# The Effects of Technology on Reading Performance in the Middle-School Grades: A Meta-Analysis With Recommendations for Policy

November 2005

P. David Pearson
University of California Berkeley

Richard E. Ferdig University of Florida

Robert L. Blomeyer, Jr.
North Central Regional Educational Laboratory

Juan Moran
University of Illinois



1120 East Diehl Road, Suite 200 Naperville, IL 60563-1486 800-356-2735 • 630-649-6500 www.learningpt.org

Copyright © 2005 Learning Point Associates, sponsored under government contract number ED-01-CO-0011. All rights reserved.

This work was originally produced in whole or in part by the North Central Regional Educational Laboratory<sup>®</sup> (NCREL<sup>®</sup>) with funds from the Institute of Education Sciences (IES), U.S. Department of Education, under contract number ED-01-CO-0011. The content does not necessarily reflect the position or policy of IES or the Department of Education, nor does mention or visual representation of trade names, commercial products, or organizations imply endorsement by the federal government.

NCREL remains one of the 10 regional educational laboratories funded by the U.S. Department of Education and its work is conducted by Learning Point Associates.

Learning Point Associates, North Central Regional Educational Laboratory, and NCREL are trademarks or registered trademarks of Learning Point Associates.

# **Contents**

	Page
Abstract	1
Background for the Meta-Analysis	2
The Evolving Relationship Between Literacy and Technology	2
Concerns About Literacy, Technology, and Adolescents	5
The Context for the Synthesis	6
Method	7
Inclusion Criteria	7
Location and Selection of Publications	7
The Filtering Process for the Selection of the Target Articles	8
Statistical Treatment	10
Results and Discussion	13
Descriptive Results	13
Analysis of Effect Sizes	13
Examining Simple Effects Within Categories	16
Summary of Results	18
Suggestions for Policy and Practice	20
Recommendations for Practice	20
Recommendations for Future Research	21
References	25
Appendixes	
Appendix A. Keywords Used for Web Searches	30
Appendix B. Academic and Educational Databases	31
Appendix C. Educational Technology and Reading Journals	32
Appendix D. International Journals	34
Appendix E. Meta-Analysis Coding for Reading and Technology Studies	35
Appendix F. Statistics for the 89 Effect Sizes in the Analysis	
Appendix G. Bibliographies	

#### **Abstract**

This article reports the results of a meta-analysis of 20 research articles containing 89 effect sizes related to the use of digital tools and learning environments to enhance literacy acquisition. Results (weighted effect size of 0.489) demonstrate that technology can have a positive effect on reading comprehension, but little research has focused on the effect of technology on metacognitive, affective, and dispositional outcomes. We conclude that although there is reason to be optimistic about using technology in middle-school literacy programs, there is also reason to encourage the research community to redouble its emphasis on digital learning environments for students in this age range and to broaden the scope of the interventions and outcomes they study.

# **Background for the Meta-Analysis**

Literacy, and reading in particular, is just one of the many areas in which research has provided evidence of the potential impact of new technologies such as multimedia and hypermedia. Unfortunately, most of the studies in this research corpus have addressed literacy or reading acquisition in the early years of schooling. These technologies may be equally as important for older readers, particularly those who have not experienced great success in their school careers. To assess our collective and cumulative knowledge about the impact of digital tools on the reading performance of middle-school students, we conducted a meta-analysis.

The primary purpose of this work was to determine whether digital technologies can affect the acquisition of advanced reading skills, such as comprehension, metacognition, strategy use, and motivation and engagement. Another purpose was to identify, or at least to point in the direction of, substantive (i.e., topics or skills are being taught), technical, and contextual factors associated with effective interventions. The ultimate outcomes of this second purpose, we hoped, would be a set of implications to guide policy makers in their quest to improve reading acquisition in these vexing middle- school years and a menu of promising pathways to guide future research.

#### The Evolving Relationship Between Literacy and Technology

Literacy and technology are two words that seem to be increasingly paired in today's worlds of research, practice, and policy. People often describe the need to become computer literate; authors write about digital literacy (and related terms such as visual literacy and media literacy) as one of the important new discourses in our schools; and research has investigated the role of technology in improving literacy acquisition and instruction.

The first of these issues, the need to become computer literate, is very real in the policy and practice of today's schools. The National Educational Technology Standards (NETS), for instance, have been developed to ensure that children are learning with technology and using digital tools to acquire knowledge in content areas (ISTE, 2005). The International Reading Association suggested the following rights in a 2001 position statement on literacy and technology:

- Teachers who are skilled in the effective use of Information Communications Technology (ICT) for teaching and learning
- A literacy curriculum that integrates the new literacies of ICT into instructional programs
- Instruction that develops the critical literacies essential to effective information use
- Assessment practices in literacy that include reading on the Internet and writing using word-processing software
- Opportunities to learn safe and responsible use of information and communication technologies
- Equal access to ICT

Such goals and standards include not just attaining comfort with and knowledge of the machine, but also related literacies including information literacy, visual literacy, digital literacy, new literacy, critical literacy and media literacy (Holum & Gahala, 2001).

As one looks broadly at the interface of technology and literacy, perhaps most potentially rewarding for literacy educators is the role of technology in literacy acquisition and instruction, especially for primary grade populations. We know, for example, that electronic storybooks help improve student comprehension and motivation (Matthew, 1997; Doty, Popplewell, & Byers, 2001) and that they also provide immediate decoding feedback to students (Labbo & Kuhn, 1998; deJong & Bus, 2002; Cazet, 1998; Doty, Popplewell, & Byers, 2001).

In addition to electronic storybooks, teachers use software such as KidPix (Labbo, Eakle, & Montero, 2002), Hyperstudio, and Microsoft PowerPoint to help students learn to decode. Websites such as *Hot Potatoes* (http://web.uvic.ca/hrd/halfbaked/) and *Enchanted Learning* (http://www.enchantedlearning.com/Home.html) provide cloze exercises and paragraph, sentence, and letter scramblers. PBS Kids & Sesame Street's *Letter of the Day* (http://pbskids.org/sesame/letter/), Scholastic's *Letter Match* (http://teacher.scholastic.com/clifford1/flash/confusable/). Even Merriam-Webster's allegedly lexicographically oriented website (http://www.m-w.com/) provides support for phonemic awareness and instruction. Finally, Leu & Kinzer (1999) have argued that (1) Internet activities, (2) Internet projects, (3) Internet inquiries, and (4) Internet workshops can lead to effective literacy instruction and reading comprehension.

Technology is also used for writing instruction; indeed, the interface of technology and writing is sufficiently sophisticated to have attracted both "best practice" syntheses as well as meta-analysis (Goldberg, Russell & Cook, 2003). The *Venn Diagram* website (http://www.venndiagram.com/), software tools such as Inspiration and Microsoft PowerPoint, and hardware like Smartboards & Interactive Whiteboards provide students with opportunities to create concept maps and Venn diagrams to organize their writing. E-zines, or electronic magazines, not only provide current and authentic reading material for students, they also publish student work and thus act as an authentic audience for student writing. Electronic portfolios are providing ways for students to showcase their writing to teachers, other students, and parents.

Even simple word processors have 'tracking changes' features where students can collaborate in their writing and thus receive scaffolding in their development. Blogs can provide online journaling space for students to write about their growing expertise or their daily observations (Ferdig & Trammell, 2004) and word searches, word games, and online dictionaries and thesauruses build students vocabulary and confidence in language use. Students and teachers also find great writing practice using webquests and inquiry pages. Finally, students get writing practice through authentic projects such as Keypals, where they write with classrooms in different states or countries, and the Internet Project Registry, where classes can register their projects and collaborate with students from around the world.

Beyond reading and writing, technology has been used to increase access to images of and information about diversity in classrooms, both at the student level with projects like *I Love* 

Languages (http://www.ilovelanguages.com/) and Say Hello to the World (http://www.ipl.org/div/kidspace/hello/) and also at the instructor and preservice level with projects like CTELL (Teale, Leu, Labbo, & Kinzer, 2002) and The Reading Classroom Explorer (Ferdig, Roehler, & Pearson, in press). Technology has been used to give struggling readers access to scaffolding and individualized instruction through projects like Technology-Enhanced Literacy Environment-Web (TELE-Web; Zhao, Englert, Jones, Chen, & Ferdig, 2000). Computers and even older media such as audio and video recorders give students practice with spoken language. Free online archives provide reading material for both storytelling and literature classes. Finally, online journals, listservs, discussion forums, and associations provide continued professional development for the literacy instructor.

In short, we have witnessed a proliferation of applications of various sorts of technology for various populations of users from preschoolers to teachers. But have we conducted enough careful research in technology education field to have reached a point of maturity sufficient to merit extensive reviews, such as best-evidence syntheses and meta-analyses of various aspects of technology tools?

We have certainly made those attempts in recent years, but with varying degrees of success. In recent years, Cavanaugh et al. (2004) provided evidence in their meta-analysis that distance education is as effective as face-to-face classroom instruction. Shachar & Neumann (2003) analyzed studies on distance learning and found that distance learners outperformed counterpart students in face-to-face classrooms in two thirds of the studies. Waxman et al. (2003) synthesized the literature on teaching and learning with technology and found it had a positive significant effect on student outcomes when compared to instruction without technology, a finding supported by others in this field (Kulik & Kulik, 1991; Kulik & Kulik, 1986).

Turning to the purview of the present study, there have been a few recent meta-analyses related to literacy and technology. Goldberg, Russell, & Cook (2003) synthesized 26 studies from 1992–2002 and found that computers improved the quality and quantity of writing compared to classrooms without technology. They did find mixed results, however, for revision behaviors. Torgerson, Porthouse, & Brooks (2003) found a modest benefit for computer-assisted instruction for literacy acquisition of imprisoned adults, but it was not statistically significant. Finally, Torgerson & Elbourne (2002) completed a meta-analysis on the effects of Information Communications Technology on spelling, finding what they characterize as a modest but not statistically significant effect favoring technology in the teaching of spelling.

On the specific question of the empirically established relationships between literacy and technology, Leu (in press) has suggested that our scholarship to date warrants at least three distinct conclusions: (a) Technology is *transformative*, changing the nature of literacy (see also Reinking, 1998); (b) the relation between literacy and technology is *transactional* (see Bruce, 1997); and (c) technology is *deictic*, which means that it will change rapidly in response to environmental forces.

Unfortunately, what is less clear is what the research can definitively suggest about the relation between technology and literacy. One problem is the alarmingly low number of published research studies investigating technology and literacy (Leu, in press; Kamil & Lane, 1998). Clearly either more research has to be done or we need a better approach to identifying and

analyzing relevant existing research. The current endeavor is predicated on the assumption that although we may well need more and better research, it is time to take stock of what we do know, if for no other reason than to highlight gaps to guide the field in future scholarly efforts. And, if the effects we do find are truly powerful, even though limited in scope, we should publicly acknowledge and use what we do know and can recommend to policymakers with confidence.

#### **Concerns About Literacy, Technology, and Adolescents**

No Child Left Behind (NCLB) funds reading programs (Reading First) that focus primarily on Prekindergarten through Grade 3; however, the NCLB Act (2002) also requires that students in Grades 4 through 12 make adequate yearly progress toward meeting state reading standards. Additionally, the Reading First provision of NCLB dictates that students who are not making adequate progress in the middle-school years be offered research-based interventions to accelerate their learning. Finally, even though the lion's share of the resources for improving reading in the context of current policy go to the primary grades, the rhetoric about the need for focusing greater attention and resources on adolescent literacy has been steadily mounting for the past few years.

Several professional organizations, in fact, have championed this shift in attention. For example, the National Reading Conference (NRC) commissioned a white paper on Effective Literacy Instruction for Adolescents (Alvermann, 2001) that explicitly acknowledges the complexities of reading in relation to writing and oral language in an array of 21st-century media environments, including, of course, print. The International Reading Association, in its Position Statement on Adolescent Literacy (2002), echoed this perspective by emphasizing the importance of (a) access to a wide variety of reading materials, (b) building skills and desire to read complex materials, (c) modeling and giving explicit instruction, and (d) developing an understanding of the complexities of individual adolescent readers.

While our empirical knowledge may be weak, individuals have used theoretically based arguments, grounded in best practice and compelling cases, to draw conclusions about the degree to which technology tools can and do support literacy teaching and learning for adolescents. Although Alvermann (2001) cites little empirical research on the topic generally, and even less that applies specifically to instruction at the middle and high school levels, she, along with others, provides relevant examples to illustrate how adolescents are making valuable reading-writing connections in their bid to communicate in a computer-mediated world (e.g., Beach & Bruce, 2002; Beach & Lundell, 1998; Horney & Anderson-Inman, 1994).

Other work suggests that American youth are turning more and more toward the Internet as their primary textbook and spend more time with media than any other single activity (Gee, 2002; Lenhart, Simon, & Graziano, 2001; Levin & Arafeh, 2002). Levin and Arafeh (2002) found, for example, that 71 percent of students pointed to the Internet as their primary resource for completing homework assignments. These same students actually regarded the Internet as more relevant to their daily lives than other forms of information, a finding suggesting that schools are woefully slow on the Internet uptake. We agree with O'Brien (in press) that the widespread use of the Internet and other digital tools among youth requires educators to facilitate students'

experiences with digital literacy tools in school. What we are less certain about, and certainly less knowledgeable about, is the particular focus that facilitative support should take. Indeed, the fact that so many scholars of adolescent literacy resort to compelling cases to support their policy and practice recommendations about literacy underscores the need for precisely the sort of synthesis we have undertaken.

#### The Context for the Synthesis

Commissioned by the North Central Regional Educational Laboratory (NCREL) Center for Technology, in collaboration with the NCREL Center for Literacy, we conducted a research synthesis of experimental and quasi-experimental studies, conducted within the last decade and a half of the start of the project (1988 was set as the cut off), that focus on interventions using digital literacy tools to improve the reading performance of middle school students. To narrow the research synthesis topic from the original and broad topic of "the effectiveness of technology on student achievement in literacy" found in NCREL's 2004 Updated Annual Plan, we looked at the What Works Clearinghouse (WWC) topic areas to ensure that we were not duplicating efforts in place by WWC developers. We considered topics that could contribute to the WWC as well as continue to inform the work of NCREL's Center for Technology and Center for Literacy for the foreseeable future; hence the current emphasis on the impact of digital tools on adolescent reading.

Specifically, our research synthesis set out to use the tools of meta-analysis to answer questions about five areas designated in the request for proposals from the funding agency on the grounds that their answers would provide information essential to improved reading performance for adolescents: the impact of digital literacy tools on middle-school students in the following areas:

- Strategy use
- Metacognition
- Reading motivation
- Reading engagement
- Reading comprehension

We sought studies that attempted to both improve and measure progress in one or more of these areas. We defined digital literacy tools broadly to include a wide range of the use of media forms—images, video and audio clips, hypertext, hypermedia, Web pages, learning environments, and particular formats of presenting information for student learning. Of particular interest were the media forms of hypertext, hypermedia, and Web pages; we hoped that we would find a substantial body of experimental and quasi-experimental work examining these particular forms. This focus was strategic and intentional. We knew that the concepts of hypertext and hypermedia are considered crucial to understanding the interactions between reader and text in a multimedia environment. Additionally, the conventional wisdom about the effect of hypertext and other media on reading performance, especially in content area reading, is optimistic and enthusiastic (Vacca & Vacca, in press). We wanted to know whether such a high level of enthusiasm is supported by the available evidence.

#### Method

#### **Inclusion Criteria**

A study was included in this meta-analysis if it met the following criteria:

- Was subjected to a peer review process. This excluded studies such as doctoral dissertations, conference presentations, and unpublished reports, but it did include prepublication project reports that were peer-reviewed.
- Included students in the middle grade school levels (6th, 7th, and 8th grade). Those studies that only reported results on these levels were labeled "right on target." There were studies that included earlier or later grades along with the middle level grades. Where possible we only used the effect size data from the target grade levels. Occasionally when data could not be disaggregated (e.g., Grades 5–7 were lumped together), we spilled over into adjacent grade levels.
- Used technology as the independent or moderating variable in the examination of reading skills.
- Reported outcomes assessing the impact of a treatment on reading comprehension, metacognition, strategy use, and/or motivation.
- Used an experimental or quasi-experimental design, including pretest-posttest designs.
- Reported sufficient statistics to permit the calculation of an effect size.
- Was published between 1988–2005. The time period was decided upon to address articles that had not been reviewed in previous and broader meta-analyses on the relationship between technology and reading processes.

#### **Location and Selection of Publications**

In an effort to be inclusive (and to take advantage of work conducted around the world) the search process was purposefully broadened to include studies from as many countries, languages, and cultural ranges as possible. We searched and included studies from many geographical areas as well as studies written in Spanish (one of the authors is a native Spanish speaker). It should be noted that most of the international journals consulted publish in English. We found a few candidate studies in Spanish, one of which survived into the final pool; many candidates and several finalists came from research conducted outside North America.

