

Project “The Green Library” / Bibliography 1971–2012

Information of any missing item is welcome. Please send an email to: [petra.hauke \[at\] buchprojekte.com](mailto:petra.hauke[at]buchprojekte.com).

1971	Armstrong, H. (1971). The Role of the Library in Environmental Education. Sedro-Woolley Project Report No. 4. www.eric.ed.gov/ERICWebPortal/recordDetail?accno=ED102047 (2013/2/26).
1981	Brandehoff, S. E. (1981). Libraries catch the sun. <i>American Libraries</i> , 12 (9), 562f. http://connection.ebscohost.com/c/articles/4959303/libraries-catch-sun (2013/3/6, subject to licence).
	Shearer, K. (1981). Solar power in the public library. <i>Public Libraris</i> , 20 (2), 35f.
1983	Walach, M., & Coleman, F. (1983). Solar oriented system. <i>Library Journal</i> , 108 (21), 2205–2208.
1987	Briscoe, G. (1987). Recycling: What’s in it for libraries. <i>American Libraries</i> , 18 (11), 954–956.
1991	Briscoe, G. (1991). Reuse, reduce, recycle. <i>Library Journal</i> , 116 (17), 43f.
	LeRue, J., & LeRue S. (1991). The green librarian. <i>Wilson Library Bulletin</i> , 65, 27–33.
	Rome, L. (1991). Celebrating Earth Day all year long. <i>Wilson Library Bulletin</i> , 65, 40–43.
	Smith, S. (1991). The library as an environmental alternative (among other things). <i>Wilson Library Bulletin</i> , 65, 85 & 156.
1992	Link, T. (1992). ALA’s Task Force on the Environment. <i>Green Library Journal</i> , 1, 53f.
1993	Atton, C. (1993). Green librarianship. A revolt against change. <i>Assistant Librarian</i> , 86, 166f.
	Lewis, E. J., Weltmann, E., & Kleinmann, J. (1993). Energy efficiency in libraries. <i>Library Administration & Management</i> , 7 (3). 153–158.
1995	N. N. (1995). The challenge of global change: Responding through research, education, and data and information management. <i>Library High Tech</i> , 13 (1/2), 8–10. http://www.emeraldinsight.com/journals.htm?issn=0737-8831&volume=13&issue=1 (2013/3/9, subject to licence)
2000	Boyden, L., & Weiner, J. (2000). Sustainable libraries. Teaching environmental responsibility to communities. <i>The</i>

	<i>Bottom Line</i> , 13 (2), 74–83. www.emeraldinsight.com/journals.htm?articleid=860757 (2013/3/6, subject to licence).
	Jankowska, M. A. (2000). The need for environmental information quality. <i>Science and Technology Librarianship</i> , 26. www.istl.org/00-spring/article5.html (2013/2/26).
	Long, S. A. (2000). Libraries can help build sustainable communities. <i>American Libraries</i> , 31 (26), 7. www.questia.com/library/1G1-63507744/libraries-can-help-build-sustainable-communities (2013/3/6, subject to licence).
2001	American Library Association. (2001). Libraries Build Sustainable Communities. www.ala.org/ala/mgrps/rts/srrt/tfoe/lbsc/librariesbuild.cfm (2013/2/26).
	Boyden L., & Weiner, J. (2001). For the public good. Sustainability demonstration in public library building projects. <i>Public Libraries</i> , 40 (6), 44–46. http://brillig.org/people/mm/private/SOA/548_DS/old/proposal%20revision1/%27donated%20architecture%27/bf7.pdf (2013/3/6).
	Brown, J. L. (2001). Making a huge difference in so many little ways. <i>Public Libraries</i> , 40, 22.
	Jankowska, M. A. (2001). Can the ALA interest in sustainable development be continued? <i>Public Libraries</i> , 40 (1), 22f.
	Raymer, A. C. (2001). Envisioning tomorrow. One participant’s reflections on ALA’s Libraries Build Sustainable Communities preconference. <i>Public Libraries</i> , 40.
	Rickert, K. (2001). “Greening” our college libraries. Complete the cycle of the three rs. <i>College and Research Library News</i> , 62 (8), 825–827.
	Sager, D. (2001). Public libraries and the sustainable communities movement. <i>Public Libraries</i> , 40, 22.
	Schnaars, U., & Schiller, H. (2001). Energetische Gesamtoptimierung der Staats- und Universitätsbibliothek Bremen GOSUB. www.enob.info/fileadmin/media/Publikationen/EnSan/Projektberichte/01_MonitoringAB1_p2_Unibibliothek-Bremen_k.pdf (2013/2/15).
	Weiner, J., & Boyden, L. (2001). Creating sustainable libraries. <i>Library Journal</i> , 126 (20), 8.
2002	Beebe, B. (2002). Libraries and e-waste. Planning for proper disposal of computers. <i>Mississippi Libraries</i> , 66 (4), 121f.

	Dean, E. (2002). <i>Energy management strategies in public libraries</i> . A publication of the California State Library. Los Angeles: Balcony Press.
	IFLA / FAIFE (2002). <i>Statement on Libraries and Sustainable Development</i> . www.ifla.org/publications/statement-on-libraries-and-sustainable-development (2013/3/7). Transl. into Chinese, French, Italian, Slovak, and Spanish.
	Tseng, S-H. (2002). The green library, a healthy life, and excellent service. <i>Newsletter of the Taipei Public Library</i> , 19 (3), 46–58.
2003	Brown, B. (2003). The new green standard. With the LEED rating system in place it is easier to make sure your new library saves money as it treads lightly on natural resources. <i>Library Journal</i> , 128 (20), 61–64. www.libraryjournal.com/article/CA339607.html (2013/2/10).
	Cantú, A., & Andersen, B. (2003). It's not easy being green, but it sure is fun. Sustainability programming at the Ann Arbor District Library. <i>Public Library</i> , 42 (4), 240–244. www.ala.org/pla/sites/ala.org.pla/files/content/publications/publiclibraries/pastissues/42n4.pdf (2013/2/11).
	Ephraim, P. E. (2003). The greening of libraries. <i>Library Management</i> , 24 (3), 160–163. www.ingentaconnect.com/content/mcb/015/2003/00000024/00000003/art00004 (2013/3/6, subject to licence).
	Lamis, A. P. (2003). Greening the library. An overview of sustainable design. In G. B. McCabe & J. R. Kennedy (eds.), <i>Planning the Modern Public Building</i> (pp. 31–45). Westport, CN: Libraries Unlimited.
	Schaper, L. L. (2003). Public input yields greener library design. <i>Library Journal</i> , 128, 62. www.libraryjournal.com/article/CA339608.html (2013/2/26).
	Stoss, F. W. (2003). Sustainable communities and the roles libraries and librarians play. <i>Reference and User Services Quarterly</i> , 42 (3), 206–210. www.jstor.org/discover/10.2307/20864011?uid=3737864&uid=2129&uid=2&uid=70&uid=4&sid=21101777348461 (2013/3/6).
2004	Fox, H. (2004). <i>Seattle Central Library: Water conservation</i> . [Web Video]. www.seattlechannel.org/videos/video.asp?ID=2205 (2013/2/26).

