Tourism
Ancient Pastoral Settlement in The Dhofar Mountains: Archaeological Excavations at Shakil and Halqoot


ABSTRACT:

For much of Dhofar’s history and prehistory, most of its population has been mobile in search of wild game and with herded domesticated animals, which need new grass and browse. While few archaeological sites in the southern region of Oman suggest permanent or even semi-permanent occupations, there is now clear evidence of a distinct and perhaps unique episode of well-constructed, semi-permanent settlements in the Jebel Qāra, Dhofar. In 2012 and 2017, archaeological teams established a chronology, occupation history, and pastoralist-hunter lifestyle of these settlements’ occupants, raising new questions about episodes of pastoralist settlement in long-term context. This paper documents the archaeological sites, their architectural details and layout, associated finds, and preliminary assessments of their faunal and vegetative components.

KEYWORDS: Dhofar, Iron Age, Pastoralists, Archaeological Settlement.
INTRODUCTION

In the southern region of Oman, the major indications of human passage are scatters of chipped stone on desert surfaces, small-scale stone monuments like platforms and tombs, hearths, and modifications to rock shelters. Occasionally one finds the stone outlines of windbreaks and insubstantial, small shelters. These rarely contain stratified archaeological deposits. The principal settlements that have yielded excavated remains of human life—Al Balīd (at Salālah) and Sumhuram (at Khawr Rawrī)—are atypical of the wider occupation of southern lands from 8000 years ago to the present day. In the absence of archaeological excavations of settlement sites, it has been difficult to explore the economic patterns in ancient Dhofari life. Recent excavations at well-constructed, permanent houses and corrals offer new perspectives on Dhofar’s pastoral past.

Pastoralists used the different ecological zones in Dhofar, across five distinct topographical regions. The coastal plain, settled with port towns at Al-Balīd and Sumhuram, shows evidence of mobile people, whose graves and monuments adorn high promontories and ridges and whose chipped stone scatters ring the coastal lagoons (Zarins 2001: 72-75). Likewise, in the escarpment of Jibal Qāra, a hilly and sometimes steeply dissected zone densely covered in cloud forest (Hildebrandt and Eltahir 2006: 1-2; 2008: 2-3), there are painted caves and the remnants of camp sites (Cremaschi and Negrino 2002: 329-333; 2005; Charpentier 2008: 105-106). In the narrow grasslands of the upper plateau, there are few sites, with mostly windbreaks and hearths of indeterminate age and the occasional grave (e.g., Yule 1999: 91-96, McCroriston et al. 2014: 139). The high plateau drops sharply into the Najd, a stony desert in which the cloud-forest rapidly tapers into a scatter of frankincense trees, yielding northwards to acacias on stony plains where tombs and monuments mark the passage of ancient caprine and camel herders. The great dunes of the Rub al Khālī cover gravel and sabkha flats with little vegetation and few traces of human activity from the past 5000 years.

Given the rich vegetation of the mountains and their traditional use by Dhofari cattle herders (Janzen 1986: 93-144), it would seem likely that these lands were long home to some of Dhofar’s ancient pastoralists. Archaeological research has largely focused on the rich coastal towns and on the Najd and desert, where there is better visibility of monuments and chipped stone surface accumulations (McCorriston et al. 2014: 122, Zarins 2001: 48) and better preservation of rockshelter stratigraphy in (Hilbert et al. 2015: 254-257). Here we present several settlement sites from the upper escarpment of eastern Jibal Qara, near the modern town of Jibjat. Although such sites have long been recognized (e.g., Zarins 2001: 72-75; Zarins and Newton 2013: 44-45), scant effort has sought to document the lifestyles and affinities of their occupants.

THE ARCHAEOLOGICAL SITES

Recognized as archaeological sites during a 2010 archaeological survey (McCorriston et al. 2014), at least four sites near the mountain village of Halqoot in the Eastern Jibal Qāra of Dhufar showed surface remains of curvilinear, dry-walled, stone architecture. (Figure 1) Three of these sites lie along the rims of headwater canyons forming minor branches of the south-draining Wadi Dharbat; one is the site D069 “Shakil” partially excavated in 2012. A fourth site with architectural remains includes circular rooms, either free-standing or appended to large oval enclosures, with adjacent graves, cairns, and stone platforms. This fourth site, D114 “Halqoot” is more extensive, more architecturally varied, and lies at the northern-most lip of the Dhufar escarpment, next to the narrow plateau grassland. The excavated sites at Shakil and Halqoot are a short 2.2 km distance apart.

Today the sites are located in an open landscape of degraded, heavily grazed, short-grassland with many herbaceous unpalatable species. There are few trees, mostly concentrated on steeper slopes adjacent to the actual sites. At both sites are solitary large specimens of *Ficus vasta*; otherwise the
Figure 1: Image map of eastern Jibal Qara with excavated site locations. Illustration by Abigail Buffington, Annalee Sekulic, and Lawrence Ball..
surrounding area has a few Acacia trees. Downslope from D069 is Anogeissus dhofarica woodland hugging the wadi slopes. Seemingly abandoned termite mounds lie across the surface of both sites, attesting to former woodlands, which were present half a century ago, according to local memory.

The sites have a range of structure types, which we identified and classified into a typology. Our typology draws some elements from the broader regional archaeological literature (e.g., Zarins 2001, 2010, Boncassi 2010, McCorriston et al. 2014, Harrower, Senn & McCorriston 2014, Steimer-Herbet 2004), and our typology also comprehensively describes all the structures we encountered.

