Reconfiguring Knowledge Ecosystems: Librarians and Adult Literacy Educators in Knowledge Exchange Work

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Abstract

Knowledge exchange, also called knowledge translation, mobilization, or transfer, increasingly factors in university strategic plans and funding agency mandates. The growing emphasis on research that includes community engagement and making research knowledge more accessible and useful for nonacademic constituents often brings in knowledge brokers, whose activities promote sharing of research knowledge among different actors. In this article, we consider how librarians and adult literacy educators engage in this work as professionals uniquely positioned to advance knowledge exchange initiatives. Three initiatives in British Columbia, Canada, involve academic librarians and adult literacy educators engaging in knowledge exchange work in transformative ways. We describe how they are reconfiguring knowledge making, sharing, and use with constituents and bridging nonacademic and university communities. This approach disrupts traditional notions of who produces and consumes knowledge and who is an expert while acknowledging how place-based approaches are essential for advancing knowledge exchange initiatives.

Keywords: knowledge exchange, knowledge brokering, universitycommunity-engagement, academic librarians, literacy educators

higher education, and is rooted in reciprocity and collaboration amongst university and non-academic constituents (Canadian et al., 2017). Knowledge brokers are important players in KE. Brokers straddle the space between those who produce and those who consume knowledge and thereby contribute to knowledge flow and uptake (Contandriopoulos et al., 2010). In many image, or artifact (p. 352). ways, librarians and adult literacy educators are knowledge brokers, though for librarbrarian" may come to mind more readily.

nowledge exchange (KE), the The terms "information" and "knowledge" sharing of information be- are not always synonymous. Buckland's tween two or more people or (1991) classic article, "Information as groups (Shaxson, 2012, p. 2), Thing," distinguishes information as has become a central focus in an entity (information-as-knowledge; information-as-thing, e.g., documents, objects) and a process (information-asprocess, e.g., "becoming informed"; in-Mental Health Association, 2008; Nathan formation processing; p. 352). Information may be further differentiated according to its tangibility. For instance, knowledge is intangible, but it can be represented "in the brain in some tangible, physical way" or in information-as-thing, e.g., a manuscript,

These conceptualizations are important ians, the terms "information intermediary," in the current discussion. Librarians and "information manager," or "embedded li- archivists, for example, may be more commonly associated with tangible or material

hence the label "information manager."

These professionals can also act as "information intermediaries" to help people become informed (information-as-prococreation of meaningful representations of preservation, curation, and disseminaconsiderations of "how beliefs change . . . or which knowledge is represented".

The work of knowledge brokers in research mobilization efforts involves understanding the publishing landscape and local context, building capacity, facilitating relationships, identifying and addressing knowledge gaps, and teaching people how to locate, evaluate, and use information effectively (Howells, 2006; Lomas, 2007; Mallidou et al., 2018; Meyer, 2010). Thus, the competencies and activities of knowledge brokers and library and literacy professionals are indisputably similar.

Van der Graaf et al. (2018) claimed that the role of information professionals in knowledge exchange "has not been fully recognised and is under-researched" (p. 211). Specifically, they found that information managers involved in public health interventions in the United Kingdom were adept at locating, synthesizing, and contextualizing information, and at presenting it in ways that made it digestible. However, the conflicts between economic and health imperatives created barriers to use of this information in decision making. Van der Graaf et al. observed that information professionals engage in information and relational activities but are challenged to navigate organizational cultures to expedite information uptake and use (Shaxson, 2012), illustrating the complexity of knowledge creation, sharing, and use.

zations, and geographic, cultural, and lan-

forms of information: collecting, organiz- laborative intellectual pursuit by academic ing, and storing documents and records in faculty, a measure of productivity by uniphysical and digital information systems; versities (Acord & Harley, 2013), a policy driver by governments (Williamson et al., 2019), or a burden by underrepresented communities (Tuck, 2009).

Librarians and literacy educators have long cess), as well as participate in transforming played key roles in the scholarly commuknowledge in their communities and in the nication functions of information access, knowledge for their constituents. According tion (Borgman, 2010), but legitimizing to Buckland (1991), doing so may involve knowledge outside the academy is increasingly imperative. Community engagement, knowledge sharing, and open access publishing feature heavily in university strategic plans, funding agency policies, and government directives. There is growing expectation—indeed, a mandate—that university research be accountable to and directly benefit society. Consequently, academic librarians are expanding their roles in scholarly communication in communitybased settings. Community-based adult literacy educators are also increasingly involved in university-community collaborations in efforts to generate and legitimize local knowledge.

