Social Influences on Metacognition: Effects of Colearner Questioning on Comprehension Monitoring

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Four experiments examined social influences on metacognition, testing whether learners’ knowledge that colearners have questions about material they are simultaneously viewing affects learners’ own judged levels of comprehension. In Experiment 1 (n = 88), the frequency with which learners indicated they were confused increased with the number of questions they believed colearners had about the material. Experiment 2 (n = 38) determined that the effect of colearner questioning on self-judged comprehension was not due to distraction or social facilitation. Experiment 3 (n = 100) replicated the results of Experiment 1 and found that the social impact on learners’ judgments of comprehension was less when questions were believed to have come from 3 colearners rather than 1. Experiment 4 (n = 60) suggested that the number of questions per colearner determines their impact on others’ comprehension judgments.

Knowledge gains are more likely when learners are engaged, active, and self-regulating, using a variety of strategies, such as rehearsal, organization, elaboration, and critical thinking (Pintrich, 1989; Schunk & Zimmerman, 1994; Weinstein & Mayer, 1985). Effective learning also depends on metacognitive processes of planning, monitoring, and regulation that govern how and when strategies are best used (Paris, Lipson, & Wixon, 1983). Monitoring is essential to efficient knowledge acquisition, informing learners whether additional effort or alterations in strategies are required to accomplish planned activity. Whereas reliable and well-calibrated monitoring contributes to effective learning, inadequate or faulty monitoring places a limit on the effectiveness of strategy use (Flavell, 1979, 1987; Zimmerman, 1992, 1995; Zimmerman & Martinez-Ponz, 1992). For example, overestimating one’s level of comprehension (overconfidence or the “illusion of knowing”; Bender, 1993; Epstein, Glenberg, & Bradley, 1984; Kulhavy & Stock, 1989) may result in the failure to engage in appropriate remediation (e.g., additional studying), leaving the learner underprepared. Underestimating comprehension can also be detrimental, resulting in unnecessary attention to what is already well understood.

Understanding the factors that affect comprehension monitoring judgments would contribute to creating conditions that promote learning. Studies of the developmental, personal, and contextual determinants of monitoring have focused primarily on solitary individuals engaged in text comprehension (Baker, 1989; Jacobs & Paris, 1987; Markman, 1985; Paris et al., 1983) or studying (Zimmerman, Greenberg, & Weinstein, 1994). Because so much learning takes place in private, evidence from isolated individuals undoubtedly has considerable generalizability. However, because substantial learning also occurs in social settings (e.g., classrooms, small groups, and increasingly, computer-mediated environments), it is important to examine social influences on monitoring, adding to the expanding focus on social influences on cognition in general (e.g., Levine, Resnick, & Higgins, 1993). Although there are many similarities, metacognition in social contexts creates the potential for influences not present in solitary settings (Alexander, 1995). Examples of social influences on cognition are social comparisons (Festinger, 1954; Goethals & Darley, 1987; Suls & Wills, 1991) that affect learners’ judgments of self-efficacy (Ruble, 1983; Ruble & Frey, 1991) and the way that co-actors can influence the interpretation of ambiguous stimuli (e.g., Asch, 1955; Latané & Darley, 1970; Latané & Wolf, 1981; Sherif, 1935).

Social influences on comprehension judgments have been hypothesized but have yet to be demonstrated. Brown and Palincsar (1988), for example, proposed that cooperative learning arrangements can facilitate comprehension through their extension of “the locus of metacognitive activity by providing triggers for cognitive dissatisfaction outside the individual” (Glaser & Bassok, 1989, p. 644). In other words, one of the benefits of cooperative interactions is that learners may begin to wonder whether they understand material upon becoming aware that others have such doubts. Assuming that learners are typically under- rather than overprepared, socially induced uncertainty could be beneficial if it resulted in appropriate regulation. Although not considered by Brown and Palincsar, the obverse may also occur: The
failure of others to communicate their doubts could bolster one's own comprehension confidence. In this instance, learners would be making the following inference: "Everybody else seems to understand; perhaps I do too." This is analogous to the pluralistic ignorance that leads persons in groups to refrain from offering assistance in part because others' inaction influences their construal of events to suggest the absence of need (Latané & Darley, 1970; Miller & Prentice, 1994). Although there have been no studies of whether others' (here termed colearners) actions affect one's own monitoring judgments, the ubiquity of socially situated learning warrants examining whether such effects do, in fact, occur.

There are several ways that learners may signal their lack of comprehension (cognitive dissatisfaction; Darling, 1989), such as by direct statements to that effect (e.g., "Teacher, I don't understand") or indirectly by body language that requires an inference (e.g., a shrug or quizzical gaze). However, the most frequent way that students convey their ignorance or perplexity is by asking questions (Darling, 1989; Dillon, 1986). Colearner confusion could be attributed to the questioner's ability or motivation or to characteristics of the material itself (e.g., it is difficult or unorganized). In either case, because the presence of questions suggests to learners that others are confused, an increase is predicted in the likelihood that learners believe they are confused as well. Analogously, the absence of colearner questions should result in stronger inferences that colearners comprehend what is being presented, and increased confidence in their own level of comprehension. These hypothesized social influences on monitoring judgments were tested in three experiments that manipulated the frequency of colearner questions and the number of colearners believed to have asked them. A fourth experiment was designed to rule out whether effects of colearner questions on comprehension monitoring are attributable to factors unrelated to questioning.

**Experiment 1**

Although it would be desirable to test the hypothesized effects of colearner questions in contextualized settings, a number of factors preclude that approach, including (a) the difficulty of unobtrusively assessing comprehension monitoring judgments, (b) the problem that answers to colearners' questions could influence the degree of uncertainty that the questions' presence may have engendered, and (c) the complexity of isolating the effects of question asking from the myriad other determinants of monitoring in such contexts. Because the hypotheses focus specifically on the effects of learners' awareness of colearner questions, rather than their contents, even the process of asking questions could decrease confusion by providing critical information about the specific topic (e.g., "I know that electrostatic bonding requires ions, but does the octet rule always apply?") or increase it by communicating incorrect information (e.g., "Why does centrifugal force cause a rotating object to move toward the center of a circle?"). A controlled setting was therefore designed that provided learners with information about the frequency with which colearners had questions about material they were simultaneously examining but conveyed no content.

