This paper describes a study conducted to examine copyright knowledge among special librarians in the United States to determine factors that may promote an increased knowledge of copyright and how it operates in a particular setting. A review of the literature indicates that awareness of copyright is high, but actual knowledge of copyright is lacking. Little research has been done specifically on the special librarian population, but the literature suggests the importance of the librarian as a facilitator of copyright compliance, and demonstrates a need for copyright education. This study used an online survey to solicit the opinions of special librarians on the issue, garnering 122 usable responses. Results indicate that more than half of the librarians surveyed were not comfortable with their copyright knowledge and showed a positive correlation between comfort and training. Results may be of interest to copyright educators, library managers, librarians, and those assessing MLS curricula.

Headings:

Copyright -- Teaching
Surveys -- Copyright
Surveys -- Special librarians
Special Libraries -- United States
COPYRIGHT EDUCATION:
A STUDY OF THE IMPACT OF FORMAL COPYRIGHT TRAINING FOR SPECIAL LIBRARIANS

by
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A Master’s paper submitted to the faculty of the School of Information and Library Science of the University of North Carolina at Chapel Hill in partial fulfillment of the requirements for the degree of Master of Science in Library Science.

Chapel Hill, North Carolina
November 2010

Approved by

_________________________________
Rebecca Vargha
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INTRODUCTION

Copyright management is often considered a responsibility of libraries. This is logical, as the library supports the learning and exchange of ideas that often incorporates copyright or intellectual property restrictions. In this digital age where the lines of fair use are becoming increasingly blurred and copyright is a growing issue that many librarians face every day, it is especially important for libraries to educate users on their actions relating to copyright, for the protection of both the library and the user.

In order for libraries to fully and correctly inform users of copyright and regulate copyright compliance the staff must have some expertise in copyright. Few libraries have a staff member whose position requires total expertise in U.S. copyright law. Instead, it is often assumed that each librarian has a working knowledge of copyright and the regulations pertinent to their activities.

In special libraries, which characteristically have fewer staff than academic or public libraries, the individual librarian takes on increased responsibility. However, special libraries are also environments in which the communication of copyright to users may become jeopardized by lack of resources or expertise.

The purpose of this study is to examine copyright knowledge among special librarians in the United States to determine factors that may promote an increased knowledge of copyright and how it operates in a particular setting. This study seeks to examine the hypothesis that special librarians who have received formal copyright training have more knowledge of how to operate within copyright law in their workplace.
Much of the recent literature reviews the copyright education of users and the copyright knowledge of users and academic educators. The education of librarians – and special librarians in particular – is not an area that has been thoroughly explored.

This study attempts to glean information from special librarians about the type of formal training that they have undergone and their level of copyright knowledge to determine the level of correlation between the two. To do this, the study asks the following questions:

1) Is the type or amount of formal training received by a librarian reflected in a higher score on an objective test of general U.S. copyright law?

2) What kind of barriers to copyright education and enforcement are perceived by special librarians?

3) Does institutional policy and enforcement have an impact in the level of copyright knowledge of an individual librarian?

A review of the literature explains the need for a current assessment of copyright knowledge and education for special librarians, as articulated by working professionals in the field. It also includes an overview of other factors that act as behaviors that demonstrate competency with copyright.
LITERATURE REVIEW

Self-Reported Copyright Knowledge

Self-reported knowledge of copyright law is the most inclusive way to measure copyright knowledge because it allows for more reporting of how copyright operates in particular settings. This is because, as Lesley Ellen Harris notes, copyright is often difficult to interpret and librarians must often make their own judgment calls based on their understanding of copyright law and how it applies in their workplace (2008).

Pogue’s study on the knowledge of intellectual property concepts among academic faculty and administrators (2004) relies on self-reported data from university members regarding facets of intellectual property relevant to distance education. The results showed that while two thirds of respondents were aware of university intellectual property policies, only one fourth of the total respondents reported knowing the details of the policies. All participants agreed that the protections of U.S. copyright law are important, but more than one third of respondents admitted that their knowledge of the law was vague. (2004, ix). Administrators proved more knowledgeable than faculty, but the overall reported proficiency from both groups was severely lacking. Questions in Pogue’s survey required participants to select the types of intellectual property and U.S. Copyright Law that they are aware of and from where they learned the concepts. They are then asked to rank their perceived importance of these concepts in general and to their work.
The study that is most relevant to the special librarian population being examined in this research was conducted in the UK (Arundale, 2002). The study uses a survey to explore the attitudes of library managers regarding the legal knowledge and expertise of themselves and their staff. It was originally conceived as a survey to test the attitudes about the inclusion of elements of law in Library and Information Science curricula. Despite returning a sample size too small to be reliable, the results still displayed interesting patterns. Participants were asked to report awareness of ten aspects of law relevant to libraries and then to rank them in order of perceived importance. While awareness of copyright was reported almost universally, there was no consistency in the reporting of importance of copyright or the other aspects.

The research shows a general lack of copyright knowledge and skewed levels of the perceived importance of copyright law among academics. This is often the basis for suggesting the implementation of copyright education programs. There is much research conducted regarding the knowledge of copyright among members of academic institutions, but the same studies have not been applied to librarians, especially those outside of large academic institutions. If the results among librarians resemble those of academics, then there may be a similar argument made for librarians to participate in formal copyright education and training programs.

**Copyright Knowledge Assessment**

Proficiency on a copyright knowledge assessment is the most precise way to measure basic copyright knowledge among individuals. The available literature on this topic is related to faculty and administrators in academia, but the methodology and the nature of the findings are transferable to the librarian population.
Chase’s study (1995) assesses the knowledge of the 1976 Copyright Act among media directors in higher education. The study analyzes demographic information (title, years of experience, level of education, etc.) and tests participants on various areas of the copyright act. Only 18% of the participants reached the proficiency level of 75% on the written exam. Tested sections of the Copyright Act included exclusive rights, fair use, and related guidelines covering classroom use of materials. Follow-up interviews conducted on a random 10% of participants revealed, however, that there is a clear awareness of copyright regulations in the profession, even if proficiency with them is lacking.

A study of similar design conducted seven years later (Renner, 2002) surveys undergraduate and graduate educators at a variety of institutions to determine their knowledge regarding the use of materials in online courses. Renner’s study concludes that educators have an awareness of copyright but lack a working knowledge of copyright law. Those who were aware of their institution’s copyright policies scored significantly higher on the assessment. In the follow-up interviews, educators expressed concern regarding legal issues and requested services and workshops to help them remain informed.

**Barriers to copyright education**

In the discussion of copyright education at academic institutions, there is little consensus about where in the organization the responsibility lies for educating faculty and students. Olga Francois (2006) states that there is a general agreement that students and faculty need a functional level of copyright literacy. Copyright law is fundamental to the function of all libraries, regardless of which department is responsible for
administering copyright education for the institution. Because of this, librarians have the responsibility of maintaining a working knowledge of these laws and making their users aware of them. Francois suggests that barriers to delivering copyright education include outreach to students and faculty, skewed perceptions by all parties of the importance of copyright as an issue, and the lack of staff and expertise to run the programs. She reports that all “faculty, librarians, academic counsel, and administrators must seek professional development to become conversant in law and institutional policies” (2009, 142).