	Gregory, J. M., & Le Ber, J. M. (2004). Becoming green and sustainable. A Spencer S. Eccles Health Sciences Library case study. <i>Journal of the Medical Library Association (JMLA)</i> , 92 (2), 266–268. www.ncbi.nlm.nih.gov/pmc/articles/PMC385309/ (2013/2/11).
	Miller, T. (2004). Canada's first "green" library. <i>Feliciter</i> , 50 (6), 254. http://members.cruzio.com/~dolson/FLF/green1.pdf (2013/2/26).
	Sands, J. [2004]. <i>Sustainable Library Design</i> . Cerritos, CA: Libris Design Project. www.librisdesign.org/docs/SustainableLibDesign.pdf (2013/2/11).
	Savoyat, O. (2004). Pour une bibliothèque verte = For a green library. <i>Bibliothèques, Revue de l'Association des Bibliothécaires Français, ABF</i> , 16, 58–60.
	Scherer, J. A. (2004). Designing the sustainable library. An ethical imperative. In M. F. Bisbrouck (ed.), <i>Libraries as places: Buildings for the 21st Century</i> (pp. 161–181). München: Saur (Proceedings of the ... seminar of IFLA's Library Buildings and Equipment Section together with IFLA's Public Libraries Section, 13. IFLA publications, 109).
2005	Betz-Zall, J. (2005). Libraries build sustainable communities. <i>PNLA Quarterly</i> , 67 (1), 5.
	Dean, E. M. (2005). <i>Daylighting Design in Libraries</i> . Cerritos, CA: Libris Design Project. www.librisdesign.org/docs/DaylightDesignLibs.pdf (2013/2/11).
	Herborn, F., & Gintars, D. (2005). Gebäude sanieren – Universitätsbibliothek. <i>Projektinfo / BINE Informationsdienst</i> , 14, 1–4. http://archiv.ensan.de/publikationen/pdf/bine_projekt1405.pdf (2013/2/26).
2006	Frey, T. (2006). The future of libraries. Beginning the great transformation. www.davinciinstitute.com/page.php?ID=120 (2012/2/26).
	Gabel, G. U. (2006). Eine „grüne“ Bibliothek – die „Jubilee Library“ in Brighton. <i>B.I.T. Online</i> , 9 (2), 155–158.
	Rowley, J. (2006). Libraries and environmental management. <i>Library Management</i> , 27 (4/5), 269–279. 10.1108/01435120610668205 (2013/2/11, subject to licence).
	Stewart, T. (2006). Heirloom heritage. <i>Kentucky Living Magazine</i> , March.

	www.kentuckyliving.com/article.asp?articleid=1650&issueid=266 (2013/2/26).
2007	Brown, B. (2007). The Net Zero Energy Option. <i>Library Journal</i> , May 15; <i>Library by Design</i> , 132, 38. http://connection.ebscohost.com/c/articles/25119467/net-zero-energy-option (2013/3/5, subject to licence). [The impact of green technology and sustainable energy to public libraries.]
	Crook, S. (2007). Green buildings paint bright future [Beitou Branch of Taipei Public Library]. <i>Taiwan Today</i> , June 15. http://taiwantoday.tw/ct.asp?xItem=24335&CtNode=450 (2013/2/11).
	Dike, K. (2007). How green is the academic sector? <i>Library and Information Science Update</i> , 6 (7/8), 57–59.
	Fisher, J. R., & Yontz, E. (2007). Paper recycling and academic libraries. <i>Georgia Library Quarterly</i> , 44 (1), 9–13. http://digitalcommons.kennesaw.edu/glq/vol44/iss1/4/ (2013/2/26).
	Fox, B.-L. (2007). Library buildings 2007: Going, going, green. LJ's annual wrap-up features 168 public library projects and 21 academic buildings. <i>Library Journal</i> , Dec 15. www.libraryjournal.com/article/CA6510894.html (2013/2/10).
	Jankowska, M. A. (2007). From print to Gopher to Open Journal systems. A look back on the many faces of the Electronic Green Journal. <i>Electronic Green Journal</i> , 1 (25), 1–12. www.escholarship.org/uc/item/0cb551r0#page-1 (2013/3/5).
	Mata Marchena, J. (2007). La estantería verde: un proyecto de Educación Ambiental en las Bibliotecas Municipales de Morón de la Frontera (Sevilla). Paper. Presented at the XIV Jornadas Bibliotecarias de Andalucía. Antequera (Málaga) 15–17 March 2007. www.aab.es/pdfs/jba14/Comunicaciones/Mata.pdf (2013/2/27).
	Milling, H. (2007). Green picks. Want to reduce your library's carbon footprint? Join the Cradle-to-Cradle revolution, where there is no “away”; just a next life designed into smart stuff. Here Helen Milling shares the green products and materials her firm is using. <i>Library Journal</i> , May 15. www.libraryjournal.com/article/CA6440932.html (2013/2/10).
	Payne, P., Blakey, E., Horsfall, J., & Young, I. (2007). Promoting green issues and sustainability in UK higher education libraries. <i>SCONUL Focus</i> , 42, 57–60. http://repository-intralibrary.leedsmet.ac.uk/open_virtual_file_path/i09n8559t/Promoting_green_issues.pdf (2013/3/5).
	Pilloton, E. (2007). Clinton library gets LEED Platinum. <i>Inhabitat</i> . Nov 19. http://inhabitat.com/clinton-library-goes-

	leed-platinum/ (2013/2/26).
	Pinkowski, J. (2007). Keeping track of green libraries. <i>Library Journal</i> , 132 (27). www.libraryjournal.com/article/CA6475365.html (2013/2/10)
	Sotak, D. (2007). Going green: libraries and sustainability. <i>OLA Quarterly</i> , 13 (4), [32 S.]. www.olaweb.org/assets/documents/olaq_13no4.pdf (2013/2/26).
	Tseng, S.-H. (2007). An eco-building, a healthy life, and good service: a new century in public library architecture. <i>Public Libraries</i> , 46 (4), 50–55. http://lis60001-access2information-drr.iwiki.kent.edu/file/view/Tseng_Shuh sien+Taiwan+Green+Library.pdf ; DOI 10.1108/03074800810888159 (2013/2/11).
	Wagner, S., with contributions from J. Scherer (2007). Green building management and sustainable maintenance. In K. Latimer & H. Niegard (eds.), <i>IFLA Library Building Guidelines. Developments and Reflections</i> (pp. 201–214). Munich: Saur.
	Whelan, D. L. (2007). School libraries join green movement. A growing number of schools are going green, and media specialists are taking on key roles. <i>School Library Journal</i> , July 1. www.schoollibraryjournal.com/slj/printissue/currentissue/863394-427/school_libraries_join_green_movement.html.csp (2013/3/5).
2008	Antonelli, M. (2008). The green library movement. An overview and beyond. <i>Electronic Green Journal</i> , 1 (27), [11 S.]. http://escholarship.org/uc/item/39d3v236 (2013/2/27).
	Barrington Area Library (2008). Green library design has goal of Platinum LEED Certification. www.barringtonarealibrary.org/ref/docs/LEED.pdf (2013/2/26, subject to licence).
	Blumenstein, L. (2008). SLA goes green, faces changes. <i>Library Journal</i> , Aug 15. www.libraryjournal.com/article/CA6585870.html (2013/2/11).
	Brown, W. M. (2008). Future-proof design. Building for relevance and flexibility can ensure your library will be there to help patrons navigate rapidly changing times. <i>Library Journal</i> Sept 15. www.libraryjournal.com/article/CA6593532.html (2013/2/10).