Under the guise of a communications study, the degree of participants' failure to understand the contents of two videotaped messages (order counterbalanced within conditions) on a topic of contemporary interest (the environment) was assessed. All participants viewed the first message alone, and their responses during that interval were used as a baseline to control for individual differences in monitoring tendencies. Varying conditions were introduced during the second message presentation. Participants in a nonsocial control condition viewed the second message under the same individual conditions that existed during the first message. In three "social" conditions, participants were made aware of a colearner (simulated) who arrived in time to view the second message. Social conditions differed in the number of questions signaled by the colearner during their simultaneous viewing of the second message.

Participants' judgments of their own comprehension inadequacy were predicted to vary in direct proportion to the frequency of colearner questions. The lowest level of confusion was expected when colearners never indicated having a question, and the most confusion was expected when colearners indicated having several questions. An intermediate condition was included to test whether a single question would be sufficient to affect monitoring judgments, representing the kind of impact that occurs, for example, in a classroom when one student breaks with a silent, nonquestioning majority (Morris & Miller, 1975). Inclusion of the nonsocial control condition made it possible to test whether the absence of questions decreases judged confusion or whether their presence increases it. Lower rates of confusion in the no-question social condition compared with the nonsocial control would indicate that the absence of questions leads learners to have greater confidence in their comprehension, whereas more confusion in the social questioning conditions than in the nonsocial control would indicate that questions decreased comprehension confidence.

Techniques used to assess comprehension monitoring have included nonverbal responses such as eye movements (Grabe, Antes, Thorson, & Hahn, 1987), reading time (Baker & Anderson, 1982), facial expressions and button pressing (Markman & Gorin, 1981), direct verbal statements, and ratings obtained either during or subsequent to task completion (Epstein et al., 1984; Garner, 1981). Evidence sug-

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1. Although this may seem unusual, becoming aware that others have questions without knowing their contents does occur frequently in classrooms, most notably when students signal their desire to ask a question (e.g., raise their hand) without being given the opportunity to complete their intention because they are not called on.

2. The primary reason for using a simulated rather than an actual colearner was to control the frequency of signaled questions. In addition, the absence of direct contact with a colearner obviated the need to control for, or to balance, such colearner characteristics as gender, race, and age. Using real colearners would have added considerable variability, not to mention additional logistical complexity.
suggests that these techniques are not equivalent (Markman, 1985). For example, verbal reports and rating scales that require retrospective judgments may not as accurately assess metacognitive activity that occurs during sustained periods of learning (Baker, 1989; Markman, 1985). Because a real-time indicator of monitoring was preferable to retrospective reports, the former was used to test for the hypothesized effects of colearner questions in the present study. The real-time indicator consisted of participant responses that indicated episodes of confusion. Retrospectively obtained verbal measures of comprehension during the presentation of materials were, nevertheless, included to determine if they would be consistent with real-time monitoring. It should be noted that an alternative real-time indicator response, question asking, was rejected because it would not be possible to distinguish the effects of colearner questions on monitoring from their influence on learners’ question asking itself. In addition, question asking would have required inferring comprehension inadequacy.

I obtained additional retrospective ratings to examine participants’ inferences about colearners from their question-asking behavior. Most important were inferences of colearner confusion. Because it is proposed that colearner questions imply colearner confusion, inferred colearner confusion should be directly related to the frequency with which they signaled having questions about the material. Other characteristics assessed were persistence, intelligence, motivation, and nervousness. We could be more confident that social influences on monitoring judgments were a function of inferred colearner confusion to the extent that these characteristics were unrelated to the frequency of colearner questioning. The degree to which participants were aware of their colearners was also assessed.

Method

Participants and Assignment to Conditions

Undergraduate psychology students (41 men and 47 women) volunteered and were paid $5 to participate for 45 min in a communications study. In order of arrival, they were assigned to conditions using a block randomization procedure until there were 11 participants in each of eight groups that were formed from the four conditions and two order of message presentation subgroups in each condition. Within-gender assignment resulted in approximately the same ratio of men to women in each group. Preliminary statistical tests were conducted with gender of participant included. Because there were no main or interaction effects involving gender which they signaled having questions about the material, and not required minimal pressure, after which the experimenter continued:

Pressing the button will indicate to us that you are confused or can’t understand something that was said. Press the button and hold it down as long as you feel that way, then let it up. You may press the button as many or as few times as you wish during the presentation to indicate when you feel confused or don’t understand something. Hold down the button for as long as you feel confused, then release it. 3

To relate this to something you may do frequently, just pretend that you are in a classroom and the teacher is teaching or explaining something to you. Sometimes you understand

3 The amount of time that participants held their button down was recorded but not analyzed because this measure was apparently less reliable than the frequency of responses, and it was not sufficiently sensitive to condition effects to be statistically detected. It should be noted that within-group correlations between frequency and total time [ln(time in seconds + 1)] were moderately positive, with values ranging from the mid .30s to the high .60s.
what's being said, other times you do not. We're not interested in how you think you should react, but rather how you might actually respond in a setting such as the classroom.

Before we begin, let's practice on some sentences that I'll read to you. Some of them will be easier to understand than others. Just press the button when you don't understand what's being said in the sentences as I read them.

The experimenter then read a list of 10 sentences designed to elicit confusion and recorded the number of button presses. After ensuring that the participant understood the instructions and how to indicate confusion, she continued:

O.K., now we'll show you the presentation that will be displayed on this monitor. In order to standardize the situation and remove any distractions, I'm going to turn off the overhead lights. There will be a blank space on the tape and then the presentation will begin.

Baseline assessment. The first message was then displayed and the onset and duration of each button press was automatically recorded. Each press also actuated a light on the experimenter's console behind the partition, its glow being visible to the participant as a result of the low ambient illumination. The light was designed to be noticeable but unobtrusive and did not interfere with the ability to see the material being presented on the monitor.

The participant's light signal was used to add credibility to the light signal presumably activated by the colearner during the second message presentation. At the completion of the first video presentation, I tested participants on its contents, using a series of multiple-choice questions, to help maintain the cover story.

Conditions. In the nonsocial control condition, the experimenter retrieved the test and began the second presentation after a reminder that "Your response is just as before. Press the button when you are confused or can't understand something."

In the social conditions, participants were led to believe there was another student (colearner) who simultaneously viewed the second message. All social conditions were identical except for the number of questions signaled by the colearner who was presumably in an adjacent room. After presenting the first multiple-choice quiz, the experimenter stated that she "wanted to see if another subject that was expected had arrived" whom she would "get started" before returning to present the second video.

