

---

## Index

Page numbers in *italics* refer to figures.

- Abaluck, Jason, 5n13  
Abbasi, Kamran, 5n13  
Abelson, Hal, 33  
Abrams, Howard B., 123, 123n67, 124  
*Abrams v. United States*, 103–104, 104n93  
Academia.edu, 36, 36n18  
Academic exception, 114–115n34, 114–117  
Academic freedom, 46, 115, 148, 156–157  
Academic malfeasance, 114  
Access versus incentives trade-off, 106–107  
Accountability, 139  
ACS. *See* American Chemical Society  
Act to Amend and Consolidate the Acts Respecting Copyright (1909), 121–122nn56–57  
Adams, John, 69  
Advanced Research Projects Agency (ARPA), 29  
Albee, Barbara, 85n42, 87n44, 91n60  
Alfonseca, Kiara, 156n17  
Alliance for Taxpayer Access, 48  
Alperin, Juan Pablo, 24n68, 25n70, 35n14, 152, 152n3  
American Academy of Arts and Sciences, 69  
American Association of Universities, 39n28  
American Association of University Professors (AAUP), 116n39, 116  
American Chemical Society (ACS), 55, 55nn90–91, 84  
*American Geophysical Union v. Texaco Inc.*, 71, 71n43, 80–81nn30–31, 81  
American Philosophical Society, 60, 60n2, 69, 69n37  
American Psychological Association (APA), 44, 55–56, 56n92  
American Society of Composers, Authors, and Publishers (ASCAP), 90, 117n43, 121, 130–131nn14–15, 134n23, 158  
Amyot, Didier, 24n68  
AnalystSuccess.com, 98  
Anderson, Kent, 25n73, 43n46  
Andraka, Jack, 25, 25n73  
Andrew W. Mellon Foundation, 54n87  
Annual Reviews, 95  
Anti-intellectualism, 156–157  
Antitrust laws, 90  
APA. *See* American Psychological Association  
APCs. *See* Article processing charges  
Archambault, Éric, 24n68  
ARL. *See* Association of Research Libraries  
Armstrong, Henry, 77n17  
ARPA. *See* Advanced Research Projects Agency

- ARPANET, 29
- Arrow, Kenneth J., 89–90n54, 154n11
- Article processing charges (APCs), 31, 49, 50, 52, 55, 56, 83, 91, 92  
 budgeting for, 142  
 cost structures, 53  
 payment of, 125  
 predatory publishers and, 100, 157  
 pricing patterns, 87
- Articles of Confederation, 59
- Art monographs, 148–149
- ArXiv.org, 31
- ASCAP. *See* American Society of Composers, Authors, and Publishers
- Aspesi, Claudio, 98n75
- Association for Computing Machinery, 74n4
- Association for Molecular Pathology v. Myriad Genetics, Inc.*, 117–118n45
- Association for Psychological Science (APS), 74n4
- Association of American Publishers, 17n45
- Association of American Universities, 47n63
- Association of Research Libraries (ARL), 47–48, 47n63, 48n67
- Association of University Presses (AUP), 54, 54nn84–85, 55, 55nn88–89
- Astronomical Society of London, 110n13
- Aswad, Jem, 121n59
- Atlas, Scott W., 1, 1n1, 4–5, 156
- Attribution, 109, 119, 139
- Audio Home Recording Act of 1992, 14n32
- AUP. *See* Association of University Presses
- Authors Alliance, 81–82n33
- Authors Guild v. Google*, 81
- Authors Guild v. Hathitrust*, 81
- Availability rights, 147
- Baker, W. O., 76–77nn11–12
- Band, Jonathan, 131n16
- Bangladesh, 96
- Barch, Karen, 54n87
- Barendt, Eric, 115n35
- Barkley, Dean, 6n15
- Barrett, Amy Coney, 72, 72n46
- Barrett, Devlin, 101n87
- Barros, Tiago, 101n83
- Basic Books v. Kinko's Graphics*, 81
- Baucus, Max, 6n15
- Bautista-Puig, Nuria, 26n76
- Bayazit, Kumsal, 29, 29–30n1, 30, 44
- Bayh–Dole Act of 1980, 20–21, 117–118n45
- Beall, Jeffrey, 100, 100n80
- Begich, Mark, 6n15
- Beijing Audiovisual Treaty, 146n53
- Bell, Tom W., 132n18
- Benkler, Yochai, 32n9
- Bently, Lionel, 146n56
- Bepress, 87n44, 98
- Berghahn Books, 95
- Bergstrom, Theodore C., 85n42
- Berne Convention for the Protection of Literary and Artistic Works, 109n12, 119, 119n54, 129, 146nn53–54  
 three-step test, 145–146
- Berne Convention Implementation Act of 1988, 119n52
- Besen, Stanley M., 134n23, 137n34
- Biagioli, Mario, 110nn14–15, 111–112, 111–112nn17–19, 112nn21–22, 112n24, 114n32
- Biden, Joe, 18
- Bill & Melinda Gates Foundation, 46–47, 58, 58n100, 142n42
- Bill for the Promotion of the Useful Arts. *See* Patent Act of 1790
- Bingaman, Jeff, 6n15
- Binkley, Robert C., 75, 75n7
- BioMed Central, 31, 50, 52
- BioRxiv.org, 36, 156n15
- Björk, Bo-Christer, 13n29, 37n21
- BMI. *See* Broadcast Music Inc.
- Bodleian Library, 19
- Bodley, Thomas, 19
- Bohannon, John, 101n86, 123n65
- Bonito Boats, Inc. v. Thunder Craft Boats, Inc.*, 108n9

