Index

AAS. See American Astronomical Society
Abbasi, Kamran, 22n11
Abrahamson, John, 116
“Academic exception” principle, 46
Academic freedom, 45
Academic publishing. See Scholarly publishing
Academics, vanity factor, 21–23
Access to Global Online Research in Agriculture (AGORA), 102, 102n9
Access principle. See also Human rights
decline in, 25
defined, 5, 28–29, xii
in developing countries, 98, 106–107, 109–110
early history of, 5
expectations of faculty, 21
Oldenburg, Henry, 5, 56, 177
online publishing, 78–79
right to know, 6, 143, 146
Accomazzi, Alberto, 23
Acosta-Cazares, Benjamin, 107n12
Adebowale, Sulaiman, 103
Adeya, Catherine Nyaki, 96n2, 97, 106n11
Africa Journals Online (AJOL), 104
African Information Society Initiative, 96n2
African Periodicals Exhibit Catalogue, 103
African Virtual University (AVU), 101, 101n7
AGORA. See Access to Global Online Research in Agriculture
Ahimbisibwe, Jennifer, 107n12
AIDS activists, 119–120
AJOL. See Africa Journals Online
Alexander, Cynthia J., 128n1
Alexander, Patricia A., 158, 158n5, 159, 159n6, 161, 165
Alliance for Taxpayer Access, 2, 2n1
Alonso-Gamboa, Octavio, 105
ALPSP. See Association of Learned and Professional Society Publishers
American Association for the Advancement of Science, 9, 39, 78
American Astronomical Society (AAS), 57–58, 61
American Psychological Association (APA), 55
Anderson, Deborah Lines, 16n4
Anderson, Kent R., 23n12, 118
Angell, Marcia, 117n5
Antelman, Kristin, 211n1
APA. See American Psychological Association
Archive. See also E-print archives, open access
advantages for authors, 49
arXiv.org E-Print Archive, 24, 59, 63, 70, 175, 212t
bias, self-selection, 23–24
cooperative, 227–232
Archive (cont.)