We argue that these professionals are uniquely positioned not only to span the disparate and often disconnected components of the scholarly communication ecosystem that produce and use knowledge, but also to help reconfigure who is a knowledge creator and expert and to mitigate issues of representation, ethics, reciprocity, literacy, and ownership that limit research participation. In this article, we begin by defining knowledge brokering and articulating its connection to the work of librarians and adult literacy educators. We then present cases of knowledge making, sharing, and use that demonstrate the strengths of librarians and literacy educators in facilitating these activities. Our work is motivated by the desire to build the capacity of community groups and researchers to create, find, evaluate, share, and use research, University campuses, government organi- and to facilitate wider access to and use of scholarly research. In doing so, we locate guage communities are rich intra-acting librarians and adult literacy educators in ecosystems that shape how knowledge is the "transformative act" of brokering, privileged, stored, preserved, and commu- where "brokered knowledge is knowledge nicated. These ecosystems shape and are made more robust, more accountable, more influenced by human values and activities, usable; knowledge that 'serves locally' at and may be insular or incompatible with a given time; knowledge that has been each other, as per Van der Graaf et al.'s de- and reassembled" (Meyer, 2010, pp. (2018) example. For instance, "research" 120, 123). Although librarians and literacy may be viewed as an independent or col- educators excel at "de- and re-assembling knowledge," the real transformation is in producer-intermediary-consumer specthe ways communities can be empowered trum conveys implicit assumptions about to cocreate, share, and use research.

What Is Knowledge Brokering?

A wide variety of terms are used to describe individuals and organizations "whose job it is to move knowledge around and create connections between researchers and their various audiences" (Meyer, 2010, p. 118). These include consultants, knowledge brokers, technology brokers, intermediaries, and bricoleurs (Howells, 2006), but librarians and literacy educators are seldom referenced explicitly. Meyer describes the oneway transmission of knowledge between researchers and their potential audiences. Lomas (1997) underscores building and maintaining relationships between those who produce and use knowledge as integral to brokering, with the bottom line being "getting research used" (p. 131). These and other definitions distinguish producersthose who generate knowledge—and consumers—those who use and benefit from knowledge (Contandriopoulos et al., 2010). Typically, academic researchers, universities, and publishers are positioned as the "socially legitimate" producers, whereas government, policymakers, professionals, and entrepreneurs are consumers who also enjoy "institutionally and socially sanctioned positions"; intermediaries span

who makes, shares, and uses knowledge; whose knowledge is privileged; who is an expert or authority; and that research is indeed beneficial.

A more nuanced model is that of Shaxson (2012). Shaxson's K* spectrum identifies several roles and associated categories of activities: informational, relational, and system. Informational activities pertain to information access provision; relational activities encourage people to make sense of and use information; and system activities involve shaping sociotechnical systems by means such as publishing or policy implementation. Shaxson positioned four roles along this informational-relationalsystem spectrum (Figure 1). Beginning on the left are those that focus on getting information to constituents, either in its current form (intermediaries) or in a more accessible or relevant format (translators). Moving rightward on the spectrum, emphasis shifts toward "the co-production of knowledge, social learning and innovation" (Shaxson, 2012, p. 3). This area involves a deeper understanding of the audience, the information they want, and desired formats (knowledge brokers); innovation brokers recognize the value of knowledge held by communities and engage with them in cocreating knowledge.

these two groups and allow information The K* spectrum is a useful model for to move between them (Contandriopoulos considering the role of librarians and adult et al., 2010, p. 455). Absent in this con-literacy educators in knowledge exchange. ceptualization are members of the general Libraries are a common site of informational public, community organizations, cultural activities where, for example, information groups, and patients in health care. The intermediaries provide access to print and

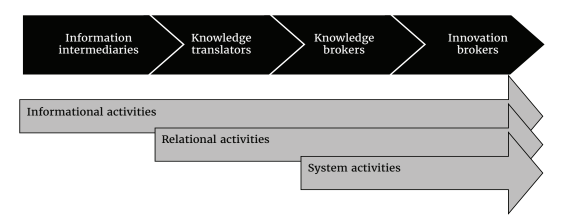


Figure 1. Adaptation of K* Spectrum. Adapted with permission from "Expanding our understanding of K* (KT, KE, KTT, KMb, KB, KM, etc.): A concept paper emerging from the K* conference held in Hamilton, Ontario, Canada, April 21–25." by L. Shaxson, 2012, p.13.

digital materials. Literacy educators help practice, and policy, and the importance of initiatives, community-focused service provision, and advocacy for digital inclusion.

Although librarians and literacy educators can and do play many roles across the K* spectrum, they may not identify as "knowledge exchange" workers, possibly because they are user- or learner-needs driven and their practices are focused on helping people articulate what they need and supporting them in meeting those needs. This stance or types of information, or designing information systems for people without directly asking them what they want to do with such a system (Lankes, 2015). However, the transformation and movement of knowledge are natural outcomes of engaging in service provision, facilitating information access, and providing education and enrichment research-accessible/). opportunities. Academic libraries as community spaces are sites of active knowledge The goal of making research accessible 2018). Meyer (2010) suggested that brofor place-based approaches to understandknowledge exchange.

