ASSESSING STUDENTS’ ABILITY TO TRACE MATTER IN DYNAMIC SYSTEMS IN CELL BIOLOGY

Christopher D. Wilson, Charles W. Anderson, Merle Heidemann, John E. Merrill, Brett W. Merritt, Gail Richmond, Duncan F. Sibley and Joyce M. Parker

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Corresponding author:

John E. Merrill
Director, Biological Science Program
100 N. Kedzie Hall
Michigan State University
East Lansing
MI 48824
e-mail: merrill3@msu.edu
Tel: 517 432 1316 x143
Fax: 517 432 2175

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Abstract

College-level biology courses contain many complex processes that are often taught and learned as detailed narratives. These processes can be better understood by perceiving them as dynamic systems that are governed by common fundamental principles. Conservation of matter is such a principle, and thus tracing matter is an essential step in learning to reason about biological processes. We present here multiple-choice questions that measure students' ability and inclination to trace matter through photosynthesis and cellular respiration. Data associated with each question come from students in a large undergraduate biology course that was undergoing a shift in instructional strategy towards making fundamental principles (such as tracing matter) a central theme. We also present findings from interviews with students in the course. Our data indicate that a) many students are not using tracing matter as a tool to reason about biological processes; b) students have particular difficulties tracing matter between systems, and have a persistent tendency to interconvert matter and energy; and c) instructional changes appear to be effective in promoting application of the tracing matter principle. Using these items as diagnostic tools allows instructors to be proactive in addressing students' misconceptions and ineffective reasoning.
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Introduction

Reasoning in biology is being able to apply fundamental principles and rules to complex dynamic systems. This paper is about measuring students’ inclination and ability to apply fundamental principles about conservation of matter to the biological processes of photosynthesis and respiration. We consistently see evidence that this essential practice is absent from students’ reasoning. For example, following instruction on photosynthesis and cellular respiration, undergraduate students in a large introductory biology course for science majors were asked to predict the change in dry mass of 1.5g of radish seeds placed in a dark closet, with water, for one week. The radish seed image in Figure 1 accompanied the question. Table 1 shows the range of students’ initial responses (delivered via personal response systems (“clickers”) and their second response to the question after discussing the problem with their peers.

<table>
<thead>
<tr>
<th>Initial Response</th>
<th>After Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>More than 1.5g</td>
<td>38%</td>
</tr>
<tr>
<td>About 1.5g</td>
<td>32%</td>
</tr>
<tr>
<td>*Less than 1.5g</td>
<td>30%</td>
</tr>
</tbody>
</table>

Table 1. Percentage of students selecting each response option.

The correct answer is “less than 1.5g”. The processes of cellular respiration convert the chemical potential energy in the bonds of glucose molecules into usable energy in the form of ATP and release CO₂ and H₂O (lost mass); no photosynthesis occurs in the dark to replace the mass lost as CO₂. In this example, following the principle of conservation of matter through this system leads the student to the correct answer. However, many students fail to use this principle when reasoning within biology. The results in Table 1 suggest that some students were even persuaded that their correct initial responses were wrong!

The content of college-level biology includes many complex processes that are often taught and learned as detailed narratives. That is, instructors recount existing knowledge about science that students interpret as series of loosely connected facts. For example, a narrative description of the conversion of sunlight to chemical energy might be: “The absorption of light energy in the thylakoid membrane of the chloroplast takes place at groupings of chlorophylls
and other pigments, proteins and assorted small molecules, together forming a photosystem. The various photosystem pigments form the antenna complex, which harvests light energy, photons. The photons are passed to a special chlorophyll a in the middle of the reaction center, where the light reactions of photosynthesis begin." However, a more powerful approach to these processes is to view, teach and learn them as dynamic systems to which fundamental principles apply. Such an approach provides ways of analyzing disparate processes from a common perspective. A key first step in understanding biological processes from this perspective is learning how to trace matter by following inputs and outputs. When we refer to dynamic systems in this paper, we are almost exclusively talking about open systems that exchange matter and energy across defined boundaries. These boundaries may define the systems of interest as an organelle or a cell, or larger systems such as organisms or ecosystems.