_Education Policy Analysis Archives_, 29–30, 50, 215

E-print, 48
growth of, 53
institutional, 33
JSTOR, 81–85, 82n1–3, 89, 230–232
mandate to create, 53n19, 54
NASA Astrophysics Archive, 175, 179, 233, 234t
nonprofit, 81–85, 89
open access, 26, 150, 175, 227–232
Open Archives Initiative (OAI), 73
open source solutions, 71n2
Project Gutenberg, 15n3
Research Papers in Economics (RePEc), 139
security systems, 81, 83, 84
self-archiving, 48, 54, 59n3, 72, 78, 212t
surplus capacity, 83, 86, 88, 92
truth, access to, 148
Aristotle, 6–7, 7n3
ARL. See Association of Research Libraries
Aronson, Barbara, 94, 101, 102
Arret, Linda, 183
ARTstor, 82, 82n4, 124–125, 230
Arunachalam, Subbiah, 98n4, 108n14
ArXiv.org E-Print Archive automated repository, 70
database, open access, 24, 59, 122, 175
e-print self-archive, 59n3, 63, 212t
Association of Learned and Professional Society Publishers (ALPSP), 24
Association of Research Libraries (ARL), 18, 18n7, 24, 44, 64, 85
Associations
American Association for the Advancement of Science, 9, 39, 78
American Psychological Association (APA), 55
Association of Learned and Professional Society Publishers (ALPSP), 24
Association of Research Libraries (ARL), 18, 18n7, 24, 44, 64, 85
budgets, scholarly publication, 217–219
journals, revenue from, 55, 60–62
membership model, 57, 58, 60–61
open access, delayed, 63
publishing, historical, 55–56
publishing, new paradigm, 56–58, 65
publishing cooperative, 64–65
revenue, open access model, 61–62, 65
scholarly, 19, 64–65, 218t
transition to, digital publishing, 59–60, 64
_Astronomical Journal_, 58n2
_Astrophysical Journal_, 179, 180n6
Ausubel, David, 158n5
Author fee open access
BioMed Central, 78, 212t, 214
economic model, 212t, 214
_Florida Entomologist_, 214
_Nucleic Acids Research_, 77–78
Oxford University Press, 76–77, 100
_PLoS Biology_, 1, 6, 27, 214
_PLoS Medicine_, 214
Springer Open Choice, 4–5, 214
AVU. See African Virtual University
Aykroyd, Dan, 58
Bachrach, Steven, 52n17
Bagdikian, Ben H., 134
Ball, Patrick, 145
Banya, Kingsley, 95, 95n1
Barron, James, 76
Baum, Rudy M, 7, 8
Bazerman, Charles, 199n15, 202n18
Beit-Arie, Oren, 157n4
Bell, Stephen J., 178
Belushi, John, 58
Benkler, Yochai, 40–41, 40n2, 42, 51–52, 51n14, 52n16
Cooperative open access archive, 227–232
economic model, 84–92, 213t, 216, 227–232
German Academic Publishers, 213t, 216
subscription fees, 228
Copyright
“academic exception,” 46
author/editor/publisher versus, 43–45
author versus public, 41
“Coming of Copyright Perpetuity,” 47n10
concessions, for developing countries, 48
Copyright Act (U.S.), 40
Copyright Term Extensions Act (1998), 46–47
Digital Millennium Copyright Act, 40n2
e-print archive, 39, 48
European Database Protection Directive, 40n2
freedom of speech versus, 42
intellectual property rights, 41
moral claim versus, 47
ownership contradiction, 43–48
ownership transfer, 47
patents, academic, 46, 46n9
plagiarism versus, 43, 43n7
profitability protection and, 47
Public Access to Science Act, 3n2
public interests versus, 42, 49
public versus private rights, 39–40, 42, 52n17
publication rights versus, 47
publisher’s rights, protecting, 47
redundant publication and, 59–60, 59n3
research results and, 42–43, 46n8
revisions to, proposed, 40–41
rights, first-publication, 47
royalties, 49
scholarly books, 47
temporal limits of, 45, 46, 47n11, 49, 49n12
transfer of, 44–45
U.S. Copyright Act, 45
work-made-for-hire and, 44–45
Copyright Term Extensions Act (1998), 46–47
Core Metalist of Open Access EPrint Archives, 29, 29n15
Corporate publishers
American Association for the Advancement of Science, 9, 39, 78
Blackwell Publishing, 100, 154, 219n2
Chemical and Engineering News, 7
Harcourt, Inc., 18n6
HighWire Press, 2–3, 70, 86, 156n3, 175, 175n4
journals, expansion of, 19
Nature Publishing Group, 1
News Corp., 51
Oxford University Press, 76–77, 100
Public Library of Science (PLoS), 8, 21–22
Reed Elsevier, 4, 28, 71, 154, 216, 233, 234t
reputable journals, 21
The Scientist, 1
Springer Verlag, 4–5, 100, 154, 214
Stanford University Press, 3
subscription pricing, journals, 22
Time Warner, 51
Wall Street Journal, 1
Wiley Europe, 8
Cox, John, 213n2
Cox, June, 14
Cox, Laura, 14, 213n2
Crampton, Margaret, 103
Creative Commons, 40
Critical point, 16–17
Cronenberg, David, 150–151
Crow, Raym, 71n2, 85
Dahdouh-Guebas, Farid, 107n12
D’Alessandro, Donna M., 115n4
Darch, Colin, 94
David, Paul A., 195
Davis, Crispin, 71
Delayed open access economic model, 212t, 215
Molecular Biology of the Cell, 63
National Council of Teachers of English, 63
New England Journal of Medicine, 6, 63, 117–118, 215
NIH-funded research, 3
PubMed Central, 2, 3, 115, 156n3, 175n4
del Castillo, Daniel, 33, 33n16
Demleitner, Markus, 23
Democratic divide, 127
Derrida, Jacques, 143, 147–151, 152n5, 153
Developing countries access principle, 98, 106–107, 109–110
Addis Ababa University (Ethiopia), 94
Africa, 95, 96n2, 97–105
Africa Journals Online (AJOL), 104
African Information Society Initiative, 96n2
African Periodicals Exhibit Catalogue, 103
Bioline International, 103
copyright concession, by publishers, 48
Global Information for Africa, 103
Global Information Infrastructure Commission, 96n2
India, 96, 98nn3–4, 99
Indian National Scientific Documentation Center, 94
indicators, educational, 95
infrastructure of, technical, 96–97
International Network for the Availability of Scientific Publications, 100
journal collections, 93–94
journal subscriptions, cancellation of, 99
knowledge output of, 95
Latin America, 105
New England Journal of Medicine, 117–118
online journal management, 108
open access, 25, 78
publishing, challenges for, 106–108, 107n12
research capacity of, 94, 98
Scientific Electronic Library Online, 105
Southern Hemisphere countries, 94
Sri Lanka, 105–106
university faculty of, 97
World Bank High Education Project, 96n2
World Health Organization (WHO), 94, 101
Digital divide, 111–112, 112n1, 127
Digital Millennium Copyright Act, 40n2
Digital Opportunity Taskforce, 96n2
Directory of Open Access Journals, 26, 29, 175
Donelan, Karen, 114
Doss, M. Jinandra, 108n14
Douglas, Mary, 137
Drake, Stillman, 192
Drazen, Jeffrey M., 118
Dspace, institutional repository, 71, 89, 150n4, 214
Dual-mode open access economic model, 212t, 215
HighWire Press, 2–3
Journal of Postgraduate Medicine, 212t, 215
journals, online editions, 14
K. E. M. Hospital (Mumbai), 215
Science Update, 5
Seth G. S. Medical College (Mumbai), 215
Dublin Core Metadata Initiative, 241, 242t. See also Metadata
Duncan, Dan, 186–187
Dyson, Freeman J., 122, 122n7
Eamon, William, 195
EBSCO, search engine, 100, 173
Index