	Caraco, A. (2008). Les bibliothèques à l'heure du développement durable. <i>Bbf, Bulletin des Bibliothèques de France</i> , 53 (3), 75–82. http://eprints.rclis.org/13470/1/bbf-2008-03-0075-010.pdf (2013/2/27).
	Chicago Public Library (2008). Read green, live green. Summer reads for adults. www.chipublib.org/dir_documents/srpa_08a.pdf (2013/2/28). [Project brochure.]
	Coder, M. (2008). It's not easy being green. Or is it? <i>College & Research Libraries News</i> , 69 (11), 692–694. http://crln.acrl.org/content/69/11/692.full.pdf+html (2013/2/27).
	Coyle, C. (2008). How to make your library green. <i>American Libraries</i> , 39 (4), 43. http://connection.ebscohost.com/c/articles/31557365/how-make-your-library-green (2013/3/5, subject to licence)
	Crimaldi, L. (2008). Sun shines on green library initiative. <i>Boston Herald</i> , Oct 12. http://bostonherald.com/print/1125031 (2013/3/9).
	Davis, J. (2008). The greening of SLA. <i>Searcher</i> , 16f. & 54–56. http://connection.ebscohost.com/c/proceedings/34994301/2-greening-sla (2013/3/5, subject to licence).
	Eastman, C., Keiser, B., & Weaver, B. (2008). Breaking rules, building green bridges. With a little effort and planning, you can help reduce waste and carton emissions at the annual [SLA] conference. <i>Information Outlook</i> , 12 (4), 24–30.
	Edwards, B. (2008). Library's community garden to receive grant. <i>The Goldsboro News-Argus</i> , Febr 27. www.newsargus.com/news/archives/2008/02/27/library_community_garden_to_receive_grant/ (2013/3/5, subject to licence).
	Fialkoff, F. (2008). LJ/SFPL Design Institute West: more green. <i>Library Journal</i> , May 13. www.libraryjournal.com/article/CA6560456.html (2013/2/10).
	Fialkoff, F. (2008). LJ's Green Design Institute strikes a chord in Connecticut. <i>Library Journal</i> , Dec 15. www.libraryjournal.com/article/CA6620684.html (2013/2/10).
	Fialkoff, F. (2008). Green libraries are local. Sustainability is no fad, and libraries can lead the way to real change [San Francisco]. <i>Library Journal</i> , 133 (11), 8. www.libraryjournal.com/article/CA6566439.html (2013/2/11).

	Fialkoff, F. (2008). Editorial. Seeing green. Libraries are perfectly suited to be incubators for energy conservation. <i>Library Journal</i> , Jan 15. www.libraryjournal.com/article/CA6515841.html (2013/3/5).
	Fox, B.-L. (2008). Library buildings 2008: keeping the “ECO” in economy. Public and academic buildings combine for 213 projects in 2008. <i>Library Journal</i> , Dec 15. www.libraryjournal.com/article/CA6618892.html (2013/2/10).
	Harger, E. (2008). Global warming and us. Assessing our environmental and professional responsibility. <i>American Libraries</i> , 39 (4), 35. www.questia.com/library/1G1-178085186/global-warming-and-us-assessing-our-environmental (2013/3/5, subject to licence).
	Jankowska, M. A. (2008). A call for sustainable library operations and services. A response to ACRL’s 2007 environmental scan. <i>College and Research Library News</i> , 69 (6), 323f. http://crln.acrl.org/content/69/6/323.full.pdf+html (2013/2/27).
	Kerico, J., & Munro, K. (2008). Six steps to greening your ACRL 14 th National Conference experience. <i>College and Research Libraries News</i> , 70 (2), 100f. http://crln.acrl.org/content/70/2/100.full.pdf+html?sid=7aeb12a0-fad9-45c4-ad42-e7984bd04973 (2013/3/9).
	Kuzyk, R. (2008). Going green. LJ’s second Design Institute tackles the ins and outs of sustainable buildings. <i>Library Journal</i> , May 15. www.libraryjournal.com/article/CA6557045.html (2013/2/10).
	Meyer, J. (2008). Global warming’s library challenge. Immediate plans and actions needed! <i>Library Journal</i> , 133 (18), 26–29. www.libraryjournal.com/article/CA6606477.html (2013/2/10).
	Miller, R. (2008). LJ’s Design Institute West talks green models. <i>Library Journal</i> , Sept 5. http://lj.libraryjournal.com/2008/05/opinion/lj-insider/ljs-design-institute-west-talks-green-models/ (2013/2/10).
	Miller, R., & Fialkoff, F. (2008). Part of the solution. LJ’s Design Institute West takes the green conversation a step further. <i>Library Journal</i> , Sept 15. www.libraryjournal.com/article/CA6594258.html (2013/2/10).
	Neale, J. C. (2008). BackTalk. Go green! <i>Library Journal</i> , Jan 2. www.libraryjournal.com/lj/communitybuildingandfacilities/883615-266/backtalk_go_green.html.csp (2013/2/10).
	Oder, N. (2008). ILL goes green in Ames, IA. <i>Library Journal</i> , 133 (11), 20.

	http://connection.ebscohost.com/c/articles/32661446/ill-goes-green-ames-ia (2013/3/5, subject to licence).
	Penniman, S., & McColl, L. (2008). Green weeding. Promoting ecofriendly options for library discards. <i>Library Journal</i> , 133 (15), 32f. www.libraryjournal.com/article/CA6592668.html (2013/2/10).
	Peters, T. (2008). Green library PCs. <i>Smart Libraries Newsletter</i> , 28, 6. www.alatechsource.org/sln/october-2008 (2013/3/5, subject to licence).
	Schilken, P. (2008). Photovoltaic energy and library. The experience of Mataró. <i>International Preservation News</i> , 44, 30–36. www.bnf.fr/documents/revue_ifla.pdf (2013/3/5).
	Slone, D. J. (2008). After oil. Public libraries will have an important role to play in our new post-peak-oil society. <i>Library Journal</i> , 133 (5), 28–31. www.libraryjournal.com/article/CA6539360.html (2013/2/11).
	Southeastern Library Network (2008). <i>The greener library</i> [Online course]. www.solinet.net/ (2013/2/26).
	Special Libraries Association (2008). Special Libraries Association announces green initiative. <i>SLA</i> , Nov 1. www.sla.org/content/SLA/pressroom/pressrelease/08pr/pr2801.cfm (2013/2/28).
	Trotter, D. W. (2008). Going for the green. <i>American Libraries</i> , 39 (4), 40–43. http://connection.ebscohost.com/c/articles/31557360/going-green (2013/3/5).
	Tseng, S.-H. (2008). Green library design and evaluation. The Taipei Public Library, Taiwan. <i>New Library World</i> , 109 (7/8), 321–336. www.emeraldinsight.com/journals.htm?articleid=1734956 (2013/3/5 (subject to licence)).
	Vesque-Jeancard, V. (2008). Sustainable development applied to a library. The National Library of France. <i>International Preservation News</i> , 44, 17–19. www.bnf.fr/documents/revue_ifla.pdf (2013/3/5).
	Wickboldt, P. (2008). Nutzung geothermischer Ressourcen zur Abdeckung des Wärme- und Kältebedarfs moderner Gebäude – Erfahrungsbericht über den Betrieb der Universitätsbibliothek der Universität Rostock. www.fh-stralsund.de/dokumentenverwaltung/dokumanagement/psfile/file/4/tb_regwa_2491d57f6cdcb6.pdf , pp.175–178 (2013/2/28).
2009	Albanese, A. (2009). Lean and green. Technology, environment front and center at 14 th ACRL National Conference.