- **platforms** (composed of boulders as circumference, filled with cobbles, pebbles, and smaller boulders),
- **cairns** (mounded boulders, possibly with a collapsed central chamber),
- **graves** (boat-shaped and oval rings of boulders filled with cobbles and with upright markers, usually occurring in agglomerated groups), these are more widely known as “Boat-Shaped Graves” (Zarins 2010: 226)
- **windbreaks** (wall or alignment of stone without enclosure)
- **hearts** (small concentration of cobbles--often a ring--including thermally-altered rock)
- **cells** (circular, walled structures, often with entrances flanked by orthostats), may be arranged as
  - **aggregate cells**,
  - **isolate cells**, or
  - **cells attached to a compound**
- **enclosures** (large, often oval, walled structures, too broad for complete roofing with local materials; enclosures may be
  - **freestanding enclosures or**
  - **enclosures appended to caves and cliffs**
- **unknown**

**Shakil D069**

Surface documentation and excavations at Shakil revealed a northeast-southwest orientation of ten isolate cells (houses), about 4 m diameter with an interior diameter around 2.5 m. These straddle a gentle depression, across which lies the possible remnants of an oval enclosure. (Figure 2) A modern camel pen in seasonal use at the southwest probably incorporates and obscures earlier architectural elements of an eleventh isolate cell or perhaps oval enclosure, but thereafter, the site ends. The site is poor in surface artifacts; a comprehensive walking survey of the vicinity (about 500m x 500 m) documented fewer than ten chert flakes and one non-diagnostic limestone tool chipped to make an edge. None of these artifacts cluster spatially; they were widely interspersed with no apparent relationship to the partially-buried structures.

The depositional environment varied at Shakil. Situated on a bedrock terrace, the site has large surface areas of bare rock. Soil formation elsewhere is shallow, with 10-30 cm depth. Abandoned termite mounds have covered an old land surface, including in one case a hearth and its adjacent ashy rake-out pile. Finally, the interiors of architectural features accumulated deposits up to a meter’s depth. These contain the abandonment debris from prior occupants and probably also a significant component of loess that settled in the still interiors.

Excavations of architecture and exterior features and surfaces confirmed the artifact-poor nature of the archaeological deposits while exposing the unworked stone walls and a rare preservation environment for the charred plant and animal bone residues within. Excavations removed interior sediment from two quadrants and a partial doorway of D069-001 (Quad A and Quad C) as well as an exterior trench (Quad B) that cleared fallen wall rock, exposed an underlying exterior surface, then sectioned to bedrock. Excavations at D069-002 also excavated interior, exterior, and doorway contexts. At D069-003 a wall segment and exterior surface was excavated to bedrock; at D069-004, two interior adjacent quadrants were excavated to bedrock, sectioning across the interior deposits as a half-pie.
In addition, randomly-selected perpendicular offsets to a northeast-southwest transect (52 degrees- 238 degrees) along 50 m through the site provided a sampling strategy for ten 1 m x 1 m test pits (TP1-TP10) seeking external middens, features, or sub-surface remains. TP 9 lay inside a possible oval enclosure, of which the down-slope wall was visible from the surface. TP 8 uncovered a hearth outside of D069-004. Other test pits recovered no diagnostic artifacts or anthropogenic features.

At Shakil, a preferential sieving method selected one in two or one in four buckets for 25-50 percent screening (0.4 cm mesh) of soil horizons A- and upper-B, which had developed on the sediments inside houses. We assumed that bone and other materials from these levels are re-worked from underlying deposits or deposited post abandonment. At lower levels and within occupation debris overlying floors, the excavators employed 100 percent screening to capture all animal bone and other materials closely related in time to the abandonment and immediate re-use of structures. Charcoal was recovered through hand selection and flotation described in greater detail elsewhere (Buffington and McCorriston 2019).

**HALQOOT D114**

In the 2017 mapping with a Leica Total Station 11, archaeologists recorded each stone’s in-situ placement in architecture visible from the surface, with a total of 143 structures mapped across an area 597 x 305 m (173,908.89 m²). These structures included oval enclosures (n=9), cells (n=55), and hearths like the remains at Shakil, with additional graves, cairns, platforms, windbreaks, and unknown structures. Cells occur in various spatial patterns— isolate cells, aggregate cells, and cells attached to...
compounds with entrances from inside or outside the compound). Using kite aerial photography with photogrammetric processing, the team also overlay mapped structures on a topographical image map of the D114 site. We mapped additional structures (many of them probably mortuary and outside the core area) for a total of 187 structures (Figure 3). In ArcMap 10.2.1, we converted original point data to lines for an interpreted documentation of structures and monuments from both from Shakil and Halqoot. At Halqoot no formal surface survey for artifacts was conducted, but few flakes, no surface concentrations, and no tools were found in the month-long process of mapping the site.

There are site boundaries on the south, west and east sides, where the swale ends in crests that drop to steeper valleys free of visible structures. The southern edge is a small canyon headwater into which drains a gully that divides the site into two circuits, an east and a west side. Each of the structure types occurs in the main area of the site (105,186.23 m²), with cairns more common in the northern end and boat-shaped graves more common in the southern end. In addition to the structures defined above, at D114 there are larger sets of structures, which are compounds and aggregates. The mapping team defined nine compounds.

Excavations at Halqoot sampled across the interior and exterior of compounds with trenches (D114-004 B, D110). Using quadrats, excavations also sampled quarters and halves of the interiors and doorways of cells attached to them (D114-
004 A, D114-111, D114-097, D114-091, D114-092). Quadrat excavations also sampled isolate cells (D114-006, D114-016, D114-031, D114-028, D114-085). In addition, the team excavated an external hearth (D114-099) to expose both half the hearth and its section.

