FaceLook!
Exploring the relationship between carbon, photosynthesis, and the roots of trees

Meet the scientists

Sari Palmroth
My favorite science experience is to put a green leaf in a small chamber. Then, given that there is enough light in the chamber, I like to see how the amount of carbon dioxide in the air within the chamber is reduced as the leaf photosynthesizes. During photosynthesis, the leaf is converting solar energy into carbohydrates. This photo of me was taken in Australia. Can you guess what kind of animal I’m with? If you guessed a kangaroo, you are right!

Ram Oren
My favorite science experience was as a graduate student when I “discovered” that the structure of leaves determined how they worked. Later, I found out that two Estonians had discovered this earlier than I, but I still like this experience best.

Heather McCarthy
My favorite science experience was going to the Wind River Canopy Crane in Washington. I got to ride in the crane, which goes 200 feet in the air above 500 hundred year old Douglas-firs and western hemlocks.
Kurt Johnsen
My favorite science experience was collecting seed from old-growth red spruce trees in Nova Scotia.

Michael Ryan
I have two favorite science experiences! The first was my first visit to primary wet tropical forest in Costa Rica. It was like entering a different world. Very dim, green light at the bottom of the forest with incredible diversity of trees and animals. There were giant trees and lots of critters that could do harm, such as snakes and stinging ants. In this photo, I am getting ready to collect data at night from the tops of trees. My other favorite science experience was riding on the Wind River Canopy Crane in Washington State. I was in the open gondola. We could go anywhere over the tops of the trees over 2.5 acres. I never get tired of looking at trees from the top.

John Butnor
My favorite science experience was mapping tree roots with ground penetrating radar near the Artic circle in Northern Sweden.

William Schlesinger
My favorite science experience was watching woodcocks at dusk in a northeastern Ohio shrub wetland.
Thinking About Science

When scientists work to solve a problem or answer a question, they often work on teams. As you can see from the scientists on pages 2 and 3, this research involved a team. This team included men and women with different skills, abilities, and interests.

Think about your experience of working on teams. Do you always agree with everyone on your team? At times during this research project, the scientists did not always agree either. It is normal for scientists to disagree with one another. They might disagree, for example, on how to collect their data. They might disagree on how to explain their findings. When scientists work together on a project, they must work out their differences. Because they respect each other’s talents, they often suggest new experiments that will help them to resolve their differences.

Thinking About the Environment

The atmosphere is made up of layers of gases surrounding Earth (figure 1). The troposphere is the layer closest to Earth. About 99 percent of the troposphere is made up of nitrogen and oxygen. Of the remaining one percent, about 0.036 percent is carbon dioxide, or CO₂.

Figure 1. Earth’s atmosphere. From the surface of Earth where people live, one can see clouds in the troposphere. Most of Earth's weather happens in this layer of Earth’s atmosphere.

(Image courtesy of The University of Tennessee-Knoxville.)

Trees capture some of this carbon dioxide from the atmosphere through the process of photosynthesis. One product of photosynthesis is glucose, from which trees obtain energy. Glucose is a carbohydrate and contains carbon, hydrogen, and oxygen. You can see that through photosynthesis, trees capture carbon and use it to grow and maintain their living tissues.
Largely from burning fossil fuels such as coal and oil, Earth’s troposphere is experiencing higher levels of carbon dioxide and other greenhouse gases. These gases trap the sun’s warmth and are causing changes in Earth’s climate. As the level of carbon dioxide rises, more carbon dioxide will be available to trees. This increase in carbon dioxide may not only change Earth’s climate. It may also change the amount of photosynthesis in trees and forests world-wide.

**Pronunciation Guide**

- **a** as in ape
- **ä** as in car
- **e** as in me
- **i** as in ice
- **o** as in go
- **ö** as in for
- **u** as in use
- **ü** as in fur
- **oo** as in tool
- **ng** as in sing

Accented syllables are in **bold**.