Another survey (Abrizah, 2009) works off the findings that scholars are lacking in knowledge of copyright and publishing issues. Copyright and plagiarism are reported as the biggest concerns among the scholarly community and the survey finds alarmingly low levels of copyright knowledge among participants as well as self-reported anxiety towards these issues.

Horava’s survey of copyright communication in Canadian academic libraries also finds that libraries report not having the resources or expertise to fully manage copyright (2010, 23). Horava concludes that major challenges also include lack of coordination and awareness on the institutional level. He also pinpoints fair use policies as being particularly misunderstood among Canadian libraries and includes in his final recommendations the drafting of library and institutional policies to protect the best interests of the institution.

**Copyright Compliance**

Copyright compliance is not a readable measure, yet it can still function as a behavior that can indicate copyright awareness. Oliver’s study (2008) examines electronic reserves management systems in libraries, but includes a component in her
survey where participants self-report levels and enforcement of compliance in their libraries. In the study, most librarians report that their library only follows strict copyright regulations some of the time, and roughly half of the libraries report that their library somewhat strictly enforces copyright compliance (only two libraries reported very strict enforcement). 92% (all but one) of the respondents reported no known knowledge of their library being charged with a copyright violation. Oliver notes that there is no standard practice for which party is responsible for copyright compliance. She agrees that further examination of institutional copyright policies may shed more light on her survey results.

Most of the literature regarding copyright compliance addresses best practices for libraries. Lesley Ellen Harris writes that copyright policies are the best compliance tools for libraries (2009) while Kozumplik and Kreutziger (2010) discuss working fair use and compliance training sessions into information literacy training.

**Copyright policies in the library and institution**

Writing a copyright policy is a behavior that acts as a strong indication of knowledge of copyright among librarians. In a study that examines copyright statements on digital library collections, Melanie Schlosser (2009) discusses policies as being a key way for libraries to disseminate copyright awareness to their users. She studies the placement of copyright policies and their coverage and conducts a content analysis to determine common elements among statements. In her findings she discovers four common statements: specific ownership statements, vague ownership statements, terms of use, and statements for institutional protection. Many of the participating libraries had
no written policies and Schlosser suggests that an insufficient working knowledge of copyright law is a significant reason for the omission of a copyright policy (2009, 383).
METHODOLOGY

Data Collection Method

This study focused on the input of practicing special librarians in determining whether they are comfortable with their level of copyright expertise. Therefore, a web-based survey instrument was designed and administered to the sample population. The survey will collect both quantitative and qualitative responses and attempts to collect both subjective and objective responses.

Using a web-based survey instrument allows the study to reach a large number of people around the country in a wide variety of institutions. Other advantages of using a web survey include short turn-around time and the ability to include forks in the logic, i.e. to route people out of the survey who do not meet the eligibility requirements. According to Van Selm and Jankowski (2006), benefits of web surveys go beyond the reduction of cost and time, ability to reach large numbers of respondents, and the anonymity it provides to participants to include the additional ease during data processing and analysis by automatically filtering incomplete surveys and automatically coding closed-end questions (p. 19).

Sampling and Recruitment

The population of this study consists of members of the Special Libraries Association (SLA) directory. Aside from membership in the SLA, other requirements for eligibility in this survey included that respondents must have completed an MLS degree
and must be working in the United States. Nonprobability convenience sampling was used because of the lack of a sampling frame for this population.

Invitations to participate in the survey were sent to the members of five mailing lists of the SLA – the Knowledge Management Division (DKM), the Museums, Archives, and Humanities Division (DMAH), the Solo Librarian Division (DSOL), the Social Sciences Division (DSOC), and the North Carolina Chapter of SLA (CNC). The email invitations include a brief description of the study along with a link to the survey. The description explains the nature of the study as well as requesting voluntary participation in the study and ensuring the confidentiality of the results. The survey took approximately five minutes to complete and was administered between September 29, 2010 and October 20, 2010. Data analysis began immediately after the survey was closed.

**Survey Instrument**

The survey was constructed using Qualtrics survey software. It was comprised of three sections: demographic information, a short copyright quiz, and questions about copyright at the personal and institutional levels. Most of the questions are closed-ended with a small number of open-ended questions to provide supplemental qualitative information to the data collected. Prior to the distribution of the survey, it was reviewed by two faculty members at the University of North Carolina’s School of Information and Library Science as well as two current graduate students and one alumnus who are Special Library Association members. Reviewers were prohibited from participating in the survey.
The first section of the survey was designed to collect relevant demographic information such as years since completing the MLS degree, position title, country of work, and the type of special library in which they work. Participants who indicated that they did not have an MLS or were working towards the degree were routed to the end pages of the survey where they were thanked for their participation. The same occurred for participants who indicated that they work outside of the United States.

The second section of the survey was comprised of a six question quiz about U.S. copyright. The questions asked about fair use factors, copying for preservation, the CONTU agreement on photocopying for Interlibrary Loan, the Digital Millennium Copyright Act (DMCA) of 1998, the kind of material that can be copyrighted and copyright notices for public copy machines.

The first question lists the four correct factors for determining fair use and one made-up factor (the number of copies made) and asks respondents to determine which of the five options is not a factor for determining fair use. As explained by the Columbia University Copyright Advisory Office, “the four factors come directly from the fair use provision, Section 107 of the U.S. Copyright Act, and they have been examined and developed in court rulings” (Columbia CAO Fair Use webpage, 2009). The four factors are weighed and balanced against each other to ultimately conclude whether a work is being used correctly within the fair use guidelines.

The second question is about the checklist that determines if a library or archive can copy a work for the purpose of preservation. The question asks the participant if it is true or false that the guidelines are not applicable to unpublished works. This is false; unpublished works are still subject to the checklist (Columbia CAO, 2009).
three specific requirements for unpublished works: it must be reproduced for preservation, security, or to deposit in an appropriate library of archives for research use; it must currently reside in the collections of the library or archive making the reproduction; the copies that are made in digital format must not be made publicly available outside of the library or archive.

The third question, about the CONTU guidelines, asks respondents whether it is true or false that libraries may not request or deliver more than five articles a year from a particular journal. This is true, according to the “rule of five”. The Columbia Copyright Advisory Office states that the CONTU guidelines “generally allow a library to receive, in one year, up to five copies of articles from the most recent five years of a journal title” (2009). The “rule of five” means that, for all journals published within five years of the current date, up to five articles may be copied from that title for Interlibrary Loan. Institutions should not request more than five articles from any title in a given calendar year, nor may they fill requests for more than five articles from a single title.

