This paper offers a historical review of the events and institutional influences in the nineteenth century that led to the development of the Library of Congress (LC) card distribution program as the American version of a national bibliography at the beginning of the twentieth century. It includes a discussion of the standardizing effect the card distribution program had on the cataloging rules and practices of American libraries. It concludes with the author’s thoughts about how this history might be placed in the context of the present reexamination of the LC’s role as primary cataloging agency for the nation’s libraries.

On October 28, 1901, the Library of Congress (LC) began to distribute its cataloging to the libraries of the United States in the form of cards. Herbert Putnam, in his 1901 Annual Report of the Librarian of Congress, called the card distribution program “the most significant of our undertakings of this first year of the new century.”

By 1909 these cards were being prepared according to international standard cataloging rules agreed upon by the American Library Association (ALA) and the British Library Association. Once these rules were adopted by other libraries, a cooperative approach to the national bibliography became possible. In this new cooperative approach, cataloging done at many different libraries could be distributed through the LC cards and made part of the national bibliographic structure. This ingenious scheme, by which a shared cataloging program to lower cataloging costs produced the equivalent of a national bibliography at the same time, has become the envy of the rest of the world. This approach is now very much taken for granted in the United States, but it could not have happened without the conjunction of a number of economic, political, and social factors at the turn of the century, without the intervention of several visionary men (among them Melvil Dewey, Herbert Putnam, and J. C. M. Hanson), without the actions of the ALA and the LC as institutions, and without the inaction of the publishing industry. This paper explores how this conjunction of factors came about, and then speculates about implications for the current environment of shared cataloging and the role of the LC therein.

A Visionary Plan

The idea had been in the air for half a century or more. The LC’s Annual Report for 1902 includes a “Bibliography of cooperative cataloguing . . . (1850–1902),” which cites articles on this subject from all over the world. In 1852, Charles C. Jewett proposed his famous stereotyping plan, by which the Smithsonian would
collect cataloging from U.S. libraries and store it in the form of stereotyped plates, which would be made accessible to any requesting library. The plan failed for technical reasons, and because Joseph Henry, Secretary of the Smithsonian and Jewett’s boss, did not agree that this would be part of the proper function of the Smithsonian.3

In 1876, the ALA was founded. According to Putnam, a “main purpose” in its founding was “a centralization of cataloguing work, with a corresponding centralization of bibliographic apparatus.”4 At the first meeting of the ALA in 1876, Melvil Dewey, instrumental in the ALA’s founding, proposed that “the preparation of printed titles for the common use of libraries” be discussed, stating, “There somehow seems to be an idea among certain leaders of our craft that such a thing is wholly visionary, at least, their failure to take any practical steps in the matter would seem to indicate such a belief. Now, I believe, after giving this question considerable attention, that it is perfectly practicable.”5

Over the next twenty-five years, the ALA tried a number of different ways to put this “visionary” scheme into effect. Attempts to induce publishers to furnish cataloging for their new books failed to gain the support of librarians and publishers for a number of reasons detailed by Scott and Ranz.6 Among them are the following:

1. Not all publishers cooperated; many were unwilling to supply free advance copies of publications for cataloging. This delayed receipt of cards.
2. Preparation of quality cataloging would have delayed listings that the book trade needed promptly.
3. Objectives for entries for commercial purposes were bound to differ from the objectives for entries for library purposes (e.g., there were differences of opinion over what was acceptable content for annotations).
4. Publishers were reluctant to support what was perceived of as another commercial enterprise.
5. Schemes required that libraries subscribe to all or none of the cataloging.
6. The number of titles covered was too limited for the larger libraries, but too large for the smaller libraries to justify the expense.
7. Card sizes in libraries had not yet been standardized.
8. Librarians were undoubtedly uncertain about the permanence of the schemes, any one of which would have required “basic and far-reaching changes in their normal cataloging practices.”7
9. Undoubtedly the major factor was the fact that cataloging rules had not yet been standardized.