The Importance of Context in Knowledge **Exchange Work**

translate texts into more accessible formats contextual factors—including geographic, while also promoting information, reading, sector and social, cultural, economic, and writing, and digital literacy skills in their political environments—on knowledge communities (brokering). Librarians and supply and demand. In recognition of the literacy educators also innovate through importance of context, we situate our disthe development of tools and policies for cussion in cases from our local context of open education, open access, and open data British Columbia, Canada, where we work as academic librarians, university educators, and researchers. Although we are part of different professional and research networks, we are connected through common interests in making research accessible to nonuniversity audiences. This commitment is formalized in the Supporting Transparent and Open Research Engagement and Exchange project (https://storee.ubc.ca/aboutstoree/), which builds upon and is derived from existing community-based initiatives, differs from one of actively recommending including the Making Research Accessible or encouraging uptake of certain messages Initiative (MRAi; https://learningexchange. ubc.ca/community-based-research/ making-research-accessible-initiative/), a partnership between the University of British Columbia (UBC) Learning Exchange (https://learningexchange.ubc.ca/) and UBC Library's Irving K. Barber Learning Centre (https://ikblc.ubc.ca/initiatives/making-

exchange where the generation of social to members of marginalized communicapital brings people into contact with each ties that are often the subject of academic other in the course of daily life (Horrigan, research is both complicated and enriched by "top down" and "bottom up" initiatives kering does not "take place anywhere and unfolding in our local communities, at our everywhere" (p. 119) but is "privileged" to universities, and at the national level. In specific spaces (e.g., technology transfer of - our context, many Canadian universities fices). Yet this observation may reflect how and funding agencies prioritize societal knowledge exchange has been formally de- access to research outputs to enhance acfined and measured in some settings, such countability and relevance, and scholars are as universities or businesses, rather than encouraged to engage with communities to its nonoccurrence in other settings, and articulate research priorities and to design negates issues of physical and intellectual studies and interventions (e.g., Government "safety" required for knowledge creation of Canada, 2016; Social Sciences and (Lankes, 2015, p. 48). It highlights the need Humanities Research Council, 2019a, 2019b; UBC, n.d.). Such top-down mandates lack ing knowledge exchange activities in public granularity, however, when it comes to the and community spaces. Such activities may unique needs, strengths, ways of knowbe informal, tacit, and undocumented, but ing, and agency of diverse groups, includnevertheless critical to community-based ing Indigenous peoples. These groups are, themselves, demanding that research be conducted for and with them, rather than about them; for example, as expressed in The First Nations Principles of OCAP (ownership, control, access, and possession; First Shaxson's spectrum is a useful framework Nations Information Governance Centre, for thinking about the myriad activities n.d.) and Research 101: A Manifesto for and roles in knowledge exchange work. It Ethical Research in the Downtown Eastside [of emphasizes the intersection of knowledge, Vancouver] (Boilevin et al., 2019). University researchers can be caught between funders' the experiences that learners bring to varimunity's viewpoint.

In this context, academia needs to reconfigure research to be more democratic, agentic, and meaningful for people and communities research subjects or recipients of knowlrelated to the conduct, dissemination, and tial and relational pedagogies (Cardinal & strengths of librarians and literacy educators in these roles.

Literacy Educators and Research-in-Practice

Our first case is located in literacy educa-(DTES) neighborhood of Vancouver, a comlance. As of 2017, over 700 research papers to researchers or policymakers. As commupublished (Boilevin et al., 2019, p. 26). Yet questions of what has been accomplished for knowledge exchange. and who has benefited are prominent.

Constituents in literacy education pro- Practitioner Inquiry

and employers' impetus to engage with ous texts. They also engage in practitioner communities and the reality that research inquiry and collaborative research projects and engagement may be considered un- to generate and contextualize knowledge necessary and unwelcome from the com- close to the settings where information and transformation are most needed (Fenwick & Farrell, 2012; Horsman & Woodrow, 2006).

Literacy Pedagogies

who have traditionally been constructed as Literacy education supports people to find and make sense of information, but the edge. Thus, we are interested in how librar- heart of the work is moving information ians and literacy educators participate in the into understanding and knowledge through K* spectrum and, more important, how they critical reading, writing, and discussion. can transform and disrupt legacy systems Achieving this outcome calls for experienuse of research, and how research processes Fenichel, 2017) that are diverse in nature are entangled in issues of literacy, social but often involve generating knowledge iustice, social inclusion, ownership, ethics, about people's positionalities and relationand reciprocity. In the following sections, ships to information, making connections we illustrate reconfigurations of knowledge between existing schema and new informaking, sharing, and use, highlighting the mation, and developing learners' confidence in reading different kinds of texts and in viewing themselves as coproducers of knowledge (Auerbach, 2006; Duckworth & Tett, 2019). For example, reading a text about a new research study on the mental health effects of homelessness (a topic that has garnered much research attention in the tion undertaken in the Downtown Eastside DTES) can result in frustration that wellestablished community knowledge around munity under considerable research surveil- the importance of secure housing is "new" related to the DTES community had been nity members in the DTES have expressed, "Don't read us the book that we wrote" the DTES community does not feel that it (Boilevin et al., 2019, p. 16). Engaging with has always benefited from this research, as such texts can also prompt people to share illustrated in reports of repetitive research, traumatic experiences that require skilled, limited reciprocity, researcher (rather than trauma-informed facilitation (Horsman, community-driven) priorities, and lack of 2013). Information is entangled in these positive impact (Boilevin et al., 2019; Towle flows of power and affect, shaping its per-& Leahy, 2016). When it comes to research, ceived value and determining its potential

