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2013-2014 PROJECTS

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M. STEVEN SHACKLEY, Geoarchaeological XRF Laboratory, Albuquerque, NM,
JOSHUA M. FEINBERG, Institute for Rock Magnetism, University of Minnesota
ANASTASIA STEFFEN, Valles Caldera Trust, and Dept. of Anthropology, University of New Mexico

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KAREN ROTH, Washington and Lee University
Research Advisor: Jeffrey Rahl

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MAGNETIC AND GEOCHEMICAL CHARACTERIZATION OF GEOREFERENCED OBSIDIAN SAMPLES FROM FOUR SOURCE AREAS IN NEW MEXICO

ROB STERNBERG, Franklin & Marshall College
M. STEVEN SHACKLEY, Geoarchaeological XRF Laboratory, Albuquerque, NM,
JOSHUA M. FEINBERG, Institute for Rock Magnetism, University of Minnesota
ANASTASIA STEFFEN, Valles Caldera Trust, and Dept. of Anthropology, University of New Mexico

INTRODUCTION

There are a number of geologic sources of archaeological obsidian in the Greater Southwest (Figure 1) and the goal of this Keck project was to further characterize the magnetism and geochemistry of a small but important subset in order to explore intra-flow variability. In the summer of 2013, we sampled four obsidian source areas in New Mexico: Mule Creek, Mt. Taylor, Obsidian Ridge, and Cerro del Medio (we have sometimes lumped the last two together as “Jemez/Valles Caldera”). In each area, we collected samples from multiple localities. One of these localities in the Mule Creek area, here called west Antelope Creek (sometimes called Danny Welch), had not previously been known. Over 3,000 unoriented samples, the majority of which were georeferenced, were collected from all localities. Some samples were pried in situ from perlite matrices; the majority were marekanites. Some field measurements of magnetic susceptibility were made, but samples were primarily brought back for laboratory analyses of geochemical, paleomagnetic, and rock magnetic properties. We also attempted to provenance archaeological artifacts from two archaeological sites. The pilot studies in obsidian magnetism pursued in this project are an important contribution towards increasing the global utility of obsidian studies.

PROVENANCE HYPOTHESIS

The idea of provenance in archaeology allows the tracing back of raw materials to a geologic source. Wilson and Pollard (2001) summarize the components of the “provenance hypothesis”:

1. Some property of the geologic raw material is maintained as the material is transformed into the finished object, or artifact;
2. Potential sources of the raw material have characteristic “fingerprints,” i.e., they can be discriminated from each other by suitable measurements, because inter-source variability of the property considered is greater than intra-source variability;

3. Raw materials are not mixed (or the result of doing so can be estimated);

4. Post-depositional processes do not obscure the fingerprint.

In addition, these authors stress the importance of being able to use the information acquired to help interpret human behavior, such as the patterns of procurement of the raw material. Lithics such as obsidians are particularly suitable for provenance studies in that, unlike ceramics or metals, there is essentially no chance for different raw material to be mixed in producing the final object. Sometimes groups can be discriminated via simple bivariate plots, although multivariate statistics are often employed.

**OBSIDIAN GEOCHEMISTRY STUDIES IN THE SOUTHWEST**

The availability of obsidian for production of artifacts and now provenance studies in the Southwest is due to silicic volcanism peculiar to this part of the North American plate (Goff 2009). Studies by Boyer and Robinson (1956) in northwestern New Mexico, including Valles Caldera, and by Jack (1971) and Schreiber and Breed (1971) in the San Francisco Volcanic Field represent the earliest attempts to chemically characterize Southwestern obsidians for archaeological problems. By the late 1980s, archaeological obsidian studies in the North American Southwest had come of age (Hughes, 1988; Shackley, 1988; Stevenson et al., 1990), although only five or six sources of archaeological obsidian had been chemically fingerprinted. Now, over 55 sources and source groups in the region have been mapped and chemically characterized (Shackley, 2005; see Figure 1). This database has allowed for more nuanced studies of Southwestern prehistory, including inferences of exchange, social identity, migration, and long-term social change (Arakawa et al., 2011; Duff et al., 2012; Mills et al., 2013). Archaeological obsidian provenance studies are now part of normal science in Southwestern archaeological research.

At the Valles Caldera National Preserve (VCNP) in particular, obsidian studies are a central research component of the cultural resources management program. Geochemical analyses have been used to produce systematic elemental characterizations for, thus far, two of the Jemez Mountains obsidian-bearing source deposits, the Cerro Toledo and the Valles Rhyolites. The focus is on evaluating potential intra-source variation rather than inter-source distinctions, providing not only a more detailed consideration of geographical distributions of obsidian composition but also a more nuanced treatment of the role of glass composition for obsidian hydration dating. VCNP research projects are exploring, among other questions, how Jemez Mountains obsidian artifacts were used in prehistory across North America (Steffen and LeTourneau, 2007).

