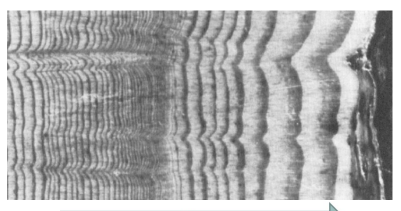
Lab Group Presentation

Peter Clark

February 1, 2017





Time

Image courtesy of Scott St George, U. MN

DENDROECOLOGY Stand Dynamics

- Large and small scale disturbance
- Recruitment and declines

- Changes in demography, composition and importance

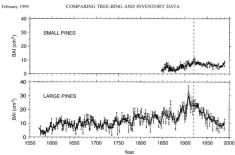


Fig. 6. Tree-ring chronologies for the whole period of available records, computed as the average of ring-area series. Standard error bars (21 st) are picted to show variability of annual values. It is evident that pines with 1990 dib >50 cm (LAKGI PMS) are much doler and experienced a greater growth decline in the last century than jone with 1990 dib >50 cm (LAKGI PMS) are much doler and experienced as greater growth decline in the last century than jone with 1990 did of the control of the co

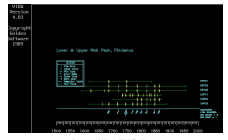
Biondi 1998. Comparing tree-ring chronologies and repeated forest inventories as forest monitoring tools. Ecological Applications



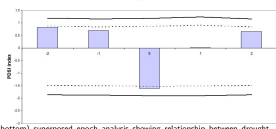


DENDROPYROLOGY Fire Scarred trees

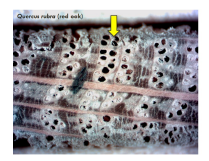
- Scale (spatial and temporal)
- Frequency, Intensity, Seasonality
- Drivers (climate, fuels)



Lower and Upper Web Peak



Figures (top) fire history from Sky Islands (AZ), (bottom) superposed epoch analysis showing relationship between drought conditions and fire



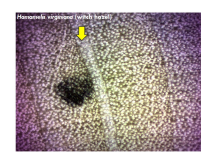






Image courtesy of Daniel Bishop, Harvard Forest / Columbia University

DENDROENTOMOLOGY Trees limited by insects

- Defoliators (spruce budworm, forest tent caterpillar, gypsy moth)
- Cambium feeder (spruce beetle, mountain pine beetle)
- Root parasite (periodical cicadas)

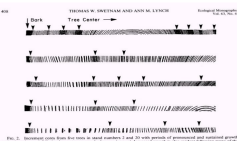


Fig. 2. Increment cores from five trees in stand numbers 2 and 20 with periods of pronounced and sustained growth reductions due to defoliation by western spruce budworms (arrows), Increased growth is also evident following many of the reduced growth periods.

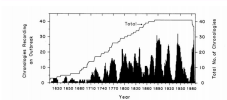


Fig. 8. Regional western spruce budworm outbreak occurrence in northern New Mexico, 1600-1989. The number of tree ring chronologies recording an outbreak were summed for each year to produce this series. The line above the area graph is the total number of chronologies sampled.

Swetnam and Lynch. 1993 Multicentury, Regional-Scale Patterns of Western Spruce Budworm Outbreaks. Ecological Monographs

Snow and Insect Outbreaks in Central Oregon

Collaborators: Dr. Jim Speer (*Indiana State University*), Dr. Lawrence Winship (*Hampshire College*)

Clark, P.W., J. H. Speer, L.W. Winship. 2017

Extracting Climate and Pandora Moth Outbreaks

from A 1,500-Year Long Ponderosa Pine Chronology

from Central Oregon. Tree-Ring Research

Related Works: Speer, J. H., T. W. Swetnam, B. E. Wickma Youngblood. 2001. Changes in Pandora moth outbreak dynamics during the past 622 years. Ecology

Speer, J. H. and R. L. Holmes. 2004. Effects of Pandora moth outbreaks on ponderosa pine wood volume.

Tree-Ring Research





PANDORA MOTH



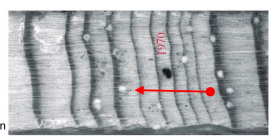
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PANDORA MOTH OUTBREAK SIGNAL IN TREE RINGS

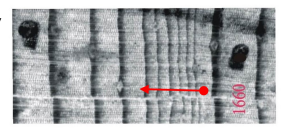
- Year 1: Reduced latewood

- Year 2: Fifty percent reduction in ring width compared to Y-1

- Years 3 through 4-20: gradually resume to normal growth



Bark Inside

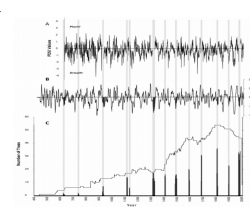


PANDROA MOTH AND SNOWPACK RECONSTRUCTED

A The 1,376 year reconstruction of Fall to Spring Drought

B A 5-year running average of the final chronology with pandora moth outbreaks shaded in black

C The number of trees recording pandora moth outbreaks (bars) as compared to total sample depth. The gray bars show the timing of pandora moth outbreaks across all three graphs



IMPLICATIONS

Ponderosa pine extremely long lived and preserved on MBF

Contributes to natural range of outbreak variability of endemic insect

Methods for decoupling limit factors in tree growth



QUESTIONS?



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