Teaching undergraduate students to read empirical articles: 
An evaluation and revision of the QALMRI method

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Abstract

Reading and comprehending empirical articles are important skills for students to develop, yet many students struggle to identify and connect the essential information from empirical articles. Here we describe and evaluate a scaffolded approach for teaching undergraduate students to read empirical articles called the QALMRI method. The QALMRI is a generalizable instructional tool for teaching students to identify the key conceptual information necessary for the comprehension and critical evaluation of empirical articles. We had students in a first-year introductory course and students in a third-year research methods course read empirical articles and complete QALMRI outlines throughout the semester. We found that students very quickly learned to use the QALMRI outline in both upper and lower course levels, with performance corresponding to traditional written summaries. However, we also found that students consistently performed poorly on some items, prompting an update and revision to the QALMRI method to address these limitations.

Keywords: QALMRI, reading, summarizing, instructional materials, empirical articles

One important goal for any undergraduate psychology program is to teach students skills for critically consuming research. The American Psychological Association (APA) guidelines lists scientific literacy as its second major learning goal (Halonen et al., 2013), and surveyed, life sciences faculty rated skills like interpreting data, writing reports, and critically analyzing research articles among the most important for undergraduate students.
to learn (Coil, Wenderoth, Cunningham, & Dirks, 2010). In support of these goals many psychology instructors incorporate primary source readings into their curriculum; for example, Oldenburg (2005) estimated that 70% of liberal arts college instructors assigned primary source readings. And although more prevalent in upper level courses, 46% of introductory psychology instructors assigned primary source readings (Oldenburg, 2005).

**Table 1: An outline of the QALMRI method**

| Questions       | What was the broad question being asked by this research project?  
|-----------------|-------------------------------------------------------------------  
|                 | What was the specific question being asked by this research project? |
| Alternatives    | What was the author’s hypothesis?                                
|                 | What were the alternative hypotheses?                            |
| Logic           | What was the logic of the hypothesis?                            
|                 | i.e., if the hypothesis was true, what should we expect to happen? |
| Methods         | What were the methods?                                           |
| Results         | What were the important results?                                 |
| Inferences      | What inferences about the questions and hypotheses can be made base on the results? |

Adapted from Kosslyn and Rosenberg (2003); See also Brosowsky and Parshina (2017) for a more detailed description and additional instructional materials

Primary source readings may not typically be introduced with the purpose of teaching students how to read primary sources. Instead, primary source readings, like empirical articles, are incorporated into the curriculum as a tool to help students learn related course content by way of demonstration and/or elaboration. For example, primary source reading has been used to demonstrate basic statistical and methodological principles (Christopher & Walter, 2006; Pennington, 1992; Ware, Badura, & Davis, 2002), demonstrate writing strategies (Price, 1990; Ware et al., 2002), to spark classroom discussions about course content (Suter & Frank, 1986), promote critical thinking (Chamberlain & Burrough, 1985), help motivate student engagement with course content (Carkenord, 1994), and as a tool to assess student learning and performance (Bachiochi et al., 2011). Although these learning goals do not explicitly include reading and comprehension, it is of course necessary and begs the question: how do students learn to read empirical articles in the first place?

If empirical articles are to be a useful pedagogical tool for learning other course content, students must have the basic skills required to read those articles. Moreover, becoming a critical consumer of the scientific literature is an important step in transitioning from post-secondary education into the scientific community—in and of itself an important goal. Yet there has been considerably less focus on teaching students how to read and critically
evaluate empirical articles (e.g., Kershaw, Lippman, & Fugate, 2018; Sego & Stuart, 2016). In the current study, we evaluated a scaffolded approach for reading and summarizing empirical articles known as the “QALMRI” method in both lower- (first-year introductory course; study 1) and upper-level (third-year methods course; study 2) psychology courses.