The fourth question is about the Digital Millennium Copyright Act (DMCA) of 1998. It lists four actions and asks respondents to identify which one is not a result of the DMCA. The correct answer is the first response, that it “holds internet service providers liable for transmitting information over the internet that infringes on copyright.” In fact, the DMCA looks to protect internet service providers. As explained in the U.S. Copyright Office Summary of the DMCA (1998), Title II of the DMCA limits the liability of ISPs for transmitting third party content that infringes on copyright (p. 9).

The fifth question examines the basic principles of what is and is not subject to copyright law. While a wide range of materials are protectable under copyright law, the

ideas and content within them are not always subject to copyright. The fifth survey
question asks respondents to identify as true or false the statement which is adapted from
Bielefield & Cheeseman (1993): “There are specific things that cannot be copyrighted.
Ideas, procedures, processes, systems, methods of operation, concepts, principles, or
discoveries cannot be copyrighted regardless of the form in which they are described,
explained, illustrated, or embodied in a work” (1993, 16). The statement, adapted for the
survey question, is true.

The sixth and final question on the copyright quiz asks about notices of copyright
located near public copiers. Respondents are asked whether it is true or false that there
are specific requirements for a verbatim text to be placed on or near public copy
machines. It is true. The Code of Federal Regulations states that “a display warning of
copyright and an order warning of copyright shall consist of a verbatim reproduction of
the following notice, printed in such size and form and displayed in such a manner as to
comply with paragraph (c) of this section” (37 C.F.R. § 201.14).

The purpose of the six question copyright quiz is to provide objective data that
attempts to identify a respondent’s level of copyright knowledge. This objective data can
then be compared to the more subjective responses gathered in the third section of the
survey.

The third section asks respondents to evaluate their level of copyright knowledge.
It asks which, if any, barriers the respondent perceives as making it difficult to acquire
copyright knowledge. Here there is an open field for respondents to identify any barriers
that the survey does not prompt for. Respondents are also asked if they find copyright to
be irrelevant to their work and whether they are comfortable with how much they know about U.S. copyright law.

Since copyright compliance is difficult to measure, the questions in this section about copyright in the institution are the only methods that the survey employs that attempt to gather this type of information. Respondents are given a Likert-type scale on which to comment on how strict their institution is at enforcing copyright, with responses ranging from Not Very Strict to Very Strict. They are also asked to provide information about whether or not their institution has a written copyright policy and to rate their perceived knowledge of any copyright policy that their institution has.

Also gathered in the third section is the crucial information about what kinds of training the respondents have had. There are six types of formal training for respondents to select as well as the option to enter an “other” value. Additionally, they are asked whether they have ever conducted any self-led research to learn more about copyright. Lastly, respondents are given the option to provide any comments that they believe are relevant to the survey.

Data Analysis

Data gathered from the survey’s closed-ended questions were analyzed using JMP statistical discovery software where missing values were left as such. The comments gathered in the open-ended questions of the survey were analyzed using content analysis methods. Mean values and standard deviations were calculated for the continuous data such as years since MLS, knowledge of the institution’s policy, and the scores of the copyright assessment. Chi square and Kendall’s tau tests were used to generate measures of association between variables where appropriate.
Ethical Considerations

The main ethical consideration that accompanies web-based surveys is that of confidentiality and anonymity. To address these issues, questions were designed carefully to avoid collecting any personally identifying information. Qualtrics software automatically collects IP addresses from respondents in an attempt to ensure that surveys are only completed once per person. To avoid any possibility of linking responses back to any person, IP information was discarded upon disabling the online survey and was not included in any step of the data analysis.

The first page on the online survey was the fact sheet for respondents that notified them of the voluntary nature of the study. Respondents were notified that they could skip any questions on the survey, or quit the survey at any time. Additionally, since it was possible that SLA members receiving the survey invitation could be affiliated with the University of North Carolina, the fact sheet notes that no form of job consideration will result from participation in the survey. Finally, to ensure compliance with ethical requirements, a research proposal documenting the methodology and sampling was examined and approved by the Institutional Review Board (IRB) of the University of North Carolina at Chapel Hill.
RESULTS

After October 20, 2010 the survey had yielded 170 results, 122 of which were usable. There are two reasons that a survey was unusable. 26 of the respondents indicated that they had not completed an MLS or that they work outside of the United States and thus were routed to the end of the survey. The 22 other unusable responses were because the surveys did not contain any data, either because the respondent clicked on the link without intending to complete the survey, or because they elected not to finish the survey after beginning it.

![Figure 1](image.png)

**Respondent Characteristics**

Figure 1 shows that the largest number of survey respondents came from corporations or for-profit businesses (n=36, 30%), followed by academic institutions (n=22, 18%), non-
profits (n=21, 17%), government agencies (n=10, 8%), and smaller numbers from the other four designations. The high number of study participants from corporations or for-profit businesses may be explained by the mailing lists to which invitations were mailed. The Knowledge Management Division has the largest membership of an SLA mailing list with an estimated 724 members, and many of those librarians are employed by corporations. Additionally, the Solo Librarian Division mailing list is very active, and many of those librarians are also employed by corporations and businesses. Nine of the respondents, 7%, do not currently work in special libraries. In some cases this appears to be because the respondent is no longer working, having indicated that they completed their MLS several decades ago. Other respondents indicated that they are currently working outside the field. The four respondents that selected an “other” type of library indicated the various settings as a combination corporate/academic institution, a private family, a research institute, and an art library.

Figure 2

Respondents by Years Since Completing the MLS Degree

Number of Years Since Completion of MLS

Number of Respondents
As indicated in figure 2, respondents reported a range of years since completing the MLS degree, from 0 to 44 years. The mean value for years since completing an MLS degree is 14.6 years, the median value is 11 years, and the mode for this data set is 2 years. This shows that, even though the spread of years across the participants is large, most of the respondents (over 30%) have had their MLS degrees for fewer than 5 years.

**Quiz Results**

The second portion of the survey was made up of the six-question quiz on aspects of U.S. copyright law. 115 of the 122 respondents completed all six questions of the quiz. The average quiz score of the respondents, excluding the seven who did not finish, is 54.5%. As figure 3 indicates, both the median and mode scores are 50% correct, or 3 of 6 answers correct.

**Figure 3**

<table>
<thead>
<tr>
<th>Score (%)</th>
<th>Number of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>1</td>
</tr>
<tr>
<td>17%</td>
<td>7</td>
</tr>
<tr>
<td>33%</td>
<td>21</td>
</tr>
<tr>
<td>50%</td>
<td>40</td>
</tr>
<tr>
<td>67%</td>
<td>27</td>
</tr>
<tr>
<td>83%</td>
<td>15</td>
</tr>
<tr>
<td>100%</td>
<td>4</td>
</tr>
<tr>
<td>DNF</td>
<td>7</td>
</tr>
</tbody>
</table>
Of the six questions, the second question about libraries and archives copying unpublished works for preservation had the highest amount, 76% (n=93) of respondents answering correctly. Question four, about the actions of the Digital Millennium Copyright Act was the question most commonly answered wrong, by 59% (n=72) of the respondents. Table 1 below shows how the respondents answered each of the six questions, including the number of respondents out of the 122 that chose not to answer the question.

