From Too Little to Too Much: Sorting Through the Online Resource Environment in Education

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The Internet is considered to be one of the most important mechanisms for sharing research (Chavkin & Chavkin, 2008), raising questions about the scope and variety of research-based education resources available online. Whereas years ago, the challenge for educators was to find relevant research information for practice, this challenge has shifted to one of sorting through the “infoglut” (Edmunds & Morris, 2000), or the abundance of information claiming to be grounded in research, and being able to judge which resources are most valuable and reliable. Drawing on scholarship that seeks to mobilize evidence between researchers, practitioners, and policymakers (Levin, 2011), this study reports the results of a systematic search of online research-based resources for educators across seven subject areas. Our descriptive typology categorizes 333 products along various dimensions (e.g., producer organization, target audience, country of origin) and demonstrates a surprising variety claiming to be research-informed.

Keywords: information overload, Internet search, knowledge mobilization, research communication

Introduction

Just a couple of decades ago, educators would have had difficulty finding research-based resources connected with their practice (Levin, 2010). Unless they ran across materials through happenstance, they would have had to consult paper or microfiche archives, and write letters asking for copies of various resources to be sent to them. That landscape has changed dramatically with the advent of the Internet as an important medium of research dissemination (Chavkin & Chavkin, 2008; Waddell, 2002) with its online databases, social networking tools, and organizational Web sites (Arduengo, 2008). Indeed, recent advancements in technology have opened floodgates of information (Feather, 1998), as well as opportunities by which it can be accessed and shared. A simple search on the Internet can generate millions of results. As a deluge of information is at our fingertips, we are now left with the exhausting and overwhelming task of sorting through this “infoglut” (Edmunds & Morris, 2000, p. 18) to find quality information that is relevant and also reliable (Brawden & Robinson, 2000). One would need to develop the habits and knowledge to filter through what and how much one should consume (Johnson, 2011).
In the field of education, there is a growing interest in how to share and use research to improve policy and practice in schools and school systems (Cooper, Levin, & Campbell, 2009). Although the Internet is now a main way to do this, few studies have explored the use of technology systems as facilitators of these efforts (Dede, 2000; Edelstein, Shah, & Levin, 2011). Our team (consisting of five doctoral students and one faculty member at a school of education) could find no other studies that address the range of resources educators are likely to encounter on the World Wide Web, nor how they might go about swiftly and effectively navigating them.

This study reports the results of a systematic online search of resources available to educators. The intent of this search was twofold: (a) to explore systematically the online environment facing educators when searching for research-based resources and (b) to understand the ways producers share their research-based resources with educators through the Internet. When searching for the resources, we used “research/evidence” or “research-based/evidence-based” in the search string as a proxy for identifying those resources claiming to be informed by or that drew from research. However, it is important to note that the resources we identified may or may not in fact be research based. Our study asks more generally, “What kinds of research-based resources are online?” We organize our search results of 333 selected resources from seven subject areas along several dimensions, including target audience, affiliated organization, and country of origin.

**Information Overload in Education**

The ability to access information has been steadily on the rise since the advent of printing. Studies have shown that an abundance of information can paralyze rather than enable action and can reduce one’s sense of control (Edmunds & Morris, 2000). Often referred as “information overload” (e.g., Bawden, Holtham, & Courtney, 1999; Eppler & Mengis, 2004; Shenk, 1997; Sullivan, 2004; Wurman, 2001), the amount of information available may be so overwhelming that consumers may no longer be able to process, organize, and use it effectively (Feather, 1998).

To exacerbate the problem, the Internet is not selective in terms of who can post information, nor are there checks and balances to ensure that all information on the Internet is accurate. In such an open environment the complications are many. First, the nature of the search process may affect what an educator finds. Once information that seems to be aligned with the search goals has been found, there is the added difficulty of discerning whether what was found is reliable. As Bawden and Robinson (2009) state, “Even when the [sponsoring] originator is known without doubt, queries of the veracity and reliability of what is presented [exist]” (p. 182). And even assuming that the information presented is credible and accurate, one would then need to determine which items from the search process best meets the needs of a user. It can be very challenging to sort through large quantities of information to “locate the small piece that we need” (Nelson, 1994, p. 13). In a profession where time is often at a premium, teachers cannot afford to feel dragged down by the “data smog” (Shenk, 1997).