- Boren, David, 6n15  
 Bornmann, Lutz, 142–143n45  
 Bosch, Stephen, 85n42, 87n44, 91n60  
 Bosman, Jeroen, 88n50  
 Boudry, Christophe, 96n71  
 Bourdieu, Pierre, 20n59, 114n31  
 Boyce, Bert R., 40, 40nn30–32  
 Boyd, Julian P., 63nn11–14  
 Boyle, James, 32n9, 33  
 Boyle, Robert, 111n18  
 Bracha, Oren, 65n24  
 Bradley, Bill, 6n15  
 Brainard, Jeffrey, 95n69  
 Brand, Stewart, 9n21  
 Brandeis, Louis D., 17  
 Brembs, Björn, 87n47  
 Breyer, Stephen, 77–78, 78nn18–22, 129n7  
 Broadcast Music Inc. (BMI), 90, 117n43, 121, 130–131n14, 158  
 Brock, Bill, 6n15  
 Brown, Patrick O., 37  
 Brundy, Curtis, 95  
 Buck, Solon J., 75, 75n7  
 Budapest Open Access Initiative, 34, 34nn12–13, 48  
 Bugbee, Bruce W., 59–60nn1–2  
 Buranyi, Stephen, 83n38  
 Burger, Warren E., 66n25, 68n34  
 Burgstaller-Muehlbacher, Sebastian, 111–112n19  
 Butler, Brandon, 131n16  
 Cabells Predatory Reports, 100–101, 100n81  
*Cambridge University Press v. Patton*, 81, 81–82n33  
 Canadian Political Science Society, 57  
 Cancer Moonshot program, 45  
 Candeub, Adam, 121n59  
 Carandini, Matteo, 87, 87n48  
 Cardozo, Benjamin N., 7, 7n18  
 Carlson, Chester Floyd, 21–22, 75  
 Carr, David, 2n6  
 Carroll, Michael W., 42–43, 42–43nn43–45, 43–44n47, 80n28, 111n16, 124, 124–125nn73–74, 125  
 Carter, David J., 48n64  
 CCC. *See* Copyright Clearance Center  
 Center for Scientific Integrity, 129n10  
 CERN, 49  
 Chesley, Kate, 1n2  
 Chi, Youngsuk, 44, 44n48  
 Christou, Corilee, 81n32  
 Citation economy, 108  
 Citations, 80, 107–110  
 Clark, William, 113n29  
 Clarke, Roger, 9n21  
 Clinton administration, 22–23  
 CMOs. *See* Collective management organizations  
 cOAlition S, 46–47, 94, 141n41 as model, 141  
 Cobey, Kelly D., 99n77  
 Cohen, I. Bernard, 60n3, 66n25, 67n31  
 Cohen, Noam, 51n74  
 Cold War, 76  
 Cole, Dan, 26n74, 102n91  
 Collective management organizations (CMOs), 130–133, 130nn12–13, 132n20  
   international, 145  
   music industry, 148  
 Collective rights organizations, 131n16  
 Commercial exploitation, 157  
 Committee to Investigate Copyright Problems Affecting Communication in Science and Education, 76n11, 77  
 Competency approach, 50  
 Compulsory licensing. *See* Statutory licensing  
 Computer Software Rental Amendments Act of 1990, 13  
 Congressional intent, 57  
 Consent decrees, 90, 117n43, 121, 158  
 Consumer harm, 122–123  
 Conyers, John, 45  
 Cooke, Chris, 121–122n61  
 Copyright Act Amendment (1856), 128n4