grams are often among those who have Literacy education is anchored in local been marginalized in mainstream research contexts and information systems, and and knowledge systems (Alkenbrack, 2008), evidence generated in academic research resulting in an environment of distrust in is often difficult to apply to the real-world research processes. Educators may be un- lives of learners and education contexts certain what information might be valued in (Horsman & Woodrow, 2006; Niks et al., different communities, given that informa- 2003). The adult literacy movement of retion is context-dependent and not always search in practice (Cochran-Smith & Lytle, integrated into knowledge that can be read- 2009; Horsman & Woodrow, 2006) or pracily shared or acted upon. Literacy educa- titioner inquiry (Robbins, 2014) addresses tors, therefore, strive to engage in literacy this tension by engaging in embedded pedagogies that position constituents as knowledge-making practices with and for producers of knowledge and that recognize learners. An example of one such practitioner inquiry study is Improvements... No Less Than Heroic (Alkenbrack, 2007). Alkenbrack, a literacy educator and scholar, works with people trying to stay engaged in literacy learning while contending with substance use difficulties. She documented the ways in which harm reduction methods challenge the abstinence-only approach to working with participants in education settings, and experimented with literacy pedagogies oriented to harm reduction in her teaching context. Alkenbrack describes her process:

As a practitioner, I also seek out every opportunity to exchange ideas with others in my field and have enormous respect for their experience and wisdom. But for this research project, I was drawn to the [harm reduction] literature, and indeed found it easy to apply to my work in adult literacy. This could be because most of the literature reviewed here is practice-oriented and written by Harm Reduction practitioners, with whom I feel a great affinity. (p. 12)

Practitioner inquiry carried out in this manner is not merely a translation of rereflection.

Collaborative Inquiry

Literacy educators engage in collaborative research with learners to shape and pursue knowledge that is hidden or latent in the community so it can become a trustworthy resource that is mobilized through reading, writing, and storytelling. One example is Invisible Heroes: Aboriginal Stories from Vancouver's Downtown Eastside (Bull et al., 2015). Invisible Heroes emerged from conversations at the Carnegie Learning Centre about the community leaders who work quietly to lift up fellow community members and build strength and resilience. According to Lucy Alderson, one of the book authors and a facilitator at the Carnegie Learning Centre, there was a desire to

recognize the significant, invisible work being done by Indigenous community members and their incredible perseverance and resilience, despite the deeply hurtful policies of colonization. We wanted these stories of courage and determination to be the kind of learning materials Indigenous learners would find on our Carnegie Learning Centre shelves, that they might see their lives or their family's lives in this book. As adult educators, we also knew that there was a lot to learn in order to support Indigenous learners and we hoped that this book would improve the context for Indigenous adult learners. We knew that only through a deeply respectful and open-ended process of exploration, supported by Indigenous resource people and Elders, would this knowledge emerge. (L. Alderson, personal communication, June 29, 2020)

Working toward these goals involved engaging in decolonizing methods, honoring Indigenous ways of knowing and researching, undoing stigma, respecting process and ceremony as modes of knowledge generation, and making stories recognizable and accessible within the community. More than a book that documented the lives and work of community leaders, Invisible Heroes was also a living resource. Authors presented search findings into local contexts, but also their work to different audiences, the stories a process for generating new knowledge inspired reading and writing activities at the through practice, experimentation, and Carnegie Learning Centre and were shared with other community organizations, and some of the invisible heroes (who were not so invisible anymore) assumed new leadership roles in the community.

Making Research Accessible Initiative

The Making Research Accessible initiative (MRAi) is another project connected to the Vancouver DTES community that grew out of conversations about extractive research projects and findings housed behind publisher paywalls (UBC Learning Exchange, 2020). Members of community organizations expressed interest in accessing highquality research and archiving their own research materials to share with broader audiences in order to promote universitycommunity knowledge exchange. In addition, some community constituents wished to learn more about current projects happening in the DTES, hoping this could lead to more productive research interactions.

In response, the UBC Learning Exchange (UBCLE) initiated a partnership with the UBC Library's Irving K. Barber Learning an asset-based community development permissions to archive them in cIRcle. philosophy (Towle & Leahy, 2016). The Learning Exchange has been in the DTES community since 1999 and over many years has built strong relationships within the community. The DTES RAP evolved over the course of a 5-year relationship between the UBCLE and UBC Library.