**Glossary**

- **photosynthesize** (fo to sin thuh siz): The formation of carbohydrates from carbon dioxide and water in the green tissues of plants when they are exposed to light.
- **carbohydrate** (kår bo hî drät): Any of a group of substances made up of carbon, hydrogen, and oxygen, including sugars and starches.
- **diversity** (duh vûr suh te): A measure of the differences between the types and numbers of living things in a natural area.
- **data** (dat uh): Facts or figures studied in order to make a conclusion.
- **glucose** (glu kos): A form of sugar found in nature.
- **respiration** (res pûr a shun): The process by which a living thing takes in oxygen from the air and gives off carbon dioxide and other waste products.
- **respire** (re spîr): To carry on respiration.
- **emit** (e mit): To send out or give forth.
- **simulate** (sim u lat): To look or act like.
- **variable** (ver e uh bul): Thing that can vary in number or amount.
- **inverse** (in vûrs): Exactly opposite.
- **proportion** (pro pôr shun): The relation of one thing to another in size, amount, degree, etc.
- **saturation** (sach ür a shun): The state of being saturated, completely filled or soaked.
- **species** (spe sez): Groups of organisms that resemble one another in appearance, behavior, chemical processes, and genetic structure.
- **random** (ran dum): Selection purely by chance, with every element having an equal chance of being selected.
- **erode** (e rod): To wear away.
Introduction

Can you see an entire tree just by looking at it? Of course not! A tree’s roots reach underground and cannot be seen. Roots absorb water and nutrients from the soil to be used by the tree to grow and survive. (figure 2). Roots are necessary to keep a tree from falling over. Although most of a tree’s living tissue is visible above ground, its unseen root system is also alive.

In “Thinking About the Environment,” you learned that carbon is captured by trees during photosynthesis. Carbon is found aboveground in the trunk, branches, and leaves, and belowground in the roots of trees.

When a tree is cut down to be used for products, some of the carbon can last in solid form for many years. This is particularly true if the tree is used to build homes or furniture. If a tree is not cut down, most of the carbon stays in the tree until it dies and decays or is burned in a fire. During decay or a fire, the tree’s aboveground carbon is released back into the troposphere. Because roots are better protected underground, they decay at a slower rate. Across a tree’s life span, a large amount of carbon is also released during respiration (figure 3). Respiration happens both aboveground and belowground.

Figure 2. Trees have living tissue belowground.
Climate change is caused in part by a rising amount of carbon dioxide in the troposphere. Scientists are becoming increasingly interested in how global climate change might affect life on Earth. As a part of this, some scientists want to predict what might happen to trees as the climate changes. To do this, scientists need to understand how much carbon dioxide trees capture, how much carbon they hold, and how much they respire back to the troposphere. To understand the total amount of carbon captured, held, and respired by a tree, scientists need to know how much carbon is kept aboveground and how much is sent belowground to a tree’s root system.
Scientists can estimate the amount of carbon found aboveground in a tree. The amount of carbon is about equal to one-half of the tree’s weight, after all water has been removed. Belowground, however, it is a different story! Because roots are underground, it is difficult to measure the amount of carbon they hold and how much carbon is lost during respiration. If a scientist digs up a root, the roots may be destroyed and the tree may be damaged or killed. Some scientists are now using technology such as radar to estimate the amount of carbon in roots.

The scientists in this study wanted to know how rising levels of carbon dioxide in the troposphere might affect the amount of carbon sent belowground by trees and made available for tree root growth and maintenance.

Method

The scientists used data from four special research areas. In these areas, trees were planted on an area of land and allowed to grow. When the trees were ten years old, large towers were constructed in circles within the trees (figure 4). The towers emit carbon dioxide into the air surrounding trees in the forest (figure 5). Using technology in this way, the scientists could simulate rising levels of carbon dioxide on trees in the out-of-doors. These areas and the research done within them are called FACE. FACE stands for Free-Air Carbon Enrichment. Data from trees growing in four FACE areas were used. These areas are in North Carolina, Wisconsin, Tennessee, and Italy (figure 6).

Reflection Section

State in your own words why it is important to be able to estimate the amount of carbon sent belowground by trees.

