

**Dendrochronological Analysis of  
*287 Marcott Road*  
Marbletown/Kingston, Ulster County,  
New York**



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## Introduction

This is the final report on the dendrochronological analysis of the structure known as 287 Marcott Road, Kingston (Marbletown), Ulster County, New York, 12401 (Latitude: N41° 52' 7"/Longitude: W74° 06' 24").

In an effort to confirm the construction history of this building, architectural historian Wally Wheeler, acting on behalf of the restoration project-leader, Conrad Fingado, 1726 Main Street, Pleasant Valley, NY, 12569, requested that dendrochronologists William Callahan and Dr. Edward Cook perform a tree-ring analysis of its structural timbers.

Together with Mr. Fingado, Callahan visited the house on 6 September 2008, and collected wood core samples for the dendrochronological analysis of the timbers. Of the 9 samples acquired and analyzed, 4 were of oak (*Quercus* sp.) and 5 were of pine (*Pinus* sp.). Every effort was made on site to locate bark or wane edges on the sampled timbers in order to ascertain an absolute cutting date, or dates, of the trees used in the construction.

## Dendrochronological Analysis

Dendrochronology is the science of analyzing and dating annual growth rings in trees. Its first significant application was in the dating of ancient Indian pueblos of the southwestern United States (Douglass 1921, 1929). Andrew E. Douglass is considered the “father” of dendrochronology, and his numerous early publications concentrated on the application of tree-ring data to archaeological dating. Douglass established the connection between annual ring width variability and annual climate variability which allows for the precise dating of wood material (Douglass 1909, 1920, 1928; Stokes and Smiley 1968; Fritts 1976; Cook and Kariukstis 1990). The dendrochronological methods first developed by Douglass have evolved and been employed throughout North America, Europe, and much of the temperate forest zones of the globe (Edwards 1982; Holmes 1983; Stahle and Wolfman 1985; Cook and Callahan 1992, Krusic and Cook 2001). In Europe, where the dendrochronological dating of buildings and artifacts has long been a routine professional support activity, the success of tree-ring dating in historical contexts is noteworthy (Baillie 1982; Eckstein 1978; Bartholin 1979; Eckstein 1984).

The wood samples collected from the house at 287 Marcott Road were processed in the Tree-Ring Laboratory by Dr. Edward Cook following well-established dendrochronological methods. The samples were carefully glued onto grooved mounts and sanded to a high polish to reveal the annual tree rings clearly. The rings widths were measured under a microscope to a precision of  $\pm 0.001$  mm. The cross-dating of the obtained measurements utilized the COFECHA computer program (Holmes 1983), which employs a sliding correlation to identify probable cross-dates between tree-ring series. In all cases, the robust non-parametric Spearman rank correlation coefficient was used for determining cross-dating. Experience has shown that for trees growing in the northeastern United States, this method of cross-dating is superior to the traditional skeleton plot technique (Stokes and Smiley 1968). It is also very similar to the highly successful CROS program employed by, for instance, Irish dendrochronologists to cross-date European tree-ring series (Baillie 1982).

COFECHA is used to first establish internal, or relative, cross-dating amongst the individual timbers from the site. This step is critically important because it locks in the relative positions of the timbers to each other, and indicates whether or not the dates of those specimens with outer bark rings are consistent. Subsequently, the internally cross-dated series are each compared with independently established tree-ring master chronologies compiled from living

trees and dated historical tree-ring material. All of the “master chronologies” are based on completely independent tree-ring samples.

In the study of 287 Marcott Road, regional composite master dating chronologies from living trees and historical structures in the Hudson Valley region were referenced primarily. All dating results were verified finally by comparison with independent dating masters from surrounding areas in New Jersey and central and eastern Pennsylvania. In each case, the datings as reported here were verified as correct.

## Results and Conclusions

The results of the dendrochronological dating of the timbers from 287 Marcott Road are summarized in **Table 1** and **Figure 1**. A total of 4 oak and 5 pine samples were analyzed in the laboratory, with 3 oak samples providing firm dendrochronological dates.

To achieve these datings required attention during analysis to the previously recorded structural context of the samples (see **Table 1**). The contextual association of samples from within the house, the redundancy of the indicated relative cross-datings, and the eventual existence of bark/waney edges demonstrating cutting year, provides the essential constraints necessary for establishing cross-dating, both within a site and with absolute chronological masters.