Edejer, Tessa Tan-Torres, 111
Educational indicators, 95
_Education Policy Analysis Archives_, x, 29–30, 50, 215
Education Research Information
Clearinghouse. See ERIC
Edwards, Jana S., 234n1
Eichhorn, Guenther, 23
eIFL.net (Electronic Information for
Libraries), 100n5
Eisen, Michael B., 1, 27n14, 36n19, 190n2
Eisenstein, Elizabeth, 189, 189n1, 191, 193
Eisermann, Falk, 193n6
e-journal, 70
E-Journal User Study, 65
Electronic Information for Libraries.
See eIFL.net
Electronic Publishing Trust for
Development (EPT), 100n5
Ellis, Aytoun, 30
Elsevier. See Reed Elsevier
Elu, Juliet, 95, 95n1
e-mail, 26
e-print archives, open access. See also
Archive
arXiv.org, 24, 59, 59n3, 63, 70, 122, 175, 212t
citation counts, 23–24
copyright, 39, 48
Core Metalist of Open Access EPrint
Archives, 29
Dspace, institutional repository, 71, 89, 150n4, 214
economic model, 71, 213–214
growth of, 35
Reed Elsevier, 4, 28, 78, 154, 216, 233
ScienceDirect, 28, 71, 78, 213t, 216, 234t
Springer Verlag, 4–5, 100, 154
EPrints.org software, 53n19, 71n2, 72, 89
Epstein, Steven, 119, 120
EPT. See Electronic Publishing Trust
for Development
ERIC (Education Research Informa-
tion Clearinghouse), 216, 233, 234t
Erickson, Frederick, 140n12
Etzkowitz, Henry, 46n9
European Database Protection
Directive, 40n2
Everngam, Ray, 63
Fee-restricted access, 42. See also
Subscriptions
Fenton, Eileen Gifford, 82n1
Fernandez, Irene, 144
Ferris, Timothy, 121–122, 122n7
Fidler, Anne T., 114, 165n12
_First Monday_ (journal), 6, 47n11, 212t
Fischer, Frank, 119
Fisher, Janet H., 70
Fishkin, James S., 131
_Florida Entomologist_ (journal), 214
For-profit publishing, 8
Foray, Dominique, 36
Forrest, Christopher, 135–136
Fowler, Alexander, 52n17
Fox, Susannah, 113, 114
Frank, Anne, 168
Frankel, Mark S., 9, 39, 46n8, 78, 90n11
Franklin, Benjamin, 85
Freedom House, 145
Freeman, Christopher, 94
Freudenheim, Milt, 114
Fuchs, Ira, 91
Gadd, Elizabeth, 48, 213n2
Gallouj, Faiz, 84n6
Galusky, Wyatt, 146
Gans, Herbert J., 134
Garrido, Maria, 128n1
Gates, Bill, 111n1, 150n3
Geiger, Roger L., 14
Genbank, 36, 36n19
Gerhard, Kristin H., 234n1
German Academic Publishers, 213t, 216
Human rights (cont.)
access, equitable, 146
access to humanities, 147, 153n6
access to information, 145, 146
access to knowledge, 143, 146
access to philosophy, 143, 147, 148, 150, 151
access to science, 144, 146
access to training, 148
access to truth, 148
autodidactism and education, 151
circulation of research and scholarship, 143, 146, 147
cloning and biotechnology, 151
dominion of speech, 51
impediments to, 144, 145
Internet and, 145
open access and, 22, 145, 150, 205
right to know, 117, 125, 138, 143, 146, 151
scholarly dimension of, 143, 152–153
Tenagantia, women’s group, 144, 145n1
Hunter, Michael, 197, 197n11
Husmann, Werner, 75
Huygens, Christiaan, 198, 200, 201n17

IEEE. See Institute of Electrical and Electronics Engineers
INASP. See International Network for the Availability of Scientific Publications
Indexing. See also Metadata; Pay-per-view access
citation index
Citebase, 181
CiteSeer.IST, 181, 216, 233, 234t
rankings, 185
commercial serial index
Biological Abstracts, 174
Chemical Abstracts, 173, 174
Education Index, 234t
ISI Web of Science, 18, 44, 50, 173, 179–182, 234t