Do you think more of a tree’s carbon is kept aboveground or sent belowground? Why?

Figure 4. The Duke FACE research area near Durham, North Carolina. These towers spray carbon dioxide gas into the trees.
Figure 5. Liquid carbon dioxide is driven to the site and stored in tanks. The liquid carbon dioxide flows through a large series of pipes, where it is heated enough to turn it into gas. The gas is then piped to the towers.

Remember that carbon is captured during the process of photosynthesis. The amount of photosynthesis happening in a tree is partly dependent on the amount of leaf area exposed to sunlight (figure 7). You can see that the amount of carbon a tree captures is related to its ability to photosynthesize. When carbon is captured during photosynthesis, it flows to different areas of the tree. Some of the carbon flows underground to the roots. Some of the carbon stays aboveground in the trunk, branches, and leaves of the tree. Aboveground and belowground, much of the carbon is released during respiration.

Free-Air Carbon Enrichment (FACE) Experimental Sites

AspenFACE, Rhinelander, Wisconsin, latitude 45.63 degrees north

EUROFACE, Tuscania, Italy, latitude 42.25 degrees north

ORNL-FACE, Oak Ridge, Tennessee, latitude 35.99 degrees north

DukeFACE, near Durham North Carolina, latitude 35.99 degrees north

Figure 6. Using a globe or map, compare the latitude of the four areas. Latitude is measured by imaginary lines on Earth’s surface. These lines are parallel with the Equator. The Equator is measured at 0 degrees, and the poles are measured at 90 degrees north and south.
Figure 7. A tree canopy and the amount of leaf area exposed to sunlight.

1. Leaf area of one leaf
2. When sunlight hits a leaf, photosynthesis occurs.
3. Sunlight hits more than one leaf. Total leaf area is the sum of all leaf areas. All leaf areas in sunlight photosynthesize.
4. Some leaves are shaded by other leaves. For these, photosynthesis is reduced.
5. Leaves nearer the ground are shaded more than those near the top.

Leaf area of one leaf
Tree canopy
The amount of leaf area exposed to sunlight and the amount of carbon dioxide in the air control the amount of photosynthesis. The scientists reasoned, therefore, that the amount of leaf area in a tree might be related to the amount of carbon captured by the tree. It is not easy, but it is possible for scientists to estimate the amount of leaf area in a tree.

Scientists can also estimate the amount of carbon sent below ground, although this is much harder for them to do. The carbon sent to the roots as glucose is used by the tree to keep the root system alive. When roots respire, they release carbon dioxide into the soil as they use the energy in the carbohydrates. Therefore, some of the carbon is used to make new roots and some is released as carbon dioxide (figure 8).

The scientists selected trees at different points within the FACE area. For these trees, the scientists estimated the amount of carbon being sent belowground. This included carbon held in the roots, as well as the amount of carbon released during respiration. They did this at different times, and they did it when the trees were exposed to higher than our current levels of carbon dioxide.

The scientists compared the amount of carbon being sent underground with the amount of leaf area in the same trees. This included the amount of carbon held in the roots, as well as the amount released during respiration. They added these amounts to arrive at a total amount of carbon for each year, and they took measurements for four years.

The scientists, therefore, observed and recorded the relationship between the amount of a tree’s leaf area and the amount of carbon sent belowground when different levels of carbon dioxide were in the air.

Figure 8. These cylinders, which measured the amount of carbon dioxide released from the soil, were moved every week to a new location under the trees.
Findings

The scientists found that under the current amount of carbon dioxide in the air, the amount of leaf area in the trees was inversely related to the proportion of carbon sent belowground. In other words, as leaf area increased, the proportion of carbon sent belowground decreased. The same relationship was found under increasing levels of carbon dioxide (figure 9).

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Figure 9. The relationship between leaf area, photosynthesis, and the amount of carbon sent belowground in trees. As a tree grows, the amount of carbon taken in rises to a maximum level, and less carbon is sent belowground.
At some point the number of leaves on a tree exceed a certain amount. Then, the lower leaves begin to receive less sunlight. When the tree reaches this point, it does not photosynthesize as much as before. When photosynthesis is at its peak, scientists say a tree has reached saturation.