From the excavated structures at Survey Unit D114 (004, 006, 016, 028, 031, 085, 096, 097, 110, 111) all deposit from stratigraphic contexts below topsoil was sieved through a 0.4mm mesh to ensure uniformity of recovery; the majority of animal bone was retrieved in this way, with some larger fragments hand-collected during excavation.

An appropriate methodology was developed to capture standard zooarchaeological data for diagnostic material (identification of elements, taxa, epiphyseal fusion, dental ageing, bone surface modifications); but also secondly to allow assessment of site formation processes, via quick recording of bone weathering, abrasion, burning, gnawing, root etching, and the general condition of both the diagnostic and undiagnostic fractions of the material. In-field recording focused on cell D114-004 only; study of other structures continues at the Zooarchaeology Laboratory, UCL Institute of Archaeology, London.

Likewise, some charcoal fragments were retrieved from sieves (and noted as such). Most charcoal was hand-picked in excavation; excavators selected 20 larger fragments for charcoal analysis, choosing discrete fragments not obviously broken from one piece and hand wrapping each fragment. For deposits rich in ash and charcoal, excavators collected and processed flotation samples ranging from 1 to 12 liters volume. We sorted heavy fractions in Oman and examined all light fractions under 6-40 x magnification using a Leica MZ-12 microscope.

SIDE ARCHITECTURE AND ITS TAPHONOMIC IMPLICATIONS

Shakil and Halqoot share a construction style, with curved walls constructed of local, unworked limestone slabs and boulders used to outline exterior and interior faces of walls ranging from 0.65-1.3 m thick. Many of the base stones were massive slabs and boulders requiring the labor of 5-7 adults to shift them, as we attest from the workmen’s experience in excavation. Wall bases were completed with smaller stones fitted between boulders. Limestone uprights on the interior of the two wall facings supported these uprights, and the core was a clastic limestone cobble fill. Dry-stone walls built atop the boulders used large, mostly flat-lying, stones for facing and smaller cobbles to fill a rubble core. Wall height reached 2 m in the best-preserved room (Haqoot D114-004 A), where a shallow, bedrock hollow had been exploited for an additional 20 cm of wall height and where a low (ca. 1.2 m) doorway with its intact stone lintel had been entirely buried by debris.

Doorways to cells and attached rooms are lined with orthostat limestone facings. Some occupation surfaces overlie smooth bedrock (e.g., D069-004, D114-028). Whether attached to enclosures or free-standing, many circular structures had paver floors. These floors consist of flat undressed limestone pavers (e.g., D069-002, D114-006), with up to five, successive re-occupations (e.g., D114-085 and D114-004 A). (Figure 4) Pavers and re-occupations provided excellent, sealed contexts from which to recover radiocarbon samples. At Shakil D069-002 a central posthole with choc stones and a visible post mold indicated central support for roofing. In the case of D069-004, an extraordinarily rich charcoal and ashy fill suggested the conflagration of a roof supported by Ficus and Tamarix wood (Buffington and McCorriston 2019: 289). Interior features of these rooms include hearths (D069-001, D069-002, D114-028, D114-006) and platforms (D069-001).

We observed also some differences in construction details between the sites. At D114, the rear walls of some cells were constructed as semi-subterranean linings against the side of a natural slope; at D069, all cell walls were free-standing. The inventory of structure types was much richer at
D114, where we recorded a range of graves, cairns, platforms, and windbreaks not present at D069.

After abandonment, the interiors of cells and enclosures filled with windblown sediment. During fieldwork (January-March), we experienced several severe winter windstorms, which carried dense, fine sediment and greatly limited normal visibility. This same phenomenon carried sediment into abandoned structures, where the still space trapped aeolian silts and sand. Aeolian sediment subsequently became the parent material for soil formation during the relatively wet summer seasons of the Dhofar mountains. Despite the normal disturbances of active soil formation—insect and animal activity, root casts and disturbance, and chemical weathering—occupation debris remained relatively intact. Occupation consisted of rich ash, charcoal, and burnt daub concentrations in hearth areas (structured with thermally-altered limestone cobbles), concentrations of animal bone at lower depth near and on floors, and a very dense deposit of charcoal and ash where an organic

Figure 4: Plan of House structure D069-002 at Shakil. Illustration by Lucas Proctor and Benjamin Baaske.
superstructure had probably burned (D069-004). Infilling with (probably) aeolian sediment offered a preservation environment that was probably relatively rapid after structure abandonment. Exterior surfaces do not trap sediment in this way, and they lack deep soils.

EXCAVATION AND ANALYTICAL RESULTS

From the interior of structures, the excavations recovered mostly charcoal, faunal bone, marine shell, ground and chipped stone. The sites were relatively poor in the latter categories, and in two seasons of excavations, we found but a single (non-diagnostic red body) ceramic sherd on the surface.

SITE CHRONOLOGIES

The accumulation of windblown sediment contributed to the preservation of charcoal and faunal bone inside structures. We recovered charcoal and bone through selective flotation of ash-rich layers, occupation surfaces, and hearths and systematic screening of all deposits (Buffington and McCorriston 2019: 287). To develop a radiocarbon chronology of the two sites, we generally hand-picked individual charcoal samples or bone directly from excavation. University of Georgia Center for Applied Isotope Studies (CAIS) did the radiocarbon analyses. In the case of animal bone, CAIS extracted both collagen and bioapatite for duplicate samples (e.g., UGAMS 11838 & 11838a; UGAMS 29216 & 29216a) to test the effects of diagenesis, which proved to be negligible in this environment. Table 1 presents the radiocarbon ages from both sites.