Journal of Economic Abstracts, 174
Physics Abstracts, 174
EBSCO search engine, 100, 173
economic model, 213t, 216
educational journals, 235t, 236t
Global Information for Africa, 103
Google Scholar, 178
Google search engine, 177–178
indexers, professional, 186–187
indexes, fragmented, 183
indexing, historical, 176–177
OAIster, 175, 184, 216, 241
open access index
ERIC, 173, 175, 216, 233, 234t
NASA Astrophysics Archive, 175, 179, 179n5, 233, 234t
PubMed, 115, 173, 175, 216, 233, 234t
overlap and gaps in, 179, 183–188, 233–240, 234–239t
PKP Harvester, 184–185
publisher portal index
HighWire, 233, 234t
Journals@Ovid, 234t
ScienceDirect, 71, 78, 175, 213t, 216, 234t
Reed Elsevier, 4, 28, 78, 154, 216, 233
science indexers, service comparison, 239t
science journals, top, 237t
searching documents, 125–126
serial aggregator index, 234t
serial literature, 233–240
Ingenta, 57
Institute of Electrical and Electronics Engineers (IEEE), 55, 62n5, 175
Institute of Physics journals, 215
Institutional repositories, 35
Intellectual property rights, 41
Internal Revenue Service Form 990, 217n1, 218t
International Network for the Availability of Scientific Publications (INASP), 78, 100, 100n5, 101, 216
Internet
access, on-line open, 25–26, 145
African Information Society
Initiative, 96n2
digital divide, 111–112, 112n1, 127
Digital Opportunity Taskforce, 96n2
free press and, 145
freedom, 145
Global Information Infrastructure
Commission, 96n2
human rights and, 145
Pew Internet and American Life
Project, 113
public access to, 113–117
scholarly publishing and, 35
subsidized publishing on, 8
United Nations Development
Program, 96n2
World Bank Group’s Global
Development Learning Network
Project, 96n2
ISI Web of Science, 18, 44, 50, 173,
179–182, 234t
Islamic fundamentalism, 31–33
Iyengar, Shanto, 134n6
Jacobsen, Trudy E., 234n1
Jamieson, Kathleen Hall, 134n6
Jarvis, John, 8
Jaygbay, Jacob, 103
Jefferson, Thomas, 133, 134
Jetton, Tamara L., 158, 158n5, 159,
165
Johns, Adrian, 191n4, 194
Johnson, Samuel, 169
Journal of Clinical Investigation, 61–
62
Journal of Economic Abstracts, 174
Journal of Postgraduate Medicine,
212r, 215
Journal publishing. See also Online
journals
access to journals, 13–20, 150
bundling of titles, 17, 24–25, 24n13,
57
copyright ownership transfer, 47
cost reduction of, 64, 64n7
e-print, transition to, 10, 15, 56
growth of, 35, 54
journals, dual mode open access, 14
journals, numbers of, 14
libraries, licensing arrangements, 17
online, advantages of, 14–15
open access, 26, 27, 35, 36–37, 150
JSTOR
international fee structure, 83n5
open access, 81–85, 82n1–3, 230–
232
Secondary Schools Pilot Project, 88–
89
Kahle, Brewster, 15n3
Kamau, Nancy, ix, 101
Kant, Immanuel, 121, 149–150, 152
Keller, Michael, 2–3
K. E. M. Hospital (Mumbai), 215
Kemp, Simon, 89n8
Kenya Medical Research Institute
(KEMRI), ix, x, xi
Kermode, Frank, 163
Kestner, Neil, 52n17
Keynes, John Maynard, 198n13
King, Donald W., 56, 70, 71, 82n1,
230
Kinzer, Susan L., 115n4
Klevan, David G., 168
Kling, Rob, 59, 70
Klinger, Shula, 129
Knight, Jonathan, 117
Knowledge circulation
cognitive failure and, 34
as common property, 42
distant education, 149
Education Policy Analysis Archives,
29–30, 50, 215
evidence-based approach, 138,
138n9, 140n12
human rights and, 143, 146, 147
open access and, 33–34, 131–133,
147, 196, 202–207
politics and, 131–133
Knowledge circulation (cont.)
  public value of research, 120–123
  scholarship, 131–133, 147, 152–
  153, 196, 202–207
Knowledge industries, 9
Kolata, Gina, 115
Kollock, Peter, 72
Krasner, Jeffrey, 117
Krauss, Lisa, 23n12
Kreiter, Clarence D., 115n4
Krikos, Linda A., 234n1
Kuhn, Thomas S., 199n15, 200,
  201n16, 202n18
Kulikowich, Jonna, 159, 165
Kumar, Krishan, 99, 174n2
Kurtz, Michael J., 23, 179n3
Kyrillidou, Martha, 173n1
Lagoze, Carl, 242n1
Lancet (journal), 212t, 215
LaRose, Albert, 234n1
Larsen, Carolyn, 183
Larsen, Elena, 113n3
Lasee-Willemsen, Jeneen, 234n1
LaTeX, 44
Lawrence, Steven, 182n8
Lee, Ken, 114
Lerner, Josh, 72n3
Lessig, Lawrence, 40, 40n2, 49
Libraries
  Addis Ababa University Library, 94
  Agricultural Sciences University
  (Bangalore), 99
  Arizona State University Library, x
  Association of Research Libraries
  (ARL), 18, 18n7, 24, 44, 46–65,
  85
Bangladesh Agricultural University
  Library, 96, 174, 175, 176
Cornell University Library, 25
Delhi University Library, 99
Harvard University Library, 25
Library of Congress Library, 103
librarianship arrangements, 17
Lund University Libraries, 26, 29
New York Public Library, 16
  online journals, 15, 108
  Oxford University Library, 16
  Public Library of Science (PLOS), 8,
  21–22
  Scientific Electronic Library Online,
  105, 105n10
  Simon Fraser University Library, xiv
  Stanford University Library, 3
