

Background Information for:

The Bristlecone Pine (BCP) Research Project Assignment

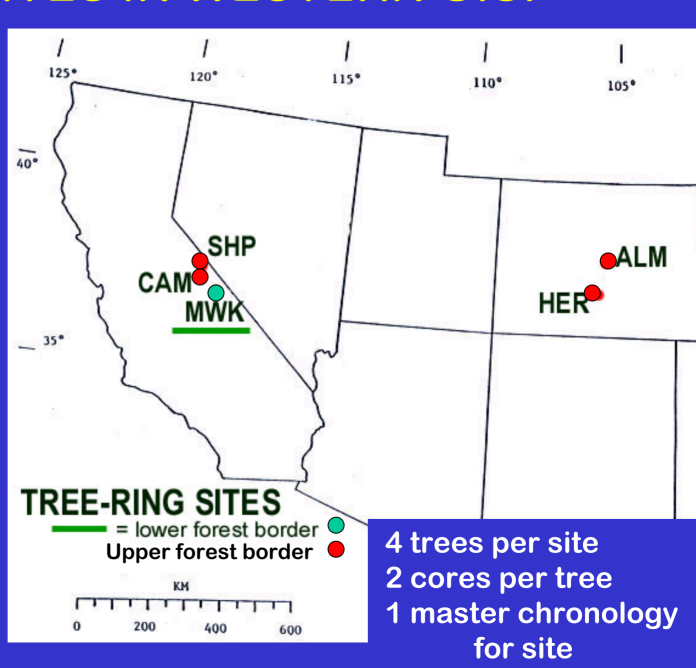
Objectives: (see the Worksheet)

- to learn more about bristlecone pine sites and how to collect and analyze tree-ring data from cores
- to understand the concept of pattern-matching between trees and between sites
- to become aware of the influences of climate and elevation on trees
- to understand the methods of making a composite plot & crossdating with a master
- to discover how tree rings can provide evidence of how climate varies through time

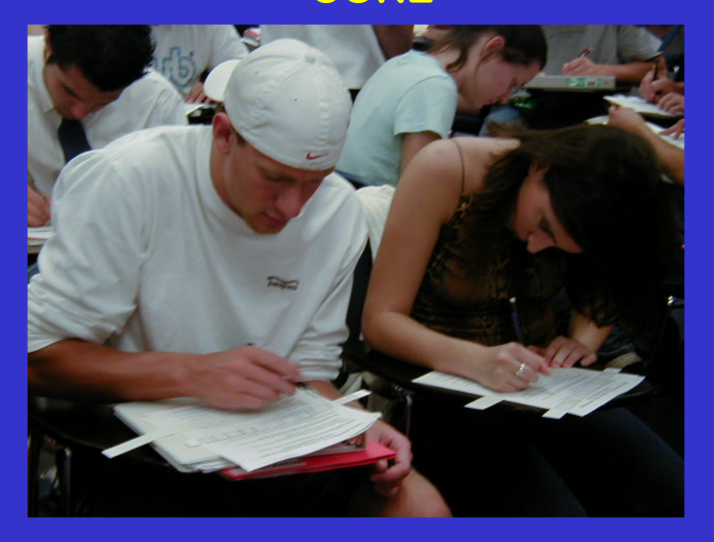
5 SITES IN WESTERN U.S.

All are bristlecone pine sites

- 2 teams will work on a site together, assisted by TA/preceptor
- 1 team has early part of record
- other team has later part of record