The second approach tried by the ALA, after various attempts to enlist the publishers failed, was to try to set up a central cataloging bureau under the auspices of the ALA itself. This was established at the Boston Athenaeum in 1896 and operated until the LC began distributing cards in 1901. The number of subscribers was never high, largely because the all-or-none subscription practice mentioned above was maintained.8 Undoubtedly, lack of standardization also continued to be a major factor.

In 1877, a year after the founding of the ALA, a third possibility for the solution to this problem was already being suggested by Melvil Dewey: “Is it practicable,” he asked, “for the Library of Congress to catalogue for the whole country?” In the next paragraph, he points out that the first step in the solution of the problem will be the development of standard cataloging rules. In making these two suggestions, Dewey outlined the two major ways in which the ALA would contribute to the development of the American approach to a national bibliography.

Cataloging Rules and Standards

Heisey and Henderson describe the many codes being followed by American libraries in 1900, when it became apparent that the vision of centralized cataloging of which librarians had been dreaming might be realized by the LC.9 The ALA had approved a code of rules in 1883, but “they were not detailed enough to provide a universal American standard for cataloging,” and they simply became one among many codes in use in the country.10 This might be compared to the situation today in which those seeking to control electronic resources use various metadata schemes. The three leading codes in use were Cutter’s, Dewey’s, and Linderfelt’s.11 Heisey observed that “it was the practice, as well as the preference of most cataloguers to use several codes, taking what was most advantageous from each.”12 In December 1900, the ALA publishing board appointed the Advisory Committee on Cataloging Rules, chaired by J. C. M. Hanson, head of the cataloging department at the LC, and charged the committee with recommending typography and format for the new cards and suggesting changes in the ALA rules to make them suitable for use in the new centralized cataloging project.13 The LC had already adopted cataloging rules in May 1898; these rules were based on Cutter’s rules.14 Cutter was one of the members of the ALA committee—thus, as Dunkin pointed out, the new code, published in 1908, “owed much to Cutter.”15 However, there was a significant difference. Cutter’s statement of “Objects” and “Means” had disappeared, as had his discussions of the rationale behind individual rules. According to Dunkin, “The new code was a set of rules without reasons.”16

The rules were not published until 1908, largely because of the arrival in 1904 of a request from the Catalogue Rules Committee of the British Library Association that the ALA consider making the new code a joint Anglo-American code. Exchanges by correspondence delayed the publication of
the code by several years, but, when published, it represented agreement by the Americans and the British on all but 8 of 174 rules.18

The new rules were also designed to take into account the practices of the Library of Congress, which, after all, was a large research library. The committee had decided soon after its formation that the plan for the code should be "carried out for the large library of scholarly character, since the small libraries would only gain by full entries, while the large libraries must lose if bibliographical fullness is not given."19 Dan Lacy questioned the rationale that full entries are needed for large scholarly libraries, which may originally have been Hanson's. Hanson was serving as chair of the committee when it made this decision. Lacy felt that the full cataloging called for in the 1908 rules was the result of the ideals of the library movement then burgeoning in the United States:

Cataloging of an elaborate character suited the economy of the American public or college library of the day, straining to make its necessarily limited collection most readily available and most realistically useful to its many readers. But if it suited the economy of the libraries, it no less matched the aspirations of their librarians, in whom were joined an austere zeal in scholarship not unlike that of Browning's grammarian and an enthusiasm for public service that placed the reader's convenience far ahead of the cataloger's toil. These aspirations were wholly shared by Hanson and his colleagues; there is no evidence that they ever questioned whether the Library of Congress might have a different role, whether it might be called upon to acquire and preserve volumes of material whose infrequent use made unnecessary, and whose mass made impossible, the kind of cataloging suitable for a select and actively used collection.20

As indicated above, from the beginning the potential was present for a clash of objectives at the LC between the need to create cataloging suitable to a large research library and the desire to produce cataloging useful in other quite different libraries in the country. Various reviewers of the 1908 and subsequent Anglo-American codes never fail to note where the LC had forced a decision favorable to it and possibly detrimental to public service in other libraries in the country, so it is interesting to contrast their reactions with the following, somewhat plaintive account by Hanson in his 1907 annual report:

The Library of Congress, mainly on account of the distribution of its catalogue cards to other libraries, had been obliged to make a number of concessions in order to bring its own rules into approximate agreement with those of the American Library Association. No doubt these concessions have served to retard its own work and have at times been the cause of some confusion in its records. On the other hand, the fact that the rules now governing its catalogues have been accepted by the two associations which include the great majority of libraries in the United Kingdom and in the United States represents in itself a great advance in cooperation and uniformity of methods, and will have an influence in its future relations to libraries and students, at home and abroad, the importance of which can hardly be overestimated. It is felt, therefore, that the Library has been fully justified in its policy of making liberal changes in rules and practice whenever such changes served to further a general agreement.21

The LC adopted the ALA's List of Subject Headings for Use in Dictionary Catalogs, which had been published in 1895.22 Prior to 1895, many libraries did not have subject catalogs, relying on shelf classification (and reference librarians) to provide subject access to their collections.23 One of the reasons for the success of the card distribution program may have been that it allowed libraries without subject catalogs to build them quickly and cheaply and thus provide an added public service. One might posit that the fact that the Library of Congress Subject Headings (LCSH) is now such a deeply entrenched standard in this country is because of the card distribution program that brought its subject descriptors into so many libraries.

The LC's decision to develop a new classification system, rather than using the Dewey Decimal Classification (DDC), which was then in widespread use, was perhaps the most clear-cut instance in which the LC decided to place a higher priority on its own needs as a large research library over the needs of other libraries in the country.24 Although Young had authorized the creation of a new classification scheme, Putnam was very aware of the service the LC could provide other libraries were he to reverse Young's decision and switch to the DDC. Miksa states that the chief difficulty in the consideration was the necessity that any scheme adopted be shaped to the particular needs of the collections of the Library itself. If the Dewey Decimal Classification were to be used, many changes would be required in it. But Dewey was unwilling to allow any significant change. He believed that making alterations would be unfair to those libraries already using his system. Thus he required that it be adopted with only minor changes.25
To Putnam’s disappointment, he had to abandon the idea of using the DDC at the LC.

The Library of Congress

The LC in 1876 was Ainsworth Rand Spofford. Cole wrote that

for the most part, Spofford operated quite independently from the American library movement and the American Library Association itself. The primary reason was, quite simply, that he did not have the time to participate. . . . Spofford’s independence from other libraries and librarians was accentuated by his idea of a national library as well as by his personal temperament. He believed the Library should be, essentially, a comprehensive accumulation of the nation’s literature, the American equivalent of the British Museum and the other great national libraries of Europe. He did not view it as a focal point for cooperative library activities and was not inclined to leadership in that direction. Furthermore, his personal enthusiasms were acquisitions and bibliography.26

Spofford’s contribution to the eventual success of the card distribution program should not be overlooked. He was the person responsible for gaining congressional approval for a massive expansion of the collections of the LC, most notably through the copyright amendment of 1865 and the copyright law of 1870, which required copyright deposit at the LC. The card distribution program would not have succeeded if it had not been based on the comprehensive and continuously increasing collections at the LC. However, “Spofford’s administration between 1872 and 1897 was dominated by the unceasing flow of materials into cramped quarters.”27 Because of this and because his staff was so limited (in 1897 it consisted of forty-two employees, twenty-six of whom worked full time on copyright), the ALA was discouraged from looking to the LC for distribution of cataloging in 1876.28

Besides copyright deposit, Spofford’s second major contribution was a new building for the LC. In 1896, the Joint Committee on the Library of Congress held hearings concerning the condition of the LC on the eve of its move into its new building. Cole described the way the ALA, led by Dewey and R. R. Bowker, took this opportunity to “exert its influence in the reorganization that obviously would take place once that spacious, modern structure was occupied.”29 Bowker persuaded the Joint Committee to invite the ALA to send witnesses to testify at the hearings. Among these witnesses were Dewey and Putnam. Cole stated that “both men carefully avoided direct criticism of Spofford, but nonetheless their view of the proper functions of a national library clearly differed from that of the aging Librarian of Congress.”30 Among the functions of a national library detailed for Congress by Dewey and Putnam were centralized cataloging, interlibrary loan, a national reference and bibliographic center, and a national union catalog.