  subscription fees, cancellation of, 7–
  8, 35
University of Bangalore Library,
  174–176
University of British Columbia
  Education Library, 24, 173, 175,
  176, 233, 234, 235t, 238
University of California Library,
  15n5, 25
University of Chicago Library, 179
University of Illinois Library, 104
U.S. National Library of Medicine,
  97, 113, 238
Limoges, Camille, 17
Lindsay, Adrienne, 229t
Linn, Robert, x, xi
Linus, Francis, 200
Listservs, 26
Lo, Bernard, 114
Loader, Brian D., 128n1
Lobel, Anita, 167
Locke, John, 198n13
LOCKSS (Lots of Copies Keep Stuff
Safe), 74, 74n6, 77, 86
Longino, Helen, 34–35, 34n17
Lorimer, Rowland, 229t
Lots of Copies Keep Stuff Safe. See
  LOCKSS
Lund University Libraries, 26, 29
  Mabawonku, Iyabo, 99–100
  MacColl, Ewan, 120, 121
  Machlup, Fritz, 9, 56n1, 66
  Mahoney, Michael S., 42
  Manmarat, Lampang, 96
  Mansbridge, Jane, 10–11, 11n4
  Mason, David, 113n2
  McAfee, Noelle J., 132
McCabe, Mark, 18n6, 20nn9–10, 79
McChesney, Robert W., 134n6
McGinn, Colin, 32
McKernan, Gerry, 156n3
McLaughlin-Jenkins, Erin, 120
McLuhan, Marshall, 189n1
McSherry, C., 42, 43, 46, 46n9
MedlinePlus, 115
Meier, Barry, 116
Mellon Foundation, Andrew W., 81–82, 85, 91, 232
Merton, Robert, 41
Metadata. See also Indexing; OAIster defined, 241
Dublin CoreMetadata Initiative, 241, 242t
Open Archives Initiative (OAI), 73, 175, 184–185, 214, 243
Open Journal Systems, 243
Public Knowledge Project, 243
standard for, 184
vocabulary, controlled, 186
Meyer, Mark L., 46n8
Mialet, Hélène, 151
Milstein, Sarah, 75, 75n7
Mirapul, Matthew, 123
Moffat, Anne, 52n17
Molecular Biology of the Cell (journal), 63
Monastersky, Richard, 43n7
Morais, R., 78
Moray, Robert, 200
Munide, Florence, 100
Murray, Elizabeth, 114
Murphy, Stephen S., 23
Muthayan, Saloshini, 100
Mutula, S. M., 100
Nafisi, Azar, 31–33
Nagourney, Adam, 102
NASA Astrophysics Archive, 175, 179, 179n5, 233, 234t
National Council of Teachers of English, 63
National Federation of Science
Abstracting and Indexing Services, 186
National Institutes of Health (NIH), 2, 3
Natriello, Gary J., 50, 50n13
Nature (journal), 1, 2, 5–6
Negri, Antonio, 108, 109n15
Nelson, Richard R., 42
New England Journal of Medicine, 6, 63, 117–118, 215
Newton, Isaac, 190, 197–201, 198n12, 205
NIH. See National Institutes of Health
Nimmer, Melville B., 42
No Child Left Behind Act, x, 139, 139n11
Noll, Roger G., 20n9
Norris, Pippa, 127
Nowotny, Helga, 17
Nucleic Acids Research (journal), 77–78
OAI (Open Archives Initiative), 73, 175, 241, 243
OAIster, 175, 184, 216, 241
Odlyzko, Andrew, 52n17
Okamura, Kyoko, 114, 165n12
O’Keefe, Lori, 23n12
Okerson, Ann, 52n17, 82n1
Oldenburg, Henry
access principle, 5, 56, 177
Royal Society Secretary, 193–202, 193n5, 196n9, 205
Oldman, Geoffrey, 94
Online journals
access to, 13–20
advantages of, 14–15
Africa Journals Online, 104
Brazil, open access policy, 29
Directory of Open Access Journals, 26
e-print, transition to, 10
EPrints.org software, 72
Internet access, 48
LaTeX, 44
Online journals (cont.)
library access to, 15, 108
management software, 71n2, 73–78, 108
operational costs, 69–79
pay-per-view access, 48
plagiarism versus copyright, 43
PloS Biology, 27
pricing of journals, 6, 7, 17, 19, 35, 37
profitability, protecting, 47
public money and, 66
redundant access to, 59–60
reputable, 21
rights, first-publication, 47
“serials crisis,” 18
subscription fees, 19, 26, 58n2
tools, context driven, 136, 164–170
Online management system. See Open Journal Systems (OJS)
Online publishing. See Publishing online
Open access, 85. See also Knowledge circulation; individual types/flavors
advantages of, 8–9, 49
archive, 26
arXiv.org E-Print Archive, 24, 59, 63, 70, 175, 212t
author fee, 76–78, 212t, 214
author interests, 49–51, 54
Bethesda Statement on Open Access Publishing, 27n14, 213t
Budapest Open Access Initiative, 27n14, 213t
citation counts, 22–23
cooporative, 84–92, 213t, 216, 227–232
critical point, economics of, 16–17
defined, 27n14
delayed, 49–50, 63, 212t, 215
in developing countries, 25, 28
Directory of Open Access Journals, 26
dual-mode, 2–3, 5, 14, 212t, 215
economics of, 16–17, 221–225
educational interest, 9
e-mail, 26
e-print archive, 27, 53, 212t, 213–214
flavors of, 28, 212–213t
freedom of speech, 51
history of, 30–31
home page, 26, 53, 211–213, 212t
human rights and, 22
indexing, 28, 213t, 216
Islamic fundamentalism versus, 31–33
knowledge circulation and, 33–34, 131–133, 147, 196, 202–207
by listservs, 26
objections to, 7–9, 31
partial, 212t, 215
pay-per-view access, 26, 39
per capita, 78, 105, 212t, 215–216
public access, 111
public interests, 9, 54
publishing, for-profit, 8
research impact and, 22
restrictive licensing agreement versus, 79
royalty-free publishing, 22
subsidized, 3, 6, 212t, 214–215