The experimenter then left the room, closed the door to the hall, and role-played first greeting and then ushering the "other student" into the adjacent room. She remained there and presented to that student the same instructions read to the participant, including a request that the student sign the informed consent statement. Physical conditions were such that participants could hear, albeit ably in an adjacent room. After presenting the first multiple-choice presentation, I tested participants on its contents, using a series of multiple-choice questions, to help maintain the cover story.

Postperformance retrospective ratings. Portions of the postexperimental questionnaire asked participants whether and when there was another student viewing the presentation in another room. All those in the nonsocial control condition and in each of the social conditions responded appropriately. After indicating there was another student, those in the social conditions were then asked to indicate how "aware" they were of the other student, responding on a 10-point (0 to 9) scale with anchors of not at all and very much. To verify that participants in the social conditions (S0, S1, and S12) understood the task of their simulated colearner, we asked the participants to select their colearner's task from among the five conditions that were listed in the initial instructions.

All participants in the social conditions selected the appropriate alternative ("That they had a question during the presentation"). All those in the social conditions also appropriately selected the "does not apply" option when asked, "About how many times during the first presentation did the person in the next room press their button to communicate to the experimenter?" When asked about button presses during the second presentation, 20 of 22 in the S0 condition reported appropriately that the coparticipant never asked a question (the others reported one question but were retained in the analyses). Most of those in condition S1 overestimated the number of colearner questions asked, with modal categories of two and three. Participants in S12 tended to underestimate the other's questions, with most participants (17 of 22) estimating between 7 and 10. Despite the less than perfect encoding and recall of colearner questions, the distributions had virtually no overlap. The means of 0.09 (SD = 0.3), 2.5 (SD = 2.4), and 8.5 (SD = 1.0) in S0, S1, and S12, respectively, varied statistically, $F(2, 60) = 179.00, p < .0001, \text{MSE} = 2.31$, primarily attributable to the linear trend, $F(1, 60) = 342.73, p < .0001$. All means were statistically different from each other (all ps < .01).

Participants in all conditions also provided retrospective judgments of how confused they were during the first and second messages using three response formats. The first, subsequently referred to as the Likert scale measure, consisted of four statements...
and a 6-point (0 to 5) response format with anchors of *not at all like me* and *very much like me*. The statements were "I was not confused at all during the first (second) presentation.," "Most of the time I didn’t understand what the first (second) person was saying," “The first (second) presentation seemed clear to me,” and “There were many times that I couldn’t follow the first (second) presentation." Mean responses over the four items were computed after reversing ratings on the second and fourth item. The second format, which is referred to subsequently as the self-rating, asked participants to indicate directly their degree of confusion by placing an F (to represent the first presentation) and S (to represent the second presentation) on a single 10-point (0 to 9) dimension anchored by *was very clear to me* and *was very confusing to me.* The third format, referred to as the percentage of time confused asked for the percentage of time that participants felt they were confused during each of the presentations.

Within-group correlations were computed between the real-time frequency of confusion responses during each message presentation and the respective postexperimental ratings of confusion. The correlations were then averaged over the eight groups using r to Z transformations and are shown in Table 1. The self-ratings using all rating formats correlated significantly (*p < .001*, with 64 dfs) with their parallel real-time response frequencies: the number of responses during the first presentation and ratings of confusion during the first presentation, and the number of confusion responses during the second presentation and ratings of confusion during the second. Furthermore, correlations were relatively low between nonparallel ratings and response frequencies: the number of responses during the first presentation and ratings of confusion during the second presentation, and the number of confusion responses during the second presentation and ratings of confusion during the first. Thus participants’ retrospective judgments of their experiences when viewing the presentations are consistent with their responses during the presentations.

**Results and Discussion**

**Real-Time Monitoring**

The mean frequency of confusion responses for all conditions combined was 4.1 (*SD = 4.0*) during the first message presentation and 3.7 (*SD = 3.8*) during the second. Mean confusion responses during the baseline were 5.3 (*SD = 4.1*), 4.3 (*SD = 3.7*), 3.8 (*SD = 4.8*), and 3.2 (*SD = 3.4*) for the nonsocial control condition and S0, S1, and S12 conditions, respectively. (Note that, although it is not necessary to test for equivalency of the baseline means because of random assignment, they did not vary statistically: *F* [3, 83] = 1.03, *p > .05*, MSE = 15.07). The mean frequencies of responses for those conditions during the second condition were 4.3 (*SD = 4.5*), 2.8 (*SD = 2.9*), 3.3 (*SD = 3.2*), and 4.5 (*SD = 4.4*). Change from baseline (frequency during second presentation minus frequency during the first) was used to test for effects of colearner questioning frequency.

![Figure 1 presents the mean changes in the frequency of confusion responses from the first to the second message presentation for the three social conditions, with the nonsocial control as a point of reference. As hypothesized, the number of judged episodes of confusion during the second presentation (controlling for the baseline frequency) was a monotonic function of the number of questions the colearner was presumed to have asked. Furthermore, the nonsocial control condition mean of −1.0 was between that of conditions S0 and S1, suggesting that the presence or absence of questions affects comprehension judgments compared with conditions where social comparison information is not available. Statistical analysis of change scores was conducted in two stages. The first, which included only the three social conditions, used a 3 (frequency of colearner questions) X 2 (order of message presentation) analysis of variance (ANOVA) to test the relationship between confusion responses and the frequency of colearner questions. The linear trend was used to test the predicted monotonic effect of questioning on monitoring judgments (see Rosenthal & Rosnow, 1985; Rosnow & Rosenthal, 1988). Using weightings appropriate for the unequally spaced frequency of question intervals (−0.46, −0.35, and 0.81 for S0, S1, and S12, respectively), the linear trend was statistically significant, *F*(1, 60) = 6.60, *p < .02*, MSE = 11.81, which supports the hypothesized influence of colearner questioning.

