Can Self-Explanation Improve Metacomprehension Accuracy for Illustrated Text?

BY

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THESIS

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I dedicate my thesis to my mother, Phyllis Jaeger. You have been my role model and inspiration throughout all of my endeavors, I am the woman I am today because of you. Additional thanks and dedication to Christopher Berena, whose endless support and confidence in my abilities kept me going every day.
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SUMMARY

Previous work has suggested that adding illustrations to expository science texts can decrease metacomprehension accuracy. Not only are students unable to take advantage of the illustrations for informing their self-assessments, it seems they can actually be hurt by them. One hypothesis to account for these findings is that illustrations increase the salience of cues not based in representations of the text. In turn, this may influence readers to base their judgments on these cues rather than more valid cues based in the quality of their situation models. To test this hypothesis the current study investigated whether providing students with a self-explanation instruction would help to improve their metacomprehension accuracy for illustrated text. Self-explanation instructions were used because they have been shown to assist in mental model construction and inference generation, which also leads to increased access to cues based in readers’ situation models. Benefits of self-explanation were seen in conditions where participants read texts paired with conceptual images, but these same benefits were not found when texts were paired with decorative images or no images. An analysis of the cues participants reported using to make their metacognitive judgments indicated that participants were not using cues based in their situation model representations of the text in the no-image and decorative images conditions. Instead, participants in these conditions reported using cues such as their surface memory for the text, characteristics of the text, or information about the reader such as their interest or prior knowledge in the topics to make their judgments rather than their comprehension of the text. Future studies will investigate if further benefits in metacomprehension accuracy can be found when students are instructed how best to use the images during self-explanation.
I. INTRODUCTION

Being able to accurately monitor one’s own learning plays a critical role in effective learning and studying behaviors (Thiede, Anderson, & Therriault, 2003). Specifically, it is important that students are able to differentiate the material they have learned well from the material they have not learned well. Many science topics are challenging, and for some domains like geology, biology and chemistry, a popular way of supporting understanding is through providing visualizations such as illustrations, photos, videos or animations (Balluerka, 1995; Mayer, 1994; Mayer & Gallini, 1990). Although there is a fairly large amount of research looking at how and when providing visualizations may affect learning (Butcher, 2006; Hegarty & Just, 1993; Moreno & Mayer, 1999), much less is known about how the presence of visualizations may affect students’ judgements of understanding, or their comprehension monitoring accuracy.

What is Monitoring Accuracy?

For the purpose of this research, comprehension monitoring accuracy or metacomprehension accuracy refers to the ability to predict how well one will do on a set of comprehension tests after reading a set of texts. Several measures of metacomprehension compare metacognitive judgments with actual performance, but each one does so in a slightly different manner. These measures include absolute accuracy, confidence bias, and relative accuracy (Maki, 1998). Absolute accuracy is computed as the mean absolute deviation between judged and actual performance. This measure is sometimes referred to as calibration because it gives an idea of how far off a person’s judgments are from actual performance. Confidence bias is a similar measure but actually concerns the direction of people’s misjudgments and is sometimes referred to as over-/under confidence. This measure is computed as the signed
difference between mean judgments and mean performance. Finally, relative accuracy refers to a participant’s accuracy in predicting performance on one text relative to other texts (Glenberg & Epstein, 1985; Maki & Berry, 1984). As recommended by Nelson (1984), relative monitoring accuracy is computed as an intra-individual correlation between readers’ judgments of learning for each text relative to the other texts, and their actual performance on each test relative to other tests. Correlations can range from -1 to +1, with correlations near 0 or below representing chance to poor accuracy. Correlations near +1 would indicate very good discrimination between texts one has understood well from those one has not.

While all three measures of metacomprehension accuracy offers insights into the differences between judged and actual performance, absolute accuracy and confidence bias can be influenced by factors that do not affect relative accuracy measures. Specifically, absolute accuracy and confidence bias are dependent upon mean performance levels. This can be problematic because it can in turn allow for non-metacognitive factors to influence the accuracy scores obtained, for example by things such as text or test difficulty and amount of prior knowledge. Because relative accuracy is less affected by non-metacognitive factors, it is this measure that is most commonly used in studies of metacomprehension accuracy and is also the measure that will be employed in the current study.

Even though relative accuracy is less affected by non-metacognitive factors, typical intra-individual correlations between peoples’ predictive judgments of learning from text and their actual test performance are generally only around .27. Maki (1998) reported this correlation between comprehension judgments and test performance across 25 studies from her own lab. Research from Dunlosky’s laboratory noted the same mean accuracy when averaged across 36 different conditions (Dunlosky & Lipko, 2007). In a recent review, Thiede, Griffin, Wiley and
Redford (2009) found the same figure for average correlations across all studies in the literature. Yet, despite how poor monitoring from text tends to be, accurate monitoring matters because it is what allows students to differentiate what is necessary to restudy, which is in turn critical for effective self-regulated learning (Thiede, Anderson, & Therriault, 2003).

**A Basic Model of Metacomprehension Accuracy**

As mentioned earlier, metacomprehension accuracy is determined in part by the judgments that are made by a reader. Koriat (1997) proposed the cue-utilization account to explain the accuracy of judgments of learning as a function of the cues that are used as the basis for judgments. This account posits that people have a variety of cues that they can use to predict their performance, and that the accuracy of these predictions hinges upon whether the chosen cues are consistent with the factors that will affect their performance on the test. Although the cue-utilization account was originally formulated to explain predictions of performance in paired-associate learning paradigms, it is still useful in understanding the mechanisms that may be underlying metacomprehension accuracy.

When asked to make judgments of their comprehension of a text, readers have access to many cues that could affect how these judgments are made. Some cues, referred to as heuristic cues, are available to the reader before, during, or after the text has been read, and are not directly related to the process of creating a mental model of the text. Some examples of heuristic cues include topic interest, prior knowledge, fluency and mood. Other cues, referred to as representation-based, only become available during or after reading a text and develop from the process of attempting to create a mental model or situation model level representation of that text. Examples of this type of cue include how able the reader is to summarize or explain the text, and how accessible or coherent the representation of the text is (Griffin, Jee, & Wiley,
While surface memory for the text can also serve as a representation-based cue, comprehension requires that the reader create a mental representation of the ideas from the text (Kintsch, 1998), therefore situation model representation-based cues tend to be more accurate predictors of performance on comprehension tests. However, readers more commonly tend to rely on heuristic cues, perhaps because they are more salient than representation-based cues, and require less effort (Griffin, Jee, & Wiley, 2009), although they generally result in poorer metacomprehension accuracy. Specifically, research conducted by Thiede, Griffin, Wiley, and Anderson (2010) found that students tended to report using five distinct cues to make their judgments; their comprehension of the text, their memory for the text, their prior knowledge, their interest, or surface features of the text. Results from their study indicated that, while the use of comprehension cues was reported least often, those students who did report basing their judgments on comprehension cues had the most accurate metacomprehension.

Despite peoples’ tendency to make inaccurate judgments about their comprehension of a text, several studies have demonstrated that some specific contexts are more likely to invoke the use of situation model representation-based cues, which in turn have shown large improvements in metacomprehension accuracy. This line of research is aimed at investigating manipulations that make cues based in the situation model representation of the text more accessible to readers. For example, readers have been shown to be more accurate when they generate their judgments following a delay between reading and judging. The idea behind this phenomenon is that as time passes, surface cues decay and become less accessible, forcing the readers to rely on situation model cues (Thiede, Dunlosky, Wiley & Griffin, 2005). Additionally, having readers create concept maps while reading has helped to increase accuracy, also by making situation model cues more accessible than under normal circumstances (Redford, Thiede, Wiley & Griffin,
accepted). Another study conducted by Thiede, Wiley and Griffin (2011) demonstrated that metacomprehension accuracy could be increased if participants knew what kind of test to expect. Specifically, students who expected inference tests instead of memory tests generated more accurate predictions for inference tests. Thiede et al. (2011) argue that this increased accuracy is due to the fact that the test expectancy manipulation is helpful in making the purpose for reading more clear and therefore, once again, directs students to more helpful cues.

Another technique that has been shown to improve metacomprehension accuracy is self-explanation (Griffin, Wiley & Thiede, 2008). The term self-explanation refers to the process of generating explanations to one’s self while reading an expository text. It is similar to the concept of elaboration, but with the main goal being to make sense of what one is learning rather than simply memorizing (Chi, 2000). By prompting students to make connections and note relations across sentences, to consider the meaning and relevance of each sentence, and to think about the overall purpose or theme of the text, students are more likely to construct a mental model and to make inferences to fill in gaps in the text which leads to better learning from text (Chi, De Leeuw, Chiu, & LaVancher, 1994). In addition, because self-explanation gets readers to focus on their mental models, it also increases their access to cues based in their situation model representations of the text. Therefore, self-explaining can lead to readers making more accurate judgments about their level of understanding (Griffin, Wiley & Thiede, 2008).