The radiocarbon ages overlap at the two sites. Most occupation documented from Shakil falls between 2100-1850 cal. yr. BP and most from Halqoot between 1900-1500 cal. yr. BP. The oldest samples from Shakil (UGAMS 11835, UGAMS 11836) come from one of the northernmost structures and overlap the older samples at Halqoot (UGAMS 29220) around 2300-2100 cal. yr. BP. House floors were re-paved multiple times. Therefore, the centuries-long ranges of occupation seen in radiocarbon ages likely reflect repeated uses of these sites rather than continuous, simultaneous occupation of all structures.

STRATIGRAPHY

Excavations revealed that different types of structures have different stratigraphic details. Two large enclosures (D114-004 B, D069 TP9) were tested. They contain very dark, loose greyish sands unlike deposits elsewhere in the sites. D069-TP9 contained very dark brown, silty-clay deposits with much organic enrichment and black mottled inclusions throughout. (Figure 5) A layer of thermally-altered cobbles lay at the base of this enclosure, about 40 cm below modern surface. Inside the D114-004-B oval enclosure, the basal deposits were very fine, powdery ash mixed with darker ashy material that contained little actual charcoal. The underlying bedrock was soft and cracked, an appearance consistent with in-situ burning. A second deposit of black and grey deposit accumulated over an episode of abandonment, which included loose cobbles and a few artifacts. Finally, the upper part of the D114-004-B enclosure wall collapsed inward to cover and seal at least two thick layers that resemble burned accumulations of animal dung.

Cells contain well-developed soils, which nonetheless preserve accumulations of occupational debris and midden typical of houses. In some cells, the floors are bedrock (e.g., D114-110-111, D114-097, D114-031, D069-004); in other cells, the floors have successive layers of limestone pavers (e.g., D114-006, D114-085, D114-004 A, D069-002, D069-001) sealing occupation debris between them. (Figures 6, 7) There are a few flakes and core fragments of chipped chert, which is not local to either site. On the other hand, discarded animal bone and wood charcoal is abundant. Hearths occur on and between floor levels of bedrock or limestone pavers. There is one notable difference between the sites: at D069, cells contain pinkish flowstone
### Table 1: Radiocarbon ages from Shakil and Halqoot.

