



Why Do Trees Die?

Rex Bastian, Ph.D.
The Davey Tree Expert Co./The Care of Trees
Wheeling, IL

To Understand How Trees Decline and Die, We Must:

- Understand stress and how it affects trees
 - » To do this, we must also understand:
 - Tree anatomy and how trees grow
 - The processes of respiration, photosynthesis transpiration, and translocation
- Understand how trees allocate resources

What is “Stress?”

- Any condition, or complex of conditions, that limits the tree’s ability to obtain essential resources from the environment
- This can occur because of:
 - » Actual shortage of resources in the environment
 - » Inability of the tree to obtain/move/process resources that exist in adequate supply in the environment

Tree Physiology



- The study of processes that take place inside at tree
 - » Photosynthesis
 - » Respiration
 - » Transpiration
 - » Absorption
 - » Translocation
 - » Growth and Development
 - » Defense

Photosynthesis

$\text{Water} + \text{Carbon Dioxide} \xrightarrow[\text{Chlorophyll}]{\text{Light Energy}} \text{Sugar} + \text{Oxygen}$

- This process allows us to live on this planet
- Sugar can function as both a **potential and kinetic energy** for the tree

What Happens to the Sugar?

- Much is used as a kinetic energy source for respiration
 - » fuels day to day processes
- Chained together to make “Cellulose”
 - » more leaves, roots, wood, etc.
- Chained together to make “Starch”
 - » stored for future energy needs as carbohydrate reserves (Potential Energy)
- Used for fuel to make protective chemicals

Respiration

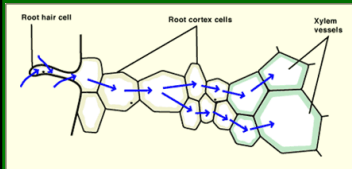
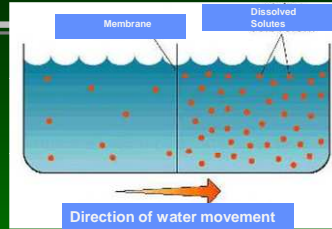
$\text{Sugar} + \text{Oxygen} \rightarrow \text{Energy} + \text{Water} + \text{Carbon Dioxide}$

- Reverse of photosynthesis
- Sugars are burned to produce kinetic energy for use
- Occurs both day and night (even when trees are dormant)
- **Ultimately, this becomes the key process**

Transpiration Pulls Water Up Stem

- Loss of water through the foliage in the form of water vapor
 - » As water vapor is lost, water molecules “pull” each other up the plant
 - » Direct connections exist from root hairs to leaves
 - » Rate of water loss is regulated by stomates
 - Usually open during day and close at night
 - » Temperature, humidity, light and other factors all influence transpiration

Absorption/Translocation Water Moves into Root By Osmosis



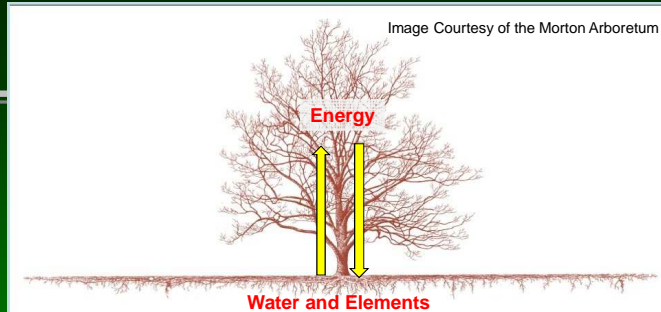
- Plant cells have more solutes than water in the soil
 - » Water moves from low solutes to high solutes
 - Same principle as used in pickles or salted meats
 - » Requires no energy
 - » Once water reaches xylem tissues in root, **transpiration** pulls water molecules up the tree

Translocation



- Food (sugars and other compounds) are moved in phloem tissues
 - » Sources (where made)
 - Leaves/green twigs
 - » Sinks (where needed)
 - Fruit
 - Seeds
 - Young foliage
 - Root tissues
- This movement can be up, down, or sideways in the tree
- The phloem, like the cambium, is very thin and easily damaged

