Developing Critical Reading of Argumentative Text: Effects of a Comprehension Strategy Intervention

Michael Tengberg
Karlstad University, Sweden

Christina Olin-Scheller
Karlstad University, Sweden

Abstract—This article reports a single-group intervention study designed to improve critical reading proficiency among adolescents. Critical reading in the study is defined as 1) being able to identify written argumentative structure; 2) being able to analyze arguments in terms of relevance and sustainability; and 3) being able to evaluate argumentation through written, critical response. A multiple strategy approach for critical reading instruction was implemented over the course of six weeks (15 lessons) in four classes in Swedish 9th grade (N=74). Classroom activities included reading of argumentative texts, teacher modeling of three strategies (identifying, analyzing, and evaluating), frequent discussions, and response writing to argumentative texts. Results indicated that low and middle achievers made significant and large improvements from pretest to posttest, while for high achievers the intervention seemed to have no effect at all. Closer analysis also revealed that the ability to analyze arguments accounted for the largest proportion of improvement.

Index Terms—argumentative text, critical reading, comprehensions strategies, dialogue, intervention study

I. INTRODUCTION

The development of critical reading practices reflects a key component in an education for democratic citizenship. Recent curriculum reforms in many countries emphasize that a major challenge for future schooling of adolescents’ literacy is to improve their ability to cope with argumentative texts. Research demonstrates that critical reading of argumentative text is important for a rich involvement in modern social and cultural life and for many concrete real-life decisions, but also immediately important for students in the large variety of text-based assignments awaiting them across the curriculum (Larson, Britt, & Larson, 2004; Knudsen, 1992). However, empirical research on the reading of argumentative texts indicates that explicit classroom instruction is rare, that students at both secondary and tertiary level are generally not very skilled at identifying key components of argumentative structures in texts, and that students often conflate provided arguments with cases they build themselves while reading, especially when reading arguments of controversial content (Chambliss, 1994, 1995; Haria, MacArthur, & Edwards Santoro, 2010; Larson et al., 2004; Newell, Beach, Smith, & VanDerHeide, 2011). Newell, Beach, Smith, and VanDerHeide (2011) also argue that although research programs emphasize argumentative reasoning and modeling of argumentative reading, future research should pay more attention to the instructional activities that facilitate a development of critical reading behaviors. A particular focus in that line of research, they argue, would be to investigate in what way instructional discourses influence students’ reasoning about written argumentation.

This paper reports an intervention study designed to improve critical reading proficiency among adolescents. The working definition of critical reading in the study includes 1) being able to identify written argumentative structure (author’s claim, supporting arguments, evidence, and counter arguments); 2) being able to analyze arguments in terms of relevance and sustainability; and 3) being able to evaluate argumentation through written, critical response.

Comprehension strategies instruction

For a couple of decades, empirical research has confirmed that comprehension strategies instruction may contribute strong and lasting improvements of students’ reading comprehension (Block & Duffy, 2008; Duke & Pearson, 2002; Graesser, 2007; National Reading Panel [NRP], 2000). These effects of teaching strategies, such as summarizing, monitoring, generating questions and making predictions, have extended to both narrative (Janssen, Braaksma, & Couzijn, 2009) and expository (Elbro & Buch-Iversen, 2013; Spörer, Brunstein, & Kieschke, 2009) texts. However, while the term ‘strategies instruction’ seems to emphasize the strategies themselves, many researchers have also suggested that the context (e.g., the type of classroom interaction or motivational factors such as engagement) of the instruction is also a critical aspect (Almasi & Hart, 2011; Wilkinson & Son, 2011). Drawing on theories about the socio-

1 In this article, the term argument is used parallel to how warrant is used in Toulmin’s (1958) model.
cultural aspects of learning (Vygotsky, 1978) and dialogism (Bakhtin, 1981), a strand of research have accentuated the need for reading instruction that combines explication and critical examination of textual features with open-ended discussions about different reader positions or stances (Hobbs & Frost, 2003; Nystrand, Gamoran, Kachur, & Prendergast, 1997; Soter, Wilkinson, Murphy, Rudge, Reninger, & Edwards, 2008). The dialogic approach aims, for instance, to give students control of their own learning process and to make learning an active and collaborative enterprise (Pressley, Bean El-Dinary, Gaskins, Schuder, Bergman, Almasi, & Brown, 1992). More specifically, the dialogic component of instruction also entails that different ideas and interpretations of text are contrasted and examined collaboratively in the classroom (Almasi, 1995; Nystrand, 2006). In this sense, dialogue refers to both oral and written circulation of ideas and interpretations, especially since integrating reading and writing, by training students how to produce proficient written responses to texts, has also proven effective for fostering comprehension (Graham & Hebert, 2010; Headley, 2011).