<table>
<thead>
<tr>
<th>LAB #</th>
<th>SITE</th>
<th>SITE CONTEXT</th>
<th>MATERIAL</th>
<th>uncal. bp</th>
<th>1-sigma</th>
<th>2-sigma</th>
<th>cal. yr. BP (median)</th>
<th>2-sigma range cal. yr. BP</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UGAMS 11839</td>
<td>Shakil D069</td>
<td>304-B-003-7</td>
<td>wood charcoal</td>
<td>2070</td>
<td>25</td>
<td>25</td>
<td>2038</td>
<td>(2122-1951)</td>
<td>Individual fragment from burned collapse layer (roof?) Superstructure overlying bedrock floor and under a layer of cobbles (wall collapse?); the context dates abandonment/destruction of house but wood could be older.</td>
</tr>
<tr>
<td>UGAMS 11834</td>
<td>Shakil D069</td>
<td>002-A-005x</td>
<td>wood charcoal</td>
<td>2070</td>
<td>25</td>
<td>25</td>
<td>2038</td>
<td>(2122-1951)</td>
<td>In situ burning in a pit cut into the debris and fill overlying the secondary floor pavers; hearth use provides a terminus post quem for the secondary flooring/occupation of structure; wood could be older.</td>
</tr>
<tr>
<td>UGAMS 11835</td>
<td>Shakil D069</td>
<td>001-A-007-36</td>
<td>wood charcoal</td>
<td>2180</td>
<td>25</td>
<td>25</td>
<td>2245</td>
<td>(2308-2121)</td>
<td>Ash and thermally-altered rock (TAR) concentration in occupation debris underlying secondary pavement; hearth use dates hearth dump in earlier use of structure; wood could be older.</td>
</tr>
<tr>
<td>UGAMS 11836</td>
<td>Shakil D069</td>
<td>001-A-008-37</td>
<td>wood charcoal</td>
<td>2110</td>
<td>25</td>
<td>25</td>
<td>2081</td>
<td>(2146-2003)</td>
<td>Earliest available sample for dating earliest abandonment of structure; a large piece of charcoal from deposit rich in ash and charcoal in midden and cobble collapse (probably from wall fill) over structure floor. Underlies later limestone slab pavement; wood could be older.</td>
</tr>
<tr>
<td>UGAMS 29215</td>
<td>Halqoot D114</td>
<td>006-A-007-Lot 1 Bag 3</td>
<td>collagen-like</td>
<td>1570</td>
<td>25</td>
<td>25</td>
<td></td>
<td>(1609-1529)</td>
<td>Same bone as above; same significance; tested for calibration of bioapatite and collagen dating; THIS RESULT REPLACES UGAMS 29215 (above).</td>
</tr>
<tr>
<td>UGAMS 29215a</td>
<td>Halqoot D114</td>
<td>006-A-007-Lot 1 Bag 3</td>
<td>bioapatite</td>
<td>2520</td>
<td>20</td>
<td>20</td>
<td>2592</td>
<td>(2738-2498)</td>
<td>Same bone as above; same significance; tested for calibration of bioapatite and collagen dating.</td>
</tr>
<tr>
<td>UGAMS 29218</td>
<td>Halqoot D114</td>
<td>004-A-005-Bag 2</td>
<td>bioapatite</td>
<td>1760</td>
<td>25</td>
<td>25</td>
<td>1662</td>
<td>(1735-1571)</td>
<td>Single piece hand-picked from hearth area rich in charcoal directly above pavers of upper (last) paver floor; hearth dates last use of house cell (younger than UGAMS 29216, UGAMS 29219); wood could be older.</td>
</tr>
<tr>
<td>UGAMS 29216a</td>
<td>Halqoot D114</td>
<td>004-A-006-Bag 10</td>
<td>bioapatite</td>
<td>1660</td>
<td>20</td>
<td>20</td>
<td>1559</td>
<td>(1609-1529)</td>
<td>Same bone as above; same significance; tested for calibration of bioapatite and collagen dating.</td>
</tr>
<tr>
<td>UGAMS 29219</td>
<td>Halqoot D114</td>
<td>004-A-009-Bag 1</td>
<td>wood charcoal</td>
<td>1900</td>
<td>20</td>
<td>20</td>
<td>1849</td>
<td>(1919-1741)</td>
<td>Single piece hand-picked below lowest (first of four) paver floor in house cell; directly under a paver and overlaying bedrock, deposition during first occupation phase of house before re-paving bedrock (older than UGAMS 29218, UGAMS 29216); wood could be older.</td>
</tr>
<tr>
<td>UGAMS 29221</td>
<td>Halqoot D114</td>
<td>004-B-013-Lot 3 Bag 6</td>
<td>wood charcoal</td>
<td>1860</td>
<td>20</td>
<td>20</td>
<td>1795</td>
<td>(1865-1729)</td>
<td>Single piece hand-picked from lowermost ashy deposit overlying bedrock and inside enclosure wall; first accumulation of ash inside enclosure dating last time closure was cleared to bedrock; presumably and of first use after enclosure construction; wood could be older.</td>
</tr>
<tr>
<td>UGAMS 29217</td>
<td>Halqoot D114</td>
<td>028-A-005-Lot 7 Bag 1</td>
<td>wood charcoal</td>
<td>1910</td>
<td>20</td>
<td>20</td>
<td>1856</td>
<td>(1896-1820)</td>
<td>Same as 028-A-005-Lot 1 Bag 1 in excavation notes (error in radiocarbon submission form); hand-picked single piece from hearth deposit underlying dung mat and directly over bedrock floor of structure; earliest available date on cell use; wood could be older.</td>
</tr>
<tr>
<td>UGAMS 29220</td>
<td>Halqoot D114</td>
<td>085-A-004-Lot 2 Bag 1</td>
<td>wood charcoal</td>
<td>2180</td>
<td>20</td>
<td>20</td>
<td>2253</td>
<td>(2307-2123)</td>
<td>Hand-picked single piece under the uppermost (fourth) exessive limestone slab and cobble pavements; debris from later but not latest activities; wood could be older.</td>
</tr>
<tr>
<td>UGAMS 42261</td>
<td>Halqoot D114</td>
<td>085-001-Lot 4 Bag 3</td>
<td>wood charcoal</td>
<td>2160</td>
<td>20</td>
<td>20</td>
<td>2160</td>
<td>(2305-2068)</td>
<td>Hand-picked charcoal, last occupation over first (uppermost) floor of pavers in the interior of the house.</td>
</tr>
<tr>
<td>UGAMS 42262</td>
<td>Halqoot D114</td>
<td>085-004-Lot 1 Bag 5</td>
<td>wood charcoal</td>
<td>2320</td>
<td>20</td>
<td>20</td>
<td>2344</td>
<td>(2356-2324)</td>
<td>Hand-picked charcoal, re-occupation of house interior, from debris between the second and first (uppermost) levels of pavers in the interior of the house.</td>
</tr>
<tr>
<td>UGAMS 42263</td>
<td>Halqoot D114</td>
<td>085-004-Lot 2 Bag 1</td>
<td>wood charcoal</td>
<td>2180</td>
<td>20</td>
<td>20</td>
<td>2254</td>
<td>(2380-2124)</td>
<td>Hand-picked charcoal, from occupational debris between the fourth (lowermost) paving stones of the house.</td>
</tr>
<tr>
<td>UGAMS 42264</td>
<td>Halqoot D114</td>
<td>091-003-Lot 1 Bag 5</td>
<td>wood charcoal</td>
<td>1710</td>
<td>20</td>
<td>20</td>
<td>1609</td>
<td>(1694-1557)</td>
<td>Hand-picked charcoal, from uppermost and latest occupation before rubble fill of structure interior.</td>
</tr>
<tr>
<td>UGAMS 42265</td>
<td>Halqoot D114</td>
<td>091-004-Lot 1 Bag 1</td>
<td>wood charcoal</td>
<td>1710</td>
<td>20</td>
<td>20</td>
<td>1609</td>
<td>(1694-1557)</td>
<td>Fractionation is high; was this a root from a grass?</td>
</tr>
</tbody>
</table>
adhering to the lower inner walls and flecked throughout the lower deposits, but at D114 there was no trace of this substance. Local herders today say that this material develops on walls during the kharīf, with its heavy summer fog.

Exteriors surfaces generally lacked the depth of soil and preservation of the interiors. Some area is bare rock. Where excavations did recover stratified exterior features, these were buried under termite mounds (e.g., D069-TP 8 and a hearth in D114 TM-1). Outside cells at D069-001 and D069-002, karstic pockets in the bedrock had trapped a few chert flakes about 8 cm below today’s surface. On a terrace in front of the entrance to D114-085, a few artifacts—bone, charcoal, chert flakes and a broken serpentine pendant—had fallen between the cobbles of terrace fill.