- Copyright Act of 1790, 65, 65n23, 66n27  
categories of works, 128  
as not covering periodicals or newspapers, 41  
types of works covered by, 66–67
- Copyright Act of 1842, 110n13
- Copyright Act of 1909, 79, 115, 120n56  
statutory licensing and, 120, 127
- Copyright Act of 1976, 77, 79–80nn27–28, 82n34, 108nn8–9, 109nn11–12, 111n17, 116n38, 128nn2–3, 128n5, 129n9  
ambiguity of, 82  
categories of works, 128  
citations and, 108–109  
fair use and, 15, 79  
photocopying and, 80, 110  
proposed reform, 4, 7–9, 128–149  
restrictions on publishers, 6  
section 108, 80  
shortcomings of, 109–110  
statutory licensing and, 121
- Copyright Clearance Center (CCC), 80–81, 81n32
- Copyright economy, 106
- Copyright enforcement, 15
- Copyright exemption, 38, 40–41
- Copyright infringement, 75, 78–79, 144
- Copyright Principles Project (CPP), 14n34
- Copyright royalty judges, 121  
in proposed amendment, 133, 137–138, 139, 141, 155, 157
- Copyright Royalty Tribunal, 121
- Copyright Society of the USA, 75, 75n5, 77n15, 117
- Cornell University, 31
- Corporate authorship, 111–112n19
- Corredoira, Rafael A., 20–21n61
- Cost neutrality, 94
- Counting Online Usage of Networked Electronic Resources. *See* Project COUNTER
- Covey, Denise Troll, 35n17
- COVID-19, 4, 111–112  
attitude toward research after, 151  
copyright suspension and, 124–125  
embargo periods for research, 46n55  
genomic sequencing shared, 2n6  
limits to open access policies, 3n9
- Creative Commons licensing, 7, 16, 33n11, 139n38  
functions of, 33–34  
origins of, 33
- Crenshaw, Kimberlé Williams, 156n16
- Critical race theory, 156–157
- Crossref, 131–132, 132n18
- Crow, Raym, 25nn71–72, 48, 48n65, 49n69, 95n69
- Csiszar, Alex, 23, 23n66, 77n17, 110n13, 113n30
- CTEA. *See* Sonny Bono Copyright Term Extension Act of 1998
- Cunningham, Will, 56n93
- Dahrooge, Jillian J., 8n19
- Dal Bó, Ernesto, 143n46
- Dalrymple, Dana, 12n27
- Dalton, Elizabeth D., 37n21
- Daniel, Katherine, 54n86
- Danziger, Robert S., 21n62
- DARPA. *See* Defense Advanced Research Projects Agency
- Data analytics, 96, 98, 157
- Databases, 15, 30, 110, 144n48
- Davenport, Coral, 18nn50–51
- David, Paul A., 19, 19nn55–56, 155n14
- Davis, Jonathan, 96n73, 98n74
- Davis, Philip M., 25n70
- Davis, Susan, 85n41
- Decullier, Evelyne, 110n15
- Dedeurwaerdere, Tom, 13n29
- Defense Advanced Research Projects Agency (DARPA), 61
- De Knecht, Sizzo, 98n75
- Delgado, Ray, 114n33
- Denton, William, 107n6
- Deschamps, Philippe, 24n68
- Diamond open access, 88, 103

- Digital Millennium Copyright Act (DMCA), 14–15, 14n31, 56n93, 109n12, 110
- Digital rights management (DRM), 15
- Directory of Open Access Journals, 100
- DMCA. *See* Digital Millennium Copyright Act
- Doctorow, Cory, 51n73
- Domingo, Marc, 101n83
- Douglass, Frederick, 64, 64n18
- Douthat, Ross, 5n14
- Dreyfuss, Rochelle Cooper, 132n20, 144n48
- DRM. *See* Digital rights management
- Dutfield, Graham, 110n14, 146n55, 148n60
- Edwards, Caroline, 49
- EFD. *See* Essential Facilities Doctrine
- Egger, Matthias, 101n83
- Einhorn, Michael A., 90n58
- Eisen, Michael B., 37, 39n29
- Elbakyan, Alexandra, 101–102, 102n88
- Eldred, Eric, 32
- Eldred v. Ashcroft*, 70–71, 71n42–43, 71n45
- Electronic Commerce Directive of 2000, 56n93
- Elsevier, 13n29, 17n46, 29, 33n11, 44n48, 51n73–74, 82, 89, 92–93n62, 96n72
- absence from OASPA, 51
- acceptance of open access, 50
- acquisitions by, 36, 83, 87n44
- change in open access stance, 51–52
- COVID-19 and, 3
- diversification by, 98n74
- diversification of, 96, 98
- lawsuits by, 36, 144
- lobbying by, 51
- market share, 84, 85
- open access article percentage, 91
- open access policies, 58, 89
- opposition to open access, 44
- pricing, 123
- profit of, 87–88, 87n48
- ScienceDirect database, 144n48
- Sci-Hub and, 101
- transformative agreement negotiations, 93–94
- Embargo periods, 35, 43, 74, 113
- lifting of, 45–46
- EMBO Press, 140–141n39
- Endowments, 19n54
- Environmental impact, 139
- Equal protection, 64
- Esanu, Julie M., 12n27
- Esposito, Joseph J., 54nn86–87
- Essential Facilities Doctrine (EFD), 89n52, 123n66
- Estelle, Lorraine, 140–141n39
- European Commission, 148
- European Union, 148
- Evans, Ian, 58n100
- Evans, Luther H., 59–60n1
- Eve, Martin Paul, 49, 82–83n36
- Exclusive rights, 9, 147
- Fair compensation, 88, 90
- Fair Copyright in Research Works Act (2009, proposed), 45, 45n51
- Fair use, 15, 76, 78, 109, 124
- codification of, 82n34
- in statutory law, 79–80
- Fared use, 132n18
- Farley, Ashley, 24n68
- Fazel, Ismaeil, 100n82
- Feal, Rosemary G., 56
- Feather, John, 67n30
- Federalist Papers*, 118n50
- Federal Trade Commission (FTC), 90, 90n56
- predatory publishers and, 99–100
- Federation of American Societies for Experimental Biology, 102n89
- Feist Publications, Inc. v. Rural Telephone Service Co.*, 40
- Feldman, Noah, 72n47
- Feldstein, Andrew P., 144n47
- Filippov, Sergey, 15n36
- First, Harry, 132n20
- First Amendment, 32, 103, 148
- Fischman, Gustavo, 35n14