	<i>Library Journal</i> , 16 March. www.libraryjournal.com/article/CA6644511.html (2013/2/10).
	Albano, J., & Appel, E. (2009). Pushing the edge: Explore, engage, extend: The 14th [ACRL] National Conference wrap up. <i>College and Research Libraries News</i> , 70 (6), 330–337. http://crln.acrl.org/content/70/6/330.full.pdf+html?sid=6a22b62d-652a-48ab-820c-c01ee48a2736 (2013/3/9).
	Applin, M. B. (2009). Building a sustainability collection. A selected bibliography. <i>Mississippi Libraries</i> , 73 (4), 92–98. www.misslib.org/publications/ml/2006x2010/ML2009Winter.pdf (2013/3/5).
	Barack, L. (2009). Green libraries grow in SL. Eco-friendly Emerald City launches in Second Life. <i>School Library Journal</i> , 55 (1), 12f. www.schoollibraryjournal.com/article/CA6624892.html (2013/2/10).
	Barnes, L. L. (2009). Selected Resources for Greening the Library. Illinois Sustainable Technology Center. www.istc.illinois.edu/info/library_docs/other_pubs/selected-resources-for-greening-the-library.pdf (2013/3/5).
	Becken, B. (2009). Librarians go green in an era of tight energy. <i>Searcher</i> , 17 (9), 16–19 & 55. www.questia.com/library/1P3-1883663891/librarians-go-green-in-an-era-of-tight-energy (2013/3/5).
	Blumenstein, L. (2009). Living up to LEED Silver. <i>Library Journal</i> , 15 (9). www.libraryjournal.com/article/CA6687430.html (2012/12/28).
	Bonnet, V. (2009). Environmental sustainability and libraries = Viabilité environnementale et bibliothèques. PP Presentation at the 75 th IFLA World Library and Information Congress, Milan, Italy, 23–27 Aug 2009. www.ifla.org/files/assets/environmental-sustainability-and-libraries/conferences/presentations/bonnet.pdf (2013/2/15).
	Bryan, V. (2009). Beginning your green building. <i>Library Journal</i> , Sept 15. www.libraryjournal.com/article/CA6687429.html (2013/2/10).
	Council Tree Library, Fort Collins, Colorado (2009). <i>Case Study: Your Council Tree Library is Designed for Sustainability</i> . www.poudrelibraries.org/news/pdf/leeds.pdf (2013/2/11).
	Crompton, M. A. (2009). Going green in the library. It's not just for contractors. <i>Against the Grain</i> , 21 (4), 34–38. www.against-the-grain.com/2009/10/toc-v-21-4-september-2009-issue/ (2013/3/5, subject to licence).

	Duchemann, C. (2009). Building a high quality environmentally-friendly multimedia library. A sustainable and rational approach. PP Presentation at the 75 th IFLA World Library and Information Congress, Milan, Italy, 23–27 Aug 2009. www.ifla.org/files/assets/environmental-sustainability-and-libraries/conferences/presentations/duchemann.pdf (2013/2/15).
	Eberhart, G. M. (2009). The greening of ACRL. <i>American Libraries</i> , 40 (5), 29. http://issuu.com/seanfitzpatrick/docs/0509?mode=embed&layout=http%3A%2F%2Fskin.issuu.com%2Fv%2Fflight%2Flayout.xml&showFlipBtn=true (2013/2/27).
	Fialkoff, F. (2009). LJ Design Institute held at Arlington Public Central Library. Librarians and architects gather to discuss going green. <i>Library Journal</i> , 05/19/2009. www.libraryjournal.com/article/CA6659295.html (2013/2/10).
	Gallina, C., & Mandyck, J. (2009). Light done right. State of the art in lighting design is also dark sky lighting; safe, energy efficient, and environmentally sound. <i>Library Journal</i> , Sept 15. www.libraryjournal.com/article/CA6696205.html (2013/3/5).
	Gisolfi, P. (2009). A sustainable library, inside and out [Darien Library]. <i>Library Journal</i> , Spring 2009 Library by Design, 6. http://connection.ebscohost.com/c/articles/39768974/sustainable-library-inside-out (2013/3/5, subject to licence).
	Hadro, J. (2009). Fayetteville Public Library going green and local with solar power. <i>Library Journal</i> , March 30. www.libraryjournal.com/article/CA6647795.html (2013/2/10).
	Hasel, L. (2009). Green library receives \$60,000 for solar panels. <i>The Arkansas Traveler</i> , April 13. www.uatrav.com/2009/04/13/greenlibraryreceivesforsolarpanels/ (2013/3/5).
	Henning, W. (2009). La bibliothèque verte: écologie et durabilité dans la construction des bibliothèques. <i>Conférence à l'Association des directeurs de bibliothèques départementales de prêt (ADBDP)</i> , Oct 28. www.adbdp.asso.fr/spip.php?article1116 (2013/2/27).
	Johnson, G. (2009). Greening our libraries. Practical advice for saving the planet and your budget. <i>Mississippi Libraries</i> , 73 (4), 86–88. www.misslib.org/publications/ml/2006x2010/ML2009Winter.pdf (2013/5/3).