Some animal bone and charcoal derived from structure ‘infill’ contexts, rather than primary occupation deposits, raising questions of whether this material reflected post-abandonment phases in the life of the structures, rather than being closely associated with the use of them. From excavations, it appeared that the abandoned structures filled in relatively rapidly because in several cases, many courses of their walls stood supported by fill and had not collapsed inwards. Radiocarbon ages from D114-004 A support this observation. With rapid accumulation, animal bone from infill contexts provide an indication of herding activities in the vicinity of a structure, even when it has gone out of direct use. Another possibility is that infill deposits represent post-abandonment re-use of structures, either for temporary encampment or animal penning. Louise Martin therefore studied and recorded animal bone excavated from infill deposits, alongside the far smaller samples retrieved from basal occupation floors clearly associated with the original structure use.

**FINDS**

*Stone artifacts.* Chert flakes were rare; cores even more rare, and formal tools all but absent. At both sites, excavators found a few pieces of discarded ground stone. At D069, we found one hammerstone inside a cell, one worked limestone tool from the modern surface, a fragment of a mortar from the bedrock floor of cell D069-004, and a hand stone grinder from TP 8. There were thermally-altered
ANCIENT PASTORAL SETTLEMENT IN THE DHOFAR MOUNTAINS

Figure 6: Plan of D114 A&B Illustration by Wael Abu-Azizeh, Abigail Buffington, and Benjamin Baaske.

Figure 7: Excavation Profile from D114-004 A Southern Section. Illustration by Wael Abu-Azizeh, Anna Berlekamp and Benjamin Baaske.
cobbles in a layer in TP 9.
At D114, we found two chert scrapers, both in topsoil deposits. Otherwise, there were few primary flakes, mostly secondary flakes, and utilized flakes, with only six retouched flakes. Several artifacts did show signs of curation. Of particular interest was a greenstone, probably serpentine, ground adze (D114-004 B). (Figure 8) It was very worn and chipped and yet retained the size and tapered form of adzes typical for the Yemen highland Bronze Age (about 2000 years earlier). Was it curated for so long?

Excavators found a basin-shaped limestone mortar measuring 17.5 cm long at floor level in cell D114-028. This object was heavy and its owner probably cached it against a future use instead of carried it across campsites. Another smaller mortar also in limestone came from inside D114-085 A. This latter example was broken in half and therefore had exhausted its use-life. On the other hand, at D114-031 someone had cached the broken worked stone in gneiss where recovery was easy, tucked in the interior dry-stone walling of the structure. The object had clearly broken in two. One surface was artificially smoothed, whether through use as a hand-grinder or manufactured as a palette to apply dyes to leather, skin, or wooden surfaces.

Ornaments. There were rare finds of ornaments, mostly beads discarded or lost among occupational debris within or just outside cells. (Figure 9) From D114-004 came a 2 cm circular mother-of-pearl disc-shaped bead, probably of abalone. One Dentalium shell bead appeared inside the cell D114-004-A and another in D114-006. From D114-004 B excavators also recovered a 2 cm circular disc bead of light pink branch coral. From the terrace before cell D114-085, excavators also recovered a 2 cm tear-shaped pendant of smoothed serpentine stone, highly polished, chipped on one side, and clearly re-drilled after a first loop hole had worn through.

A hammered copper fragment was recovered from D091, the only metal found at the site.

Shell. There were a few shells, including an oyster and a shell of Euchelus asper from D069-TP5 that is striking in appearance, with black and nacre patterning. This last item was a buried, near-

Figure 8: Greenstone adze from D114-004 B. Illustration by Joy McCroriston and Emma Lagan. Photograph by Anna Berlekamp.
Surface find and may have been unrelated to original occupation of the structures at D069. On the surface near the modern camel pen at the south of D069, excavators noticed a concentration of micro-chips of marine shell and sand. The deposit almost certainly came from sacks of beach-cured sardines, hauled up the mountain on camel back to force-feed cattle in decades past. As a surface observation, this deposit provides no indication that this practice dates to the original occupants of D069.

Animal bone. Although analysis is still preliminary and includes only a sample from each site, nearly all the bone from both Shakil D069 and Halqoot D114 appears to be mammalian, from both domesticates and wild fauna represented. One entire stratified sequence from D069-002-A...
yielded identifiable goat, cattle, and gazelle bone and several equid teeth. (The latter may be Equus hemionus, wild ass still roaming the Najd, or donkey, Equus africanus). The deposit contains mostly undiagnostic fragments, with long bones from both cattle/camel sized animals and goat/sheep/gazelle sized. High fragmentation is evident, with many skeletal elements displaying longitudinal chopmarks and the spiral fracturing of ‘green’ bone, indicating intensive processing of carcasses for marrow. Even goat/sheep sized astragali were smashed for marrow extraction. Where caprine (goat/sheep) bones can be identified, their diminutive size is notable. The finding of a complete caprine scapula and four foot elements still in articulation shows the bone assemblage inside D069-002-A to have had minimal disturbance after its deposition.

The animal bone from D114 also awaits final analysis, but a preliminary sequence is available. Over 1000 bone fragments were recorded, primarily from D114 004 A, with fewer from D114-004 B. The majority of the material consisted of small fragments of undiagnostic bone, generally < 5cm in size and mostly < 3cm, deriving from both cattle/camel-sized and goat/sheep/gazelle-sized mammals. The high fragmentation likely relates to both human processing of the material, but also depositional/taphonomic factors. Bone material from Locus 002 and beneath (including Loci 003, 004) is not highly weathered, as might be expected if it had lain on exposed ground surfaces for extended periods; nor is this bone abraded, which would indicate aeolian or fluvial deposition, being blown on washed into abandoned structures. Rather, bone is generally well preserved and lacks any signs of carnivore gnawing, all suggesting fairly rapid burial conditions, and might indicate that material was actually deposited in the infill, rather than becoming incorporated into it from elsewhere. The exception to this pattern is Locus 001, close to the surface, in which bone surfaces exhibited far more weathering, providing a useful contrast to the better preserved, more deeply buried material, and suggesting a different formation process. The only fragment found of an equid (a small sized tooth, possibly from a donkey) comes from Locus 001.