Growth



- Tree Growth depends on two “pumps”
 - » One produces water and elements
 - » The other produces energy
- Each depends on the other
 - » If one begins to fail, the other will soon follow
- Growth and health depend on how well both pumps can function as the tree grows larger

Trees are Generating Systems



- They must grow to survive
- They can grow fast or slow, but they must grow
- **If trees stop growing, they die!**

Trees Allocate Resources



- Metabolism
- Growth
- Reproduction
- Defense
- Tree must finance all of these
- Maintaining a high level of potential energy is key to long term health

Static vs Dynamic Mass

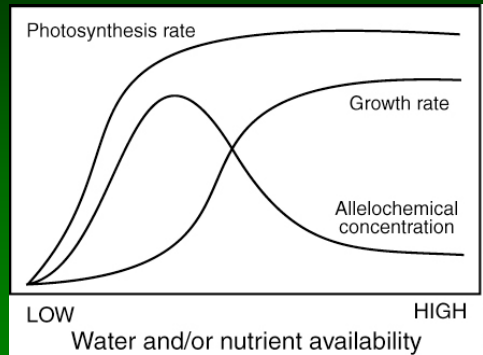
Dynamic Mass: Tissues that are alive and functioning

Static Mass: Tissues that are dead or not actively functioning



- As Trees Age:
 - Static mass **increases** relative to dynamic mass
 - Potential/Kinetic energy ratio **decreases**
 - Demand for carbohydrates **increases**
 - Volume of respiring tissues increases while photosynthetic volume remains fairly constant

Photosynthesis Vs Growth Vs Defense

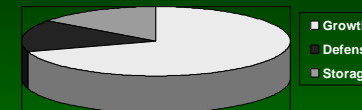


- Can there be too much of a good thing?
- What about the low/moderate range?

How Does Nature Handle the Situation?

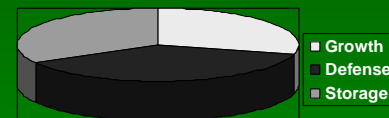
Growth Strategy and Life Expectancy

Fast Growth Tree Species



- Trees allocate energy to growth and defenses differently
- Resulting life expectancy vary based on growth strategy

Slow Growth Tree Species



- » Poplars 60 years
 - “Live Fast, Die Young”
- » Oaks 200-300 years
 - “Slow and Steady Wins the Race”

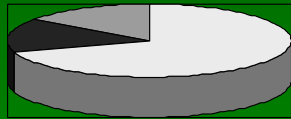
Quandary--Which is More Desirable?

Resource Allocation Unequal Incomes



■ Growth
■ Defense
■ Storage

- The tree with the greater income can allocate more to each use, but maintain the balance

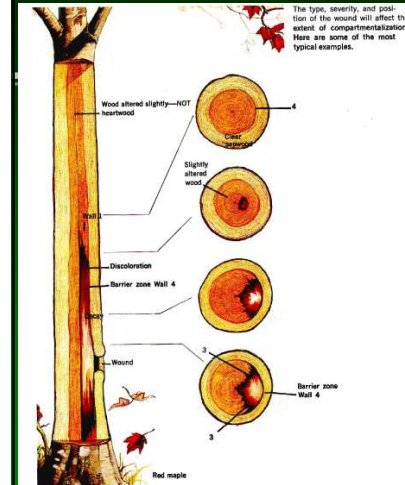


■ Growth
■ Defense
■ Storage

Prioritization of Resources

1. Maintenance of living tissues (Respiration)
2. Production of fine roots
3. Flower and seed production
4. Primary growth (elongation of shoots and roots)
- 5a. Secondary/Diameter growth
- 5b. Defensive chemicals

Oliver and Larson, 1996



Tree Defense Systems CODIT

- CODIT can be hard to visualize
 - » Key points
 - It's a survival mechanism
 - Wood that forms after wounding is more resistant to decay
 - Trees may become hollow as a result of CODIT
 - Decay spreads vertically faster than sideways and outward
- **Requires Energy, but is funded at low priority**