Reconfiguring Research Dissemination

Research is frequently published in academic books and journals that are not accessible to people outside academic institutions (Piwowar & Priem, 2017). In the early stages of the project, a student librarian was employed and cosupervised Technology. by the community engagement librarian in IKBLC and the academic director of the Learning Exchange. Library work included identifying open access scholarly articles and conducting outreach to researchers to In order to provide a better search experi-

Centre (IKBLC) to develop the Downtown quickly grew from 40 to 300 items archived Eastside Research Access Portal (DTES RAP). in UBC's digital repository with support The UBCLE is a nontraditional academic from cIRcle staff and librarians. In 2017, space in Vancouver's DTES that bridges the the MRAi, led by UBCLE, also worked with DTES community and university campus several DTES community organizations to through innovative programming and digitize and archive approximately 100 more knowledge exchange activities informed by community-generated items and obtained

Through experimentation with UBC Library's infrastructure, different approaches to providing public access to archived materials were tested, including content management systems such as Springshare's Libguides and WordPress. Community consultations with DTES resi-The DTES RAP "provides access to research dents and service organizations were conand research-related materials about ducted to better understand their research Vancouver's Downtown Eastside (DTES) . culture, information needs, and aspirations .., including academic materials such as for a research portal. Gaps were identified scholarly articles and research summaries, between what the institutional digital reas well as materials such as reports, histori- pository was primarily intended for—showcal documents, and more" (DTES RAP, n.d.). casing the intellectual output of UBC and its One goal of the DTES RAP is to increase partners, as well as supporting the teaching, the accessibility and impact of academic research, and learning activities on campus research by providing easier online access (https://circle.ubc.ca/about/)—and what to information about the DTES. Central to people in the community needed: access to this discussion are the ways in which the alternative and related forms of research, DTES RAP creators have considered how such as clear summaries of research and reresearch is represented and disseminated searchers' contact information. In 2018, the using digital platforms, and how the aca- Irving K. Barber Learning Centre provided demic librarians involved in the project additional funding and in-kind expertise, have needed to both work within and push enabling UBC Library to lead the discovery, against entrenched sociotechnical systems. design, and development of a full feature portal and to establish a technical team to support this new phase of the work. This expansion brought additional capacity and expertise to the project, including the systems librarian and the library business support analyst from Digital Initiatives, as well as several designers, developers, and a project manager from Library Information

Reconfiguring Representation of **Research Outputs**

expedite the depositing of research items in ence for DTES RAP users and to challenge UBC's open access digital repository, known issues of representation and stigma, the as cIRcle. Student librarian activities, with development team created a way for the guidance from the cIRcle digital reposi- MRAi to use metadata flexibly and iteratory librarian, included collecting licensing tively, freeing the project from requireagreements from interdisciplinary faculty ments to adhere to professional practices doing research in and about the DTES and and classification schemes such as Library depositing articles on their behalf, as well as of Congress (LC) or internal Library poliidentifying these items as part of the MRAi cies. As one example, a custom topic-based collection with a geographic location tag: browsable controlled vocabulary was devel-"Downtown-Eastside (Vancouver, B.C.)." oped to allow the system to better reflect During the first 2 years the collection terminology suggested by the community.

nical staff, the MRAi Steering Committee, cilitate information use. Learning Exchange staff, and graduate students contributed ideas to the current topic list, which will adapt over time with standard classifications are made visible.

Librarians' roles in knowledge exchange in the DTES RAP project unfolded through iterative informational, relational, and systems-related activities that were not set out in advance. Providing access to information through the portal required input from multiple university and DTES community stakeholders. Building and sustaining The CSP coordinators across the five it is privileged and shared, and the obligations of researchers studying underrepresented communities to ensure their work is accessible to those communities. It also illustrates bottom-up KE, whereby a unito community-identified aspirations and challenges around reciprocity and knowledge exchange.

The Community Scholars Project

The program was initiated in 2016 at publications related to service provision to

This form of accessibility was important, Simon Fraser University, and now operates given the anticipated diversity of the por- throughout the province at Vancouver Island tal's audience, which includes community University, University of Northern British service providers, journalists, social justice Columbia, Thompson Rivers University, and activists, and residents, as well as academic the University of British Columbia. The CSP faculty researchers, students, and others. does not seek to mobilize a specific body For example, the DTES RAP uses the topic of knowledge to a well-defined audience; "Substance Use" as descriptive metadata rather, it provides a platform to access instead of the Library of Congress Subject publications that are otherwise costly or Heading (LCSH) "Substance Abuse," or the difficult to access. In this case, we highmore specific "Substance Use Disorders," light the programming component of the and the team chose "Housing and CSP that enhances the sharing and use of Homelessness" over the LCSH's "Homeless scholarly materials by connecting people Persons" (DTES RAP, n.d.). Many stake- (to information, to other people) through holders, including UBC librarians and tech- human-centered design processes that fa-