**MAGNETIC STUDIES OF OBSIDIANS**

Past research on the magnetic properties of obsidian has varied in focus and scale. Although obsidian typically exhibits many of the rock magnetic properties that would be considered ideal for a traditional paleomagnetic study (e.g., high coercivities and remanence ratios), such studies are few and far between because obsidian blocks are rarely found in the same position that they were in during cooling. Thus, a paleomagnetic direction cannot be recovered from the obsidian’s magnetization, although there have been several recent studies that have used obsidian as a recorder of the paleointensity of the geomagnetic field (e.g., Ferk et al., 2011).

Rock magnetic studies of obsidian are more common and are typically conducted within an archaeological context, where researchers try to discern populations of obsidian that originated from different flows. McDougall et al. (1983) demonstrated that individual obsidian sources created discrete distributions of magnetic parameters on simple bivariate plots, and suggested that such patterns could potentially be used to determine the provenance of unknown samples. Geochemical provenancing of obsidian has since matured considerably, and field-based portable
X-ray Fluorescence (pXRF) instruments allow rapid characterization of an obsidian artifact’s geologic source. Thus, to continue to be useful, the magnetic analysis of obsidian must provide some additional information about an artifact’s origin that geochemical characterization cannot.

Recent work by Frahm and Feinberg (2013a, 2013b, 2013c) has demonstrated several ways in which magnetic information can continue to be useful to obsidian sourcing studies. First, there are some instances where two separate obsidian flows may have virtually identical geochemistry, and a different kind of characterization is needed to differentiate whether an artifact originated from one or the other flow. Second, an analysis of obsidian artifacts from Tell Mozan, Syria, revealed that ancient knappers were carefully selecting obsidian with low concentrations of very fine-grained crystallites. When compared to an assortment of obsidian samples collected from the same eruptive centers, the archaeological obsidian had notably lower magnetic susceptibilities and saturation magnetizations, and significantly higher coercivities and remanence ratios (see also Gregovich, this volume). Third, the magnetic properties within an individual obsidian flow vary in such a way that they can potentially be used to source obsidian objects to discrete quarry sites within the flow. In this way, the rock magnetics studies in this Keck project aim to test or further expand upon the models set out in Frahm and Feinberg (2013a). The existing obsidian geochemistry framework in the American Southwest established through decades of research provides an ideal backdrop for such rock magnetic research.

**PROJECT OVERVIEWS**

As summarized in Table 1, over 3000 samples were collected. Other than the samples at west Antelope Creek, which were only georeferenced into two groups on different terraces, most samples were either individually georeferenced, or georeferenced along with a group of nearby samples.

Students on the project (Figure 2) selected research problems based on their interests, the expertise of the advisers at their home institutions, availability of instrumentation, the research goals of the overall project, and logistics of sharing samples. Table 2 classifies the projects by general type of analysis and by location. For each of the three source areas, there was one paleomagnetic project, one rock magnetic project, and one geochemistry project.

### Table 1. Number of samples for each of the nine localities, for the different sampling areas. For this table, Jemez and Valles have been listed as one source area. Most samples were georeferenced individually or in small groups, except for west Antelope Creek, where only one generalized GPS reading was taken for each of two sub-locales. The west Antelope Creek locality (1) has been called Danny Welch in some of our notes, after the person who located this new locality in the summer, 2013. St. Peter’s Dome and Obsidian Ridge (2) both sample the Cerro Toledo Rhyolite. Sampling of the Valles Rhyolite at the Cerro del Medio (3) took place at both the Qvdm4 and Qvdmw units (per Gardner et al. 2007).