**Theoretical Perspective: Knowledge Mobilization**

To help understand the context of information overload teachers may experience in their online searches, we draw from an area of work called knowledge mobilization (KMb), or efforts to connect research more strongly with policy and practice. KMb has become a salient characteristic of policy and practice reform agendas worldwide. The area has garnered considerable interest among public policymakers, researchers and practitioners; likewise, KMb research has been conducted in a range
of fields such as public policy (Landry, Amara, & Lamary, 2001), management (Hemsley-Brown, 2004), and education (Levin, 2011; Sebba, 2004; Walter, Nutley, & Davies, 2005).

We draw specifically from Levin’s (2011) model, which identifies three intersecting domains in which KMb takes place in education: (a) “producers” of research—typically in universities, but also in nonprofit organizations, governments, and school systems themselves; (b) “users” of research, such as government departments of education, teachers and school leaders, school districts, and professional organizations; and (c) intermediaries who disseminate research for various purposes, such as the media, interest groups, professional development providers, and commercial or nonprofit organizations. Any given organization can be working in all three domains. The value and impact of research is contingent upon activities in all three domains. These processes are complex and multidimensional: the impact of research can be indirect and occur over a long period of time (Weiss, 1979), and is influenced by broader social forces such as the political climate, demographics, popular culture and media interests (Hargreaves, 1999). KMb themes that have been explored across disciplines include the following:

- Characteristics of the research or its communication (relevance, clarity, timeliness, availability, communication mechanisms; e.g., Cordingley, 2008; Lavis et al., 2005; Figgis, Zubrick, Butorac, & Alderson, 2000)
- Capacity of the professional community to find and use the research (resources, skills, attitudes to research, priority in the workplace; e.g., Coburn & Talbert, 2006; William & Coles, 2003; Zeuli, 1994)
- Relationships between researchers and those with a potential interest in the work (direct connections, role of third parties; e.g., Cooper, Rodway, & Read, 2011; Corcoran, Fuhrman, & Belcher, 2001).

There are opportunities to improve KMb in each of these areas, and many such efforts have been described, including communicating research results in different ways (multiple publication forms, electronic communication, Web sites, tailored summaries), building links with potential users (networks, seminars, advisory groups, participation in professional conferences), and purposeful work by third parties (e.g., cultivating media relationships; Walter, Nutley, & Davies, 2003, 2005, 2007).

**Using Research: What Counts?**

In the field of education, fads and bandwagon approaches are often adopted even without supporting research (Cuban, 1990; Slavin, 1989). As Heward (2003) describes, “Convention, convenience, dogma, folklore, fashion, and fad—more so than the results of scientific research—have all influenced theory and practice in education over the years” (p. 199). In addition, though much is already known about effective educational practice (Hattie, 2009), this knowledge fails to shape many ventures and reform efforts that spread, and which ultimately lead to unsuccessful and wasteful innovations (Levin, 2010). This suggests that certain practices catch on not because of their grounding in research or evidence of efficacy, but due to other factors. This situation also raises important questions around the barriers associated with accessing and using research in practice.

Although many education professionals are interested in education research (Berhstock, Drill & Miller, 2009; Biddle & Saha 2002; Cordingley, 2008; Landrum, Cooke, Tankersley, & Fitzgerald,
2002), certain factors can inhibit them from using it in their practice. For instance, educators may hold negative attitudes towards research, sometimes finding it irrelevant, contradictory and inaccurate (Fleming, 1988, as cited in Malouf & Schiller, 1995). Many teachers lack training in the principles of research design, and might consequently develop false beliefs after “reading research that in fact [it] does not address the issue of whether a practice works” (Cook, Tankersley, Cook, & Landrum, 2008, p. 77).