How Could Illustrations Affect Metacomprehension?

Although research has supported the idea that illustrations can improve the comprehension of expository text under certain circumstances, much less research has explored how they may affect metacomprehension accuracy. From a theoretical perspective one could argue that including illustrations or images alongside expository text could improve
metacomprension accuracy. Ainsworth and Loizou (2003) conducted a study in which they had participants learn about the circulatory system either through a diagram or from text alone while self-explaining. The results of this study showed that students in the diagram condition performed significantly better on their post-tests than students in the text condition. More importantly, they found that students in the diagram condition made more self-explanation statements than students in the text condition, suggesting that illustrations were helping the learners to create more coherent mental models. This increase in self-explanation statements and more coherent situation models could increase the salience of more appropriate representation-based cues. Based on this idea, one could hypothesize that adding conceptually-relevant illustrations to expository text could lead to more accurate metacomprension judgments.

Alternatively, one could also hypothesize that including illustrations alongside expository text could harm metacomprension accuracy. A study conducted by Serra and Dunlosky (2010) investigated whether people believed that learning from multimedia was more effective than learning from text alone, and whether this perception would be reflected in their metacomprension judgments. To test this hypothesis they had participants first complete a questionnaire that assessed their beliefs about multimedia learning and its effectiveness. Participants also read a text, either with diagrams of how lightning forms, with photographs of lightning strikes, or without images at all, and made judgments after each paragraph which asked them to estimate the likelihood that they would be able to answer questions about that paragraph. After reading, they completed a comprehension test that was the same across all conditions.

Results from the multimedia beliefs questionnaire revealed that all participants strongly endorsed the belief that multimedia presentations produce better learning than text alone. Furthermore they found that people in the text only condition tended to make lower
comprehension judgments than people in either image condition, which were both high. Although judgments did not differ for both image conditions, test performance did. Test performance was only better in the diagrams condition. The photos did not improve test performance over the plain text condition. These results suggest that peoples’ beliefs about multimedia learning can affect their metacomprehension judgments. The higher judgments for the two image conditions as compared to the plain text condition suggest that readers’ judgments are based at least in part on their beliefs about the superior learning effects of multimedia. Additionally, the fact that judgments did not differ between the two image conditions, but learning did, further supports the idea that people rely on some type of multimedia heuristic to make their judgments rather than the actual experience of learning from the text. The indiscriminate use of this type of heuristic could reduce the absolute accuracy of people’s judgments of text learning in multimedia situations.

Although the use of a heuristic would not necessarily affect relative accuracy, the presence of illustrations in expository text could still disrupt monitoring processes. The presence of illustrations could decrease relative accuracy because they may provide readers with more cues, many of which would not be based in their representation of the text. For example, different illustrations could cause readers to enjoy different texts more (Harp & Mayer, 1997) or perhaps make certain texts more distinct than others (Roediger & Guynn, 1996), while not increasing understanding of the main concepts or increasing the salience of more appropriate representation-based cues.

Results from an unpublished pilot study (Jaeger & Wiley, 2010) support the hypothesis that the presence of illustrations may actually harm metacomprehension accuracy. In this study students read expository texts that were either paired with no image, a conceptual image, or a
decorative image and were asked to make metacomprension judgments following each text. Results from this study indicated that students’ metacomprension accuracy was differentially affected across the three image conditions. There was no difference in students’ metacomprension accuracy between the no-image and conceptual image conditions. However, students in the decorative condition had less accurate metacomprension than students in the no-image condition. Thus, in this study, students were unable to take advantage of the illustrations in the conceptual image condition, and were actually harmed by the presence of images in the decorative condition.

Aims for the Current Study

In an attempt to increase monitoring accuracy for illustrated text we were interested in extending and combining some aspects of the work of Ainsworth and Loizou (2003) and Griffin, Wiley and Thiede (2008). Specifically, the current study sought to examine students’ test performance and monitoring accuracy as a function of the type of image they saw while reading an expository science text and whether or not they were instructed to self-explain while reading.

Based on the previously mentioned research demonstrating increased metacognitive accuracy for students who self-explain during reading, it was predicted that self-explaining would lead to more accurate monitoring for students in all conditions because it would make representation-based cues more salient. Results from the pilot experiment showed that adding decorative images to expository text resulted in less accurate monitoring judgments, but adding a self-explanation strategy could reverse this result. Further, by adding a self-explanation instruction, students’ metacomprension accuracy in the conceptual image condition could improve beyond that of participants in the no image condition because it has been shown that diagrams facilitate self-explaining more so than text alone.
At the end of this study, students will also be asked to self-report the cues they used as a basis for their judgments. Based on Thiede et al. (2010), it is also predicted that students who report using comprehension as a basis for their judgments will have the most accurate metacommeprehension because these cues are consistent with the type of information needed to perform well on inference tests. It is further predicted that because conceptual images provide an additional route to developing a situation model representation of the processes being described in the text, students in this condition will have more accurate metacommeprehension than students in the no image or decorative image conditions. Finally, it is also predicted that because self-explanation increases the salience of situation model representation-based cues, all students instructed to self-explain will have increased metacommeprehension accuracy as compared to those not instructed to self-explain. However based on Ainsworth and Loizou (2003), it is predicted that this increase will be greatest in the conceptual image condition because diagrams have been shown to facilitate the creation of more self-explanation statements.

II. METHOD

Participants

As partial fulfillment of a course requirement, 163 undergraduate college students (64 male) were recruited from the Introductory Psychology Subject Pool at the University of Illinois at Chicago. Any participants who had indeterminate judgments (N=10), failed to comply with task instructions (N=24), or who were not proficient English speakers (N=6) were not retained for the final analyses. Three participants were also removed as outliers for having completed a very high number of college science courses (i.e. more than 10). When participants have no variance in the judgments they make across the texts it is not possible to compute their relative accuracy scores, and therefore their data could not be used. Participants were classified as not
following task instructions if the experimenter reported them as problematic during the experimental session (i.e. talking, cell phone use, sleeping) or if the log files indicated that they did not read the task instructions or target texts. Participants were considered as not proficient in English if they were enrolled in a remedial English course at the time of the experiment.

All analyses are performed on the final sample size of $N = 120$ (48 males). More detailed demographic information of the analyzed sample can be found Table 1.

**Design**

The design was a 3 (Image condition: no image, conceptual image, decorative image) x 2 (Test type: inference, memory) x 2 (Instruction condition: self-explain, no self-explain) mixed design. Image condition and instruction condition were fully crossed, between-subjects variables. There were a total of 20 participants randomly assigned to each of these 6 conditions. Test type was a within-subjects variable; all students completed both types of tests.

**Materials**

**Texts.** Participants read five explanatory texts that each described complex causal phenomena from the natural sciences (i.e., Biological evolution, Volcano formation and eruption, Ice ages, Cheese making, and Lightning formation); see Appendix A for an example. The texts were presented in size 12 font, varied in length from 800-1000 words and had Flesch-Kincaid grade levels of 11-12 and Flesch reading ease scores in the Difficult range of 31-49. A sixth text on the scientific method served as a practice text. Participants read the texts on IBM-compatible PC’s in Mozilla Firefox 6.0. All browser toolbars were unavailable to the participants during the experiment.

**Images.** In the decorative and conceptual image conditions, each text was paired with only one image. Conceptual images depicted a process involved in each scientific phenomenon
described by the text. Decorative images were aesthetically pleasing and related to topic of the
text, but they did not offer any information about any process underlying the phenomenon
described by the text. A set of example images can be found in Appendix A.

**Judgments.** After reading each text, participants were instructed to make predictive
judgments. The judgment specifically asked them, “How many questions out of 5 will you
answer correctly on a test?” After responding to this question, they moved on to read the next
text. Each participant made one judgment for each of the five texts they read.

**Tests.** For each text, two five-item, multiple-choice tests were created. One test
consisted of memory-based items, which referred to ideas that could be taken directly from the
text. An example of a memory-based item is, “How many of the world’s volcanoes are located
on the perimeter of the Pacific Ocean?” because the definition is found verbatim in this sentence
from the text, “More than half of the world’s active volcanoes above sea level encircle the
Pacific Ocean to form the circum-Pacific ‘Ring of Fire’.” The range of difficulty for the
memory-based items was 11 to 93 percent correct.

The other test consisted of inference-based items, which required the reader to make
connections between different parts of the text to generate the answers. An example of an
inference-based item is, “Where is the least likely place for a volcano to occur?” The answer to
this question is not explicitly stated in a single sentence, but can be inferred based on information
from these two sentences from the text, “Volcanoes are not randomly distributed over the Earth’s
surface. Most are concentrated on the edges of continents, along island chains, or beneath the sea
forming long mountain ranges.” Of the twenty-five inference items, two required the reader to
make an inference from a single sentence in the text, fifteen required the reader to make a
connection across two to three adjacent sentences within a paragraph, three items required an
inference across two sentences within the same paragraph that were not adjacent, and five items required the connection of two sentences from sequential paragraphs presented on the same page. Correct responses for two of the items were based on negations of statements in the text.