In the following study, these pedagogical principles are united within an instructional framework referred to as dialogic strategy instruction (DSI). DSI draws on theories of metacognition (Israel & Block, 2005) and dialogism (Nystrand et al., 1997; Wilkinson & Son, 2011) in stressing the necessity of making content learnable by visibility and by public sharing of learners’ perceptions. It is characterized by a combination of three different features: 1) structured text discussions based on open-ended questions and a high degree of student engagement; 2) explicit introduction of carefully selected comprehension strategies by way of a five-step gradual release model (cf. Duke & Pearson, 2002); and 3) continuous and challenging response writing, which is in turn responded to by peers and teachers (cf. Tengberg, Olin-Scheller, & Lindholm, 2015). Thus, DSI share a number of traits with other multiple strategies programs like Reciprocal Teaching (RT) (Palincsar & Brown, 1984) and Transactional Strategies Instruction (TSI) (Pressley et al., 1992). Distinctive from these instructional models, however, is the integration of shared response-writing in order to help students deepen their analysis of texts and of their own understanding of texts. By getting time and opportunity to formulate their own interpretations carefully, it is also expected that students may contribute more substantially and more confidently to classroom discussions about the texts they read (Wong, Kuperis, Jamieson, Keller, & Cull-Hewitt, 2002). In this way, the study incorporates and explores an additional dimension of the effectiveness of multiple strategies instruction.

In line with the pedagogical aims of the intervention, i.e., to improve critical reading proficiency, the comprehension strategies employed in the intervention also differ from the ones used in RT and TSI. Strategies were defined as identifying, analyzing, and evaluating. The motivation for the choice of strategies is outlined in next section. Strategies were introduced in the first phase of intervention and trained continuously while reading, discussing and responding to a mixture of argumentative texts appropriate for the participants, who were Swedish students in 9th grade (15 yrs old).

Previous research has also indicated that explicit instruction of comprehension strategies may be of particular benefit for low-achieving readers (Tengberg, Olin-Scheller, & Lindholm, 2015; Brown, Pressley, Van Meter, & Schuder, 1996; Gersten, Fuchs, Williams, & Baker, 2001). This may be consistent with theoretical propositions that reading strategies are used primarily for decoding or used when comprehension proves difficult (Afflerbach, Pearson, & Paris, 2008) and that different sorts of strategies are appropriate at different levels of reader competence (Alexander, 2006; Skatun, 2011). For this reason, we will examine not only the intervention effect on group level, but also its possible relation to students’ initial levels of reading proficiency. As previous research demonstrates strong correlations between amount of reading and reading achievement (Baker & Wigfield, 1999; Cunningham & Stanovich, 1998; Gottfried, Schlackman, Gottfried, & Martinez, 2015; OECD, 2010), we are similarly interested in the relationship between reading habits and intervention effect.

Thus, the main purpose of the study is to investigate whether dialogic strategy instruction can serve to improve adolescents’ critical reading of argumentative texts by training their capacity for identifying, analyzing, and evaluating argumentative structure in text. A second purpose is to examine whether students’ initial level of reading proficiency as well as their reading habits are factors that relate to the intervention effect.

Critical reading

**Historical and social perspectives**

The term critical reading clearly includes a range of perspectives on how and why education should prepare students for analytic and reflective reading not only of argumentative texts but of any text at all. Similarly, critical reading is closely tied with historical ideas of living the ‘examined life’, i.e., to pursue critical and systematic inquiry into both political life and one’s own actions (Nussbaum, 1998; Saunders, 1987). The term critical reading also connects with progressive and reformist thinking about deliberative literacy in order to promote social change, including critical traditions of sociology and pedagogy (Freire, 1972; Janks, 2010). These traditions obviously cover much more than strategies for critical reading of text; yet a common feature of modern attempts to champion equity, to challenge systems of oppression etc. has been to promote literacy among the subjugated (Luke, 1988). From the social perspective, then, critical literacy, as a component of educational endeavor, carries a number of connotations that relate not specifically to habits of text processing but to habits of mind. These habits of mind include sensitivity to ideological markers, affinity to go beyond surface level understandings and ability to connect actions and performance to social context, power structures, personal experience, and to individual opportunities and ambitions (Freebody & Freiberg,
Thus, complete data for the analysis were collected from 74 students (34 girls and 40 boys). Of the participants in the study, the average class size was 22.0, although some students chose not to participate and some were missing for the posttest.

2. Is the effect of the intervention dependent on students' reported reading habits?

3. To what extent may DSI serve to improve adolescents’ critical reading of argumentative texts by training explicitly their capacity for identifying, analyzing, and evaluating argumentative structure in text?

4. Is the effect of the intervention dependent on students’ initial level of reading proficiency?

5. Is the effect of the intervention dependent on students’ reported reading habits?

II. METHOD

Participants

The intervention was implemented during six weeks (15 lessons) in four different Swedish 9th grade classrooms (students being 15–16 years old). The classes came from three public schools in two different small-sized cities. The average class size was 22.0, although some students chose not to participate and some were missing for the posttest. Thus, complete data for the analysis were collected from 74 students (34 girls and 40 boys). Of the participants in the study.
study, 63 students reported Swedish as L1 and 11 students (15%) reported another (all non-Scandinavian) L1. 4 of these 11 students reported to be enrolled for Swedish as a second language instead of L1 Swedish. The sample of students was not selected by randomization. Rather, students were nested in classes and chosen because their teachers had previous experience of participating in intervention studies and of working with DSI.