Important to consider, are the potential biases towards interpretations of research (Coburn & Talbert, 2006; Spillane, 1998). Teachers, as Fuhrman (1992) puts it, “translate research findings through the lens of prior knowledge and understanding, thus making sense of new knowledge in the context of their daily activities” (p. 8). The influential nature of prior belief poses challenges to changing practice. According to Kennedy (1997), teachers who are sympathetic to reform may be more receptive to research findings, but those who are not open to change on a given issue are unlikely to be persuaded by research findings, regardless if the research directly informs their work. This is consistent with the fact that people in general are less inclined to pay attention to evidence in areas where they have deeply held beliefs (Pajares, 1992).

Numerous studies demonstrate the significance of the perception of relevance over evidence (Borg, 2009; Honig & Coburn, 2008; Joram, 2007; Levin, 2008; Zeuli, 1994). In Cordingley’s (2008) words, “practitioners need to connect intellectually, practically and emotionally with the knowledge they are offered in the research accounts if they are to take it on board and use it in their practice” (p. 37).

In addition to perceived relevance, utilization of research increase when research based products are customized to specific audiences, particularly because research is often produced in formats not designed for use by policymakers or practitioners (Cooper et al., 2011). Customizing research products to practitioner groups could lead to increased utilization (Boardman, Arguelles, Sharon, Hughes, & Janette, 2005; Cordingley, 2008; Figgis, Zubrick, Buorac, & Alderson, 2000; Lavis et al., 2005).

In order to make research more accessible to teachers, and ultimately increase user uptake, Cordingley (2008) suggests research be presented in a more accessible form, with the use of shorter formats, summaries of the methods and user-friendly language that is clear, simple and free of jargon. These recommendations are in line with Williams and Coles’ (2003) study, which—not surprisingly—showed that teachers preferred immediately accessible sources of information, as they lacked the confidence to define a search strategy to seek out research based materials themselves. The teachers were overwhelmed when faced with a wide range of choices for information, and were not comfortable assessing the quality of research in terms of appropriate methodology, sufficient evidence, and other criteria required for high quality research. In addition, when teachers were invited to rank a range of potential barriers to the use of research evidence, lack of time was the most frequently cited challenge (Willam & Coles, 2003). Furthermore this study showed that regardless of time constraints, the teachers found the process of seeking and evaluating research information to be a challenge. They were uncertain about how to employ search strategies, and even less confident in the area of evaluating and using research. Many of the judgments they made about research appeared to be less concerned with quality in terms of validity and reliability of evidence and more concerned with whether the research addressed classroom reality. They therefore tended to allocate greater value to factors such as applicability of the research topic and conclusions than to other criteria such as appropriate methodology, lack of bias, and sufficient evidence to support conclusions. Several studies build on these points by exploring the specific preferences educators
may have around format of presentation of the research (Blamires, Field, & Wilson, 2010; Cordingley, Bell, Evans, & Holdich, 2005; Centre for the Use of Research and Evidence in Education [CUREE], 2007; Cordingley & The National Teacher Research Panel, 2000).

The preponderance of empirical work in KMb has focused on the domain of research production; there is a need for more research on educators’ perspectives particularly as it has been shown that research is deeply affected by social processes within organizations (Coburn, Honig, & Stein, 2009; Mitton, Adair, McKenzie, Patten, & Perry, 2007). In our review, we could find no studies exploring the scope of what is available online; however, Edelstein, Shah, and Levin’s (2011) study tracking the use of several education organizations’ Web sites via Google analytics software demonstrated that few visitors to the sites accessed and retrieved research based resources posted by the organizations, suggesting that improvements can be made in how producers share this information.

**Method**

**Systematic Online Search**

We began this project with an interest in understanding the array of research-based resources available to educators online. We hoped to get a sense of what was “out there”—what resources were available for educators, and from what sources. We were interested in seeing if patterns could be found between research-producing organizations and the kinds of resources available, by subject area, by type of resource, by country, by sector, and by type of organization.