	Lieber, N., & Scharf, M. (2009). Öko-logisch! Die Modernisierung der Stadtbibliothek Diez als Pilotprojekt. In P. Hauke & K. U. Werner (eds.), <i>Bibliotheken heute! Best Practice bei Planung, Bau und Ausstattung</i> (pp. 104–109). Bad Honnef: Bock + Herchen http://edoc.hu-berlin.de/miscellanies/bibliothekenheute/ (2013/2/27).
	N. N. (2009). Gwinnett County Library System begins construction of first 'green' facility. <i>Georgia Library Quarterly</i> , 46 (1), 21. http://digitalcommons.kennesaw.edu/glq/vol46/iss1/7 (2013/3/15).
	N. N. (2009). School libraries to benefit from green schools bill. <i>School Library Journal</i> , May 18. www.schoollibraryjournal.com/article/CA6658594.html (2013/2/10).
	Oder, N. (2009). Indiana University Bloomington chooses library architect as first sustainability director. <i>Library Journal</i> , Febr 19. www.libraryjournal.com/article/CA6638614.html (2013/2/10).
	Primary Research Group (2009). <i>Library Energy Conservation Benchmarks</i> . New York, NY: Primary Research Group.
	Rogers, M., & Kuzyk, R. (2009). Green in lean times. Sustainability and savings, key themes at LJ's fifth Design Institute, in Arlington, VA. <i>Library Journal</i> , Sept 15. www.libraryjournal.com/article/CA6687422.html (2013/3/5).
	Truitt, M. (2009). Editorial. ALA and our carbon footprint. <i>Information Technology & Libraries</i> , 28 (2), 51f. www.ala.org/lita/ital/files/28/2/editorial.pdf (2013/2/25).
	Urbanska, W. (2009). A greener library, a greener you. <i>American Libraries</i> , 40 (4), 52–55. www.questia.com/library/1G1-197811885/a-greener-library-a-greener-you-librarians-can-make (2013/3/5, subject to licence).
2009	Walker, M. (2009). <i>100 ways to make your library a little greener</i> . BachelorDegreeOnline [Blog], April 21. www.bachelorsdegreeonline.com/blog/2009/100-ways-to-make-your-library-a-little-greener/ (2013/3/5).
	Wickboldt, P. (2009). Einsatz alternativer Energieformen – Nutzen und Risiken für die Hochschule: Geothermieanlage [Energetisches Nutzungskonzept der Universitätsbibliothek]. In R. Tegtmeier & V. Gürtler (eds.), <i>Forum Gebäudemanagement an Hochschulen</i> (pp. 48–66). Hannover: HIS (HIS: Forum Hochschule 11, 2009). www.his.de/pdf/pub_fh/fh-200911-1.pdf (2013/2/27).
	Zoellner, K., & Forrest, C. (2009). ACRL 2009 Green Component Planning Committee Conference planning report.

	www.docstoc.com/docs/16049561/ACRL-2009-Green-Component-Planning-Committee-Conference-Planning (2013/3/5, subject to licence).
2010	Al, R., & House, S. (2010). <i>Going Green in North American Public Libraries. A Critical Snapshot of Policy and Practice</i> . Paper, presented at the 76 th IFLA World Library and Information Congress, Göteborg, Sweden, 10–15 Aug 2010. http://conference.ifla.org/past/ifla76/135-al-en.pdf (2013/2/15).
	N. N. (2010). LJ Movers & Shakers 2010. A deeper green. Rebekkah Smith Aldrich, Mid-Hudson Library System, Poughkeepsie, NY. <i>Library Journal</i> , 135 (5), 45. www.libraryjournal.com/article/CA6721881.html (2013/3/9).
	ALIA Sustainable Libraries Group (2010). <i>Green Libraries Guide</i> . Brisbane: Australian Library and Information Society. www.alia.org.au/groups/sustain/Green.Libraries.Guide.pdf (2012/2/10).
	Blumenstein, L. (2010). Vendors' exhibits trend green. <i>Library Journal</i> , May 15. www.libraryjournal.com/lj/community/managinglibraries/884066-273/vendorsapos_exhibits_trend_green.html .csp (2013/2/10).
	Colomb, P., & Bonnet, F. (2010). Développer la lecture: un axe essentiel du développement durable. Paper, presented at the 76 th IFLA World Library and Information Congress, Göteborg, Sweden, 10–15 Aug 2010. http://conference.ifla.org/past/ifla76/135-colomb-fr.pdf (2013/2/15).
	Colt International GmbH (2010). Sonne als Kompass, Fassade als Lesehilfe. Dußlinger Schulmediothek mit breitbandigen Alulamellem. <i>SichtSonnenSchutz</i> , 8 (4), 24f. www.colt-info.de/presse/PR_Bib-Dusslingen_siso_04-10.pdf (2013/2/27).
	Connell, V. (2010). Greening the library: collection development decision. <i>Endnotes, the Journal of the New Members Round Table</i> , 1 (1). www.ala.org/nmrt/sites/ala.org.nmrt/files/content/oversightgroups/comm/schres/endnotesvoll1is1/3greeningthelibrary.pdf (2013/3/5).
	Eichel, D., Schadt, A., Skudlarek, A., & Wagner, A. (2010). Konzept für eine ökologisch nachhaltige zentrale Speichereinheit für die Universitätsbibliothek der Humboldt-Universität zu Berlin. <i>Die grüne Bibliothek</i> [Blog].

	http://gruenebibliothek.wordpress.com/2010/05/26/konzept-fur-eine-okologisch-nachhaltige-zentrale-speichereinheit-fur-die-universitatsbibliothek-der-humboldt-universitat-zu-berlin (2013/2/27).
	Helmer, J. (2010). Environmental education. Going green is a library-wide effort. <i>Library Media Connection</i> , 28 (4), 22f.
	Jankowska, M. A., & Marcum, J. W. (2010). Sustainability challenge for academic libraries: planning for the future. <i>College & Research Libraries</i> , 71 (2), 160–170. http://erl.acrl.org/content/71/2/160.abstract (subject to licence).
	Jones, K. F. (2010). LJ Movers & Shakers 2010. A deeper green. <i>Library Journal</i> , 135 (5), 45. www.libraryjournal.com/article/CA6721881.html (2013/2/10).
	Kniffel, L. (2010). Bush Presidential Library unveiled; design goes for the green. <i>American Libraries</i> , 41 (1/2), 18. http://americanlibrariesmagazine.org/news/11202009/bush-presidential-library-unveiled (2013/3/5).
	Krige, B., & Kyriazis, J. (2010). Sustainability key to Macquarie University's new library. <i>InCite</i> , 31 (9), 18. http://archive.alia.org.au/incite/2010/v31.09.pdf (2013/3/5).
	Kuzyk, R. (2010). LJ Design Institute, Dallas: Hands-on Green. A collaborative approach to sustainable building at LJ's sixth Design Institute, in Dallas. <i>Library Journal</i> , May 15. www.libraryjournal.com/lj/communitymanaginglibraries/884080-273/lj_design_institute_dallas_hands-on.html.csp (2013/2/10).
	Lauckner, G., & Trogisch, A. (2010). Heizung und Lüftung einer Hochschulbibliothek. Betriebserfahrungen an der HTW Dresden. <i>tab, das Fachmedium der TGA-Branche</i> , 2. www.tab.de/artikel/tab_Heizung_und_Lueftung_einer_Hochschulbibliothek_1152890.html (2013/2/27).
	McBane Mulford, S., & Himmel, N. A. (2010). <i>How Green Is My Library?</i> Santa Barbara, Calif.: Libraries Unlimited.
	Miller, K. (2010). Environmental literacy and green volunteer opportunities for your community. <i>Public Libraries Online</i> , Oct 13. http://ifl.sagepub.com/content/38/1/53.abstract (2013/3/5, subject to licence).
	Miller, K. (2010). <i>Public Libraries Going Green</i> . Chicago: American Library Association.
	Miller, R. (2010). Lead with green: Q&A with Louise Schaper. Louise Schaper says sustainable management is critical

