Dendrochronology

Dendrochronology, or tree-ring dating, is the science that assigns accurate calendar dates to the yearly growth rings produced by trees (Nash 2000). Archeologists have used this accurate and sophisticated dating method for nearly a century. Archeological sites in the American Southwest were the proving ground for this method, which refined our understanding of the development and decline of past peoples. Events such as volcanic eruptions, earthquakes, forest fires, and insect infestations can also be understood through the use of tree-ring dating.

Who Invented Dendrochronology?

Andrew Ellicott Douglass and Clark Wissler were the first to apply tree-ring dating in archeology. Douglass was an astronomer at Lowell Observatory in Flagstaff, AZ in the early 1900s (Dean 1997). He established the basics of tree-ring dating while studying the earth’s climate in relation to sunspot activity. Douglass discovered that different trees had identical growth ring patterns that could act as climatic records for use within his research (Dean 1997). By 1914, Douglass had established a 500-year chronology for the Flagstaff region (Bannister and Robinson 1975). An acquaintance, Clark Wissler of the American Museum of Natural History in New York City, knew of Douglass’s dendrochronological series and thought the process could be used to date archeological sites. Wissler sent Douglass prehistoric wood sections from archeological sites in New Mexico to cross-date with his existing chronology.

Dendrochronology’s Prominent Figures

Adapted from Dean (2009) “Trees, Time, and Environment”

Other prominent figures in the development of dendrochronology include Harold S. Colton, co-founder of the Museum of Northern Arizona (MNA), Lyndon L. Hargrave, Field Director at MNA and Emil W. Haury, of the University of Arizona who confirmed Douglass’s master chronology. Colton was the person who directed Douglass to ideal wood sources for tree-ring dating from archeological sites. Colton also assisted Douglass in the search for the missing segment that connected the relative dates from other sites in the Southwest. Hargrave helped to establish the archeological chronology of the Flagstaff area by directing various archeological projects where numerous tree-ring samples were collected. With Haury’s confirmation of the master chronology, the Southwest archeological community more easily accepted dendrochronology as an important method for obtaining accurate calendar dates of archeological sites. This communal acceptance led to the development of many local archeological dating sequences within the region.
2 Dendrochronology Overview

Tree-ring dating works best with light-band variations in tree rings. The light bands are comprised of "early wood," the portion of the tree ring that forms during the spring growing season. The contrasting dark bands - the "late wood" - are produced during the rest of the year when the tree grows slowly or not at all.

Applying Dendrochronology to Archeological Sites

In 1920, Douglass applied relative, not precise, dates to Aztec Ruin outside of Farmington, NM and Pueblo Bonito at Chaco Canyon using tree-ring dating. He reported the relative dates of these sites in Natural History magazine in 1921 (Bannister and Robinson 1975; Nash 2000). By 1929, long historic and prehistoric tree-ring chronologies existed, but they were not continuous. In the same year, Douglass connected the two tree-ring chronologies from a beam found at Whipple Ruin in Show Low, AZ thereby revealing the first accurate dates for many sites in the Southwest (Downum 1999; Nash 2000). During this time, archeologists also began to associate tree-ring dates with ceramic styles (Dean 2009), allowing them to make correlations between certain tree-ring dated sites and the variety of designs on pots or potsherds at sites.

How Does Climate Affect Tree Rings?

Regional climatic irregularities produce tree rings of various sizes that can be cross-dated, or compared, to many other specimens that have identical or overlapping patterns. Trees grown in a more temperate climate tend to produce uniform tree rings that are inadequate for precise tree-ring dating. For example, a tree beside a river will likely consume similar amounts of water during each growth season. Therefore, large, uniform rings with little variation are produced. Trees located in drier regions with inconsistent annual precipitation will produce different sized rings depending on the amount of moisture the tree received during its specific growth season. Smaller rings represent years with low precipitation, and larger rings represent years with high precipitation. Trees with definite growth seasons and asymmetrical growth rings are typically used in the tree-ring dating processes. Overlapping dead and living tree sequences allows for the creation of a long tree-ring timeline and is an important factor in this dating method.

Analyzing Tree Rings in a Laboratory

For archeological purposes, tree-ring samples can be analyzed three ways: chronological analysis, behavioral analysis, or climatic analysis.

**Chronological analysis** involves studying tree-ring core samples taken from structures such as pithouses, pueblos, and cabins. This process places these sites into a time sequence defined by archeologists for a certain geographic area. Archeologists strive to recover tree-ring cross-sections that contain bark, or the final growth rings. The outermost tree ring of a prehistoric specimen signifies the death date of the tree. However, an archeological event does not always coincide with the death of the tree. The tree may have died many years before it was cut and used. Archeologists must

Cross-dating uses overlapping patterns from different wood samples, including living trees, to extend the timeline and to assign rings to the year they formed.

How Does Dendrochronology Work?

Archeologists use tree-ring dating to understand past human chronological, behavioral, and environmental events and conditions. Tree-ring dating can be performed on woody plants that produce recognizable and unique tree rings during a single growth season (Ahlstrom and Smiley 1998). However, conifers often yield the most accurate readings because their growth is sensitive to climatic and environmental changes. Dendrochronology is performed by finding identical sequential tree-ring patterns among many different trees (Dean 2009). A yearly incremental interval scale is used to measure these rings. Each interval is marked by the start of one tree growth season to the beginning of the next (Ahlstrom and Smiley 1998).
understand the context of the site and rely on the strength of
the tree-ring dates obtained from core samples to effectively
date a site or event.

Behavioral analysis is an important component for obtaining
information on past human behavior. The archeologist can
use behavioral analysis to determine how humans used trees
as natural resources and how the wood was used as a raw
material during each archeological period or event (Dean
1997). For example, some past people traveled many miles
to reach stands of a certain type of tree such as pinyon pine
or Douglas fir. Other groups chose to reuse older beams in
abandoned sites or to use large driftwood logs near their sites.
Knowing how trees were cut and processed for construction
provides clues to past human behavior.

Climatic analysis involves studying environmental conditions
that generate the variations observed among the tree rings.
From these variations, archeologists can reconstruct past
climate conditions. For example, dendroclimatology uses
tree-ring widths to reconstruct past environmental conditions
and changes (Dean 2009). Droughts, floods, precipitation,
and temperature are among the climate-related conditions that
can be observed in tree-rings (Dean 2009). Understanding
past environmental and climatic conditions provides insights
into the various factors that cause change or stability within
past human cultures (Dean 2009). Dendrochronology is also
used to adjust radiocarbon dates due to variations within
the radiocarbon content in the earth’s atmosphere and water
sources over time (Ahlstrom and Smiley 1998).

Literature Cited

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Dendrochronology played an important role in dating many sites
throughout the American Southwest, such as Keet Seel in Navajo
National Monument, AZ.