Tracing matter within and between systems is fundamental to a scientific perspective across disciplines:

- Chemistry explains mass balance and predicts changes in ions, molecules and compounds during chemical reactions using balanced chemical equations.
- In the earth sciences, tracing matter through cycles is a way of organizing global processes. We trace elements, ions, molecules and/or minerals through the processes of the rock cycle. Carbon atoms, and carbon containing molecules, compounds, ions and minerals are traced through the biosphere, atmosphere, hydrosphere and lithosphere. Water molecules are traced through the hydrologic cycle.
- One of the fundamental tenets of biology is that sense can be made of the complexity of the biosphere by viewing it as a set of interrelated systems that can range in size from the subcellular to the ecosystems level. We can trace matter and energy within these systems to understand them individually, and between these systems to understand their interdependence.
- Among the fundamental principles useful in analyzing biological systems, tracing matter has been and remains a fruitful means of study. Calvin and Benson followed the fate of $^{14}$C-labeled compounds to elucidate the metabolic pathway that bears their name. Currently studies measure the capability of trees to take up carbon dioxide in response to elevated atmospheric levels (e.g. Korner et al., 2005).

Tracing matter can also help students make sense of the complexities of biology, giving them a common way of analyzing disparate systems and finding patterns in details. This approach to teaching and learning about systems, while not new, is not well established in science education. The Project 2061 Benchmarks (AAAS, 1993) identify understanding systems as a common theme that crosses the disciplines of science. They cite “detailed attention to inputs and outputs” as part of that understanding (p. 262) Further, Ben-Zvi Assaraf & Orion
We believe that tracing matter is a simple, particularly powerful organizing principle for college-level biology. Tracing matter can help students make sense of multi-step processes presented by instructors and textbooks. For example, in two widely used introductory textbooks (Freeman, 2004, Campbell & Reece, 2004) 16 - 17 intermediates are shown between glucose and carbon dioxide along with 10 proteins involved in electron transport in the presentation of cellular respiration. This amount of detail can be overwhelming to students, and even those students who can master it have nothing transferable to bring to related systems. In contrast, tracing elements such as carbon and oxygen through these processes helps students organize and prioritize these details. An understanding based on tracing matter can also help them make sense of other metabolic processes such as photosynthesis and the cycling of carbon through ecosystems.

We know from research at the K-12 and college levels that the ability to trace matter through simple physical and chemical changes is a hard-won accomplishment, especially for transformations between gases and solid or liquid substances (Bar and Travis, 1991; Carey, 1985; Driver, Squires, Rushworth, and Wood-Robinson, 1994; Gometz Crespo, Pozo, and Sanz, 1995; Hesse and Anderson, 1992; Novick and Nussbaum, 1981; Pozo and Gometz Crespo, 2005; Stavy, 1990). Students need to recognize gases as forms of matter with mass and chemical identities; they need to master key elements of the atomic molecular theory of matter and its applications. They need to recognize mass as a fundamental measure of the amount of matter (Cho & Anderson, 2006; Smith, Wiser, Anderson, and Krajcik, in press). These foundational understandings are necessary, but not sufficient, for students to employ a matter-tracing strategy in reasoning about living systems.

In this paper we report on the first steps in using tracing matter as a theme for making sense of introductory biology. We present a number of simple application questions (Bloom, 1956) that assess students’ ability and inclination to trace matter through the processes of cellular respiration and photosynthesis, accompanied by data collected across three semesters. The application questions that we developed in our research serve two important functions. First they can be used to identify patterns in students’ reasoning about biological systems. Our work indicates that students’ difficulties fall into three general categories: a) students interconvert matter and energy, b) students lose track of matter when it becomes a gas, and c) students don’t follow matter and therefore do not catch obvious errors in their thinking. Second, these questions can be used as tools to measure the effectiveness of instructional practices aimed at improving students’ ability to trace matter in metabolism.
Methods

Our goal was to develop multiple-choice questions where each distractor represents a typical conceptual barrier that students encounter when tracing matter through metabolic processes. The steps listed below show our design approach.