Spofford never had the money or the staff to catalog the LC collection adequately. After going through a succession of book catalogers, the last one of which remained incomplete at the letter c, an author-title card catalog, not accessible to the public, was begun.31 The real guide to the collection, however, was Spofford himself, who was known for his phenomenal memory and extraordinary knowledge.32 At the conclusion of the hearings in 1896, Putnam recommended that “an endeavor should now be made to introduce in the Library the mechanical aids which will render the Library more independent of the physical limitations of any one man or set of men; in other words, that the time has come when Mr. Spofford’s amazing knowledge of the Library shall be embodied in some form which shall be capable of rendering a service which Mr. Spofford as one man and mortal can not be expected to render.”33 The era of the librarian who could know every book in the library had come to an end; it was time to supplement the librarian with the “machine,” in this case, the public card catalog.

As a result of these hearings, the LC was reorganized for worse, this decision was to have a far-reaching effect on American library practice.

When Young died, it was again necessary to appoint a new Librarian of Congress. This time the ALA took a hand in the appointment. A number of writers have detailed the complications that ensued.35 The ALA got its way, and Putnam was appointed. Putnam’s testimony before Congress as an ALA spokesman has been quoted above. He had already served as president of the ALA in 1897–98 and would again in 1903–4. There is no question that Putnam was the ALA’s man. Putnam immediately set about creating a national library according to the ALA’s definition of a national library: a definition that
dealt not just with the collections, but with service based on the collections. The newly defined powers of the Librarian of Congress allowed him to create this de facto national library somewhat independently of Congress. On paper, the LC was still the Library of Congress, not the library of the nation as a whole, but by instituting services such as the card distribution program, Putnam committed the LC to actions that defined it as a national library in fact (de facto), even if this was not recognized by law (de jure). However, it must also be recognized that Congress, by appropriating the money to hire the staff necessary to institute centralized cataloging, by passing the legislation that authorized card distribution, and by approving Putnam’s appointment in the first place, tacitly approved. It should also be noted that appropriations suitable to meeting the national obligations of the LC (or, to put it another way, disproportionate to the narrow role of Congress’s library) have been made by successive Congresses ever since. Cole noted that, at the time, “the political climate was right and the country was in an expansionist mood,” and these must have been factors in Congress’s tacit approval. Certainly, Putnam was able to obtain a tremendous increase in the direct appropriation for the LC and its staff. According to the Report of the Librarian of Congress for the Fiscal Year Ending June 30, 1900, the appropriations for the LC went from $291,625 to $513,553 between 1899 and 1901. As a result, the staff in the Catalogue Division increased from fifteen in 1898 to ninety-one by 1902.

In looking at a highly successful program in retrospect, one can easily forget the courage it took in the beginning to commit always scarce resources when success was by no means assured. When Putnam took over the LC, he took over the same state of disarray that had prevented Spofford from volunteering the services of the LC to the libraries of the nation. An immense recataloging program had just begun and this, plus the cataloging of the titles that had never been cataloged, would take years to complete. The LC had just begun to use a new classification scheme in 1895 to catalog subjects using a list of subject headings (the List of Subject Headings for Dictionary Catalogs, published in 1895, as adapted by the LC), and to plan for the use of new descriptive cataloging rules.

As described above, a number of previous centralized and cooperative cataloging schemes had failed over the previous twenty-five years. Is it an illusion, or is a note of doubt present in Putnam’s voice in the following quotation from 1901?

A general distribution of the printed cards: That has been suggested. . . . It may not be feasible: that is, it might not result in the economy which it suggests. It assumes a large number of books to be acquired, in the same editions, by many libraries, at the same time. In fact, the enthusiasm for the proposal at the Montreal meeting last year has resulted in but sixty subscriptions to the actual project. It may not be feasible. But if such a scheme can be operated at all, it may perhaps be operated most effectively through the library which for its own purposes is cataloging and printing a card for every book currently copyrighted in the United States.

The fact that Putnam proceeded with the card distribution program despite an initial “disheartening” response from the library community led Archibald MacLeish to describe his action as “notable for its courage.”