An exhaustive search of databases, journals, websites, and bibliographic resources was carried out for studies that could even plausibly meet the established inclusion criteria. Five main searches were completed. First, drawing on various combinations of keywords (Appendix A), web searches were performed using such search engines as Google, Google Scholar, Yahoo, Metacrawler, Search.com, AskJeeves, AltaVista and Lycos. Second, similar keywords were used to systematically search academic and educational databases (Appendix B). The third search method was to examine abstracts in 79 educational technology, special education, psychology, literacy, and reading journals both in print and electronic modes, as not all journals or issues are available electronically (Appendix C). Fourth, in an effort to cover other cultural and linguistic

ranges, abstracts in 34 relevant international journals were searched (Appendix D). Finally, Web sites of several reading and education professional organizations and research institutes were browsed for studies. Examples of such sites are the various regional educational laboratories, the Center for Research on Evaluation, Standards, and Student Testing, the research centers for various states departments of education, the Rand Corporation, and federal institutes such as the National Institute of Child Health and Human Development.

#### The Filtering Process for the Selection of the Target Articles

The initial strategy for this search process was extensive rather than intensive. The goal was to identify the maximum number of studies and articles that met or even came close to meeting the inclusion criteria. "Backward mapping" was also used; we consulted the references at the end of target articles for potential other studies. Finally, literacy and technology experts (operationally defined as individuals whose works we encountered searching the literature, both in the U.S. and abroad, were contacted to solicit advice and information on studies not found in the searches or in the journals examined.<sup>1</sup>

From this initial filtering stage, 204 full-text candidate articles or reports were obtained and evaluated for inclusion in the analysis. These 204 articles were subjected to a second screening that included four key criteria. First, the type of study was examined to determine if the study was experimental, quasi-experimental, a natural experiment, a literature review, a correlation study, or a qualitative study. We were interested only in experimental or quasi-experimental studies as is appropriate and necessary for conducting a meta-analysis. Second, the grade level of the subjects were coded; only articles that had at least some subjects in Grades 6–8 were included. Next, articles were included if the content of the study was at least partially related to reading (rather than writing, language arts, or some other content interest), in terms of the intervention and the outcome. Finally, articles were coded for the *use of the technology* in the study. Articles were not included in the meta-analysis if technology was not used or if the use of technology was incidental. Each article was read by at least two of the four authors of the report. When we applied these four criteria, our sample was reduced from 204 to 38.

The third filtering stage occurred when we used the criteria from the coding manual developed by Waxman and his colleagues (2003) for NCREL. In the process of applying these criteria, which included the computation of effect sizes for each dependent measure, the set of articles was trimmed to the 20 that eventually were used in the meta-analysis. Several studies did not have sufficient data to compute the effect size or had reported results without control or treatment statistics. The complete Waxman-derived codebook is located in Appendix E. For both the second and third filters, we consulted the criteria included in the "Study Review Standards" from the What Works Clearinghouse (What Works Clearinghouse, n.d.); in fact, many of the standards in the third (i.e., Waxman, 2003) filter are identical to those proposed by

<sup>&</sup>lt;sup>1</sup> See Appendix G for a full bibliography of studies reviewed.

Clearinghouse. Table 1 provides a summary of the major categories and the variables that were examined in depth in this meta-analysis.

Table 1. Description of the Coding Characteristics With a Brief Description of Levels and Findings

Major Category	Brief Description of the Major Category	No. of Variables	Variables Examined In-depth	
Study Characteristics	This category contained descriptive information about the study. It included the name, year, and author(s) of the article. It also included variables like gender, country, region, ethnicity, and target audience.	17	Author Year # of comparisons Student sample size Journal of Publication Target Population	
Study of Quality Indicators	Variables within this category related to the factors helping determine the quality of the study. These variables included the name of the measure and its reliability, the pretest equivalency, and various outcomes	12	Duration of study Cognitive outcomes Affective outcomes Behavioral outcomes Effect size coefficient Weight	
Sources of Invalidity	History, maturation, selection bias, type of design, and selection-maturation interaction are all examples of sources of invalidity that were coded in this category.	14	The sources of invalidity in the codebook provided a way to examine whether the methodologies provided in the studies were rigorous enough to include the results in the meta-analysis. As such, all 14 variables were examined to help filter the selected corpus of articles.	
Reading Characteristics	The reading characteristics category included variables to describe both the focus of the intervention (what they did) and the outcome of the intervention (what they observed).	2	Examples of potential codes for the two variables included:  Phonics Phonemic awareness Vocabulary Reading comprehension Reading Volume Reader response Fluency Independent reading Meta-cognition Content Learning Spelling Word Recognition	

Major Category	Brief Description of the Major Category	No. of Variables	Variables Examined In-depth	
Technology Characteristics	The technology characteristics category examined the technology features of the study. Variables included the type of technology used, the role or focus of the technology, and the teacher and students' prior experience with technology.	19	Aegis of technology	
Instructional / Teaching Characteristics	Instructional and teaching characteristics were examined in this category. Examples include the setting and mode of instruction, collaboration, and what types of conversations where encouraged in the pedagogy.	7	Unfortunately, in many cases, this information was not clearly delineated in the research article. Therefore, no information was gathered from the 20 articles to run meaningful analyses for this category.	
Policy	The final category related to the policy focus of the study. This category contained two variables: the level of policy (i.e. state or national) and the policy focus.	2	Not enough information was included in most articles to analyze the level of policy. The policy focus was examined and included the following possibilities: Unspecified Reducing achievement gaps Increased use of technology Increased specific type of use Improve Specific Educational Outcomes	

#### **Statistical Treatment**

To obtain effect sizes, the quantitative results from individual studies were transformed into a standardized difference between the treatment and the control group on a given measure. We calculated the effect sizes by taking the mean performance difference between the group that received technology experimental treatment and the control group and dividing it by a pooled standard deviation. Because it has been documented that this effect-size index tends to be upwardly biased when based on small sample sizes, Hedges' (1981) correction was applied.

The Hedges correction uses the inverse variance weight to give more weight to studies with larger sample sizes. The Hedges "g" statistic, a weighted effect-size estimate, was used in all subsequent analyses. Two different effect-size calculation methods were utilized depending on the summary statistics reported within the individual research studies: posttest means and standard deviations (n=16) and between-groups independent t test (n=4). Effect sizes were computed using formulas provided by Lipsey & Wilson (2001); in a few instances, we used t or F test statistics to infer appropriate values.

#### Selecting a Model

The statistical models for meta-analysis are broadly classified into two types: fixed effects and random effects. Fixed-effects models generalize to a hypothetical population of studies, from which one assumes to have drawn a random sample. Random-effects models generalize to a population of subjects. The models differ in the way they treat the variability of the results between the studies.

The fixed-effects model treats variability as exclusively due to random variation; thus if all the studies were infinitely large they would give identical results. The random effects model assumes a different underlying effect for each study and takes this into consideration as an additional source of variation. In general, random effects models are more conservative because they result in wider confidence intervals than the fixed-effects model. In all of our analyses we used the random-effects model particularly due to the small number of studies and the related issues of homogeneity.

Three types of data analyses were performed:

- 1. For each study, an independent set of effect sizes were extracted, weighted, and then aggregated. Using the combined effect size extracted from each study, an overall effect size across studies was calculated and tested for statistical significance.
- 2. Analyses were performed to investigate heterogeneity and publication bias of the effect sizes. We utilized homogeneity testing and forest plot depiction.
- 3. Based on our substantive interests in this area of research, we conducted several comparisons of the extent to which study features (e.g., population served or instructional focus) moderated the effect on outcome measures. For these comparisons we used the total of 89 effect sizes. In doing each of these specific comparisons, we computed a Q statistic to test the difference between effect sizes aggregated for the levels of a given variable (after Lipsey & Wilson, 2001).

We used the weighted average, as recommended in the statistical literature to give more weight to larger studies with less random variation than to smaller studies. The method we used was the inverse variance method where the weights are equal to the inverse of each study's estimated effect size.

#### **Computing Effect Sizes from Correlated Designs**

A consistently vexing question for those who undertake meta-analyses is how to compute effect sizes when there are correlated designs such as matched groups, repeated measures, within-subjects factorial design, and single subject among others. In these designs there are two possibilities to compute the effect size (ES) for a study. One possibility is to use the original standard deviations for the means of two groups (treatment and control). Another possibility is to take into account the correlation between two scores. If we follow the second possibility the calculated effect will be larger than the first possibility (at least when the correlation exceeds 0.5). In our meta-analysis we did explore the calculations for both possibilities. However, the work done by Dunlop, Cortina, Vaslow, and Burke (1996) and Morris and DeShon (2002)

convincingly argues that original standard deviations should be used to compute ES for correlated designs. These authors argued and showed that if the pooled standard deviation is corrected for the amount of correlation between the measures, then the ES estimate will be an overestimate of the actual ES. (For those who are skeptical about this approach, it will be useful to note that we did actually use both approaches and found that when the effect sizes are calculated by taking the correlations into account, none of the major findings and conclusions are altered.)

#### **Results and Discussion**

#### **Descriptive Results**

The most striking result of the analysis is that we were able to locate data allowing us to address adequately only one of the five areas of reading about which we sought empirical evidence: comprehension. We found only two studies that provided outcome measures for strategy use (Solomon et al., 1999; Reinking, 1988). Interestingly in the Solomon study, the effect sizes were "off the charts" in favor of the technological training over the control group (which received no metacognitive emphasis); by contrast, the effect sizes in the Reinking study were inconsequentially in favor of the control group on strategy use (in the -0.05 to -0.10 range). We could not disentangle strategy use from metacognition (since strategy use is inherently metacognitive) either as an outcome or as an intervention focus, so in the final analysis we grouped them together. Four studies "mentioned" motivation but only two (Kramarski, 2000; Reinking, 1988) included measures of it, and engagement was only reported as a qualitative outcome by a few authors, most often to describe the delight teachers or students took in using the technology.

The overwhelming emphasis was on reading outcomes, with comprehension as the most common of all outcome measures (65 percent); vocabulary, which we viewed as a member of the comprehension family, was a distant second, accounting for 10 percent of the outcomes. In terms of the emphasis of the interventions, the distribution was much more even than for outcomes. Most interventions attended to more than one aspect of reading; hence the highest incidence was for "mixed" emphases at 30 percent of the cases; for example, an environment would offer a hypertext learning environment with access to word pronunciation, word meaning, contextual information, and comprehension scaffolds to guide an individual's reading.

One might speculate that those who work in this medium are attempting to take full advantage of its capabilities. Among the single emphasis programs, the focus was fairly evenly distributed among vocabulary (17 percent), word recognition (15 percent), independent reading (12 percent), and comprehension instruction (12 percent). The intervention codings were aggregated to create two categories: a meaning emphasis (mixed, comprehension, vocabulary, metacognition, and independent reading) and code emphasis (word recognition, phonemic awareness, and fluency). Of the 20 studies, 15 were categorized as meaning emphasis, with only 1 clearly as code emphasis, and 3 categorized as other.

# **Analysis of Effect Sizes**

The effect sizes (using the Hedges g correction for sample size) for all 89 outcomes are reported in Appendix F and summarized (as averages weighted for the number of effect sizes in each study) in Table 2 for the 20 studies that survived all three screens.

Table 2. Data on the Mean Weighted Effect Sizes for Each Study

						95 Percent Confidence Interval	
	Number of Effects	Hedges'	Standard error	Variance	Lower limit	Upper limit	<b>Z-Value</b>
Alfassi	3	0.815	0.352	0.124	0.125	1.506	2.314*
Dalton	1	0.424	0.204	0.042	0.023	0.825	2.075*
Gentry	3	0.135	0.279	0.078	-0.412	0.682	0.483
Fasting	6	0.584	0.284	0.080	0.028	1.140	2.059*
Hasselbring	4	0.521	0.181	0.033	0.166	0.875	2.876**
Henao	4	0.668	0.451	0.203	-0.215	1.552	1.483
Higgins	1	0.600	0.261	0.068	0.089	1.111	2.301*
Jones	10	0.334	0.193	0.037	-0.044	0.712	1.731
Kramarski	3	-0.204	0.283	0.080	-0.758	0.350	-0.721
Leu	6	0.503	0.303	0.092	-0.090	1.097	1.662
Ligas	8	0.029	0.093	0.009	-0.153	0.210	0.312
Liu	3	2.679	0.361	0.130	1.971	3.387	7.420**
Reinking88	12	0.214	0.251	0.063	-0.278	0.706	0.852
Reinking90	7	0.691	0.371	0.138	-0.036	1.419	1.863
Rouse	4	0.060	0.136	0.018	-0.206	0.326	0.442
Solomon	4	1.563	0.321	0.103	0.933	2.192	4.862**
Solan	1	0.664	0.365	0.134	-0.053	1.380	1.816
Underwood	1	-0.027	0.174	0.030	-0.367	0.314	-0.153
Vollands	6	0.374	0.388	0.150	-0.386	1.134	0.965
Xin	6	0.264	0.229	0.052	-0.184	0.712	1.155
Random Effects model	Total of 89 effect sizes	0.489	0.112	0.013	0.269	0.709	4.360**

<sup>=</sup> p<.05, \*\*=p<.01

As reported in Table 2, within a random effects model (Lipsey & Wilson, 2002), the weighted mean of these 89 corrected effect sizes is 0.49 (sd=0.74) (z=4.36, p<0.0005). All 89 effect sizes, along with the 95 percent confidence intervals are portrayed graphically in Figure 1. The forest plot provides a simple visual representation of the amount of information and variation from the individual studies that are part of this meta-analysis (with the weighted mean effect size appearing as the the right most entry). In the plot, the weighted average (Hedges g) of all effect sizes for each study are shown as a vertical line with a diamond plus two tiny rectangles; the diamond is weighted effect size and the two small rectangles indicate the limits of the 95 percent confidence interval for the effect sizes in any particular study.

Figure 1. Forest Plot of the Combined Effect Sizes for the 20 Studies

Meta Analysis of Literacy and Technology in the Middle Grades

<u>Study</u>	Comparison	Hedges's g & 95% CI	Relative weight
Alfassi Dalton Gentry Fasting Hasselbring Henao Higgins Jones Kramarski Leu Ligas Liu Reinking 88 Reinking 90 Rouse Salomon Solan Underwood Vollands Xin	Combined Read Combined	-3.00 -1.50 0.00 1.50 3.00	
		Disfavors Technology Favors Technology	ду

**Random Effects Model** 

On the basis of the overall mean weighted effect size, one can and should conclude that the range of digital technologies used to ameliorate the reading performance of middle-school students is quite effective; in terms of the norms for meta-analysis (Cohen, 1988), this would qualify as a "moderate" overall effect size 0.5–0.8). When examined as percentages, of the 89 effect sizes calculated, 26 percent were large (>0.8), 32 percent were moderate (0.5–0.8), and 42 percent were "small" or lower (0.01–0.5). The key term here is range, for there are many types of interventions, and clearly some are not any more effective than garden-variety print-oriented instruction while others produce sizable advantages over conventional approaches.

#### **Examining Simple Effects Within Categories**

Of particular interest for our purposes are a set of very specific comparisons related to the variations in programmatic, assessment, and contextual variables. For example, for the 57 effect sizes reported for a general, undifferentiated population of middle school students, the mean effect size was 0.52, whereas the effect size for targeted populations of students (e.g., students classified as possessing learning disabilities or as struggling readers) was 0.32 ( $N_{es}$  =29); this was a statistically reliable difference, Q=4.42, p<0.05. In comparing meaning focused interventions (the combination of mixed, comprehension, vocabulary, and metacognition) with those that were code focused (the combination of phonics, phonemic awareness and fluency), we found no mean effect size difference favoring one emphasis over another, Q=1.82, p>0.05. The mean weighted effect size among studies emphasizing meaning was 0.43 ( $N_{es}$ =70) compared to 0.20 for code ( $N_{es}$ =12)

Study duration, we reasoned, was important, due to the common observation among intervention studies that pedagogical experiments often fail to show effects because the intervention does not have time to "take hold." Our results did not confirm the "longer is better" conventional wisdom; we instead found a "U-shaped" distribution of effects that, while provocative, was not statistically reliable, Q=2.23, p<0.33: Effect sizes in studies lasting two to four weeks ( $N_{es}=21$ , ES=0.55) were larger than those in studies lasting less than a week ( $N_{es}=25$ , ES=0.48) but much larger than those from studies lasting five or more weeks ( $N_{es}=43$ , ES=0.34).

Sample size was a robust predictor of effect size; small n studies (30 or less) produced 14 effect sizes averaging 0.77, while large n (31 or more) studies produced 75 effect sizes with a mean of 0.38, Q=3.24, p<0.20. The possibility exists that the loss of control that comes from larger scale implementation of interventions, especially when they are implemented for longer periods of time, may result in a loss of power and precision; this is certainly a plausible hypothesis for a larger meta-analysis encompassing many other subject areas and target populations.