<table>
<thead>
<tr>
<th>Copyright Quiz Questions</th>
<th>Correct</th>
<th>Incorrect</th>
<th>Did Not Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fair Use Factors</td>
<td>58 (48%)</td>
<td>63 (51%)</td>
<td>1 (1%)</td>
</tr>
<tr>
<td>2. Copying for Preservation</td>
<td>93 (76%)</td>
<td>28 (23%)</td>
<td>1 (1%)</td>
</tr>
<tr>
<td>3. CONTU Restrictions (Rule of 5)</td>
<td>54 (44%)</td>
<td>66 (54%)</td>
<td>2 (2%)</td>
</tr>
<tr>
<td>4. DMCA Actions</td>
<td>45 (37%)</td>
<td>72 (59%)</td>
<td>5 (4%)</td>
</tr>
<tr>
<td>5. Copyright for Processes, Etc.</td>
<td>64 (53%)</td>
<td>53 (43%)</td>
<td>5 (4%)</td>
</tr>
<tr>
<td>6. CFR Copyright Notice</td>
<td>75 (62%)</td>
<td>43 (35%)</td>
<td>4 (3%)</td>
</tr>
</tbody>
</table>

Respondents’ Formal Training

Six types of formal training were identified for participants to select, in addition to the option to input an “other” value. Only 18 respondents out of 122 (14.8%) responded that they had no form of formal training. Table 2 shows that, though the vast majority of respondents indicated some form of formal training, none of the six types of training indicated were received by more than half of the participants. Online tutorials and webinars were the most commonly received form of training (n=50) with 41% of the respondents indicating use of them. University courses outside of the MLS curriculum were the least commonly received form of formal training with only 5% of the
respondents (n=6) having participated in them. 12 respondents indicated an “other” value in addition to their marking of the six provided options. Two respondents noted “consultation with lawyers” as another form of training. A few other respondents noted that their training was “self-taught on the job” (n=3). For the purposes of this survey those responses will not be counted under formal training, but will be marked under the category of self-research. Two other responses noted using the Copyright Clearance Center (CCC) website as a source of formal training. The remaining seven responses indicated that some respondents “didn’t have an entire course in an MLS program, but some courses covered copyright principles.”

**Table 2 Distribution of Formal Training among Respondents**

<table>
<thead>
<tr>
<th>Types of Training</th>
<th>Have Received</th>
<th>Have Not Received</th>
<th>No Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses in an MLS Program</td>
<td>31 (25%)</td>
<td>91 (75%)</td>
<td>0</td>
</tr>
<tr>
<td>Other University Courses</td>
<td>6 (5%)</td>
<td>116 (95%)</td>
<td>0</td>
</tr>
<tr>
<td>Courses through a Professional Organization</td>
<td>39 (32%)</td>
<td>83 (68%)</td>
<td>0</td>
</tr>
<tr>
<td>Webinars or Online Tutorials</td>
<td>50 (41%)</td>
<td>72 (59%)</td>
<td>0</td>
</tr>
<tr>
<td>Workshops at Workplace or Professional Organization</td>
<td>58 (47.5%)</td>
<td>64 (52.5%)</td>
<td>0</td>
</tr>
<tr>
<td>On-the-job Training from an Expert</td>
<td>31 (25%)</td>
<td>91 (75%)</td>
<td>0</td>
</tr>
</tbody>
</table>

Many of the respondents (n=66, 54%) indicated that they have received multiple types of formal training. Figure 4 demonstrates the distribution of the amount of types of training received by study participants.

Participants were also asked whether or not they had conducted any self-led research of copyright law. The majority of participants responded yes (n= 96, 78%). Most of the 26 respondents who have not done any self-led research of copyright have received formal training, and most of the 18 respondents with no formal training have
conducted self-led copyright research. There were only five respondents that had not participated in any formal or self-led training.

Figure 4

Perceived Barriers and Comfort Level with Copyright Knowledge

Study participants were asked to identify any barriers they felt impeded their education on copyright. Three options were presented, as well as a space for an “other” value to be entered, and a box for respondents to indicate that they do not feel that knowledge of copyright is relevant to their position. Only 6 respondents (5%) marked that copyright is not relevant. Table 3 shows the distribution of responses for the remaining three barriers presented. The barrier that was most present for respondents was the lack of resources (n=47, 39%), with “library patrons not caring about copyright” ranking second (n=43, 35%) and “lack of institutional emphasis” identified by the fewest respondents (n=34, 28%). 25 respondents (20.5%) did not mark any perceived barriers in the survey.
Table 3 Presence of Perceived Barriers among Respondents

<table>
<thead>
<tr>
<th>Barriers</th>
<th>Present</th>
<th>Not Present</th>
<th>No Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of Institutional Emphasis on Copyright</td>
<td>34 (28%)</td>
<td>88 (72%)</td>
<td>0</td>
</tr>
<tr>
<td>Library Patrons Do Not Care about Copyright</td>
<td>43 (35%)</td>
<td>79 (65%)</td>
<td>0</td>
</tr>
<tr>
<td>Lack of Resources (staff, budget, time, etc.)</td>
<td>47 (39%)</td>
<td>75 (61%)</td>
<td>0</td>
</tr>
</tbody>
</table>

Of the 12 text responses for an “other” value for barriers, six convey that they have no perceived barriers. Responses in this manner include “I find information on an as needed basis,” “I have never run into copyright problems in my 31+ years as a librarian,” “most of the materials in my library are not protected by copyright (gov docs),” and simply “I have no barriers.” One respondent says that, though “it is confusing to keep [copyright law] straight, there are no barriers to education.” Table 4 displays the remaining five responses.

Table 4

<table>
<thead>
<tr>
<th>“Other” responses for perceived barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is so much emphasis on fair use and less on copyright as it pertains to corporate issues.</td>
</tr>
<tr>
<td>There is a national lack of respect for copyright.</td>
</tr>
<tr>
<td>No one seems to know our company’s stand</td>
</tr>
<tr>
<td>Many classes are not oriented for corporate libraries.</td>
</tr>
<tr>
<td>Copyright law is gray and difficult to navigate. After a while, when you realize there is no real correct answer, you figure you’ll deal with it if you ever get sued.</td>
</tr>
</tbody>
</table>
Also in this portion of the survey, participants were asked whether or not they are comfortable with their current level of copyright. 58 respondents (48%) checked yes and 64 (52%) responded no.

**Copyright in the Institution**

The last portion of the survey asks participants to provide information about how their institution manages copyright, in terms of enforcement and policy. Figure 5 shows the distribution of responses regarding enforcement of copyright in the institution.