- Identified simple, familiar contexts involving organisms gaining or losing weight (mass).
- Asked students in introductory biology courses for science majors or a capstone course for senior secondary science teacher candidates (all science majors) to explain the weight gain or loss in each context in an essay format post instruction.
- Interviewed eight, randomly chosen students in the biology class on their understanding of this content. The interviews were video- and audio-taped, transcribed, and analyzed by looking for instances and patterns related to the students' inclination and ability to trace matter.
- Developed distractors for multiple-choice questions based on patterns in students' open-ended responses.
- Used the multiple-choice questions in introductory biology courses for science majors on pretests and exams post-instruction.

This research took place at a large public university, and focused on an introductory biology course required for majors in the College of Natural Science, plus many students in the Colleges of Agriculture, Natural Resources, and Engineering. The course has a general chemistry prerequisite. Enrollment is approximately 1600-1800 per year, in lecture sections of 350-500 each. A companion laboratory course is optional.

Results

Item Development

The following results are divided into five groups of questions that focus on different aspects of metabolism in photosynthesizing and respiring organisms. The five groups are:

Group 1. Application Questions on Weight Loss in Respiring Organisms
Group 2. Application Questions on Tracing Matter through Photosynthesis and Cellular Respiration
Group 3. Application Questions on Weight Gain in Photosynthesizing Organisms
Group 4. Application Questions Involving Interpretation of Complex Data
Group 5. Application Questions Involving Both Matter and Energy
Group 1. Application Questions on Weight Loss in Respiring Organisms

The first set of questions asks students to trace matter during weight loss in respiring organisms. We began the process of item development by asking the following question in essay format to one class of senior science teacher candidates (n=19) and one class of students in a senior physiology class (n=14).

**Jared, the Subway® man, lost a lot of weight eating a low calorie diet. Where did all the fat/mass go? Thoroughly explain your answer.**

Sample student responses to this item are shown below, and are categorized in Table 2.

**Best Answer**

“The fat went through some metabolic processes and was converted into sugar*. The sugar was used in respiration and was given off in the forms of CO$_2$ and H$_2$O and heat (and energy for other human processes). Some may have been given off as waste (urine and feces).”

**Correct but No Products Named**

“He exhaled it. . . .His system began breaking down the fat stores for energy uses. The by-product/waste products of this get put in his blood stream, passed into his lungs, and was exhaled.”

**Excreted**

“When the energy is extracted and used, the waste products are expelled from the body.”

“The fat was also deposited out of his system through feces and excretion of sweat.”

**Fat Converted to Energy, Burned or Used as Fuel – No Products Named**

“The fat was converted into useable energy and burned by muscle contraction for movement”

“I’m assuming that much of his fat was used up by his body for energy to compensate for his lowered calorie intake.”

“The fat was metabolized and used for energy in the body.”

**Use the Nature of Fat as the Explanation**

“I’m not sure, but isn’t fat a stored form of energy? . . .The fat would be burned off.”

“Your body is born with a certain amount of fat cells, therefore he did not technically lose any fat cells, he just lost mass”.

**Incorrect Matter to Matter Conversions**

“As he ran out of energy from the food he was ingesting, his body began to break the bonds in his adipose cells to mobilize polysaccharides. These polysaccharides were broken down into ketones, which were used to fuel his body.”

*Even the single best student answer contained an incorrect matter to matter conversion.*

<table>
<thead>
<tr>
<th>Category</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct identification of products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fat converted to glucose which is used in respiration</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>• CO$_2$ + H$_2$O produced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correct, but incomplete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Mentions respiration without identifying products</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>• Exhaled, or in atmosphere, without identifying products</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Fat converted to energy, burned or used as fuel, no products named

Use the nature of fat as the explanation
- Fat is glycogen
- Fat is stored energy
- Don't loose fat cells

Incorrect matter to matter conversions
- Fat to muscle
- Polysaccharides to ketones

Table 2. Common Responses to the “Jared” weight loss essay question (n = 33). Totals do not sum to 33 because some students used more than one idea in their responses.

From the responses in Table 2, we developed distractors for multiple-choice items built around the same and similar contexts. The first two contexts ask students to trace matter in heterotrophs through the process of cellular respiration. We used several different wordings, all of which yielded similar results with different groups of students taking an introductory biology course for science majors. The third context deals with respiration in plants. In each context, one distractor is meant to identify students who interconvert matter and energy. The additional distractors allow students to choose erroneous products of respiration that are solids while ignoring the actual gaseous products, carbon dioxide (and water).