**Discussion**

In this study, the scientists found that the amount of carbon sent belowground by a tree is inversely related to the amount of leaf area in the tree. As photosynthesis increases in a tree, therefore, the largest proportion of the carbon in the tree is kept aboveground.

Trees are dependent on a number of resources for health. They must have sunlight, water, and nutrients. Remember that through photosynthesis, carbon dioxide is converted to glucose. Trees use glucose for energy. Energy is created during the respiration process, when some of the carbon dioxide is released back to the troposphere.

When trees have enough water and nutrients, they put most of their energy into photosynthesis and aboveground growth. This means that they do not send a lot of carbon, and therefore energy, into their root systems. When trees do not have enough of the resources they need, they put less energy into aboveground growth and send more carbon (and energy) into their roots.

As the level of carbon dioxide in the atmosphere rises, the amount of carbon dioxide available for capture is increased. Under these conditions, trees may experience an increase in leaf area and photosynthesis until they reach saturation.

**Reflection Section**

→ Look at figure 9. Do you think that the amount of carbon sent belowground could continue to decrease to zero? Hint: Carbon is contained in every living thing.

→ Does the relationship described by figure 9 make sense to you? Why or why not?
This research helps scientists better understand the relationship between a tree’s leaf area, the rate of its photosynthesis, and its root system. It also helps scientists predict what might happen to trees as the climate changes. This is, however, just one study. For scientists to better understand these relationships, they must study a greater variety of tree species.

If climate change includes changes in rainfall patterns and rising temperatures, some trees may not receive all of the resources they need. If that happens, what do you predict might happen to the amount of carbon being sent belowground to these trees’ roots?

Why would it be a good idea for the scientists to study a greater variety of tree species before they fully understand the relationship between a tree’s leaf area, the rate of its photosynthesis, and its root system?

Think about the article you just read. Compare this design with what you know about the roots of trees.

In what ways is this design accurate in what it suggests about trees and their roots?

In what ways is it inaccurate?

What does this design suggest about trees? Is it meant to be an accurate representation of a tree? Draw your own design of a tree and its roots.

Celtic Tree of Life by Jen Delyth ©1990 www.kelticdesigns.com
FACTivity

Time: 1 class period

Needed: Cloth tape measure, ruler, paper and pencils, copies of forms from page 24.

Note: In advance, your teacher may want to examine the trees in the schoolyard to identify potential trees for this activity.

The questions you will answer with this activity are:

1) What is the estimated leaf area of two similar trees in your school yard?
2) How healthy do those trees appear to be?
3) Based on what you learned through reading this research, how might the trees’ root systems compare?
   (Note: This activity must be done when leaves are on the trees.)

The method you will use to answer the questions is:

Before you begin, write one or two hypotheses (hiˈpɒθ uh ses) stating what you would expect to find out in this inquiry. Each student may write their own, or you may develop the hypotheses as a class.

Note: A hypothesis is a written “if-then” statement that follows this form: “If X (a variable that you define) is related to Y (another variable that you define), then changing or observing a difference in X in this way (a change or difference that you define) will result in a change to or a difference in Y in this way (a change or difference that you define).”

1. Select two small trees of similar trunk size. You must be able to reach into the tree’s canopy. If possible, select trees of the same species but growing in different areas of the schoolyard. Scientists measure tree trunks at the same height every time. This height, called diameter at breast height or d.b.h., is 1.37 meters or 4.5 feet from the ground. You should measure your trees at d.b.h. using a cloth measure. You will measure the circumference (not the diameter) of the tree’s trunk. The important thing is to find two small trees about the same size, and hopefully of the same species.

   Divide the class into six groups. Three groups will work with one tree the other three will work with the second tree.

2. Select a random sample of leaves from each of the trees. Have a group of four students (two students from one tree, two from the other) quickly determine the best way to make a random selection of leaves. You must be able to reach the leaves without using a ladder or other prop.