Whether a study controlled for pretest equivalency through random assignment ( $N_{es}$ =44, ES=0.42) or some sort of pretest covariate ( $N_{es}$ =45, ES=0.45) did not account for a significant amount of variation in effect sizes, Q=.16, p<.69. Type of test revealed substantial and statistically significant differences in effect size, Q=18.62, p<0.01. Tests produced by test companies, largely standardized measures ( $N_{es}$ =41, ES=0.30), were less sensitive to treatment effects than experimenter-designed assessments ( $N_{es}$ =34, ES=0.56). Other (a catchall category) tests produced an effect size of 1.05, but there were so few effect sizes ( $N_{es}$ =3) that little credence can be given to that estimate.

We also examined effect sizes by their "policy focus," categorizing studies according to whether their primary purpose was to (a) reduce the achievement gap, (b) increase technology use in general, or (c) improve a specific educational outcome, such as reading comprehension. We found no statistically unreliable differences, Q=1.68, p>0.05. For the 25 effect sizes coming from studies designed to improve the achievement gap, the mean effect size was 0.55, where as the mean effect size for the studies ( $N_{es}=30$ ) designed to increase general technology use was 0.36.

The mean effect size for the studies ( $N_{es}$ =34) designed to improve a specific educational outcome as 0.41.

Another variable of interest is what we dubbed *technology source*, for lack of a more precise label. It contrasts whether the technology originates with a commercial source (e.g., programs such as Fast Forward or Accelerated Reader), the researcher's personal vision of what a technological learning environment ought to look like (e.g., Hasselbring & Goin, 2004), or a well-studied "delivery system," such as electronic text with a dictionary available for word pronunciation and meaning. When we grouped studies on that variable, the differences were quite compelling and statistically significant, Q=32.19, p<0.0001. The 34 effect sizes from the commercial studies yielded a mean weighted effect size of 0.28, while the 44 effect sizes from delivery system studies averaged 0.34, and the 11 effect sizes from researcher-designed interventions came in at an effect size of 1.20. There appears to be something special about those "tailored" systems designed by individual research teams for specific purposes.

While it was not central to our investigation, we were interested in whether publication venue was a reliable predictor of effect size. So we compared publication in technology journals ( $N_{es}$ =25, ES=0.54) with literacy journals (n=30, ES=0.36) with broader educational journals ( $N_{es}$ =34, ES=0.41). This difference was not statistically reliable, Q=.1.73, p>0.05.

For convenience, these comparisons are summarized below in Table 3.

Table 3. Summary of Effects Between Levels of Relevant Variables— Random Effects Model

Moderator Variable: Levels	Nes	M <sub>es</sub> (Hedges' g)	Lower Confidence Interval	Upper Confidence Interval	Q value <sup>a</sup>
Student Sample Size:					5.216*
30 or less	14	0.772	0.457	1.087	
31 or more	75	0.378	0.254	0.501	
Focus of intervention:					1.828
Code	12	0.200	-0.107	0.508	
Meaning	70	0.430	0.302	0.558	
Type of test:					18.62**
Test Co.	41	0.30	0.19	0.42	
Res Dev	34	0.56	0.21	0.92	
Other	3	1.05	0.72	1.38	
Country:					0.456
USA	64	0.408	0.274	0.541	
World	25	0.500	0.267	0.733	

Moderator Variable: Levels	N <sub>es</sub>	M <sub>es</sub> (Hedges' g)	Lower Confidence Interval	Upper Confidence Interval	Q value <sup>a</sup>
Duration of Study:			2.412		
<1 week	25	0.481	0.260	0.701	
2–4 weeks	21	0.545	0.321	0.770	
5 weeks +	43	0.342	0.185	0.500	
Pretest Equivalency:					0.056
Rdm Assnt	44	0.416	0.244	0.589	
Others	45	0.445	0.284	0.605	
Publication Type:					1.730
Tech	25	0.541	0.334	0.747	
Reading	30	0.358	0.162	0.554	
Other	34	0.400	0.221	0.580	
Focus of Policy:					1.68
↓ Ach Gap	25	0.55	0.34	0.75	
↑ Techn	30	0.36	0.17	0.56	
Oth Outc	34	0.41	0.22	0.59	
Target Population:					4.42*
GenEd	57	0.52	0.377	0.655	
Other	32	0.28	0.100	0.457	
Tech Source:					32.19**
Commercial	34	0.28	0.117	0.433	
Delivery	44	0.34	0.192	0.493	
ResDev	11	1.20	0.912	1.491	
Experimental Design:					4.432*
Independent Groups	59	0.35	0.211	0.482	
Correlated	30	0.60	0.406	0.802	

a: Q values with p<0.05 indicate that effect sizes differ significantly across levels of the moderator variable. \*p < 0.05; \*\*p < 0.01

# **Summary of Results**

This meta-analysis suggests a number of findings relevant to those interested in the use of technology to improve literacy acquisition and instruction at the middle-school level.

1. As was highlighted by others, very little experimental research exists in this domain. The research that does exist focuses mainly on reading comprehension, with a little emphasis on metacognitive performances but virtually no attention to issues of motivation and

- engagement. This is all the more surprising given the common claims about the motivational value of technology.
- 2. A wide range of digital technologies appears to enhance the reading performance of middle school students as evidenced by the robust overall effect size obtained in this meta-analysis.
- 3. A number of specific outcomes merit our attention as a field:
  - a. The effect sizes were greater for interventions aimed at general populations than those with specific needs (i.e. students who are learning disabled or struggling readers). We can only speculate about why this might be the case, and we surely need more evidence before reaching a definitive conclusion. However, issues of engagement and appropriate levels of support and feedback suggest themselves as reasonable explanations.
  - b. Standardized measures from test companies were less sensitive to treatment effects than researcher-developed measures in several of the studies in this meta-analysis.
  - c. Studies with smaller sample sizes were much more likely to achieve substantial effects than those with larger sample sizes. This counter-intuitive finding is puzzling because of what we know about the increase in statistical power that comes with larger experimental samples. On the other hand, there may be a trade-off between statistical power and experimental precision; that is, it may be easier for researchers to maintain a high degree of fidelity to treatment in smaller studies because of the greater manageability prospects.
  - d. Technologies that were created by a research team had a much larger effect size than those technologies either adapted from the commercial market or those that merely used the technology as a delivery system. In addition, those created by researchers tended to have a clear theoretical focus that was matched by the assessments employed by the team.
  - e. Studies that used some sort of correlated design (pretests used as covariates for posttest or repeated measures designs in which the same subjects cycle through different interventions) are more likely to find reliable differences between interventions that an independent group designs.

# **Suggestions for Policy and Practice**

We undertook this meta-analysis to determine the state of research-based knowledge about the role of technology in improving reading performance in the middle-school grades. Of particular importance were digital technologies to improve five areas of literacy acquisition: independent strategy use, meta-cognition, reading motivation, reading engagement, and reading comprehension. Unfortunately, we were able to locate studies addressing primarily reading comprehension and vocabulary, with three studies investigating phonological aspects of reading.

As we already suggested, this is a grave concern given the hope we collectively express for the motivation and engagement that technology ought to promote among learners, particularly learners who have not experienced success with conventional curricular tools. That said, the research we did locate is encouraging for it shows that these digital learning environments and tools can impact learning. These findings have some implications for curricular practice and for research.

#### **Recommendations for Practice**

1. The overall positive impact of technology environments, especially on comprehension outcomes, should prompt us to feel comfortable in recommending broader implementation of programs that have undergone careful evaluations of their effects on student learning. Even though we are tempted to say that educators should consider the adoption of programs that possess the same features as those shown to be effective in this analysis (e.g., focus on meaning, using a mixed set of technology tools), we think it safer for consumers to require careful evaluation of any specific technology program before recommending widespread adoption.

Moreover, the relatively modest impact of commercial programs should prompt us to adopt a highly skeptical stance toward claims made by individual vendors and redouble our insistence on high quality, independent evaluations of commercial products prior to adoption. (In an earlier era, the Educational Products Information Exchange [EPIE] served as a kind of *Consumer Reports* for educational products. With the proliferation of software packages and hardware tools, it is needed now more than ever. Perhaps the What Works Clearinghouse can serve such a function.)

- 2. Program adoption for populations of struggling readers requires even more careful evaluation. Our data analyses suggest that positive outcomes for struggling readers are much harder to come by. Given the focus of current policy on interventions for struggling readers, students with learning disabilities, and other special populations, we believe it would be unwise to adopt a program that had not shown an effect for a specific target population. We also believe, and explicitly suggest, that much greater emphasis on research on tools designed especially for struggling readers is needed.
- 3. Current reading assessments, especially commercial assessments, do not appear sensitive to the interventions possible through technology. Somehow commercial assessments do not capture what these interventions are all about, and we believe, as we suggest below in

our recommendations for future research, that we need more assessment instruments that exhibit greater instructional sensitivity. The current crop of standardized tests is held to a high standard for criteria of reliability and concurrent validity, but there is little evidence of their instructional validity (i.e., sensitivity to changes in performance due to instruction). We need assessment instruments that provide more sensitive tests of the efficacy of instructional interventions in this burgeoning technology enterprise.

#### **Recommendations for Future Research**

As we consider future research in this area, we believe that the following recommendations deserve our collective consideration and action:

1. The present data reinforce the many existing calls for more research in this area. If one puts together three key findings from this meta-analysis [(a) there are not enough experimental studies, (b) there is a narrow focus on cognitive outcomes (comprehension), and (c) the existing studies show promising effects on literacy acquisition], one is led to the conclusion that we should continue, perhaps even expand, funding for research on technological interventions to improve literacy acquisition at the middle-school level. As promising as it is, there is just too little research to allow for us to make strong claims about the efficacy of technology on literacy.

After multiple filtering phases to ensure the correct population, the appropriate intervention, and rigorous research, only 20 studies survived. As such, only one of the five initial research questions could be answered. Funding for future research should move beyond existence proofs (technology can make a difference) to provide more specific and nuanced information about when, where, why and how technology can support teaching and learning for middle school literacy acquisition. Our call for research echoes the concerns and needed directions expressed by leading authors in literacy and technology (e.g., Labbo & Reinking, 1999; Leu, in press).

2. Future research may need to balance issues of focus against standards of control and precision. The largest effect sizes in this meta-analysis were from studies used a smaller n; moreover, there is a tendency, albeit nonsignificant for shorter studies to produce greater effects. This suggests that research studies that last too long might be open to maturation effects or other confounding variables. Research that takes place too quickly might not provide time for the intervention to take hold. Studies with large sample sizes might compromise researcher control that would be available in a smaller, more manageable study.

The larger issue implied by this recommendation is the question of what research methods ought to be employed in the conduct of research in this or any other educational arena. Complementarity, it seems to us, is called for in this arena. The complementarity principle would suggest that in any venture, we begin with small-scale descriptive studies before moving on to more careful design or formative experiments that help us narrow the range of relevant variables in anticipation of carefully controlled randomized experiments and, finally, studies of what happens in the scaling up process. This principle

seems even more important in a relatively new field, such as the development of digital tools to enhance literacy learning.

- 3. As a field, we should develop a master codebook that could serve the research community as a heuristic for analyzing digital technologies and their impact on literacy acquisition in the middle-school grades (perhaps beyond). This recommendation originated in the work of Cavanaugh et al. (2004), and its utility was once again demonstrated in this meta-analysis. There are many complexities related to studying digital tools and their impact on literacy acquisition; a research field without such a heuristic will find it difficult to compare outcomes or to come to any concrete conclusions about implications for teaching literacy at this level. We found the Waxman system (see Table 1 and Appendix E), with a few tweaks to make it more literacy-centric, to be quite useful to us, and we would recommend it to others.
- 4. Future research needs to examine the relation between commercial products and researcher-developed technology interventions. Little research has investigated commercial technology products used for improving literacy acquisition at the middle-school level. However, this meta-analysis has provided evidence that researcher-developed technologies seem to be more effective than their commercial counterparts. This finding could be due to the fact that in several of the studies in our corpus the researchers also developed the measures used to determine the effectiveness of the program. As such, the measures may be "testing the tool" rather than striving for transfer.

It is also possible that by working together researchers, educators, and technologists are better able to create a system tailored specifically to meet the needs of particular audiences than commercial products trying to serve large audiences. As we will argue later, stronger, more valid and more reliable measures (along with a better coding heuristic) will help address this issue of whether the difference between commercial programs is an artifact of the match between assessments and programs or a result of more careful implementation of a learning environment. If it is the case that researchers are better able to develop effective literacy tools, then better dissemination plans need to be enacted to share these benefits with practitioners—and possibly with the educational publishing community, so that they can infuse promising new technological innovations into their products.

Two other recommendations for research are only indirectly implied—and certainly not licensed—by our meta-analysis, but both are worth mentioning because they are so central to the future of research in this area.

1. Assessment. Our meta-analysis did unearth assessment, especially the question of what sorts of assessments should count as evidence of the efficacy of a technological intervention, as an issue. We believe that the research on digital tools for middle school literacy acquisition should include a focus on developing measures to evaluate outcomes that are generalizable, comparable, and replicable.

We found that researcher-developed measures yielded greater effect sizes than external standardized tests. Is it because these highly curricular-embedded, researcher-developed tests are more relevant to the treatment and hence more valid—

- or just a reflection of what happens when a program teaches to the test and in the process compromises the generalizability of the intervention, compared to what might have been achieved with standardized measures? We are not sure, but we are sure that the issue needs our scholarly attention.
- 2. Engaging teachers in technology interventions. Few would argue with the assertion that teachers need practical information to learn how to best use digital tools in the classroom. As a research field, we are still a long way from helping teachers implement effective classroom technology systems. Thus, we would welcome research on how to assist teachers in implementing technology. However, more is needed. Most of the interventions in our analysis put the researcher at the center of the classroom implementation of the technology and positioned the teacher as a bystander.

We would like to see collaborative research that engages teachers from the outset in the design and implementation of classroom digital tools. Only when researchers engage teachers from the conceptualization of their technology tools can researchers benefit from the wisdom of teaching in their designs. Only when researchers expand their methodological repertoire to include iterative design experiments in advance of randomized field trials will there be a place for teachers to engage in full and continuous collaboration.

Finally, a comment for those who would raise the issue of whether it is worth doing a meta-analysis on a corpus of only 20 studies: There appears to be a general belief among some educational researchers that a large number of studies must be included in a meta-analysis project in order to draw substantive conclusions. For example, the National Reading Panel on Technology (NRP, 2000) decided not do a meta-analysis because there were only 21 studies identified. Given the wider range of grades and questions asked in that initiative, perhaps the number of studies would not have been sufficient. However, even in that effort, we should note that even though no meta-analysis was carried out, the NRP found that all 21 studies indicated the positive effects of technology on reading performance and reached positive conclusions about its efficacy.

By focusing on an undefined and statistically unsupported assumption about a minimum number of studies to carry out a meta-analysis the more relevant concept of heterogeneity is obscured. Heterogeneity refers to the fact that studies grouped together in a systematic review will differ in a variety of systematic and random ways. The differences can be in experimental design, outcomes measures reported, and other factors. Statistically, heterogeneity means that observed treatment effects differ more from each other than one would expect from random factors alone. Thus the more important task to carry out in meta-analysis is to more precisely abstract useful and homogeneous information from the studies and manipulations of the specific construct(s) of interest.

Hardy and Thompson (1998) examined various factors that impact the power of a heterogeneity test. They included such factors as the number of studies, the total information available, and the distribution of weights. Their findings show that the power increases with the total amount of information not merely the numbers of studies in a meta-analysis. Hardy and Thompson also

showed that if a particular study contributes an inordinately large amount to the overall weighted mean effect size, the power is substantially lowered.

Given two important facts—(1) that this meta-analysis had a very specific focus of (reading and technology in Grades 6–8) and (2) that our admittedly small number of studies provided a large amount of information about the effects of technology on reading—we can be more confident about our findings and conclusions. Granted, our meta-analysis would be stronger if there were many more experiments available, but we believe we have made a solid beginning in looking at technology and reading.

We also note that no single study in our meta-analysis overwhelmed the other studies in terms of contributions to the overall weighted mean (this can be seen by examining the column of relative weight on the forest plot in Figure 1). Hardy and Thompson (1998) conclude their article by pointing out that that expert judgment deserves as much weight as statistical analyses of heterogeneity in determining weight and significance.

Our confidence in recommending more policy and research attention to technology, thankfully, is supported by the dual criteria of statistical scrutiny and wisdom. We believe the time has come to take technology more seriously as a component of middle-school literacy curriculum and pedagogy.

#### References

References marked with an asterisk indicate studies used in this meta-analysis.