- Fitzgerald, Sarah Rose, 123n69  
 Fitzpatrick, Kathleen, 56  
*Folsom v. Marsh*, 79–80  
 Foong, Cheryl, 147, 147n57  
 Foster, Michael, 23  
 Fox, Christopher, 44  
 Fox, Justin, 44n48, 96n72  
 Frank, Martin, 45  
 Franklin, Benjamin, 60, 60n3, 64, 69  
 Frantsvåg, Jan Erik, 88n50  
 Freeman, Leonard M., 114  
 Free market, 123  
 Frischmann, Brett M., 26n74, 102n91  
 Fromer, Jeanne C., 61n6  
 Frye, Brian L., 129n6  
 FTC. *See* Federal Trade Commission  
 Funk, Cary, 18n49  
 Fyfe, Aileen, 82–83n36, 105–106, 106nn1–2, 110n13, 113n30
- Gadd, Elizabeth, 35n17  
 Galison, Peter, 112n22, 112n24, 114n32  
 Gallagher, Richard, 25nn71–72, 49n69, 95n69  
 Garfield, Eugene, 109n10, 110n15  
 Garrison, Ellen, 44  
 Gasaway, Laura N., 40n30  
 “Gentlemen’s agreement,” 75–76  
 Germany, 92–93  
 Gervais, Daniel, 13n29, 80n29, 112–113, 112–113nn25–28, 130, 130nn12–13, 131n17, 136n30, 145n50, 145n52  
 Getty, Christopher, 114–115n34  
 Gibson, William, 24  
 Gin, Elaine B., 147n58  
 Gingras, Yves, 26n75  
 Ginsburg, Jane C., 66–67, 66–67nn28–29, 81n31, 109, 109n12, 117, 117n44, 137n35, 144n48, 146n56  
 Ginsburg, Ruth Bader, 70–71  
 Ginsparg, Paul, 30–31, 30n2, 31nn4–5, 35  
 Global IP agreements, 145  
 Global South, 49–50, 88, 148
- Goldfarb, Brent D., 20–21n61  
 Goldstein, Paul, 118n50  
*Goldstein v. California*, 66n25, 68n34  
 Google, 41–42n40  
 Google Books, 130n11  
 Gordon, Wendy J., 73, 73n2  
 Gorski, David, 156n15  
 Gorsuch, Neil, 72  
 Gotanda, Neil, 156n16  
 Gowers, Timothy, 101  
 Grady, Denise, 4n12  
 Graf, Chris, 53, 53n82  
 Graham, Kayla, 50n71  
 Gray, Jonathan, 82–83n36  
 Greco, Albert N., 7n17  
 Green, June, 32  
 Greene, Jeremy A., 41n38  
 Greenwald, Bruce, 62n8, 154, 154nn8–12  
 Grossmann, Alexander, 87n47  
 Grudniewicz, Agnes, 99n77  
 Grunberg, Isabelle, 12n27  
 Guédon, Jean-Claude, 34n12  
 Guibault, Lucie, 15n36  
 Guyatt, Nicholas, 64n18
- Habibie, Pejman, 100n82  
 Hagemann, Melissa, 34  
 Hajjem, Chawki, 26n75  
 Hamilton, Alexander, 60, 60n3  
 Hancock, John, 69  
 Handke, Christian, 15n36  
 Hansen, Jennifer, 142n42  
 Hargreaves, Ian, 15n36  
 Harnad, Stevan, 26n75, 30, 30n3, 47, 47n61  
 Harris, Shane, 101n87  
 Hartwell, Edith, 75n6  
 Harvard University, 116  
 Haustein, Stefanie, 84n40, 88n49  
*Hays v. Sony Corp.*, 116, 116n38  
 Hefferon, Meg, 18n49  
 Held, Michael J., 38n24  
 Hendricks, Ginny, 132n18  
 Henry, Claude, 107, 107n4, 147–148nn59–60, 148