All participants were informed of the purpose of the study and written consent was collected. For students who were under 15 years of age (N=2), written consent was also collected from their parents. Participants were informed that they had the right to withdraw from the study at any point, and that the data collected would be treated confidentially and used for research purpose only.

**Design**

The study uses a single-group pre-test/post-test design to determine the impact of DSI on 9th graders capacity for critical reading of argumentative texts. Unfortunately, we were unable to include a control group in the study, which means that we cannot establish whether DSI provides a more efficient learning environment than any other instructional approach would. Results from the study should therefore be treated cautiously and subsequent corroboration is necessary. However, to use control groups as a way of comparing educational efficiency has its own problems. If the study had been targeting narrative reading, a control group might have included classrooms of naturally occurring instruction in narrative reading to represent a business-as-usual condition (common in intervention designs). Instruction in critical reading of argumentative texts, on the other hand, is less frequently occurring in second grade classroom and was not available at the time of data collection. A business-as-usual condition would, thus, have meant that the students had received reading instruction but no specific training in critical reading. The comparison would, therefore, be a comparison of more and less instruction on the given topic, as much as it would be a comparison of two different instructional approaches. Alternatively, the control condition might have constituted another intervention. In our case, we would then have had to design a second intervention for the particular purpose of demonstrating an effect of DSI. Both these alternatives raise questions about the scientific appropriateness and the validity of the comparative data. Nonetheless, the present design still clearly suffers from the lack of a control condition.

**Analytical procedure**

Statistical analyses related to pre-test/post-test results in the study are based on paired sample t-testing and effect sizes are calculated using Cohen’s $d$ (Cohen, 1988). In order to examine whether students’ initial levels of critical reading ability was associated with the effect of the intervention, the sample was split three ways based on rank orders from pre-test results (low achievers, middle achievers, and high achievers) and a repeated measures ANOVA was used to determine interaction between time and group. Similarly, in order to control whether students’ reading habits was associated with the intervention effect, data from a questionnaire, administered by the researchers two weeks before the intervention started, was used to compare improvement rates for those who reported frequent, medium and non-frequent leisure time reading. The sample was consequently split three ways by rank orders on a reading habits index* and repeated measures ANOVA was used to analyze interaction between time and group.

**Strategies**

The strategies selected for the particular aims of the intervention were defined as identifying; analyzing; and evaluating. Identifying means identifying structure and structural components such as claim, argument, evidence and (sometimes) counter argument within argumentative texts. Analyzing means recognizing the types of arguments such as argument by authority, by emotional connection or by logic. It also includes assessing arguments by relevance (is the argument related to the claim?) and sustainability (does the argument justify the claim?). Evaluating, finally, means to arrive at an evaluative judgment and to provide an independent response to the claim by taking departure in both prior knowledge of the topic and in an analysis of the argumentative structure in the text.

**Teacher preparation and implementation of instruction**

Intervention teachers were provided with training of the teaching model, including theoretical baselines and plans for classroom procedures, in three 3-hr seminars before the intervention started and in an additional two 3-hr seminars during the intervention. In these sessions, plans for classroom procedures, including detailed written instructions, were presented by the research team and discussed in the group of teachers and researchers. Teachers were allowed to provide suggestions for revisions in order to match instructional procedures to the participating students. The final version of the instructions then served as script for lesson plans for all four teachers.

DSI was implemented in four 9th grade classrooms (87 students in all) and taught over a period of six weeks (November–December), 15 lessons in all. Classroom activities included reading of argumentative texts, teachers’ modeling of the three strategies, discussions in pairs, groups and whole class, at times arranged as classroom debates, and response writing to argumentative texts followed by peer response and whole-class evaluation. The intervention at large was divided into four phases: 1) introduction including definition of argumentative text and argumentative structure; 2) the construction of arguments and evidence, analytical perspectives; 3) analysis and response to argumentative texts; and 4) argumentation in various formats. A brief description of the text material selected for the intervention and the activities included in each phase is provided in Table 1.

---

*Items included in the index were five four-point Likert scale items asking students how often they read magazines, novels, facts, blogs, and for pleasure. Question formulation, except for the one about reading for pleasure, were taken from the PISA Student questionnaire, section on Individual engagement in reading (OECD, 2009, p. 269). The scale ranged from “Never or almost never” to “Daily or almost daily”.

---

© 2016 ACADEMY PUBLICATION
All test results were blind rated by a faculty member at Karlstad University, who was trained to use the coding guide. Different variables (engagement with claim; engagement with author's argument; and production of arguments) were included. Student responses to these two items were coded and quantified on three levels. These exercises were mixed with continued shared reading of debate articles, now including topics (e.g., wolf hunt) chosen particularly to stir some emotional engagement in some of the students. These exercises were then operationalized, at first in whole-class analyses, then in smaller groups, of debate articles.