With these questions in mind, we embarked on a systematic online search of research-based resources for educators. It was also understood that we would not be able to understand how educators access and make sense of “research-based resources” without having something tangible they could examine. We therefore decided to search for educational resources that educators could implement in their practice (as opposed to other kinds of resources such as professional networks or events). These came in a wide variety including tipsheets, handbooks, curricula, guidelines, software programs, blogs, videos, encyclopedia entries, and many others.

Because the field of education covers so much ground, we chose to search for these resources in seven specific subject areas with separate searches for each area in order to get a sense of the kinds of resources available to educators across a variety of topics. The seven areas we selected were intended to cover diverse areas of education and included mathematics, leadership, second language education, arts, behavior management, literacy, and special education.

We reviewed information describing effective Google search strategies (for example of how to combine and simplify search terms, see http://support.google.com/websearch/bin/answer.py?hl=en&answer=134479) and created a list of search terms for product type, provider, sector, and topic that were used in our search strings. We used “research/evidence” or “research-based/evidence-based” in our search strings as a proxy for searching for products that claimed to be informed by or drew from research, regardless of quality or quantity. It is important to note that these resources may or may not have been grounded in research. Our search strings also included the subject area of interest plus “resource” or “product” or a specific type of product. A few examples of such search strings included Teacher Resources+Literacy+Evidence Based; education leadership+toolkit+evidence; mathematics+resource+evidence; and learning disability research products for educators. All of the
searches were done through Google. The team met several times to discuss construction of search strings so that we would have comparable results.

Our search process efforts were in part inspired by a technical report published by CUREE in 2007. The CUREE (2007) researchers conducted a systematic review of research studies on the topic of how practitioners “engage in and/or with research to inform and develop their practice” (p. 5), utilizing online database search engines. In the CUREE report, the review of studies is divided into several themes of interest (range of approaches to practitioner engagement, application of research, differences in engagement, etc.) and organized into a descriptive map synthesizing different strands of studies. Similarly, we sought to organize our online search results into a descriptive typology with categories that included subject area, country of origin, target audience and affiliated organization.

Our search process consisted of the following specific steps:

1. A typical search produced huge numbers—often millions—of hits, so had many thousands of pages of results. For each search string, we randomly selected two pages of hits out of the first 10 pages. We captured and saved these pages as screenshots. We selected from the top 10 pages to find those resources Google deemed to be most relevant to the string at hand.

2. From the two chosen pages, we selected as many products as seemed, based on a quick inspection, to meet our criteria for being research-based and relevant to educators. If the product was a direct link, we included it; if it was a link to an organization, we searched the homepage of the organization for product examples.

3. We continued this process until we had used 15 different searches or reached a total of 50 products on this topic.

4. Inevitably, deciding which products or Web site links were relevant to our study involved some degree of judgment, though many links were simply not relevant at all in several respects, as would be expected from a search—for example, if the link was not a product, was not related to the subject area of interest, etc.

In this search process, we kept track of both the number of hits per search string, as well as the page numbers of those two pages we selected at random. Six out of seven of the subject areas reached 50 products before the 15 search strings (the exception was the arts at 33 products); therefore, our Microsoft Excel listing of products totaled 333. These were then merged into one Excel document.

We do acknowledge several limitations in our search approach. Some searches used more specific search strings (e.g., a specific type of product in the search string as opposed to the more general “product” or “resources”); some team members selected only resources that were a direct hit on the search page while others linked to an organization’s Web page and selected resources offered by that particular organization, and some team members included resources that cost a fee while others excluded fee-based resources altogether. While consistency in the search process could have been improved, we do believe our data provide interesting and consequential findings about the research-based resource environment available to educators.

Selection of Cases and Descriptive Typology

The resources we found varied widely in format and included e-modules, tip sheets, lesson plans, software, curriculum guides, toolkits, handbooks, strategies, conceptual frameworks, meta-analyses, action plans, research reviews, and many others. We organized these resources into an Excel
document with columns listed by topic (subject area), search string, producer organization, target audience, product name/title, product link, product type, producer organization link, product description, country/province of origin, and cost.