- \*Alfassi, M. (2000). The Use of Technology (ICT) as a Medium for Fostering Literacy and Facilitating Discourse within the Classroom, *Educational Media International*, *37*(3), 137–148.
- \*Dalton, B., Pisha, B., Eagleton, M., Coyne, P., & Deysher, S. (2002). Engaging the text: Strategy instruction in a computer-supported reading environment for struggling readers (Executive Summary). Wakefield, MA: CAST. Retrieved June 1, 2005, from http://www.cast.org/udl/downloads/EngagTextResearchRept\_12-02.pdf
- \*Fasting, R. B. & Lyster, S. H. (2005). The effects of computer technology in assisting the development of literacy in young struggling readers and spellers. *European Journal of Special Needs Education*, 20(1), 21–40.
- \*Gentry, M. M., Chinn, K. M., & Moulton, R. D. (2005). Effectiveness of multimedia reading materials when used with children who are deaf. *American Annals of the Deaf*, 149(5), 394–403.
- \*Hasselbring, T. S. & Goin, L. I. (2004). Literacy instruction for older struggling readers: What is the role of technology? *Reading and Writing Quarterly*, 20(2), 123–144.
- \*Henao, O. (2002). The ability of competent and poor readers to remember information from hypermedia and printed texts. *Infancia y Aprendizaje*, 25(3), 315–328.
- \*Higgins, E. L., & Raskind, M. H. (2005). The compensatory effectiveness of the Quicktionary Reading Pen II® on the reading comprehension of students with learning disabilities. *Journal of Special Education Technology*, 20(1), 31–40.
- \*Jones, J. D., Staats, W. D., Bowling, N., Bickel, R. D., Cunningham, M.L., & Cadle, C. (2004). An evaluation of the Merit reading software program in the Calhoun Count (WV) middle/high school. *Journal of Research on Technology in Education*, *37*(2), 177–195.
- \*Kramarski, B. & Feldman, Y. (2000). Internet in the classroom: Effects on reading comprehension, motivation and metacognitive awareness. *Educational Media International*, 37(3), 149–155.
- \*Leu, D. J., Castek, J., Hartman, D. K., Coiro, J., Henry, L. A., Kulikowich, J. M., Lyver, S. (2005). Evaluating The Development of Scientific Knowledge and New Forms of Reading Comprehension During Online Learning. Final report submitted to the North Central Regional Educational Laboratory/Learning Point Associates.
- \*Ligas, M. (2002). Evaluation of Broward County Alliance of Quality Schools Project. *Journal of Education for Students Placed at Risk*, 7(2), 117–139.
- \*Liu, M. (2004). Examining the performance and attitudes of sixth graders during their use of a problem-based hypermedia learning environment. *Computers in Human Behavior*, 20(3), 357–379.
- \*Reinking, D. (1988). Computer-mediated text and comprehension differences: The role of reading time, reader preference, and estimation of learning. *Reading Research Quarterly*, 23, 484–498.
- \*Reinking, D., & Rickman, S. (1990). The effects of computer-mediated text on the vocabulary learning and comprehension of intermediate-grade readers. *Journal of Reading Behavior*, 22, 395–411.

- \*Rouse, C. E. & Krueger, A. B. (2004). Putting computerized instruction to the test: A randomized evaluation of a "scientifically based" reading program. *Economics of Education Review*, 23(4), 323–338.
- \*Salomon, G., Globerson, T. & Guterman, E. (1989). The computer as a zone of proximal development: Internalizing reading-related metacognitions from a reading partner. *Journal of Educational Psychology*, 81(4), 620–627.
- \*Solan, H., Shelley-Tremblay, J., Ficarra, A., Silverman, M., and Larson, S. (2003). Effect of Attention Therapy on Reading Comprehension. *Journal of Learning Disabilities*, *36*(6), 556–563.
- \*Underwood, J. (2000). A comparison of two types of computer support for reading development. *Journal of Research in Reading*, 23(2), 136–148.
- \*Vollands, S. R., Ropping, K. J., & Evans, R. M. (1999). Self-assessment of reading comprehension with the *Accelerated Reader*: Action research. *Reading and Writing Quarterly*, 15, 197–211.
- \*Xin, J. F., & Reith, H. (2001). Video-assisted vocabulary instruction for elementary school students with learning disabilities. *Information Technology in Childhood Education Annual*, p. 87.
- Allen, R. (2001, Fall). Technology and learning: How schools map routes to technology's promised land. *ASCD Curriculum Update*, 1–3, 6–8.
- Alvermann, D. E. (2001). Effective literacy instruction for adolescents: A paper commissioned by the National Reading Conference. Chicago, IL: National Reading Conference.
- Beach, R., & Bruce, B. (2002). Using digital tools to foster critical inquiry. In D. E. Alvermann (Ed.), *Adolescents and literacies in a digital world*. New York: Peter Lang.
- Beach, R., & Lundell, D. (1998). Early adolescents' use of computer-mediated communication in writing and reading. In D. Reinking, M. McKenna, L. Labbo, & R. Kieffer (Eds.), *Handbook of literacy and technology: Transformations in a post-typographic world* (pp. 323–341). Mahwah, NJ: Erlbaum.
- Blok, H., Oostdam, R., Otter, M. E., & Overmaat, M. (2002). Computer-assisted instruction in support of beginning reading instruction: A review. *Review of Educational Research*, 72, 101–130.
- Cavanaugh, C., Gillian, K. J., Kromrey, J., Hess, M., & Blomeyer, R. (2004) *The effects of distance education on k-12 student outcomes: A meta-analysis*. Naperville, IL: North Central Regional Educational Laboratory. Retrieved February 10, 2005, from http://www.ncrel.org/tech/distance/k12distance.pdf.
- Cazet, D. (1998). Multi-subject CDs: A first-grade sampler. *Technology and Learning*, *18*, 18–22.
- Christmann, E. P., Lucking, R. A., & Badgett, J. L. (1997). The effectiveness of computer-assisted instruction on the academic achievement of secondary students: A meta-analytic comparison between urban, suburban, and rural educational settings. *Computers in the Schools*, 13(3/4), 31–40.
- Cohen, J. (1988). *Statistical power analysis for the behavioral sciences* (2nd ed.). Hillsdale, NJ: Erlbaum.
- deJong, M. T., & Bus, A. G. (2002). Quality of book-reading matters for emergent readers: An experiment with the same book in a regular or electronic format. *Journal of Educational Psychology*, *94*, 145–155

- Doty, D. E., Popplewell, S. R., & Byers, G. O. (2001). Interactive CD-ROM storybooks and young readers' reading comprehension. *Journal of Research on Computing in Education*, *33*, 374–384.
- Dunlop, W. P., Cortina, J. M., Vaslow, J. B., & Burke, M. J. (1996). Meta-analysis of experiments with matched groups or repeated measures designs. *Psychological Methods*, *1*, 170–177.
- Ferdig, R. E. & Trammell, K. D. (2004). Content delivery in the blogosphere. *T.H.E. Journal*, 31(7), 12–20.
- Ferdig, R. E., Roehler, L. R., & Pearson, P. D. (in press). Video- and database-driven web environments for pre-service literacy teaching and learning. To appear in D.R. Reinking, M. C. McKenna, L. D. Labbo, & R. D. Kieffer (Eds.), *Handbook of literacy and technology: Volume 2*. Mahwah, NJ: Erlbaum
- Glass, G. V., McGaw, B., & Smith, M. L. (1981). *Meta-analysis in social research*. Beverly Hills, CA: Sage.
- Goldberg, A., Russell, M., & Cook, A. (2003). The effect of computers on student writing: A meta-analysis of studies from 1992 to 2002. *Journal of Technology, Learning, and Assessment, 2*(1). Available from http://www.jtla.org.
- Hardy R. J., & Thompson S. G. (1998). Detecting and describing heterogeneity in meta-analysis. *Statistics in Medicine*, *17*, 841–856.
- Horney, M. A., & Anderson-Inman, L. (1994). The electrotext project: Hypertext reading patterns of middle school students. *Journal of Educational Multimedia and Hypermedia*, *3*, 71–91.
- International Reading Association. (2002). What is evidence-based reading instruction? Newark, DE: Author.
- Kulik, C., & Kulik, J. (1986). Effectiveness of computer-based instruction in colleges. *AEDS Journal*, 19(2/3), 81–108.
- Kulik, C., & Kulik, J. (1991). Effectiveness of computer-based instruction in colleges: An updated analysis. *Computers and Human Behavior*, 7(1/2), 75–94.
- Labbo, L. D. & Kuhn, M. (1998). Electronic symbol making: Young children's computer-related emerging concepts about literacy. In D. Reinking, M. McKenna, L.D. Labbo, & R.D. Kieffer (Eds.), *Handbook of literacy and technology: Transformations in a post-typographic world* (pp. 79–92). Mahwah, NJ: Erlbaum.
- Labbo, L. D. & Reinking, D. (1999). Negotiating the multiple realities of technology in literacy research and instruction. *Reading Research Quarterly*, *34*, 478–492.
- Labbo, L. D., Eakle, A. J., & Montero, M. K. (2002). Digital Language Experience Approach: Using digital photographs and software as a Language Experience Approach innovation. *Reading Online*, 5(8). Available from <a href="http://www.readingonline.org/electronic/elec\_index.asp?HREF=labbo2/">http://www.readingonline.org/electronic/elec\_index.asp?HREF=labbo2/</a>
- Lenhart, A., Simon, M., & Graziano, M. (2001). The internet and education: Findings of the Pew Internet and American Life Project. Retrieved June 6, 2004, from <a href="http://207.21.232.103/pdfs/PIP\_Schools\_Report.pdf">http://207.21.232.103/pdfs/PIP\_Schools\_Report.pdf</a>
- Leu, D. (2002). The new literacies: Research on reading instruction with the Internet. In A.E. Farstrup & S. J. Samuels (Eds.), *What research has to say about reading instruction* (pp. 310–336). Newark, DE: International Reading Association.
- Leu, D.J. & Kinzer, C.K. (1999). Effective literacy instruction. K–8 (4th ed.). Upper Saddle River, NJ: Prentice Hall.

- Levin, D. & Arafeh, S. (2002). *The digital disconnect: The widening gap between internet-savvy students and their schools*. Retrieved June 6, 2004, from <a href="http://207.21.232.103/pdfs/PIP\_Schools\_Internet\_Report.pdf">http://207.21.232.103/pdfs/PIP\_Schools\_Internet\_Report.pdf</a>.
- Liao, Y. K., & Bright, G. W. (1991). Effects of computer programming on cognitive outcomes: A meta-analysis. *Journal of Research on Computing in Education*, *24*, 367–380.
- Lipsey, N. W., & Wilson, D. B. (1993). The efficacy of psychological, educational, and behavioral treatment: Confirmation from meta-analysis. *American Psychologist*, 48, 1181–1209.
- Morris, S. B., & DeShon, R. P. (2002). Combining effect size estimates in meta-analysis with repeated measures and independent-groups designs. *Psychological Methods*, 7, 105–125.
- National Reading Panel. (2000). *Report of the National Reading Panel: Teaching children to read.* Washington, DC: National Institute of Child Health and Human Development. Retrieved May 12, 2004, from http://www.nichd.nih.gov/publications/nrp/smallbook.htm
- National Research Council (2002). *Scientific research in education*. Washington, DC: National Academy Press.
- No Child Left Behind Act of 2001, Pub. L. No. 107–110, 115 Stat. 1425 (2002). Retrieved May 12, 2004, from <a href="http://www.ed.gov/policy/elsec/leg/esea02/index.html">http://www.ed.gov/policy/elsec/leg/esea02/index.html</a>
- North Central Regional Educational Laboratory. (2001). *Understanding the No Child Left Behind Act of 2001: Reading* (Quick Key No. 1). Naperville, IL: Author. Retrieved May 12, 2004, from <a href="http://www.ncrel.org/litweb/qkey1/index.html">http://www.ncrel.org/litweb/qkey1/index.html</a>
- O'Brien, D. G. (in press). *Reading-to-learn: From print to new digital media and new literacies.* Naperville, IL: North Central Regional Educational Laboratory.
- Ouyang, J. (1993). *Meta-analysis: CAI at the level of elementary education*. Paper presented at the World Conference on Education Multimedia and Hypermedia.
- Reinking, D. (2003). Multimedia and engaged reading in a digital world. In L. Verhoeven & C. Snow (Eds.), *Creating a world of engaged readers*. Mawhah, NJ: Erlbaum.
- Ryan, A. W. (1991). Meta-analysis of achievement effects of microcomputer applications in elementary schools. *Educational Administration Quarterly*, 27, 161–184.
- Sandholtz, J. H., Ringstaff, C., & Dwyer, D. C. (1992). Teaching in high-tech environments: Classroom management revisited. *Journal of Educational Computing Research*, 8, 479–505.
- Schacter, J. (2001). The impact of education technology on student achievement: What the most current research has to say. Santa Monica, CA: Milken Exchange on Education Technology.
- Shachar, M. & Neumann, Y. (2003). Differences between traditional and distance education academic performances: a meta-analytic approach. *International Review of Research in Open and Distance Learning*. October.
- Sivin-Kachala, J. (1998). Report on the effectiveness of technology in schools, 1990–1997. Washington, DC: Software Publishers Association.
- Swan, K., & Mitrani, M. (1993). The changing nature of teaching and learning in computer-based classrooms. *Journal of Research on Computing in Education*, 26, 40–54.
- Sweet, J. R., Rasher, S. P., Abromitis, B. S., Johnson, E. M. (2004). Case Studies of High-Performing, High-Technology Schools: Final Research Report on Schools with Predominantly Low-Income, African-American, or Latino Student Populations. Retrieved February 14, 2005, from http://www.ncrel.org/tech/hpht/hpht.htm.
- Teale, W. H., Leu, D. J., Labbo, L. D., & Kinzer, C. (2002). The CTELL project: New ways technology can help educate tomorrow's reading teachers. *The Reading Teacher*, 55(7), 654–659

- Torgerson, C. J. & Elbourne, D. (2002). A systematic review and meta-analysis of the effectiveness of information and communication technology (ICT) on the teaching of spelling. *Journal of Research in Reading*, 25, 129–143
- Torgerson, C. J., Porthouse, J., & Brooks, G. (2003). A systematic review of controlled trials evaluating interventions in adult literacy and numeracy. *Journal of Research in Reading* 26(3), 234–255.
- Vacca, R., and Vacca, J. (in press). *Content Area Reading: Literacy and learning across the curriculum.* Boston, MA: Allyn and Bacon.
- Waxman, H. C., & Huang, S. L. (1996). Classroom instruction differences by level of technology use in middle school mathematics. *Journal of Educational Computing Research*, 14, 147–159.
  - Waxman, H. C., Lin, M., & Michko, G. (2003). *A meta-analysis of the effectiveness of teaching and learning with technology on student outcomes*. Naperville, IL: North Central Regional Educational Laboratory. Retrieved May 12, 2004, from http://www.ncrel.org/tech/effects2/
- Waxman, H. C., Connell, M. L., & Gray, J. (2002) A quantitative synthesis of recent research on the effects of teaching and learning with technology on student outcomes. Naperville, IL: North Central Regional Educational Laboratory. Retrieved May 12, 2004, from http://www.ncrel.org/tech/effects/effects.pdf.
- Wenglinsky, H. (1998). *Does it compute? The relationship between educational technology and student achievement in mathematics.* Princeton, NJ: Educational Testing Service Policy Information Center.
- What Works Clearinghouse Study Review Standards (n.d.). Retrieved May 5, 2005, from: http://www.whatworks.ed.gov/reviewprocess/study\_standards\_final.pdf
- Wilson, S. M., Floden, R. E., & Ferrini-Mundy, J. (2001). *Teacher preparation research: Current knowledge, gaps, and recommendations*. Seattle, WA: Center for the Study of Teaching and Policy.
- Zhao, Y., Englert, C.S., Jones, C.S., Chen, J., & Ferdig, R.E. (2000). The development of a web-based learning environment: A Dialogue between innovation and established practices. *Journal of Research on Technology in Education*, 32(4), 435–454.

# Appendix A Keywords Used for Web Searches

adolescent

achievement

cognitive

computer

computer-based instruction

comprehension

digital media

educational technology

electronic media

evaluation

experiment

hypermedia

hypertext

instruction

Internet

intervention

language

learning

learning environment

metacognition

middle school

middle grades

multimedia

online

open learning

quantitative

quasi-experimental

phonemic awareness

pretest, posttest

print

randomized

reading

research

strategy

technology

textbook

validity

vocabulary

web-based

6th grade (or sixth grade)

7th grade (or seventh grade)

8th grade (or eighth grade)

# Appendix B Academic and Educational Databases

Blackwell Science Synergy

Directory of Open Access Journals

Ebsco Research Databases

**ERIC** 

Gale Group Databases

**JSTOR** 

Ingenta Select

Kluwer

Lawrence Erlbaum Journals

MetaPress

OCLC FirstSearch – Periodical Abstracts

Ovid

**ProQuest Education** 

PsychInfo

PubMed

Sage Publications

SpringerLink

Wiley Interscience

Wilson Education.