In phase 4, elements of multimodal argumentation was discussed and examined in groups and in whole class. Students read, analyzed, and produced critical responses to an online public service video campaign, to commercial ads, and a film review. To round off the unit, students were assigned to individually compose a debate article on a topic of their own choice. These texts were then circulated and critically examined by a classmate.

### Critical reading measures

Students' ability to identify, analyze, and evaluate written argumentation was tested before and after the intervention using a researcher-designed critical reading test (designed by the research team). The test was not designed as a standard reading test, but rather as a combination of different performance tasks with a set of more regular reading assessment tasks. It was based on the reading of two texts, representing the genre of debate articles, to which similar sets of items were given. The test aims at measuring students' ability to accurately identify author's claim and supporting arguments and to analyze arguments in terms of relevance and sustainability. Items to measure the ability to identify author’s claim were in the multiple-choice format, where students were to select the correct answer from a list of four alternatives. Items to measure ability to analyze arguments included short answer questions asking the students to identify arguments, select the type of argument, and to define with a motivation whether the arguments were relevant and sustainable. In order to measure students’ ability to evaluate by responding critically to the author’s claim and arguments, the test also included two open-ended response items. Student responses to these two items were coded and quantified on three different variables (engagement with claim; engagement with author’s argument; and provision of their own arguments). All test results were blind rated by a faculty member at Karlstad University, who was trained to use the coding guides, but otherwise not associated with the research team. In order to ensure reliability in coding, 25% of the test results were double-coded.

### Table 1

**The structure of the intervention**

<table>
<thead>
<tr>
<th>Phase</th>
<th>Text types in use</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Introduction</td>
<td>Debate articles</td>
<td>Classroom debates to warm up. Introduction of the classical rhetorical analysis and identifying author's claim</td>
</tr>
<tr>
<td>Lessons 1–3</td>
<td>Debate articles and columns</td>
<td>Practicing argumentation and identifying author claims and arguments. Introducing Analyzing as strategy. Practicing analysis of arguments.</td>
</tr>
<tr>
<td>Lessons 4–7</td>
<td></td>
<td>Responding to argumentation, peer-evaluation of responses. This is a cornerstone of the implementation. The teaching would focus both on comprehension strategies themselves and on the issues dealt with in the texts. Teachers were also instructed to be especially observant to students' levels of emotional engagement as they read and discussed texts on various topics and to use these observations as grounds for meta-discussions with students. Previous studies (cf. Chambliss, 1994) show that when students are emotionally engaged in the content of the text, they often show signs of biased processing in that they fail to remember arguments correctly or are less able to accurately identify claims that contradict their own opinions. In this study, we tried to make this aspect an object of analysis in the classroom and to have teachers discuss their own levels of engagement in order to raise students’ awareness of their processing of emotionally engaging content.</td>
</tr>
<tr>
<td>Lessons 8–12</td>
<td></td>
<td>Practicing written responses based on argumentation analysis. Classroom debate.</td>
</tr>
<tr>
<td>4) Argumentation in various formats</td>
<td>Public service video campaign, columns, commercial ads and reviews</td>
<td>Discussing multimodal argumentation. Ideological markers in the frame. Practicing analyzing arguments. Writing a debate article.</td>
</tr>
</tbody>
</table>

The materials selected for the 15 lessons consisted of nine argumentative texts (including columns, debate articles, reviews, and commercial ads) and a short section of a public service video campaign. Topics were wide-ranging and included, for instance, the role of private, independent schools in Sweden, wolf hunt, furnishing minors with alcohol etc., but they also included texts with purely commercial interests, a category of text that the teachers found particularly useful for the purpose of the intervention. A cornerstone of the implementation was that the teaching would focus both on comprehension strategies themselves and on the issues dealt with in the texts. Teachers were also instructed to be especially observant to students' levels of emotional engagement as they read and discussed texts on various topics and to use these observations as grounds for meta-discussions with students. Previous studies (cf. Chambliss, 1994) show that when students are emotionally engaged in the content of the text, they often show signs of biased processing in that they fail to remember arguments correctly or are less able to accurately identify claims that contradict their own opinions. In this study, we tried to make this aspect an object of analysis in the classroom and to have teachers discuss their own levels of engagement in order to raise students’ awareness of their processing of emotionally engaging content.
(including short-answer and open-ended questions only) was re-coded by one of the researchers. The agreement between coders according to Cohen’s kappa statistics was .82 on pre-tests and .87 on post-tests, which was considered to be sufficient for the purpose of the study.