A 4 (frequency of colearner questions) X 2 (order of message presentation) ANOVA and directional Dunnett tests (*α = .05*) were used to determine whether colearner questions affected participants’ judgments of confusion in the predicted directions when compared with the nonsocial control. The frequency of colearner questions effect was statistically significant, *F*(3, 80) = 2.76, *p < .05*, MSE = 11.38. In addition, the mean of condition S12 was statistically greater than that of the nonsocial control condition, indicating that colearners who asked several questions increased participants’ doubts about their own comprehension of the material being presented. However, although in the predicted direction, the mean for condition S1 was not statistically higher than in the control, suggesting that a single question was insufficient to increase participant confusion. Nor was the mean of condition S0 statistically lower than that of the nonsocial control; thus there is no statistical justification in the present experiment for concluding that a colearner who asks no questions lowers self-judged confusion, compared with a condition with no social comparison.
Mean postexperimental ratings, shown in Table 2, were used to examine the relationship between participants’ inferences of colearner characteristics and the frequency of questioning. A series of 3 (frequency of colearner questions) \( \times 2 \) (order of message presentation) ANOVAs on retrospective ratings in the social conditions indicated that only inferred colearner confusion and persistence were influenced by colearner questioning frequency. Colearner confusion varied significantly among conditions, \( F(2, 60) = 41.25, p < .0001, \text{MSE} = 3.94 \). In addition, all three means were significantly different from each other (all ps < .01). Thus, just one colearner question was sufficient to increase participants’ inferred level of colearner confusion (compared with coleamers who asked no questions).

Additional evidence that inferred colearner confusion affected judged comprehension comes from relationships between ratings that assessed these two dimensions. Averaged within-group correlations (using \( r \) to \( Z \) transformations, \( df = 48 \)) between inferred colearner confusion and participants’ self-perceived confusion during the second message presentation tended to be correlated: \( r = .27, p < .05 \); self-rating, \( r = .24, p < .05 \); percentage of time confused, \( r = .20, p < .10 \). All of the correlations were significant (at \( p < .05 \)) after partialing out all other inferred dimensions. Thus, the more that participants perceived their coleamers as confused, the more confused they rated themselves.

Mean perceived colearner persistence also differed significantly among conditions, \( F(2, 60) = 10.28, p < .0002, \text{MSE} = 5.54 \), which is attributable primarily to the difference between condition S12 and each of the other two conditions, S0 and S1 (Newman-Keuls, \( p < .01 \)). This suggests an alternative manner in which the frequency of colearner questioning may have affected participants’ judged comprehension inadequacy. If this were the case we would expect, analogous to the analysis above, an association between perceived colearner persistence and self-reported confusion. However, an examination of the averaged within-group correlations between perceived persistence and participants’ confusion responses does not support this alternative. All averaged correlations were low and nonsignificant: Likert format, \( r = .02 \); self-rating, \( r = .08 \); percentage of time confused, \( r = .01 \). Thus, inferred levels of colearner confusion, but not other inferred characteristics, appear to be linked to participants’ own monitoring judgments.

### Participants’ Awareness of Colearners

An additional factor that could have contributed to the differences between frequency of colearner questioning conditions is participants’ awareness of coleamers. For example, the difference between S1 and S12 could be attributed to participants’ having been less aware of a colearner who asked one question than a colearner who asked 12 questions. Furthermore, the small (and statistically nonsignificant) difference in real-time confusion responses between conditions S0 and S1 could have occurred because participants were not sufficiently aware of the colearner in condition S1. A 3 (frequency of questioning) \( \times 2 \) (order of message presentation) ANOVA of awareness ratings yielded a significant frequency main effect, \( F(2, 60) = 25.13, p < .001 \). On the basis of Fisher multiple-comparison logic (Levin, Serlin, & Seaman, 1994), a linear trend test was conducted with appropriately weighted contrast coefficients. As predicted, that test was statistically significant, \( F(1, 60) = 41.25, p < .0001, \text{MSE} = 3.94 \). In addition, all three means were significantly different from each other (all ps < .01). Thus, just one colearner question was sufficient to increase participants’ inferred level of colearner confusion (compared with coleamers who asked no questions).

### Table 2

<table>
<thead>
<tr>
<th>Dimension</th>
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<th>1</th>
<th>12</th>
<th>( F(2, 60) )</th>
<th>( p )</th>
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<tr>
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<td>4.2</td>
<td>6.5</td>
<td>25.13</td>
<td>.0001</td>
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<td>6.7</td>
<td>10.28</td>
<td>.002</td>
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<td>6.2</td>
<td>5.2</td>
<td>1.54</td>
<td>ns</td>
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<tr>
<td>Motivated</td>
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<td>5.2</td>
<td>6.2</td>
<td>1.56</td>
<td>ns</td>
</tr>
<tr>
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<td>4.0</td>
<td>4.8</td>
<td>5.0</td>
<td>&lt;1.00</td>
<td>ns</td>
</tr>
</tbody>
</table>

Note. Ratings are based on a 0 to 9 scale. Noncommon letter subscripts within rows indicate means that are significantly different by post hoc pairwise comparisons (based on \( \alpha = .01 \)).
judgments, I conducted a second experiment to rule out two plausible rival hypotheses. One is that colearner questions affected participants’ own judged comprehension because they interfered with the actual comprehension of the messages. Despite attempts to minimize distraction and ensure the ability of participants to detect the presence of others’ questions, the stimuli used to signal colearner questions could have interfered with task performance. Thus, participants may have indicated they were more confused when others signaled having more questions because they were distracted, finding it more difficult to understand the material being presented to them, not because of inferences about their colearner’s level of comprehension.

A second possibility derives from social facilitation theory (Bond & Titus, 1983; Zajonc, 1965). Applied to the present context, although evaluation apprehension is unlikely (colearners were presumably not aware of participants’ performance; Cottrell, Eisenberger, Sekerak, & Rittle, 1968), the mere (implied) presence of colearners could have increased arousal. Higher levels of arousal would, in turn, be expected to increase the likelihood of the simple indicator response used to signal confusion. Thus, a higher rate of confusion responses would be predicted for conditions in which participants were aware of colearners, compared with conditions where they were relatively unaware. Because the results of Experiment 1 indicated that the awareness of colearners was higher in condition S12 than in S0, the differences in confusion could be attributed to differences in arousal rather than, as was concluded, inferred colearner confusion.

To test whether distraction or social facilitation could have produced the effects of colearner questioning frequency on judged confusion, the stimuli used to signal colearner confusion were presented exactly as they were in conditions S0 and S12 in Experiment 1, but were described to participants as indicative of a colearner state other than having a question about the material. If the results found in Experiment 1 were replicated without the link between the stimuli and colearner questions, then the effects found in Experiment 1 could have been a function of distraction or social facilitation. Alternatively, the failure to replicate the results of Experiment 1 would suggest that neither distraction nor social facilitation were operative and that differences in signaled confusion as a function of colearner questioning frequency are attributable to differences in participants’ inferences of the degree of colearner confusion.

Method

Participants and Procedure

Participants (17 men and 19 women) were from the same population used in Experiment 1. They were randomly assigned to four groups (conditions S0 or S12 and two message orders within conditions) in the same manner as in the previous experiment. All procedural elements of the study were likewise identical, with the exception that participants were informed that colearner responses indicated that they had “an emotional response to the material being presented” rather than a question. This established conditions that would create differences in levels of awareness comparable with those when colearner responses signified having questions. Because having an emotional response was in the set of colearner conditions described to participants in Experiment 1, manipulation checks and postexperimental assessment could remain unaltered.

Manipulation Check

Comparability with Experiment 1 is suggested by participants’ estimates of the frequency of colearner emotional responses. Spe-
cifically, the mean estimated frequency of colearner responses was 0.05 (SD = 0.2) in condition S0 and 8.6 (SD = 2.9) in condition S12, F(1, 32) = 143.17, p < .0001, MSE = 1.36, whereas the values in Experiment 1 were 0.09 and 8.7, respectively.

**Results and Discussion**

A 2 (frequency of colearner emotional reactions) X 2 (order of message presentation) ANOVA of participant confusion responses (change from baseline) yielded no evidence that the number of signaled colearner emotional reactions affected participants' judgments of confusion. Not only was the frequency main effect negligible (F < 1) but the mean changes from baseline were virtually identical at −.33 (SD = 2.6) in condition S0 and −.39 (SD = 4.0) in condition S12. In addition, the absence of comprehension effects occurred despite a difference in participants' awareness of their colearners as a function of frequency of emotional responses, F(1, 32) = 78.56, p < .0001, MSE = 3.40, which was comparable with that obtained in Experiment 1. Mean awareness ratings were 0.3 (SD = 0.8) in condition S0 and 5.7 (SD = 2.4) in condition S12 (compared with 1.3 vs. 5.7 in Experiment 1). Analyses of other postexperimental ratings indicated that participants perceived colearners who signaled 12, compared with those who never signaled having an emotional response, as more motivated (M = 6.1, SD = 2.6 vs. M = 3.8, SD = 1.6), F(1, 32) = 105.2, p < .01, MSE = 4.67, and persistent (M = 5.7, SD = 2.6 vs. M = 3.4, SD = 2.3), F(1, 32) = 77.8, p < .01, MSE = 6.40. However, colearners were considered neither more nor less intelligent, nervous, or confused.

The evidence thus suggests that the influence of colearner questioning frequency on participant confusion found in Experiment 1 was not a function of either distraction or social facilitation. This implies that participants’ own monitoring judgments were due to colearner questioning frequency and participants’ inferred level of colearner confusion. With increased confidence that the effect is not artifactual, additional experiments were conducted to determine whether it would replicate with an independent sample and the moderating effect of questioning by multiple colearners.

**Experiment 3**

Because social learning contexts such as classrooms and many peer learning environments are typically more than dyadic, we next examined whether effects of questions on monitoring judgments would be affected by the presence of additional colearners. That additional colearners signaling they are confused would be expected to have a more substantial effect on judged confusion seems intuitive, analogous to the difference between one student raising his or her hand to ask a question and several students doing so. We would also expect that result on the basis of social impact theory (Jackson, 1987; Latané, 1981), which proposes that the impact of such processes as persuasion is greater as the number of persuaders increases. From an attribution perspective (Kelley, 1967; Weiner, 1979, 1985), more colearners can be viewed as providing additional consensus information. That is, the frequency of colearner questioning provides stronger evidence that the material (i.e., the entity) learners are attempting to understand is difficult. As noted earlier, passive bystanders reduce the likelihood of intervention in part because they influence beliefs and provide consensus information about the nature of the situation (i.e., that it is not an emergency), an effect that is stronger with several than with one other passive respondent (Latané & Darley, 1970). In the present instance, several nonquestioners who presumably understand the material should be more influential in convincing others that the material being presented is comprehensible. Thus, the effect on self-judgments is predicted to be greater when nobody in a larger group has questions.

To test the hypothesis that the impact of questions would be greater with more colearners, two additional conditions were added to conditions S0 and S12 from Experiment 1: one in which 3 colearners either had no questions (condition 3S0), and another in which 3 colearners indicated a total of 12 questions between them (condition 3S12). This produced a 2 (frequency of colearner questions) X 2 (number of colearners) X 2 (order of message presentation) factorial design. A nonsocial control condition was included that, in conjunction with the single colearner conditions (S0 and S12), permitted testing whether the effects found in Experiment 1 would replicate.

**Method**

**Participants, Assignment to Conditions, and Procedure**

Participants in this experiment (40 men and 60 women) were from the same population and volunteered under the same general conditions as those in Experiments 1 and 2. In order of arrival, they were placed by the experimenters (two were involved in this experiment) into conditions using a block randomization procedure until they had each assigned 5 participants to each of the 10 groups formed by the five conditions and two message order subgroups. To control for possible differences, I included an experimenter dimension in all data analyses. Once again, within-gender assignment was used to produce approximately the same ratio of men to women in each condition. The stimulus materials and the general procedure were identical to those in Experiments 1 and 2 with one colearner (S0 and S12), differing only as described below for participants in conditions with 3 colearners (3S0 and 3S12).

**Procedure in Multiple Colearner Conditions**

In the conditions with 3 colearners, after participants viewed the first message and completed the quiz on its contents, the experimenter left the room and presumably greeted the arriving students by asking rhetorically if “All three of you are here for the communications study?” She then simulated ushering them into the adjacent room, stating

Since all three of you will be under the same conditions, I will explain to you in here what you will be doing; then one of you
will stay here and I'll take two of you down the hall into different rooms.

She read the instructions, which could be overheard by the participant, and then role-played directing 2 of the colearners to other rooms. After returning, she explained to the participant that the 3 "subjects" in the other rooms were all in the questioning condition, and would be pressing their buttons to indicate that they had a question to ask. This was reinforced by placing condition identification signs on the conditions display board that participants could clearly see. She then communicated to each of the 3 by microphone, asking them, in turn, to actuate their buttons, which produced easily discriminable tones (although the same light signal). The remainder of the procedure was identical to Experiment 1, with modifications required by having 3 colearners rather than 1, such as minor alterations on the postexperimental questionnaire.