The strength of the cross-dating of the samples is indicated by the Spearman rank correlations in the seventh column (“CORREL”) of **Table 1**. These statistical correlations, produced by the COFECHA program, indicate how well each sample cross-dates with the mean of the others in the group. The individual correlations vary slightly in statistical strength, but all are in the range that is expected for correctly cross-dated timbers from buildings in the eastern United States.

Of the 3 oak samples that cross-dated well between themselves, and also dated well against the local oak historical dating masters (see **Table 1**, column 6), 1 had verifiable bark edge at the time of laboratory analysis. Microscopically in the laboratory, this sample was determined to have a complete growth ring in its cutting year. The 2 remaining dated oak samples exhibited bark edge surface before extraction, yet lost some small part of their outermost sections due to surface degradation caused by insects and/or moisture. Estimated ring loss has been taken into account when employing these samples in the chronological analysis of the site.

From the datings that were achieved, there emerged evidence of an intrinsic construction period for 287 Marcott Road. The absolutely dated, bark-edged sample ASUCNY01 indicates a primary construction phase for the house some time shortly after the end of the growth season 1815 (that is, the tree was cut during dormancy after the end of the growth season, late in the autumn of 1815, or immediately before the beginning of the growth season of the spring of 1816, i.e., approximately November 1815 through February 1816). Two other oak samples (ASUCNY02 & 03) were absolutely dated, to 1805 and 1811 respectively. Unfortunately, as mentioned above, these latter samples lost short portions of their outermost edge during sampling. Yet as indicated by their placement, usage and homogeneous appearance, and the presence of sapwood remaining on the cores after extraction, these samples also are associated with strong certainty to the 1815-1816 cutting, and thus provide redundant supporting evidence for that construction phase. In conjunction, the results indicate that 287 Marcott Road was constructed during the period 1815-1816.

Also collected and analyzed were 5 pine samples. However, these structural timbers, while of fairly large dimension, were fast growing, and because of the limited number of rings in

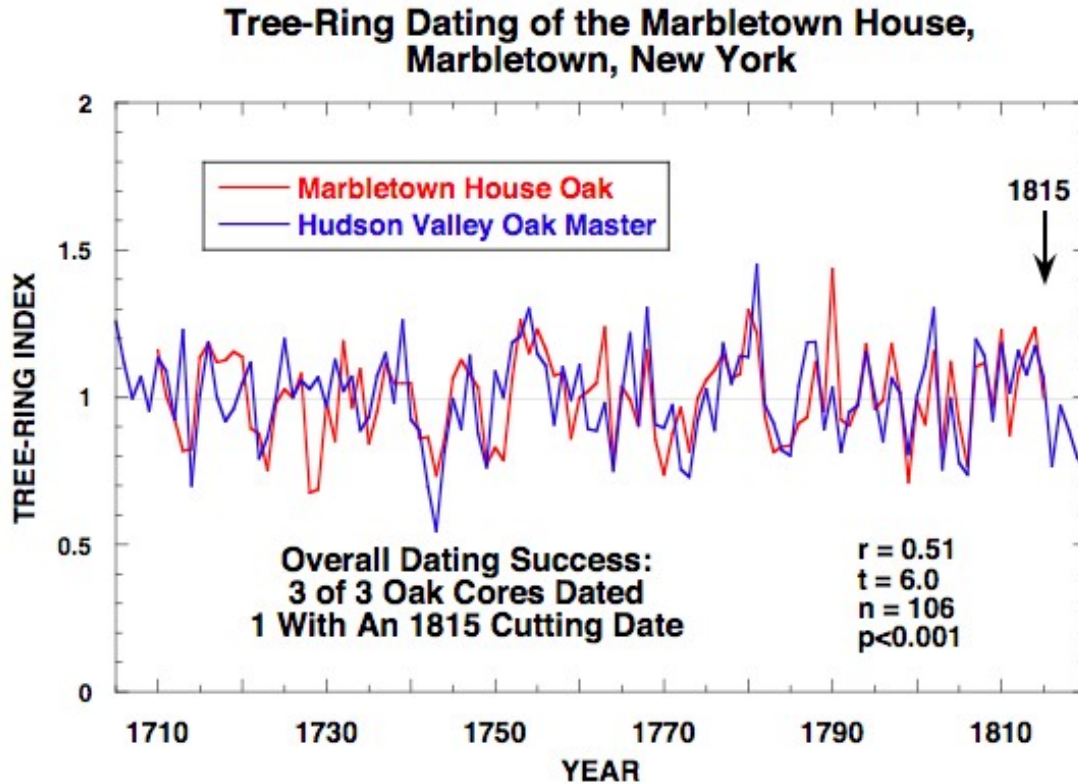
the cores none could be dated with certitude. One oak sample was also necessarily disqualified in the analysis for the same reason.