	and touches every aspect of the library. <i>Library Journal</i> , May 15. www.libraryjournal.com/article/CA6727905.html (2013/2/10).
	N. N. [2010]. Green initiatives in libraries. <i>Celsus: A Library Architecture Resource</i> [website]. http://libraryarchitecture.wikispaces.com/Green+Initiatives+in+Libraries (2013/2/11).
	Piotrowicz, L., & Osgood, S. (eds.) (2010). <i>Building Science 101. A Primer for Librarians</i> . Chicago: American Library Association. [Incl. improving the energy use of existing structures, with methods for being environmentally and fiscally responsible.]
	Schaper, L. (2010). Let “green” creep. Ten steps to sustainable library operations. <i>Library Journal</i> , May 15. www.libraryjournal.com/article/CA6727897.html (2013/2/10).
	Schaper, L. (2010). Working (not washing) green into your library’s mission. Keynote presentation at LIANZA 2010, Dunedin, NZ, Nov 28 – Dec 1, 2010. www.conference.co.nz/files/docs/lianza/wednesday/0900%20louise%20schaper.pdf (2013/3/5).
	Schrammel, S. (2010). Energieeffizienz und Aufenthaltsqualität im Bibliotheksgebäude. <i>Bibliotheksforum Bayern</i> , 4, 78–82. www.bsb-muenchen.de/fileadmin/imageswww/pdf-dateien/bibliotheksforum/2010-2/BFB_0210_03_Schrammel_V05.pdf (2013/2/27).
	Stoss, F. (2010). Libraries taking the “LEED”. Green libraries leading in energy and environmental design. <i>Online</i> , 34 (2), 20–27. http://cdigital.dgb.uanl.mx/te/sandra/17_Libraries%20Taking%20the%20LEED.pdf (2013/3/5).
	Thorup, S., & Coleman, J. (2010). Solar Test Bed Project, Grant Agreement No. E14.001.00/Fayetteville/2009/4. <i>ICMA Quarterly Report</i> , Jan 1 – March 31, 2010. www.fplsolar.org/wp-content/uploads/Fayetteville-Public-Library-March-10-report.pdf (2013/3/5).
	Woodward, J. (2010). <i>Countdown to a New Library. Managing the Building Project</i> . Chicago, IL: American Library Association. [Incl. tips for efficient HVAC systems and evolving rules for LEED certification.]
	Worthington Library (2010). Tracking trends in the future of Worthington Library. <i>Public Library Quarterly</i> , 29 (3), 230–271. www.tandfonline.com/doi/abs/10.1080/01616846.2010.502039 (2013/3/5, subject to licence).

2011	Abazari, Z., & Abalhavaeji, F. (2011). Innovation of using renewable energy resources instead of conventional systems in public libraries of Tehran: an Iranian experience. Paper, presented at the 77 th IFLA World Library and Information Congress, San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/109-abazari-en.pdf (2013/2/15).
	Abello Abello, L. (2011). Educación Ambiental desde la Biblioteca Pública: una necesidad imperiosa. Paper, presented at the 77 th IFLA World Library and Information Congress, San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/109-abello-es.pdf (2012/2/15).
	Abiolu, O. A., & Okere, O. O. (2011). Environmental Literacy and the Emerging Roles of Information Professionals in Developing Economies. Paper, presented at the 77 th IFLA World Library and Information Congress, San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/109-abiolu-en.pdf (2013/2/15).
	Aldrich, R. S. (2011). A whole systems approach: integrated building design. Why this process spurs better, more sustainable projects from start to finish. <i>Library Journal</i> , Sept 15. www.libraryjournal.com/lj/community/managinglibraries/891737-273/a_whole_systems_approach_integrated.html.csp (2013/2/10).
	Arist, S. (2010). Going green in Illinois. Diverse libraries, diverse initiatives. <i>ILA Reporter</i> , Aug, 4–7. www.ila.org/pdf/Reporter_0810.pdf (2013/3/5).
	Barnes, L. (2011). <i>Green Libraries LibGuide</i> [Resources to help libraries go green]. Champaign, IL: Univ. of Illinois Library. http://uiuc.libguides.com/green-libraries (2013/2/11).
	Bett-Zall, J. (2011). Yes, libraries are vital to sustainability. <i>Alki, The Washington Library Association Journal</i> 27 (1), 5. www.wla.org/assets/Alki/alki-mar-2011.pdf (2013/3/9).
	Brodie, M. (2011). With a green roof, automated storage and retrieval system, and flexible space, Macquarie University's new library fulfils its mission from top to bottom and in between. <i>Library Connect</i> , 9 (1), 7. http://libraryconnectarchive.elsevier.com/ln/0901/ln090107.html (2013/3/5).
	Calgary Public Library (2011). <i>Smart Choices, Greener Action. Eco-Action Plan 2009–2011</i> . http://calgarypubliclibrary.com/Media/Blogs/Eco-Action/Eco-Action-Plan-2009-2011.pdf (2013/2/11).

	Chino, M. (2011). Stunning open air library in East Germany wins the 2011 Brit Insurance Architecture Award. <i>Inhabitat</i> , Febr 28. http://inhabitat.com/stunning-open-air-library-pops-up-in-east-germany/ (2013/2/27).
	Christensen, K. (2011). Sustainability in collection development. Seeing the forest and the trees. <i>Against the Grain</i> , 22 (6), 1 & 16. www.berkshirepublishing.com/assets/pdf/ATG_v22_No6_DecJan2011.pdf (2013/3/5).
	Dempsey, M., & Cabonargi, E. L. (2011). <i>The Chicago Experience, making green routine</i> . Paper, presented at the 2007 Library Journal Design Institute. www.pbcchicago.com/pdf/green_routine.pdf (2013/2/11).
	Edwards, B. W. (2011). Sustainability as a driving force in contemporary library design. <i>Library Trends</i> , 60 (1), 190–214. http://muse.jhu.edu/login?auth=0&type=summary&url=/journals/library_trends/v060/60.1.edwards.pdf (2013/2/11, subject to licence).
	Genovese, P., & Albanese, P. (2011). Sustainable libraries, sustainable services: a global view. Paper, presented at the 77 th IFLA World Library and Information Congress. San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/196-genovese-en.pdf (2013/2/27).
	Hardesty, L. (2011). The environmental sustainability of academic libraries. <i>Library Issues</i> , 32 (1), 1–4. http://cdigital.dgb.uanl.mx/te/sandra/02_The%20Environmental%20Sustainability%20of%20Academic%20Libraries.pdf (2013/3/5).
	Hauke, P., & Werner, K. U. (eds.) (2011). <i>Secondhand – aber exzellent! Bibliotheken bauen im Bestand</i> . Bad Honnef: Bock + Herchen. http://edoc.hu-berlin.de/miscellanies/secondhand/ (2013/2/16).
	Hauke, P., & Werner, K. U. (2011). The second hand library building: sustainable thinking through recycling old buildings into new libraries. Paper, presented at the 77 th IFLA World Library and Information Congress. San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/196-hauke-en.pdf (2013/2/27).
	IFLA Core Activity on Preservation and Conservation (2011). Energy savings and preservation in libraries and archives. <i>International Preservation News</i> , 55. www.ifla.org/files/assets/pac/ipn/IPN%2055%20web%206%20megas.pdf (2013/2/15).
	Ingles, E., & Jackson, C. (2011). Sheep River Library, Turner Valley, AB [Silver Leadership in Energy and