**Reading empirical articles**

Empirical articles can be more challenging than other reading materials, like textbooks, commonly encountered by undergraduate students. Generally speaking, textbooks are written for students and empirical articles are written for other experts. As a result, textbooks often provide a great deal of guidance for the reader by exploiting text structures and signaling techniques to highlight important information (Kardash & Noel, 2000; Sanchez, Lorch, & Lorch, 2001; Varnhagen & Digdon, 2002); however, empirical articles often contain unfamiliar terms and explanatory and argumentative text structures written without non-experts in mind (e.g., Britt, Richter, & Rouet, 2014). Writing style may also inspire reading style. For example, textbooks that express content as accessible units of facts may inspire a rote approach to the content, where students assume their task is to memorize details of the well-written paragraphs. By contrast, empirical articles contain persuasive arguments (Gillen, 2006; Suppe, 1998) with data and references to convince the reader of some claim (Latour, 1987; Van Lacum, Ossevoort, & Goedhart, 2014); and, although reading argumentative prose might inspire students to the task of critically evaluating the basis for claims in the article, they might also inappropriately persist in applying reading strategies like rote-memorization that were previously useful for textbook readings.

Because students are engaging with materials intended for an expert audience, they often find common assignments like summarizing an empirical article (e.g., Anisfeld, 1987; Gillen, 2006; Karcher, 2001; Levine, 2001; Suter & Frank, 1986) to be quite challenging (e.g., Day, 1986; Taylor, 1983). Students struggle identifying and understanding key components of empirical articles. For instance, they can have difficulty understanding the motivation and argument structure presented in an Introduction (Newell, Beach, Smith, & VanDerHeide, 2011; Van Lacum et al., 2014; Van Lacum, Ossevoort, Buikema, & Goedhart, 2012), the concepts of experimental design in the methods (Zieffler & Garfield, 2009), and the statistical concepts found in the results (Dasgupta, Anderson, & Pelaez, 2014).

In short, reading empirical articles poses a unique challenge for undergraduate students. Two aspects relevant to the current study are worth highlighting: First, students must be able to find and identify important conceptual information that may or may not be explicitly stated. For example, the author may or may not explicitly state their hypotheses, yet the reader should be able to discern the author’s hypothesis from the introduction of the study. Second, students must be able to understand the logical connections between important ideas, both within the context of the individual research article and in the broader context of experimental design and the scientific literature. Students should, for example, be able to identify the author’s research question, the logic of how the experimental design can address that question, and how the author’s conclusions relate to both.

Scaffolded learning, drawing on the metaphor of scaffolding in building construction, describes how students can perform more complex tasks than they would otherwise be capable with the help and guidance of someone more knowledgeable (Wood, Bruner, & Ross, 1976). Scaffolded approaches can make learning more tractable for students by changing the
task to be more accessible and better aligned with the student’s current abilities (Quintana et al., 2004; Rogoff, 1990; Vygotsky, 1978). One important feature is that it provides support and instruction about both how to do the task well and also why it should be done that way (Hmelo-Silver, 2006; Hmelo-Silver, Duncan, & Chinn, 2007). In the context of reading empirical articles, scaffolded approaches should aim to reduce the complexity of the specific task given at the time (e.g., reading a specific empirical article to learn the course content) while, at the same time, helping students develop more general reading, comprehension, and critical evaluation skills.

Two scaffolding approaches for reading primary sources have typically been emphasized (e.g., Kershaw, Lippman, & Fugate, 2018). The first approach is to adapt an article to be more easily understood by the student while at the same time maintaining the article’s basic argument structure and content (e.g., Yarden, 2009). For instance, one could simplify an article by removing technical jargon and unnecessary information or add text structures and signalling techniques more common in textbooks like headers, highlighting, ancillary side-notes, etc. The adaptation approach has been used in biology and the life sciences and provides some benefit for critical reading (Baram-Tsabari & Yarden, 2005). There are however, associated costs in time and effort to the instructor in producing adapted articles; and although adaptations should improve comprehension of the adapted articles, it is not clear whether adapted materials help student develop more general strategies for tackling empirical articles.