Furthermore, of the twenty-five inference items, twelve were related to spatial information. The range of difficulty for the inference-based items was 14 to 74 percent correct.

The purpose for including these two types of tests was to be able to assess both students’ surface level representations of the text as well as their situation model representations of the texts. The memory items tested only the surface level representation because they required recalling verbatim facts from the text, whereas the inference items relied on readers’ situation model representations of the texts. A set of memory and inference test items is included in Appendix A. Test order followed the same order as reading and judgment. Test type was blocked, and counter-balanced so that some participants received the set of five memory tests first, and some participants received the set of five inference tests first.

**Questionnaire.** Each participant completed a paper-and-pencil questionnaire which is included as Appendix B. This questionnaire asked participants to report their gender, age, year in school, intended major, the number of college level science courses taken, and the students’ composite, math, and science ACT scores. This questionnaire also assessed what participants’ native language was, and if it was not English, how long they have been fluently speaking English.

All participants were asked to rate on a 1-7 Likert scale how interesting they felt the texts were and how hard they tried on the task. Participants in the decorative and conceptual image conditions were also asked to rate how interesting they felt the images they saw were, how often they looked at them, and how helpful they were for their understanding of the text.
Finally, students in all three conditions received two open-ended questions at the end of the questionnaire. The first asked students to describe the way in which they read the texts. The second question asked the students to describe what information they used when trying to decide if a passage was given a high judgment rating or low judgment rating.

**Spatial ability test.** Each student completed a computerized version of the paper-folding test from the *Kit of Factor-Referenced Cognitive Tests* (Ekstrom, French, Harman, & Derman, 1976). This task was used to assess participants’ spatial ability. This task consists of two parts, each containing 10 items. Items were presented one at a time and answers had to be selected by pressing the letter keys that corresponded to the figures. Measures were timed such that participants had six minutes to complete the two portions of the task, allowing three minutes for each portion. Participants’ scores were the number of correct responses. An example of this task can be found in Appendix C.

**Procedure**

A script of the full procedure can be found in Appendix D. Prior to beginning the experiment, each participant completed an informed consent form. Participants completed the main portion of the experiment on the computer. The experimenter instructed each participant to click a link that allowed him or her to begin the task. This link displayed an introductory instructions page which stated,

“In this study, you will be reading a series of texts, estimating how many questions you can get correct on a five item multiple-choice test, and then taking a test to see how well you actually do. That is, you will read, predict, and test for each text.”
All conditions received the same set of introductory instructions. After reading the introductory instructions all participants read the practice text, were asked to make a metacognitive judgment following reading, and then were given a practice inference test with five multiple choice items. Once participants completed the practice test they saw an additional instructions page which stated,

“You will now read a set of five texts. The procedure is a little different. For these texts, you will read all of the texts one after another and predict your performance. Then you will take the tests for all of the texts.”

After receiving this instruction students assigned to the no self-explain condition went directly into reading the first target text. However, additional instructions were given to participants randomly assigned to the self-explanation condition. Taken from Griffin, Wiley, and Thiede (2008), the self-explanation instruction stated,

“In addition as you read each text, you should try to explain to yourself the meaning and relevance of each sentence or paragraph to the overall purpose of the text. Ask yourself questions like:

- What new information does this paragraph add?
- How does it relate to previous paragraphs?
- Does it provide important insights into the major theme of the text?
- Does the paragraph raise new questions in your mind?

Try your best to think about these issues and ask yourself these kinds of questions about each text as you read. As you finish each paragraph, before you move on to the next paragraph, explain to yourself what that paragraph meant.”

Following these instructions, students in the self-explain condition read the first target text.
After reading each text, participants made their predictive judgments. Once all judgments were made, students completed the two sets of multiple-choice tests. Because all of the tests were administered in the same order that the texts were read, the time between reading a text and taking the test on that text was the same across all five topics. After the tests, each participant completed the questionnaire. Once the participants finished the questionnaire they completed the paper folding task on the computer. Finally, participants were given a debriefing sheet, which can be found in Appendix E, and thanked for their participation. The entire session took approximately 90 minutes to complete.

III. RESULTS

The current study examined whether the type of image participants were exposed to (no image, conceptual, decorative) while reading expository science texts and the type of instruction they received (self-explain, no self-explain) influenced the accuracy of their comprehension judgments. To determine how these variables affected metacomprehension accuracy we conducted a series of ANOVAs. To follow up significant interactions within these ANOVAs orthogonal contrasts were conducted.

Metacognitive Judgments

The primary focus of this investigation is monitoring accuracy; however, as monitoring accuracy is the relationship between metacognitive judgments and test performance, we first report data on these variables.

For each participant, we computed the mean metacognitive judgment across the five critical texts. The mean of the means was computed across participants in each group. As shown in Table I, a 3 (Image Condition: no image, decorative, conceptual) x 2 (Instruction Type: self-explain, no self-explain) analysis of variance (ANOVA) indicated that the mean metacognitive
judgments did not differ across image conditions or instruction conditions and there was no interaction, $F_s < 1$. Importantly, similar variance in judgments was seen across image and instruction conditions, $F_s < 1$.

**Table I. Demographic Measures and Judgments by Image Condition and Instruction Type**

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<th>No Self-Explain</th>
<th>Self-Explain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Image</td>
<td>Conceptual</td>
</tr>
<tr>
<td>Gender (# males)</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>Native English</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>Undeclared Majors</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Age</td>
<td>18.50 (.83)</td>
<td>18.90 (1.21)</td>
</tr>
<tr>
<td>Year in School</td>
<td>1.20 (.52)</td>
<td>1.35 (.75)</td>
</tr>
<tr>
<td>Number of Science Courses</td>
<td>0.53 (1.02)</td>
<td>1.65 (2.89)</td>
</tr>
<tr>
<td>ACT Composite</td>
<td>23.58 (3.04)</td>
<td>24.40 (3.30)</td>
</tr>
<tr>
<td>ACT Math</td>
<td>23.22 (4.60)</td>
<td>25.42 (5.87)</td>
</tr>
<tr>
<td>ACT Science</td>
<td>22.11 (4.57)</td>
<td>23.39 (4.92)</td>
</tr>
<tr>
<td>Interest in Texts</td>
<td>5.25 (2.10)</td>
<td>4.90 (2.33)</td>
</tr>
<tr>
<td>Effort</td>
<td>5.70 (1.63)</td>
<td>4.85 (2.06)</td>
</tr>
<tr>
<td>Interest in Image</td>
<td>---</td>
<td>5.50 (2.50)</td>
</tr>
<tr>
<td>Looked at Image</td>
<td>---</td>
<td>5.85 (2.62)</td>
</tr>
<tr>
<td>Helpfulness of Image</td>
<td>---</td>
<td>5.60 (2.66)</td>
</tr>
<tr>
<td>Judgments</td>
<td>2.52 (.68)</td>
<td>2.58 (.83)</td>
</tr>
</tbody>
</table>

*Note.* Gender, Native English, and Undeclared majors are shown as frequencies; the number of students out of 20. All other items are shown as means with standard deviations in parentheses.
Test Performance

For each text, we computed the mean memory and inference test performance (see Table II). Average test performance on the memory and inference tests is also presented in the two panels in Figure 1.

Table II. Mean Memory and Inference Test Performance for Each Test Topic

<table>
<thead>
<tr>
<th>Test Topic</th>
<th>Memory M</th>
<th>Memory SD</th>
<th>Inference M</th>
<th>Inference SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evolution</td>
<td>2.63</td>
<td>1.22</td>
<td>2.42</td>
<td>1.33</td>
</tr>
<tr>
<td>Ice Ages</td>
<td>3.08</td>
<td>1.17</td>
<td>2.10</td>
<td>1.02</td>
</tr>
<tr>
<td>Cheese Making</td>
<td>2.62</td>
<td>1.29</td>
<td>2.85</td>
<td>1.24</td>
</tr>
<tr>
<td>Lightning</td>
<td>3.16</td>
<td>1.18</td>
<td>2.39</td>
<td>1.27</td>
</tr>
<tr>
<td>Volcanoes</td>
<td>1.76</td>
<td>1.01</td>
<td>1.79</td>
<td>0.99</td>
</tr>
<tr>
<td>Total</td>
<td>2.65</td>
<td>0.81</td>
<td>2.31</td>
<td>0.72</td>
</tr>
</tbody>
</table>

*Note. All items are shown as means with standard deviations in parentheses*
Figure 1. Mean inference and memory test performance as a function of image condition and instruction type. Error bars represent the standard errors.