- Herper, Matthew, 25n73  
 Hersch, Gemma, 51n75  
 Hilton, John, III, 144n47  
 Hilty, Reto M., 148n61  
 Hiltzik, Michael, 94n66  
 Himmelstein, Daniel S., 101n85  
 Hinchliffe, Lisa Janicke, 95n69  
 Hirtle, Peter B., 76n10  
 Hobson, Charles A., 62n10  
 Holdren, John P., 45n54  
 Holmes, Oliver Wendell, Jr., 103–104  
 Horowitz, Irving Louis, 82, 82n35  
*House Report on the Berne Convention Implementation Act of 1988*, 119  
 Hovenkamp, Herbert, 13n30  
 Howard Hughes Medical Institute, 46–47  
 Hsu, Hua, 122n62  
 Hudson, Amy, 144n47  
 Hudson, Blake, 26n74, 102n91  
 Humanities Commons, 56  
 Human right to know, 10, 153  
 Hungary, 92–93  
 Hunt, Gaillard, 63n15
- Incentives and innovations, 139–140  
 Independent scholar-publisher journals, 91  
 India, 96  
 Information Access Alliance, 48n64  
 Institute for Scientific Information, 109n10  
 Intellectual freedom, 55  
 Intellectual property, 6, 112, 114  
   governance of, 147  
   reforms, 154  
 Intellectual property clause, 8n19, 32n8, 66n25, 70n40, 112n20  
   drafting of, 61  
   purpose of, 10, 66  
   satisfaction of, 69–70  
   text of, 59  
*International News Service v. Associated Press*, 17, 17n48  
 International publishing, 144–145
- Internet, 13–14, 22–23, 61, 110, 121  
   costs and, 123–124  
   libraries and, 48  
   origins of, 29  
 “Iron law of consensus,” 57–58
- Jakobsson, Frida, 92–93n62  
 Janis, Mark D., 13n30  
 Jasanoff, Sheila, 17, 17n47  
 Jaschik, Scott, 56nn94–95  
 Jefferson, Thomas, 62–63, 62nn10–11, 63n13, 64, 65, 69  
 Jiang, Zhehan, 123n69  
 Johns, Adrian, 112n22  
 Johnson, Courtney, 18n49  
 Johnson, K. G., 100n79  
 Johnson, Rob, 124n70  
 Johnson, Rozelle Parke, 75n6  
 Johnson, Samuel, 11, 11n26  
 John Wiley & Sons, 29–30n1, 50, 52n81, 89, 96n72, 98  
   acquisitions by, 87n44, 90n57  
   international agreements, 92  
   open access policies, 52–53  
 Joint Committee on Materials for Research of the American Council of Learned Societies, 75n8  
 Jones, David S., 41n38  
 Jones, Richard H., 112n23  
 Jones, Richard M., 45n53  
 Joseph, Heather, 48  
 JSTOR, 51n74, 122–123  
 Juul, 2n4
- Kaiser, David, 10n22  
 Kaiser, Joselyn, 46n55  
 Kaplan, Sheila, 2n4  
 Katz, Ariel, 132n20  
 Kaul, Inge, 12n27  
 Kavanaugh, Brett, 72  
 Kennedy, Brian, 18n49  
 Kennedy, Pagan, 24n67  
 Khanna, Saurabh, 100n82, 157n19  
 Khoo, Shaun Yon-Seng, 87n46  
 Kilby, Pamela A., 114–115n34  
 Kim, Seojin, 20–21n61  
 Kim, So Young, 20n57

- Kim, Yoonhoo, 20n57  
 Kirby, Sheila N., 134n23, 137n34  
 Knott, Anne Marie, 20–21n61  
 Knowledge, as public good, 12n27, 155  
 Knowledge economy, 76  
 Knowledge Unlatched program, 54  
 Koehlmoos, Tracey Pérez, 96n70  
 Kohls, Alexander, 49n68  
 Kolata, Gina, 99n78  
 Korkeamäki, Timo, 13n29  
 Kramer, Bianca, 88n50  
 Kramer, S. D., 102n90  
 Kripke, Saul, 114n31  
 Kulish, Nicholas, 77n17  
 Kwall, Roberta Rosenthal, 109n12  
 Kwon, Diana, 36n19, 92–93n62  
 Kwong, Laura H., 5n13
- Land, Edwin H., 21  
 Landes, William, 106, 106n3  
 Langlais, Pierre-Carl, 88n50  
 Larivière, Vincent, 3n9, 24n68, 84n40, 88n49  
 Latin America, 25n70, 35n14, 152  
 Latour, Bruno, 108n7  
 Learning society, 154  
 Ledford, Heidi, 4n11  
 Lee, Robert Stephen, 59–60n1, 73n1  
 Lemley, Mark A., 13n30  
 Leptin, Maria, 140–141n39  
 Lessig, Lawrence, 32–33, 33n10, 70–71, 71n44, 158–159, 158–159nn20–22  
 Libraries. *See* Research libraries  
 Library of Congress, 121n58  
 Library Publishing Coalition, 50, 98–99  
 Liebowitz, Stan J., 73n1  
 Lim, Daryl, 73n1, 89, 89–90nn52–54, 122–123, 122n64, 123n66, 124  
 Lindelöw, Camilla Hertil, 92–93n62  
 Link, Albert N., 21n62  
 Lippman, Alexandra, 110n15  
 Lipsky, Abbott B., Jr., 89n52  
 Litman, Jessica, 14n34, 32n9, 57–58, 57nn89–99, 82, 82n34, 108n8
- Lockridge, Kenneth A., 68n33  
 Luby, Stephen P., 5n13  
 Lunney, Glynn S., Jr., 80, 80n29, 137n34  
 Lynch, Ros, 15n36
- Mabe, Michael, 124n70  
 Machlup, Fritz, 26n74  
 MacKenzie, Lindsay, 98n74  
 Madison, James, 59–61, 60n3, 62n10, 63, 64, 68, 118n50  
 Madison, Michael J., 26n74, 102n91  
 Madrigal, Alexis C., 123n65  
 Maggio, Lauren, 152, 152–153nn4–7  
 Maisonneuve, Hervé, 110n15  
 Marcus, Ruth Barcan, 114n31  
 Market-based pricing, 121  
 Market failure, 73, 88, 103, 118  
     of journalism, 151–152  
     responses to, 95–99  
 Market mechanisms, 122  
 Marrakesh Treaty, 146n53  
 Martens, Bertin, 15n36  
 Martin, Mirta, 144n47  
 Martin-Sancho, Laura, 111–112n19  
 Matsunaga, Naoko, 111–112n19  
 Matthews, David, 3n99  
 Matthias, Lisa, 24n68  
 Maxwell, Robert, 83  
 Mayor, Susan, 94n66  
 McCabe, Mark J., 26n77, 87n45  
 McCabe, Michael, 87  
 McDougall-Waters, Julie, 105–106, 106nn1–2  
 McDow, Kelly, 117  
 McKenzie, Lindsay, 142n44  
 McPhee, John, 75n6  
 McSherry, Corynne, 114n32  
 Medical journals, 41  
 MedRxiv.org, 36  
 Mega, Emiliano Rodríguez, 94n66  
 Meindertsma, Jessica, 37n23  
 Mele, Salvatore, 49n68  
 Merges, Robert P., 14n31, 123–124, 123n68, 124nn70–72  
 Merkel-Sobotta, Eric, 31n6  
 Merton, Robert K., 19–20, 20nn57–59