A second approach is to design instructional materials that scaffold reading comprehension without altering the original article (Reiser, 2004; Varnhagen & Digdon, 2002). Supplemental materials can give students the opportunity to engage with complex materials that would otherwise be beyond their current abilities. For example, supplementing readings with organizational signaling materials like overviews (Lorch & Lorch, 1996), outlines or graphical organizers (Easterday, Aleven, & Scheines, 2007; Nussbaum & Schraw, 2007; see, also Newell et al., 2011; Scheuer, Loll, Pinkwart, & McLaren, 2010) have been shown to improve comprehension. Instructional materials can include prompts, directing students’ attention toward key features of a text (Hmelo-Silver et al., 2007) or organizational outlines to teach students explicitly about the structure in the text.

The instructional material approach also scales well to articles in general or specific. For example, Van Lacum et al. (2014) provide an outline for the general identification of the rhetorical moves used to present an argument in the Introduction of a scientific article. Sego and Stuart (2016) created a set of 22 general, open-ended questions that could apply to a number of empirical articles (e.g., “What was/were the independent variables?”). Bachiochi et al. (2011) developed a more targeted approach tailoring a set of questions to a specific article. Using these kinds of materials students tend to improve in their ability to dissect empirical articles (Bachiochi et al., 2011; Sego & Stuart, 2016).

In the current study we evaluated one such scaffolded approach known as the “QALMRI” method. The QALMRI is an instructional tool for teaching students to identify the key conceptual information necessary for the comprehension and critical evaluation of empirical articles (Brosowsky & Parshina, 2017; Kosslyn & Rosenberg, 2003). “QALMRI” is an acronym for Question, Alternatives, Method, Results, and Inferences (Table 1; see Brosowsky and Parshina, 2017 for a more detailed description and student instructional materials). It is a general framework to help students identify and draw connections between
the research questions being asked, how the researcher tried to answer them, and the implications of the answer. The QALMRI methods differ from some of the earlier described approaches in that it takes a broader perspective, asking students to examine the bigger picture. That is, rather than asking students to list facts about an article (e.g., “who was the author?”, “how many participants were in the study?”), it asks students to think about the empirical article in terms of its broader goals (i.e., asking and answering questions). Additionally, the QALMRI method is meant to be a simple outline that is easily remembered and can be applied more broadly to any empirical article.

The aim of the current study was to evaluate the use of the QALMRI method in undergraduate psychology courses. In study 1, the QALMRI method was introduced and used in an introductory psychology course. In study 2, the QALMRI method was introduced and used in two third-year experimental psychology methods courses.

**Study 1**

**Methods**

**Participants**

Participants were 28 students enrolled in the Introductory Psychology course at the College of Staten Island of the City University of New York. Participants completed the QALMRI assignments as part of their course requirements.

*Figure 1.* Results from Study 1 showing participant performance on the QALMRI summaries. The dashed line shows performance on the first QALMRI session (prior to the instruction intervention) and error bars represent 95% confidence intervals around the mean.
Materials

Participants completed QALMRI and written summaries of five empirical articles throughout the semester. Articles were chosen on the basis of their topics, such that the article content was relevant to the current course and textbook material. To align the technical level of the articles with the reading level of the first-year students, articles were selected from the Psi Chi Journal of Undergraduate Research (e.g., Sego and Stuart, 2016; see Appendix A for a list of chosen articles).

Procedure

Throughout the semester, students completed five QALMRI sessions. During each session students read an empirical article and complete a QALMRI summary in-class. The instructor reviewed the article and QALMRI content providing additional instruction and demonstration on how to find the relevant information in the article. Critically, students did not receive any prior instructions on how to use the QALMRI before the first session. They were simply given the article and QALMRI outline and told to read the article and answer the questions. The first session therefore serves as a baseline (pre-intervention) to compare subsequent performance.

QALMRI responses were evaluated per section on a pass/fail basis. That is, students received a pass (for the “Alternatives” section, for instance) if they provided a response that resembled the answer key and received a score out of a possible 6. QALMRI responses were scored by two independent raters and any conflict reconciled between the raters. Given students could provide a range of possible (and possibly correct) responses to the “broad question”, we only assess responses for the “specific question”.