The results of a 2 (Test type: memory, inference) X 3 (Image condition: no image, decorative, conceptual) X 2 (Instruction type: self-explain, no self-explain) repeated-measures ANOVA showed a main effect for test type such that students performed better on memory tests than inference tests, $F(1, 114) = 27.42, p < .001, \eta^2 = .19$. There was not a main effect for image condition, nor was there a main effect for self-explanation, $F$s < 1. The three-way interaction between test type, image condition, and self-explanation was not significant, $F < 1$. Results also indicated no two-way interaction between test type and self-explanation or between image condition and instruction type, $F$s < 1. However, the interaction between test type and image condition was significant, $F(2, 114) = 4.60, p < .01, \eta^2 = .08$.

To follow up this significant two way interaction we conducted orthogonal contrasts which indicated that there was no significant difference between memory and inference test performance in the conceptual image condition, $F(1, 38) = 1.57, ns$, but there were significant differences between memory and inference test performance in the decorative, $F(1, 38) = 5.28, p$
< .05, η² = .16, and no image conditions, F(1, 38) = 29.23, p < .001, η² = .48. In other words, when the texts were paired with conceptual images, students’ inference and memory test performance was equal. But, when the texts were paired with either no image or decorative images students’ memory test performance was greater than their inference test performance. A lack of any self-explanation or image condition effect on test performance is important for being able to more clearly interpret the metacomprehension accuracy results. Specifically, a lack of differences in test performance across conditions allows metacomprehension accuracy results to be less attributable to changes in test performance and more attributable to other factors that can affect accuracy. Finally, participants showed similar variance in their performance on the inference tests both across instruction condition, F(1, 114) = 1.24, ns, and image condition, F < 1. Similarly, when looking at the variance in participants’ performance on the memory tests, again there was no difference across instruction condition, F < 1, or image condition, F(2, 114) = 1.82, ns.

**Monitoring Accuracy**

The main analyses of interest are these on monitoring accuracy. As recommended by Griffin, Jee, and Wiley (2009), monitoring accuracy was operationalized as the intra-individual Pearson correlation between a person’s metacognitive judgments and test performance across the five critical texts. Two Pearson correlations were computed for each participant, one between judgments and performance on the memory tests (metamemory) and one between judgments and performance on the inference tests (metacomprehension). A mean Pearson correlation was then computed across participants in each image condition by each instruction type, for each test (memory and inference) as shown in the two panels of Figure 2.
Figure 2. Mean metamemory and metacomprehension accuracy as a function of image condition and instruction type. Error bars represent the standard errors.

A 2 (Test type: memory, inference) X 3 (Image condition: no image, conceptual, seductive) X 2 (Instruction type: self-explain, no self-explain) repeated measures ANOVA revealed that there was no main effect for test type, $F < 1$. There was also not a significant main effect for instruction type, $F(1, 114) = 1.55, p = .22$. There was however a main effect for image condition, $F(2, 114) = 3.08, p < .05$, $\eta^2 = .05$. To follow up the main effect for image condition we conducted orthogonal contrasts. Results indicated that participants in the conceptual image condition had more accurate monitoring than participants in the no image condition, $F(1, 114) = 5.54, p < .05$, however there were no differences between the conceptual image condition and the decorative image condition, $F(1, 114) = 3.42, ns$, or between the decorative and no image conditions, $F < 1$. 
The three-way interaction between test type, image condition, and self-explanation was not significant, $F(2, 114) = 2.01, p = .14$. Results also indicated no two-way interaction between test type and image condition or between image condition and instruction type, $F$’s < 1, however the interaction between test type and instruction type was marginally significant, $F(1, 114) = 3.35, p = .07, \eta^2 = .03$. As you can see in Figure 2, self-explanation tended to increase metamemory accuracy more than metacomprehension accuracy.

Even though the three-way interaction between test type, image condition and instruction type was not significant, to address our a priori hypotheses about metacomprehension accuracy we examined whether self-explanation led to improvements in any of the three image conditions. As shown in the right panel of Figure 2, significant differences in metacomprehension accuracy were found across image conditions when students were instructed to self-explain, $F(2, 57) = 3.35, p < .05$. Orthogonal contrasts indicated that participants in the conceptual image condition had more accurate metacomprehension than either participants in the no image condition, $F(1, 57) = 4.77, p < .03$, or the decorative image condition $F(1, 57) = 6.54, p < .01$, which did not differ. When students were not instructed to self-explain no differences were found across the three image conditions, $F < 1$. This result suggests that self-explanation specifically improved metacomprehension only for conceptually illustrated text.

**Self-Reports of Cue Use**

Because the results we obtained for monitoring accuracy indicated that self-explanation improved metacomprehension only for conceptually illustrated text and no differences were found across image conditions when students were not instructed to self-explain, we wanted to see if differences in reported cue use might help to explain these findings. Prior research has identified several different categories of cues that readers report using to make their judgments,
however this research has indicated that some cues are better for predicting readers’ memory for a text, whereas others are better for predicting readers’ actual comprehension of a text (Rawson, Dunlosky & Thiede, 2000; Thiede, Griffin, Wiley & Redford, 2009; Wiley, Griffin & Thiede, 2005). Specifically, when tests of comprehension tap the situation model of a text, metacomprehension accuracy should increase if readers use cues that also tap into that situation model when making judgments of their comprehension. Furthermore, if readers are using cues other than those related to the situation model, their attempts at monitoring may be misdirected, resulting in poorer metacomprehension accuracy.

Based on research by Thiede et al. (2010), we split participants’ responses to the open-ended question about the information they used to make their judgments into 4 main categories: surface, reader, memory, and comprehension. Participants who reported using qualities of the text such as its length were classified as using surface cues. Those who reported relying on their interest or prior knowledge were classified as using reader-based cues. Participants who referred to using their ability to recall the text, but not their comprehension were classified as using memory-based cues. Those who reported relying on their ability to understand or explain the text were classified as using comprehension-based cues. Additionally, several participants responded with uninterpretable responses and were classified as other ($N = 7$); these participants were dropped from the following analyses.

This coding scheme used a “best cue” approach where a priori expectations about cue use were used to guide the coding. Cues based on information from the text should be more predictive of monitoring accuracy than cues based on information not from the text such as characteristics of the reader, therefore if participants made any mention of textual information, even if they also mentioned non-textual information, they were classified by the type of textual
information they reported using. Furthermore, comprehension-based cues were expected to be the most predictive of comprehension monitoring accuracy, memory-based cues were expected to be the next most predictive because they are based on content from the text, surface cues were expected to be the third most predictive because they are related to text, but not its’ content, and reader-based cues were expected to be the least predictive because they are not related to any attempt at processing the text. The “best cue” coding technique was used because it reflects our willingness to take any evidence we can find indicating that a participant may have a better understanding of what it means to comprehend. Specifically, this coding technique was chosen because it reflects the belief that even if, for example, a participant reports basing their judgments on both prior knowledge and how well they understood the text, the fact that they are partially attributing their judgments to their comprehension suggests a fundamental difference in their understanding as compared to a participant that only reports using prior knowledge. The interrater reliability was calculated using Krippendorf’s Alpha and revealed that between two coders who were blind to the condition, reliability was quite high ($\alpha = .91$). In cases of disagreement, raters reached consensus on the coding through discussion.

**Cue Use as a Predictor of Metacomprehension Accuracy**

Again following Thiede et al. (2010), we conducted a one-way ANOVA to see if reported cue use was related to metacomprehension accuracy. As shown in Figure 3, results indicated that there was a significant difference in metacomprehension accuracy across cue use profiles, $F(3, 109) = 4.27, p < .01$. Orthogonal contrasts indicated that participants who based their judgments on comprehension cues had more accurate metacomprehension than participants who used surface cues, $F(1, 109) = 7.54, p < .01$, memory cues, $F(1, 109) = 5.92, p < .02$, or readers cues, $F(1, 109) = 11.90, p < .001$, which did not differ from each other.
Figure 3. Mean metacomprehension accuracy as a function of cue use. Error bars represent the standard errors.

Cue Use Profile Frequency

Although the previous results indicate that judgments based on comprehension cues are the best predictor of metacomprehension accuracy as compared to memory, surface or reader cues, students only reported using them to make their comprehension judgments about 9% of the time (see Table III). Overall, comprehension-based profiles were the least common ($N = 10$), while memory-based ($N = 44$) and reader-based profiles ($N = 44$) were the most common.

Due to small sample sizes in several cells Fisher’s Exact tests, rather than Chi-square tests, were computed in order to investigate the conditions under which comprehension-based cues were reported being used to make judgments. The first Fisher’s Exact test looked at the frequency of comprehension-based cues compared to all other types of cues as a function of the type of instruction participants received. This test revealed that the number of participants who
reported using comprehension-based cues did not differ by instruction condition; the likelihood of using comprehension cues when students were instructed to self-explain was 9% (5/57) as well as when they were not instructed to self-explain (5/56), \( p = .62 \).