	Environmental Design (LEED) certification; offers various programmes including talks about computers, wildlife and travelling]. <i>Feliciter</i> , 57 (4), 167–169. http://connection.ebscohost.com/c/articles/64925388/sheep-river-library-turnervalley-ab (2013/3/5).
	Jankowska, M. A. (2011). Going beyond environmental programs and green practices at the American Library Association. <i>Electronic Green Journal</i> , Fall 2011 (32). www.questia.com/read/1P3-2608209421/going-beyond-environmental-programs-and-green-practices (2013/2/10, subject to licence).
	Jankowska, M. A. (2011). Practicing sustainable environmental solutions. A call for green policy in academic libraries. <i>Against the Grain</i> , 22 (6), 30–34. www.against-the-grain.com/2011/01/v-22-6-table-of-contents/ (subject to licence).
	Kealy, K., & Ellis, J. (2011). Building a “Storehouse of Wisdom” with an Environmental Conscience: A Work in Progress. Paper, presented at the 77 th IFLA World Library and Information Congress, San Juan, Puerto Rico, 13–18 Aug 2011. conference.ifla.org/past/ifla77/196-kealy-en.pdf (2013/3/5).
	Kelley, M. (2011). Changing spaces. Exploring future user needs, sustainability, and value. Library by design. LJ’s ninth Design Institute in Minneapolis took a look at the evolving role of library as a community center. <i>Library Journal</i> , Sept 27. www.libraryjournal.com/lj/community/managinglibraries/891656-273/changing_spaces_exploring_future_user.html.csp (2013/2/10).
	Linden, J. (2011). Research on energy savings opportunities in libraries. <i>International Preservation News. A Newsletter of the IFLA Core Activity on Preservation and Conservation</i> , 55, 10–14. www.ifla.org/files/assets/pac/ipn/IPN%2055%20web%206%20megs.pdf (2013/3/5).
	Miller, J. (2011). Building sustainable libraries preliminary survey results. <i>Against the Grain</i> , 22 (6), 16, 18, 30. www.berkshirepublishing.com/assets/pdf/ATG_v22_No6_DecJan2011.pdf (2013/3/5).
	Miller, R. (2011). Library by Design Building Tour. A green beacon. A branch renovation and expansion in Minneapolis moves a community forward while referencing the local area’s past. <i>Library Journal</i> , Aug 8. www.libraryjournal.com/lj/community/buildingandfacilities/891543-266/library_by_design_building_tour.html.csp (2013/3/5).

	Olsen, R. J. (2011). Green and growing: the impact of a LEED Library on an organization's sustainable practices. Paper, presented at the 77 th IFLA World Library and Information Congress, San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/109-olsen-en.pdf (2013/2/27).
	Robinson, T. E. (2011). Sustainable practices: thinking green is a good option for libraries. <i>Alki, The Washington Library Association Journal</i> , 27 (1), 6–8. http://connection.ebscohost.com/c/articles/59695585/sustainable-practices-thinking-green-good-option-libraries (2013/3/5).
	Sahavirta, H. (2011). Showing the green way: advocating green values and image in the Vallila Library, Helsinki, Finland. Paper, presented at the 77 th IFLA World Library and Information Congress, San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/109-sahavirta-en.pdf (2013/2/27).
	Schaper, L. (2011). Our zero-carbon campaign. We have a responsibility to make carbon reduction part of our mutual mission. <i>Library Journal</i> , Febr 1. www.libraryjournal.com/lj/communitybuildingandfacilities/888776-266/our_zero-carbon_campaign_backtalk.html.csp (2013/2/10).
	Schaper, L. (2011). 17 best green practices from LJ's New Landmark libraries. <i>Library Journal</i> , Jun 7, 2011. www.libraryjournal.com/lj/tools/articlesandawards/890910-306/17_best_green_practices_from.html.csp (2013/2/10).
	Scharf, M., & Lieber, N. (2011). Öko-logisch! Die Modernisierung der Stadtbibliothek Diez als Pilotprojekt. In P. Hauke & K. U. Werner (eds.): <i>Bibliotheken heute! Best Practice bei Planung, Bau und Ausstattung</i> . Bad Honnef: Bock + Herchen. http://edoc.hu-berlin.de/miscellanies/bibliothekenheute/ (2013/2/27).
	Selden, D. (2011). Getting started. Your green team and environmental statement. <i>AALL Spectrum</i> , 15 (4), 32. www.aallnet.org/main-menu/Publications/spectrum/Archives/Vol-15/No-4/pub-sp1102-Sustainable.pdf (2013/3/5).
	Smith Aldrich, R. (2011). A whole systems approach. Integrated building design. Why this process spurs better, more sustainable projects from start to finish. <i>Library Journal</i> , Sept 15. www.libraryjournal.com/lj/community/managinglibraries/891737-273/a_whole_systems_approach_integrated.html.csp (2013/2/10).
	Smith, H. (2011). UAMS Library Green Team: making recycling work! <i>Arkansas Libraries</i> , 68 (1), 14f.

	http://connection.ebscohost.com/c/articles/60915600/uams-library-green-team-making-recycling-work (2013/3/5, subject to licence).
	Stark, M. R. (2011). Information in place. Integrating sustainability into information literacy instruction. <i>Electronic Green Journal</i> , 32. www.questia.com/library/1P3-2608209401/information-in-place-integrating-sustainability-into (2013/2/10, subject to licence).
	Wang, X., & Li, H. (2011). Energy saving and green building design of libraries: a case study of Zhengzhou Library. Paper, presented at the 77 th IFLA World Library and Information Congress. San Juan, Puerto Rico, 13–18 Aug 2011. http://conference.ifla.org/past/ifla77/196-wang-en.pdf (2013/2/27).
	Wilson, T. (2011). Sentiment and sustainability in the modern library. <i>Alki, The Washington Library Association Journal</i> , 27 (1), 14–16. www.wla.org/assets/Alki/alki-mar-2011.pdf (2013/2/27).
2012	Antonelli, M., & McCullough, M. (2012). <i>Greening Libraries</i> . Los Angeles, CA: Library Juice Press. Contains: <i>Section one: Green Buildings</i> . Bever, G.: Chicago Standard operating procedure (pp. 7–16). – Reynolds, K. M.: Building a green community at the Concordia University Library (pp. 17–40). – Bender, N.: Santa Monica Public Library collaborates with City Department to create a sustainability destination (pp. 41–50). – Raph, A.: Not every green library needs to be gold or platinum (pp. 51–53). – Alberts, S. A.: Sustainable library design: a case study of library construction on the East End of Long Island, N.Y. from 2007 to 2009 (pp. 55–65). – Smith Aldrich, R.: Greening libraries in historic buildings (pp. 67–77). — <i>Section Two: Green Committees, Services & Programs</i> . Unsworth, M. E., Kendall, S. K., & Ostrom, K.: From grass roots to vital player: Michigan State University’s Library Environmental Committee (pp. 81–92). – Hisle, D., & Reynolds, M.: Tending the gardening: growing your own green library committee (pp. 93–103). – Backer, J.: West Vancouver Memorial Library: green by nature (pp. 105–111). – Griebel, R.: Greening a library, greening a community: the Calgary Public Library’s eco-action plan (pp. 113–117). – Lawrence, K.: Library-sponsored sustainable living outreach in Denver (pp. 119–126). – Sittel, R.: Going Green & Your Library: one librarian’s lesson in programming (pp. 127–131). – Totten, K.: Bookmobiles are going green (pp. 133–137). — <i>Section three: Green Resources & Reflections</i> . Forrest, C., Munro, K., & Zoellner, K.: Toward sustainable conferences: going green at the 2009 ACRL 14 th National