Our analysis was an effort to reveal and map patterns from our search results. We met as a research team to share some of the trends we spotted initially through a review of the entire set of resources. For instance, we noticed that roughly 70% of the resources across subject areas were from U.S.-based organizations; that there was a large variety of producer organizations, many nonprofits; that there were more U.S.-based resources for special education and second language education than for the other subject areas; and that while the number of hits on each search string varied greatly, most search strings produced millions of hits, suggesting the overwhelming number of online-based resources available. (Even though a high proportion of search hits are duplicates or irrelevant, a search that generates a million hits would likely yield at least several thousand different and possibly relevant resources, which is far more than any practitioner would be able to explore.)

Based on these initial observations, we inductively generated categories by which we could explore and compare the data on our indicators. These categories were developed also from prior team research (references suppressed for blind review) that noted the significance of such elements as type of organization and actors involved when examining KMb issues. The following categories were used to organize the typology (these three categories were tracked in the Excel document along with the other descriptive categories listed in italics above):

Producer organization

1. Higher education and their affiliated organizations
2. Government/K–12 education
3. Nonprofit (excluding 1 & 2)
4. For-profit (excluding 1)
5. Independent/individual (produced by individuals not affiliated with an organization)
6. Other

Targeted audience

1. Teachers
2. Administrators
3. Other school practitioners
4. Teachers and administrators
5. More than one audience identified
6. Other/uncertain

Country of origin

1. United States
2. Canada
3. International
4. Online only/unknown
In order to run general descriptive statistics by subject area along these various dimensions (frequencies and percentages), we coded our data into these three nominal variables. Using SPSS V. 10.0, we checked for inconsistencies in the data via frequency distributions and comparisons to our initial Excel spreadsheet. We then computed descriptive statistics comparing the frequencies of each variable as compared with the subject area (see Tables 1–3).

Results

Search Results

Our search results confirm the enormous quantity and range of research-based resources educators will undoubtedly encounter online. Key results from our descriptive analysis follow.

Producer Organization

The selected products were produced by several kinds of organizations, from state- and district-level public institutions to private enterprises, foundations, think tanks, and nonprofit organizations. The highest percentages of resources were developed by nonprofits ranging from 33% (arts) to 70% (second language). All subject areas tended to have fewer resources produced by higher education organizations ranging from 6% (behavior management and literacy at 3 out of 50 resources for each) to 36% (the arts at 12 out of 33 resources). The highest percentage of for-profit resources originated in leadership at 28% (or 14 out of 50 resources). Very few resources were found in the “independent” category (a resource produced by an individual who is not affiliated with an organization, for instance, a blog or personal Web site). Higher percentages of resources were produced by the government/K–12 category at 26% (13 out of 50 resources) for behavior management and 22% for literacy/math (11 out of 50 resources; see Table 1).

Table 1: Descriptive Statistics of Producer Organization by Subject Area

<table>
<thead>
<tr>
<th>Producer Organization</th>
<th>Special Education</th>
<th>Behavior Management</th>
<th>Literacy</th>
<th>Second Language</th>
<th>Leadership</th>
<th>Math</th>
<th>The Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher education</td>
<td>7</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Government/K–12</td>
<td>5</td>
<td>13</td>
<td>11</td>
<td>7</td>
<td>9</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>Nonprofit</td>
<td>31</td>
<td>19</td>
<td>28</td>
<td>35</td>
<td>19</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>For-profit</td>
<td>7</td>
<td>12</td>
<td>6</td>
<td>3</td>
<td>14</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>Independent</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>33</td>
</tr>
</tbody>
</table>
Variety of Resources
The resources identified came in a wide variety of formats. Indeed, it is very difficult to construct a useful typology for the many different kinds available, so we chose not to include these data in our analysis. However, we observed the following as the most common types of resources across all subject areas: software programs, frameworks (model, strategy, action plan, approach, plan, system, outline, map, design), various forms of packaged material (handbooks, guidebooks, toolkits), Web 2.0 resources (blog posts, online Microsoft PowerPoint, e-modules, online encyclopedias, discussion boards), and guidelines (tip sheets, bullet-point how-to, lesson plans, curriculum).