![Figure 5](image)

Few respondents find their institutions to be very strict in the enforcement of copyright in the workplace. The majority of respondents (46%) find that their institutions somewhat strictly enforce copyright.

Another question that tries to use institutional behavior to measure copyright in the workplace asks respondents about a written copyright policy. 70 respondents (58%) reported having a written copyright policy. 22 respondents (18%) reported no policy,
whereas 27 respondents (22%) were not sure if their institution had a written policy. Three participants (3%) did not respond. A follow-up question asked participants to rate their knowledge of their institutions copyright policy (written or not). Ratings are between 1 and 5, with 5 being very knowledgeable. The mean rating was 3.44, with 19 participants not responding. Among the respondents that reported a written policy in their institution, the mean rating of knowledge of the policy was 3.78.

**Measures of Association**

T-tests were performed using JMP statistical discovery software to determine statistical significance between variables. Tests were run at the .05 level. $P$ values lower than .05 indicate a significant association between variables by determining that the probability they are not related is very low (below 5%). T-tests were run between the value of the presence or absence of comfort with copyright knowledge and the variables with continuous data: value of the years since completing copyright, the score on the copyright quiz, and the rated knowledge of the institutional policy. Statistical significance was found among all three relationships. Table 5 illustrates the probability values at a 95% confidence level.

**Table 5**

<table>
<thead>
<tr>
<th>Continuous Variables Significantly Associated with Comfort Level of Copyright Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comfort Level vs.</strong></td>
</tr>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>Years Since MLS</td>
</tr>
<tr>
<td>Score on quiz</td>
</tr>
<tr>
<td>Knowledge of policy</td>
</tr>
</tbody>
</table>

The same manner of test was run to compare the presence or absence of *formal training* to the score on the copyright quiz, years since completing the MLS, and the rating of knowledge of the institutional copyright policy. Only one comparison in this
series of testing had a significant probability value. The score on the copyright quiz and the rating of policy knowledge were not significant, but the association of years since completing the MLS to the presence of formal training was significant with a value of \( \text{prob}|>|t| 0.0198 \). This means that as the number of years rises since a respondent has received their MLS, it is more likely that they will also have received some form of formal training. T-tests were also run against the score on the copyright quiz and each of the six types of formal training, and those results were also not statistically significant.

The last series of t-tests were run comparing variables to the presence or absence of self-led research on copyright. In complete contrast to the results from the series of t-tests with formal training, the test with self-led research against the number of years since receiving an MLS did not return a significant probability for association. However, the tests against knowledge of the copyright policy and the score on the copyright test did yield significant probabilities. This is shown in table 6.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Probability (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score on test</td>
<td>( \text{Prob}</td>
</tr>
<tr>
<td>Knowledge of policy</td>
<td>( \text{Prob}</td>
</tr>
</tbody>
</table>

This significance of the relationships with self-led research that were absent with the variable of formal training may mean that self-led research has a higher impact on copyright knowledge and one’s ability to learn the impact of copyright in their institution. If this is actually the case, it may be because the individual can tailor their research to issues pertinent to their position. As noted in table 4, some survey respondents have
found that many of the professional copyright course offerings available do not orient themselves to focus on the issues faced in special library environments.

**Figure 6 Correct and Incorrect Answers on the Copyright Quiz Questions vs. Comfort Level**

In addition to t-tests, Chi Square tests were also performed to examine associations between variables with binary values. The first series of Chi Square tests compared comfort level to the responses from the quiz questions. Figure 6 examines this comparison. Of the six comparisons, the only one that yielded a significant probability for significance at the .05 level is Comfort level compared to the Fair Use Factors responses. These variables have a chi square value where Prob>ChiSq 0.0235. That number means that the likelihood that the variables are not related is very low (2%).
Figure 6 shows that there is a correlation between those who correctly answered the question as more likely to be comfortable with their level of copyright knowledge than those who answered the question incorrectly. Though that correlation is visible in comparisons of the other five questions it is not as pronounced, and therefore it is not conclusive whether it is a significant correlation.

Figure 7 Correct and Incorrect Answers on the Copyright Quiz Questions vs. Formal Training

<table>
<thead>
<tr>
<th>Fair Use Factors</th>
<th>Copying for Preservation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Incorrect</td>
<td>Correct Incorrect</td>
</tr>
<tr>
<td>50 53</td>
<td>76 27</td>
</tr>
<tr>
<td>Formal Training No Formal Training</td>
<td>Formal Training No Formal Training</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTU &quot;Rule of 5&quot;</th>
<th>DMCA Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Incorrect</td>
<td>Correct Incorrect</td>
</tr>
<tr>
<td>47 55</td>
<td>36 65</td>
</tr>
<tr>
<td>Formal Training No Formal Training</td>
<td>Formal Training No Formal Training</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Copyright of Processes, Etc.</th>
<th>CFR Notice of Copyright</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct Incorrect</td>
<td>Correct Incorrect</td>
</tr>
<tr>
<td>53 47</td>
<td>64 37</td>
</tr>
<tr>
<td>Formal Training No Formal Training</td>
<td>Formal Training No Formal Training</td>
</tr>
</tbody>
</table>

The second series of tests compares the answers to the six copyright questions with the presence or absence of formal training. Though the overall copyright score against the variable of formal training was not significant, one of the questions did prove to have a high probability of significance against formal training, with a Chi Square value
of Prob>ChiSq 0.0305. As figure 7 demonstrates, respondents who correctly answered the question about libraries and archives copying for preservation were more likely to have had formal training that those did not answer it correctly. There appears to be little correlation between the quiz responses and the presence of formal training. One possible explanation for the significance found in the question about copyright for preservation is that in addition to so few respondents reporting having received no formal training, that question was the one with the highest rate of correct answers. The lack of respondents with no formal training may also explain why significance was not found with the overall quiz scores.

The next series of performed tests compared the quiz responses against the variable of self-led copyright research. Two of these comparisons have values that show a high probability of statistical significance. Fair Use Factors is again yielding a significant value, with Prob>ChiSq 0.0138. In addition, the question about CONTU Guidelines and the “rule of 5” has a significant Chi Square value, Prob>ChiSq 0.0329. The remaining four questions do not have a high likelihood of correlating. Figure 8 shows that on most of the questions, respondents were more likely to answer correctly if they had done some self-conducted copyright research. Curiously, the second question about copying for preservation, that has been a significant correlation against other variables, actually shows that most of the respondents who answered incorrectly where those who had done research on their own. In most instances, the results are as expected, that the respondent who had done self-led research was more likely to get the answer right, but the numbers are only significant with two of the quiz questions.
Figure 8 Correct and Incorrect Answers on the Copyright Quiz Questions vs. Self-Led Copyright Research