Results and Discussion

We were primarily interested in understanding how well students in an introductory course would learn to use the QALMRI as a method for summarizing empirical articles. To that end, we compared performance on the QALMRIs prior to any instruction (pre-intervention) to the subsequent four QALMRIs. Participants who failed to complete at least 3 out of the 5 QALMRIs were excluded, which, in this case, did not exclude any participants. We used a linear mixed effects model with QALMRI session as a fixed effect and participant as the random effect (linear mixed models use maximum likelihood estimation and is capable of handling missing data). The resulting analyses showed that participants scored significantly higher on the QALMRI after receiving the instruction intervention on each of the following sessions (see Figure 1): Session 2, \( t(100.59) = 6.27 \), \( p < .001 \); Session 3, \( t(100.97) = 8.73 \), \( p < .001 \); Session 4, \( t(100.56) = 11.28 \), \( p < .001 \); and Session 5, \( t(100.56) = 11.51 \), \( p < .001 \).

Study 2

Methods

Participants

Participants were students enrolled in third-year experimental psychology methods courses at the College of Staten Island of the City University of New York (\( N = 38 \)) and
Brooklyn College (N = 85). Participants completed QALMRIs as part of their required course assignments.

Materials

Five empirical articles were chosen to align with the course content. In this case, articles were chosen based primarily on their experimental design and increased in difficulty according experimental design (e.g., single factor with two groups, repeated measures designs, two by two factorial designs, etc.). See Appendix B for a complete list of the chosen articles.

Procedure

The procedure is largely the same as Study 1. In addition to the in-class QALMRI summaries, the College of Staten Island students subsequently completed a written summary of the same article. Students performed in-class replications of the experiments (using themselves as participants) and wrote APA-style research reports detailing the attempted replication and results. The original article was summarized in the introduction of the research report as part of the literature review.

Results and Discussion

QALMRI performance

To evaluate QALMRI performance we compared scores on the QALMRIs prior to any instruction (pre-intervention) to the subsequent four QALMRIs. Participants who failed to complete at least 3 out of the 5 QALMRIs were excluded, which excluded 10 participants.
We used a linear mixed effects model with QALMRI session as a fixed effect and participant and article as random effects. We collapsed over class, as we were not interested in differences between classes, however, we included article as a random effect to take into account the variability in difficulty between articles. The resulting analyses showed that participants scored significantly higher on the QALMRI after receiving the instruction intervention on each of the following sessions (see Figure 1): Session 2, $t(9.39) = 3.99, p = 0.003$; Session 3, $t(9.39) = 4.92, p < .001$; Session 4, $t(9.78) = 2.57, p = 0.029$; and Session 5, $t(9.21) = 3.34, p = 0.008$.

**QALMRI summaries as compared to traditional written summaries**

The College of Staten Island participants also completed traditional written summaries of the same articles. We compared performance between the average written QALMRI summary scores and found a significant positive correlation (see Figure 3), $r = .51$, 95% CI [.23, .71], $t(36) = 3.56, p = .001$. This result is perhaps unsurprising in that students who do well in the written summaries also do well on the traditional written summaries. However, it validates the QALMRI method both an instructional tool and assessment tool, in place of more traditional summary assignments. Furthermore, it suggests the QALMRI could be a useful tool for both scaffolding reading and written assignments.

**QALMRI performance by item**

Finally, we were interested in how we could improve and revise the QALMRI method. Therefore, we analyzed performance across QALMRI items to determine where students were having difficulty. To that end, we analyzed QALMRI scores from sessions 2 through 5 using a repeated measures ANOVA with QALMRI item (Q,A,L,M,R, and I) as the
repeated measures factor and found a significant difference across items, $F(5, 365) = 90.87$, $MSE = 0.04$, $p < .001$, $\hat{\eta}^2_p = .555$, 90% CI [0.5, 0.59]. Generally speaking, performance was worse for the Methods and Inferences sections as compared to the rest of the items.