Target Audience
Target audience of the resources varied by subject area. A higher percentage of leadership products were targeted towards administrators (38%, or 19 out of 50 resources), while about half of the behavior management and arts resources targeted to teachers (48% and 46%, respectively). Several subject areas reported resources targeted to more than one audience, including second language (80%), literacy (72%), and mathematics (66%). All subject areas had at least some resources targeted to both teacher and administrators (see Table 2).

Table 2: Descriptive Statistics of Targeted Audience by Subject Area

<table>
<thead>
<tr>
<th>Targeted Audience</th>
<th>Special Education</th>
<th>Behavior Management</th>
<th>Literacy</th>
<th>Second Language</th>
<th>Leadership</th>
<th>Math</th>
<th>The Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teachers</td>
<td>17</td>
<td>24</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>11</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>34%</td>
<td>48%</td>
<td>10%</td>
<td>6%</td>
<td>2%</td>
<td>2%</td>
<td>46%</td>
</tr>
<tr>
<td>Administrators</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>2</td>
<td>19</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4%</td>
<td>4%</td>
<td>14%</td>
<td>4%</td>
<td>38%</td>
<td>4%</td>
<td>0%</td>
</tr>
<tr>
<td>Other school practitioners</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>2%</td>
<td>0%</td>
<td>3%</td>
</tr>
<tr>
<td>Teachers and administrators</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>0%</td>
<td>4%</td>
<td>4%</td>
<td>10%</td>
<td>0%</td>
<td>0%</td>
<td>12%</td>
</tr>
<tr>
<td>More than one audience identified</td>
<td>6</td>
<td>8</td>
<td>36</td>
<td>40</td>
<td>26</td>
<td>33</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>12%</td>
<td>16%</td>
<td>72%</td>
<td>80%</td>
<td>52%</td>
<td>66%</td>
<td>36%</td>
</tr>
<tr>
<td>Other</td>
<td>25</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>8%</td>
<td>28%</td>
<td>0%</td>
<td>0%</td>
<td>6%</td>
<td>8%</td>
<td>3%</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>33</td>
</tr>
</tbody>
</table>

Country of Origin
Our search terms and therefore selected resources were in English only. For all subject areas with the exception of mathematics, 60–80% of the resources found online originated from the United States. This was particularly high for those resources found in behavior management (76%), second language (84%), and special education (74%), ranging from 37 to 42 out of 50 resources. There were very few resources reported for the “international” category (outside North America) in special education (4%), behavior management (4%), and second language (8%). Canadian-origin resources ranged around 10–20% for the various subject areas. Very rarely was it difficult to discern the
country of origin of a resource. The greatest percentage of international resources (outside of North America) came in mathematics (20%), the arts (18%), and literacy (16%). The resources that originated outside of North America were from several countries, including the United Kingdom, Singapore, The Netherlands, Australia, and New Zealand, with the majority from the United Kingdom and Australia (see Table 3).

Table 3: Descriptive Statistics of Country of Origin by Subject Area

<table>
<thead>
<tr>
<th>Country of Origin</th>
<th>Special Education</th>
<th>Behavior Management</th>
<th>Literacy</th>
<th>Second Language</th>
<th>Leadership</th>
<th>Math</th>
<th>The Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>37</td>
<td>38</td>
<td>32</td>
<td>42</td>
<td>33</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>74%</td>
<td>76%</td>
<td>64%</td>
<td>84%</td>
<td>66%</td>
<td>46%</td>
<td>67%</td>
</tr>
<tr>
<td>Canada</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>4</td>
<td>7</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>8%</td>
<td>12%</td>
<td>20%</td>
<td>8%</td>
<td>14%</td>
<td>16%</td>
<td>12%</td>
</tr>
<tr>
<td>International</td>
<td>2</td>
<td>2</td>
<td>8</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>4%</td>
<td>4%</td>
<td>16%</td>
<td>8%</td>
<td>12%</td>
<td>20%</td>
<td>18%</td>
</tr>
<tr>
<td>Unknown</td>
<td>7</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>14%</td>
<td>8%</td>
<td>0%</td>
<td>0%</td>
<td>8%</td>
<td>18%</td>
<td>3%</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>33</td>
</tr>
</tbody>
</table>