universities, role of, 10
Web sites, 26
Open Access Education E-journal List, 236t
Open access index
ERIC, 173, 175, 216, 233, 234t
NASA Astrophysics Archive, 175, 179, 179n5, 233, 234t
PubMed, 115, 173, 175, 216, 233, 234t
Open Archives Initiative. See OAI
OpenCourseWare, 149–150, 150n3
Open Citation Project, 29
Open government information policies, 35
Open Journal Systems (OJS)
features, 75–76, 221–225, 222–223t
metadata, 243
operating costs, 73
overview, xiv
reading tools, 164–170
Open Knowledge Initiative, 149–150
Open source biology, 36
Open source content management software
DSpace Federation, 71, 89, 150n4, 214
EPrints.org software, 53n19, 71n2, 72, 89
for higher education, 91
journal publishing, 71n2, 73–78, 73n4
online publishing, 71n2, 89
Open Journal Systems, 73, 75–76, 164–170, 221–225, 243
Oppenheim, Charles, 23n12, 48, 213n2
Oxford University Press, 76–77, 100
Oyelaran-Oyeyinka, Banji, 96n2, 97, 106n11
Page, Benjamin I., 134n6
Paintal, Autar S., 94
Pal, Leslie A., 128n1
Pardies, Gaston, 200
Parks, Robert P., 53n18
Partial open access
economic model, 212t, 215
Institute of Physics journals, 215
Lancet, 212t, 215
Patel, Jazshu, 99, 174n2
Patents, 46
Pay-per-view access. See also
Indexing
Bioline International, 103
IEEE (engineering), 55, 62n5, 175
Ingenta, 57, 175
journals, 48, 138
PubMed, 39
“Penny universities,” 30
Per capita (open access)
economic model, 212t, 215–216
Health InterNetwork Access to
Research Initiative (HINARI), 78, 215
International Network for the Availability of Scientific Publications, 78, 216
Scientific Electronic Library Online, 105
Persaud, Avinish, 94
Peterson, Melody, 102
Peterson, Michael W., 107n12, 115n4
Pew Internet and American Life Project, 113, 113n3
Physics Abstracts, 173
Pillow, Lisa, 234n1
PKP Harvester, xiv, 184–185
PLoS Biology (journal), 1, 6, 27, 214
PLoS Medicine (journal), 214
Politics
democratic divide, 127
digital democracy, 124–125
“information class,” 137
Internet, as information medium, 124
knowledge circulation, 131–133
No Child Left Behind Act, 139, 139n11, 141
open access, 111, 130–131, 142
propaganda, 124
public access to research, 120–126, 131–136
Public Knowledge Policy Forum, 128–130
transparency, 124
Pollack, Lance, 114
Private rights, 39–40
Probets, Steve, 48, 213n2
Public access
AIDS activists, 119–120
Centre for Evidence-Based Policy, 138, 138n9, 140n12
ClinicalTrials.gov, 116–117
digital divide, 111–112
environmental groups, 119
genetic data, 117
health issues, Internet search, 114–117
information class, 137
Internet, 112–116, 112n1
Public access (cont.)
MedlinePlus, 115
open access, 111, 142
Pew Internet and American Life
Project, 113
Public Access to Science Act, 3n2
public good, 66–67, 130–138
to research, 120–126, 131–136
U.S. National Library of Medicine
Web site, 113
Web Resources for Social Workers,
138
Public Access to Science Act, 3n2
Public education, 9
Public good
dangers of, 10–11
disagreements over, 11n4
economic definition, 9
online publishing and, 138
open access and, 157
public access, 66–67, 130–138
right to know, equitable access to,
146
scholarly publishing, role of, 11
Public Knowledge Policy Forum, 128–
130
Public Knowledge Project, xiv, 73,
164, 243. See also Open Journal
Systems (OJS)
Public Library of Science (PLoS), 8,
21–22
Public rights, 39–41
Publisher portal index
HighWire, 233, 234t
Journals@Ovid, 234t
ScienceDirect, 71, 78, 173, 213t,
216, 234t
Publishing history
access principle, 5, 56, 177
copyright, protecting profitability,
47
ideas, circulation of, 33–34, 131–
133, 147, 196, 202–207
Internet, 191
journals, 193–196
landmark study of, 189
Newton, Isaac, 190, 197–201,
198n12, 205
noncorporate publishing, 191, 191n3
Oldenburg, Henry, 193–202, 193n5,
196n9, 205
print to digital, 190n2, 191
printing press, 192
public exchange, 197–202, 201n16,
202n18
rights, first-publication, 47
Royal Society of London, 197–199,
201–205
scholarship, 190–191, 205–206
self-archiving mandate, 54
work-made-for-hire, 44–46
Publishing online
access principle, 78–79
advantages of, 14–15, 75–76
for developing countries, 108
EPrints.org. software, 72
licensing agreements, restrictive, 79
LOCKSS (Lots of Copies Keep Stuff
Safe), 74, 74n6, 77
open access, dual-mode, 14
open access, journals, 36–37
Open Journal Systems (OJS), 73, 75–
76, 164–170, 221–225, 243
operational costs, 69–79
public good and, 138
software, management, 71n2, 73–78,
89
software, self-archiving, 72
subscription costs, 26
PubMed, 156n3, 175n4
abstracts, 115n4
indexing, open access, 156n3, 216
open access, 2, 115
pay-per-view access, 39
Quint, Barbara, 240
Rainie, Lee, 113, 113n3, 114
Raney, Rebecca Fairley, 128n1
Rao, Siriginidi Subba, 96
Rauch, Alan, 111, 113n2
Raymond, Eric R., 72n3
Reading online