# **Appendix C Educational Technology and Reading Journals**

American Educational Research Journal

American Journal of Distance Education

American Annals of the Deaf

Association for the Advancement of Computing in Education

Behavior Research Methods, Computers and Instrumentation

Children's Literature in Education

Communication Disorders Quarterly

Computer Science Education

Computers in Human Behavior

Computers in the School

Computers & Education

Contemporary Educational Psychology

Disability and Rehabilitation

Distance Education

**Economics of Education Review** 

**Education and Information Technologies** 

**Education Policy Analysis Archives** 

**Educational Psychology** 

**Educational Psychologist** 

Educational Technology & Society

Educational Technology Research and Development

Electronic Journal for the Integration of Technology in Education

**Elementary School Journal** 

E-learning

E-Learning and Education

**Human and Computer Interaction** 

**Human Factors** 

Information Technology, Learning and Performance

**Interactive Learning Environments** 

Journal of Asynchronous Learning Networks

Journal of Adolescent and Adult Literacy

Journal of Applied Psychology

Journal of Computer Assisted Learning

Journal of Computer Mediated Communication

Journal of Computers in Math and Science Teaching

Journal of Computing in Childhood Education

Journal of Distance Education

Journal of Distance Learning

Journal of Education Technology Systems

Journal of Educational Computing Research

Journal of Educational Computing, Design & Telecommunications

Journal of Educational Media

Journal of Educational Psychology

Journal of Educational Research

Journal of Educational Technology Research and Development

Journal of Experimental Child Psychology

Journal of Experimental Psychology

Journal of Information Technology Education

Journal of Interactive Media in Education

Journal of Interactive Learning Research

Journal of Interactive Online Learning

Journal of Learning Disabilities

Journal of Literacy Research

Journal of Reading Behavior

Journal of Research in English

Journal of Research on Technology in Education

Journal of Teaching, Learning and Assessment

Journal of Technology Education

Journal of Technology Studies

Journal of the Learning Sciences

Language, Learning, and Technology

Language and Leading with Technology

Learning Disabilities: Research and Practice

Learning and Instruction

Learning and Leading with Technology

Journal of Special Education Technology

**Open Education** 

Reading Online

Reading Psychology

Reading Research and Instruction

Reading Research Quarterly

Reading and Writing

Reading and Writing Quarterly

Research in Education Education

Scientific Studies of Reading

Technology and Learning

TechKnowLogia: International Journal of Technologies for the Advancement of

Knowledge and Learning

The Reading Matrix.

# Appendix D International Journals

**Australian Educational Computing** 

Australian Journal of Education

Australian Journal of Educational and Developmental Psychology

Australian Journal of Educational Technology

Australian Journal of Language and Literacy

Australasian Journal of Educational Technology

British Educational Research Journal

British Journal of Educational Psychology

British Journal of Educational Technology

British Journal of Learning Disabilities

British Journal of Special Needs Education

Canadian Journal of Education

Canadian Journal of Educational Communication

Canadian Journal of Experimental Psychology

Canadian Journal of Learning and Technology

Enseñanza de las Ciencias

**European Education** 

European Journal of Cognitive Psychology

European Journal of Education

European Journal of Psychology of Education

European Journal of Special Needs Education

Infancia y Aprendizaje

International Journal of Artificial Intelligence in Education

International Journal of Educational Technology

International Journal on E-learning

International Review of Research in Open and Distance Learning

Language & Literacy: A Canadian Educational e-journal

Oxford Review of Education

Revista de Ciencias Humanas

Revista Electronica de Investigacion Educativa

Revista Iberoamericana de Educacion

Turkish Online Journal of Distance Education

Scandinavian Journal of Educational Research

Scandinavian Journal of Psychology

### **Appendix E**

# Meta-Analysis Coding for Reading and Technology Studies (Revised from Waxman, 2003)

#### 1. Study Characteristics

- a. Author (Report last name, first; e.g., Doe, John).
- b. Year of Study (Report year of study; e.g., 2000).
- c. Number of Comparisons Within Study (Report number; e.g., 1 or 2 or 3).
- d. Student Sex (Males = 1; Females = 2; Mixed or not specified = 3).
- e. Grade Level (Unspecified = 0; on target (6–8th grade)=1; on target + below=2; on target + above=3; on target plus above and below=4; Just below=5; just above=6; other=9)
- f. Unit of Analysis (Unspecified = 0; Individual = 1; Class = 2; School = 3; District = 4; State = 5; Mixed = 6).
- g. Student Sample Size (Report actual sample size of both groups; e.g., 4,024).
- h. School Sample Size (Report actual sample size; e.g., 4,024).
- i. Publication Features (Technology journal = 1; Reading or Literacy journal = 2; Special Education=3, Other educational journal = 4; not in archival literature = 5).
- j. Target Population (Unspecified=0; General Ed=1; Special Education=2; Struggling Readers=3; Language ESL in USA=4; Language ESL in Other Country=5; Other second language learning=6; Other=9).
- k. Students' Ethnicity (Unspecified = 0; Black = 2; Hispanic = 3; Asian = 4; White = 5; Mixed = 6; Other = 9).
- 1. Students' Socioeconomic Status (Unspecified = 0; Lower = 1; Lower middle = 2; Middle = 3; Upper middle = 4; Upper = 5; Mixed = 6).
- m. Country (Unspecified = 0; USA = 1; Canada = 2; Mexico/Latin America = 3; Europe = 4; Asia = 5: South America = 6; Cross-Cultural = 7; Middle East = 8; Other=9)
- n. Geographical Region (if in USA) (Northeast = 1; Southeast = 2; Midwest = 3; South Central = 4; Southwest = 5; Northwest = 6; Mixed = 7; Other = 9).
- o. School Type (Unspecified = 0; Public = 1; Private = 2; Special school = 3; Mixed = 4; Other = 9).
- p. Community Type (Unspecified = 0; Urban = 1; Rural = 2; Suburban = 3; Mixed = 4; Other = 9).
- q. Content Area (Content area where reading technology is used. Unspecified = 0; Technology = 1; Reading = 2; Mathematics = 3; Social studies = 4; Science = 5; Reading and math = 6; Language arts = 7; Foreign language = 8; Mixed = 9; Other = 10).

#### 2. Quality of Study Indicators

a. Method of Observation of Independent Variable (i.e., how was the technology intervention documented—how did they look to see if the kids did it).

Unspecified = 0; Systematic observation = 1; Informal observation = 2; Student survey or interview = 3; Teacher survey or interview = 3; Administrator survey or interview = 4; Computer logs = 5; Multiple methods = 6; Other = 9).

- b. Pretest Equivalency (Has the initial differences between the two groups been accounted for? Unspecified = 0; Statistical Control (e.g., ANCOVA, regression) = 1; Random Assignment = 2; Statistical Control and Random Assignment = 3; Gain Scores = 4; Matching = 5; Other = 9).
- c. Name of test or measure (report actual name)
- d. Reported Reliability of Measures (Unspecified = 00; Actual reliability statistic (e.g., 70 or 83).
- e. Manner in Which Outcome Scores Are Reported (Unspecified = 0; Standard scores = 1; Raw scores = 2; Percentile ranks = 3; Gain scores = 4; Residualized Posttest scores = 5; Other=9).
- f. Duration of Study (Unspecified = 00; List the number of weeks that the implementation of the technology occurred).
- g. Cognitive Outcomes (Unspecified = 0; Testing company standardized achievement test = 1; Federal/national standardized test = 2; State-level achievement test = 3; District-level achievement test = 4; School-level test = 5; Teacher-made test = 6; Researcher-developed test = 7; Test developed by other researchers=8; Authentic assessment = 9; Creativity test = 10; Higher-level thinking test = 11; Other = 19).
- h. Affective Outcomes (Unspecified = 0; Student attitudes toward computers = 1; student attitudes toward reading = 2; student attitudes other = 3; Academic self-concept or motivation = 4; student preference for electronic media = 5; Other = 19).
- i. Behavioral Outcomes (Unspecified = 0; Student time-on-task = 1; student perseverance = 2; Tasks attempted = 3; Tasks completed = 3; Success rate = 4; Positive peer interaction = 5; Interactivity with computers = 6; Other = 9).
- j. Effect Size Coefficient (actual coefficient)
- k. Statistics (Statistics used in determining effect size; Means = 1; t-value = 2; F-value = 3; Chi-square = 4; Mixed = 5; Anova=6; Other=9).
- 1. Weight (One divided by the actual number of comparisons in the study, e.g., 3 comparisons = 1/3 or .333).

#### 3. Sources of Invalidity

- a. Type of Design (Quasi-experimental/nonrandomized one group pretest-posttest = 1; Nonrandomized static-group comparison = 2; Nonrandomized pre-post control group = 3; Time series = 4; Randomized posttest-only control group = 5; Randomized pre-post control group = 6; Repeated Measures = 7; Other=9).
- b. History (Have specific events occurred between the first and second measurement in addition to the experimental variable? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- c. Maturation (Are there processes within the participants operating as a function of the passage of time [e.g., growing older, more tired] that might account for changes in the dependent measure? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).

- d. Testing (Is there an effect of taking a test upon the scores of a second testing? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- e. Instrumentation (Do changes in calibration or observers' scores produce changes in the obtained measurement? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- f. Statistical Regression (Have groups been selected on the basis of their extreme scores? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- g. Selection Bias (Have biases resulted in the differential selection of comparison groups? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- h. Mortality (Has there been a differential loss of participants from the experimental and control groups? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- i. Selection-Maturation Interaction (Is there an interaction between extraneous factors such as history, maturation, or testing and the specific selection differences that distinguish the experimental and control groups? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- j. Reactive or Interaction Effect of Testing (Does pretesting influence the participants' responsiveness to the experimental variable, making the results for a pretested population unrepresentative of the effects of the experimental variable for the unpretested universe from which the participants were selected? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- k. Interaction of Selection Biases and Treatment (Are there selective factors upon which sampling was based which interact differentially with the experimental variable? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- 1. Reactive Effects of Experimental Arrangements (Are there effects of the experimental setting that would preclude generalizing about the effect of the experimental variable upon persons being exposed to it in nonexperimental settings? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- m. Multiple-Treatment Interference (Are there nonerasable effects of previous treatments applied to the same participants? Adequately controlled by design = 1; Definite weakness of design = 2; Possible source of concern = 3; Not a relevant factor = 4).
- n. Statistical Power (Is the sample size large enough to reject the null hypothesis at a given level of probability, or are the estimate coefficients within reasonably small margins of error?; i.e. each group has how many) [a sample > 60 for groups such as classes, schools, or districts; a sample >100 for individuals]. Probable threat [< 60 for groups or < 100 for individuals as the unit of analysis] = 1; Adequately minimized [> 60 for groups; > 100 for individuals] = 2).

#### 4. Reading Characteristics

- a. The Focus of the intervention (what they did)
  - 1 = Phonics
  - 2 = Phonemic awareness
  - 3 = Vocabulary
  - 4 = Reading comprehension
  - 5 = Fluency
  - 6 = independent reading
  - 7 = Mixed
  - 8 = Meta-cognition
  - 9 = Content Learning
  - 19 = Other
- b. The focus of the outcome measures (what they observed)
  - 1 = phonics
  - 2 = phonemic awareness
  - 3 = vocabulary
  - 4 = reading comprehension
  - 5 = fluency
  - 6 = reading volume
  - 7 = reader response (response to literature)
  - 8 = Spelling
  - 9 = Word Recognition
  - 10 = Aggregate
  - 11 = Meta-cognition
  - 12 = Motivation
  - 19 = Other

#### 5. Technology Characteristics

- a. Type of Technology (Unspecified = 0; PCs = 1; Laptops = 2; Networked labs = 3; HP calculators = 4; Multimedia = 5; Other = 9).
- b. Software (Unspecified = 0; Tutorial = 1; Drill-and-practice = 2; Exploratory environment [e.g., simulations, microworlds, hypermedia, and hypertext] = 3; Tools for other tasks [e.g., word processor for writing, e-mail, or computer-conference for course assignments] = 4; Programming language = 5; Computer-supported Independent Reading Environment=6; Other = 9).
- c. Technology Resources/Support Available (Unspecified = 0; No resources = 1; Minimal resources = 2; Adequate resources = 3; Ample resources = 4; Other = 9).
- d. Role/Focus of Technology (Unspecified = 0; Productivity = 1; Delivery system [e.g., ILS] = 2; Resource [e.g., Internet] = 3; Other = 9).
- e. Quantity of Technology (Unspecified = 0; Few [< 3 per classroom] = 1; Average [4–8 per classroom] = 2; Ample [> 9 per classroom] = 3; Other = 9).
- f. Number of Computer Sessions (Unspecified = 0; List number of sessions [e.g., 12]).
- g. Duration of Computer Sessions (Unspecified = 0; List number of average minutes per sessions [e.g., 40]).

- h. Teachers' Experience with Technology (Unspecified = 0; None = 1; Minimal experience = 2; Average = 3; Experienced = 4; Very experienced = 5).
- i. Students' Experience with Technology (Unspecified = 0; None = 1; Minimal experience = 2; Average = 3; Experienced = 4; Very experienced = 5).
- j. Teacher Training in Technology (Unspecified = 0; List hours of training (e.g., 15).
- k. Feedback and Assessment Practices (Unspecified = 0; No feedback = 1; Minimal feedback = 2; Elaborate feedback = 3; Other = 9).
- 1. Learning Responsibility (Unspecified = 0; Student controlled = 1; Teacher directed = 2; System directed = 3; Mixed = 4; Other = 9).
- m. Task Difficulty (Unspecified = 0; Difficult = 1; Moderately difficult = 2; Not difficult = 3; Mixed levels of difficulty = 4; Other = 5).
- n. Type of Learning Task (Unspecified = 0; Basic skills/factual learning = 1; Problem solving = 2; Inquiry/investigation = 3; Project-based = 4; Mixed types = 5; Other = 9).
- o. Type of Technology Program (Unspecified = 0; Basic skills/factual learning = 1; Problem solving = 2; Inquiry = 3; Mixed types = 4; Other = 9).
- p. Pattern of Student Computer Use (Unspecified = 0; Teacher use only = 1; Presentation station = 2; One student per computer = 3; Two students per computer = 4; 3–5 students per computer = 4; > 5 students per computer = 6; Mixed pattern = 7; Other = 9).
- q. Percentage of Students Using Computers (Unspecified = 0; > 10 percent = 1; 10–25 percent = 2; 26–50 percent = 3; 51–75 percent = 4; 76–90 percent = 5; > 90 percent = 6).
- r. Objectives of Computer Use (Unspecified = 0; Remediation of skills not learned = 1; Expressing themselves in writing = 2; Communicating electronically with other people = 3; Finding out about ideas and information = 4; Analyzing information = 5; Presenting information to an audience = 6; Improving computer skills = 7; Learning to work collaboratively = 8; Learning to work independently = 9; Multiple Objectives = 10; Other = 19).
- s. AEGIS of Technology (Unspecified=0; commercial venture (e.g., Fast Forward or Acc Reader)=1; experimenter developed=2; externally (feds or foundation) funded=3; 9=other)

#### 6. Instructional/Teaching Characteristics

- a. Joint Productive Activity/Collaboration (e.g., Designs instructional activities requiring student collaboration to accomplish a joint product; monitors and supports students collaboration in positive ways. Unspecified = 0; No evidence = 1; Some evidence = 2; Extensive evidence = 3).
- b. Challenging Activities (e.g., Designs instructional tasks that advance students' understanding to more complex levels. Assures that students—for each instructional topic—see the whole picture as a basis for understanding the parts. Unspecified = 0; No evidence = 1; Some evidence = 2; Extensive evidence = 3).
- c. Instructional Conversation (e,g, Arranges the classroom to accommodate conversational between the teacher and a small group of students on a regular and frequent basis. Guides conversation to include students' views, judgments, and

- rationales using text evidence and other substantive support. Unspecified = 0; No evidence = 1; Some evidence = 2; Extensive evidence = 3).
- d. Setting (Unspecified = 0; Classroom = 1; Networked lab within class = 2; Computer lab in school = 3; Other = 9).
- e. Mode of Instruction (Unspecified = 0; Whole-group instruction = 1; Paired = 2; Small-group instruction [3–5 members] = 3; Individualized = 4; Mixed = 5; Other = 9).
- f. Role of Teacher (Unspecified = 0; Deliverer of knowledge = 1; Facilitator of groups/student learning = 2; Modeling processes [e.g., problem solving] = 3; Mixed = 4; Observer=5; Other = 9).
- g. Teacher Qualifications (Unspecified = 0; Alternatively certified or provisional certificate = 1; Certified in content area = 2; Not certified in content area = 3; Other = 9).

#### 7. Policy

- a. Level (Unspecified = 0; School = 1; District = 2; State = 3; Federal = 4; Other = 5).
- b. Focus (Unspecified = 0; Reducing achievement gaps = 1; Increased use of technology = 2; Increased specific type of use = 3; Improve Specific Educational Outcomes=4; Other = 9).