<table>
<thead>
<tr>
<th>Fair Use Factors</th>
<th>Copying for Preservation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct</td>
</tr>
<tr>
<td>Self Research</td>
<td>51</td>
</tr>
<tr>
<td>No Self Research</td>
<td>44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTU &quot;Rule of 5&quot;</th>
<th>DMCA Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct</td>
</tr>
<tr>
<td>Self Research</td>
<td>47</td>
</tr>
<tr>
<td>No Self Research</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Copyright of Processes, Etc.</th>
<th>CFR Notice of Copyright</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct</td>
</tr>
<tr>
<td>Self Research</td>
<td>61</td>
</tr>
<tr>
<td>No Self Research</td>
<td>32</td>
</tr>
</tbody>
</table>

The next series tests comfort level with copyright knowledge to two nominal variables: presence of formal training and the presence of self-led research. The probability of significance in the associations between comfort level and both variables were significant. Table 7 has the Chi Square probability values for those comparisons as well as probability values comparing comfort level to the two of six specified types of formal training that also appear significant. Courses in an MLS program, other university courses, webinars and online tutorials, and on-the-job training by an expert did not return significant values of association.
Table 7  
Nominal Variables Significantly Associated with Comfort Level of Copyright Knowledge  

<table>
<thead>
<tr>
<th>Comfort Level vs.</th>
<th>Probability (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Led Research</td>
<td>Prob&gt;ChiSq 0.0039</td>
</tr>
<tr>
<td>Formal Training</td>
<td>Prob&gt;ChiSq 0.0030</td>
</tr>
<tr>
<td>Professional Organization Courses</td>
<td>Prob&gt;ChiSq 0.0009</td>
</tr>
<tr>
<td>Professional Development Workshops</td>
<td>Prob&gt;ChiSq 0.0483</td>
</tr>
</tbody>
</table>

It is worth noting that courses through a professional organization and workshops for professional development are both in the top three most commonly received types of formal training (with 39 and 58 respondents, respectively). The other type of training in the top three is webinars and online tutorials with 50 participants, which was not significantly correlated with the comfort level of respondents. One possible reason for this is that webinars and tutorials provide less hands-on training and may or may not allow for individuals to address issues of particular interest to them.

Other Responses

Survey participants were asked to provide text responses of any additional statements they wanted to offer, including relevant personal experiences. 44 responses were yielded, providing a wide array of issues to consider. The content of the responses was analyzed to determine common themes. Eight such themes emerged. The most common type of response, shared by six respondents, is that librarians do not need to have an up-to-date and comprehensive knowledge of U.S. copyright law at all times; they simply need to know where to go to look up more information. One respondent states, “I am comfortable in my level of knowledge because if I am faced with a situation which I do not have the necessary knowledge I can find it.” The consensus of the librarians that
commented about this is that they feel that they are prepared to “identify and investigate copyright challenges effectively.”

Four other themes emerged that were each discussed by five respondents. These are the lack of copyright in the MLS curriculum, the challenges and importance of staying up-to-date on copyright, the availability of lawyers or experts available for consultation, and the complexity of copyright law and its applications. Respondents discussing the curriculum in MLS programs all agree on the importance of copyright education and that it would be helpful to have learned more while taking courses. One respondent states, “my MLS program offered no copyright education, except for a brief lecture. Copyright, especially in the corporate setting is extremely important and I find it amazing that it is glossed [sic] over in library school.” Another, in further agreement with that statement, says “I feel that I spend a lot more time dealing with copyright issues than I would have ever predicted and wish that I could educate myself further [sic] in a formal matter (course, etc.).” The consensus is that copyright was touched on in classes only in brief comments by the instructor, but not in any formal manner.

Several respondents also noted that they have lawyers or experts on staff available for them to consult over copyright concerns. Five responses echo this statement, including the following:

Since I work for a large corporation and have access to corporate attorneys who are expert in copyright matters (and welcome and encourage questions), any copyright questions beyond "the basics" are directed to them as the final authority. Corporate attorneys have been clear that library staff should not be in a position of policing copyright or addressing thorny copyright issues on their own. Copyright is taken seriously at this company and there is a corporate agreement in place with the Copyright Clearance Center.
The experience of these librarians is in direct conflict to the experiences of other special librarians who have provided responses. For example, a solo librarian who struggles to glean the information regarding copyright that pertains to her setting explains the following:

I am having a hard time figuring out just what is allowed and what isn't in terms of copyright. Since I am a solo librarian, there is no one with copyright experience to ask questions of. I plan on taking a course and reading up on the subject, but at this point there are several tasks that I have been asked to complete, but I am not sure about their legality due to copyright law. I wish that I knew more about this subject and that there was someplace to go where I could ask my questions and get clear answers.

The unique setting of many special libraries as a barrier in educating oneself about and applying copyright law was another theme of the individual responses. Three other librarians gave details about their struggle to discern how the law applied to their environment. One states that much of what is covered in copyright courses is too general, and “when I ask questions of the teachers, I'm always told to consult a copyright attorney which a nonprofit organization cannot afford to do. So help with applying the law to my unique library is my biggest challenge.” One respondent says that it seems futile to even learn general copyright law because the situations that arise are so specific to the corporate environment and the individual item. Determining which exemptions apply to a special library – for example, a non-profit research institution – was cited as the source of some confusion, especially among patrons.

Another of the common themes discussed is the challenge of staying up-to-date on the copyright law as it applies to, specifically, the digital environment. For some respondents, seeking training beyond the MLS is critical because of the drastic changes in the reaches of the law. One response states, “I do need to remember to update my
knowledge. Keep in mind there was no Internet when I finished my MLS.” Other respondents find that there is always more to learn and that the knowledge base is constantly changing. One respondent notes that they are arranging a workshop for her staff to discuss copyright updates and reminders. Another respondent states that formal training has been helpful, but that he/she has to work to stay knowledgeable:

It's shocking how difficult the questions [in the copyright quiz] were for me, given that I took a copyright course in 2007. I'm not at all confident of my answers, which tells me that I need to spend more time reviewing the facts of copyright law on a regular basis if I am to use this information in the course of my professional career.

Also complicating copyright training is the complex nature of the laws themselves. Five respondents remarked how laws are left vague and few examples of precedence exist. One respondent says that examples of what can and cannot be done are more effective than learning the details of the law. Another writes:

Being fully compliant is effectively impossible when it comes to obtaining materials due to the vagueness of laws, the lack of resolved court cases to set precedent, and the fact that it is not feasible or outright impossible to obtain the proper permissions for every work. This makes education difficult because you must tell users that everything is done on a case by case basis, which is not something they (or the organization as a whole) would like to hear.