<table>
<thead>
<tr>
<th>Number of samples</th>
<th>Mule Creek</th>
<th>Mt. Taylor</th>
<th>Jemez/Valles</th>
</tr>
</thead>
<tbody>
<tr>
<td>N. Sawmill Creek</td>
<td>232</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antelope Creek</td>
<td>648</td>
<td></td>
<td></td>
</tr>
<tr>
<td>west Antelope Creek</td>
<td>143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grants Ridge</td>
<td>459</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horace Mesa</td>
<td>575</td>
<td></td>
<td></td>
</tr>
<tr>
<td>La Jara Mesa</td>
<td>69</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St. Peter’s Dome1</td>
<td></td>
<td>487</td>
<td></td>
</tr>
<tr>
<td>Obsidian Ridge2</td>
<td></td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>Cerro del Medio3</td>
<td></td>
<td>626</td>
<td></td>
</tr>
<tr>
<td>Subtotals</td>
<td>1023</td>
<td>1103</td>
<td>1256</td>
</tr>
<tr>
<td>Total</td>
<td>3382</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 2. Student (and faculty) participants, at Valle Grande, Valles Caldera National Preserve. Standing, left to right: Rob Sternberg (faculty), Michaela Kim, Karen Roth, Andrew Gregovich, Ryan Samuels (teaching assistant), Michael Harrison, Margo Regier, Christian Schrader (visiting faculty), and Audrianna Pollen. Kneeling, left to right: Caroline Hackett, Zach Osborne, and Alexandra Freeman. Steven Shackley, Josh Feinberg, and Ana Steffen are not pictured.*
Table 2. Student projects by source area, and whether the project was geochemical (GC), paleomagnetic (PM), or rock magnetic (RM). Karen Roth did geochemistry on samples from two areas. Alexandra Freeman worked on artifacts from the Piedras Marcadas archaeological site in Albuquerque, which mostly sourced to Jemez/Valles courses, but in one case sourced to Mt. Taylor.

<table>
<thead>
<tr>
<th>Student</th>
<th>Mule Creek</th>
<th>Mt. Taylor</th>
<th>Jemez/Valles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Harrison</td>
<td>PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Margo Regier</td>
<td>RM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Karen Roth</td>
<td>GC</td>
<td>GC</td>
<td></td>
</tr>
<tr>
<td>Michaela Kim</td>
<td>PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zach Osborne</td>
<td>RM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexandra Freeman</td>
<td>GC (+artifacts)</td>
<td>GC (+artifacts)</td>
<td></td>
</tr>
<tr>
<td>Audrianna Pollen</td>
<td>PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrew Gregovich</td>
<td>RM (+artifacts)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Michael Harrison and Michaela Kim measured basic paleomagnetic properties of magnetic susceptibility, strength of the natural remanent magnetization, and alternating field demagnetization from Mule Creek and Mt. Taylor, respectively. Median destructive fields were inferred from the demagnetizations. Previous work by Sternberg et al. (2010) suggested that susceptibility, NRM, and MDF had some ability to discriminate sources. Audrianna Pollen used thermal demagnetization on samples from Jemez/Valles to see if re-heatings and remagnetizations related to the forest fires that have occurred in this region (Steffen, 2002) could be inferred. Sternberg et al. (2013) made additional paleomagnetic measurements on samples from Mule Creek.

Andrew Gregovich, Zach Osborne, and Margo Regier visited the Institute for Rock Magnetism at the University of Minnesota for their projects, to measure rock magnetic properties such as hysteresis loops on more specialized equipment not always available at other paleomagnetic laboratories. This is an extension of initial rock magnetic work on Southwestern obsidians by Sternberg et al. (2011).

Alexandra Freeman, Caroline Hackett, and Karen Roth carried out geochemical studies. Alexandra worked on artifacts from Piedras Marcadas, a pueblo besieged by Coronado during his 1540-1542 expedition that we visited during our field season, to provenance obsidians to their geologic sources. Caroline used high-precision WXRF analyses to compare against non-destructive EDXRF analysis done on samples from the same locations. Karen worked on portable-XRF in a laboratory setting, to test the merits this would have as a field technique relative to benchtop XRF.

FUTURE SYNTHESIS

The student projects focused on specific source areas, using geochemistry, paleomagnetism, or rock magnetism. Once their projects are complete, our goals include: comparing any complementary geochemical methods from the student projects and previous work; taking a closer look at the geospatial variability or lack thereof of the various properties across the various localities; comparing the ability of geochemical and magnetic properties to distinguish among localities; considering whether magnetics is useful for distinguishing quarries within localities; applying multivariate analysis within localities. We also made some in situ measurements of magnetic susceptibility in outcrop while in the field; those results have not been included in these student projects, so we will re-analyze and include those with results from the samples brought back to the labs. Students at F&M have also been measuring some basic paleomagnetic properties of obsidian artifacts from the Dinwiddie archaeological site (Archaeology Southwest, 2014) in southwestern New Mexico, and we will examine how successfully they can be provenanced against the source localities studied.

ACKNOWLEDGEMENTS

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Preserve. Advisers of the participating students at their home institutions mentored them throughout the year. Special thanks to Laurie Brown (University of Massachusetts, Amherst), Mike Jackson (Institute for Rock Magnetism, University of Minnesota), Mike Rhodes (University of Massachusetts, Amherst), and Ken Verosub (University of California, Davis) for hosting lab visits by students. Diane Kadyk at F&M provided much helpful assistance, including the shipment of hundreds of obsidian samples.

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