Trees Are Fighting A Losing Battle As They Age

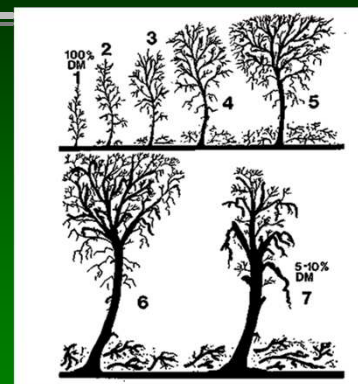
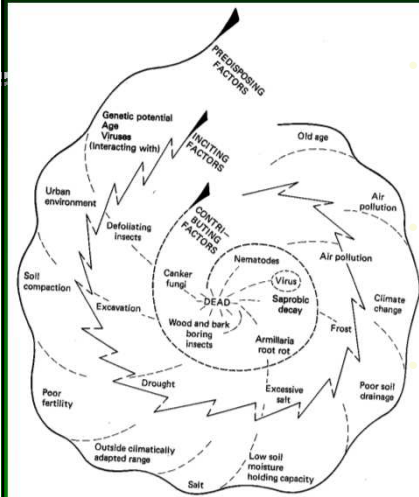


Image from Shigo, *Modern Arboriculture*

- The tree is committed to increasing its mass
- With **limiting resources**, the tree regulates its dynamic/static ratio so that kinetic energy demands do not exceed potential energy reserves
- It can't keep doing this forever!

The Decline Spiral



Image/Text from Manion, Tree Disease Concepts

Predisposing Factor

- » Diminishes vitality from optimum
- » May not be noticeable
- » Long term
- » Character of tree or physical environment

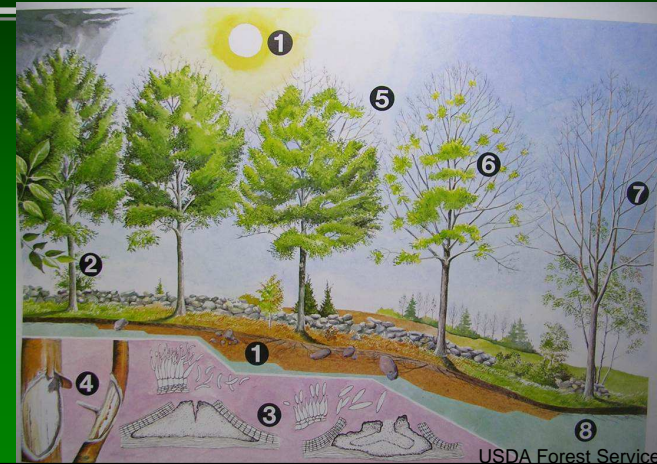
Inciting Factor

- » Especially damaging to Predisposed tree
- » Short term
- » Often very noticeable
- » Physical or biotic

Contributing Factor

- » Perpetuates decline of already altered tree
- » Long term
- » Effect often very noticeable
- » Often opportunistic insect/pathogen

The Decline Spiral



Patterns of Death in Landscape Trees



- **Structural Failure**
 - Branch, crown and stem failure, uprooting, decay, girdling
- **Environmental Degradation**
 - » Acute
 - Flooding, fire, vandalism, construction injury, drought, high/low temperature
 - » Chronic
 - Soil toxicity, soil compaction, air pollution, restricted growing space, low fertility, severe pruning
- **Parasitic Invasion**
 - Insects, fungi, bacteria, viruses, mycoplasma-like organisms, parasitic plants

So, Why Do Trees Die?

- **Respiration Terminates**
 - » Carbohydrate production ceases and/or carbohydrate stores are exhausted
 - Photosynthesis discontinues
 - Factors necessary for photosynthesis are interrupted or obstructed
 - » Physical, biological, environmental or human factors

Summary

- Each part of a tree's anatomy contributes to its survival
- Photosynthesis produces energy, respiration uses that energy, and transpiration keeps trees hydrated
- A tree's vascular system is responsible for moving water, nutrients, and foods to where they are needed
- Trees defend themselves from insects and diseases, **but ultimately, run out of energy**