benefits of, 155–157, 155n1, 156n3
environment, reading, 157–158
habits, reading, 160–161
knowledge base, missing, 161–164
motivation, personal, 158–160
Open Journal Systems, 164–170
tools, reading, 164–170

Reed Elsevier

indexing, open access, 4, 28, 154, 216
ScienceDirect, 71, 78, 213t, 233, 234t

Reeves, Richard, 134
Reich, Victoria, 74n6
Reichman, J. H., 66
Reidy, Michael, 203n19
Research Papers in Economics (RePEc), 139
Right to be known, 6, 7n3, 108–109, 109n15

Right to know

access principle, 6, 143, 146
AIDS research in Africa, 146
approach, evidence-based, 138, 138n9, 140n12
Aristotle and, 7–8
benefits of, 144
Bhopal environmental issue, 146, 146n2
equitable access, public good, 146
new technology and, 8
open universities and, 31
public expectation, 117, 125, 151

Rights. See Human rights
Roes, Hans, 70
Rogers, Joel, 136n8
Rogers, Theresa, 167, 168
Romano, Michael S., 51n15
Roosevelt, Eleanor, 145
Rose, Jonathan, 30, 120–121, 137
Rosen, Jonathan, 162n9
Rosenberg, Diana B., 94, 102, 103
Rosenthal, David S. H., 74n6
Rosenzweig, Roy, 122n7, 153n6
Ross, W. D., 7n3
Rowland, Fytton, 225n1
Royal Society of London, 55
Royalty-free publishing, 22
Rusin, David, 58, 59, 178–180
Rusnock, Andrea, 196–197n10

Sabbatini, Renato, 29
Sack, John, 23n12
Sahoo, K. C., 14
Said, Edward, 178
Sakai Project, 73
Samuelson, Paul A., 89
Sanders, L., 115
Santora, Marc, 33
Sathyanarayana, N. V., 174
Savage, Donald C., 22n11
Scherer, Bruce, 122
Schiller, Herbert I., 134n6
Schmidt, Karen A., 234n1
Scholarly associations, 19, 64–65, 218t

Scholarly publishing

benefits, academic, 6
books, scholarly, 15–16
budgets, 217–219
citation scores, 22
impasse to, 18–19
Internet and, 35
knowledge circulation, 33–34, 131–133, 147, 196, 202–207
mergers, effects of, 18
open access, 190–191, 205–206
publication budgets, scholarly, 217–219
public good, role of, 11
rights, first publication, 47
royalty-free, 22
vanity factor, 21–24
Scholarly Publishing and Academic Coalition, 76n8