Caprine (unseparable goat/sheep bones) and cattle bones are most common from Locus 002 down (preliminary NISP – Number of Identified Specimens – of 21 and 14 respectively). Of caprine elements, four are identifiable to goat, and none to sheep. Locus 002 contained what appeared to be a whole cattle skull with full dentition, albeit highly fragmented. Locus 003 includes two deciduous cattle incisors, which need further examination to determine if they were shed, and what the implications of shedding might be in this context. Locus 003 also contains a cluster of goat-sized long bones that have longitudinal breakage patterns clearly reminiscent of processing for marrow extraction, as was noted at Shakil D069-002 A. The relative integrity of Locus 003 bones raises questions as to whether marrow/grease processing was being undertaken in this location, or whether the material was dumped into this abandoned structure from elsewhere. Finally, bone material from D114-004 A (inside the structure) is relatively un-weathered, indicating more rapid burial, whereas bone from D114-004 B is more highly weathered and fragmented, which fits with this being an external (corral?) area. This is a further sign that material from the infill within the structure is less disturbed or reworked, and thus could provide insight into herding and consumption activities once temporal sequences for structures are laid down.

Plant remains. Apart from wood charcoal, targeted sampling, flotation of likely deposits, and microscope analysis found no seeds or identifiable macro-fossil plant remains. Wood charcoals were abundant in highly variable densities at both Shakil and Halqoot, with greatest concentration in D069-004 A and D069-004 B. A detailed study of wood charcoal from Shakil found six main taxa: Acacia sp., Anogeissus sp., Commiphora sp., Ficus sp., Tamarix sp., and Ziziphus sp., with Anogeissus the most common (ubiquitous) and Commiphora the least. Analysts established that the taxa were used in different contexts and likely served different purposes. Anogeissus was used widely and most likely preferred as firewood, as it is today. It is
and surely was locally available. The taxa also derive from several ecological zones. *Ficus*, *Anogeissus*, *Commiphora*, and *Acacia* grow in the upper escarpment and plateau near the site, but the *Tamarix* and *Ziziphus* grow in the wetter parts of the (southern) An Najd, especially near water sources and high water table. The inhabitants of Shakil may have made the effort to acquire the *Tamarix*; it is reputedly termite resistant, as is *Anogeissus*, dried over several months. The Najd also is relatively rich in *Acacia* and *Commiphora*, suggesting that a significant effort in wood acquisition targeted the dry north-flowing wadis (Buffington and McCorriston 2019: 290-291).

Like Shakil, the charred plant remains at Halqoot contained no seeds, husks, or evidence of plant food processing, storage, or preparation. The same woody taxa were present, albeit with some variation in their distribution across contexts and the site. To the inventory from Shakil, the assemblage at Halqoot adds *Euclea* sp., *Moringa* sp., and *Euphorbia* sp. Most of these taxa were locally available, with a few exceptions collected in the near An Najd to the north of the sites. With its insect-repellant properties, *Euclea* is useful for burning and fencing, and *Moringa* is also a termite-resistant wood. A comparison of woody taxa and other environmental indicators from both sites remains the subject of ongoing analyses.

**DISCUSSION**

Excavations and preliminary analysis at Shakil and Halqoot have revealed a well-dated sequence of occupation. Radiocarbon ages mostly fall within the calibrated range of 360 BCE -180 CE. The larger site, Halqoot has a wider spread of radiocarbon ages, including a caprine mandible under the basal pavers of house D114-006 (ca. 600 BCE) that establishes a terminus post quem for house construction. The latest radiocarbon age (ca. 300 CE) was from a hearth marking the latest occupation within house D114-004 A.

While it would be premature to claim that all undated, comparable house sites and corral complexes fall within this occupation range, the evidence from these two sites does challenge prior assumptions about prehistoric settlement in Dhofar. Based on parallels with construction techniques and site layout in northern Yemen, Juris Zarins (2001: 72-75) has assigned double-faced rubble core wall construction in Dhofar to the Bronze Age around 2500-1800 BCE. Multiple coastal sites exhibit this construction technique for houses, and surveys in the Jibal Qāra have identified others (Cremaschi and Negrino 2002: 343). At Taqah, Zarins’ (2001: 48, Fig 30) excavations produced a radiocarbon age only from the upper, stratigraphically-late structure. This determination is in the Late Iron Age, contemporary with Halqoot and Shakil. By inference, the excavator then assigned the lower, undated structure at Taqah to the Bronze Age and consigned all others like it (double-faced wall construction) to a similar timeframe. It may be that there is not widespread Bronze Age settlement in Dhofar. The evidence from Halqoot and Shakil suggests Late Iron Age settlements in Jibal Qāra and fails to yield radiocarbon ages of prior Bronze Age settlement activity.