	Conference in Seattle (pp. 141–166). – Williams, B. F.: Green librarians blogging (pp. 159–166). – Barnes, L. L.: Resources for greening libraries (pp. 167–192). – Hudson, D.: Beyond swag: Reflections on libraries, pencils, and the limits of “green” consumerism (pp. 193–207). – Jankowska, M. J.: Environmental programs and green practices: an American Library Association timeline for 1989–2010 (pp. 209–223). – Barbakoff, A., & Barbakoff, B.: Building on green: sustainable thinking goes beyond green to unite library space and community (pp. 225–240). – Antonelli, M.: The public library’s role in the transition towns movement (pp. 241–247).
	Barnes, L. L. (2012). Green buildings as sustainability education tools. <i>Library Hi Tech</i> , 30 (3), 397–407. http://dx.doi.org/10.1108/07378831211266546 (2013/3/5, subject to licence).
	Chowdhury, G. (2012). An agenda for green information retrieval research. <i>Information Processing & Management</i> , 48 (6), 1067–1077. http://dx.doi.org/10.1016/j.ipm.2012.02.003 (2013/3/5, subject to licence).
	Cunningham, H. (2012). Partnering for paper reduction. <i>Feliciter</i> , 58 (1), 18. http://connection.ebscohost.com/c/articles/72270721/partnering-paper-reduction (subject to licence).
	Frey, D., & Boulton, G. W. (2012). “Rediscover green” at Red Deer Public Library. <i>Feliciter</i> , 58 (1), 12–14. http://connection.ebscohost.com/c/articles/72270719/rediscover-green-red-deer-public-library (subject to licence).
	Gisolfi, P. (2012). Libraries and their landscapes. <i>Library Journal</i> , Dec 11. http://lj.libraryjournal.com/2012/12/buildings/libraries-and-their-landscapes-feature/ (2013/2/10).
	Götz, M. (2012). Ein Plädoyer für die Grüne Bibliothek. Aspekte der Nachhaltigkeit im Bibliotheksbau. Ökologische Projekte und Konzepte. <i>BuB, Forum Bibliothek und Information</i> , 64 (6), 454–459. www.b-u-b.de > Heftarchiv.
	Hauke, P., & Werner, K. U. (2012). The second hand library building. Sustainable thinking through recycling old buildings into new libraries. <i>IFLA Journal</i> , 38 (1), 60–67. www.ifla.org/files/assets/hq/publications/ifla-journal/ifla-journal-38-1_2012.pdf (2013/3/5).
	Ksibi, A. (2012). Normalisation environnementale pour des bibliothèques vertes. Paper, presented at the 78 th IFLA World Library and Information Congress, Helsinki, Finland, 11–17 Aug 2012. conference.ifla.org/past/ifla78/184-ksibi-fr.pdf . (2013/3/5).

	Price, G. (2012). National Library of Singapore to open world's first green library for kids. <i>infoDocket, Library Journal</i> , May 13. www.infodocket.com/2012/05/13/national-library-of-singapore-to-open-worlds-first-green-library-for-kids/ (2013/2/10).
	Sahavirta, H. (2012). Showing the Green Way. Advocating green values and image in the Vallila Library, Helsinki, Finland. <i>IFLA Journal</i> , 38 (3), 239–242. www.ifla.org/files/assets/hq/publications/ifla-journal/ifla-journal-38-3_2012.pdf . (2013/1/8).
	Schaper, L. (2012). Lemieux Library and McGoldrick learning commons, Seattle University. <i>Library Journal</i> , June 28. http://lj.libraryjournal.com/2012/06/buildings/national-landmark-academic-library-5-lemieux-library-and-mcgoldrick-learning-commons-seattle-university/ (2013/2/10).
	Schaper, L. (2012). Crafted for a new worldview. <i>Library Journal</i> , 137 (12), 22f. http://lj.libraryjournal.com/2012/06/buildings/national-landmark-academic-library-1-goucher-athenaeum-goucher-college/ (2013/3/5).
	Sears, W., & Thero, S. (2012). Going green behind the scenes. Implementing environmentally friendly interlibrary loans and collection development. <i>Felicitier</i> , 58 (1), 21. http://connection.ebscohost.com/c/articles/72270723/going-green-behind-scenes-implementing-environmentally-friendly-interlibrary-loans-collection-development (2013/3/5, subject to licence).
	Selden, D. (2012). Green library projects underway. <i>AALL Spectrum</i> , 16 (4), 26. www.aallnet.org/main-menu/Publications/spectrum/Archives/Vol-16/No-4/sustain.pdf (2013/3/5).
	Smith Aldrich, R. (2012). How a small net-zero energy library got the world's attention. <i>Library Journal</i> , Sept 17. http://bit.ly/QV2Qlu (2013/2/21).
	Sommer, D., & Feldsien-Sudhaus, I. (2012). Nachhaltigkeit beim Bibliotheksbau. 16. LIBER Architecture Group Seminar in Prag: ein Rückblick. <i>ABI-Technik</i> , 32 (4), 196–210.
	Sonkkanen, L. (2012). <i>Sustainability Hides in Libraries</i> . Paper, presented at the 78 th IFLA World Library and Information Congress. Helsinki, Finland, 11–17 Aug 2012. http://conference.ifla.org/past/ifla78/184-sonkkanen-en.pdf (2013/1/8)

	<p>Sonkkanen, L., Asikainen, M., & Sahavirta, H. (eds.) [2012]. <i>Green@library – Ecological Sustainability of Libraries</i>. Contains: Sonkkanen, L.: State of ecological sustainability in libraries (pp. 4–9). – Saario, M., & Oja, L.: Expert’s view on the sustainable development in libraries project (pp. 10–13). – Sahavirta, H.: A visit to the library reduces your carbon footprint (pp. 14–19). – Leskinen, S.: Kotka is going green (p. 20). – Kulpakko, I.: Sustainable development in the everyday life of the library (p. 21). – Niemeläinen, R.: Kuusamo developing sustainable development (pp. 22f.). – Asikainen, M.: A common goal will bring a change (pp. 24f.). – Häivälä, H.: Every little helps towards sustainable development (p. 26). – Hämäläinen, T.: The steps are baby steps but going in the right direction (pp. 27f.). – Sahavirta, H.: Sustainable development in libraries through the survey (pp. 29f.). http://sustainability.libraries.fi/G@Len.pdf (2012/12/12).</p>
	<p>Thomas, D. (2012). “It’s so beautiful, I could live here!” The Tommy Douglas Library – two years later. <i>Feliciter</i>, 58 (1), 15. http://connection.ebscohost.com/c/articles/72270720/so-beautiful-could-live-here-tommy-douglas-library-two-years-later (2013/3/5, subject to licence).</p>
	<p>Viccars, V. (2012). Colouring the library green. <i>Feliciter</i>, 58 (1), 19. http://connection.ebscohost.com/c/articles/72270722/colouring-library-green (2013/4/5, subject to licence).</p>