SKELETON PLOTTING YOUR OWN CORE



You completed this in Test #2 – Question #10

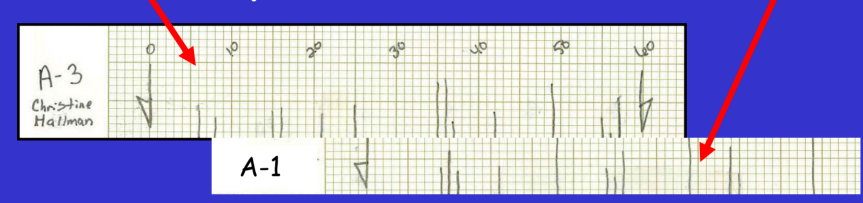
Pattern Matching



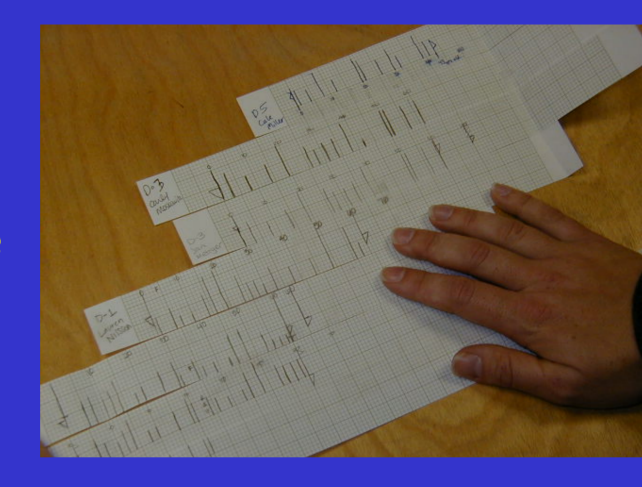
Most of the groups are done with this – can finish up today if you aren't

Pattern Matching

Student A's plot Student B's plot

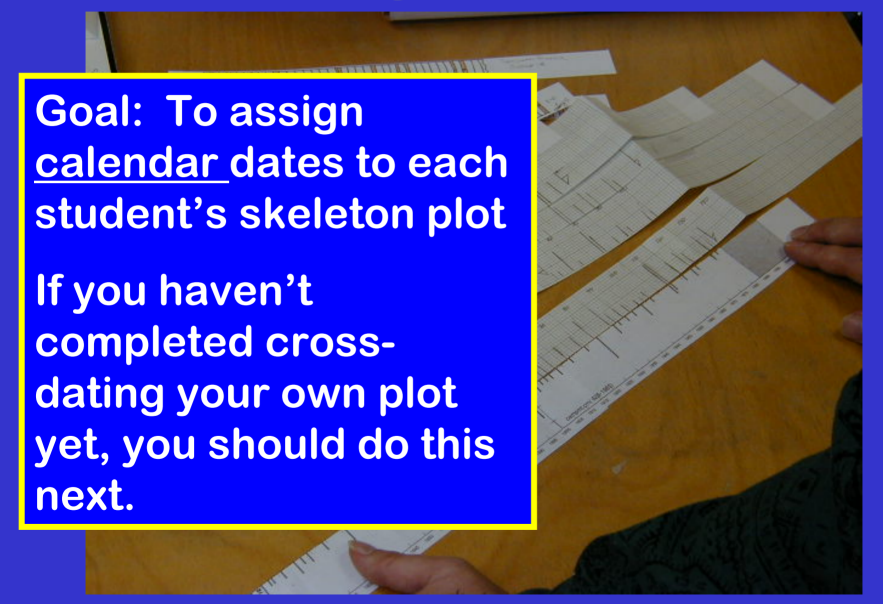


Making a Site Composite



SITE COMPOSITE = all individual plots from your site pattern-matched & taped together

Crossdating with the Master



MAIN GOAL OF TODAY:

PART A: SITE DESCRIPTIONS

PART B: ANALYZING YOUR SITE

PART C: SITE-TO-SITE COMPARISONS

PART D: DEVELOPING & TESTING HYPOTHESES

TAKE YOUR OWN NOTES ON YOUR WORKSHEET

You'll turn it in for 10 of the 50 pts in your BCP RESEARCH REPORT

NAME:	GROUP:

WORKSHEET FOR ASSIGNMENT P-1 The Bristlecone Pine Research Project

(NOTE: Take careful notes during the class activity on this worksheet. You will turn this worksheet in as part of wour P-1 Project Report. Your notes will be graded and worth 5 up out of the 25 up for P-1

Objective

- to learn more about bristlecane pine sites and how to collect and analyze tree-ring data from cores
- to understand the concept of pattern-matching & crossdating between trees and between sites
- to become aware of the influences of climate and elevation on trees
- to understand the methods of making a master chronology
- to discover evidence of how climate varies through time

Logistics for the class project:

Five tree-ring sites are being studied (see attached site map). There are 4 groups working on each site; two groups working on the early period of the record at a site (1750-1900) and two groups working on the later period of the record at a site (1850-present -- note overlay in record).

At each site, there are records from for 4 different trees (for groups with more than 4 members, some students will have duplicate cores) (2 cores per tree -- early part and later part of record is represented in different groups).