General Discussion

In two studies we evaluated student performance using the QALMRI method to summarize empirical articles. In general, we found that students in a first-year introductory course and a third-year experimental methods course learned very quickly how to use the QALMRI after only a single instructional session. This suggests the QALMRI method straightforward tool that students can easily adopt, and demonstrates its usefulness across varying educational levels. We also found a strong correspondence between QALMRI performance and later performance on a more traditional written summary assignment. This result suggests that the QALMRI assignment could substitute for more traditional forms of scientific literacy assessments. Furthermore, it suggests that the QALMRI could also be used to scaffold writing assignments.

We also note however, that students did not improve to the same degree across all the QALMRI items. In study 2, we found that students performed much worse, on average, on the methods section, and to a lesser degree, the inferences section. The low scores in the methods section of the QALMRI particularly stand out: students scored very low across all the QALMRI sessions. The methods section contains the most factual information and missing any of the required information could result in a score of 0. So, low performance, may be an artifact of how we assessed the QALMRIs. However, low performance could also indicate difficulty in understanding which aspects of a methods section are important. Qualitatively, student responses varied a great deal. For instance, some students focused
Table 2: An outline of the revised QALMRI method (2020)

| Questions | What was the broad question being asked by this research project?  
What was the specific question being asked by this research project? |
|-----------|-------------------------------------------------------------------|
| Alternatives | What was the author’s hypothesis?  
What were the alternative hypotheses? |
| Logic | What was the logic of the hypothesis?  
i.e., if the hypothesis was true, what should we expect to happen? |
| Methods | Briefly describe the study design  
What were the independent and dependent variables?  
Briefly describe the study procedure in everyday terms |
| Results | What were the important results? |
| Inferences | What did the authors conclude from their study?  
How did the authors use the results to make inferences and conclusions about the hypothesis and research question? |

Adapted from Kosslyn and Rosenberg (2003); See also Brosowsky and Parshina (2017) for a more detailed description and additional instructional materials

heavily on minor details (e.g., number of trials, detailed experimental procedures) and missed important aspects (e.g., identifying the independent variables), while other students presented only vague responses. The inferences section was also challenging for students. Again, qualitatively we found that students had difficulty separating their own conclusions and inferences from those of the authors. This might be the result of the vaguely worded prompt which does not specifically indicate which it is referring to (“What inferences about the hypotheses and questions can be made based on the results?”). A final limitation we found with using the QALMRI method, is its inability to deal with multi-experiment studies. The sections simply do not have enough space and are not organized in a way that allows students to summarize each experiment.

Given these limitations and student performance on the QALMRI, we have revisited the QALMRI (see Table 2). First, we have added more specific questions about the methods that still generalize across studies, but provide more guidance for students. Second, we have re-worded the inferences section to clarify that the students should identify the conclusions the authors are drawing from their results. Finally, we have created an alternative multi-experiment QALMRI which simply bookends the original QALMRI with the broader questions the entire article is asking and the inferences the author’s draw from the entirety of the article. Instructors can include as many experiment-specific QALMRIs as needed.
References


Collaborative Learning, Reasoning, and Technology, 147–170.


Supported Collaborative Learning, 5(1), 43–102.


### Table 3: A multi-study QALMRI

<table>
<thead>
<tr>
<th>Questions</th>
<th>What was the broad question being asked by this research project?</th>
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<td><strong>Study 1:</strong></td>
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<td>Questions</td>
<td>What was the specific question being asked in this study?</td>
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<td>Alternatives</td>
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<td>Results</td>
<td>What were the important results?</td>
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<td>Inferences</td>
<td>What did the authors conclude from their study?</td>
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<td>How did the authors use the results to make inferences and conclusions about the hypothesis and research question?</td>
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<td><strong>Study 2:</strong></td>
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<td>How did the authors use the results to make inferences and conclusions about the hypothesis and research question?</td>
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<tr>
<td>Inferences</td>
<td>What did the authors conclude from the results of all the studies and how do those conclusions they relate to the broad question?</td>
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Appendix A
Articles from Study 1


Appendix B
Articles from Study 2

Brooklyn College


College of Staten Island