Close *in situ* inspection of the timbers indicated that the materials were utilized soon after cutting, in keeping with historical woodworking and carpentry techniques. Possible re-use of older timbers in subsequent construction phases, although not evidenced, cannot be excluded. However, the chronological homogeneity of the dated samples makes eventual re-use of timbers of no germane consequence to the present dendrochronological analysis.

**Table 1.** Dendrochronological dating results for all samples taken from the 287 Marcott Road House, Ulster County, New York. For WANEY, +BE means the bark edge was present and thought to be recovered at the time of sampling; -BE means that the bark edge was not recovered or was completely missing on the timber. SP refers to sapwood being recovered (+) or not (-). All correlations are Spearman rank correlations of each series against the mean of all of the others of the same species. If the outermost recovered +BE ring is completely formed, it is indicated as “comp”, meaning that the tree was felled in the dormant season following that last year of growth.

ID	SPECIES	DESCRIPTION	WANEY	RINGS	DATING	CORREL
ASUCNY 01	Oak	Cellar, west section, ceiling joist, 2 <sup>nd</sup> from west wall	+BE comp	84	1732 1815	0.31
ASUCNY 02	Oak	Cellar, west section, ceiling joist, 3 <sup>rd</sup> from west wall	-BE,+SP	96	1710 1805	0.36
ASUCNY 03	Oak	Cellar, west section, ceiling joist, 4 <sup>th</sup> from west wall	-BE,+SP	51	1761 1811	0.51
ASUCNY 04	Oak	Cellar, west section, ceiling joist, 1 <sup>st</sup> from west wall – discarded	--	Too few rings	No Date	---
ASUCNY 05	White Pine	1 <sup>st</sup> floor, west room, 1 <sup>st</sup> joist from west wall	BE?	39	No Date	---
ASUCNY 06	White Pine	1 <sup>st</sup> floor, west room, 3 <sup>rd</sup> joist from west wall	BE?	50	No Date	---
ASUCNY 07	White Pine	1 <sup>st</sup> floor, west room, 2 <sup>nd</sup> joist from west wall	BE?	40	No Date	---
ASUCNY 08	Pitch Pine	1 <sup>st</sup> floor, center hall, joist	BE?	59	No Date	---
ASUCNY 09	Pitch Pine	1 <sup>st</sup> floor, west room, 4 <sup>th</sup> joist from west wall	BE?	25	No Date	---

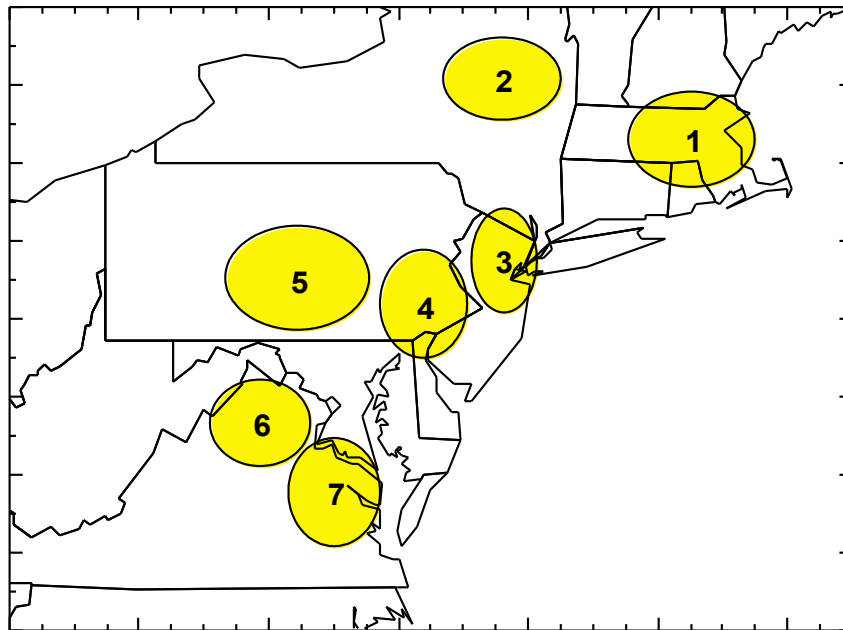
**Figure 1.** Comparisons of the cross-dated internal chronology of 287 Marcott Road with an independently dated, regional oak master chronology for the Hudson Valley. The Spearman rank correlations between the 287 Marcott Road House site master chronology and the Hudson Valley master ( $r=0.51$ ) is highly significant ( $p<<0.001$ ) with t-statistics of 6.0.