Brokering as Connection

changing audience needs and the growth of Librarians occupy an interesting, limthe collection. The act of codesigning topic inal position between published knowlsearch terms constitutes a rich KE process edge bases, different groups of knowledge in which biases and values embedded in creators and consumers, and disciplines. Academic librarians may serve multiple academic departments that require them to develop subject expertise in other disciplines to curate a professional development agenda. As positional outsiders, academic librarians intuitively identify and bring together different pools of knowledge. These skills have served the CSP well.

relationships between people with subject higher education institutions use formal matter expertise and those with lived ex- and informal mechanisms to understand perience enabled a critical examination of the needs, aspirations, and constraints of classification as a sociotechnical system participants referred to as "community that affects community representation scholars." These activities include coffee and can reinforce stigma. The DTES RAP visits, phone calls, and the convening of development process surfaced important community advisors to provide feedback on questions about who has knowledge, how the program. Networking activities connect program participants to share concerns or novel ideas, as well as on-campus partners (e.g., community-engaged research groups, public engagement office, knowledge mobilization units) and off-campus commuversity initiative was developed in response nities. Traditionally, academic librarians connect information users to publications in many formats, but to fully support uptake and use in the research cycle, expertise and knowledge acquisition must be recognized as local and dependent upon connecting people to one another. In the context of the The Community Scholars Project (CSP) is an CSP, academic librarians convene Journal initiative that supports people who work in Club reading groups on topics of interest to nonprofit organizations in British Columbia multiple community scholars. For example, to access paywalled and other ebooks and participants from across multiple organizaonline journals through a dedicated portal tions come together to connect their own (Simon Fraser University Library, 2021). experiences and knowledge with academic

older adults, or to women and housing.

Human-Centered Design Processes

Human-centered design is a generative way to conceptualize and add structure to relationships in knowledge exchange work. Human-centered design takes empathy as the first step in the design process, followed by problem definition, then iteration and evaluation of solutions (Dam & Siang, 2018; Thoring & Müller, 2011a, 2011b). This process applies equally to digital and nondigital user experiences, programs, and activities. The design process requires both investigative (research) and generative contexts. Although librarians have tradiembraced (Clarke, 2019). Adopting humancentered design as a way of working evokes ucts, such as the DTES RAP.

As a KE methodology, human-centered design provides opportunity for innovation. Relationships with community scholars help to target work where it is needed and to understand its impact. Community scholars also bring shape and reflection to what can be murky, emergent work. Embedded in human-centered design is an ethos of iteration and versioning—iteration loops that respond to user feedback (Thoring & Müller, 2011b). Performing versioning enables evaluation and modification, encouraging the CSP coordinators to eschew finality and certainty in favor of a developmental mindset. Indeed, using human-centered design as an approach in the CSP is itself an innovation, and was inspired by KE with community scholars at Options Community Services, a local charity. CSP librarians hosted and were among diverse participants (graduate students, community scholars from other organizations, librarians from other library systems) in a board game event created by Options. The event formed part of this community service organization's research and development around enhancing migrant well-being, and inspired process or methodological knowledge (design processes) to be exchanged alongside experiential and research knowledge (about immigrant wellbeing) in multiple directions.

Facilitation

Centering relationships in our approach to information literacy instruction also serves to support knowledge exchange. Librarianship has been steadily moving away from the deposit model of instruction and toward a constructivist approach, in line with the Association of College and Research Libraries' Framework for Information Literacy for Higher Education (2015). Working in traditions of critical pedagogy and critical librarianship allows information professionals to focus on convening and facilitating, rather than demonstrating and telling. Using strategies such as arts-based (brainstorming) skills to understand user practices, liberating structures (Kimball, 2012), and world cafés (Brown & Isaacs, tionally excelled at the investigative side of 2005), librarians convene conversations that things, the creative design components of bring together evidence-based and experithe discipline have been less recognized and ential knowledge pools. These techniques can enable cocreation of new knowledge. We also see this side-by-side cocreative learner-centered literacy (i.e., practitioner facilitation in skillful reference interviews, inquiry) and codesign of knowledge prod- a common exchange between librarians and patrons to match people with information sources that meet their information needs (Nilsen et al., 2019). Here different domain knowledge, skills, comfort with uncertainty, and mutual questioning can lead in exciting and varied directions.

Discussion

These unique cases reflect adult literacy educators and academic librarians adopting community-oriented, asset-based approaches in their work that reconfigure knowledge making, sharing, and use. Returning to the K* spectrum, the roles of intermediary, translator, broker, and innovator take on new depth through the community-based cases presented in this article and provide insights into why these projects have come about and continue to gain traction. In Table 1, we summarize the ways different roles manifested in each of the case studies, and the kinds of activities associated with these roles.

Each of the case studies demonstrates different informational, relational, and system activities, though they share some similarities. In Case Study 1, the No Less Than Heroic and Invisible Heroes projects worked within the local context, celebrated the expertise of community members, and drew upon alternative ways of knowing (in this case, harm reduction and lived experience) to cocreate knowledge with community constituents.