Another respondent believes that the only way to be fully educated and confident about copyright is to become a copyright attorney. The stated reason for this belief is that there are no black and white answers to copyright questions since most cases are decided individually in court. It is infeasible for a librarian to follow the individual cases to learn how to apply the outcomes. One survey response stated that “some of these [survey] questions were hard to answer because of nuances in the law.” This will be examined in further detail in the discussion.
Two respondents discussed the enforcement of copyright law in this manner believing that they, as a library, will not get sued. One respondent said that the institution feels that copyright violations pose a low risk to the organization, and another stated that “librarians feel that they are not as likely to get caught as others--that there's too much bad PR for a company that would sue a library for it to happen. I do not think this is a wise position.” The ‘who will know?’ attitude is certainly prevalent in some environments, and it is important for librarians to be educated to learn the common issues facing corporate and special libraries so that they can mitigate risk.

Lastly, five of the responses address the survey instrument specifically. As mentioned previously, some respondents found the six copyright questions irrelevant to their everyday experiences with copyright. Aside from feeling that knowing where to look to find the information was more important than knowing the regulations themselves, one respondent wrote that most of the contact with copyright law occurs in the context of “specific situations within the academic teaching environment or staff training. While the earlier [survey] questions are the finer points of law, most of the routine questions are about fair use, copyright ownership, and when items can be digitized (or copied) with or without permission.” Others responses commented on the difficulty of the questions and some confusion regarding specific questions. Yet others remarked upon the timeliness of the survey because copyright compliance is a growing issue for libraries and librarians.
DISCUSSION

Limitations of the Study

There were several limitations of this study, the first one being representation of the total population. It must be considered that the responses were obtained from a convenience sample of special librarians who were subscribed to the five mailing lists to which invitations were distributed. One of the selected mailing lists was for a state chapter of SLA librarians from North Carolina. It is unknown to the researchers if there is a disproportionate amount of respondents from this state among survey participants.

The estimated response rate on the survey is 23%, but it falls to 16% when only the usable survey responses are measured. This rate is calculated based on a very rough estimation of the number of SLA members reached through the invitation emails. The Special Libraries Association releases rough numbers for each mailing list, but because it is not known to the researchers how many members belong to multiple lists it is difficult to determine exactly how many librarians were reached. Therefore, the number is taken from the membership of the largest mailing group used in the survey: the Knowledge Management Division’s mailing list with approximately 724 members.

Moreover, even those 724 members are a small sample of the overall membership of SLA. The Special Libraries Association website claims membership of over 11,000 individuals, but this number cannot reflect the total population because not all special librarians are a member of the association, and not all association members are employed in special libraries. Results of the study must be considered with this limitation in mind.
In attempting to limit variables in the special librarian population, this study only selected for librarians who have earned an MLS degree. However, a significant number of practicing librarians in special library environments do not hold this particular degree. One potential respondent, who was routed out of the survey after selecting that she does not have an MLS, emailed the researcher and consented to have her comments included in this discussion. She intended to “speak up for those of us who are practicing – in a thoroughly professional manner, involved in SLA, and considered a professional by SLA, etc. – without having gone through the system.” This participant makes the excellent point that there is another relevant population of librarians who should be considered in this research. She also noted that she has been a librarian for 30 years and has become very interested in copyright and participated in numerous seminars and workshops on the subject. The exclusion of career librarians without an MLS from this study leaves research on this topic incomplete.

Additionally, because of the voluntary nature of the survey, some self-selection is implicit in the submitted responses. This self-selection and the decision of some respondents not to answer all survey questions can be problematic because in those cases the survey is failing to collect data from a portion of the population for undiscovered reasons.

Many of the questions in the survey ask special librarians to self-report information that is subjective in nature, such as level of comfort with copyright knowledge and level of knowledge of the institutional policy. In addition to being difficult to measure this information uniformly across the sample population, the
responses may not accurately reflect the actual opinions or thoughts of respondents, something that must be taken in to consideration when reviewing the survey analysis.

A respondent pointed out a possible short-coming of the survey in collecting demographic information. The survey selects for librarians that have an MLS and that work in the U.S., however it does not ask participants in what country they received their MLS education. The researcher determined that it is not as relevant to the study since librarians working in the United States are subject to U.S. copyright law and still have the responsibility to maintain compliance. Nonetheless, the fact that some of the respondents may have been educated outside of the U.S. (the respondent mentioned above earned an MLS in Canada) should be considered when reviewing the results of this study.

The survey instrument collects most of the information in the form of subject questions. The six question copyright quiz was created in an attempt to gather qualitative information to measure across respondents. Though the quiz was crafted carefully to reflect a variety of facets of U.S. Copyright Law that would be applicable to a variety of librarians, several issues exist within the quiz instrument. Creating short and concise questions about copyright issues that are complex in nature is very difficult and was problematic for some respondents, such as the one who mentioned that nuances in the law made the questions difficult to interpret. In particular the question about the CONTU guidelines was especially problematic. The wording of the question did not make it clear that it was specifying the request and delivery of articles for interlibrary loan or that the articles in question come from the same publication year in the serial. Other questions may have been perceived to have ambiguous wording as well and perhaps that is why some were left blank by a small number of respondents.
Other overarching issues with the copyright quiz are that it is difficult to create six questions about copyright law that are challenging enough to determine relative levels of copyright knowledge among respondents, yet general enough to be relevant to all special librarians. Special librarians work in a wide variety of environments, as previously mentioned, and have an equally wide variety of job responsibilities, some of which do not involve copyright and others that require the librarian to become a copyright expert. The other issue, also previously mentioned, is that many librarians who are conversant in copyright law rely on resources to recall the specifics of the law. The ability of librarians to recall answers to the six facets of copyright law discussed in the quiz may have no relation to their copyright competency. Additionally, there is a difference between knowing the specifics of copyright law and knowing how to apply it in the workplace. Being able to correctly and confidently apply copyright law is the ultimate ability for this study to address, however, for the purposes of a survey of this scale, knowledge of general U.S. copyright law is substituted as a behavior indicative of the overall ability.

**Recommendations for Further Research**

In considering further research on the subject of the effect of copyright education for special librarians, some changes could be made to the methodology of this study to produce more conclusive results. Surveying a more specific population would decrease the number of variables that are intrinsic to the special librarian population as a whole. The complications in the research that arose from variations in the work environment and job responsibilities could be eliminated by directing the survey at librarians in a specific type of institution with comparable job responsibilities. In doing this, the quiz portion of
the survey instrument could be tailored to the specific issues that are common in the environment. Additionally, other information may be easier to gather and analyze, such as the barriers faced in receiving and applying copyright education, and the nature of the institutional copyright policies.

Though the population should be narrowed to select librarians in similar environments and functions, this study narrowly focused only on librarians with an MLS degree. Future surveys of the special librarian population may benefit from the inclusion of all practicing librarians, including those without an MLS degree.

Future research should also consider the feedback from participants in this study who stated that knowing the intricacies of copyright law is not necessary so long as one knows where to look up the pertinent information. Future studies may want to consider a different method of determining copyright proficiency than a quiz of copyright knowledge.