**Table III.** Judgment Profiles as a function of Image Condition and Instruction Type

<table>
<thead>
<tr>
<th>Instruction Type</th>
<th>Judgment Profile</th>
<th>No Image</th>
<th>Conceptual</th>
<th>Decorative</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Self-Explain</td>
<td>Comprehension</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Memory</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Surface</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Reader</td>
<td>4</td>
<td>8</td>
<td>10</td>
<td>22</td>
</tr>
<tr>
<td>Self-Explain</td>
<td>Comprehension</td>
<td>0</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Memory</td>
<td>9</td>
<td>7</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Surface</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Reader</td>
<td>9</td>
<td>4</td>
<td>9</td>
<td>22</td>
</tr>
</tbody>
</table>

A second Fisher’s Exact test was conducted to look at the frequency of comprehension-based cues as compared to all other cues as a function of the type of images participants were exposed to while reading. Because the number of participants who reported using comprehension cues in the no image and decorative image conditions were so small (one in the no image condition and two in the decorative image condition), these two conditions were collapsed for the purpose of this test. This test revealed that the number of participants who reported using
comprehension cues did differ by image condition, such that the likelihood of participants in the conceptual image condition reporting using comprehension cues was 19% (7/37) whereas participants in the decorative and no image conditions only had a 4% likelihood of using comprehension cues (3/76), $p = .01$.

IV. DISCUSSION

The current study sought to examine how student’s metacomprehension accuracy was affected as a function of the type of image they saw while reading expository text and whether or not they were instructed to self-explain while reading. Results revealed that there were no differences in metacomprehension accuracy across the three image conditions when no self-explanation instructions were given. This indicates that without directing students to process the text more deeply and attend to more valid cues such as through self-explanation, they may not do so on their own.

However when instructed to self-explain while reading, significant differences in metacomprehension accuracy across image conditions were found. Specifically, participants in the conceptual image condition had more accurate metacomprehension than participants in the no image condition and the decorative image condition. While our goal of instructing students to self-explain was to increase access to representation-based cues and ultimately lead to more accurate metacomprehension across all image conditions, this result suggests that this was only the case in the conceptual image condition. These results failed to replicate earlier findings from Griffin, Wiley and Thiede (2008) in which they showed increased metacomprehension for non-illustrated text when readers were instructed to self-explain. One possible explanation for these unexpected findings is that students in the conceptual image condition may have been self-explaining the more relevant underlying process information in the text, while students in the no
image and decorative image conditions may have been self-explaining the less relevant details of the text.

The results from the self-reported cue use data lend support to this explanation. Specifically, most often participants reported using their memory for the text or reader-based information such as their interest in the text to make their judgments, while least often using information based on their comprehension of the processes being described in the text. Further comprehension cues were most often reported by participants in the conceptual image condition and these students also had the most accurate metacomprehension. These results replicate those from Thiede et al. (2010) in which they also found that the use of comprehension based cues lead to the formation of the most accurate metacomprehension judgments.

The results of this study also indicated that there was no change in participants’ judgments due to image condition. Average judgment ratings were the same regardless of the type of image participants saw while reading the texts. This finding is inconsistent with previous findings from Serra and Dunlosky (2010) in which they found higher judgment ratings for illustrated text as compared to non-illustrated text.

Neither the image condition nor the self-explanation effects can be attributed to effects on test performance itself, because there were no differences in test performance across conditions. The lack of an effect for image condition on test performance is not surprising. Prior findings have shown that images can decrease comprehension depending on the relevance of the information depicted and also the individual characteristics of the learner, such as working memory capacity (Sanchez & Wiley, 2006). As for the lack of a self-explanation effect, the self-explanation instruction used here was not designed to impact test performance. The instruction did not involve any practice, feedback or training in how to construct quality explanations, which
has been central to interventions designed to increase comprehension itself (e.g., Chi, 2000; McNamara, 2004). Instead, the self-explanation instruction was intended to prompt readers to attempt to make intertextual explanations, which would increase readers’ access to more valid cues, therefore allowing them to make judgments based on the quality of their situation model (Griffin, et al., 2008).

An important next step is exploring why self-explanation did not lead to stronger benefits in metacomprehension in general. Not only did Griffin et al. (2008) find increases in metacomprehension accuracy when students were instructed to self-explain, but those benefits were much greater than the highest levels achieved in the current study. Future work will explore why this higher degree of benefit was not found in the current study.

A second important future direction is refining self-explanation instructions specifically for illustrated text. Many studies have investigated self-explanation instructions in multimedia; however these studies have confined their instructions to the textual information only (Chi, Bassok, Lewis, Reimann, & Glaser, 1989). Research on self-explanation in multimedia has shown that it can facilitate integration across media (Aleven & Koedinger, 2002; Scevak, Moore, & Kirby, 1993) however, other research has demonstrated that students tend to be poor at attending only to relevant parts of diagrams or images and could be distracted by irrelevant details (Sanchez & Wiley, 2006). Based on these ideas, providing students not only with instructions to self-explain the textual information, but also instructions on how to self-explain the pictorial information may lead to the highest levels of metacomprehension accuracy. The use of think aloud protocols in future studies would help to provide further insight into what readers are explaining across the texts and images.
In sum, because images are used so heavily in science domains in an attempt to increase readers’ comprehension, it is important to understand what kinds of images help or hurt comprehension and how they do so. It is also important to understand how different types of images can affect students’ judgments of their comprehension and ultimately how this can affect their future studying behaviors. The current results offer insight into not only how different images may affect monitoring accuracy, but also how self-explanation can alter these effects. While the current study did not find consistent benefits for self-explanation across all image conditions, it did offer some further insights into the role that cue use plays in making accurate metacognitive judgments. It is important to acknowledge that these results are limited in that they were not collected in real world learning situations and therefore do not account for factors such as motivation, which may play a role in students’ learning and studying behaviors. However, understanding the conditions under which metacomprehension is more or less accurate is important because it affects the way people study and restudy, which determines how well they learn in the long-term (Thiede, Anderson, & Therriault, 2003). These issues become especially important as more instruction occurs in multimedia contexts.
References


Appendix A: Example Text, Images and Tests

VOLCANOES

On May 18, 1980, Mount St. Helens Volcano in Washington exploded violently. As early as March 31, seismographs began recording volcanic tremor, a type of continuous, rhythmic ground shaking. Such continuous vibrations are thought to reflect subsurface movement of fluids, either gas or magma, and suggested that magma and associated gases were on the move within the volcano. Early on May 18, following a magnitude-5.1 earthquake about 1 mile beneath the volcano, the bulged, unstable north flank of Mount St. Helens suddenly began to collapse, producing the largest landslide-debris avalanche recorded. Within seconds, eruptions began. The sudden removal of the upper part of the volcano by the landslides triggered the almost instantaneous expansion (explosion) of steam and gases within the volcano. The abrupt pressure release uncorked the volcano. A strong, vertically directed explosion of ash and steam began very shortly after the lateral blast and rose very quickly. In less than 10 minutes, the ash column reached an altitude of more than 12 miles and began to expand into a mushroom-shaped ash cloud.

Volcanoes are not randomly distributed over the Earth's surface. Most are concentrated on the edges of continents, along island chains, or beneath the sea forming long mountain ranges. More than half of the world's active volcanoes above sea level encircle the Pacific Ocean to form the circum-Pacific "Ring of Fire." Plate tectonics tells us that the Earth's rigid outer shell is broken into a dozen or so plates. These plates are riding on currents in the hot, mobile uppermost layer of the mantle. When plates interact at their margins, important geological processes take place, such as the formation of mountain belts, volcanoes and most earthquakes.

Though hidden underwater, the global mid-ocean ridge system is the most prominent topographic feature on the surface of our planet. In 1961, scientists began to theorize that mid-ocean ridges mark structurally weak zones where ocean plates were being ripped in two. New magma from deep within the Earth rises easily through these weak zones and eventually erupts along the crest of the ridges to create new oceanic crust. This process, called seafloor spreading, has built the mid-ocean ridges. Henry Hess reasoned that the ocean basins were perpetually being "recycled," with the creation of new crust and the destruction of old oceanic lithosphere occurring simultaneously. He suggested that new oceanic crust continuously spreads away from the ridges in a conveyor belt-like motion. Many millions of years later, the oceanic crust eventually descends into the oceanic trenches -- very deep, narrow canyons along the rim of the Pacific Ocean basin. The amount of crust remains constant. When a divergence of plates occurs in one area, a convergence of plates occurs in another.

There are 3 types of converging plate boundaries: Oceanic-Oceanic, Oceanic-Continental and Continental-Continental. When an oceanic-continental convergence occurs, one plate will most commonly subduct beneath the other plate creating a trench. The oceanic plate is denser than the continental plates, so the oceanic plate is usually subducted. For example, the east edge of the Juan de Fuca Plate is plunging beneath the North American Plate. As the oceanic crust is forced deep into the Earth's interior beneath the continental plate, it encounters high temperatures and pressures. The melting of the crust forms magma. Some of this newly formed magma rises
toward the Earth's surface. Arcs of volcanoes usually form above a subduction zone. Earthquakes can also be caused by the collision of oceanic and continental plates. In the Philippines, the Java trench is associated with volcanic islands as well as earthquakes. Further, the movement of magma in subduction zones can also trigger deep earthquakes.