Bowker guaranteed the LC $1,000 to cover any deficit it might incur in the first year of the program.2 The cards were to be sold at cost, plus 10 percent. The 10 percent was added to the legislation that authorized the card distribution by the public printer, F. W. Palmer. Putnam’s justification for this and other programs carried out by the LC in its capacity as “national library” is interesting today in the context of controversies over public sector versus private sector activity in the information field. Putnam wrote, “The national library for the United States should limit itself to the undertakings which cannot, or cannot efficiently, or cannot without extravagance be carried on by the several states or smaller political sub-divisions; or (since libraries are a frequent and common form of private benefaction) are not adequately cared for by private endowment.”

From the beginning, the centralized cataloging done at the LC and distributed to the libraries of the nation included cooperatively produced records. At first, other government libraries were asked to contribute catalog copy, which was edited at the LC and distributed in the form of printed cards. The first was the Department of Agriculture Library in 1902, and others followed. In 1910, libraries that had been designated as depository libraries and received complete sets of LC cards—to distribute access to the national bibliography throughout the country—were asked to supply catalog copy for books not in the LC’s collections. Although these cooperatively produced records never constituted a large proportion of the distributed cards, they did set a precedent for such present-day projects as the Program for Cooperative Cataloging’s Monographic Bibliographic Record Program (BIBCO, www.loc.gov/catdir/pcc/bibco/bibco.html), Name Authority Cooperative Program (NACO, www.loc.gov/catdir/pcc/naco/naco.html), and Subject Authority Cooperative Program (SACO, www.loc.gov/catdir/pcc/saco/saco.html), projects in which catalogers outside the LC contribute significantly greater numbers of catalog records, name authority records, and subject authority records to the national bibliography. Another related cooperative effort was the National Union Catalog (NUC), which began at the same time as card distribution because Putnam asked four large research libraries...
to exchange their own printed cards with the LC. The NUC, housed at the LC, was thus even more complete than the depository sets of cards distributed throughout the country, and was used as a point of last resort for interlibrary loan and to supply cataloging to libraries whose requests could not be satisfied with cards from the LC stock.46

Success—and Why

By 1905, even before the standard cataloging rules had been published, Putnam was able to report considerable success in the cataloging distribution program:

The sale of these cards to other libraries began, you will recall, three and one-half years ago. We have not sought to press it for three reasons: (1) Because the distribution involves to the Library of Congress an expense and some inconvenience not at all reimbursed by the subscriptions received; and (2) because the cards at present cover but a fraction of the existing collection, and (3) because our methods and rules of entry are still undergoing revision, and we did not covet the task of explaining changes or of satisfying subscribers as to inconsistencies. We have not, therefore, sought to push the sales. They have, however, increased each year in almost geometric proportion.47

Scott detailed several reasons for this success. First, card catalogs were replacing book catalogs at this period, and the card distribution program came along at just the right time to hasten the transition. Second, the LC was able to set up a permanent card distribution staff, which enabled them to allow librarians to order just the cards they wanted rather than require them to subscribe to all the cards as earlier schemes had. Edlund describes in detail how elaborate the card distribution service was eventually to become.48 Third, as Scott puts it, “the entries were legitimatized both as emanating from the national library and as conforming to current cataloging practice.”49 One suspects a chicken-and-egg situation here in which the standard cataloging practice, which the ALA had been so active in establishing, legitimized the cards, and the cards, when widely adopted, ensured that the national standard was a widely used standard—and thus a more powerful one. Hanson suggested a fourth reason for the popularity of the cards, already alluded to above. As head of cataloging at the LC, he received many letters concerning cataloging, and from these he was “tempted to conclude that a large proportion of the subscribers have been led to adopt the printed cards because they value the suggestions in regard to subjects.”50