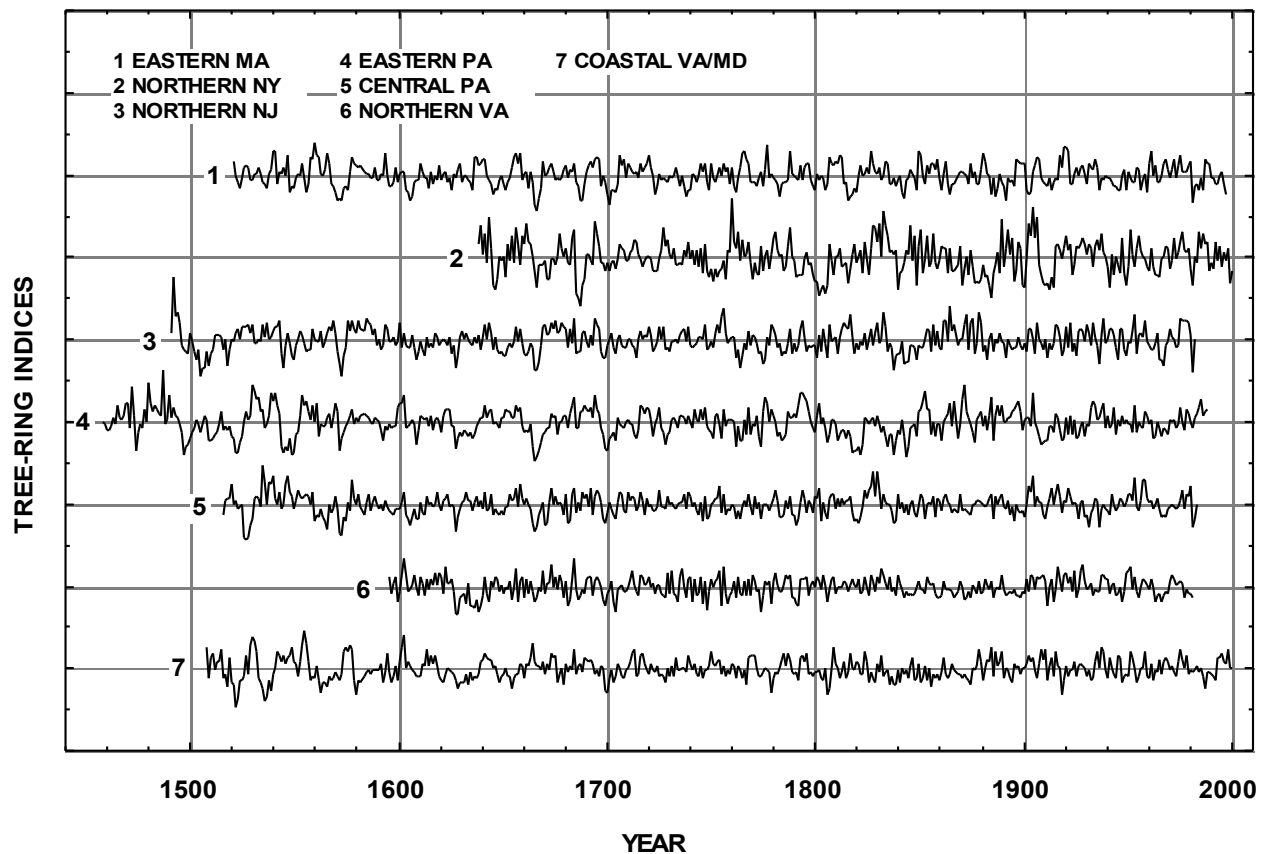
The "r-factor" is the Spearman rank correlation coefficient, a measure of relative statistical agreement between two groups of measurements or data. It can range from +1 (perfect direct agreement) to -1 (perfect opposite agreement). The "t-value" is Student's distribution test for determining the unique probability distribution for "r", i.e. the likelihood of its value occurring by chance alone. As a rule, a  $t=3.5$  has a probability of about 1 in 1000, or 0.001, of being invalid. Higher "t" values indicate increasingly stronger statistical certitude.