If Shakil and Halqoot substantially overlap with each other chronologically, then one may wonder about the relationships of site occupants. Were they occupied simultaneously? One cannot address this alone through radiocarbon ages, with their long confidence intervals insufficiently refined to show short gaps in occupation even at a single house. Were these the same group or closely related groups? Was there a pattern of mobility that allowed one site to be occupied as another was deserted? Ethnography and ethnoarchaeology of Dhofari pastoralism in the early modern era documents a pattern of movement between seasonal camps of aggregation (winter, summer) and the spring-fall dispersals of people and cattle in search of pasture and evading hematophageous flies (Janzen 1986: 114, ElMahi 2010: 22, 28). Historically, cattle herders found smaller, temporary locations still in the escarpment and plateau zones (Janzen, ibid). This historical pattern offers a descriptive model against which to assess the archaeological record.
During the winter months and again in the summer, cattle-breeding mountain pastoralists congregated in permanent camps near water. In the modern Jibal Qara, water is assured through mechanically drilled wells, but in the Late Iron Age (300 BCE-300 CE), surface water from fog drip or springs was the only source for cattle, which need to drink daily. During monsoon months July-September, surface water could flow across bedrock to the headwater gullies of the Wadi Darbat system; indeed a depression that carried seasonal flow existed at both sites. Only a few hundred meters from Shakil are twin sinkholes—now filled—that once provided access to subterranean water. But water availability is highly seasonal in the Jibal Qara, which would be a desert were it not for seasonal fog (Hildebrandt and Eltahir 2006: 2-3). Shakil is dry in winter. Halqoot, also dry, lies closer to the steep descent to the Najd where geological disconformities and porous limestone offer seeps and springs. In other words, both sites probably offered critical water access for seasonal long-term encampment.

However long people remained at these sites, their lives did not revolve around agricultural production. There are no crops, no processing waste debris from agricultural production, no facilities for storage, and no tools for cultivating plants. Charred plant remains produced no waste from processing wild plant foods, despite the likelihood that people used them (ElMahi 2001: 136). The few ground stone mortars and hand stones could have been for other purposes—pounding fat and meat, processing pastes and ointments for tanning leather, dyes, and medicinal treatment, processing pulp or farinaceous wild plants (Miller and Morris 1988). The few chipped stone finds fit comfortably into a non-investment industry of opportunistic knapping.

Excavations have clarified that occupants of these sites were pastoralists. They repeatedly abandoned and renewed their living surfaces, as evident in the multiple episodes of re-paved floors at both sites. They certainly kept domesticated animals, including cattle and small-sized goats, and the ashy deposits within D114-004-B and D069 TP9 conform to the expectations of cattle byres with dung burned to repel hematophageous flies (ElMahi 2010: 22-23). Yet the occupants also depended on wild game like gazelle and possibly wild equids obtained not from the forested escarpment but from the Najd and grassland plateau to the north. The lure of wild game and fly-free pasture for goats (ElMahi 2010: 28, ElMahi 2001: 136) would explain the opportunities for collecting exotic woods like *Tamarix* and *Ziziphus* in flotsam from seasonal flooding in the Najd. Pastoralists would have prized wild game to eat, conserving domestic stock for milk and reproduction. And when people were obliged to eat their stock, they processed each scrap for marrow. Although we do not see the archaeological proof, these pastoralists probably also maintained a rich tool kit in leather, basketry, wooden tools, horn, and worked bone. Certainly their material culture was poor in durables like metal, stone, and ceramics.

Finally the evidence from these sites offers a perspective on cross-cultural dynamics, or perhaps the lack of them. The occupations occurred contemporaneous with the colonization of Dhofar’s coastline and establishment of inland trading posts by people from Hadramawt, integrated in a more complex social confederation than existed among native Dhofaris of the period (Avanzini 2008, Albright 1982, Breton 1999: 29-51). The Hadrami port at the mouth of Wadi Darbat, Sumhuram lies only a few dozen kilometers from the sites at Halqoot and Shakil. The Hadramawt Kingdom and its Sumhuram colonists sustained interest in Dhofar for its frankincense. But there is little from the contemporary pastoralist camps to suggest that Dhofaris—at least cattle herders of the mountains and near An Najd—engaged in its collection. There are no remains that suggest contact with Sumhuram—no ceramics, no cereals, no camel bone, an inconsequential scrap of hammered copper, no agate or carnelian beads, no alabaster, no iron, no whetstones, no basalt, no spindle whorls, no millstones. The knapped stone suggests an industry different from the microlith industries known in Yemen at this period. While the absence of evidence can never be evidence of absence, the list of lack
is nonetheless impressive when compared with the array of materials recovered at Sumhuram’s excavations. Even as the cattle pastoralists of Late Iron Age Jibal Qāra turned inland for the precious game of the Najd, they do not show material signs of exchange with the coastal traders.

CONCLUSIONS

This very An Najd wild game sustained an apparent independence. Pastoralists cannot live by herds alone, and they supplement their stock and its products. Three basic patterns of pastoralism are subsistence pastoralists (supplementing their stock with wild game and gathered plants), agropastoralists (relying on part-time farming), and specialized pastoralists (who raid or exchange surplus animals for agricultural and other material surplus from farming communities) (Johnson 2002: 166). Dhofar’s cattle herders of the Late Iron Age left no tools or plant remains from farming, processing, or even acquiring crops. These herders moreover left no signs of other material exchanges with coastal town-dwellers. Instead, Late Iron Age herdsmen apparently practiced subsistence pastoralism, and although their mobility must have taken them into the Najd, they appear to have remained largely afloat from frankincense production, at least that destined for trans-regional shipment.

Excavations at Shakil and Halqoot contribute extensive archaeological studies and the first coherent suite of radiocarbon ages of these sites, tying settlement construction to some 500 years of the Late Iron Age, a relatively narrow range within Dhofar’s long prehistory and one concurrent with the incursions of foreign settlers from the Hadramawt Kingdom. Excavated plant remains, artifacts, and animal bone moreover returned new information about the sites’ occupants and their livelihoods. With this new information, archaeologists are now poised to address settlement history, its episodic and regional expressions, and the interactions of different peoples—settled, mobile, and urban—across the Dhofar landscape under changing conditions of the Holocene.

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ANCIENT PASTORAL SETTLEMENT IN THE DHOFAR MOUNTAINS


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