Edlund suggested several other factors that may have contributed to the success of the program.51 In 1904, the LC agreed to publish on the ALA’s behalf a new edition of the A.L.A. Catalog.52 This was one of Dewey’s pet projects and consisted of cataloging for eight thousand “best books” recommended by the ALA for a small library. The 1904 edition contained LC card numbers for all eight thousand volumes and, in conjunction with the publication of the catalog, the LC offered to sell cards for the entire set for one lump sum.53 The A.L.A. Catalog and the LC cards appeared on the scene in the midst of the Andrew Carnegie period of American libraries. Edlund points out that between the years 1890 and 1917, the Carnegie Foundation gave more than $41 million for the construction of twenty-five hundred libraries in small towns all over the country. He observes, “Often they were part-time libraries, run by part-time personnel, frequently with only a part-time knowledge of the principles and practices of operating a library. To some of these people, ‘catalog’ and ‘cataloging’ were not exactly household words, so they were prime candidates for whatever assistance the Library of Congress could provide.”54 Given these circumstances, it is hardly surprising that “the response to the publication of the catalog was of landslide proportions.”55

Last, but not least, a major factor in the success of the card distribution program was the comprehensive scope of the collections of the LC, which were continually being increased by copyright deposit. In Putnam’s words, “A collection universal in scope will afford opportunity for bibliographic work not equalled elsewhere.”56 Instead of being restricted to current publications of U.S. publishers, as libraries would have been if card distribution through the publishers had been a success, cards were available for all additions to the LC and, as time passed, for all previously cataloged books. In addition, the beginning of the card distribution program coincided with a massive recataloging effort at the LC as the old card catalog was converted to the new printed cards and as the collection was classified using the new classification scheme.

Putnam himself identified what must have presented something of a paradox to those in charge of collection development at the LC when he stated, “To supplement other collections for research your national library must have the unusual book; to enable its cataloging work to be serviceable to other libraries of varying types, it must have the usual book.”57 In other words, the LC should collect everything! Putnam even went so far as to suggest that “it would pay this great community, through its central government, to buy a book for the mere purpose of cataloging it and making the catalog entry available in these printed cards, even if the book should then be thrown away.”58 In fact, the LC was never able to implement such a collection policy. Charles Harris Hastings, head of the Card Division for thirty-seven years, apparently tried to push for something similar:
The Card Division also desired to have non-copyrighted books purchased on the strength of orders received for cards, instead of waiting for them to be ordered for the reading-room service, or on the recommendations of the chiefs of divisions. The Chief of the Accessions Division, Superintendent of the Reading Room, and other officials maintained that the Library would be flooded with popular books and suffer serious financial loss if the change was made.

In 1902, Hastings announced to the ALA Annual Conference that “the fact is recognized by those having to do with the ordering of books at the Library of Congress that it, being primarily a reference library, can never hope to buy and never ought to buy many books which may properly be bought by public libraries.”

Concluding Thoughts

In 1876, the United States was, according to Frederick Leyboldt (editor of Publisher’s Weekly), “almost the only civilized country . . . not represented by a national bibliography.” Speaking at the Waukesha Conference of the American Library Association in 1901, Dewey said,

> You remember that when the Pacific railroad was built, and as the ends came together to make the connection, a great celebration was held through the country, a thrill that the work was at last done; and I feel today, now that we hear in this able report that printed catalog cards are really to be undertaken at the National Library, that what we have waited for over 20 years, and what we have been dreaming about has come to pass at last.

The solution to the problem of creating a national bibliography seems peculiarly American, and Dewey’s comparison with the mechanical and technological triumph in Ogden, Utah, singularly appropriate. Putnam, too, saw the triumph as being mechanical in nature. He wrote, “American instinct and habit revolt against multiplication of brain effort and outlay where a multiplication of results can be achieved by machinery.” In a sense, the LC cards were interchangeable parts for libraries. Standardization made it possible for the smallest library in the country to have the same quality of cataloging as the largest research library. In this, the card distribution program was profoundly democratic. Every American citizen who used a public library could benefit from the expertise that went into creating the national bibliography at the LC.

Every silver lining has a cloud, however. The card distribution program marked the end of an era when “librarian” meant a person who both cataloged and administered a library, and thus was an incomparable guide for the user through his or her library. With cataloging centralized at the LC, the fears of librarians such as Frederic Vinton came to pass, to some extent: “We fear that the so much desiderated object of co-operative cataloguing (by which each librarian shall have the least possible writing to do) is unfavorable to good librarianship. For myself, I would on no account lose that familiarity with the subjects and even the places of my books which results from having catalogued and located every one.”