Estimated Colearner Questioning Frequency

As in Experiments 1 and 2, all participants appropriately identified the correct colearner conditions in place during presentations of the first and second messages. Also similar to the previous experiments, participants' estimates of the frequency of colearner questions were clearly differentiated: frequency of questions main effect, $F(1, 64) = 147.87, p < .0001, MSE = 6.37$, with mean estimates of .1 ($SD = .3$) in the no-question conditions (SO and S0 combined), and 9.8 ($SD = 4.6$) in the 12-question conditions (S12 and 3S12 combined). As shown in Table 3, the estimated frequency was not affected by the number of colearners or its interaction with colearner questioning frequency (both $Fs < 1$).

Consistency Between Real-time Responses and Retrospective Reports

As in Experiment 1, correlations between the number of confusion responses during the presentations and the respective postexperimental rating formats were computed within-groups and averaged across conditions using $r$ to $Z$ transformations. Correlations between responses during the first message and subsequent ratings of that interval were all moderately high and statistically significant (Likert = .52, self-ratings = .49, percentage of time confused = .67; all $ps < .0001$, with 70 dfs), and they were consistently higher than correlations of responses during the first message and ratings of the second message interval (Likert = .22, self-ratings = .03, percentage of time confused = .47). Likewise, correlations between the frequency of responses during the second message and ratings of confusion during that interval were high and significant (Likert = .52, self-ratings = .32, percentage of time confused = .52; all $ps < .01$), and with the exception of the self-ratings, somewhat higher than correlations between responses during the second message and ratings of the first message interval (Likert = .39, self-ratings = .38, percentage of time confused = .41; all $ps < .01$). Once again, therefore, there is evidence that participants' summary judgments made retrospectively are consistent with monitoring judgments made during the presentations, although the differentiation between parallel and nonparallel responses and subsequent ratings is not nearly as marked as it was in Experiment 1.

Results and Discussion

Replication Analysis

Change from baseline confusion responses in the nonsocial control condition and social conditions S0 and S12 were used to test for replication. The mean change scores are plotted as a function of the frequency of colearner questions in Figure 2. The means are in the expected order: S0 = −2.0 ($SD = 5.0$), nonsocial control = −0.30 ($SD = 4.5$), and S12 = 1.3 ($SD = 2.7$). The values are also very similar to those in Experiment 1 (also shown in Figure 2). To test for replication, change from baseline scores for conditions S0 and S12 were analyzed with a 2 (frequency of colearner questions) X 2 (order of message presentation) X 2 (experimenter) ANOVA. The frequency of colearner questions main effect was significant, $F(1, 32) = 7.71, p < .01$, and $S12 = 1.3$ ($SD = 2.7$). The main effect was significant, $F(1, 32) = 7.71, p < .01$, and $S12 = 1.3$ ($SD = 2.7$), which corroborates the previous finding. Thus, there is evidence that a colearner who asks several questions raises more doubts about participants' comprehension than does a colearner who asks no questions.

Table 3

<table>
<thead>
<tr>
<th>Effects of Questioning Frequency and Number of Colearners (Experiment 3)</th>
<th>Colearner question frequency</th>
<th>ANOVA effects ($F$ values)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Colearners</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Estimated frequency</td>
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</tr>
<tr>
<td></td>
<td>Confusion responses*</td>
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<tr>
<td></td>
<td></td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>Awareness</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>0.4</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>Inferred confusion</td>
<td>2.4</td>
</tr>
<tr>
<td></td>
<td>3.1</td>
<td>6.1</td>
</tr>
<tr>
<td>Frequency ($F$)</td>
<td>147.87***</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Colearner ($C$)</td>
<td>6.31*</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>$F$ X $C$</td>
<td>53.61***</td>
<td>1.81</td>
</tr>
<tr>
<td></td>
<td>33.93***</td>
<td>1.84</td>
</tr>
</tbody>
</table>

Note. ANOVA = analysis of variance.

* Change from baseline.

*** $p < .0001$.
A subsequent ANOVA that included the nonsocial control was used to test for differences between that condition and SO and S12. A significant condition main effect, $F(2, 48) = 3.88, p < .05, \text{MSE} = 14.03$, and Dunnett directional tests ($\alpha = .05$) found no statistically significant difference between each of the two social conditions and the nonsocial control. Therefore, consistent with Experiment 1, there is no evidence that the colearners who have no questions increase judged comprehension compared with the absence of social comparison information. Unlike Experiment 1, however, there is also no statistical evidence that, compared with nonsocial conditions, learners judge themselves more confused when a colearner has several questions.

**Effect of the Number of Colearners**

Table 3 presents the mean changes from baseline as a function of frequency of colearner questions and number of colearners. A $2 \times (\text{frequency of colearner questions}) \times 2 \times 2$ (order of message presentation) ANOVA yielded a significant frequency of questions main effect, $F(1, 64) = 6.31, p < .02, \text{MSE} = 10.28$. However, a significant Frequency of Questions $\times$ Number of Colearners interaction, $F(1, 64) = 4.38, p < .05$, followed by simple effects tests, indicates that the frequency main effect is attributable primarily to the single colearner conditions—a difference of $3.3$ between S0 and S12, $F(1, 64) = 10.60, p < .01$. There is no evidence that increasing the number of colearners increases the impact of question asking. To the contrary, the presence of additional colearners appears to have diluted rather than magnified the effect (a difference of $.3$ between S0 and S12; simple effect, $F < 1$). The following analyses of postexperimental ratings provide evidence relating to that difference.

**Awareness of Colearners and Inferred Colearner Confusion**

As in Experiment 1, awareness was statistically higher when colearners had 12 questions ($M = 5.2, SD = 2.7$) than when they had no questions ($M = 1.2, SD = 2.2$), $F(1, 64) = 53.61, p < .001, \text{MSE} = 5.92$. However, the Frequency of Colearner Questions $\times$ Number of Colearners interaction was not significant ($F = 1.58$), indicating that the difference in awareness levels did not depend on the number of colearners. An analysis of inferred colearner confusion yielded virtually identical results. Participants rated colearners with 12 questions to be significantly more confused ($M = 5.8, SD = 2.0$) than colearners who signaled no questions ($M = 2.8, SD = 2.7$), $F(1, 64) = 33.93, p < .0001, \text{MSE} = 4.81$, and the Frequency of Colearner Questions $\times$ Number of Colearners interaction was not significant ($F < 1$), indicating that the difference in inferred confusion as a function of colearner questioning frequency was the same for three as for one colearner. Therefore, there was no frequency of colearner questioning effect on monitoring with multiple colearners despite evidence of differences in both awareness and inferred colearner confusion.