An oceanic-oceanic convergence often results in the formation of an island arc system. As one plate subducts it melts within the mantle. The magma rises to the surface of the ocean floor and forms volcanoes. If the activity continues, the volcano may grow tall enough to create an island. A continental-continental convergence generally does not involve subduction. Instead, the two plates squeeze and deform each other, resulting in a mountain range such as the Himalayas. Earthquakes are also associated with high mountain ranges where intense compression is taking place.

Scientists have defined two major types of volcanoes: shield volcanoes and stratovolcanoes. Shield volcanoes are the largest volcanoes on Earth. They are gently sloping, such as those in Hawaii. Their lavas flow great distances from the active vents. Hawaiian magmas have a low viscosity, and gases can escape prior to an eruption. Like most oceanic volcanoes, their magma comes from the melting of crust in the ocean plates. Hawaiian eruptions are noted for their non-explosive nature and approachability.

Stratovolcanoes are typically located near convergent plate boundaries where subduction is occurring, particularly around the Pacific basin. The magma produced by subduction is generally high in viscosity. The high viscosity does not allow gas to readily escape from the magma. When the magma reaches the vent of the volcano, gas bubbles begin to form and to grow. The rapid expansion of the gas tears the magma apart, and the volcano erupts violently, producing great volumes of ash. If enough gas escapes, the volcano can produce a sticky, slow-moving lava flow. Flows travel only a short distance from the vent before they solidify. The volcano tends to grow both vertically and laterally, resulting in a cone shape with steep slopes. Stratovolcanoes are not as voluminous as shield volcanoes.

There are dramatic differences in eruptions of Hawaiian volcanoes like Kilauea and Mount St. Helens. The different abundances of elements in magma, especially silica, exert the primary control on the explosiveness of an eruption. The viscosity of magma is greatly influenced by its silica content. Magmas which are low in silica tend to be very fluid. Most rocks in Hawaii are basalt. Basalts are characterized by a relatively low abundance of silica and high abundances of iron and magnesium. In contrast, most volcanic rocks along continental margins are andesite or dacite. Andesite or dacite are characterized by a relatively high abundance of silica and low abundances of iron and magnesium. Because Hawaiian magma is fluid, gas dissolved in the magma can escape prior to the eruption. In contrast, large amounts of gas is trapped inside andesitic or dacitic magmas. The gas cannot escape until the magma enters the throat of the volcano. When magma nears the vent, the gas bubbles nucleate and grow. The outward pressure exerted by the bubbles is greater than the strength of the magma. The lava fragments and is ejected violently at high velocity.
Conceptual Image:

Decorative image:
Inference Test:

**Volcanoes Test**

Where is the least likely place for a volcano?
- A. in the middle of a continent
- B. at the edge of an ocean
- C. on islands
- D. under the ocean

What happens where plates diverge?
- A. a trench forms that subducts oceanic crust
- B. earthquakes
- C. violent eruptions
- D. new crust is formed

Which is true of converging oceanic and continental plates?
- A. the oceanic plate is pushed deep into the mantle
- B. they are generally free of earthquakes
- C. continental plates are denser than oceanic plates
- D. the two plates push up on each other and form mountains

What causes violent volcanic eruptions?
- A. fluid magmas that are low in silica
- B. magmas that come from melted continental plates
- C. magmas that are high in basalt
- D. magmas that come from melted oceanic plates

Which does not cause the creation of volcanoes?
- A. oceanic-continental plate convergence
- B. oceanic-oceanic plate convergence
- C. continental-continental plate convergence
- D. magma rising to the earth's surface
Memory Test:

Volcanoes Test

What magnitude earthquake accompanied the Mt. St. Helens eruption?
A. 2.3
B. 4.2
C. 5.1
D. 7.2

How many of the world's volcanoes are located on the perimeter of the Pacific Ocean?
A. none
B. about a third
C. over half
D. almost all

How many plates make up the earth's crust?
A. 2
B. 7
C. 12
D. about 20

What is true of shield volcanoes?
A. they have steep sides
B. they are the largest
C. they erupt violently
D. they are also known as stratovolcanoes

What is true of andesitic magma?
A. it contains low amounts of silica
B. it contains low amounts of sulfur
C. it contains high amounts of magnesium
D. it contains high amounts of gas
Appendix B: Demographic Questionnaire

Age_________ Sex (circle one) M F

Year in School: Freshman Sophomore Junior Senior

What is your intended major:

Are you bilingual (or multilingual)? (circle one) YES NO

What is/are your native language(s)?

If English is not your first language, AT WHAT AGE did you start speaking English fluently?

Please answer the following to the best of your ability:

ACT COMPOSITE Score ______ (0-36) SAT VERBAL Score _______ (0-800)

ACT MATH Score _______ (0-36) SAT MATH Score ______ (0-800)

ACT SCIENCE Score ______ (0-36)

How many college courses (if any) have you taken in science and what were they?

How interesting was the material in the texts?

1 2 3 4 5 6 7 8 9 10

Not at all interesting Very Interesting

How much did you look at the images provided with the texts?

1 2 3 4 5 6 7 8 9 10

Not at all Very Much

How interesting were the images?

1 2 3 4 5 6 7 8 9 10

Not at all interesting Very Interesting

How helpful were the images for your understanding of the texts?

1 2 3 4 5 6 7 8 9 10

Unhelpful Very Helpful

Overall, how hard did you try to learn the information in the texts? (please be honest)

1 2 3 4 5 6 7 8 9 10

Not at all Very Much
**Evolution**

How interesting was the evolution image?

1 2 3 4 5 6 7 8 9 10
Not at all interesting Very Interesting

How much did you look at the image provided with the evolution text?

1 2 3 4 5 6 7 8 9 10
Not at all Very Much

How helpful was the image for your understanding of the evolution text?

1 2 3 4 5 6 7 8 9 10
Unhelpful Very Helpful

**Ice Ages**

How interesting was the ice ages image?

1 2 3 4 5 6 7 8 9 10
Not at all Very Much

How much did you look at the image provided with the ice ages text?

1 2 3 4 5 6 7 8 9 10
Not at all Very Much

How helpful was the image for your understanding of the ice ages text?

1 2 3 4 5 6 7 8 9 10
Unhelpful Very Helpful

**Cheese Making**

How interesting was the cheese making image?

1 2 3 4 5 6 7 8 9 10
Not at all Very Much

How much did you look at the image provided with the cheese making text?

1 2 3 4 5 6 7 8 9 10
Not at all Very Much

How helpful was the image for your understanding of the cheese making text?

1 2 3 4 5 6 7 8 9 10
Unhelpful Very Helpful
**Lightning**
How interesting was the lightning image?

```
1 2 3 4 5 6 7 8 9 10
Not at all Very Much
```

How much did you look at the image provided with the lightning text?

```
1 2 3 4 5 6 7 8 9 10
Not at all Very Much
```

How helpful was the image for your understanding of the lightning text?

```
1 2 3 4 5 6 7 8 9 10
Unhelpful Very Helpful
```

**Volcanoes**
How interesting was the volcanoes image?

```
1 2 3 4 5 6 7 8 9 10
Not at all Very Much
```

How much did you look at the image provided with the volcanoes text?

```
1 2 3 4 5 6 7 8 9 10
Not at all Very Much
```

How helpful was the image for your understanding of the volcanoes text?

```
1 2 3 4 5 6 7 8 9 10
Unhelpful Very Helpful
```

**Please give short answer responses to the following questions:**

1.) Describe the way that you tried to read the texts?

2.) You just rated your comprehension of five different passages. What did you use to decide whether your comprehension of a passage was given a high rating or a low rating?
Appendix C: Paper Folding Task

Paper Folding

[Diagrams of paper folding tasks]
Appendix D: Complete Task Instructions

Instructions

In this study, you will be reading a series of texts, estimating how many questions you can get correct on a five item multiple-choice test, and then taking a test to see how well you actually do. That is, you will read, predict, and test for each text.

The literature suggests that people study differently depending on the kind of test they expect. You will be taking tests that assess your ability to make connections between the different parts of a text (i.e., link the parts of the text).

The first text is provided to give you practice with these kinds of tests. For this text, you will get the test right after you predict your performance.

The procedure is a little different for the last set of texts. For those texts, you will read all the texts one after another, then predict your performance on each text one after another, and then take tests for all of the texts.

Do the best you can. Thank you for participating in this study!!!

Students read practice text

You will take a test of the material you just read.

How many questions out of 5 do you think you can correctly answer?