- Mervis, Jeffrey, 17n46, 114n32
- Meyer, Mark L., 111n18, 125n74
- Michael, Ann, 29–30n1, 90n57
- Microphotography, 75
- Miranda, Robert N., 83n39
- Mitchell, Joshua N., 69, 69n39
- MLA. *See* Modern Languages Association
- MLA Commons, 56
- Moderna, 4n12
- Modern Languages Association (MLA), 56
- Moher, David, 99n77
- Mongeon, Philippe, 84n40, 88n49
- Monopolies, 59, 61, 62–63, 66, 104, 140
  - copyright induced, 71
  - government sanctioned, 154
  - journal, 83
  - legal, 89
- Monopoly maintenance, 90
- Monopoly pricing, 8, 23, 40, 120, 146
- Moore, Samuel A., 46n59
- Moorhead, Laura, 152, 152–153nn4–7
- Moral rights, 119
- Morrill Land-Grant Acts of 1862 and 1890, 61, 61n7
- Morrison, Heather, 134n22
- Moscon, Valentina, 148n61
- Moxham, Noah, 106nn1–2, 113n30
- Mueller-Langer, Frank, 27n78
- Mundy, Martha, 108n7
- Music collectives, 143
- Music industry, 8–9, 81, 90, 120–122, 124, 155
  - copyright reform, 127
  - as example, 148
- Music Modernization Act of 2018. *See* Orrin G. Hatch–Bob Goodlatte Music Modernization Act of 2018
- Mutz, Rüdiger, 142–143n45
- Naim, Kamran, 25nn71–72, 49n69, 95n69
- National Academies in the United States, 36
- National Association of Book Publishers, 75–76, 75n8
- National Institutes of Health (NIH), 18, 31–32, 43–44n47, 113, 117–118n45, 125
  - budget increases, 151
  - embargo periods and, 46n55
  - fair use claims, 80
  - federal funding for, 38
  - origins of, 61
  - public access policy, 42–46, 51, 91
  - statutory licensing and, 117
  - taxpayer rights to research, 39n29
- National Science Foundation, 76
- Netherlands, 43n46, 46n55, 58n100, 98
- New York Public Library, 21, 75
- Nicol, Aurore, 24n68
- NIH. *See* National Institutes of Health
- Nonfiction, 107, 143, 148
- Norlander, Bree, 24n68
- Normative structure of science, 20n57
- Norway, 92–93
- OASPA. *See* Open Access Scholarly Publishers Association
- Ocampo, Paul, 26n76
- O’Connor, Anahad, 10n22
- O’Connor, Sandra Day, 40, 108n9
- O’Donnell, James J., 31n5, 47, 47nn61–62
- OERs. *See* Open educational resources
- Ojala, Marydee, 100n79
- Okediji, Ruth L., 12, 12n28, 15, 15nn36–37, 71n44, 90n55, 110–111, 111n16
- Okerson, Ann Shumelda, 31n5, 47, 47nn61–62
- OLH. *See* Open Library of Humanities
- Olson, Thomas P., 57, 57n96
- Olsson, Lisa, 92–93n62, 93n65
- Online media, 123
- Open access
  - COVID-19 and, 1–3
  - current state of, 24–27
  - defined, 2

- Open access (*continued*)
  - delivery time, 8
  - faculty and researcher support for, 36–37
  - financial viability of APCs, 50
  - forms of, 2n5, 25n71
  - further implications of, 5
  - growth rate, 91–95
  - implementation of, 93
  - increasing support for, 7
  - investment in, 125
  - library sponsored, 48–50
  - moral obligations, 95–96
  - origins of, 30–35
  - rate of growth, 6
  - strategies, 91
  - types of, 91n61
- Open access articles
  - citations of, 26–27
  - readership of, 24–25, 152
- Open Access Scholarly Publishers Association (OASPA), 51, 100
- Open educational resources (OERs), 144
- Open infrastructure, 88
- Open Journal Systems, 40n32, 50
- Open Library of Humanities (OLH), 49
- Open Research Funders Group, 142
- Open science, 1, 4
  - origins of, 19
- Open Society Foundations, 34
- Open textbook projects, 144
- Opting out, in proposed amendment, 148
- O’Reilly, Andrew, 1n3
- Originalism, 72
- Orphan works, 14n33
- Orr, Richard, 25n70, 91n61, 152, 152n2
- Orrin G. Hatch–Bob Goodlatte Music Modernization Act of 2018, 8–9, 8n19, 13, 121, 121n58, 133n21, 134–136nn24–28, 136–138nn31–35
  - as model, 133, 149
- Österlund, Lovisa, 92–93n62
- Ownership, 33
- Ozaygen, Alkim, 27n79
- Pache, Lars, 111–112n19
- Page charges, 83
- Paine, Thomas, 68n33
- Pallante, Maria A., 16, 16nn39–43, 118nn46–49, 122n63
- Papillon, Martin, 57n96
- Pastukhov, Dmitry, 122n62
- Patent Act of 1790, 65, 65n22, 66, 66n26
- Patents, 20–21, 66, 117, 154
- Pear, Robert, 32n7
- Peer review, 50, 101, 113, 157
- Peeters, Frank Vrancken, 29–30n1
- Peller, Gary, 156n16
- Pergamon Press, 83
- Periodical Price Survey, 91
- Permitted-but-paid use, 117
- Peterson, Andrea, 51n72, 52n76
- Pettit, Emma, 156n17
- Pew Higher Education Roundtable, 47n63
- Pfizer, 4n12
- Pharmacy, 24
- Photocopying, 22, 74, 75, 79, 103, 105, 106
  - copyright reform and, 77–78
  - fair use and, 110
  - origins of, 77
- Physics, 35
- Piketty, Thomas, 10–11, 10–11nn23–25
- Pinckney, C. C., 61, 62
- Pinel, Clémence, 106n2
- Piwowar, Heather, 24–25nn68–70, 26n76, 35n16, 91n61, 152, 152n2
- PKP. *See* Public Knowledge Project
- Plan S, 46–47, 46–47nn57–60, 138n37
- Plan S Price Transparency Framework, 140–141n39
- PLOS. *See* Public Library of Science
- Plumer, Brad, 18nn50–51
- Podolsky, Scott H., 41n38
- Pollack, Andrew, 117–118n45
- Pollack, Malla, 67–68, 68nn32–34
- Pooley, Jefferson, 93, 93n64, 98n74

- Porter, Michael E., 20n60
- Posner, Richard, 106, 106n3
- Pottage, Alain, 108n7
- Pound, Ezra, 67n30
- Predatory publishers,  
99–101nn77–83, 99–103, 157
- Press publishers, legal category for,  
152
- Preston, John, 83, 83n38
- Priem, Jason, 24n68, 25n70, 91n61,  
152, 152n2
- Priest, Eric, 114–115n34, 115n37,  
116, 116n42
- Printing Act of 1895, 38
- Private foundations, 46
- Proctor, Robert, 10n22
- Profit motive, 71
- Project COUNTER (Counting Online  
Usage of Networked Electronic  
Resources), 132, 132n19
- Proudman, Vanessa, 88n50
- Provencher, Françoise, 24n68
- Public Access to Science Act (2003,  
proposed), 37–39, 38n27
- Public broadcasting, 121
- Public health, 147
- Public interest, 147
- Public Knowledge Project (PKP),  
40n32, 49, 88, 98, 100n82, 102n91,  
125
- Public Library of Science (PLOS), 37,  
38n24, 39n29, 50
- Public utilities, 41–42n40
- Publishers' Protections Study: Notice  
and Request for Public Comment,  
151–152
- Publishing costs, 94, 120, 140–141
- PubMed Central, 32, 43–44nn46–47,  
125  
deposits required by NIH, 42–43  
operational costs, 43
- Pure publish deals, 94
- Purper, Benjamin, 52n78
- Pyne, Derek, 100n79
- Quotations, 109
- Qureshi, Fatima, 93n65
- Rachal, William M. E., 60n2
- Rate court, 117n43
- Raustiala, Kal, 41n39
- Ray, Victor, 157n18
- Read-and-publish agreements, 53, 92,  
93  
alternatives to, 94–95
- Ready market, 81
- Rebout, Lise, 24n68
- Reciprocal agreements, 148
- Reed, Christopher S., 15n38, 122n62,  
131n17
- Reese, R. Anthony, 144n48
- Regulatory capture, 143
- Reich, Margaret, 39n29
- Reichman, Jerome H., 12, 12n28,  
13n29, 15, 15nn36–37, 71n44,  
90n55, 110–111, 111n16
- Reller, Tom, 52
- RELX, 44n48
- Research  
economics of, 19  
expense of, 9  
investment in, 17  
role of copyright in, 41–42
- Research exemption, 114–115n34
- Research4Life (R4L), 95–96
- Research foundations, 83
- Research funders, 8, 94, 120, 125,  
127, 131, 133, 140  
in proposed amendment, 134,  
135, 137, 138, 141–142,  
148–149
- ResearchGate, 36, 36n18
- Research journals, 105–106  
growth of, 142–143  
pricing structure, 85
- Research libraries, 47–50, 54, 74, 92,  
95, 120, 125  
costs to, 86, 103, 155  
financial viability of, 154  
international, 141  
open access and, 87  
photocopying and, 76, 80  
in proposed amendment, 138, 141  
scholarly publishing by, 98–99  
serials crisis and, 85–87, 103