Scholarly Publishing and Academic Resources Centre (SPARC), 90, 191n4
Schonfeld, Roger C., 82n1
Schulz, Renate A., 167
Schwartz, John, 122n6
Schwartzman, Simon, 17
Science Commons, 40
Science Update Web site, 5
ScienceDirect, 71, 78, 216, 233, 234t
indexing, open access, 28, 213t, 216
Scientific Electronic Library Online, 105, 105n10
Scott, Peter, 17
Secondary Schools Pilot Project, 88
Secord, Anne, 120
Security systems, 84
Segal, Eliezer, 162n9
Self-archiving
arXiv.org E-Print Archive, 59n3, 63, 72, 212t
concession, publishers’, 48, 54
ScienceDirect, 78
Self-selection bias, 23–24
Sen, Amartya, 98, 98nn3–4, 99
Serial aggregator index, 234t
Seth G. S. Medical College, 215
Shafack, Rosemary M., 112n1
Shain, Steve, 197
Shaping, Steven, 202
Singer, Hans, 94
Singleton, Brent D., 93
Smart, Pippa, 48, 73, 100, 101n6, 104
Smith, Marc A., 72
Sommerville, John C., 194
Social Sciences and Humanities
Research Council of Canada Aid
to Research Journals, 228n1
Soros Foundation, 100n5
Sorrells, Robert C., 158n5
SPARC. See Scholarly Publishing and
Academic Resources Centre
Spector, Lisa, 59, 70
Spirer, Herbert F., 145
Spirer, Louise, 145
Sprat, Thomas, 197
Springer Verlag, 4–5, 100, 154, 214
SQW Ltd., 18n7, 24n13
Srivastava, B. P., 14
Stallman, Richard, 73n5
Stamerjohanns, Heinrich, 23n12
Stolberg, Sheryl G., 136
Strathern, Paul, 152
Suber, Peter, xiii, 3, 17, 25
Subscriptions
Astronomical Journal, 58n2
average, 19–20
bundling of titles, 17, 24–25, 24n13, 57
cancellation of, 7–8, 35
cooperative, 228
corporate journals, 22
inflation versus, 17
JSTOR international fee structure, 83n5
licensing agreements, restrictive, 79
open access, risk of, 61
protests against, 24
publishing costs and, 61–62
quality versus, 20
subscription rebuilding, cost of, 44
Subsidized open access
The Alliance for Taxpayers Access, 2n1
economic model, 212t, 214–215
Education Policy Analysis Archives,
29–30, 50, 215
First Monday, 6, 47n11, 212t
House of Commons Science and
Technology Committee, 3
Public Library of Science (PLoS), 8
Surplus capacity, 83, 86, 88, 92
Susman, Thomas, 79
Sutton, Michael M. D., 139n10
Swaminathan, M. S., 98n4
Swan, Alma P., 20n9, 52, 53, 63
Tamber, Pritpal S., 18n6
Tartaglia, Niccolò, 192
Teachers College Record, 50, 50n13
“Teacher’s exception” principle, 46
tenaganta, 144
Tenaganta, 144
Tenopir, Carol, 14, 14n2, 56, 70, 71,
156n3, 170, 230
Testa, James, 180–181
Thapa, Neelam, 14
Thompson, Dennis, 130–131, 131n3, 132, 133n5
Thompson, Nicholas, 36, 182n8
Tirel, Jean, 72n3
Torvald, Linus, 72
Tracz, Vitek, 8
Trosow, Samuel, 3
Trow, Martin, 17
Turner, Rachel, 114

Uhlir, Paul F., 66
Union of Concerned Scientists, 140–141, 140n13
United Nations Development Program, 96n2
University of Bangalore, 174–176
U.S. Copyright Act, 45
U.S. Education Act, 139
U.S. National Library of Medicine Web site, 113

Vallières, François, 23n12
Van de Sompel, Herbert, 157n4, 242n1
Van Moll, Rita, 107n12
Van Orsdel, Lee, 26
Vanity factor, 21–24
Varmus, Harold E., 1, 8, 27n14, 36n19, 39n1, 190n2
Verba, Sidney, 25
Vig, John., 62n5
Vine, Rita, 166
Viswanathan, Thiagarajan, 94
Von Foerster, Thomas, 52n17

Walker, Thomas, 214
Walter Reed Army Institute of Research, ix
Waters, Donald J., 85, 91
Web-based publishing, 10
Weber, Max, 191
Weber, Steven, 72n3
Web Resources for Social Workers, 138
Webster, Andrew, 46n9
Weiss, Peter, 16n4, 36

Weitzman, Jonathan, 52n17
Wellcome Trust, ix
WHO. See World Health Organization
Wigington, Ron, 52n17
Wilhelm, Anthony, 128n1
Williams, Gaye, 111
Williamson, Susan G., 234n1
Wilson, Steven M., 114
Winchester, Simon, 122n7
Wineburg, Sam, 159–160, 160n7
Wirsiy, Kiven Charles, 112n1
Wolfson, Larry, 69, 183, 186, 233
Woolf, Virginia, 169–170
World Bank, 96n2
World Bank Group’s Global Development Learning Network Project, 96n2
World Bank High Education Project, 96n2
World Health Organization (WHO), ix, 94, 101

Young, Jeffrey R., 73, 89n8
Young, Mark, 173n1
Zapert, Kinga, 114
Zeleza, Paul Tiyambe, 103, 104
Zielinski, Chris, 111