I master chronology for the site (to be provided by instructor)

What you should have completed in advance:

A skeleton plot on graph paper for your own core, marked with frost rings if applicable, & starting & ending dates
 a "cite commodite" with all the plots for your cite properly nation, matched dated & taned to wither

PART A -- DESCRIPTIONS OF THE FIVE BRISTLECONE PINE SITES (dass presentation)

1. As you listen to the presentation on the 5 bristlecone pine sites, fill in the TABLE on the last page of this handout with information and comments about the 5 sites being analyzed by the class. You will need this information to answer questions like and for your P-1 Research Reports.

BRISTLECONE PINI		113* 119* 119*
IEL 401FFA	Core ID	~ \
Sheep Mt (SHP) Campito Mt (CAM)	С	SHP
Methuselah Walk	D	CAM HER*
(MWK)	В	-n.
Almagre Mt (ALM)	E	}
Hermit Lake (HER)	A	TREE-RING SITES = lower forest border
		0 100 000 000

Take your OWN notes on the WORKSHEET

It will be evidence that YOU did the research & writing for your OWN report

PART B -- ANALYZING YOUR SITE

☐ Your Preceptor will gather together the 2 teams that analyzed the same site (the early part of the record & the later part of the record) into a SITE GROUP. Your Preceptor will present and explain the full chronology of the measured ring-width indices for your site and point out key things to notice. Discuss what you discovered about your site (e.g., variations, frost rings, and trends Are there differences between pre-1900 ring widths and post-1900 ring widths and frost ring frequency?)
Enter the name of your site:
Data collection & Observations from your site's SKELETON PLOT MASTER:
Enter the years during which frost rings formed at your site:
Describe the relationship between frost ring years and narrow ring years (if any):
Describe differences (if any) between pre-1900 & post-1900 frequency of frost rings:

<u>Data collection & Observations from your site's RING WIDTH INDICES PLOT:</u>

Describe the variation in the time series of the ring width indices at your site (e.g., increasing trend, no trend, step change beginning at 1900, etc. etc.)

OBSEVATION TABLE (last page of WORKSHEET)

VARIABLES OBSERVATION TABLE: SITE-to-SITE COMPARISONS (NOTE: A variable is something that varies from site Sheep Mt Methuselah Walk Almagre Mt Hermit Lake Campito Mt to site or from time to time at Core ID = C Core ID = D Core ID = E Core ID = A Core ID = Bone or more sites) Geographic Location Elevation Upper or Lower Forest Border? Moisture- or Temperature- sensitive? Rock / soil type # of frost rings in entire record Any differences in # of frost rings over time? Trends in the time series of the ring width indices? Pre- & post 1900 differences? Other observations or things you noticed at each site?

DIRECTIONS: P-1 The Bristlecone Pine Tree-Ring Research Project Report

DUE DATE: Tue Oct 26 at the start of class (or earlier if you wish)

Worth 30 points assigned according to the GRADING RUBRIC on back → GRADING: 4-5 pages of typed, double-spaced text (based on 12 pt font; 1-inch margin). STRUCTURE: (Write your report as follows, using the bolded Headings to separate each section.)

Introduction (1 pt)

A short (1-paragraph) introduction to your report, telling the reader what is to follow. (1 pt)

Methods (3 pts)

Brief description of methods you used in the class research project (i.e. counting rings on core. skeleton plotting, crossdating with master, comparing skeleton plot masters and ring-width indices from site to site, etc.) Specifics for this section: Define crossdating, state why sensitivity is important, make sure to mention that the cores/trees are based on bristlecone pines, discuss the usefulness of extreme narrow rings and frost rings for crossdating

Study Sites (2 pt)

Description of the site you worked on, its key frost ring years (if any), and a brief description of the other sites in comparison to yours (higher or lower elevation, geographic location, etc.)

Describe and discuss the observations and trends you observed at your site and the 4 other sites (based on both the skeleton plot masters and the ring-width indices)

Analysis, Results, & Discussion (total of 10 pts)

A discussion of the hypotheses you tested (#1, #2, & #4) and the conclusions you drew based on the results of testing these hypotheses (5 pts) A description of how the portion of the chronologies at all 5 sites prior to 1900 differed from the portion after 1900 and a discussion of some possible explanations for any observed trends. (5 pts)

Conclusions (1 pt)

A closing paragraph that includes conclusions on what you learned in this activity about bristlecone pine tree rings and about dendrochronology as a tool for global change research.

Include a list of references with page numbers and/or webpage URL's that you consulted to write the report (in addition to the P-1 materials provided to you in class & the P-1 Worksheet).