# Appendix F Statistics for the 89 Effect Sizes in the Analysis

			Standard		Lower	Upper	Z-
Study name	Comparison	Hedges's g	error	Variance	limit	limit	Value*
Alfassi	Accuracy	-0.237	0.327	0.107	-0.878	0.405	-0.723
Alfassi	ReadComp	1.674	0.381	0.145	0.928	2.421	4.395
Alfassi	ReadRate	1.009	0.347	0.120	0.329	1.688	2.907
Dalton	Read	0.424	0.204	0.042	0.023	0.825	2.075
Gentry	Digital	0.135	0.279	0.078	-0.411	0.681	0.484
Gentry	PictAbs Digital	0.342	0.280	0.079	-0.207	0.892	1.221
Gentry	PictPres Digital	-0.072	0.278	0.078	-0.618	0.473	-0.260
Fasting	OS400	1.013	0.291	0.084	0.443	1.583	3.485
Fasting	OS400Follow	0.034	0.273	0.075	-0.502	0.569	0.123
Fasting	SL60	0.917	0.288	0.083	0.353	1.480	3.188
Fasting	SL60Follow	0.452	0.277	0.077	-0.090	0.995	1.634
Fasting	Spelling	1.244	0.299	0.090	0.658	1.830	4.159
Fasting	SpellingFollow	-0.155	0.274	0.075	-0.691	0.382	-0.565
Hasselbring	Outcome1	0.653	0.183	0.033	0.295	1.010	3.575
Hasselbring	Outcome2	0.645	0.182	0.033	0.288	1.003	3.538
Hasselbring	Outcome3	0.379	0.179	0.032	0.027	0.730	2.111
Hasselbring	Outcome4	0.405	0.180	0.032	0.053	0.757	2.257
Henao	DetGood	0.000	0.428	0.183	-0.839	0.839	0.000
Henao	DetPoor	0.285	0.431	0.185	-0.559	1.129	0.661
Henao	ImpGood	0.872	0.450	0.202	-0.010	1.754	1.938
Henao	ImpPoor	1.517	0.491	0.241	0.555	2.479	3.090
Higgins	Grade	0.514	0.259	0.067	0.006	1.022	1.984
Higgins	Raw	0.686	0.262	0.069	0.171	1.200	2.613
Jones	LanExp	0.332	0.193	0.037	-0.046	0.710	1.721
Jones	LanExp Sessions	0.357	0.193	0.037	-0.021	0.735	1.849
Jones	LanMech	0.201	0.192	0.037	-0.175	0.578	1.048
Jones	LanMech Sessions	0.441	0.194	0.037	0.062	0.821	2.280
Jones	Rcomp	0.413	0.193	0.037	0.034	0.791	2.134
Jones	Rcomp Sessions	0.140	0.192	0.037	-0.236	0.516	0.729
Jones	RVocab	0.532	0.194	0.038	0.151	0.912	2.735
Jones	RVocab Sessions	0.130	0.192	0.037	-0.246	0.507	0.679
Jones	Spelling	0.265	0.192	0.037	-0.112	0.642	1.376
Jones	Spelling Sessions	0.530	0.194	0.038	0.149	0.910	2.726
Kramarski	Metecog	-1.057	0.292	0.085	-1.630	-0.485	-3.618
Kramarski	Motiv	0.704	0.282	0.079	0.152	1.256	2.499
Kramarski	Rcomp	-0.259	0.274	0.075	-0.797	0.278	-0.945
Leu	Control High	0.836	0.303	0.092	0.242	1.429	2.759
Leu	Control Lo	0.943	0.313	0.098	0.330	1.555	3.014
Leu	Control Med	0.888	0.314	0.099	0.272	1.504	2.824
Leu	DrpCtrl High	0.223	0.291	0.085	-0.348	0.793	0.765
Leu	DrpCtrl Lo	0.016	0.296	0.088	-0.564	0.596	0.054
Leu	DrpCtrl Med	0.116	0.300	0.090	-0.471	0.704	0.388
Ligas	6:95-96	-0.143	0.060	0.004	-0.261	-0.024	-2.363
Ligas	6:96-97	-0.084	0.060	0.004	-0.202	0.035	-1.388
Ligas	6:97-98	-0.174	0.060	0.004	-0.293	-0.056	-2.884
Ligas	6:98-99	-0.153	0.060	0.004	-0.271	-0.034	-2.531

			Standard		Lower	Upper	Z-
Study name	Comparison	Hedges's g	error	Variance	limit	limit	Value*
Ligas	Hrs12+5-	0.698	0.168	0.028	0.368	1.028	4.147
Liu	LS Science	1.676	0.416	0.173	0.861	2.492	4.029
Liu	RegEdScience	3.047	0.194	0.038	2.666	3.428	15.675
Liu	Tag Science	3.314	0.425	0.180	2.482	4.146	7.806
Reinking 88	CompAll	1.011	0.259	0.067	0.504	1.518	3.908
Reinking 88	CompSE	0.754	0.252	0.064	0.261	1.248	2.994
Reinking 88	CompText	-0.108	0.243	0.059	-0.586	0.369	-0.445
Reinking 88	LEALL	-0.247	0.244	0.060	-0.725	0.232	-1.010
Reinking 88	LESE	-0.231	0.244	0.060	-0.709	0.248	-0.944
Reinking 88	LETE	-0.368	0.245	0.060	-0.849	0.113	-1.498
Reinking 88	PRALL	-0.351	0.245	0.060	-0.831	0.130	-1.430
Reinking 88	PRSE	-0.189	0.244	0.059	-0.667	0.289	-0.774
Reinking 88	PRTE	-0.349	0.245	0.060	-0.829	0.132	-1.422
Reinking 88	Rall	1.831	0.291	0.085	1.261	2.401	6.297
Reinking 88	Rase	0.745	0.252	0.063	0.251	1.238	2.959
Reinking 88	Rate	0.067	0.243	0.059	-0.410	0.544	0.274
Reinking 90	Compall	0.631	0.364	0.133	-0.084	1.345	1.731
Reinking 90	Compglo	0.354	0.358	0.128	-0.348	1.056	0.989
Reinking 90	Compsel	0.362	0.358	0.128	-0.340	1.064	1.010
Reinking 90	Defs	0.833	0.371	0.138	0.105	1.561	2.244
Reinking 90	Vall	1.452	0.402	0.161	0.665	2.240	3.615
Reinking 90	Vglo	0.044	0.355	0.126	-0.652	0.741	0.124
Reinking 90	Vsel	1.163	0.386	0.149	0.407	1.919	3.016
Rouse	CompReadEdge	0.057	0.093	0.009	-0.126	0.239	0.609
Rouse	Overal CELF	0.062	0.214	0.046	-0.357	0.481	0.289
Rouse	SFA Assess	0.059	0.104	0.011	-0.144	0.262	0.566
Rouse	State Read Test	0.063	0.094	0.009	-0.121	0.247	0.675
Salomon	CntExpComp	1.395	0.311	0.097	0.785	2.005	4.480
Salomon	CrtlExpComp	1.730	0.331	0.110	1.081	2.379	5.226
Solan	TechnoRead	0.664	0.365	0.134	-0.053	1.380	1.816
Underwood	ILS	-0.027	0.174	0.030	-0.367	0.314	-0.153
Vollands	Edinburgh	0.657	0.352	0.124	-0.033	1.347	1.867
Vollands	Edinburgh B	-0.472	0.289	0.084	-1.038	0.094	-1.633
Vollands	Neale Acc	0.326	0.405	0.164	-0.468	1.120	0.805
Vollands	Neale Acc B	0.150	0.403	0.162	-0.639	0.940	0.373
Vollands	Neale Comp	1.403	0.452	0.205	0.517	2.290	3.102
Vollands	Neale Comp B	0.178	0.403	0.163	-0.612	0.968	0.441
Xin	ClozeFollow	0.024	0.227	0.052	-0.421	0.470	0.108
Xin	ClozePost	0.368	0.229	0.052	-0.081	0.817	1.606
Xin	CompFollow	0.112	0.227	0.052	-0.334	0.558	0.493
Xin	CompPost	0.245	0.228	0.052	-0.202	0.692	1.075
Xin	WordFollow	0.359	0.229	0.052	-0.090	0.808	1.566
Xin	WordPost	0.475	0.230	0.053	0.024	0.927	2.062
Random Effects Model	Weighted Mean	0.489	0.112	0.013	0.269	0.709	4.360

<sup>\*</sup> for Z=1.96, p<.05; for Z=2.58, p<.01

## **Appendix G. Bibliographies**

- 1. Adam, N., & Wild, M. (1997). Applying CD-ROM interactive storybooks to learning to read. *Journal of Computer Assisted Learning*, *13*(2), 119–132.
- 2. Aist, G. (2002). Helping children learn vocabulary during computer-assisted oral reading. *Educational Technology and Society*, *5*(2), 147–163. Retrieved December 12, 2005, from http://ifets.ieee.org/periodical/vol\_2\_2002/aist.pdf
- 3. Alfassi, M. (2000). Using information and communication technology (ICT) to foster literacy and facilitate discourse within the classroom. *Educational Media International*, 37(3), 137–148.
- 4. Allen, G., & Thompson, A. (1995) Analysis of the effect of networking on computer-assisted collaborative writing in a fifth grade classroom. *Journal of Educational Computing Research*, *12*(1), 65–76.
- 5. Alvermann, D. E., Hynd, C. E., & Qian, G. (1995). Effects of interactive discussion and text type on learning counterintuitive science concepts. *Journal of Educational Research*, 88(3), 146–155.
- 6. Andris, J. F. (1996). The relationship of indices of student navigational patterns in a hypermedia geology lab simulation to two measures of learning style. *Journal of Educational Multimedia and Hypermedia*, *5*(3-4), 303–315.
- 7. Angrist, J., & Lavy, V. (2002). New evidence on classroom computers and pupil learning. *The Economic Journal*, 112(482), 735–765.
- 8. Arvaja, M., Hakkinen, P., Etelapelto, A., & Raskuputtonen, H. (2000). Collaborative processes during report writing of a science learning project: The nature of discourse as a function of task requirements. *European Journal of Psychology of Education*, 15(4), 455–466.
- 9. Atkinson, R. K. (2002). Optimizing learning from examples using animated pedagogical agents. *Journal of Educational Psychology*, 94(2), 416–427.
- 10. Azevedo, R., & Cromley, J. G. (2004). Does training on self-regulated learning facilitate students' learning with hypermedia? *Journal of Educational Psychology*, 96(3), 523–535.
- 11. Bahr, C. M., Nelson, N.W., & Van Meter, A. M. (1996). The effects of text-based and graphics-based software tools on planning and organizing of stories. *Journal of Learning Disabilities*, 29(4), 355–370.
- 12. Bain, A., Houghton, S., Sah, F. ., & Carroll, A. (1992). An evaluation of the application of interactive video for teaching social problem-solving to early adolescents. *Journal of Computer-Based Instruction*, 19(3), 92–9.
- 13. Baker, E. A. (2001). The nature of literacy in a technology-rich, fourth-grade classroom. *Reading Research and Instruction*, 40(3), 159–184.
- 14. Baker, E. L., Gearhart, M., & Herman, J. L. (1994). Evaluating the Apple classrooms of tomorrow. In E. L. Baker H. F. O'Neil, Jr. (Eds.), *Technology assessment in education and training* (pp. 173–197). Hillsdale, NJ: Erlbaum.
- 15. Baker, E., & Kinzer, C. K. (1998). Effects of technology on process writing: Are they all good? *National Reading Conference Yearbook*, *47*, 428–440.
- 16. Balcytiene, A. (1999). Exploring individual processes of knowledge construction with hypertext. *Instructional Science*, 27(3/4), 303–328.

- 17. Barker, S. P. (1988). Comparison of effectiveness of interactive videodisc versus lecture-demonstration instruction. *Physical Therapy*, 68(5), 699–703.
- 18. Barker, T. A., & Togeson, J. K. (1995). An evaluation of computer assisted instruction in phonological awareness with below average readers. *Journal of Educational Computing Research*, *13*(1), 89–103.
- 19. Bilal, D. (2001). Children's use of the Yahooligans! web search engine: II. Cognitive and physical behaviors on research tasks. *Journal of the American Society for Information Science*, 52(2), 118–136.
- 20. Bilal, D. (2002). Children's use of the Yahooligans! web search engine: III. Cognitive and physical behaviors on fully self-generated search tasks. *Journal of the American Society for Information Science*, 53(13), 1170–1183.
- 21. Boone, R., & Higgins, K. (1993). Hypermedia basal readers: Three years of school-based research. *Journal of Special Education Technology*, *12*(2), 86–106.
- 22. Boone, R., Higgins, K., Notari, A., & Stump, C. S. (1996). Hypermedia pre-reading lessons: learner-centered software for kindergarten. *Journal of Computing in Childhood Education*, 7(1/2), 39–69.
- 23. Bornas, X., & Llabres, J. (2001). Helping students build knowledge: What computers should do. *Information Technology in Childhood Education Annual Education*, 2001(1), 267–280.
- 24. Brush, T. A., Armstrong, J., Barbrow, D., Ulintz, L. (1999). Design and delivery of integrated learning systems: Their impact on student achievement and attitudes. *Journal of Educational Computing Research*, 21(4), 475–486.
- 25. Bowman, M. (1999). Children, word processors and genre. *Scottish Educational Review*, *31*(1), 66–83.
- 26. Bussiere, P., & Gluszynski, T. (2004). *The impact of computer use on reading achievement of 15-year-olds*. Paper presented at the 2002 PERC Symposium, Montreal, Quebec. Retrieved December 12, 2005, from http://www.pisa.gc.ca/SP-599-05-04E.pdf
- 27. Butzin, S. M. (2001). Using instructional technology in transformed learning environments: An evaluation of Project CHILD. *Journal of Research on Computing in Education*, *33*(4), 367–373.
- 28. Calisir, F., & Gurel, Z. (2003). Influence of text structure and prior knowledge of the learner on reading comprehension, browsing, and perceived control. *Computers in Human Behavior*, 19(2), 135–145.
- 29. Campbell, N. (1989). Computer anxiety of rural middle school and secondary school students. *Journal of Educational Computing Research*, 5(2), 213–220.
- 30. Carmel, E., Crawford, S., & Chen, H. (1992). Browsing in hypertext: A cognitive study. *IEEE Transactions on Systems, Man, and Cybernetics*, 22(5), 865–884.
- 31. Casteel, C. A. (1989). Effects of chunked reading among learning disabled students: An experimental comparison of computer and traditional chunked passages. *Journal of Educational Technology Systems*, 17(2), 115–121.
- 32. Cates, W. M., & Goodling, S. C. (1997). The relative effectiveness of learning options in multimedia computer-based fifth-grade spelling instruction. *Educational Technology Research and Development*, 45(2), 27–46.

- 33. Christmann, E. P., Badgett, J. L., & Lucking, R. A. (1997). A progressive comparison of the effects of computer-assisted instruction on the academic achievement of secondary students. *Journal of Research on Computing in Education*, 29(4), 325–337.
- 34. Coiro, J. (2003a). Reading comprehension on the Internet: Expanding our understanding of reading comprehension to encompass new literacies. *The Reading Teacher*, 56(5), 458–464.
- 35. Coiro, J. (2003b). Rethinking comprehension strategies to better prepare students for critically evaluating content on the Internet. *The New England Reading Association Journal*, 39(2), 29–34.
- 36. Coley, R. J. (2003). *Growth in school revisited: Achievement gains from the fourth to the eighth grade*. Princeton, NJ: Educational Testing Service. Retrieved December 12, 2005, from http://www.clal.org.cn/personal/scgui/download/Recommended%20Articles/For%20C ET/growth2.pdf
- 37. Cramer, S., & Smith, A, (2002). Technology's impact on student writing at the middle school level. *Journal of Instructional Psychology*, 29(1), 3–14.
- 38. Cockerton, T., & Shimell, T. R. (1997). Evaluation of a hypermedia document as a learning tool. *Journal of Computer Assisted Learning*, 13(2), 133–144.
- 39. Collis, B., Ollila, L., & Ollila, K. (1990). Writing to read: An evaluation of a Canadian installation of a computer-supported initial language environment. *Journal of Educational Computing Research*, 6(4), 411–427.
- 40. D'Alessandro, M. P., Galvin, J. R., Erkonen, W. E., Albanese, M. A., Michaelsen, V. E., Huntley, J. S., et al. (1993). The instructional effectiveness of a radiology multimedia textbook (HyperLung) versus a standard lecture. *Investigative Radiology*, 28(7), 643–648.
- 41. Dalton, B., Pisha, B., Eagleton, M., Coyne, P., & Deysher, S. (2002). Engaging the text: Strategy instruction in a computer-supported reading environment for struggling readers (Executive Summary). Wakefield, MA: CAST. Retrieved on December 12, 2005, from http://www.cast.org/system/galleries/download/byCAST/EngagTextResearchRept1202. pdf
- 42. Davidson, J. (1994). The evaluation of computer-delivered natural speech in the teaching of reading. *Computers and Education*, 22(1–2), 181–185.
- 43. Davidson J., Elcock, J., & Noyes, P. (1996). A preliminary study of the effect of computer-assisted practice on reading attainment. *Journal of Research in Reading*, 19, 102–110.
- 44. Davis, E. A., & Linn, M. C. (2000). Scaffolding students' knowledge integration: Prompts for reflection in KIE. *International Journal of Science Education*, 22(8), 819–837.
- 45. de Jong, M. T., & Bus, A. G. (2002). Quality of book-reading matters for emergent readers: An experiment with the same book in a regular or electronic format. *Journal of Educational Psychology*, 94(1), 145–155.
- 46. Demetriadis, S., & Pombortsis, A. (1999). Novice student learning in case based hypermedia environment: A quantitative study. *Journal of Educational Multimedia and Hypermedia*, 8(2), 241–269.