**Hits and Relevance**

We conducted an additional search in each of the seven areas using consistent search strings in order to compare number of hits and their relevance across the subject areas (in our original searches, team members had used search strings with different levels of specificity). We used the following search string format: “subject area”+education+resource+research based. Two pages were selected at random per topic area. We recorded the number of hits for the search string and counted the number of relevant hits for each of the two pages, as reported in Table 4. “Relevant” hits were those hits that linked directly to an education resource with a potential research basis in that subject area. There were 10 links per search page, so the total number of relevant resources was calculated out of 20.
Table 4: Search String Hits

<table>
<thead>
<tr>
<th>Topic Area</th>
<th>Search String</th>
<th>Results</th>
<th>Random Pages</th>
<th># of Relevant*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literacy</td>
<td>Literacy+education+resource+research based</td>
<td>61,000,000</td>
<td>2 &amp; 7</td>
<td>7/20 (35%)</td>
</tr>
<tr>
<td>Math</td>
<td>Math+education+resource+research based</td>
<td>229,000,000</td>
<td>1 &amp; 5</td>
<td>12/20 (60%)</td>
</tr>
<tr>
<td>Leadership</td>
<td>Leadership+education+resource+research based</td>
<td>1,200,000,000</td>
<td>3 &amp; 8</td>
<td>3/20 (15%)</td>
</tr>
<tr>
<td>ESL/ELL</td>
<td>ESL/ELL+education+resource+research based</td>
<td>6,590,000</td>
<td>1 &amp; 4</td>
<td>14/20 (70%)</td>
</tr>
<tr>
<td>Special education</td>
<td>Special education+resource+research based</td>
<td>957,000,000</td>
<td>2 &amp; 6</td>
<td>11/20 (55%)</td>
</tr>
<tr>
<td>Behavior management</td>
<td>Behaviour management+education+resource+research based</td>
<td>93,000,000</td>
<td>3 &amp; 4</td>
<td>6/20 (30%)</td>
</tr>
<tr>
<td>The arts</td>
<td>The arts+education+resource+research based</td>
<td>1,280,000,000</td>
<td>1 &amp; 9</td>
<td>5/20 (25%)</td>
</tr>
</tbody>
</table>

*Results reflect the number of hits found on the date and time of the search.

As seen in Table 4, the least number of hits were found in ESL/ELL at 6.59 million, with the highest number in the arts and leadership, at 1.28 and 1.2 billion, respectively. Interestingly, it was the exact opposite with respect to research relevance. The percentage of relevant hits in ESL/ELL was 70%, while the arts and leadership turned up 25% and 15% relevant hits respectively.

Discussion

Our data suggest the following conclusions. First, there is a huge amount of material available to educators on the Internet that claims to be research based. While we do not know just how many of these millions of hits are indeed relevant, it seems likely that even with large amounts of irrelevant hits or duplications there would still be many thousands of discrete resources available on each of these topics. Most educators would be overwhelmed by the volume of resources and information available online.

However, the resources available appear to be limited in a number of ways. A very large proportion of such resources in English originate in the United States. Readers in other settings must take into account contextual differences that may render the findings or implications of American work less relevant to them. We also found that resources are produced by a range of organizations with varying motives—from promotion of their own organization to generating revenue. Of course such motivations can be consistent with producing high quality, objective materials but the potential user may want to take the originating organization into account, and in particular assess whether there is independent corroboration of any claims being made. One cannot automatically move from trusting the source to trust all messages from that source.
The abundance of materials poses two challenges. First, how is anyone to determine which resources warrant some fuller consideration? Given time constraints and a situation of an educator sifting through a plethora of online resources on the Web, one can imagine the challenge of making quick and accurate judgments on the quality, relevance, and usefulness of the resources. People are likely to confine themselves to the first few hits they find, or perhaps to give up altogether. However, because of the way search engines aggregate and rank search results, one cannot be confident that the first page or two of hits are indeed the most useful. If educators are more susceptible to resources presented in particular formats, it may be all too easy for them to select the wrong resources, such as those that falsely claim to be informed by research. The resource may have been swept up in the faddish idea of the time (Slavin, 1989), it may be marketed in formats that educators find more appealing (Cordingley, Bell, Evans, & Holdich, 2005), or it may have been recommended by peers based on anecdotal evidence (Mitton et al., 2007)—but the resource may have very little grounding in quality research.