Figure 1 shows the results from using these items in large introductory biology courses, and illustrates the pervasiveness of students’ not tracing matter. The data shown in the figure also illustrate that we see consistent problems in different semesters. It should be noted that all of the multiple-choice items discussed in this paper in some way over-simplify the science underlying these systems, but these over-simplifications are not why students are getting the items wrong – it is the practice of tracing matter within and between systems that is absent from students’ reasoning.

Figure 1. Group 1 application questions about weight loss in animals and plants along with the percentage of students choosing each response. Data from summer and fall 2005.
Context 1. You have a friend who lost 15 pounds of fat on a diet. Where did the fat/mass go (how was it lost)? or Jared, the Subway® man, lost a lot of weight eating a low calorie diet. Where did all the fat/mass go?

Context 2. The emperor penguins of Antarctica live on a diet of fish and crustaceans obtained from the cold Antarctic seawaters. During their annual breeding cycle, however, they migrate across the frozen continent to their breeding grounds 50 miles away from the sea (and 50 miles away from their source of food). For over 2 months the male emperor penguins care for and incubate the eggs while the females return to the sea to feed. During this time the male penguin can lose up to 50% of its biomass (by dry weight). Where did this biomass go?

Context 3. Three batches of radish seeds, each with a starting weight of 1.5 g (dry), were placed in Petri dishes and provided only with light or water or both, as shown in the photo. After 1 week, the material in each dish was dried and weighed. The results are shown below. Where did the mass go that was lost by the seedling in the "No-light, Water" treatment? The radish seed image in Figure 3 accompanied this question.

A. The mass was released as CO₂ and H₂O.
B. The mass was converted to energy and used up.
C. The mass was converted into ATP molecules.
D. The mass was broken down to amino acids and eliminated from the body ("converted into cell walls" in context 3).
E. The mass was converted to urine and feces and eliminated from the body ("eliminated from the roots as waste material" in context 3).
Group 2. Application Questions on Tracing Matter through Photosynthesis and Cellular Respiration

The next item is an expanded version of the radish question discussed in the introduction, this time in the context of a potted geranium. The item requires the student to trace matter between photosynthesis and cellular respiration. Item development began with the following open-ended question being asked to 66 undergraduate students:

A potted geranium plant sits in a windowsill, absorbing sunlight. After I put this plant in a dark closet for a few days (but keeping it watered as needed), will it weigh more or less (discounting the weight of the water) than before I put it in the closet?

Sample student responses to this item are shown below, and are categorized in Table 3.

Weighs Less – Respiration
“The plant will weigh less because it will be going through cellular respiration. During cellular respiration \( \text{CO}_2 \) (mass) is given off, therefore the plant weighs less.”

Weighs Less – Breakdown
“It is lacking the sunlight for photosynthesis so therefore it has to start relying on the energy already in its roots and essentially would be breaking down its own mass.”

Weighs Less – No photosynthesis
“There was no sunlight energy coming into the plant making energy. Without the energy source from the sun, the plant will decrease in weight.”

Weighs Less – No Photosynthesis so no Respiration
“Without light [the plant] will not be able to produce glucose or finish the cycle and go on to cell respiration, so there will be less products than if you had left it in the light.”

Weighs More – Dark Reaction
“The Calvin Cycle can still function in the absence of light. Carbon fixation still takes places and the plant gains weight by incorporating the carbons.”

Weighs More – No Respiration
“The organic materials that are needed to go through cellular respiration would just continue to accumulate, since there would be no sugar available for cellular respiration to actually occur. The build-up of the organic materials would cause an increase in weight.”

No Difference
“The plant will weigh exactly the same because mass is never created nor destroyed.”
“After several days in the closet, the plant should weigh nearly the same. No matter enters or leaves the plant.”
As before, the distractors for a multiple-choice item were written based on the patterns in students’ open-ended responses shown in Table 3. The resulting item, along with student data from 370 students in the introductory biology course, are shown in Figure 2. This question was developed and used during the second semester of this project, and so only posttest data from that semester are reported here.

Table 3. Common Responses to the geranium metabolism essay question (n = 66).

<table>
<thead>
<tr>
<th>Category</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weigh Less (n=49, 74.2%)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not give reason</td>
<td>8</td>
<td>12.1</td>
</tr>
<tr>
<td>Respiration</td>
<td>13</td>
<td>19.7</td>
</tr>
<tr>
<td>Breakdown</td>
<td>10</td>
<td>15.2</td>
</tr>
<tr>
<td>No photosynthesis</td>
<td>10</td>
<td>15.2</td>
</tr>
<tr>
<td>No photosynthesis so no respiration</td>
<td>8</td>
<td>12.1</td>
</tr>
<tr>
<td><strong>Weigh More (n=12, 18.2%)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not give reason</td>
<td>3</td>
<td>4.5</td>
</tr>
<tr>
<td>Dark reactions</td>
<td>6</td>
<td>9.1</td>
</tr>
<tr>
<td>No respiration</td>
<td>3</td>
<td>4.5</td>
</tr>
<tr>
<td><strong>No Difference (n=5, 7.6%)</strong></td>
<td>5</td>
<td>7.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>66</td>
<td>100</td>
</tr>
</tbody>
</table>
Figure 2. A Group 2 multiple-choice item requiring students to trace matter through photosynthesis and cellular respiration. Data from fall 2005.

A potted geranium plant sits in a windowsill, absorbing sunlight. After I put this plant in a dark closet for a few days (but keeping it watered as needed), will it weigh more or less (discounting the weight of the water) than before I put it in the closet?

<table>
<thead>
<tr>
<th>Option</th>
<th>% Students Responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. It will weigh less because it is still respiring.</td>
<td>35%</td>
</tr>
<tr>
<td>B. It will weigh less because no photosynthesis is occurring.</td>
<td>30%</td>
</tr>
<tr>
<td>C. It will weigh more because the Calvin cycle reactions continue.</td>
<td>25%</td>
</tr>
<tr>
<td>D. It will weigh the same because no biomass is produced.</td>
<td>10%</td>
</tr>
<tr>
<td>E. It will weigh more because it still has access to water and soil nutrients.</td>
<td>5%</td>
</tr>
</tbody>
</table>

Post-Instruction, Semester 2, n=370

Group 3. Application Questions on Weight Gain in Photosynthesizing Organisms

The next set of questions (Figure 3) deal with weight gain in plants via photosynthesis. The first context, the growth of a tree from a seedling, is based on the Private Universe scenario (Schneps & Sadler, 1988), which illustrates the common misconception of mass gain in plants not being attributed to the intake of carbon via CO₂. The radish seed context is based on the work of Ebert-May, et al. (2003) and builds upon the radish “clicker question” discussed in the introduction. The same distractors were used for each context with similar results. The first two distractors draw on students’ desire to account for the mass gain as coming from solid or liquid substances and on the common usage of plant “food” to designate nutrients absorbed via the roots. The last distractor draws on students’ propensity to interconvert energy and matter. As before, distractors for these items were developed from patterns in student ideas in open-ended items.
Figure 3. Group 3 items about weight gain in plants along with the percentage of students choosing each response. Data from summer and fall 2005.

**Context 1.** A mature maple tree can have a mass of 1 ton or more (dry mass, after removing the water), yet it starts from a seed that weighs less than 1 gram. Which of the following processes contributes the most to this huge increase in biomass?

**Context 2.** Three batches of radish seeds, each with a starting weight of 1.5 g (dry), were placed in Petri dishes and provided only with light or water or both, as shown in the photo. After 1 week, the material in each dish was dried and weighed. The results are shown below.

Which of the following processes contributed the most to the increased biomass of the “light, water” treatment?

<table>
<thead>
<tr>
<th>Option</th>
<th>Pre-Instruction, n=141</th>
<th>Post-Instruction, Semester 1, n=112</th>
<th>Post-Instruction, Semester 2, n=370</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Absorption of mineral substances from the soil via the roots.*</td>
<td><img src="chart.png" alt="Bar chart A" /></td>
<td><img src="chart.png" alt="Bar chart A" /></td>
</tr>
<tr>
<td>B.</td>
<td>Absorption of organic substances from the soil via the roots.*</td>
<td><img src="chart.png" alt="Bar chart B" /></td>
<td><img src="chart.png" alt="Bar chart B" /></td>
</tr>
<tr>
<td>C.</td>
<td>Absorption of CO₂ gas from the atmosphere into molecules by green leaves</td>
<td><img src="chart.png" alt="Bar chart C" /></td>
<td><img src="chart.png" alt="Bar chart C" /></td>
</tr>
<tr>
<td>D.</td>
<td>Absorption of H₂O from the soil into molecules by green leaves</td>
<td><img src="chart.png" alt="Bar chart D" /></td>
<td><img src="chart.png" alt="Bar chart D" /></td>
</tr>
<tr>
<td>E.</td>
<td>Absorption of solar radiation into the leaf</td>
<td><img src="chart.png" alt="Bar chart E" /></td>
<td><img src="chart.png" alt="Bar chart E" /></td>
</tr>
</tbody>
</table>

* "from the soil" was not included in the foils for Context 2.
Group 4. Application Questions Involving Interpretation of Complex Data

The next set of questions (Figure 4) assesses students’ ability to use knowledge of inputs and outputs to make sense of fairly complex data. Two versions of the question are shown along with student responses from an introductory biology course for science majors. The question can be reworked to fit any of the sub-processes of photosynthesis or respiration. Since these application questions require knowledge of the stages of respiration, the data presented here are from post-instruction only.
Figure 4. Two Group 4 items requiring students to apply their knowledge of input and outputs to making sense of complex data. Data from summer and fall 2005.

A research group has discovered an organism with cells that contain a previously undescribed organelle. They isolate a large quantity of these organelles by homogenization and differential fractionation by centrifugation. Next, they do some tests on the isolated organelle to see if it is involved in any major metabolic reactions. They incubate the organelles for a brief period of time and determine changes in the amount of various substances in the suspending solution. (Note: you can assume that various starting substrate materials for the pathways are provided in sufficient quantity by the researchers.) The results are:

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>Glucose</td>
</tr>
<tr>
<td>No change</td>
<td>No change</td>
</tr>
<tr>
<td>CO₂</td>
<td>CO₂</td>
</tr>
<tr>
<td>Increase</td>
<td>No change</td>
</tr>
<tr>
<td>O₂</td>
<td>O₂</td>
</tr>
<tr>
<td>No change</td>
<td>Increase</td>
</tr>
<tr>
<td>ATP</td>
<td>ATP</td>
</tr>
<tr>
<td>Increase</td>
<td>Increase</td>
</tr>
<tr>
<td>NADH</td>
<td>NADH</td>
</tr>
<tr>
<td>Increase</td>
<td>No change</td>
</tr>
</tbody>
</table>

Based on this analysis, which metabolic process do you conclude is taking place in this organelle?

**Results from Context 1:**

A. Glycolysis

* B. Krebs Cycle

C. Electron Transport Chain/Oxidative Phosphorylation

D. Light Reactions of Photosynthesis

E. Calvin Cycle

**Results from Context 2:**

A. Glycolysis

B. Krebs Cycle

C. Electron Transport Chain/Oxidative Phosphorylation

* D. Light Reactions of Photosynthesis

E. Calvin Cycle
**Group 5. Application Questions Involving Both Matter and Energy**

The final group of items involves energy transformations and highlights students’ persistent tendency to interconvert matter and energy. Figure 5 shows student data from one of these items, which required students to explain how respiring organisms obtain energy from food. This question was developed and used during the second semester of this project, and so only posttest data from that semester are reported here.

Figure 5. One Group 5 item requiring students to explain how respiring organisms obtain energy from food. This item was not used in pretests or in earlier semesters.

You eat a grape high in glucose content. How could a glucose molecule from the grape provide energy to move your little finger?

<table>
<thead>
<tr>
<th>Option</th>
<th>% Students Responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. The glucose is digested into simpler molecules having more energy.</td>
<td>10</td>
</tr>
<tr>
<td>B. The glucose reacts to become ATP.</td>
<td>30</td>
</tr>
<tr>
<td>C. The glucose is converted into energy.</td>
<td>30</td>
</tr>
<tr>
<td>D. The chemical potential energy in the glucose is transferred to other molecules.</td>
<td>30</td>
</tr>
<tr>
<td>E. The chemical potential energy of the glucose is transferred to CO₂.</td>
<td>5</td>
</tr>
</tbody>
</table>

These multiple-choice questions indicate that many students fail to use tracing matter or energy as a sense-making strategy. Some students do not make a distinction between chemical reactions that yield energy and mass being converted into energy. Others conserve energy, but look for answers that involve liquids or solids, overlooking gases. In interviews we found that this lack of inclination or ability to trace matter meant that students were unable to catch obvious errors in their thinking, as shown in the next section.
Clinical Interviews

Clinical interviews conducted with students in the course revealed consistent patterns in students' use of tracing matter as a sense making tool. Most students showed no desire to trace matter within or between systems. For example, when asked about the inputs and outputs of photosynthesis and cellular respiration, Susan replied, "In photosynthesis [coming in are] CO\textsubscript{2}, starch or glucose, coming out is oxygen, water and energy. In cellular respiration, I think it's just oxygen, energy and water coming in, it gives off glucose and starch." Susan was clearly not concerned that the carbon inputs and outputs were inconsistent in either system. Similarly, within photosynthesis, Todd described CO\textsubscript{2} entering the chloroplast and being broken down in the light reactions, but not moving to or entering the Calvin cycle: "The light goes in, and the CO\textsubscript{2} is broken down, the electron acceptor is at each end that produces ATP. It's kind of like the electron transport chain in cellular respiration except this comes first. And then, they use that to power the Calvin cycle that produces glucose." Without the sense-making tool of tracing matter, Susan and Todd based their responses on imperfect memorized representations.

Conversely, a few students did appear to use the tracing matter principle as a sense-making tool. For example, while filling in labels on a diagram of photosynthesis, Mark had forgotten some of the narrative details of the process, but sought to understand the system by tracing matter. When stuck trying to think of the Calvin cycle outputs, Mark commented "There must be some carbon compound [coming out], we've got CO\textsubscript{2} coming in, I'm not quite sure," illustrating systems-level thinking and application of the tracing matter rule. Other students demonstrated the ability to trace matter between systems, such as Lamar when describing the products of photosynthesis: "The oxygen is just given off into the atmosphere, and also I think that can be used as the oxygen in cellular respiration. The 6-carbon sugar is the glucose needed for glycolysis in cellular respiration. . . CO\textsubscript{2} [from cellular respiration] would be given off into the atmosphere or recycled back and used in photosynthesis."

In summary, the interviews revealed the same patterns as we saw in the students' responses to both the open-ended and multiple-choice items. Most of the students, like Susan, were inconsistent in accounting for all the matter in their explanations and in using an "accounting system" based on matter to evaluate their explanations.

Discussion

While we consistently observed that students were not tracing matter through these systems, this result is not entirely inevitable. In response to this finding, a number of instructional changes were made in the large introductory biology course (from which our multiple-choice data in Figures 1 through 5 was obtained) making tracing matter more central and giving students more
opportunities to apply this principle. These changes are part of ongoing research that is continuing to refine this approach from semester to semester, and have included:

- Textbook readings required prior to the lecture that cover the basic principles, followed by lectures focused on application of these principles to natural systems.
- Online homework questions using the LON-CAPA (www.lon-capa.org) assessment system completed prior to lecture to assess required textbook content.
- Use of personal response clicker questions throughout the lecture that require students to apply their understanding and make predictions at the systems level. Mazur’s Peer Instruction model (Mazur 1997) was applied at this stage to encourage student discussion and help develop conceptual understanding. Mazur’s Peer Instruction model aims to address the problems associated with large-group instruction. In large classes, Mazur asserts that it’s hard to provide opportunities for students to practice reasoning and receive feedback in class because interactions between students and teacher are limited. To address this, Mazur offers a three-step instructional model: 1) Key ideas which the instruction must address are identified; 2) Conceptual questions for these key ideas are identified; and 3) Classroom time is devoted to demonstration in combination with the administration of Concept Tests. We see the clicker activities in our instruction as being analogous to Mazur’s Concept Tests. With many of the clicker questions, students first individually respond to the question, and then discuss the reasoning for their responses with their peers, before being prompted to answer the same or a similar question again. The basis for this pedagogical move is the idea that two students might come to the class with different knowledge of the topic in question. The sharing of this knowledge can lead to students’ constructing new understandings (or, as we found in the case of the radish question described in the introduction, new misunderstandings).
- Use of the items described in this paper in a formative assessment cycle as a benchmark for measuring student progress.
- Instruction that makes explicit the importance of tracing matter. For example, students are repeatedly encouraged to consider “what goes in, what comes out, and what the energy relationships are”. This is elaborated by showing how to trace matter and energy, and by discussing “energy management molecules” (ATP, NADH, etc.).

Our efforts to implement these instructional changes from semester to semester, and to use these questions as benchmarks for measuring progress in helping students to take a systems approach to biology by tracing matter have produced some positive results (e.g. Figures 1 and 3), but it is clear from the data that we still have some significant challenges to meet, especially when it comes to
tracing matter between systems (e.g. Figure 2), and overcoming persistent matter-energy transformation misconceptions (e.g. Figure 5).

Conclusions and Implications

Previous researchers have identified many student misconceptions about the processes of cellular respiration and photosynthesis (Driver, et al., 1994). These are summarized below. Our framework allows us to group these conceptual difficulties into a single category that may be addressed by an emphasis on tracing matter. In addition it allows us to anticipate misconceptions related to other concepts.

Most of the previous research on this type of reasoning and related misconceptions was conducted with K-12 students, but the same seems to be true of older students. Anderson, Sheldon, & Dubay (1990) found that nonmajor students in a biology course were not committed to conserving matter when describing and defining photosynthesis, respiration, or food for plants and animals. Driver, et al. (1994) report that both Barker (1985) working with 8- to 17-year old students and Driver, et al. (1984) working with 15-year olds, found that most of those students who attempted to explain where the biomass of plants comes from stated that it came from the absorption of water and nutrients via the roots. Barker suggests that this is not a deeply held belief, but an on-the-spot response to a new question. “Plants were thought to grow and this was accepted at its face value rather than interpreted in terms of where additional material comes from,” (Driver, et al., 1994, p. 39). Either way, students are not approaching the question with a desire to explain the source of carbon, hydrogen, and oxygen molecules that make up the biomass of a plant. They state “The universal and very persistent intuitive conception, identified in all studies with subjects of all ages, is that plants get their food from their environment, specifically from the soil” p. 30. Driver, et al. (1994) also report on the work of Leach, et al. in which few 16-year olds applied conservation of matter to photosynthesis, respiration, and decay and many did not distinguish between matter and energy. This problem is exacerbated when substances are invisible. In particular the idea that gases have weight is problematic for students. Brook and Driver (1989) as reported in Driver, et al. (1994) found that even at age 16, two thirds of students think that air has no weight or even negative weight. Driver, et al. (1994) go on to report on a number of studies that indicate “an intuitive disbelief in weight increase and growth due mainly to the incorporation of matter from a gas.” p.32. These findings at the K-12 level illustrate that students are rarely progressing to the undergraduate level with a set of sense making strategies that can be applied across a range of systems. Our results certainly confirm this to be the case. It is therefore essential that the focus of introductory undergraduate biology education is as much on understanding and using fundamental scientific principles, as it is on learning the characteristics of particular systems.
The work presented here illustrates that reforming undergraduate science education can not proceed by merely changing the content, or modifying the instruction, but rather must involve both re-conceptualizing what it means to understand the content, and reframing the instruction accordingly. In helping students learn how to use the tracing matter principle, instructors must be clear and explicit in the need to account for matter, and to be consistent in applying the rule across different topics. For example, in addition to cellular respiration, the tracing matter principle can be usefully applied to understanding cell division, transcription and translation, and cell signaling. The questions presented here are necessary tools in helping students progress from being memorizers of elaborate and detailed narrative accounts to being analyzers and pattern finders. We encourage other researchers and instructors to use simple questions such as ours to distinguish between students who are unaware of basic principles from those who are unable to apply them. Modifying instruction based on such distinctions promises to be an effective approach to helping students to use their scientific understanding to effectively question and reason about the natural world.

The items in this article represent part of the products of an ongoing research project at Michigan State University focused on developing Diagnostic Question Clusters designed to measure and diagnose undergraduate student understanding of dynamic biological and geological processes. Once completed, the question clusters will be made available via the online LON-CAPA system (www.lon-capa.org) and published in scholarly journals. Anyone interested in this project or its products are encouraged to contact us for more information.

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