- **47.** Debevc, M., & Peljhan, Z. (2004). The role of video technology in on-line lectures for the deaf. *Disability and Rehabilitation*, 26(17), 1048–1059.
- 48. Dreher, M. J. (2002). Children searching and using information text: A critical part of comprehension. In C. C. Block & M. Pressley (Eds.), *Comprehension instruction: Research-based best practices* (pp.298-304). New York: Guilford.
- 49. Douglas, G., Kellami, E., Long, R., & Hodgetts, I. (2001). A comparison between reading from paper and computer screen by children with a visual impairment. *British Journal of Visual Impairment*, 19(1), 29–34.
- 50. Durndell, A., & Haag, Z. (2002). Computer self-efficacy, computer anxiety, attitudes towards the internet and reported experience with the internet, by gender, in an East European sample. *Computers in Human Behavior*, 18(5), 521–535.
- 51. Eagleton, M. B., Guinee, K., & Langlais, K. (2003). Teaching Internet literacy strategies: The hero inquiry project. *Voices from the Middle*, *10*(3), 28–35.
- 52. Edwards, D. M., & Hardman, L. (1989). Lost in hyperspace: Cognitive mapping and navigation in a hypertext environment. In R. McAleese (Ed.), *Hypertext: Theory into practice* (pp. 105–125). Norwood, NJ: Ablex.
- 53. Evans, K. S. (1991). *The effects of a metacognitive computer writing tool on classroom learning environment, student perceptions and writing ability* (Report No. CS 213 257). Bethesda, MD: National Institute of Child Health and Human Development. (ERIC Document No. ED344212)
- 54. Fasting, R. B., & Lyster, S. H. (2005). The effects of computer technology in assisting the development of literacy in young struggling readers and spellers. *European Journal of Special Needs Education*, 20(1), 21–40.
- 55. Feldmann, S. C., & Fish, M. C. (1991). Use of computer-mediated reading supports to enhance reading comprehension of high school students. *Journal of Educational Computing Research*, 7(1), 25–36.
- 56. Foltz, P. W. (1996). *Comprehension, coherence, and strategies in hypertext and linear text*. In J.-F. Rouet, J. J. Levonen, A. Dillon, & R. J. Spiro (Eds.), *Hypertext and Cognition*. Mahwah, NJ: Erlbaum.
- 57. Gambrell, L. B., & Bradley, V. N. (1987). Young children's comprehension and recall of computer screen displayed text. *Journal of Research in Reading*, 10(2), 156–163.
- 58. Gardner, D. G., Dukes, R. L., & Discenza, R. (1993). Computer use, self-confidence, and attitudes: A causal analysis. *Computers in Human Behavior*, *9*(4), 427–440.
- 59. Garza, T. J. (1991). Evaluating the use of captioned video material in advanced foreign language learning. *Foreign Language Annals*, 24(3), 239–260.
- 60. Geban, O., Askar, P., & Ozkan, I. (1992). Effects of computer simulations and problem-solving approaches on high school students. *Journal of Educational Research*, 86(1), 5–10.
- 61. Gentry, M. M., Chinn, K. M., & Moulton, R. D. (2005). Effectiveness of multimedia reading materials when used with children who are deaf. *American Annals of the Deaf*, 149(5), 394–403.
- 62. Gillingham, M. G., Garner, R., Guthrie, J. T., & Sawyer, R. (1989). Children's control of computer-based reading assistance in answering synthesis questions. *Computers in Human Behavior*, *5*, 61–75.

- 63. Gonzalez-Bueno, M. (1998). The effects of electronic mail on Spanish L2 discourse. *Language Learning and Technology*, 1(2), 55–70.
- 64. Graesser, A. C., & Bertus, E. L. (1998). The construction of causal inferences while reading expository texts on science and technology. *Scientific Studies of Reading*, 2(3), 247–269.
- 65. Gray, S. H. (1987). The effect of sequence control on computer assisted learning. *Journal of Computer-Based Instruction*, *14*(2), 54–56.
- 66. Grejda, G. F., & Hannafin, M. J. (1992). Effects of word processing on sixth graders' holistic writing and revisions. *Journal of Educational Research*, 85(3), 144–149.
- 67. Greenlee-Moore, M. E., & Smith, L. L. (1996). Interactive computer software: The effects on young children's reading achievement. *Reading Psychology*, 17(1), 43–64.
- 68. Gretes, J. A., & Green, M. (1994). The effect of interactive CD-ROM/digitized audio courseware on reading among low-literate adults. *Computers in the Schools*, 11(2), 27–42.
- 69. Gulek, J. C., & Demirtas, H. (2004). Learning with technology: The impact of laptop use on student achievement. *Journal of Technology, Learning, and Assessment, 3*(2). Retrieved December 12, 2005, from http://www.bc.edu/research/intasc/jtla/journal/pdf/v3n2\_jtla.pdf
- 70. Guinee, K., Eagleton, M. B., & Hall, T. E. (2003). Adolescents' Internet search strategies: Drawing upon familiar cognitive paradigms when accessing electronic information sources. *Journal of Educational Computing Research*, 29(3), 363–374.
- 71. Guzzetti, B. J., & Gamboa, M. (2004). Zines for social justice: Adolescent girls writing on their own. *Reading Research Quarterly*, 39(4), 408–436.
- 72. Hartman, D. K. (1995). Eight readers reading: The intertextual links of proficient readers using multiple passages. *Reading Research Quarterly*, *30*(3), 520–561.
- 73. Hasselbring, T. S., & Goin, L. I. (2004). Literacy instruction for older struggling readers: What is the role of technology? *Reading and Writing Quarterly*, 20(2), 123–144.
- 74. Hay, L. (1997). Tailor-made instructional materials using computer multimedia technology. *Computers in the Schools*, *13*(1–2), 61–68.
- 75. Heise, B. L., Papalewis, R., & Tanner, D. E. (1991). Building base vocabulary with computer-assisted instruction. *Teacher Education Quarterly*, *18*(1), 55–63.
- 76. Henao, O. (2002). Capacidad de lectores competentes y lectores poco hábiles para recordar información de un texto hipermedial e impreso (The ability of competent and poor readers to remember information from hypermedia and printed texts). *Infancia y Aprendizaje*, 25(3), 315–328.
- 77. Higgins, E. L., & Raskind, M. H. (1995). An investigation of the compensatory effectiveness of speech recognition on the written composition performance of postsecondary students with learning disabilities. *Learning Disability Quarterly, 18*, 159–174.
- 78. Higgins, E. L., & Raskind, M. H. (1997). The compensatory effectiveness of optical character recognition/speech synthesis on the reading comprehension of postsecondary students with learning disabilities. *Learning Disabilities: A Multidisciplinary Journal*, 8, 75–87.

- 79. Higgins, E. L., & Raskind, M. H. (2005). The compensatory effectiveness of the Quicktionary Reading Pen II® on the reading comprehension of students with learning disabilities. *Journal of Special Education Technology*, 20(1), 31–40.
- 80. Hill, J., & Hannafin, M. (1997). Cognitive strategies and learning from the World Wide Web. *Educational Technology Research & Development*, 45(4), 37–64.
- 81. Hill, J. R., Reeves, T. C., Grant, M. M., & Wang, S. K. (2000). *Year one report: Athens Academy laptop evaluation*. Athens, GA: University of Georgia.
- 82. Hickey, D. T., Kindfield, A. C. H., Horowitz, P. & Christie, M. T. (2003). Integrating curriculum, instruction, assessment, and evaluation in a technology-supported genetics learning environment. *American Educational Research Journal*, 40(2), 495–538.
- 83. Holdich, C. E., & Chung, P. W. H. (2003). A 'computer tutor' to assist children develop their narrative writing skills: Conferencing with HARRY. *International Journal of Human-Computer Studies*, *59*(5), 631–669.
- 84. Horney, M. A., & Anderson-Inman, L. (1994). The ElectroText project: Hypertext reading patterns of middle school students. *Journal of Educational Multimedia and Hypermedia*, *3*(1), 71–91.
- 85. James, R. (1999). Navigating CD-ROMs: An exploration of children reading interactive narratives. *Children's Literature in Education*, *30*(1), 47–63.
- 86. Jonassen, D. H., & Wang, S. (1993). Acquiring structural knowledge from semantically structured hypertext. *Journal of Computer-Based Instruction*, 20(1), 1–8.
- 87. Jones, T. (1989). Incidental learning during information retrieval: A hypertext experiment. In H. Maurer (Ed.), *Computer assisted learning* (pp. 235–253). Berlin: Springer-Verlag.
- 88. Jones, J. D., Staats, W. D., Bowling, N., Bickel, R. D., Cunningham, M. L., & Cadle, C. (2004). An evaluation of the Merit reading software program in the Calhoun County (WV) middle/high school. *Journal of Research on Technology in Education*, *37*(2), 177–195. Retrieved December 12, 2005, from http://www.meritsoftware.com/jrte\_vol37\_n2\_merit.pdf
- 89. Juel, C. (1988). Learning to read and write: A longitudinal study of 54 children from first through fourth grades. *Journal of Educational Psychology*, 80(4), 437–447.
- 90. Kern, R. G. (1995). Restructuring classroom interaction with networked computers: Effects on quantity and characteristics of language production. *The Modern Language Journal*, 79(4), 457–476.
- 91. Kinzer, C. K., Sherwood, R. D., & Loofbourrow, M. C. (1989). Simulation software vs. expository text: A comparison of retention across two instructional tools. *Reading Research and Instruction*, 28(2), 41–49.
- 92. Kobrin, J. L., & Young, J. W. (2003). The cognitive equivalence of reading comprehension test items via computerized and paper-and-pencil administration. *Applied Measurement in Education*, *16*(2), 115–140.
- 93. Kolich, E. M. (1991). Effects of computer-assisted vocabulary training on word knowledge. *Journal of Educational Research*, 84(3), 177–182.
- 94. Kramarski, B., & Feldman, Y. (2000). Internet in the classroom: Effects on reading comprehension, motivation and metacognitive awareness. *Educational Media International*, 37(3), 149–155.
- 95. Kumbruck, C. (1998). Hypertext reading: Novice vs. expert reading. *Journal of Research in Reading*, 21(2), 160–172.

- 96. Lawless, K. A., Mills, R., & Brown, S. W. (2002). Children's hypertext navigation strategies. *Journal of Research on Technology in Education*, *34*(3), 274–284.
- 97. Lee, M. J., & Tedder, M. C. (2003). The effects of three different computer texts on readers' recall: Based on working memory capacity. *Computers in Human Behavior*, 19(6), 767–783.
- 98. Leonard, W. H. (1992). A comparison of student performance following instruction by interactive videodisc versus conventional laboratory. *Journal of Research in Science Teaching*, 29(1), 93–102.
- 99. Leong, C. K. (1992). Enhancing reading comprehension with text-to-speech (DECtalk) computer system. *Reading and Writing: An Interdisciplinary Journal*, *4*(2), 205–217.
- 100. Levin, S. R. (1991). The effects of interactive video enhanced earthquake lessons on achievement of seventh grade earth science students. *Journal of Computer-Based Instruction*, 18(4), 125–129.
- 101. Levin, T., & Gordon, C. (1989). Effect of gender and computer experience on attitudes towards computers. *Journal of Educational Computing Research*, *5*(1), 69–88.
- 102. Leu, D. J. Jr., Castek, J., Hartman, D., Coiro, J., Henry, L. A., Kulikowich, J., et al. (2005). *Evaluating the development of scientific knowledge and new forms of reading comprehension during online learning*. A grant funded by the North Central Regional Educational Laboratory whose work is conducted by Learning Point Associates. Retrieved December 13, 2005, from http://www.newliteracies.uconn.edu/ncrel.html
- 103. Liaw, S. S. (2002). Understanding user perceptions of World-Wide Web environments. *Journal of Computer Assisted Learning*, *18*(2), 137–148.
- 104. Ligas, M. (2002). Evaluation of Broward County Alliance of Quality Schools Project. *Journal of Education for Students Placed at Risk*, 7(2), 117–139.
- 105. Lin, C. H., (2002). Effects of computer graphics types and epistemological beliefs on students' learning of mathematical concepts. *Journal of Educational Computing Research*, 27(3), 265–274.
- 106. Liu, M. (2004). Examining the performance and attitudes of sixth graders during their use of a problem-based hypermedia learning environment. *Computers in Human Behavior*, 20(3), 357–379.
- 107. Liu, M., & Pederson, S. (1998). The effect of being hypermedia designers on elementary school students' motivation and learning of design knowledge. *Journal of Interactive Learning Research*, 9(2), 155–182.
- 108. Lundberg, I., & Olofsson, A. (1993). Can computer speech support reading comprehension? *Computers in Human Behavior*, 9(2–3), 282–293.
- 109. Lynch, L., Fawcett, A. J., & Nicolson, R. I. (2000). Computer-assisted reading intervention in a secondary school: An evaluation study. *British Journal of Educational Technology*, *31*(4), 333–348.
- 110. Macaruso, P., &. Hook, P. E. (2001). Auditory processing: Evaluation of Fast ForWord for children with dyslexia. *Perspectives*, 27(3), 5–8.
- 111. MacGregor, S. K. (1998). Use of self-questioning with a computer-mediated text system and measures of reading performance. *Journal of Reading Behavior*, 20(2), 131–148.
- 112. Marcoulides, G. A., Stocker, Y. O., & Marcoulides, L. D. (2004). Examining the psychological impact of computer technology: An updated cross-cultural study. *Educational and Psychological Measurement*, 64(2), 311–318.

- 113. Mason, B., Patry, M., & Bernstein, D. (2001). An examination of the equivalence between non-adaptive computer-based and traditional testing. *Journal of Educational Computing Research*, 24(1), 29–39.
- 114. Matthew, K. (1997). A comparison of the influence of interactive CD-ROM storybooks and traditional print storybooks on reading comprehension. *Journal of Research on Computing in Education*, 29(3), 263–275.
- 115. Mayer, R. E., & Anderson, R. B. (1992). The instructive animation: Helping students build connections between words and pictures in multimedia learning. *Journal of Educational Psychology*, 84(4), 444–452.
- 116. Mayer, R. E., & Moreno, R. (1998). A split-attention effect in multimedia learning: Evidence for dual processing systems in working memory. *Journal of Educational Psychology*, 90(2), 312–320.
- 117. Mayer, R. E., & Sims, V. K. (1994). For whom is a picture worth a thousand words? Extensions of a dual-coding theory of multimedia learning. Journal of Educational *Psychology*, 86(3), 389–401.
- 118. Mayer, R. E., Dow, G. T., & Mayer, S. (2003). Multimedia learning in an interactive self-explaining environment: What works in the design of agent-based microworlds? *Journal of Educational Psychology*, *95*(4), 806–812.
- 119. McKeon, C. A. (2001). E-mail as a motivating literacy event for one struggling reader: Donna's case. *Reading Research & Instruction*, 40(3), 185–202.
- 120. McLellan, H. (1994). Interactions of student partners in a high school astronomy computer lab. *Computers in the Schools*, 11(1), 29–41.
- 121. Mercer, N., Fernandez, M., Dawes, L., Wegerif, R., & Sams, C. (2003). Talk about texts at the computer: Using ICT to develop children's oral and literate abilities. *Reading*, *37*(2), 81–89.
- 122. Middleton, B. M., & Murray, R. K. (1999). The impact of instructional technology on student academic achievement in reading and mathematics. *International Journal of Instructional Media*, 26(1), 109–117.
- 123. Miller, M. D., & McInerney, W. D. (1995). Effects on achievement of a home/school computer project. *Journal of Research of Computing in Education*, 27(2), 198–210.
- 124. Miller, L. M., Schweingruber, H., & Brandenburg, C. L. (2001). Middle school students' technology practices and preferences: Re-examining gender differences. *Journal of Educational Multimedia and Hypermedia*, 10(2), 125–140.
- 125. Milson, A. J. (2002). The Internet and inquiry learning: Integrating medium and method in a sixth grade social studies classroom. *Theory and Research in Social Education*, 30(3) 330-353.
- 126. Mioduser, D., Tur-Kaspa, H., & Leitner, I. (2000). The learning value of computer-based instruction of early reading skills. *Journal of Computer Assisted Learning*, 16(1), 54–63.
- 127. Mitchell, M. J., & Fox, B. J. (2001). The effects of computer software for developing phonological awareness in low-progress readers. *Reading Research and Instruction*, 40(4), 315–332.
- 128. Moore-Hart, M. A. (1995). The effects of multicultural links on reading and writing performance and cultural awareness of fourth and fifth grades. *Computers in Human Behavior*, 11(3–4), 391–410.

- 129. Moore, M. A., & Karabenick, S. A. (1992). The effects of computer communications on the reading and writing performance of fifth-grade students. *Computers in Human Behavior*, 8(1), 27–38.
- 130. Moreno, R., Mayer, R. E., Spires, H. A., & Lester, J. C. (2001). The case for social agency in computer-based teaching: Do students learn more deeply when they interact with animated pedagogical agents? *Cognition and Instruction*, 19(2), 177–213.
- 131. Moreno, R., & Mayer, R. E. (2002). Verbal redundancy in multimedia learning: When reading helps listening. *Journal of Educational Psychology*, *94*(1), 156–163.
- 132. Mostow, J., Aist, G., Burkhead, P., Corbett, A., Cuneo, A., Eitelman, S., et al. (2003). Evaluation of an automated Reading Tutor that listens: Comparison to human tutoring and classroom instruction. *Journal of Educational Computing Research*, 29(1), 61–117.
- 133. Nagarajan, S., Mahncke, H., Salz, T., Tallal, P., Roberts, T., & Merzenich, M. M. (1999). Cortical auditory signal processing in poor readers. *Proceedings of the National Academy of Sciences*, *96*(11), 6483–6488. Retrieved December 12, 2005, from http://www.pnas.org/cgi/reprint/96/11/6483
- 134. Nicolson, R. I., Pickering, S., & Fawcett, A. J. (1991). A hypercard spelling support environment for dyslexic children. *Computers and Education*, *16*(2), 203–209.
- 135. Nicolson, R. I., Fawcett, A. J., & Nicolson, M. K. (2000). Evaluation of a computer-based reading intervention in infant and junior schools. *Journal of Research in Reading*, 23(2), 194–209.
- 136. O'Dwyer, L. M., Russel, M., Bebell, D., & Tucker-Seeley, K. R. (2005). Examining the relationship between home and school computer use and students' English/language arts test scores. *The Journal of Technology, Learning, and Assessment, 3*(3). Retrieved December 12, 2005, from http://www.bc.edu/research/intasc/jtla/journal/pdf/v3n3\_jtla.pdf
- 137. Olofsson, A. (1992). Synthetic speech and computer aided reading for reading disabled children. *Reading and Writing: An Interdisciplinary Journal*, *4*(2), 165–178.
- 138. Olson, R., Foltz, G., & Wise, B. (1986). Reading instruction and remediation with the aid of computer speech. *Behavior Research Methods, Instruments, & Computers, 18*(2), 93–99.
- 139. Owston, R. D., Murphy, S., & Wideman, H. H. (1991). On and off computer writing of eighth grade students experienced in word processing. *Computers in the Schools*, 8(4), 67–87.
- 140. Owston, R. D., Murphy, S., & Wideman, H. H. (1992). The effect of word processing on student's writing quality and revision strategies. *Research in the Teaching of English*, 26(3), 249–276.
- 141. Pavonetti, L. M., Brimmer, K. M., & Cipielewski, J. F. (2002). Accelerated Reader: What are the lasting effects on the reading habits of middle school students exposed to Accelerated Reader in elementary grades? *Journal of Adolescent & Adult Literacy*, 46(4), 300–311.
- 142. Plass, J. L., Chun, D. M., Mayer, R. E., & Leutner, D. (1998). Supporting visual and verbal learning preferences in a second-language multimedia learning environment. *Journal of Educational Psychology*, *90*(1), 25–36.
- 143. Potelle, H., & Rouet, J.-F. (2003). Effects of content representation and readers' prior knowledge on the comprehension of hypertext. *International Journal of Human-Computer Studies*, *58*(3), 327–345.

- 144. Prinz, P. M. (1991). Literacy and language development within microcomputer-videodisc-assisted interactive contexts. *Journal of Childhood Communication Disorders*, *14*(1), 67–80.
- 145. Reinking, D. (1988). Computer-mediated text and comprehension differences: The role of reading time, reader preference, and estimation of learning. *Reading Research Quarterly*, 23(4), 484–498.
- 146. Reinking, D., & Rickman, S. S. (1990). The effects of computer-mediated texts on the vocabulary learning and comprehension of intermediate-grade readers. *Journal of Reading Behavior*, 22(4), 395–411.
- 147. Reinking, D., & Watkins, J. (2000). A formative experiment investigating the use of multimedia book reviews to increase elementary students' independent reading. *Reading Research Quarterly*, 35(3), 384–419.
- 148. Reitsma, P. (1988). Reading practice for beginners: Effects of guided reading, reading-while-listening, and independent reading with computer-based speech feedback. *Reading Research Quarterly*, *13*(2), 219–235.
- 149. Rice, M. L., Huston, A. C., Truglio, R., & Wright, J. C. (1990). Words from Sesame Street: Learning vocabulary while viewing. *Developmental Psychology*, 26(3), 421–428
- 150. Riding, R., & Grimley, M. (1999). Cognitive style, gender and learning from multimedia material in 11-year-old children. *British Journal of Educational Technology*, 30(1), 43–56.
- 151. Roblyer, M. D., &. Marshall, J.C. (2002). Predicting success of virtual high school students: Preliminary results from an educational success prediction instrument. *Journal of Research on Computing in Education*, *35*(2), 241–55.
- 152. Ross, J. A., Hogaboam-Gray, A., & Hannay, L. (2001). Collateral benefits of an interactive literacy program for grade 1 and 2 students. *Journal of Research on Computing in Education*, 33(3), 219–234.
- 153. Roth, S. F., & Beck, I. L. (1987). Theoretical and instructional implications of the assessment of two microcomputer word recognition programs. *Reading Research Ouarterly*, 22(2), 197–218.
- 154. Rouse, C. E., & Krueger, A. B. (2004). Putting computerized instruction to the test: A randomized evaluation of a "scientifically based" reading program. *Economics of Education Review*, 23(4), 323–338.
- 155. Rowell, P. M., Gustafson, B. J., & Guilbert, S. M. (1999). Engineers in elementary classrooms: Perceptions of learning to solve technological problems. *Research in Science & Technological Education*, 17(1), 109–118.
- 156. Russell, M., & Plati, T. (2000). Mode of administration effects on MCAS composition performance for grades four, eight and ten. A report of findings submitted to the Massachusetts Department of Education by the National Board on Educational Testing and Public Policy. (ERIC Document No. ED456142). Retrieved December 12, 2005, from
  - $http://eric.ed.gov/ERICDocs/data/ericdocs2/content\_storage\_01/0000000b/80/0d/6d/5c.~pdf$
- 157. Salerno, C. (1995). The effect of time on computer-assisted instruction for at-risk students. *Journal of Research on Computing in Education*, 28(1), 85–97.

- 158. Salomon, G., Globerson, T., & Guterman, E. (1989). The computer as a zone of proximal development: Internalizing reading-related metacognitions from a reading partner. *Journal of Educational Psychology*, 81(4), 620–627.
- 159. Schacter, J., Chung, G.K., & Dorr, A. (1998). Children's Internet searching on complex problems: Performance and process analysis. *Journal of the American Society for Information Science*, 49(9), 840–849.
- 160. Segers, E., & Verhoeven, L. (2002). Multimedia support of early literacy learning. *Computers and Education*, *39*(3), 207–221.
- 161. Shany, M. T., & Biemiller, A. (1995). Assisted reading practice: Effects on performance for poor readers in grades 3 and 4. *Reading Research Quarterly*, 30(3), 382–395.
- 162. Shapiro, A. M. (1999a). The relationship between prior knowledge and interactive overviews during hypermedia-aided learning. *Journal of Educational Computing Research*, 20(2), 143–167.
- 163. Shapiro, A. M. (1999b). The relevance of hierarchies to learning biology from hypertext. *Journal of the Learning Sciences*, 8(2), 215–243.
- 164. Shapiro, A. M. (2000). The effect of interactive overviews on the development of conceptual structure in novices learning from hypermedia. *Journal of Educational Multimedia and Hypermedia*, 9(1), 57–78.
- 165. Shaw, E.L., Nauman, A.K., & Burson, D. (1994). Comparison of spontaneous and word processed compositions in elementary classrooms: A three-year study. *Journal of Computing in Childhood Education*, 5(3–4), 319–327.
- 166. Singleton, C., Horne, J., & Thomas, K. (1999). Computerised baseline assessment of literacy. *Journal of Research in Reading*, 22(1), 67–80.
- 167. Smith, B., Alvarez-Torres, M. J., & Zhao, Y. (2003). Features of CMC technologies and their impact on language learners' online interaction. *Computers in Human Behavior*, 19(6), 703–729.
- 168. Solan, H., Shelley-Tremblay, J., Ficarra, A., Silverman, M., & Larson, S. (2003). Effect of attention therapy on reading comprehension. *Journal of Learning Disabilities*, *36*(6), 556–563.
- 169. Spires, H., & Estes, T. (2001). Reading instruction in web-based learning environments. In M. Pressley & C. Collins (Eds.), *Teaching comprehension*. New York: Guildford.
- 170. Steelman, J. D. (1995). Revision strategies employed by middle level students using computers. *Journal of Educational Computing Research*, 11(2), 141–152.
- 171. Swanson, H. L. (1999). Instructional components that predict treatment outcomes for students with learning disabilities: Support for a combined strategy and direct instruction model. *Learning Disabilities Research & Practice*, 14(3), 129–140.
- 172. Tallal, P., Miller, S. L., Bedi, G., Byma, G., Wang, X., Nagarajan, S. S., et al. (1996). Language comprehension in language-learning impaired children improved with acoustically modified speech. *Science*, *271*(5245), 81–84.
- 173. Taylor, C., Kirsch, I., Eignor, D., & Jamieson, J. (1999). Examining the relationship between computer familiarity and performance on computer-based language tasks. *Language Learning*, 49(3), 219–274.

- 174. Thomas, M., & Hofmeister, D. (2002). Assessing the effectiveness of technology integration: Message boards for strengthening literacy. *Computers & Education*, 38(1), 233–240.
- 175. Tierney, R. J., Kieffer, R. D., Stowell, L., Desai, L., Whalin, K., & Moss, A. G. (1992). *Computer acquisition: A longitudinal study of the influence of high computer access on students' thinking, learning, and interactions* (Apple Classrooms of Tomorrow Research Report No. 16). Cupertino, CA: Apple Computer. Retrieved December 12, 2005, from http://images.apple.com/euro/pdfs/acotlibrary/rpt16.pdf
- 176. Tierney, R. J., Kieffer, R., Whalin, K., Desai, L., Moss, A. G., Harris, J. E., et al. (1997). Assessing the impact of hypertext on learners' architecture of literacy learning spaces in different disciplines: Follow-up studies. Retrieved December 12, 2005, from http://www.readingonline.org/research/impact/
- 177. Tjaden, B. J., & Martin, C. D. (1997). Comparing a text-based intelligent tutoring system to intelligent multimedia software. In T. Muldner & T.C. Reeves (Eds.), *Educational multimedia/hypermedia and telecommunications, 1997* (pp. 1936–1937). Charlottesville, VA: Association for the Advancement of Computing in Education.
- 178. Topping, K., & Paul, T. (1999). Computer-assisted assessment of practice at reading: A large scale survey using Accelerated Reader data. *Reading and Writing Quarterly*, 15(3), 213–31.
- 179. Topping, K. J., & Sanders, W. L. (2000). Teacher effectiveness and computer assessment of reading: Relating value added and learning information system data. *School Effectiveness and School Improvement*, 11(3), 305–337.
- 180. Torkzadeh, G., & Van Dyke, T. P. (2002). Effects of training on Internet self-efficacy and computer user attitudes. *Computers in Human Behavior*, 18(5), 479–494.
- 181. Toro, M. A. (1995). The effects of HyperCard authoring on computer-related attitudes and Spanish language acquisition. *Computers in Human Behavior*, 11(3–4), 633–647.
- 182. Traynor, P. (2003). Effects of computer-assisted-instruction on different learners. *Journal of Instructional Psychology*, *30*(2), 137–143.
- 183. Trushell, J., Burrell, C., & Maitland, A. (2001). Year 5 pupils reading an "interactive storybook" on CD-ROM: Losing the plot? *British Journal of Educational Technology*, 32(4), 389–401.
- 184. Trushell, J., Maitland, A., & Burrell, C. (2003). Pupils' recall of an "interactive storybook" on CD-ROM. *Journal of Computer Assisted Learning*, 19(1), 80–89.
- 185. Trushell, J., & Maitland, A. (2005). Primary pupils' recall of interactive storybooks on CD-ROM: inconsiderate interactive features and forgetting. *British Journal of Educational Technology*, *36*(1), 57–66.
- 186. Tsai, M.-J. (2002). Do male students often perform better than female students when learning computers?: A study of Taiwanese eight graders' computer education through strategic and cooperative learning. *Journal of Educational and Computing Research*, 26(1), 67–85.
- 187. Underwood, J. D. (2000). A comparison of two types of computer support for reading development. *Journal of Research in Reading*, 23(2), 136–148.
- 188. Utay, C., & Utay, J. (1997). Peer-assisted learning: The effects of cooperative learning and cross-age peer tutoring with word processing on writing skills of students with learning disabilities. *Journal of Computing in Childhood Education*, 8(2–3), 165–185.

- 189. Van Daal, V. H., & Reitsma, P. (2000). Computer-assisted learning to read and spell: Results from two pilot studies. *Journal of Research in Reading*, 23(2), 181–193.
- 190. Vasu, E. S., & Tyler, D. (1997). A comparison of the critical thinking skills and spatial ability of fifth grade children using simulation software or Logo. *Journal of Computing in Childhood Education*, 8(4), 345–363.
- 191. Vasu, E. S. (1997). Asking questions and giving simple feedback in multimedia HyperStudio. *HyperNexus: Journal of Hypermedia and Multimedia Studies*, 7(3), 23–27.
- 192. Vispoel, W. P. (2000). Reviewing and changing answers on computerized fixed-item vocabulary tests. *Educational and Psychological Measurement*, 60(3), 371–384.
- 193. Vollands, S. R., Topping, K. J., & Evans, R. M. (1999). Computerized self-assessment of reading comprehension with the Accelerated Reader: Action research. *Reading and Writing Quarterly*, 15(3), 197–211.
- 194. Weber, W. R., & Henderson, E. H. (1989). A computer-based program of word study: Effects on reading and spelling. *Reading Psychology*, *10*(2), 157–171.
- 195. Weller, L. D., Carpenter, S., & Holmes, C. T. (1998). Achievement gains of low-achieving students using computer-assisted vs. regular instruction. *Psychological Reports*, 83(3), 834.
- 196. White, B. Y., Shimoda, T. A., & Frederiksen, J. R. (1999). Enabling students to construct theories of collaborative inquiry and reflective learning: Computer support for metacognitive development. *International Journal of Artificial Intelligence in Education*, 10(2), 151–182. Retrieved December 12, 2005, from http://thinkertools.soe.berkeley.edu/Media/IJAIED1999.pdf
- 197. Wise, B. W., & Olson, R. K. (1992). How poor readers and spellers use interactive speech in a computerized spelling program. *Reading and Writing*, 4(2), 145–163.
- 198. Wise, B. W., Ring, J., & Olson, R. K. (1999). Training phonological awareness with and without explicit attention to articulation. *Journal of Experimental Child Psychology*, 72(4), 271–304.
- 199. Wise, B. W., Ring, J., & Olson, R. K. (2000). Individual differences in gains from computer-assisted remedial reading. *Journal of Experimental Child Psychology*, 77(3), 197–235.
- 200. Woodward, J., Carnine, D., & Gersten, R. (1988). Teaching problem solving through computer simulations. *American Educational Research Journal*, 25(1), 72–86.
- 201. Xin, J. F., & Reith, H. (2001). Video-assisted vocabulary instruction for elementary school students with learning disabilities. *Information Technology in Childhood Education Annual*, 2001(1), 87–103.
- 202. Zellermayer, M., Salomon, G., Globerson, T., & Givon, H. (1991). Enhancing writing-related metacognitions through a computerized writing partner. *American Educational Research Journal*, 28(2), 373–391.
- 203. Zollman, A., Oldham, B., & Wyrick, J. (1989). Effects of computer-assisted instruction on reading and mathematics achievement of Chapter 1 students (Resources in Education). Columbus, OH: ERIC Clearinghouse for Science, Mathematics and Environmental Education. (ERIC Document No. ED313024)
- 204. Zydney, J. (2005). Eighth-grade students defining complex problems: The effectiveness of scaffolding in a multimedia program. *Journal of Educational Multimedia and Hypermedia*, 14(1), 61–90.