NATS 101. Lec 17 Class Notes Packet, (Fall 2004), p 151

Tree Ring Basics: http://www.ltrr.arizona.edu/dendrochronology.html

Sensitive vs. Complacent Tree Growth: http://www.ltm.arizona.edu/skeletonplot/sensitivitycomplacency.htm

Appendix (optional)

You may include sketches, images, drawings, maps, etc. in an appendix to illustrate your report as needed. These additions should not be merely "decorative," they should serve a purpose for your report by illustrating a concept or providing supporting evidence for a statement you make in the text. Do not include a figure or table without describing or discussing it somewhere in the text part of your report. Give each figure and/or table in the Appendix a number and refer to it as "Figure 1," "Table 2," etc. when you discuss it in the text. Include a SOURCE reference for each figure or table you do not create yourself.

P-I WORKSHEET (5 pts) Attach your P-1 Worksheet to your written report!

You will receive up to 5 pts for participating in the P-1 class activity and taking notes on the Worksheet. Your grade will be based on: (1) whether your own notes contain sufficient information to support your written report, and (2) how well your notes show evidence of careful listening, observing, and critical thinking during the class discussion

Directions for how to write your report will be posted

Grading Rubric for Evaluation of P-1 Tree-Ring Research Report

TOTAL = 30 pts (Written Report is worth 25 pts & Worksheet is worth 5 pts)

CONTENT: 20 pts

- I. Introduction (1 pt)
- II. Methods (3 pts)
- III. Study Sites (2 pt)
- IV. Observations (2 pt)
- Analysis, Results, & Discussion (10 pts)

reasoning, substantiation of statements, etc.)

- VI. Conclusions (1 pt)
- VII. References (1 pt)
- VIII. Appendix (optional)

EXPRESSION & FORMAT: 3 pts MECHANICS: 2 pts

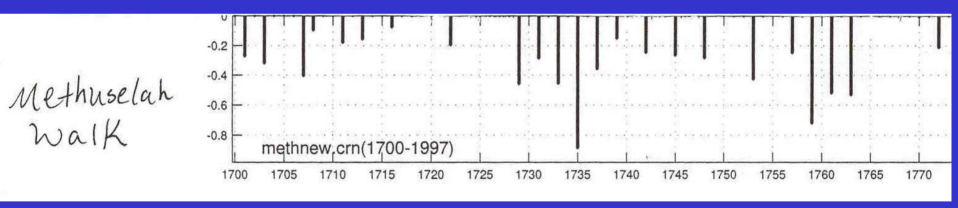
Comments:

Grading Rubric

WORKSHE	ET: 5 pts					
	Excellent	Satisfactory		Needs improvement		
Content	15-20 pts based on how well the report:	8-15 pts based on	how well the report:	I-8 pts based on a report that:		
(20 pts possible)	Addresses I through VII above clearly, thoroughly, accurately, & articulately.	Addresses I through VII above clearly, thoroughly, and accurately Demonstrates some independent thinking and synthesis; does not just "parrot" phrases from the in-class discussion, but shows evidence of thinking and making connections beyond the classroom about the material in the assignment.		Addresses I through VII, but not clearly, thoroughly or accurately on every point.		
	Demonstrates a high level of independent critical thinking about the assignment beyond the classroom; effectively ties together the observations, hypotheses, class discussion, and conclusions into a well-constructed synthesis of the entire activity.			Demonstrates some follow-up thinking about the assignment but mostly repea what was said in the class discussion and doesn't go beyond this by thinking on one's own.		
Expression and format (3 pts possible)	2.5 -3 pts based on whether:	I.5 - 2.5 pts based on whether: Most sentences are concise and show good word choice and arrangement. Paragraphs are well-organized.		0-1.5 pts based on whether:		
	Paper has effective sentence and paragraph structure. Content is well-organized and argument flows well from the organization and format of essay. Writing is concise; effective			Paper is excessively wordy with mar poorly structured sentences and poorly organized paragraphs.		
		Content is sufficiently organized and argument is easily understandable from the organization and format of essay.		Content is poorly organized and argument doesn't hold together in the essay's format and organization		
	introduction and conclusion to the essay is provided.	Adequate introduction and conclusion is provided.		Introduction and conclusion are absent or ineffective.		
Mechanics	1.5 -2 pts based on: No major spelling, punctuation, or	I - 1.5 pts based on: Few spelling, punctuation, or grammar errors, and none that detract from the essay's effectiveness & meaning.		0 - 1 pts based on: Many spelling, punctuation or		
(2 pts possible)	grammatical errors. (This includes typos, so be sure to spell-check and then to edit.)			grammar errors that detract significantly from the essay's effectiveness & meaning.		
Worksheet (5 pts possible)	3-5 pts based on: Worksheet is attached and sufficiently co- the basis for the report	heet is attached and sufficiently complete to serve as		0 - 3 pts based on: Worksheet is <u>not</u> included (0 pts) Worksheet is included but is incomplete and inadequate to serve as the basis for the report (1-3 pts)		
Bonus Pts	(awarded for truly exceptional effort on one or more sections involving: critical thinking, creative presentation, clarity of					