0 1 2 3 4 5

Press to Submit Your Answer and Proceed

Students complete set of practice inference items

You will now read a set of five texts.
The procedure is a little different. For these texts, you will read all the texts one after another and predict your performance. Then you will take tests for all of the texts.

Task instructions diverge here. Students assigned to the no self-explain condition go directly into reading the first target text. However, additional instructions are given to participants randomly assigned to the self-explanation condition; see these instructions below.

In addition as you read each text, you should try to explain to yourself the meaning and relevance of each sentence or paragraph to the overall purpose of the text. Ask yourself questions like:

- What new information does this paragraph add?
- How does it relate to previous paragraphs?
- Does it provide important insights into the major theme of the text?
- Does the paragraph raise new questions in your mind?

For example, take this paragraph about hail and sleet. Some possible comments you could ask yourself are in red:

Sleet are raindrops that freeze on their way down. Hailstones freeze in the cloud then start to fall.

I wonder what difference that could make?

Because ice balls are lighter than raindrops, the wind can blow hailstones back up into the clouds.

What happens when hail goes back into the clouds?

Water freezes around hailstones again and again in the clouds, until they are heavy enough to reach the ground.

So that would mean hailstones are usually larger than sleet.

If you look at sleet and hail, hail has many more layers of ice.

That makes sense if they freeze more than once

Try your best to think about these issues and ask yourself these kinds of questions about each text as you read. As you finish each paragraph, before you move on to the next paragraph, explain to yourself what that paragraph meant.
Students randomly assigned to self-explain begin reading and judging the target texts. All participants receive the same instructions following the completion of reading and judging all target texts; see these instructions below.

Restudy Rankings

Imagine you had the opportunity to re-study each text again to try to maximize your performance on the final tests. Please rank the order in which you would choose to re-study the texts, from the one that you think you need to restudy the most (rank #1) to the one you think you need to re-study the least (rank #5). Please give each text a different ranking and rank all texts.

Evolution

Ice Ages

Cheese Making

Lightning

Volcanoes

TESTS

You will now complete a series of tests on the texts you just read.

Students complete first set of tests (test type is counter balanced)
You will now complete a second series of tests on the texts you just read.

*Students complete second set of tests (test type is counter balanced)*

END OF PART I

Please raise your hand and wait for the experimenter!
Appendix E: Debriefing Form

Impact of Web Design on Reading and Learning

The experiment you participated in is looking at how different types of images affect the way people understand text. In this experiment, students read texts that varied in the number and kind of images provided. We are interested in whether these differences in design affect the way people judge and learn from the texts.

We ask that you don’t discuss this experiment with other as it may contaminate our data. Thank you for your participation in this project.

If you have any questions about your participation in this experiment, please contact Jennifer Wiley at 996-5591 or email at jwiley@uic.edu.
Appendix F: Spatial Ability Analyses

A vast body of research has focused on the role that spatial ability plays in mathematics and science learning (Lubinski, 2010). Specifically, research has shown that high intellectual orientation dominated by high mathematical and spatial abilities, relative to verbal abilities, tend to be salient characteristics of individuals with advanced educational credentials in STEM (science, technology, engineering, and math) careers (Wai, Lubinski, & Benbow, 2009). Because of the long standing belief that spatial skills play a role in science learning we conducted several exploratory analyses to examine the effects of spatial ability on monitoring accuracy.

It was predicted that spatial ability would positively correlate with inference and memory test performance because, as previously mentioned, prior research has shown that students high in spatial skills also tend to be high performers in math and science domains. The relationship between spatial ability and metacomprehension accuracy is much less clear, but it could be argued that being high in spatial skills would help a reader to make more accurate metacomprehension judgments. Research has shown that students high in science knowledge as compared to those low in science knowledge attend to different aspects of visual displays and extract different information from these displays. An example from meteorology found that novices were more likely to focus on the weather maps’ superficial features whereas experts focused on the more thematically and casually relevant information (Lowe, 1994). This attention to more relevant cues should lead these high spatial students to also make more accurate judgments of their comprehension.

To explore the relationship between spatial ability, as measured by the paper folding task, and other variables in our study we looked at correlations between several demographics variables, test scores and metacomprehension accuracy. As seen in Table IV, the results for
paper folding positively correlate with students self-reported ACT scores and the number of science classes taken as well as performance on both the memory and inference tests. In terms of metacomprehension accuracy however, our hypothesis was not supported and no correlations were found with spatial ability. Furthermore, no correlations were found between paper folding and metacomprehension accuracy in each image condition (conceptual \( r = -0.02 \), decorative \( r = -0.03 \), no image \( r = -0.04 \)).

In terms of memory and inference test performance, several significant correlations were observed. In the no image condition there was a significant correlation between paper folding and inference test performance \( (r = 0.37, p < 0.05) \), however the correlation between paper folding and memory test performance was marginal \( (r = 0.28, p = 0.08) \). In the conceptual image condition there was a significant correlation between paper folding and memory test performance \( (r = 0.31, p < 0.05) \), however the correlation with inference test performance did not reach significance \( (r = 0.24, ns) \). No significant correlations were found between paper folding and test performance in the decorative image condition.

The significant correlations found here are consistent with previous work indicating that students high in spatial skills tend to perform better in science related areas such as biology (Koroghlanian & Klein, 2004) and chemistry (Bodner & McMillen, 1986; Carter, LaRussa, & Bodner, 1987; Pribyl & Bodner, 1987; Wu & Shah, 2004). Koroghlanian and Klein (2004) showed that students high in spatial skills learned better than students low in spatial skills on illustrated texts about meiosis, while Bodner and colleagues have demonstrated that spatial ability is correlated with performance on chemistry exams. Finally, an importantly for this experiment, spatial ability has also been shown to be related to the understanding of earth science topics such as geology (Black, 2005; Sibley, 2005).
**Table IV.** Correlation Matrix for Demographics, Test Performance, and Monitoring Accuracy

<table>
<thead>
<tr>
<th>Variable</th>
<th>Paper Folding</th>
<th>ACT comp</th>
<th>ACT Math</th>
<th>ACT science</th>
<th>Sci Courses</th>
<th>Memory Test</th>
<th>Inference Test</th>
<th>Metamemory</th>
<th>Metacomp</th>
<th>Average Judge</th>
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<tr>
<td>Paper Folding</td>
<td>----</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACT comp</td>
<td>.34**</td>
<td>----</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACT math</td>
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<td>.77**</td>
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<td></td>
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<td>ACT science</td>
<td>.29**</td>
<td>.78**</td>
<td>.67**</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Sci Courses</td>
<td>.32**</td>
<td>.34**</td>
<td>.34**</td>
<td>.41**</td>
<td>----</td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Memory Test</td>
<td>.22*</td>
<td>.41**</td>
<td>.29**</td>
<td>.43**</td>
<td>.21*</td>
<td>----</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Inference test</td>
<td>.21*</td>
<td>.36**</td>
<td>.35**</td>
<td>.40**</td>
<td>.20*</td>
<td>.56**</td>
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<tr>
<td>Metamemory</td>
<td>-0.08</td>
<td>-0.14</td>
<td>-0.09</td>
<td>-0.15</td>
<td>0.05</td>
<td>-0.02</td>
<td>0.03</td>
<td>----</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metacomp</td>
<td>0.01</td>
<td>0.14</td>
<td>0.18</td>
<td>0.08</td>
<td>0.07</td>
<td>-0.03</td>
<td>0.11</td>
<td>0.06</td>
<td>----</td>
<td></td>
</tr>
<tr>
<td>Average Judge</td>
<td>0.05</td>
<td>-0.02</td>
<td>0.01</td>
<td>0.04</td>
<td>0.04</td>
<td>.24**</td>
<td>0.16</td>
<td>-0.05</td>
<td>-0.01</td>
<td>----</td>
</tr>
</tbody>
</table>
Approval Notice
Continuing Review

May 26, 2011

Jennifer Wiley, PhD
Psychology
1054-D B.S.B., M/C 285
Chicago, IL 60612
Phone: (312) 355-2501 / Fax: (312) 413-4122

RE: Protocol # 2000-0676
"Understanding in Science: Eyetracking Studies"

Just a reminder for the next Continuing Review: in Appendix M, under Item II. Identifiable Elements, “Names” should also be checked as subject names are collected when they sign the “Agreement to Participate”.

Dear Dr. Wiley:

Your Continuing Review was reviewed and approved by the Expedited review process on May 19, 2011. You may now continue your research.