Since the study is based on repeated measures, we used an ABBA design in order to avoid order or practice effects, i.e., two test versions (A and B) were composed and half of the students (each class was split randomly) received the A-test for pre-test and the B-test for post-test, while the other half took the tests in the reversed order. An independent t-test, conducted to ensure that the two tests were equally, or almost equally, difficult, indicated no significant difference between pre-test means in the two groups (M_A = 8.95, SD_A = 4.59; M_B = 9.03, SD_B = 5.48; t(74) = .069, p = .95). Using a two sample Kolmogorov-Smirnov test, it was also verified that the two distributions were equal (p = .98). 3

Fidelity of implementation

All classes were observed at three different occasions (beginning, middle and end of intervention period) in order to verify the quality and pace of implementation of the intervention. From these observations, we were able to conclude that the intervention teaching was implemented in a similar pace and manner and in accordance with the lesson guide in all four classes. Obviously, the discussions about texts took different directions and initiated opportunities for different types of reflection about text and argumentation. Yet, the same texts and assignments were read and responded to in the course of the six weeks. The observations also revealed a large degree of positive student engagement and several signs of a dynamic learning environment. At the same time, we observed that both students and teachers often found it difficult to correctly identify the claim and the arguments in the texts. Arguments were, for instance, conflated with evidence or with background references, which sometimes lead to confusion in the students’ written responses.

III. RESULTS

Measurement of intervention effects

In order to determine the impact of DSI on 9th graders capacity for critical reading of argumentative texts, pre-test and post-test scores were analyzed using paired samples t-test. Descriptive statistics are reported in Table 2 along with results for significance tests and effect sizes. All scores were approximately normally distributed with all values for skewness and kurtosis non-significant, i.e., z-values within the range of -1.96 to 1.96 at both pre-test and post-test, thus making the distributions appropriate for parametric analysis.

### Table 2.

<table>
<thead>
<tr>
<th>Student group</th>
<th>Pre-test Mean</th>
<th>SD</th>
<th>Post-test Mean</th>
<th>SD</th>
<th>Effect size (d)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>All students</td>
<td>N=74</td>
<td>8.99</td>
<td>5.02</td>
<td>13.00</td>
<td>5.89</td>
<td>0.60</td>
</tr>
<tr>
<td>Proficiency</td>
<td>low achievers</td>
<td>25</td>
<td>3.76</td>
<td>1.72</td>
<td>11.48</td>
<td>6.26</td>
</tr>
<tr>
<td></td>
<td>middle achievers</td>
<td>25</td>
<td>8.52</td>
<td>1.74</td>
<td>12.84</td>
<td>5.53</td>
</tr>
<tr>
<td></td>
<td>high achievers</td>
<td>24</td>
<td>14.92</td>
<td>2.67</td>
<td>14.75</td>
<td>5.64</td>
</tr>
<tr>
<td>Reading habits</td>
<td>non-freq. readers</td>
<td>24</td>
<td>7.17</td>
<td>3.75</td>
<td>11.21</td>
<td>6.58</td>
</tr>
<tr>
<td></td>
<td>med-freq. readers</td>
<td>24</td>
<td>8.50</td>
<td>5.38</td>
<td>13.25</td>
<td>5.35</td>
</tr>
<tr>
<td></td>
<td>freq. readers</td>
<td>24</td>
<td>10.96</td>
<td>5.24</td>
<td>14.96</td>
<td>5.29</td>
</tr>
</tbody>
</table>

*Max. 30 points

Paired samples t-testing of pre-/post-test scores was conducted to evaluate the impact of the intervention on sample level. The increase from pre-test (M_pre = 8.99, SD = 5.02) to post-test (M_post = 13.00, SD = 5.89) was statistically significant [t (73) = 5.14, p < .001 (two-tailed)]. In addition, an estimate of effect size (Cohen’s d = .60) tells us that the impact was medium sized according to Cohen’s (1988) guidelines. In order to assess intervention impact for different achievement levels, a repeated measures ANOVA was run indicating a significant and large between-subject effect for the interaction between time and group [F(2, 71) = 34.68, p < .001, partial η² = .47]. Pairwise comparison showed that all groups were significantly different from each other in this respect. We then conducted paired samples t-tests for each achievement group in order to analyze the effects for each group individually. As shown in Table 2, the improvements made by both low achievers and middle achievers was statistically significant with large effect sizes [t_low (24) = 6.01, p < .001 (two-tailed), Cohen’s d = .41] [t_med (24) = 3.71, p = .001 (two-tailed), Cohen’s d = .85]. For high achievers, on the other hand, mean post-test score was slightly lower than the pre-test mean score, although the difference was not statistically significant [t_high (23) = .14, p = .89 (two-tailed)]. A graphic illustration of differences in improvement between the three achievement groups is provided in Figure 1.

---

3 A p-value below .05 would have indicated that there was a significant difference between the two distributions. In this case, we can safely draw the opposite conclusion.
In order to control whether the effects of the intervention was related to students’ reading habits, a repeated measures ANOVA was run, indicating a significant difference in training effects between frequent and non-frequent readers \( (p = .002) \). The differences in effect between non-frequent and medium-frequent readers on the one hand, and medium-frequent and frequent readers on the other, were both non-significant. As shown in Table 2, the intervention effect is larger for the frequent readers \( (d = .76) \) than for medium- \( (d = .65) \) and non-frequent \( (d = .63) \) readers. This result suggests, contrary to what we might expect based on previous research, that the low achievers on the test are not necessarily the same students as those who report low frequency of reading. Similarly, the high achievers on the test are not necessarily the frequent readers. A Chi-squared test for independence verified this assumption, suggesting that there was no significant association between the two variables achievement level and reading habits \( \chi^2 (4, N = 72) = 5.69, p = .22, \phi = .20 \). This result is unexpected since previous research demonstrates a strong correlation between amount of reading and reading achievement (Baker & Wigfield, 1999; Cunningham & Stanovich, 1998; Gottfried, Schlackman, Gottfried, & Martinez, 2015; OECD, 2010). It should be noted that the sample size in the present study might be too small for this type of analysis, and that the findings, therefore, do not exclude the possibility of detecting an association between reading habits and intervention effect by using a larger sample.

At this point it is also interesting to analyze more specifically on which aspect of the critical reading the students made the largest improvement. The reading test was designed to measure the ability to 1) identify author’s claim and supporting arguments; 2) to analyze arguments in terms of relevance and sustainability; and 3) to evaluate by responding critically to the author’s claim and arguments. Descriptive statistics for the three aspects measured are reported in Table 3. By conducting paired samples t-tests for each aspect separately, we found that no significant improvement was made in terms of identifying author’s claim, whereas significant and large improvement was made both in terms of analyzing arguments \( t_{ana} (73) = 5.79, p < .001 \) (two-tailed), Cohen’s \( d = .69 \) and in terms of evaluating \( t_{eva} (73) = 4.014, p < .001 \) (two-tailed), Cohen’s \( d = .47 \).

When inspecting the details of improvements by achievement groups, it is revealed, however, that, consistent with the general pattern in the study, the low achievers seem to make large improvements \( (d = .60) \) from pre-test to post-test even on the identifying claims variable. This improvement is corresponded by small, but non-significant, impairments

---

**Figure 1. Improvement from pre-test to post-test for low, middle, and high achievers.**

**Table 3. Detailed Distribution of Test Scores**

<table>
<thead>
<tr>
<th>Aspect</th>
<th>N</th>
<th>Pre-test Mean</th>
<th>SD</th>
<th>Post-test Mean</th>
<th>SD</th>
<th>Effect size ( d )</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifying claim</td>
<td>74</td>
<td>3.53</td>
<td>2.24</td>
<td>3.69</td>
<td>2.31</td>
<td>Ns</td>
<td>0.63</td>
</tr>
<tr>
<td>low achievers</td>
<td>25</td>
<td>1.56</td>
<td>1.96</td>
<td>3.36</td>
<td>2.34</td>
<td>0.60</td>
<td>0.006</td>
</tr>
<tr>
<td>middle achievers</td>
<td>25</td>
<td>3.72</td>
<td>1.57</td>
<td>3.24</td>
<td>2.28</td>
<td>Ns</td>
<td>0.36</td>
</tr>
<tr>
<td>high achievers</td>
<td>24</td>
<td>5.38</td>
<td>1.25</td>
<td>4.50</td>
<td>2.17</td>
<td>Ns</td>
<td>0.07</td>
</tr>
<tr>
<td>Analyzing arguments</td>
<td>74</td>
<td>2.59</td>
<td>2.28</td>
<td>4.95</td>
<td>2.62</td>
<td>0.69</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>low achievers</td>
<td>25</td>
<td>1.00</td>
<td>1.35</td>
<td>4.80</td>
<td>2.99</td>
<td>1.41</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>middle achievers</td>
<td>25</td>
<td>2.24</td>
<td>1.62</td>
<td>4.92</td>
<td>2.50</td>
<td>1.04</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>high achievers</td>
<td>24</td>
<td>4.63</td>
<td>2.14</td>
<td>5.13</td>
<td>2.42</td>
<td>Ns</td>
<td>0.41</td>
</tr>
<tr>
<td>Evaluating</td>
<td>74</td>
<td>2.86</td>
<td>2.41</td>
<td>4.36</td>
<td>2.68</td>
<td>0.47</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>low achievers</td>
<td>25</td>
<td>1.20</td>
<td>1.35</td>
<td>3.32</td>
<td>2.56</td>
<td>0.89</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>middle achievers</td>
<td>25</td>
<td>2.56</td>
<td>1.92</td>
<td>4.68</td>
<td>2.48</td>
<td>0.75</td>
<td>0.005</td>
</tr>
<tr>
<td>high achievers</td>
<td>24</td>
<td>4.92</td>
<td>2.26</td>
<td>5.13</td>
<td>2.76</td>
<td>Ns</td>
<td>0.76</td>
</tr>
</tbody>
</table>

\( ^* \) max. 6 points, \( ^* * \) max. 12 points, \( ^* * * \) max. 12 points
in the groups of middle and high achievers. As can be expected, judging from the general results reported in Table 2 above, the high achievers make no significant improvement on any of the three aspects of the test.