**Retrospective Self-Reported Confusion**

Retrospective reports of participant confusion were again analyzed to determine their sensitivity to condition effects. Frequency of (colearner questions by number of colearners by order of message presentation by experimenter) ANOVAs ($2 \times 2 \times 2 \times 2$) of retrospective reports yielded no significant main or interaction effects using either Likert scale, self-rating, or percentage of confused response formats (all $Fs < 1.5$). Thus, as in Experiment 1, retrospective reports failed to reflect the effects of colearner questioning frequency that were evident in real-time responses.

In addition to replicating the findings of Experiment 1, evidence from the present experiment suggests that the same number of questions dispersed among several colearners has no greater impact than when a single colearner has questions. In fact, multiple colearners may have less impact than a single colearner. One possibility is that participants were responding to signaled questions on the basis of the number per individual rather than all colearners combined and that the impact was smaller because the number of questions per individual in the multiple colearner condition was substantially lower (4) than in the single colearner condition (12). If that were the case one might expect lower ratings of confusion in condition S12 than in condition S0. Although the ratings do not support that interpretation—as shown in Table 3, inferred colearner confusion in the multiple colearner condition was comparable ($M = 6.1$) with the level in the single colearner condition ($M = 5.6$)—this may be a function of the manner in which those ratings were obtained. For comparability between single and multiple
colearner conditions, participants were asked for judgments of the group of colearners rather than of an individual colearner. Thus, ratings of multiple colearners probably reflected their combined level of confusion rather than that of each individual, and the ratings may not provide a definitive test of this interpretation.

**Experiment 4**

The final experiment tested (0.000 italic0.000) whether the smaller impact of colearner questions with multiple colearner questions found in Experiment 3 would replicate and (b) whether increasing the number of questions per colearner, and thus the total number of colearner questions, would compensate for having more colearners. To accomplish this, the design included the multiple colearner conditions from Experiment 3 (3S0 and 3S12) and added a condition in which colearners indicated having substantially more questions (24; denoted as 3S24). Although the number of questions per colearner was not greater than the 12 used in the single colearner condition, it represented double the number per colearner used in Experiment 3 (i.e., 8 vs. 4) and was expected to create a detectable difference in participants’ own judged level of confusion, compared with the condition in which multiple colearners asked no questions.

**Method**

**Participants, Assignment to Conditions, and Procedure**

Participants (21 men and 39 women) were from the same population and volunteered under the same conditions as those in the previous three studies. In order of arrival, they were placed by the experimenter into conditions by means of a within-gender block randomization procedure until 10 were assigned to each of the three conditions and two orders of message presentation. The stimulus materials and procedure were identical to those used in the three colearner conditions in Experiment 3.

**Estimated Colearner Questioning Frequency**

As in the previous experiments, all participants correctly identified the conditions in place during the first and second messages. Also similar to previous studies, participants’ estimate of their colearners’ questioning frequency was clearly differentiated. As shown in Table 4, the mean estimated colearner question frequencies were in the expected order, and although lower in magnitude, the estimates are in direct proportion to the difference in frequencies between conditions. Because there was no variance in condition 3S0 (all participants indicated that colearners had no questions) it was not included in the statistical analysis, which consisted of a 2 (Frequency of Colearner Questions) × 2 (Order of Message Presentation) ANOVA. Conditions 3S12 and 3S24 differed statistically, $F(1,36) = 7.90, p < .01, MSE = 51.84$.

**Results and Discussion**

Mean participant confusion responses (changes from baseline) as a function of frequency of colearner questions are shown in Table 4. A 3 (frequency of colearner questions) × 2 (order of message presentation) ANOVA and directional Dunnett tests ($a = .05$) were used to determine whether the means of conditions 3S12 and 3S24 were higher than that of condition 3S0. The frequency main effect was statistically significant, $F(2,54) = 3.88, p < .03, MSE = 4.87$. Consistent with the results of Experiment 3, condition 3S12 was not statistically higher than condition 3S0. This indicates once again that the impact of questioning is reduced when the same number of questions (and thus a smaller number per colearner) emanate from several versus a single colearner. The difference between 3S0 and 3S24 was significant, however. Interestingly, the difference of 3.1 between the means of these conditions in the present study is approximately equivalent to that between 50 and S12 in Experiment 1 (2.8) and Experiment 2 (3.3). Thus, doubling the number of questions per colearner approximately compensated for tripling the number of colearners.

Consistent with results of the previous experiments, the frequency of participants’ confusion responses paralleled their inferred level of colearner confusion. According to a 3 (frequency of colearner questions) × 2 (order of message presentation) ANOVA on postexperimental ratings of colearner confusion, there was a significant main effect of the frequency of colearner questions, $F(2,54) = 5.12, p < .01, MSE = 3.91$. There was a significant difference between conditions 3S0 and 3S24; however, unlike in Experiment 3 there was only a small and nonsignificant difference in inferred colearner confusion between 3S0 and 3S12 (all $ps < .05$). In the present study, therefore, the levels of inferred colearner confusion approximately paralleled participants’ own confusion responses. A similar analysis conducted on postexperimental ratings of participants’ awareness of colearners indicated that several colearner questions appear sufficient to have made participants aware of colearners, but that double the number had relatively little additional impact.

**General Discussion**

The results support the hypothesized influence of colearner questioning on comprehension monitoring. Consistent across three experiments, learners’ awareness of their
colearners' questions about material they were studying affected judgments of their own level of comprehension. The more questions colearners signaled having, the more confused learners admitted they were. There is also evidence that, compared with conditions in which no social comparison information was available, colearner questions increased self-judged confusion. Therefore, as proposed by Brown and Palincsar (1988), the presence of other learners, for example in collaborative work groups, creates conditions for the externalization of cognitive dissatisfaction.