**Summary and Conclusion**

The vast majority of respondents participating in this survey believe that it is important for librarians to have an understanding of copyright law and how it affects their work. Survey participants displayed a variety of experiences and level of involvement with copyright in their workplace, and often the survey responses directly conflicted with those of other participants. This demonstrates the unique challenges involved in working with copyright in special libraries and in preparing copyright education programs for special librarians. Though awareness of copyright is not generally an issue for librarians,
this study supports previous research that finds subjects lacking in general copyright knowledge and confidence in working within the law.

Results showed that the librarians who reported that they were comfortable with their level of copyright knowledge were more likely to have had a higher number of years passed since they received their MLS. They were also the respondents that were more likely to score higher on the copyright quiz and to report a higher level of knowledge of their institutional copyright policy. Respondents who had conducted copyright research on their own were also more likely to score higher on the quiz and give themselves a higher rating of their understanding of the institutional copyright policy. Due to the variety of the populations and the limitations of the survey instrument, no strong generalizations can be made from this study about the overall effect of formal training on copyright knowledge. However, based on participant responses, workshops through professional organizations in the workplace were shown to be the most popular form of formal training and more than half of the respondents reported having received multiple forms of formal training.

The findings of this study will be of most interest to copyright educators who are looking to design materials and programs for the special library population. Educators will find the individual responses of experiences and issues particularly useful to get an idea of the variety of conflicting backgrounds. The results of this study may also be useful to those designing the curriculum for MLS programs in determining the importance of placing more emphasis on copyright education in the program. Library managers and individual special librarians will also find use in the study by learning the common experiences of fellow librarians or employees and the results may be helpful in
evaluating one’s level of copyright competency. The results of this study demonstrate a lack of confidence exhibited by respondents regarding the understanding of complex laws that deeply affect the activities of their position. Participants also exhibited a desire for a more concrete knowledge of copyright law and for training that is more tailored to address the issues relevant to their environment.
REFERENCES


APPENDIX: Survey Instrument

The purpose of this research study is to examine copyright education among special librarians to determine factors that may promote an increased knowledge of copyright and how it operates in a particular setting. Participation in this survey is voluntary. You may withdraw from this study at any time or skip questions you do not wish to answer. If you decide to be in this study, you will be one of approximately 300 participants. You must be 18 or older to participate.

The survey should take approximately 5 minutes to complete. It is comprised of three short parts, one of which is a 6-question quiz on basic U.S. copyright law. There are no known risks associated with participation. You may not benefit personally from being in this research study, but you will be contributing to research that may benefit Library & Information Science professionals, educators, and future researchers. There are no costs to you, other than your time to participate.

No personally identifying information will be collected during the survey. You will not be offered or receive any special job-related consideration if you take part in this research. If you have any questions about the study, please contact the principal investigator listed below. If you have questions about your rights as a participant in this study, you may contact the University of North Carolina's Institutional Review Board at 919-960-2112 or IRB_subjects@email.unc.edu. Please reference study #10-1713.

By clicking the button below, you acknowledge that you have read this page and are consenting to participate in this survey. Thank you for your participation!

Principal Investigator:
Rachel Carriere
MSLS Candidate
School of Information & Library Science
University of North Carolina at Chapel Hill
carriere@email.unc.edu

Faculty Advisor:
Rebecca Varga
SILS Librarian
vargha@sils.unc.edu

0% [progress bar] 100%
Part 1 of 3: Demographic Information

How many years has it been since your completion of an MLS degree?

- Number of years since completing MLS. (please round to a whole number)
- I do not have an MLS degree.
- I am currently enrolled in an MLS program.

0% [ ] 100% [ ]

Is your place of work in the United States?

- Yes
- No

0% [ ] 100% [ ]
In which type of special library do you currently work? *(Please select the option that best describes your institution)*

- Corporate/for-profit business
- Non-profit organization
- Government agency
- Medical institution
- Academic institution
- Consulting
- Museum
- Law
- Other (please specify) [ ]
- I do not currently work in a special library

What is your current or most recent position title?

[ProgressBar: 0% - 100%]
PART 2 of 3: Quiz of Basic U.S. Copyright Knowledge

Please mark the best answer for the following 6 questions below.

Which of the following is NOT one of the 4 factors that determines fair use?

- The purpose and character of the use, including whether such use is of a commercial nature or is for nonprofit educational purposes
- The nature of the copyrighted work
- The number of copies made
- The amount and substantiality of the portion used in relation to the copyrighted work as a whole
- The effect of the use upon the potential market for or value of the copyrighted work

There is a checklist of requirements to determine whether a library or archive can lawfully copy works for the purpose of preservation. This does not apply to unpublished works.

- True
- False

According to the CONTU agreement (National Commission on New Technological Uses of Copyrighted Works), a library may not request or deliver more than 5 articles from a particular journal in a given year.

- True
- False
The Digital Millennium Copyright Act of 1998 does all but which of the following?

- Holds internet service providers liable for transmitting information over the Internet that infringes on copyright.
- Provides exemptions from anti-circumvention provisions for nonprofit libraries, archives, and educational institutions.
- Limits liability of nonprofit institutions of higher education — when they serve as online service providers — for copyright infringement by faculty members or graduate students.
- Prohibits making or selling of devices or services used to circumvent access or copying of protected works.

Procedures, systems, methods of operation, concepts, or principles cannot be copyrighted regardless of the form in which they are described, explained, illustrated, or embodied in a work.

- True
- False

The law stipulates that all public copy machines must have a notice warning of copyright restrictions consisting of a verbatim text from the Code of Federal Regulations.

- True
- False
Part 3 of 3: Copyright Education

Please check any of the forms of formal copyright training that you have received:

- Courses in an MLS program
- University courses outside of the MLS curriculum
- Courses through a library or professional organization
- Online tutorials or webinars
- Workshops offered through a professional organization or workplace
- On-the-job training administered by an expert
- Other (please specify)

Have you done any self-researched copyright education?

- Yes
- No

0% [ ] 100% [ ]
Which, if any, of the following do you find to be barriers to your copyright education? (select all that apply)

☐ My institution/library places little or no emphasis on copyright
☐ Library patrons do not care about copyright restrictions
☐ Lack of resources (staff or budget) necessary to allow librarians to participate in copyright training programs
☐ I do not feel that knowledge of copyright is relevant to my position.
☐ Other (please specify) __________

Are you comfortable with your level of copyright knowledge?

☐ Yes
☐ No

Please share any additional responses you may have, including relevant personal experiences.
Please answer the following questions about copyright in your institution:

How strict is your library or institution in enforcing copyright?

- Not very strict
- Somewhat strict
- Strict
- Very strict

Are you aware of a written copyright policy for your institution?

- Yes
- No, I am not aware if my institution has a written policy.
- I am sure that my institution does not have a written copyright policy.

On a scale of 1 to 5, please rate your knowledge of your institution’s copyright policies.

1 = not very knowledgeable  5 = very knowledgeable

Your knowledge

01 2 3 4 5

Move the slider

0% 100%

Thank you for participating in the survey!
Your responses have been recorded.

0% 100%