IV. DISCUSSION AND CONCLUSIONS

The study was designed to investigate whether dialogic strategy instruction can serve to improve adolescents’ critical reading of argumentative text. Critical reading, in the study, was defined as the capacity for identifying, analyzing and evaluating argumentative structure in text. We also set out to investigate whether the intervention effect would be related to students’ initial levels of critical reading proficiency and/or the reading habits they reported.

**Summary of the results**

The results indicate first of all that the six-week intervention of DSI indeed helped to improve students’ critical reading ability. The size of the effect for the whole group was large according to standard mean statistics, yet, for high achieving students, the intervention seemed to have no effect at all. Conversely, low and middle achievers seemed to benefit extensively from the intervention. By analyzing the subsets of the test, we found that low achievers were the only ones to demonstrate significant improvement in identifying arguments in a text. For analyzing and evaluating arguments, however, middle achievers also demonstrated large improvement. Finally, the results indicate that students’ reading habits were associated to their response to the intervention, in the sense that frequent readers made significantly larger improvements than non-frequent readers.

**Comparative measures**

Although these results are interesting and valuable to both researchers and practitioners, the study design suffers from the lack of a control condition, by which the intervention effects could be compared. An alternative way to assess the impact of the intervention is to relate the effect size to some previously known measure of progress in reading comprehension for the similar age group. In Sweden, no data of this sort is available, but in Norway an example is offered by the national reading tests taken each year by students in 8th and 9th grade, and thereby providing a measure of progress in reading comprehension over the period of one school year. From the average mean differences over the last five years, the effect size of a school year can be estimated to equal $d = .36^2$, compared to $d = .60$ in six weeks for the whole group in our study. It should be noted that this is a quite rough measure, and although there is an overlap between the national reading test and the researcher-designed test that we used in the study, one should be careful when drawing conclusions based on this comparison. It has been confirmed, for instance, that intervention effects are generally larger when using researcher-designed comprehension tests than when using standardized reading comprehension tests (Rosenshine & Meister, 1994). The researcher-designed test obviously focuses on a much more narrow area of skills, which makes it reasonable to expect larger effects from intense instruction, as was provided in the study.

Bearing these limitations in mind, the comparison still offers a relevant reference to the effects reached in the present study. It may not support conclusions about the pedagogical potential of the instruction as compared to other possible approaches to critical reading instruction. But it provides at least a small indication that the size of the learning effect in the present study is quite large compared to what is normally expected over a school year in the similar educational topic.

**Relation to previous research**

In concurrence with earlier studies designed to analyze and improve students’ ability to read and comprehend written argumentation (e.g., Chambless, 1995; Haria et al., 2010; Reznitskaya, Anderson, & Kuo, 2007), our findings suggest that explicit teaching of argumentative structure in text, including identifying key elements such as claim, argument, and evidence, plays a crucial role in enhancing students’ comprehension and their ability to respond critically to argumentative text. The results of the study also support suggestions made in previous research (e.g., Crowhurst, 1991; Parodi, 2007) that the writing and reading of persuasive discourse are highly integrated capabilities and that the synergy effects from the mutual dependency of productive and responsive facets of comprehending argumentative structure should be utilized in instruction. The fact that the intervention seems to contribute especially well to the improvement for low achieving students is interesting and aligns with previous research on strategy instruction (Tengberg, Olin-Scheller, & Lindholm, 2015; Brown et al., 1996; Gersten, et al., 2001).

In this way, the study offers some crucial implications for classroom practice. If students are provided with the opportunity both to engage in dialogues about argumentative text and to learn models for identifying and analyzing these texts, their capacity for critical reading may be strongly supported. In addition, DSI, like some other comprehension strategy approaches, seems to have the potential of contributing to an increase of equity between students, by offering the most to those who are initially the weakest readers. To some extent, the intervention thereby serves the progressive purpose of a deliberative literacy as discussed above. Finally, a distinctive contribution of the present study is the suggestion that these effects are not exclusive to some specially designed experimental condition, but available in ordinary classrooms after only a modest amount of teacher preparation.

**Limitations**

---

* Data is gathered from approximately 120,000 students each year (2010–2014) and available in annual official reports (Eriksen & Roe, 2011; Eriksen & Roe, 2012; Eriksen & Roe, 2013; Roe, 2014; Vagle & Roe, 2010). The effect size is calculated using the average difference between mean scores and the standard deviations in 8th and 9th grade respectively each year.

---

© 2016 ACADEMY PUBLICATION
The study also has a number of limitations that need to be considered. First of all, since the intervention was composed of several different instructional features, it is not possible to pin down which of them were more or less important for the end result. It is often suggested, for example, that the complexity of classroom teaching cannot be analyzed into the sum of the different parts. Rather, it should be expected that there is an interaction going on between, for instance, close analysis of structural elements in written arguments and open-ended discussion on engaging topics. Although this interaction may contribute, for instance, to an integration of cognitive and social perspectives on critical reading, known to be important for high-quality teaching (cf. Newell, 2011), and to general robustness in relation to classroom diversity, it may also cause problems when there is a lack of effect in some aspect of the instructional target.