Please note the following information about your approved research protocol:

- **Protocol Approval Period:** May 24, 2011 - May 22, 2012
- **Approved Subject Enrollment #:** 8000 (5597 subjects enrolled)
- **Additional Determinations for Research Involving Minors:** These determinations have not been made for this study since it has not been approved for enrollment of minors.
- **Performance Sites:** UIC
- **Sponsor:** Institute of Educational Sciences, Institute of Education Sciences
- **PAF#:** 2007-02387,2007-02387
- **Grant/Contract No:** R305H030170,R30B07460
- **Grant/Contract Title:** Improving Monitoring Accuracy From Scientific Text, Improving Metacomprehension and Self-regulated Learning from Scientific Texts
- **Research Protocol(s):**
  a) Understanding in Science: Eyetracking Studies
- **Recruitment Material(s):**
  a) UIC Psychology Student Subject Pool recruitment procedures will be followed for this research

Phone: 312-996-1711 http://www.uic.edu/depts/ovcr/oprs/ FAX: 312-413-2929
Informed Consent(s):

a) Agreement to Participate in Research - 2 PEC; Version 8.0; 06/27/2008
b) Agreement to Participate in Research - 1.5 PEC; Version 8.0 06/27/2008
c) Agreement to Participate in Research - 1 PEC; Version 8.0; 06/27/2008
d) Eyetracking, Version 8.0, 09/11/2009
e) Agreement to Participate in Research Web Version, 8.0-.5 PEC; 09/11/2009
f) Eyetracking No Bite Bar Version, 1.0-1 PEC, 09/11/09
g) Eyetracking No Bite Bar Version, 1.0-1.5 PEC, 09/11/09
h) Eyetracking No Bite Bar Version, 1.0-2.0 PEC, 09/11/09

Your research meets the criteria for expedited review as defined in 45 CFR 46.110(b)(1) under the following specific categories:

(4) Collection of data through noninvasive procedures (not involving general anesthesia or sedation) routinely employed in clinical practice, excluding procedures involving X-rays or microwaves. Where medical devices are employed, they must be cleared/approved for marketing. (Studies intended to evaluate the safety and effectiveness of the medical device are not generally eligible for expedited review, including studies of cleared medical devices for new indications);
(7) Research on individual or group characteristics or behavior (including but not limited to research on perception, cognition, motivation, identity, language, communication, cultural beliefs or practices and social behavior) or research employing survey, interview, oral history, focus group, program evaluation, human factors evaluation, or quality assurance methodologies.

Please note the Review History of this submission:

<table>
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<tr>
<th>Receipt Date</th>
<th>Submission Type</th>
<th>Review Process</th>
<th>Review Date</th>
<th>Review Action</th>
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<td>05/18/2011</td>
<td>Continuing Review</td>
<td>Expedited</td>
<td>05/19/2011</td>
<td>Approved</td>
</tr>
</tbody>
</table>

Please remember to:

→ Use your research protocol number (2000-0676) on any documents or correspondence with the IRB concerning your research protocol.

→ Review and comply with all requirements on the enclosure,
"UIC Investigator Responsibilities, Protection of Human Research Subjects"

Please note that the UIC IRB has the prerogative and authority to ask further questions, seek additional information, require further modifications, or monitor the conduct of your research and the consent process.

Please be aware that if the scope of work in the grant/project changes, the protocol must be amended and approved by the UIC IRB before the initiation of the change.
We wish you the best as you conduct your research. If you have any questions or need further help, please contact OPRS at (312) 996-1711 or me at (312) 413-1835. Please send any correspondence about this protocol to OPRS at 203 AOB, M/C 672.

Sincerely,

Kathleen Loviscek, M.S.
IRB Coordinator, IRB #2
Office for the Protection of Research Subjects

Enclosure(s):

1. UIC Investigator Responsibilities, Protection of Human Research Subjects
2. Informed Consent Document(s):
   a) Agreement to Participate in Research - 2 PEC; Version 8.0; 06/27/2008
   b) Agreement to Participate in Research - 1.5 PEC; Version 8.0 06/27/2008
   c) Agreement to Participate in Research - 1 PEC; Version 8.0; 06/27/2008
   d) Eyetracking; Version 8.0, 09/11/2009
   e) Agreement to Participate in Research Web Version, 8.0-.5 PEC; 09/11/2009
   f) Eyetracking No Bite Bar Version, 1.0-1 PEC, 09/11/09
   g) Eyetracking No Bite Bar Version, 1.0-1.5 PEC, 09/11/09
   h) Eyetracking No Bite Bar Version, 1.0-2.0 PEC, 09/11/09

cc: Gary E. Raney, Psychology, M/C 285
    OVCR Administration, M/C 672
CURRICULUM VITAE

Allison J. Jaeger
Department of Psychology
University of Illinois at Chicago
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Chicago, IL 60607
Email: ajaege1@uic.edu

Education:
PhD expected 2015, University of Illinois at Chicago
  Major: Cognitive Psychology   Minor: Learning Technologies
B.A. in Psychology (applied track), December 2007, University of Illinois at Chicago

Honors and Awards:
  Student Research Award, 2nd prize, UIC Undergraduate Research Symposium, 2008
  UIC Dean’s List, Spring 2006 – Fall 2007
  Graduated Cum Laude, December 2007
  Inducted Psi Chi International Honor Society, Spring 2011
  National Science Foundation Travel Grant, July 2011

Publications:
  learning from expository science texts. In M. McCrudden, J. Magliano, and G.
  Schraw, (Eds.) Text relevance and learning from text (pp. 353-374). Greenwich,
  CT: Information Age Publishing.

  Spatial and temporal embedding for science inquiry: An empirical study of
  student learning. Proceedings of the International Conference of the Learning
  Sciences, Chicago, IL.

Manuscripts in preparation:
  accuracy.

  from whole-class simulations in science.

Presentations:
  Improving Metacomprehension in an Undergraduate Course in Research
  Methods. Paper submitted to the Society for Text and Discourse, Montreal,
  Canada.


Academic Related Experience:
Graduate Teaching Assistant, August 2011 – present
  Cognitive Division TA
  Supervisor: Jennifer Wiley, Division Chair
  Responsibilities: Updating Cognitive Division webpage, organizing weekly brown bag meetings, organizing Cognitive Division visiting day and recruitment

Graduate Research Assistant, August 2011 – present
  IES Funded Project: Improving Metacomprehension and Self-Regulated Learning from Scientific Texts: Joint PIs Thomas Griffin, Keith Thiede, Jennifer Wiley
  Responsibilities: Experimental design, data collection and analysis, supervision of research assistants, literature review and manuscript preparation

Graduate Teaching Assistant, August 2010 – December 2010
  Psychology 242: Research Methods
  Supervisor: Thomas Griffin, Ph.D.
  Responsibilities: Taught 2 weekly discussion sections, helped students with class material, proctored and graded exams and assignments

Graduate Research Assistant, August 2009 – August 2011
  NSF Funded Project: Supporting Whole-class Science Investigations with Spatial Simulations: Tom Moher PI and Jennifer Wiley Co-PI
  Responsibilities: Lesson and assessment design, data collection, coding and analysis, manuscript preparation

Research Specialist, January 2008 – August 2009
  NSF Funded Project: Supporting Whole-class Science Investigations with Spatial Simulations: Tom Moher PI and Jennifer Wiley Co-PI
  Responsibilities: Lesson and assessment design, data collection, coding and analysis, manuscript preparation
  Presented results at American Educational Research Association Conference 2009
Directed Research with Professor Wiley, Fall 2007
Research Assistant for projects investigating the effects of domain knowledge on memory
Responsibilities: Ran participants, coded and analyzed data
Presented results at Undergraduate research fair

Internship at the National Runaway Switch Board, August 2007 – December 2007
Certified youth crisis counselor through 45 hour training
Weekly shifts as a telephone crisis counselor, provided referrals for many issues including medical, legal, housing, addiction, and abuse, and also updated juvenile court referral databases.

UIC In-Touch Crisis Hotline Volunteer, April 2007 – July 2008
Completed required paraprofessional training, PSCH 394
General supportive counseling, crisis intervention, and referrals for diverse community members
Passed qualifications to counsel independently and supervise new trainees

Undergraduate Mentoring
Michelle Evans (F09, S10) Comprehension and Metacomprehension of Illustrated Science Texts
Nicole Rivera (F10) Comprehension and Metacomprehension of Science Texts
Samantha Hicks (S10, F11) Whole-class Science Investigations with Spatial Simulations
Rick Leonard (S10) Whole-class Science Investigations with Spatial Simulations
Melissa Pasierb (S12) Comprehension and Metacomprehension of Science Texts
Stephanie Blakeslee (S12) Comprehension and Metacomprehension of Science Texts

Professional Organization Activities
Student Member, Society for Text and Discourse
Student Member, American Educational Research Association
Student Member, Cognitive Science Society
Student Member, Midwestern Psychological Association

Student Member of Organizing Committee, 20th Annual Meeting of the Society for Text and Discourse, Chicago, August 2010

Conference Reviewer, 21st Annual Meeting of the Society for Text and Discourse, Poitiers, France, July 2011

Other Activities/Skills:
Working knowledge of NetLogo
German Language Study Abroad – Humboldt University, Summer 2007
German language proficiency
Professional References

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