The t-statistics ( $t=6.0$ ) associated with the correlation between the series ( $r=0.51$ ) is statistically highly significant ( $p<<0.001$ ) for a 106-year overlap. For that reason, there can be no doubt that the dates presented here for the sampled sections of the 287 Marcott Road House are very strongly valid, and that the statistical chance of the cross-dates being incorrect is much, much less than 1 in 1000.

### MODERN/HISTORICAL OAK CHRONOLOGIES REGIONAL LOCATIONS OF SAMPLES



### MODERN/HISTORICAL OAK TREE-RING CHRONOLOGIES



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Edward Cook was born in Trenton, New Jersey, in 1948. He received his PhD. from the Tucson Tree-Ring Laboratory of the University of Arizona in 1985, and has worked as a dendrochronologist since 1973. Currently director of the Tree-Ring Laboratory at the Lamont-Doherty Earth Observatory of Columbia University, he has comprehensive expertise in designing and programming statistical systems for tree-ring studies, and is the author of many works dealing with the various scientific applications of the dendrochronological method.

William Callahan was born in West Chester, Pennsylvania, in 1952. After completing his military service he moved to Europe, receiving his MA from the University of Stockholm in 1979. He began working as a dendrochronologist in Sweden in 1980 at the Wood Anatomy Laboratory at the University of Lund, and returned to the United States in 1998. A former associate of Dr. Edward Cook at the Tree-Ring Laboratory of Lamont-Doherty, he has extensive experience in using dendrochronology in dating archaeological artifacts and historic sites and structures.

#### Some regional historical dendrochronological projects completed by the authors:

Abraham Hasbrouck House, New Paltz, NY	Powell House, Philadelphia, PA
Allen House, Shrewsbury, NJ	Pyne House, Cape May, NJ
Belle Ilse, Lancaster County, VA	Radcliff van Ostrade, Albany, NY
Bowne House, Queens, NY	Rippon Lodge, Prince William County, VA
Carpenter's Hall, Philadelphia, PA	Rural Plains, Hanover County, VA
Christ's Church, Philadelphia, PA	Sabine Hall, Richmond County, VA
Conklin House, Huntington, NY	Spangler Hall, Bentonville, VA
Customs House, Boston, MA	St. Peter's Church, Philadelphia, PA
Daniel Boone Homestead, Birdsboro, PA	Strawbridge Shrine, Westminster, MD
Daniel Pieter Winne House, Bethlehem, NY	Thomas & John Marshall House, Markham, VA
Ditchley, Northumberland County, VA	Thomas Grist Mill, Exton, PA
Ephrata Cloisters, Lancaster County, PA	Thomas Thomas House, Newtown Square, PA
Fallsington Log House, Bucks County, PA	Tuckahoe, Goochland County, VA
Fawcett House, Alexandria, VA	Updike Barn, Princeton, NJ
Gadsby's Tavern, Alexandria, VA	Varnum's HQ, Valley Forge, PA
Gilmore Cabin, Montpelier, Montpelier Station, VA	West Camp House, Saugerties, NY
Gracie Mansion (Mayor's Residence), New York, NY	Westover, Charles City County, VA
Hanover Tavern, Hanover Courthouse, VA	William Garrett House, Sugartown, PA
Harriton House, Bryn Mawr, PA	Yew Hill, Fauquier County, VA
Hollingsworth House, Elk Landing, MD	
Independence Hall, Philadelphia, PA	
John Bowne House, Forest Hills, NY	
Log Cabin, Fort Loudon, PA	
Lower Swedish Log Cabin, Delaware County, PA	
Marmion, King George County, VA	
Merchant's Hope Church, Prince George County, VA	
Morris Jumel House, Jamaica, NY	
Frederick Muhlenberg House, Trappe, PA	
Old Caln Meeting House, Thorndale, PA	
Old Swede's Church, Philadelphia, PA	
Panel Paintings, National Gallery, Washington, DC	
Pennock House & Barn, London Grove, PA	
Podrum Farm, Limekiln, PA	