Our results also suggest the value of providing educators with additional guidance around searching and sorting through resources available online. Professional development around how to organize searches, how to filter results, and how to evaluate research and its quality may help educators in their efforts to quickly determine the reliability of resources claiming to be based on evidence, particularly when encountering a large number that are potentially relevant to informing their needs. This training might also include a component around helping educators become better informed and aware of their biases and obstacles when accessing and evaluating the resources (Cordingley, 2008; William & Coles, 2003). New developments in Web science and information systems may also provide direction in navigating and understanding the online space more generally (Hendler, Shadbolt, Hall, Berners-Lee, & Weitzner, 2008).

However, the challenge is not primarily one for individual educators. Often, educators hear or learn about research ideas and resources via their informal networks or through administration (Daly, 2011; Tseng, 2012); indeed, decisions about adopting programs or practices are made by school or system leaders rather than individual teachers. Therefore, while educators may benefit from training around how to search and identify research-based resources to use in their practice, it is even more important for school leaders and school systems to have effective processes for seeking, filtering, and sharing relevant resources. Several studies in KMb have shown that schools and systems typically have a weak capacity to do so (Levin, Cooper, Arjomond, & Thompson, 2010). Without formal processes for identifying and distributing quality research, school systems also run the risk of becoming receptive to certain ideas due to their own biases and search patterns and may adopt faddish or ineffective practices based on the support of one or a handful of people in the system (Levin, 2013).

For research providers and intermediaries, which can also include school districts, these findings raise an additional challenge. It would seem rather wasteful for organizations to be producing yet more such resources—more guidebooks, tip sheets, or research summaries—when many thousands of them already seem to exist. Currently, a great deal of effort in many organizations is going into producing more resources; that effort might be better spent in reviewing existing materials and providing better access to high-quality existing materials for broader audiences. In other words, producers and intermediaries could shift their work from production to evaluation and broader sharing of existing resources they believe are of high quality.
The profusion of research-based resources found in our search raises several important questions and areas for future research. First, more can be done to understand the resources available to educators in the online environment, their research, claims to evidence, marketing efforts, and various formats of presentation. A further study could delve into the many thousands of hits to determine more carefully how many of them were actually relevant to a given search. Another data analysis would assess the degree to which resources are actually informed by research (e.g., by counting and examining citations). And yet another analysis could extend our very tentative typology of resources to get a better sense of what kinds of materials were available. These analyses could be combined to assess whether certain kinds of resources were more likely to be well grounded in research evidence than were others. In addition, given the complexity of the online environment, research can explore questions around how educators and school systems can better navigate this online space and use the Web more effectively to benefit their practice. And, given studies that show that few visitors accessed resources posted by various education organizations’ Web sites (Edelstein, Shah, & Levin, 2011), much more can be done to understand how these resources can be better shared in an online medium.

**Conclusion**

This study reports the results of a systematic search and descriptive analysis of research-based resources across seven subject areas available to educators in the online environment. The set of resources was presented in the form of a typology organized into several categories that included country of origin, target audience, and producer organization. The search results demonstrated an overwhelming number and large variety of resources, regardless of subject area, that were targeted to different audiences, produced by different kinds of organizations, and presented in a wide variety of formats, with notable patterns between subject areas. The study provides an initial step in understanding this vast online landscape and raised several important questions for future investigation in the under-researched area of technology uses in KMb.

**References**


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Nelson, M. R. (1994). We have the information you want, but getting it will cost you! Being held hostage by information overload. *Crossroads, 1*, 11–15.


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