There was, however, no statistical justification for the obverse—that persons judge themselves less confused in the absence of questioning by others than they would have without social comparison information (the externalization of cognitive satisfaction). Nevertheless, the order of the means was consistent in two experiments. Although it was noted that range restriction (a floor effect) is unlikely, it is possible that participants were less aware of colearners who asked no questions (as indicated by postexperimental ratings), thereby decreasing colearners' social impact and attenuating the effect of this condition on participants' self-judged confusion.

If awareness of nonquestioning colearners was a factor in determining their impact, then we would expect participants who were more aware of colearners to have been less confused than those who were less aware. An internal analysis provided support for this hypothesis. When participants in condition S0 from Experiments 1 and 3 were combined and partitioned into those that were higher versus lower in awareness, those who indicated being at least moderately aware of their colearners (ratings ≥2 on a 0 to 9 point scale, n = 13) had a mean change from baseline of −3.9 (SD = 6.0), whereas the change from baseline of those totally unaware of colearners (rating of 0, n = 18) was only −1.7 (SD = 2.7), F(1, 27) = 4.83, p < .05, MSE = 13.06. Although tentative because the association between awareness and judged confusion is based on correlational rather than experimental evidence, it suggests that salient colearners who ask no questions may indeed have the effect of reducing self-judged confusion. Having colearners actually present, or at least in visual contact, rather than unseen in another physical location, may be required to create the level of awareness necessary to manifest the effects of colearners not asking questions. Such conditions would be closer approximations to actual classroom settings and collaborative learning arrangements.

Participant differences in retrospectively reported confusion and real-time monitoring judgments were related. That is, participants having more confusion episodes while they were viewing the messages were more likely to report having been confused. Nevertheless, retrospective ratings were apparently not sensitive to the effects of colearner questioning conditions, which is consistent with previous studies of comprehension monitoring (e.g., Markman, 1985; see also Jacobs & Paris, 1987; Nisbett & Wilson, 1977). This has important implications for the study of social effects on monitoring in interactive settings. If retrospective reports were incapable of detecting the effects in the controlled environment of the present study, it is highly unlikely they would do so given the greater complexity of uncontrolled interactive settings. Some form of on-line assessment may be required (Pressley & Ghatalla, 1990).

The link from others' questioning (or lack thereof) to self-monitoring appears to be through inferred levels of colearner confusion. Because postexperimental ratings revealed that inferred colearner intelligence was not affected by questioning frequency, it is possible to conclude that participants attributed the source of colearner confusion to the stimulus material that they were attempting to comprehend (i.e., a stimulus attribution). From the participants' perspective, "others are finding it difficult (or easy) to understand the speech, therefore the material is (not) confusing and I, too, may be more (or less) confused." It follows that learning settings that facilitate such task attributions would produce greater influences on monitoring, whereas conditions that result in attributions to sources other than task difficulty (e.g., persons) would decrease the effect. In classrooms, the degree of perceived teacher support for student questions would be one such factor (Karabenick & Sharma, 1994). According to the augmentation principle (Kelley, 1967; Weiner, 1985; Weiner, Graham, Taylor, & Meyer, 1983), colearners who ask questions with nonsupportive teachers would be perceived as having done so in spite of normative prohibitions, leading to the inference that they must have really needed to ask (i.e., been very confused). According to the principle of discounting, the reverse should be true as well; the value of questions as indicators of colearner confusion would be reduced when teachers encourage questions, an additional cause to which questioning can be attributed. Students' history of questioning represents a second source of information that may increase or decrease confusion as the source of questioning. Colearner questioning would more likely be attributed to information-induced confusion if that person tended not to ask many questions. Colearners who ask questions frequently may be perceived as more confused, but with that state attributed to internal causes (e.g., lack of ability or effort) rather than to the material they are trying to comprehend.

Whether college students would be aware of these effects was explored by presenting them with a series of classroom scenarios that factorially combined levels of teacher support and prior colearner questioning frequency (Karabenick,

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4 One reason for the disparity could be that retrospective reports asked participants to judge their degree of confusion during two time periods—baseline and testing. Whereas participants who were generally more confused retrospectively reported having been so, as evidenced by the within-group correlations, the differences between the retrospective ratings of confusion during baseline and testing did not reflect condition effects. This is not to suggest that retrospective reports are invalid, but rather that they may not substitute for real-time assessment (see Baker, 1989, for a review of measurement issues). It is possible that retrospective reports obtained after each time period might have improved their quality; however, real-time information was of primary concern rather than a comparison between measures, and interrupting the procedure to obtain retrospective reports following baseline was deemed too obstrusive.
Although the present study detected effects of colearner questioning on judged comprehension, several limitations are noted. First, the study was not designed to detect changes in actual comprehension. Although participants completed a brief test following each presentation, that procedure was used to enhance the experiment’s cover story rather than to determine how much persons had actually learned from the material presented to them. Nor did I assess whether the effects of colearner questions on comprehension monitoring triggered more attempts at remediation (e.g., self-questioning; King, 1992). I suggest that additional studies are needed to determine the self-regulatory consequences of colearner questions. Also noted is that the degree of experimental control that was gained by using unseen (and simulated) colearners may have underestimated the judged comprehension consequences of the absence of questions. Stronger effects of having actual colearners present may outweigh the additional complexity (e.g., gender, status, and other differences between participants and colearners) that would have to be taken into consideration with greater realism. Moving toward the study of more natural settings would also introduce a host of additional factors that could affect comprehension judgments, such as the content of questions and of answers to those questions. How would judged confusion be affected when, for example, a colearner’s question raises issues that other students had not considered? Or when an instructor provides an inadequate answer to the student’s question?

Experimental evidence of socially mediated information on comprehension monitoring is important given the extent to which learning occurs in social contexts, or, as some would argue (Kozulin & Presseisen, 1995; Vygotsky, 1978), is a function of social interaction. Whether in small study groups or large classrooms, in addition to their contents, the knowledge that others are perplexed by information they are receiving, and inferences about why they are confused, can apparently trigger cognitive dissatisfaction, whereas the absence of questions can lull learners into a false state of cognitive satisfaction. We would do well to understand this process more completely and determine the social conditions that moderate it. This phenomenon should also be added to the ways that social and cognitive processes interact (Levine et al., 1993; McGivern, Levin, Pressley, & Ghatala, 1990).

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SOCIAL INFLUENCES ON METACOGNITION

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