   One group from each tree will select 20 leaves from their tree, using the selection process determined by the group of four students. If possible, do not pick the leaves but measure them while they are on the tree. Using a ruler, measure each leaf’s length and width.
Multiply the length by the width to calculate an estimate of the leaf’s area. Measure at the widest point in the leaf. Do this for each leaf in your sample. Note that your measurement for each leaf’s area will be too large, because leaves are not rectangular. However, if you measure the leaves on both trees in the same way, you can still compare the leaf area of the two trees. This is because the measurements will be equally too large. Accurately record the measurements for each tree, keeping the two trees’ samples separate. Then, each group will calculate the average leaf area of their tree’s leaves.

(Note: Do not climb into the tree or use a ladder or other prop to reach the leaves. Only measure the leaves you can reach while standing on the ground.)

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer and point value</th>
<th>Number of points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the tree have mulch around its base?</td>
<td>Yes=1</td>
<td></td>
</tr>
<tr>
<td>Is the soil around the tree eroded?</td>
<td>Yes=0</td>
<td></td>
</tr>
<tr>
<td>Is the tree shaded?</td>
<td>All day=0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>More than half of the day=1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Less than half of the day=2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No=3</td>
<td></td>
</tr>
<tr>
<td>Are insects eating the leaves?</td>
<td>Many leaves affected=0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Some leaves affected=1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Few leaves affected=2</td>
<td></td>
</tr>
<tr>
<td>Is there damage to the tree’s bark?</td>
<td>A lot of damage=0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Some damage=1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No=2</td>
<td></td>
</tr>
<tr>
<td>Are the leaves green and healthy?</td>
<td>Most=1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Most are not=0</td>
<td></td>
</tr>
<tr>
<td>Does the tree get adequate water? (Leave this question out if you do not know)</td>
<td>Yes=1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No=0</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL POINTS**

**NOTE:** See page 24 for copyable template.
3. Meanwhile, the second group from each tree will record the tree’s site conditions. Use the chart on page 16 to observe and record the tree’s site conditions.

4. Meanwhile, the third group for each tree will estimate the number of leaves on their tree. One idea is to count the number of leaves on one branch, then count or estimate the number of branches on the tree. By multiplying the two amounts, you will have an estimate of the number of leaves on the tree.

5. Inside the classroom, calculate the total leaf area of each tree. Do this by multiplying the estimated number of leaves on the tree by the average leaf area. For each tree, complete the table below. If possible, reproduce this table on the white board so that the entire class can see it.

As a class, make a list of at least three weaknesses of the inquiry process you just completed. Further discuss what you would do differently to improve the inquiry process. *(Hint: For example, if you could have sampled leaves from the entire tree, your sample would better represent the entire tree.)*

**Extension:** After completing the FACTivity, have students reread “Thinking About Science.” In small groups or as a class, have students discuss their experience of working in groups while doing this FACTivity. Students should be reminded to be sensitive and courteous in their discussion.

If you are a Project Learning Tree-trained educator, you may use Activity #28, Air Plants, as an alternative activity or an extension.

Hold a discussion to compare the two trees. Is one tree healthier than the other? How do you know? Based on your reading of this research, how do you think the root systems of the two trees compare? Which root system, if any, may be receiving a greater amount of carbon? Give a reason or reasons for your claim.

**NOTE:** See page 24 for copyable template.

<table>
<thead>
<tr>
<th>Tree 1</th>
<th>Tree 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species: __________________________</td>
<td>Species: __________________________</td>
</tr>
<tr>
<td>Circumference: __________________</td>
<td>Circumference: __________________</td>
</tr>
<tr>
<td>Estimated # leaves: _______________</td>
<td>Estimated # leaves: _______________</td>
</tr>
<tr>
<td>Estimated average leaf area: _______</td>
<td>Estimated average leaf area: _______</td>
</tr>
<tr>
<td>Total estimated leaf area: _________</td>
<td>Total estimated leaf area: _________</td>
</tr>
<tr>
<td>Site condition score: _____________</td>
<td>Site condition score: _____________</td>
</tr>
</tbody>
</table>