Henderson pointed out that the creation of the ALA Advisory Committee on Cataloging Rules to create the 1908 code led to the separation and isolation of catalogers from administrators and stated that “before 1900, cataloging was a concern of all of the ALA’s members, since the issues were discussed in general meetings.” According to Bishop, “Classification and cataloging occupied the major part of the curriculum in the early years of training in library science. They were definite matters which could be taught, and they were controverted subjects which awakened intense partisanship.” Today cataloging is practiced mainly at the LC and by a tiny corps of librarians primarily located in large research libraries. Most librarians learn little about cataloging in graduate school and go on to administer libraries, teach children to read, and provide reference service to the public without bothering to learn how to use their own catalogs properly and without bothering to follow cataloging issues or comment on them. When the LC recently considered abandoning the systematic cataloging of trade publications to focus on digitizing their backlogs of rare and unique materials, few librarians other than catalogers took notice. The loss of cataloging expertise on the part of most librarians resulting from the efficiencies achieved by means of a greater division of labor was probably inevitable. The change would surely have come about eventually under the crush of the information explosion of the twentieth century, but surely there is no harm in lamenting with Cutter the passing of a “golden age,” especially now, when the very existence of human intervention for information organization is under constant threat while most of the library profession has little understanding of the danger the loss of it would pose for their existence as a profession.

Doing the research to write this paper prompted this author to ponder the changing cataloging landscape. The final section of this paper explores the current scene and the possible future of shared cataloging, asking the following questions: Are the same forces operating today as were operating at the turn of the last century? Are they operating in the same way or in different ways? At the turn of the century, the United States was prosperous, powerful, and in an expansionist mode. It was the era of the Progressives, who argued that the business of government was to advance...
the health and welfare of its people; technologies new at that time were harnessed to serve these goals. Some might argue that, at present, the LC serves a government that is dominated by those who wish to shrink all aspects of government that are not part of the military industrial complex. While funding available for the LC’s technical services remains the same, a change in the internal priorities of the LC now directs more of those funds to digitization projects and much less to cataloging. Apparently, cataloging is now seen as a part-time activity to be done by staff who are also responsible for acquisitions tasks, including electronic resource license negotiation.

In addition, the LC is now situated in an information universe in which more pervasive technologies have come more and more to set their own agendas. The presence of Google on the scene seems to be an indication that there are businesspeople who think that there might be money to be made by competing with libraries in the provision of information to the public, and Google’s popularity seems to indicate that for many ordinary people convenience takes priority over precision, recall, and even accuracy when it comes to information access. It seems possible that the future customers of libraries will no longer be the public at large, but only that small elite consisting of people who do serious research, and in a democratic society it is hard to get funding to support the work of a small elite, even one as important as this one to our future progress and prosperity.

To this author, it appears that the ALA is now dominated by library administrators with shrinking budgets who know very little about the complexities of bibliographic control (other than its expense) and who wonder if the fact that undergraduates are in love with Google might not provide an excuse for libraries to dispense with the information-organization part of their budget entirely.

The publishing industry may still be reluctant to invest in the creation of standardized and detailed cataloging (or metadata), just as it was in the nineteenth century, judging by the fact that Online Information Exchange (ONIX) is still not widely implemented and by the fact that descriptions in Amazon.com are so rudimentary that it is not possible to distinguish one edition from another, or even to find all of the editions of a given work if the author’s name or title varies.68 The publishing industry and other content providers also appear to be actively involved in shrinking the commons by extending copyright limits and by more jealously protecting their intellectual property rights, making it more difficult and expensive for libraries, archives, and museums to provide communities with online access to their digital holdings through cataloging records. The old partnership between libraries and publishers in all formats—in which libraries served to popularize published works by making them available to more people and created more customers for publishers by encouraging higher literacy rates—may be breaking down now that publishers have other ways of reaching potential customers directly. Most publishers are essentially for-profit organizations and, as such, probably care little about the fact that those who cannot pay their high fees will no longer have access. In this context, it is interesting to look back at Melvil Dewey’s argument that the government should promote the interests of libraries over those of publishers because libraries deliver more education and civilization to the public for less money than would be the case if publishers alone were responsible.69 One suspects that, in the current era, our government no longer places such a high value on educating its citizens that it would decrease the profits of publishers in the way it was willing to in Dewey’s day.