Second, as noted above, the improvement with regard to identifying author’s claim was confined to low achievers only, which was unexpected given that identification of author’s claim was a recurrent topic of discussion during the whole intervention. If this problem was related to some deficiency of the intervention (it could for example also have been related to the level of difficulty in the test), there are many possible adjustments that can be made and we have little evidence to decide on which one of them to choose. We know from observations that identification of author’s claim in the text was sometimes experienced as difficult even for the teachers. Therefore, we need to consider both the instructional design and the level of complexity in the text sample used during instruction. Distracting information in the text may conceal nodal elements such as claim and argument, and the argument structure encountered in a text may not match the expectations that students bring from instruction. So, while complexity, just like emotionally engaging content, contributes a challenge necessary for creating a meaningful literacy learning environment, it may also hamper students’ comprehension in a way that compromise transfer effects from learning. A suggestion for future research, therefore, would be to trace the discursive patterns from classroom dialogue in speech and writing to the discourses of analysis brought to use in the students’ post-test responses. That may help to explain why some features of instruction are less useful to students than others.

Third, in the study, both students and teachers were quite aware of the fact that they were part of an educational intervention, i.e., that they were trying out something different from their ordinary teaching and also being monitored by researchers. This awareness may contribute a Hawthorne-effect, which might be difficult to evade in educational interventions unless the design involves several different intervention conditions, in which case the effect can be considered neutralized.

Fourth, in the present study, neither alternative interventions nor a regular control group was used. The findings reported need, therefore, to be corroborated by subsequent studies. As we argued in the methods section, using a control condition in order to estimate instructional effects of an uncommon educational content, such as explicit teaching of critical reading ability, carries its own limitations. On the other hand, one might argue that any comparison is better than no comparison. A suggestion for a follow-up study would, thus, be to include both a business-as-usual condition as controls and an alternative intervention condition. In order for the latter to make an appropriate comparison, it should preferably constitute some other ‘best practice’ strategy design, such as Reciprocal Teaching (Rosenshine & Meister, 1994), but using only argumentative texts as reading material.

Conclusion

In conclusion, the results of the study suggest that it is possible to scaffold the improvement of adolescents’ critical reading of argumentative texts by using dialogic strategy instruction, focusing on the capacity for identifying, analyzing and evaluating argumentative structure. Even in a short intervention period like 15 lessons, the learning effects may be relatively strong compared to baseline measurement. However, the effects observed in the study are limited to low-achieving and middle-achieving students only. For high-achieving students, thus, instruction in critical reading must be accompanied by supplementary pedagogical measures.

REFERENCES


© 2016 ACADEMY PUBLICATION


Michael Tengberg. Karlstad, holds a PhD in Humanities in education from the Department of Literature, History of Ideas and Religion, University of Gothenburg, Sweden, 2011. The thesis is an empirical investigation of literature discussions in the classroom and the learning potential of such discussions.

He has extensive experience of teaching at all educational levels and has been a Secondary school teacher of mathematics, science and Swedish, Senior lecturer of comparative literature, Senior lecturer of educational work and is currently holding a position as Associate professor of educational work at Karlstad University, Sweden. He is the author of several scientific articles, including “National reading tests in Denmark, Norway, and Sweden. A comparison of construct definitions, cognitive targets, and response formats” in Language and Literature, 11(1), 127–148.

Christina Olin-Scheller, Karlstad, holds a PhD in comparative literature from the department of Aesthetics and Social Sciences, Karlstad University, Sweden. 2006. The thesis dealt with upper secondary school student’s fictional text worlds in and out of school.

She has broad experience from teaching at all educational levels and was Lecturer in comparative literature for two years. Since 2008 she has been Senior lecturer at the Institution for Pedagogical Studies, Karlstad University, Sweden, where she currently holds a position as full Professor in Educational Work. She has published articles, e.g. "Literary Prosumers. Young people’s reading and writing in a new media landscape", Olin-Scheller, C. & Wikström, P. Education Inquiry 1:1, 2010 and ‘“Let’s Party.’ Fan fiction sites as arenas for young girls’ gender construction”, Karlsson, M. & Olin-Scheller, C. Gender and Language, 9 (2) 2015. She has also contributed with book chapters which turn to researchers, as well as teacher educators and teachers, f.e. together with Michael Tengberg, Läsa mellan raderna [Reading between the lines], (Malmö: Gleerups, Olin-Scheller; C & Tengberg, M., 2016). In her present research Olin-Scheller has a focus on questions dealing with literary and education at different levels and her research interests are about young people’s reading and writing in a new media landscape also as questions dealing with reading instruction and reading development.

Prof. Olin-Scheller is a member and coordinator of the Swedish National Literacy Network as well as a network of national and Nordic network of L1-researchers (www.kau.se/smdi).