Table 1. Summary of K* Spectrum Roles and Activities in the Case Studies							
K* Spectrum Roles	Information Intermediary	Knowledge Translator	Knowledge Broker	Innovation Broker			
Case Study 1: Literacy educators and research-in-practice							
Informational activities	Help people locate and make sense of information.	Appreciate learners' context in selecting relevant and relatable texts.	Adopt strategies outside literacy education (e.g., harm reduction) to support learners holistically.	Support learners as knowledge creators (e.g., Invisible Heroes) to inspire literacy activities.			
Relational activities	Acknowledge power structures and differentials in people's experiences.	Understand learners' positionality to understand how they might view information and its sources, e.g., issues of trust, self-confidence, and expertise.	View lived experience and community- based knowledge as assets. Recognize that information can trigger trauma.	Identify community- based stories and story- tellers. Consider how constituents want to share and preserve their stories (and with whom).			
System activities	Access to information.	Local perceptions of credibility and inclusivity.	Involve constituents.	Build capacity, focus on sustainability.			
Case Study 2: The DTES Research Access Portal							
Informational activities	Procure research articles and related materials; help authors interpret copyright agreements for self-archiving.	Investigate usability needs of diverse audiences (e.g., academic, nonacademic) and how these differed from institutional repository users.	Critically examine legacy classification systems for their potential to reinforce stigma and bias and create topics based on community- preferred terms.	Engage with community constituents and various stakeholders to evaluate the RAP interface design and list of descriptive topics.			
Relational activities	Listen to DTES constituents' perspectives on issues regarding academic research.	Appreciate the needs of diverse audiences (e.g., community service providers, residents) in accessing and sharing research digitally.	Understand systemic biases faced by underrepresented groups and how information systems contribute to and perpetuate them.	Ask for input at key junctures of the process. Move slowly and with intention.			
System activities	Support open access publishing and self-archiving.	Improve physical access to and discovery of research materials.	Create iterative and alternative metadata schemes to organize information.	Advocate for slower, more meaningful sharing of research. Focus on sustainable, open access solutions.			
Table continues on next page.							

Table 1 Continued						
K* Spectrum Roles	Information Intermediary	Knowledge Translator	Knowledge Broker	Innovation Broker		
Case Study 3: The Community Scholars Project						
Informational activities	Work with publishers to provide access to published materials (behind paywalls).	Organize activities, such as Journal Clubs, to help community scholars (CS) make more meaningful use of published works.	Facilitate networking events to connect community scholars with similar interests.	Participate in events led by community organizations, e.g., Options board game.		
Relational activities	Acknowledge gap in community organizers' access to information.	Appreciate that physical access to information may not be sufficient; tailor activities to promote sense making.	Draw upon the expertise and experience of community scholars to allow them to support each other.	Utilize human- centered design processes to assist community scholars in designing programs, activities, etc. to meet client and organizational needs.		
System activities	Support open access.	Improve physical access to and discovery of research materials.	Involve constituents.	Build capacity, focus on sustainability.		

topic vocabulary to legacy classification syssocial issues such as substance use and creative strategies to foster connections between information professionals, community scholars and their organizations, and academic units beyond the library. These connections enable a deeper, more porous system of knowledge exchange that connects people with resources, including each other.

These projects emphasize that informa- tral roles in tangible processes and products tion is more likely to become knowledge of knowledge exchange work: publications when it is shaped and channeled by trusted produced with and by DTES community sources within the community. During the members and organizations; the DTES RAP development of the DTES RAP, a mismatch and the partnerships and consultations that was recognized between the technical re- informed it; and the Community Scholars quirements for an institutional repository Program, with its formal and informal and a community access portal, leading to programming and services. These products a consultative, deliberate process of rei- resulted from long-term efforts, largely in magining access to research materials. In building and maintaining relationships, that addition, librarians sought ways to work allowed the professionals involved to iterawith copyright law and scholarly publish- tively experiment, problem solve, and evaling agreements while generating alternative uate their work. Such process-based initiatives require a commitment not only from tems to avoid perpetuating stigma around the professionals involved, but also from their workplaces to forgo short-term, tanhomelessness. The CSP reflects iterative, gible outputs for longitudinal outcomes and impact. This focus on the long term relates to the system activities highlighted in Table 1. Each of the case studies highlights that access to information is an important component of facilitating knowledge creation, but that this must be viewed as a "twoway proposition": External knowledge is brought to the community, and community-based knowledge is shared within and These three cases highlight how adult lit- beyond the community (Lankes, 2015, p. eracy educators and librarians played cen- 45). Information and literacy professionals drew upon their relational activities to spaces and labs equipped with production sustainable.