OCLC has largely replaced the LC’s card distribution program as the mechanism by which LC cataloging is shared with the nation’s libraries. If the LC were eventually to abandon the cataloging of trade publications, the question arises as to whether the great research libraries and the remaining public libraries would follow the LC in abandoning cataloging. Would OCLC continue to be viable without LC copy? And without the LC at the center, would cataloging continue to be done in a standard and sharable way? Already, many would argue that the cataloging of audiovisual materials found in OCLC shows less standardization than that of monographs largely because of the lack of a supply of LC cataloging copy for audiovisual materials.

This author has written elsewhere of her fear that the rise of the Internet may threaten the profession of librarianship and the value it places on access to the cultural record for all—regardless of socioeconomic level—in order to ensure an informed citizenry.70 However, the Internet is a tool that can be used either foolishly or wisely. It also has the potential to allow cooperative cataloging to thrive in a much more efficient fashion in the future. Currently, cataloging practice is very repetitive. Every time a new edition of a work is published, a cataloging record for that new edition is created that repeats much of the information already found in the cataloging records for all the other editions of that work. Newer conceptual models of cataloging, such as Functional Requirements for Bibliographic Records (FRBR), Functional Requirements for Authority Data (FRAD), and Functional Requirements for Subject Authority Records (FRSAR), as well as the related model underlying Resources Description and Access (RDA), are based on the hope that libraries, archives, and museums may be able to raise cooperative cataloging to a new level of efficiency by using the possibly emerging Semantic Web to share in the creation of entity records (or the record equivalent in the Semantic Web, the uniform resource identifier or URI) for works, authors, subjects, places, and the like.72 It is even possible that we could share the work of entity description with people who are not librarians, catalogers,
archivists, or museum scientists, such as subject experts, bibliographers, and the like. While we would still need to ensure that only people willing to learn how to practice accurate entity identification and how to choose commonly known names for entities as preferred forms should be allowed to have editing privileges, we could collect suggestions for variant forms not yet linked to preferred forms or for corrections to our entity definitions from anyone who took an interest, and we could encourage everyone in the world to link to our entity definitions when citing an author, work, subject, or class; it should be a lot easier for a non-librarian to link to the appropriate URI than to have to use the correct string of text, as is currently the case. If these entity records performed the same searching function as our authority records currently do, allowing a user to search for a particular entity using any extant variant of the name of that entity in any language, these more efficiently created catalogs could also perform better than ever before.

It remains to be seen whether we will use our new tools foolishly, to create a new “dark ages” in which much of the cultural record is either lost or hidden from view, or wisely, to advance the welfare of humanity and create a world in which all of its people, regardless of socioeconomic level, enjoy and make use of humanity’s entire cultural record. What is at issue are the goals we wish to achieve as a society and whether we will direct our current technologies to serve those goals or rather abandon those goals in favor of allowing the technologies to set their own agendas. The economic, political, and social factors that predominate in our current society at the turn of the millennium will determine our choice in the same way that our choices were determined in 1900. As always, it is up to us to choose the kind of society we want.

References and Notes
17. Ibid.
18. Henderson, “Treated with a Degree of Uniformity and Common Sense.”
27. Ibid.
28. Ibid., 112; Dewey, “Co-operative Cataloguing,” 120.
30. Ibid.


48. Edlund, “A Monster and a Miracle.”


51. Edlund, “A Monster and a Miracle.”


54. Edlund, “A Monster and a Miracle,” 400.

55. Ibid., 405.


58. Ibid.


69. ONIX is a publishing industry standard consisting of both a data dictionary of the elements that make up a product record and a standard means by which product data can be transmitted electronically by publishers to data aggregators, wholesalers, and booksellers; see www.editeur.org/ONIX%20International%20FAQ.html for more information.