Two sources of data:

(1) Site Skeleton Plot Masters (with dates & FROST RINGS marked)



FR = frost ring year

WHAT YOU NEED TO KNOW ABOUT FROST RINGS: (turn to "Additional Notes" p 6 of Worksheet to take notes)



From a severe

freeze occurring

DURING the tree's

growing season → 2 nights <-5°C

"frost rings"

| Comparison of the control of the contr

Growing season for high elevation
bristlecone pines = June – Aug, continues
into September during cooler years
(growth is slower during cool summers)
and makes them more susceptible to an
early frost

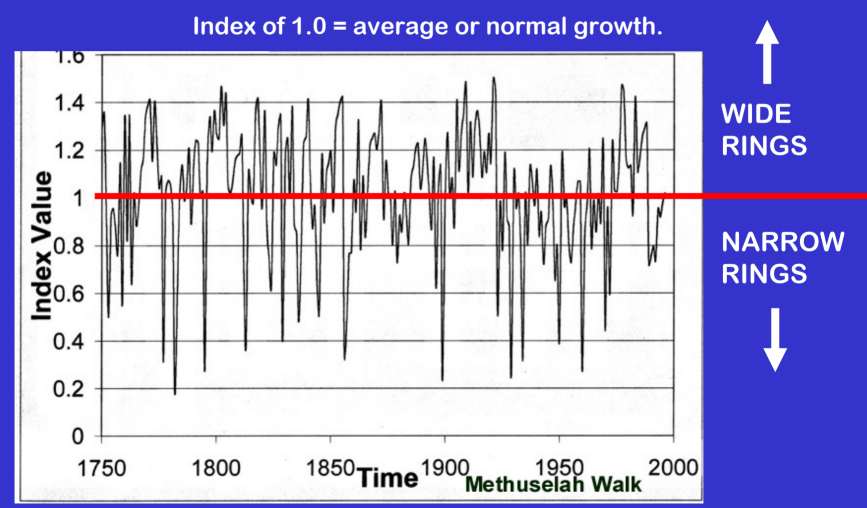


Linked to global cooling after major volcanic eruptions

(2) Ring-Width Indices

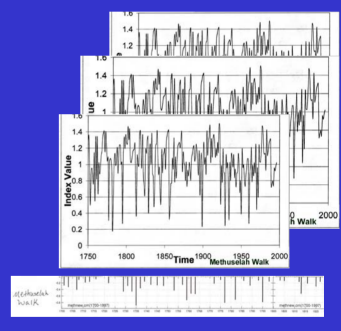
(will be provided for your site)

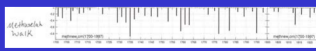
Ring width indices = represent <u>departures</u> of growth for any one year compared to <u>average growth</u>.



You'll compare the data from site to site and develop & test hypotheses about bristlecone pine growth:







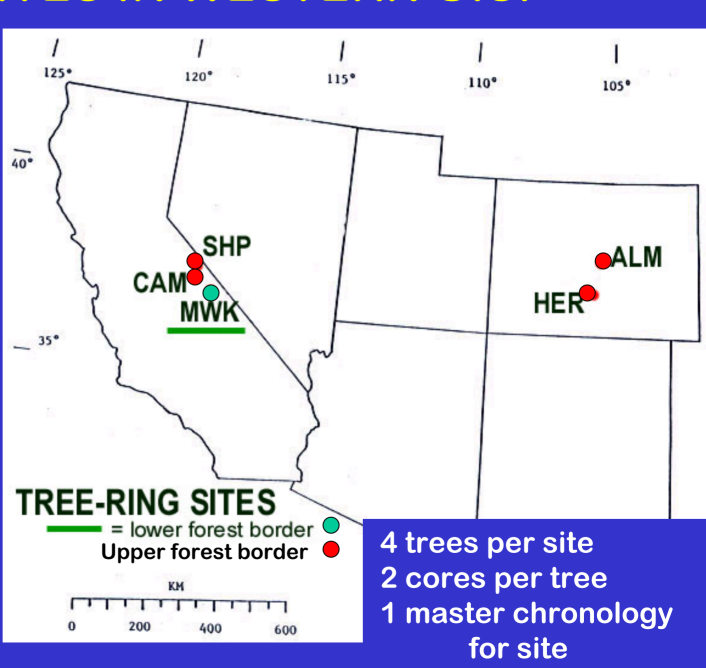
BRISTLECONE PINE SITE DESCRIPTIONS

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5 SITES IN WESTERN U.S.

All are bristlecone pine





Upper & Lower Forest Border:

Temperaturesensitive and Precipitationsensitive Trees

SITE 1 (SHP) SHEEP MT, Inyo Range, California

 In the White Mountains near Bishop, California

 Elevation - 3475 meters (~11,500 ft)

Rock type - dolomite



SHEEP MT



SHEEP MT





SITE 2 (CAM) CAMPITO Mt

- White Mts. Near Bishop California
- Elevation 3400 meters (~11,000 ft)
- Rock type sandstone



CAMPITO MT



CAMPITO MT

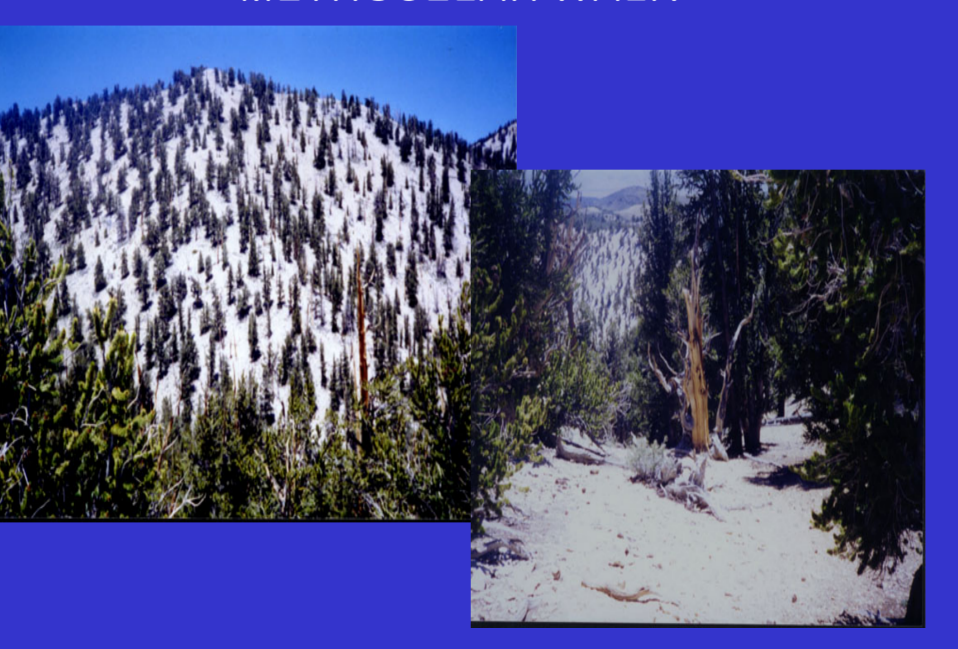


SITE 3 (MWK) METHUSELAH WALK

- In White Mts near Bishop California
- Elevation 2805 meters (~ 9200 ft)
- Rock type Dolomite



METHUSELAH WALK





SITE 4 (ALM) Almagre Mt

- located in the Front Range of the Colorado Rockies
- Elevation 3536 meters (~11,600 ft)
- Rock type granite



ALMAGRE MT



ALMAGRE MT



SITE 5 (HER) HERMIT LAKE

- located in the Front Range of the Colorado Rockies
- Elevation 3657 meters (~ 12,000 ft)
- Rock type sandstone







Photo by Don Gravbil

NOTE: This presentation, some hints to help you write your report, and copies of:

- All 5 Skeleton Plot Masters
- All 5 Ring-Width Index Plots

Are available ONLINE in D2L under ASSIGNMENTS – click on the BCP (I-5) assignment link: