Activities and Findings

1. Major research and education activities

Overview of the Project

*Biology: Exploring Life (ELife)* is a new kind of integrated high school biology program for 9th and 10th grade teachers and students. *ELife* consists of four main components: (1) a relatively short textbook, (2) the *ELife* Web site, (3) lab and field experiments, and (4) online and printed resources designed to help teachers make the program work in their classrooms. The integration of these components should enable all students to explore biology content actively, instead of limiting them to passive exposure to that content. This biology program provides a rich set of resources that can be selectively integrated into the curriculum to accommodate a wide range of teacher and student needs.

*ELife* uses a three-stage learning cycle model for each major concept: (1) **Engage**, (2) **Explore/Explain**, and (3) **Evaluate**. Each of these three is described briefly below.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Activity</th>
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</thead>
<tbody>
<tr>
<td>Engage:</td>
<td>Students begin a new concept with an activity designed to create interest and generate curiosity in the topic of study.</td>
</tr>
<tr>
<td>Explore/Explain:</td>
<td>Students explore concepts through online activities and laboratories. Textbook chapters provide explanations of science concepts. Explanations are reinforced with online visualizations.</td>
</tr>
<tr>
<td>Evaluate:</td>
<td>In the textbook, assessment occurs at the end of each concept as <em>Concept Checks</em>, at end of chapters as <em>Reviewing Concepts</em> and <em>Applying Concepts</em>, and periodically using items from the <em>Computer Test Bank</em>. On the Web site, self-assessments follow each concept and are included in <em>Laboratory Online Companions</em>. Chapter-level quizzes whose items differ from those in the <em>Test Bank</em> are also available online (with unit-level standardized test preparation exams to come later).</td>
</tr>
</tbody>
</table>

The main goal of the funded project is to guide the development of the *ELife* biology program designed to improve high school biology students' understanding of fundamental biological concepts. The students' self-confidence and skill in scientific reasoning and inquiry and their ability to apply biological knowledge and the methods of science to important social issues should also be enhanced, consistent with the National Science Education Standards.

Objectives of the *ELife* curricular program include developing:

1. A general biology program focused on a few key concepts for each major topic (chapter).
2. Student-centered materials for active learning of biology.
3. Tools to support teachers as they test out new ways to teach biology in the classrooms

The aim of the summative evaluation was to measure the project's success in meeting its goals and objectives.

A battery of methods and instruments was used in the Year 3 evaluation. Each instrument can be viewed at http://www.lehigh.edu/~inexlife/evaluation/. These included:

1. **Biology content knowledge assessment** [Pre-treatment/post-treatment student measure]. The ELife developers constructed the assessment with considerable input from members of the evaluation team. The study’s 9th and 10th grade biology students completed the instrument twice. Each question corresponds to a distinct biology content standard from the National Science Education Standards. To enhance consistency in scoring, this assessment consists of multiple-choice items.

2. **SAI II – Science Attitude Inventory** [Pre-treatment/post-treatment student measure]. The SAI II instrument measures student attitudes towards science. Items include statements about the nature of science, how scientists work, and how learners feel about science. The study’s 9th and 10th grade biology students completed the instrument twice.

3. **Integrated Process Skills Test II (TIPS II)** [Pre-treatment/post-treatment student measure]. TIPS II measures students’ acquisition of integrated scientific process skills — identifying variables, operationally defining variables, identify testable hypotheses, graphing and interpreting data, and designing investigations. The study’s 9th and 10th grade biology students completed the instrument twice.

4. **Science and Technology Attitudes and Belief Survey (STAB)** [Pre-treatment/post-treatment student measure]. The STAB measures student attitudes and beliefs about science and technology. The study’s 9th and 10th grade biology students completed the instrument twice.

5. **Curricular Implementation Surveys** [Teacher measures].
   1. Biology teacher participants completed five implementation surveys consisting of open-ended questions and short response items during field-testing. These surveys were designed to identify which ELife activity types were used during field-testing and why certain activity types were not used.
   2. A **Curricular Implementation Survey** was administered to each teacher at the end of the field test. This survey consisted of Likert-type and short response items designed to identify usage pattern of activity types.

6. **Site-based field observations** [Implementation measures]. An evaluation team member visited a sample of eight teachers’ classrooms as an observer using a classroom observation sheet. Sixteen classrooms of students were observed using the ELife materials. An interview protocol was developed in advance and used onsite to gather information about teachers’ use of the curricular program and technology issues they encountered.

7. **Teacher’s Usefulness of Technology Assessment instrument (TUTA)** [Pre-treatment teacher measure]. The TUTA measures teacher’s attitudes and self-confidence with technology.

8. **Technology Teacher Adoption (TTA)** [Pre-treatment teacher measure]. The TTA instrument was designed to classify teacher participants according to their level of technology adoption. (For more information on adoptor types, see Rogers, 1995.)
9. *Exploring Life Reflective Survey* [Post-treatment teacher measure]. This instrument, consisting of open-ended questions, was designed to provide feedback on teacher practice as related to characteristics and beliefs about teaching science with the *ELife* materials.

10. *Exploring Life Teacher Questionnaire* [Pre-treatment teacher measure]. Part A of this instrument asks about demographic information, classroom setting information, and past and current computer and Internet training, usage, and skills. Part B solicits teacher opinions about their preparedness to teach science.

11. *Biology: Exploring Life Materials Review Instrument/Expert review panel* [Summative measure]. This instrument was designed to ascertain how well the *ELife* curricular program has met grant goals and objectives. Items were developed to help reviewers/evaluators identify the strengths of *ELife* and ways to improve the product. A three-member review panel of scientists, science educators, and biology educators completed the instrument independently. They later met to discuss their responses and develop a series of recommendations for future revisions of the product.

**Field Test Participants**

Sixteen biology teachers field-tested *ELife* materials with 1040 students during the third year of the grant implementation period. Six rural, 5 urban, and 5 suburban teachers were selected as field-testers from a sample of sixty-one participants who pilot-tested the *ELife* materials in their classrooms during the 2001-02 school year. Responses to the *Teacher Technology Adoption* instrument classified 4 teachers as innovators, 3 as early adopters, 7 as early majority, and 2 as late majority users of technology. Ten participants had their students use computers primarily in the classroom, while six mainly used computers with students in a computer lab setting. Additional information about the participants from the *Exploring Life Teacher Questionnaire* is included in Appendix A, available online at [http://www.lehigh.edu/~inexlife/nsfreport3/a.pdf](http://www.lehigh.edu/~inexlife/nsfreport3/a.pdf).

**Field Test Implementation**

Field-testing was conducted over an 18-week period from January 20 to May 23, 2003. During the field test, each student was provided with a *Student Edition* of the *ELife* textbook. A copy of each *Investigative Laboratory* was sent to each teacher. Because of the publisher’s product development schedule, Web-based materials were only available for Unit 2: *Exploring Cells*, Unit 3: *Exploring Inheritance*, and Unit 9: *Exploring Ecology*. Similarly, the *Teacher’s Edition* and additional ancillary materials also were not available to the teachers during the field test. Unfortunately, some teachers in our field test sample had already taught these topics earlier in the school year and were not able to implement certain units with their students during the field test (see Table 1).
Table 1. Units used prior to field testing.

<table>
<thead>
<tr>
<th>Unit Covered</th>
<th>Number of Reported Teachers Implementing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 1. Introducing Biology</td>
<td>12</td>
</tr>
<tr>
<td>Unit 2. Exploring Cells</td>
<td>2</td>
</tr>
<tr>
<td>Unit 3. Exploring Inheritance</td>
<td>3</td>
</tr>
<tr>
<td>Unit 4. Exploring the History of Life</td>
<td>1</td>
</tr>
<tr>
<td>Unit 5. Exploring the Microbial World</td>
<td>3</td>
</tr>
<tr>
<td>Unit 6. Exploring Plants</td>
<td>2</td>
</tr>
<tr>
<td>Unit 7. Exploring Animal Diversity</td>
<td>2</td>
</tr>
<tr>
<td>Unit 8. Exploring Human Structure and Function</td>
<td>0</td>
</tr>
<tr>
<td>Unit 9. Exploring Ecology</td>
<td>3</td>
</tr>
</tbody>
</table>

Attrition:

During the 5-month period of this study, 10.8% of the 1040 students who took the 4 pretests did not complete the 4 matched posttests. For purposes of this report, we define attrition as the loss of a student who completed the pretest but did not complete the posttest. Attrition appeared to be distributed approximately evenly across the four tests, ranging from 9.7% for the STAB to 12.4% for the TIPS II. Attrition rates were higher for some teachers’ classes, ranging from 0.0% for our pilot teacher in Albuquerque to 23.6% for our pilot teacher in downtown Chicago. We did observe a pattern to attrition. The 5 teachers in suburban settings had a mean student attrition rate of 5.43%. Our 5 urban piloters had a mean student attrition rate of 9.66%, although the rate for this group would have been 6.4% if the downtown Chicago class were excluded. Our 6 suburban teachers had a mean student attrition rate of 15.58%, clearly higher than the other two groups. Within the rural group, student attrition rates by teachers ranged from 8.94% to 21.86%. We do not have an explanation for why student attrition was greater in rural settings, although the data are consistent across teachers.

We believe our field test was a realistic implementation in 16 different schools, 15 of which were public schools. Absence and departure from the school districts are common occurrences in schools. We believe, therefore, that the student attrition we saw here likely represents what really happens in schools today.

Major Presentations

Major presentations about our efforts have been presented at national conferences including the National Association of Biology Teacher's (NABT) annual meeting, the National Association for Research in Science Teaching (NARST) annual meeting, the National Science Teachers Association (NSTA) annual meeting and the National Educational Computing Conference (NECC) annual meeting.
2. Major Findings from NSF activities

Student Measures

Conceptual Foundations of Biology

Biology Content Assessment (BCA)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretest</td>
<td>15.92</td>
<td>6.09</td>
<td>15.778</td>
<td>749</td>
<td>0.001</td>
</tr>
<tr>
<td>Posttest</td>
<td>19.42</td>
<td>7.84</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The significant difference exhibited for the entire sample was mirrored in the urban \(t(212)=6.431, p<.001\), suburban \(t(269)=12.187, p<.001\), and rural \(t(234)=8.733, p<.001\) sub-samples as well. BCA scores by IEP-assignment also demonstrated that both IEP students \(t(58)=2.823, p=0.007\) and non-IEP students \(t(690)=15.614, p<.001\).

Conclusion: It appears use of the *ELife* materials produces significant gains in learning of biology content even within a single semester. These improvements in biology content knowledge hold regardless of type of community and whether the learner is assigned an IEP.

Relevance of Biology to Important Personal/Social Concerns

Science Attitude Inventory II (SAI II)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretest</td>
<td>133.49</td>
<td>14.24</td>
<td>3.588</td>
<td>753</td>
<td>0.001</td>
</tr>
<tr>
<td>Posttest</td>
<td>131.51</td>
<td>14.76</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conclusion: This disturbing and significant finding held across all types of communities and for both IEP and non-IEP students. It appears that this one-semester experience with a portion of the *ELife* product resulted in slightly less favorable attitudes (mean decrease=1.98 across 40 items) toward science.

Student Self-confidence in Scientific Thinking and Decision-making

Science and Technology Attitudes and Beliefs (STAB)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>t</th>
<th>df</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretest</td>
<td>228.22</td>
<td>35.67</td>
<td>1.274</td>
<td>802</td>
<td>0.203</td>
</tr>
<tr>
<td>Posttest</td>
<td>226.81</td>
<td>35.19</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conclusion: As a group, the student users of *ELife* exhibited significantly less positive attitudes toward technology after the field test than before. This erosion in attitude occurred differentially, however, and may be due to a factor.
other than ELife. When groups in different settings (principally in the classroom or principally in the computer lab) are compared, it appears that students whose teachers reported their classes used ELife principally in the classroom became slightly more positive in their attitudes toward the use of technology in learning science (pre-use mean=226.45; post-use mean=227.89; n=517), while those whose teachers reported using ELife principally in the computer lab exhibited less positive attitudes (pre-use mean= 228.61; post-use mean=218.79; n=247). This difference between reported location groups was significant [F(1, 762)=22.011; p<.001]. Given the STAB’s heavy emphasis on the use of technology, it seems likely this finding is a consequence of reported problems encountered in the computer lab setting or to some ecological variable related to the differences between classroom and lab settings.

Students' Scientific Thinking and Process Skills

<table>
<thead>
<tr>
<th>Integrated Process Skills (TIPS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N=720</td>
</tr>
<tr>
<td>Mean Std. Dev. t df Sig. (2-tailed)</td>
</tr>
<tr>
<td>Pretest 19.4 7.86 -2.536 719 0.011</td>
</tr>
<tr>
<td>Posttest 20.34 8.03</td>
</tr>
</tbody>
</table>

This finding would lead one to conclude that using ELife for a semester led to greater scientific thinking and process skills for most students. A sub-analysis by location type (urban, suburban, rural) shows that urban students went down slightly (pretest mean=18.78; posttest mean=18.15, n=206), as did suburban students (pretest mean=20.86; posttest mean=20.62; n=276), while rural students accounted for the significant increase (pretest mean=18.34; posttest mean=21.92; n=238). Given that the 482 students in non-rural settings showed little change in performance on the TIPS, it is hard to explain how the 238 rural students could do so much better. One possible explanation is that the high attrition rate on this test for this group (18.21% --and the highest mean attrition rate for any one test across the three location types) resulted in an error of selection that meant those taking the test were less representative of typical students using ELife.
General Discussion of Student Findings

We contend that the finding of increased content knowledge is an accurate assessment. We are, however, less confident in some of the findings from the other measures. While students would have been reviewing content throughout the five months of the study and in May (when we posttested) would likely have been reviewing materials for final test or exams, there was no incentive for them to take the other measures as seriously. That is, it is possible that in the crowded end-of-year rush, the other measures of attitude and thinking skills might have received less attention than we wished. Once again, however, this is one of the realities of doing studies in real school settings.

Five months is not a long time to work with a learning product. We were, therefore, pleased to see a change in biology content knowledge. At the same time, looking at which things were available for teachers to use and what they actually used (see Table 2 below) makes clear that there were fewer portions of the product available for field testing than we had hoped to see tested. We suspect that we might see more marked results in general if the full product were available for the entire field test.

Teacher Implementation

Individual teachers selectively chose from a variety of Web-based and text instructional materials to meet their curricular objectives and accommodate the diverse learning needs of their students. The results of the Curricular Implementation Survey (end of the field test) is displayed in Appendix B, available online at http://www.lehigh.edu/~inexlife/nsfreport3/b.pdf. The reported reasons teachers did or not use a specific ELife material type with their students is included in this appendix.

Table 2 summarizes the percentage of teachers who reported using each ELife material type “almost always” (used for all or almost all chapters) or “often” (used for most chapters).

Table 2. ELife material use summary

<table>
<thead>
<tr>
<th>ELife material type</th>
<th>Percent teacher reported using “almost always” or “often”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Activities</td>
<td>100.0%</td>
</tr>
<tr>
<td>WebQuests</td>
<td>93.8%</td>
</tr>
<tr>
<td>Textbook Concept Checks</td>
<td>62.5%</td>
</tr>
<tr>
<td>Textbook Reviewing Concepts</td>
<td>62.5%</td>
</tr>
<tr>
<td>Textbook Applying Concepts</td>
<td>56.2%</td>
</tr>
<tr>
<td>Online Chapter Assessments</td>
<td>50.0%</td>
</tr>
<tr>
<td>Online Features</td>
<td>50.0%</td>
</tr>
<tr>
<td>Lab Online Companions</td>
<td>31.2%</td>
</tr>
<tr>
<td>Laboratories</td>
<td>25.0%</td>
</tr>
</tbody>
</table>

All teachers reported implementing Online Activities with their students. Each Online Activity is integrated with a concept presented in the text. In questionnaire responses, 93.8% of the teachers stated that Online Activities were appropriate activities for the level of their students and did a good job presenting concepts to assist student learning.
Almost all teachers reported using WebQuests. WebQuests were rated as introducing the chapter’s concepts well by 87.5% of teacher respondents. In addition, 75.0% of the teachers stated that WebQuests did a good job presenting concepts to assist student learning and 68.7% rated them as appropriate activities for the level of their students.

Assessments in the program take multiple forms. These include Textbook Concept Checks, Textbook Reviewing Concepts, Textbook Applying Concepts, and Online Chapter Assessments. Reported use of these assessment types ranged from 50% to 62.5%. Textbook Concept Checks were rated as good assignments to use as a homework review by 87.5% of the teachers and 75% suggested these activities were appropriate assessments for the level of their students.

Approximately two-thirds of the teachers noted that the other text assessment types, Textbook Reviewing Concepts and Textbook Applying Concepts, were appropriate assessments to the level of their students and were also good assignments to use for homework review.

Online Chapter Assessments are multiple-choice comprehension-type questions. They were reportedly used by teachers less frequently than assessments in the textbook, although 62.5% of the teachers rated these assessments as good for homework review.

Most teachers (93.8%) stated that the Online Features (Careers, History of Science, and Science, Technology & Society) illustrated applications of biological sciences well. A little over a third (37.5%) of the teachers reported they did not use some of these activities because of time constraints or lack of instructional time.

Laboratories and Lab Online Companions were reportedly used least frequently of all activity types. Six of ten teachers (62.5%) rated Lab Online Companions as doing a good job at presenting concepts to assist student learning. Once again, time constraints and lack of instructional time were issues: Better than four in ten teachers (43.7%) reported not using the laboratories for these reasons. Many (43.7%) also had difficulty obtaining lab materials, likely because of the short time span between receiving the laboratories and being able to plan for their use in the classroom. This is a function of pressures resulting from the publication schedule not matching the field test schedule.

As suggested above, data from the Curricular Implementation Survey (end of the field test) reveal that time was a major factor in determining which activities a teacher would use in the classroom. Many school-based biology curricula are “very content heavy,” requiring teachers to cover certain topics in a specified amount of time. Curricular time constraints play a large role in which activities get selected. Teachers who reported that they did not use laboratories or Online Features cited time constraints as the main reason those activities went unused in the classroom. In general, activity types that required at least an entire classroom period to implement were used to a lesser extent than other activity types.

**Teacher Perceptions of Exploring Life**

The Exploring Life Reflective Survey, consisting of open-ended questions, was designed to provide feedback on teacher practice as related to characteristics and beliefs
about teaching science with the \textit{ELife} materials. Biology teacher participants completed the survey at the end of the field-test. Findings are presented below in terms of emerging themes.

\textit{Greatest strengths:}

Field test teachers identified active learning, interactivity, and helping to develop improved thinking skills as the greatest strengths of ELife. Use of technology was also recognized as a very strong component of the program. Teachers noted that the Web components helped students visualize difficult concepts and addressed a variety of learning styles. Teachers rated the reading level of the materials as appropriate for the level of their students and noted \textit{ELife} contained relevant examples of biological science that are applicable to students’ lives. In addition, they rated materials as highly motivating for students.

As noted earlier, we used the TTA (Teacher Technology Adoption) instrument to rate field test teachers according to where they fell on the continuum from innovators (those who acquire technology first) to laggards/late adoptors (those who resist acquisition of technology as long as they can). None of our participants fell into that latter group; all fall into one of four classifications: Innovator (4), Early adoptor (3), Early majority (7), and Late Majority (2). We identified some differences in the way in which these four adoptor groups rated what made \textit{ELife} effective with students:

\begin{itemize}
  \item \textit{Innovators} discussed the interactivity of the Web site as the greatest component of the curriculum. They noted that the Web-based activities helped students to understand fundamental biological concepts. In addition, these teachers spoke of the site as helping to motivate students to learn.
  \item \textit{Early adopters} discussed how the materials were adaptable for different types of pedagogical delivery. They perceived the curriculum to be flexible in assisting teachers with employing customizations to meet the varied needs of their students.
  \item \textit{Early majority} teachers viewed the greatest strength of the program as providing learners with opportunities for reasoning or upper-level thinking. They discussed how the interactivity of the Web site provides for active learning experiences. They cited the fact that \textit{ELife} uses visualizations to assist learners in their understandings of concepts. These teachers assessed the text readings and other information as being presented in manageable chunks that assisted learners in comprehending content and concepts.
  \item \textit{Late majority} teachers viewed the application of materials as a main strength of the program. They noted that the materials were effective in helping learners to think critically.
\end{itemize}

\textit{Conception of teaching with computers:}

Teachers noted that using the program was easier than they expected and reported becoming more confident in using technology in their classrooms. They suggested use of the program enabled them to see more possibilities for technology integration in the biology classroom. Teachers noted coherence among and across the program components.
(text, lab, and Web site), enhancing its utility. Early adopters reported this allowed them to integrate technology more tightly into the biology curriculum, while early majority teachers appeared to focus more on how this reinforced their perception that they were using computers more effectively for well-integrated technology-based instruction.

**Student expectations:**

Teachers perceived their students becoming more self-reliant in their learning and felt, consequently, that they could require more of them. Teachers reported they could focus more on teaching the “big ideas” of science and on helping learners develop critical thinking skills.

**Students and inquiry:**

Teachers viewed *ELife* as a program that made doing inquiry with students easier. The *Online Laboratory Companion* was perceived as an effective means for helping guide learners through experimental techniques and laboratories that often used a guided inquiry approach.

**Empowerment:**

The majority of teachers reported that they felt empowered when using ELife. Working with technology apparently enabled teachers to grow professionally. Many perceived themselves as more confident and more comfortable with technology utilization than most of the other teachers at their school.

**Students with IEPs:**

Teachers responded that *ELife* is better aimed at special populations than a traditional textbook program. Teachers suggested *ELife* levels the playing field for students with disabilities by allowing them access to materials outside of biology class time. In particular, teachers noted Web-based materials allow learners to repeat activities and work at their own pace. *ELife* thus provides special needs students with additional time for review and practice, which in turn, produced enhanced learner independence and higher teacher expectations for these special learners.

Emerging themes in teacher responses across technology-adoption categories are listed below.

**Innovators:**

- The components of *ELife* are well integrated.
- Interactivity is important and *ELife* has it.
- *ELife* does a good job at developing inquiry-based skills including reasoning, critical thinking, and problem-solving abilities.
- Technology implementation needs supports.
- Assessment is just not as strong as the rest of the product.

**Early adopters:**

- Using *Exploring Life* leads to more critical thinking.
- Flexibility is important.
• The materials’ components are well integrated.
• The Web activities are very appealing.

Early majority:
• The program has a great deal of interactivity.
• The program’s visual nature is important.
• The materials’ components are well integrated.
• The assessments need improvement.

Biology: Exploring Life Materials External Expert Review

A three-member review panel of scientists, science educators, and biology educators reviewed the \textit{ELife} materials independently with the \textit{Biology: Exploring Life Materials Review Instrument}. This instrument was designed to ascertain how well the \textit{ELife} curricular program has met the grant goals and objectives. Items were developed to identify the strengths and weaknesses of the \textit{ELife} curricular program. The panel later met face-to-face for an all-day discussion of their responses and to develop a series of recommendations for future revisions of the product. The main findings from the review panel are described below.

Current Strengths:

• \textit{ELife} includes learner-centered activities that involve “active learning.” For instance, laboratory activities engage learners in essential features of scientific inquiry, including engaging in a scientific question, collecting data, and framing a conclusion.

• Many online activities including \textit{Features (Science-Technology-Society} and \textit{Careers)} and \textit{WebQuests} provide learners with activities to help them connect the biological sciences to current issues and events at the personal, community and global levels. Certain chapters (for example, \textit{Human Genetics} and \textit{Frontier of Genetics}) provide learners with a more holistic approach to making these types of connections.

• The \textit{ELife} materials provide opportunities for students to develop deep understanding of biological concepts. If a student works through the simulations provided, reads the well-written text, and responds earnestly to the questions provided, he or she should be able to understand the concepts. The questions interspersed in the online learning activities check for understanding in a useful fashion, as do many of the questions provided in the text.

• The online activities should help different types of learners understand particular concepts that are presented in the text. The wide variety of instructional tools (labs, simulations, Web links, etc.) spread throughout the program play to the wide variety of learning modalities in a diverse classroom of students. If they were all routinely applied by teachers and used by students, the learning experience overall would be quite rich. Many online activities take advantage of different modalities of learning (visual, tactile) to facilitate concept understanding. The side bar suggestions in the \textit{Teacher’s Edition} are useful for helping teachers address the needs of diverse learners.
• The majority of laboratory activities included in the lab manual that are labeled as “investigative” are better developed than what is typically seen in the laboratory manuals of commercially published text programs. The online Laboratory Companions are very useful both for teachers and students. They point out both tricky procedural and intellectual elements of the lab in advance of learners conducting the laboratory.

• The Teacher’s Edition contains some anecdotal misconceptions and misunderstandings that students may possess. Questions and activities that may be used by teachers to address these misunderstandings are included in the Teacher’s Edition. Clearly this is an attempt to encourage constructivist teaching.

• The instructional materials are likely to be interesting, engaging and effective for all populations of students (for example, of both genders, of varying ethnicity, regular as well as disability students, urban and rural, and the like). Images are included that reflect the diversity of the student population who will use this book. Underrepresented individuals are featured in the doing of science in WebQuests, Features, and in the online concepts. The inclusion of the Spanish language aspect in the online glossary is an important addition to the program.

• ELife provides appropriate assessment opportunities for students in both online activities and in the textbook. Authentic assessment opportunities are provided in laboratories and online activities.

• The Teacher’s Edition contains useful implementation information, including background information, time frames, suggested uses for concepts, and suggestions for using the materials in different levels of technology-equipped classrooms.

• The format of the Web site, textbook, and other printed materials are easy to use. The program components — including the textbook, Web site activities, laboratories, and illustrations — are appropriate for students in 9th and 10th grade. The Web site activities are integrated appropriately with the corresponding textbook concepts. Direct links are often made between the online activities and the activities that are found in the text.

• ELife accommodates everyone. Teachers that are innovators and early adopters should be able to use materials with new pedagogical practices. Teachers that are not comfortable with technology or with using student-centered approaches can use the program while employing more traditional teaching approaches.
Recommendations for Strengthening Future Revisions:

Laboratories:

• Laboratory activities should be developed to move learners through more open, and less guided inquiry approaches as the school year progresses. The developers should assume that it might be likely that students using *ELife* may not have had any prior experience using inquiry-based laboratories or activities. We recommend *ELife* provide structured, guided inquiry laboratories or activities in the beginning chapters or in those chapters teachers are most likely to implement in the beginning part of the school year. As chapters progress, gradually increase learner-centered features of the laboratories and activities. By the end of the school year, activities should be predominantly learner-centered activities that show a large degree of open-ended activity.

• Some wet laboratories labeled “investigative lab” are not investigative, but rather structured and guided hands-on learning activities. These labs could be customized to be more investigative. Provide teachers with suggestions or options to enhance the level of student-centered inquiry in these laboratories.

• Include more complex simulation activities that allow learners to change parameters and conduct multiple runs. These simulations could be used in addition to wet laboratories or to replace certain laboratories where there is much preparation time and learning may be minimal.

Support:

• Create a *Professional Development Web site* that focuses on pedagogical concepts. This Web site might include a series of short online “mini-course modules” to support teachers in pedagogical practices with *ELife*. Modules would link to specific examples of *ELife* components. Suggested modules would include:
  ✓ Using *ELife* with diverse learner subgroups (gifted students, lower ability students, students with disabilities, etc.). This module would address different learning modalities and would be explicit about how teachers would use program materials to accommodate learning needs.
  ✓ How to use different Web-based activity types most effectively in the classroom. This module would provide information on how a teacher could use online activity types in the classroom. For example, it could provide descriptions and examples of how to use animations in a classroom with questioning strategies.
  ✓ How to use assessment data to inform instructional decision-making.
  ✓ How to treat prior knowledge in the classroom (for example, identify and address student misconceptions).
  ✓ How to enhance wet laboratories to be more inquiry-based.
  ✓ How to use a textbook (for example, leaving a textbook at home instead of carrying back and forth).
Assessment:

- Online assessments are currently multiple-choice and are predominantly knowledge and comprehension questions (lower-level category-types of questions, as classified by Bloom’s taxonomy). Online summative assessments should also include application, analysis, synthesis, and evaluation questions.

- There is a lack of sufficient background information on common student misconceptions related to each chapter topic. Include pretests for diagnostic purposes that analyze common misconceptions. Provide instructions on how to use the data to customize instruction.

- To assess critical thinking and deeper understanding, include open-ended response items in the online summative assessments.

- Student responses to online concepts should also be submitted to teachers for use in formative assessment of student learning. Using a second prompt (in addition to the “Check Your Answer” box for students to evaluate their answers), learners could correct their answers and then submit them to their teacher for viewing. Students should also be encouraged to view these items as self-assessments.

Online Activities:

- Provide support for improved use of online activities in the classroom. A variety of online activity types serve as an animated textbook (for example, online concept 23.2) or a user-directed simulation that often appears like an animated transparency (for example, online concept 13.3). Include ideas for teachers to use these activity types in their lessons beyond using online activities only as Web-based computer-assisted instruction modules.

- Students should be allowed to make mistakes in online activities and be able to try again before being provided with the correct answer.

- Include more higher levels of activity types in the materials.
  - Provide open-ended simulations that provide learners with complete control. This would allow learners to explore a concept beyond a teacher-mediated or pre-determined track. The sheep-breeding lab (10.2) could be developed into such a simulation.
  - Provide additional activities that would qualify as Web-based inquiry activities (WBIs) for learning science. Such activities could take advantage of authentic biological science data sets available on the Web.

Diverse Learners:

- Materials in the Teacher’s Edition’s “Meeting Diverse Needs” sections should be made more explicit to help teachers understand how different sub-groups of students would gain from using the activities.

- The Spanish glossary should also have audio pronunciations (as is true now for the English glossary).
• The glossary should be more integrated with the Web site concepts and activities. Hyperlinks can be used to link Web site concepts and activities to the glossary.

Activate Prior Knowledge Section:

• Include resources or alternative activities for students who might be lacking in foundational knowledge. This section should refer teachers to other sections of ELife if the missing foundational knowledge is available elsewhere.
• Offer strategies in this section for eliciting common student misconceptions.

Teaching Strategies:

• The “Best Practices” section of the Teacher’s Edition could provide more useful information. An online section could be devoted to providing a more detailed vignette that provides an example of best practices (for example, a video clip or lesson plan).
• “Reteach” sections in the Teacher’s Edition (for example, p. T197) need further elaboration.
• “Teaching Tips” in the online Teaching Guide need further elaboration in order to be useful in the classroom.

WebQuests:

• It should be made clearer to teachers how the Webquest fits into each chapter.
• Need to make better connections between the material in the Webquest and the rest of a chapter.

Features (STS, Careers, History of Science):

• The content of the features should be more integrated into the online concepts and WebQuests, rather than set off by itself.

The Web as a Rich Resource:

• One of the strengths of the Web is the ability to access current scientific knowledge including news articles, journal articles and data and findings from laboratories. ELife should consider becoming part of the NSTA SciLinks program. (SciLinks is a partnership between NSTA and commercial textbook publishers that provides students with a variety of current science sources including science news, reviewed Web sites that contain additional content and access to content experts.)
• The Web-based materials need to be more integral to the program and not additive if the program is truly innovated.

Orienting Teachers to ELife:

• Create a twenty-minute video to orient teachers to the philosophy of the program. The video can include pedagogical strategies for using various program components.
Discussion Points

1. The program is trying to accommodate everyone.

The desire on the part of the publisher to be all things to all users is obvious. It seems that there is nothing that the program lacks, but by providing such abundance, the program looks like many others because by using or omitting one element or another, the program can be like many others. It is clear that this book and related materials will appeal to the vast majority of high school biology teachers. The sheer bulk of the ancillary package (both traditional elements such as transparency masters and non-traditional elements such as the Web site) makes this product very complete. The publishers have targeted everyone, from the most traditional to the most innovative teacher. This is important to ensure market penetration of a program for school adoptions. However, the downside to this is that it becomes possible that traditional teachers may implement the program without using the intended learning cycle model.

2. The Web-based materials need to be more integral to the program and not additive if the program is to be truly innovative.

One of the goals of ELife is to make use of the Web and other interactive elements in an integral fashion. The Web is certainly used effectively to promote comprehension of biological concepts and provide illustrations of biological science. But if a teacher wanted simply to lecture and engage students in the traditional labs included, he or she could purchase this program and get most of what it has to offer. For instance, if one didn’t know that the publisher had produced online resources, one could easily assert that the book and accompanied ancillary materials would satisfy the current teaching demands of the majority of secondary school biology teachers.

That being the case, if instructional time to teach a concept area becomes short (as or survey findings with teachers suggest it does), teachers may choose to revert to traditional teaching practice (labs and lecture) and move away from the cutting-edge online elements this program offers. Online concepts are designed to be integral to the program but because parallel examples are contained both in the text and on the Web, it would be possible for students to learn most of the concepts without actually using the Web-based activities. At the same time, activity types such as WebQuests, Online Features, and Online Laboratory Companions are not mirrored in the text. It is worth noting, however, that many teachers apparently did not use these online components during field-testing. If the Web components are “truly integral,” then it should not be possible to use the book without the online activities.

Since it is possible to use the book without using the Web components, one must conclude the final product is a compromise between intended innovation in teaching and learning and market pressures common to publishers of national textbooks. Whether this is a desirable outcome or not may depend in large measure upon one’s point of view.

3. The stage has been set for a new way to teach biology.

ELife is a technology-rich product that shows much promise for being used to promote innovative biology teaching and learning if utilized as envisioned by the developers. The program takes advantage of interactive exercises on the Web to assist learners in understanding biological content and concepts. Having the online materials
integrated into a comprehensive biology curriculum is likely to promote technology use by classroom teachers who have not, in the past, incorporated technology into their instruction very extensively. This program has opened the door for innovators and early adopters of technology to envision how more “cutting-edge” types of learning experiences might be used to promote biology learning. While *ELife* does contain some innovative simulations and virtual demonstrations, more can be done to promote more learner-centered experiences in the online activities.

**Professional Development**

In order for *ELife* to be implemented as envisioned by the developers, it should provide teachers in schools more professional development experiences to help them adopt *ELife*. The following recommendations address such experiences:

1. **Video orientation.** Provide a video orientation to show an overview of the program. The video should present the philosophy of the program and illustrate how the program components (textbook, web site and laboratories) work together within the learning cycle model. Videos of classroom implementation would also be helpful.

2. **Inquiry-based instruction.** Implementing inquiry-based instruction demands a significant shift in what teachers typically do in a science lesson. Orchestrating this kind of nontraditional, inquiry-based instruction is complex, and many teachers have not embraced the essence of this mode of learning in which students begin to think scientifically (Fradd & Lee, 1999). It will likely take many teachers time to adjust their current pedagogical styles to incorporate inquiry-based approaches. Thus many biology teachers may want or need training in how to incorporate inquiry-based science instructional materials effectively into biology curricular contexts. Professional development should assure that teachers have the appropriate skills, knowledge and instructional strategies to help students achieve “science as inquiry” standards.

3. **Learner-centered approaches.** Professional development may need to focus more on helping teachers and administrators understand how best to implement learner-centered approaches. Our findings suggest that many teachers (and perhaps administrators) may not have as broad an understanding of learner-centered approaches to teaching biology as they might. Professional development focused on acquiring a diverse repertoire of pedagogical approaches may prove useful.

4. **Diverse computer configurations.** Teachers wishing to implement technology-rich materials may need to rely on a more diverse set of computer configurations than just using the computer lab. It would benefit biology teachers to see how *ELife* Web materials can be used effectively in a one-computer classroom settings and how wireless classroom configurations might provide additional flexibility for biology instruction.

5. **Support network.** Create a vehicle for sharing by experienced teachers. Have experienced teachers available online to help with implementation issues.

6. **Responsibility for change:** Few would define textbook publishers as agents of instructional change. While it is certainly appropriate for textbook publishers to provide implementation supports for teachers to use program materials effectively,
the responsibility of providing systemic professional development for science instructional pedagogical practices lies with schools that adopt an innovative curricular program.

Limitations

Field-testing included implementation limitations that did not provide us with a complete picture of how ELife would work over the course of a complete academic school year. The development timetable changed numerous times during the period of the grant and allowed for only an 18-week field-testing period during the second half of the school year instead of a full school-year field test as originally planned. Many Web-based materials were not available for student use during the field test. The Teacher’s Edition of the textbook that contained the majority of support materials was not available to teachers until they were weeks into field testing. A complete Teacher’s Edition of the Laboratory Manual and additional ancillary materials such as the Computer Test Bank were also not available to the teachers. Our teachers were volunteers from a sample that pilot-tested ELife materials in the previous school year and were not a randomly selected group of classrooms that would have adopted the program as originally planned.

Recommendations for Follow-Up Study

Clearly there seems to be evidence that Biology: Exploring Life has potential to make a difference. Unfortunately, the demands of a tight publication schedule, the normal sorts of delays incurred in bringing technology-based components online, and the ramp-up in professional development and support materials made it difficult to determine in this summative evaluation exactly to what extent this innovative product can produce lasting, long-term enhancement of the teaching of biology. We suggest that the publisher be allowed a year to bring all materials online, to acquire textbook adoptions across the country, and to resolve any minor problems with the online components. Then we propose that NSF fund a two-year evaluation in which to investigate with a new nationwide sample the extent to which ELife helps to effect change in real biology classrooms with real teachers and real students.

The present project has developed many new instruments that could be applied to that sample to collect rich data sets for detailed analysis. Such a study with a broader sample would augment the strong existing findings from this project and help to illuminate what we know about both technology implementation in biology teaching and use of student-centered scientific inquiry.
Contributions

Contributions within Discipline

The *Biology: Exploring Life* program is a Web-integrated product that has moved away from the traditional textbook-centered high school biology curriculum that predominates in biology teaching in our country. Online materials are highly integrated with concepts presented in the textbook and do not serve as ancillary materials as many other Web-based materials do in other programs. Activities on the Web site are designed to complete the instruction; the textbook is not expected to stand alone.

The program uses Web activities to serve a variety of functions, including to support materials covered elsewhere, to illustrate concepts from the book or experiments, and to extend the content. In addition, the program also includes self-contained learning units. Online visualizations and activities assist learners in understanding biological content and concepts that are often difficult to grasp using a text-based medium. The program contains many interactive Web-based activities that engage learners actively through visual and kinesthetic learning.

This program has opened the door for innovators and early adopters of technology to envision how more “cutting-edge” types of learning experiences might be used to promote biology learning. In addition, having Web-based materials integrated into a comprehensive biology curriculum is likely to promote technology use by classroom teachers who do not presently incorporate much technology into their instruction.

Contributions to Human Resource Development

The *Biology: Exploring Life* project was developed using a partnership between (1) academics with expertise in science education and instructional design and (2) authors and publishers. This partnership opened a dialogue between science educators and commercial publishers about the importance of incorporating instructional supports and enhanced pedagogy features described in the *National Science Education Standards* into a Web-integrated biology program. As a result, the program incorporates features usually absent in commercially published textbook programs. In addition, future ELife revisions have as a basis recommendations based on data on effectiveness with students and teachers, as well as hard evidence of realistic pressures in implementing such a product in real classroom in real school under real-life conditions.

Any innovative program of biology education, no matter how good it is, can only be effective if it is widely disseminated. There are many instances of strong research-based educational products languishing for lack of adequate marketing. By developing a new type of biology program in partnership with a successful publisher, Pearson Education’s Prentice Hall School Group, this project has increased the likelihood that the developed product will reach a sizeable proportion of the 3.5 million biology students taught each year in the United States. Pearson Education has put a substantial financial investment into the construction of the program materials demonstrating a commitment to achieve a significant market penetration.