Librarians and adult literacy educators spanned the roles of intermediary, translator, broker, and innovator—often within the same project—adapting as required for the local context and the readiness of constituents. Guided by core values of access, lifelong learning, service, and social responsibility (American Library Association, 2010), librarians and adult literacy educators are uniquely poised to respond to both top-down and bottom-up forces for change. Working with contextual affordances and constraints, these professionals bring a user-centered orientation and humility to their work that enables the construction of positive, generative relationships, accepts and meets people where they are, and spotlights community needs, priorities, and strengths (Lankes, 2015).

Future Directions

It is useful to note that the formalization of knowledge brokering roles has largely occurred in the health and business sectors (Contandriopoulos et al., 2010; Mallidou et al., 2018). Librarians and literacy educators also work in these sectors, but the terminology associated with knowledge exchange (translation, transfer, mobilization) is not common in North American library and literacy education degree programs. Although knowledge brokers and librarians/literacy educators have significant overlap in requisite knowledge, skills, and attitudes (e.g., resourcefulness, integrity, and knowledge of local information ecosystems; Mallidou et al., 2018), librarians and literacy educators do not self-identify as brokers. This may not be problematic given their strong professional identity around service provision and inclusion. It may be detrimental, however, for achieving recognition and further developing skills for the essential roles that librarians and adult literacy educators play in knowledge exchange and the communication of research knowledge.

better appreciate constituents' local and facilities (e.g., video and podcasting equippersonal contexts and how these influenced ment). They facilitate access to print and their perceptions and use of research. Doing digital information sources, teach people so enabled them to make their respective how to use software (e.g., for citation maninitiatives inclusive, participant-driven, and agement or word processing) and hardware (e.g., e-readers), educate constituents about publishing processes (e.g., open access, copyright), and show them how to create data visualizations, social media posts, or summaries to share research with wider audiences. Literacy educators experiment with new technologies to create and publish knowledge with people whose life experiences are often overlooked. Community publishing of such stories is a longstanding practice in literacy education that is taking on new life through new technologies, as in digital storytelling (Boschman & Felton, 2020), to circumvent print literacy barriers. The convening of people, technologies, and digital literacy education opens possibilities for more inclusive spaces that build upon storytelling, local knowledge, and community voices. The coevolution of these new literacy and information practices has the potential to reach new audiences.

Another path to pursue is to explore librarian and literacy educator competencies and how these are being enacted in knowledge work, which would enhance formal education and professional development opportunities. Courses taught in library and information science and literacy education programs can be augmented to introduce knowledge exchange concepts and practices, as suggested by Booth (2011). For example, library and information science programs offer courses on scholarly communication that cover topics such as bibliometrics, copyright, intellectual property, and open access. Emerging librarians could examine the informational, relational, and system aspects of each topic, and envision how they can help create and shape local knowledge making, sharing, and use practices; these endeavors can be readily linked to design thinking, which is increasingly used in library information science programs to guide the development of services, programs, and information systems (Clarke, 2019). Professional development opportunities could range from formal (e.g., competencies and standards developed by profes-One direction for achieving this recogni- sional associations) to informal communition would be to explore where and how ties of practice, email lists, reading groups, knowledge making, sharing, and use occur and events for networking, learning, and in library and community education set- sharing. The professional development and tings. For example, libraries provide maker training of literacy educators can more ininquiry-based practice, and the potential for section, para. 4). Interestingly, dispositions new technologies to amplify and share local of critical questioning, and recognition of knowledge. It is also essential that these privilege and humility are absent in the professionals develop relationships with listed competencies of knowledge brokers key constituents within the university who (Mallidou et al., 2018). Librarians and adult engage in community-based research and literacy educators are uniquely positioned to knowledge exchange to facilitate univer- bring these qualities to knowledge exchange sity-community connections, as we have initiatives. seen in the DTES RAP and CSP cases.

Conclusion

The Association of College and Research Libraries defines information literacy as "the set of integrated abilities encompassing the reflective discovery of information, the understanding of how information is produced and valued, and the use of information in creating new knowledge and participating ethically in communities of learning" (2015, Introduction section, para. 5). In outlining their information literacy framework, the ACRL challenges us to remember that authority is constructed and created, and must be questioned in light of "diverse ideas and worldviews." Information has value, and calls upon us to question our "own information privilege" (Authority Is Constructed and Contextual section, para. 4); moreover, research is an inquiry process in which it is imperative to "demonstrate

tentionally include participatory pedagogies, intellectual humility" (Research as Inquiry

The cases we have described in this article draw attention to the everyday, localized information literacy practices in which librarians and literacy educators engage. These practices open new spaces within scholarship and training to support the growth of knowledge exchange discourses for librarians and adult literacy educators, and enable them to contribute more visibly to understandings of knowledge mobilization within diverse communities, and to question who and what constitutes knowledge "brokering" and expertise. In this way, librarians and adult literacy educators can not only share information resources with a broad array of constituents within and beyond the university campus, but also transform the landscape of knowledge exchange to be more democratic, reciprocal, and meaningful for nonacademic communities.



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