- Research licensing collective, proposed, 132–133, 135–137, 140, 143, 155
- Research publications, 117, 120
  - authorship and, 111
  - designation of, 129–130
  - as distinct category of work, 9, 128, 147
  - as global public good, 155
  - versus other forms of writing, 106
  - statutory licensing and, 127
- Research publications registry, proposed, 130, 133, 134–135, 143, 155, 157
- Research Works Act (2011, proposed), 51
- Retraction Watch*, 129n10
- Review articles, 39
- Reynolds, Regina, 100n79
- R4L. *See* Research4Life
- Right of remuneration, 152
- Rights management organizations, 81, 156
- Rights management system, 132n18
- Right to research, 1
- Riva, Laura, 111, 111–112n19
- Roberge, Guillaume, 24n68
- Roberts, John, 72
- Romaine, Sion, 85n42, 87n44, 91n60
- Roscoe, Jonathan, 37n21
- Rosen, Zvi S., 129n8
- Rosenbloom, Jonathan, 26n74, 102n91
- Ross, Deborah, 109n12
- Røttingen, John-Arne, 94, 94n68, 138n37
- Royal Geological Society, 113n30
- Royal Society of London, 23, 55, 105–106, 110n13
- Royalties, 14
- Rusk, Matthew, 142n43
- Rutland, Robert A., 60n2, 62n10
- Sabo, Martin Olav, 37
- SAGE, 50, 89, 98
  - market share, 85
- Saini, Angela, 10n22
- Salop, Steven C., 134n23, 137n34
- Samberg, Rachael G., 70
- Sample, Ian, 86n43
- Samuelson, Pamela, 14–15, 14–15nn34–35, 22, 22n65, 32n9, 129, 130n11, 147n57
- Sandler, Chanani, 116n39
- Scheiding, Tom, 83n37
- Scheufen, Marc, 27n78
- Schiermeier, Quirin, 94n66
- Schneider, Leonid, 46n58
- Scholarly market, 123
- Scholarly publications review board, proposed, 134
- Scholarly publishers
  - conflicting interests of, 103
  - copyright enforcement and, 15
  - costs for, 155
  - international, 144–145
  - lawsuits by, 78
  - open access policies, 50–55
  - percentage of copyright revenue, 17
  - resistance to open access, 43–46, 51
  - statutory licensing proposal, 127
  - trade publishing and, 148
- Scholarly publishing, 73–74, 114
  - acquisitions within, 87
  - CMO for, proposed, 131
  - commercialization of, 82–90, 103
  - financial model, 6
  - increasing support for open access, 7
  - by libraries, 98–99
  - stakeholders, 30, 127
- Scholarly Publishing and Academic Resources Coalition (SPARC), 48
- Scholarly publishing review board, proposed, 130, 133
- Scholarly societies, 55–57, 74, 93, 105–106
  - journal publishing and, 82
  - publishing surpluses, 139
- Schonfeld, Roger, 54n86, 93n64
- Science
  - Cold War and, 76–77
  - as distinct type of work, 128
  - framers of Constitution and, 60
  - misuse of, 10

- open access seen as threat to, 44
- production of, 11–12
- as public good, 10, 11–12, 12nn27–28
- public regard for, 18
- use of term, 11
- Science Advisory Committee, 76–77
- Sci-Hub, 99, 101–102, 102n92, 122–123, 139
- lawsuits against, 144
- SCOAP. *See* Sponsoring Consortium for Open Access Publishing in Particle Physics
- Scott, John T., 21n62
- Selection bias, 26n75
- Self-archiving allowances, 91
- Senate Subcommittee on Patents, Trademarks, and Copyrights, 76n11
- Serials crisis, 85–87
- Severin, Anna, 101n83
- Shadow libraries, 99, 101
- Shapin, Steven, 107n5, 111n18, 112n21
- Shared infrastructure, 102n91
- Shavell, Steven, 40, 40–41nn33–37
- Shen, Helen, 110n15
- Shu, Fei, 3n9
- Sidak, J. Gregory, 89n52
- Sisario, Ben, 8n19
- Siwek, Stephen E., 17n44
- Slavery, 63–64, 63n16
- Smith, Richard, 96n70
- Snyder, Christopher, 26n77
- Social media, 5
- Social science, 36
- Social Science Research Council, 75n8
- Social Sciences Research Network (SSRN), 36, 36n18
- Society of European Stage Authors and Composers, 130–131n14
- Software, 140
- Solum, Lawrence B., 67n31
- Sonny Bono Copyright Term Extension Act (CTEA) of 1998, 32, 70–71
- Sony Corp. of America v. Universal City Studios, Inc.*, 4n10, 4
- Soros Foundation, 77n17
- SPARC. *See* Scholarly Publishing and Academic Resources Coalition
- Sponsoring Consortium for Open Access Publishing in Particle Physics (SCOAP), 49, 125, 141
- Sponsorships, 19n54
- Spoof, Robert, 119n51
- Sprigman, Christophe, 41n39
- Springer Nature, 27, 29–30n1, 31, 50, 52n80, 82, 89
- international agreements, 92
- market share, 84, 85
- open access policies, 52
- pricing, 123
- SSRN. *See* Social Sciences Research Network
- Statute of Anne (UK), 59–60n1, 65, 65n24, 67n30, 105
- Statutory licensing, 73, 78
- benefits to libraries, 120
- benefits to publishers, 120
- as best for the advancement of knowledge, 157–158
- concerns about, 117–118
- defined, 9
- as extension of rights, 118–119
- government reluctance to use, 117–118
- music industry and, 8–9
- potential reversibility of, 158
- proposed model, 133–139
- recommendation for, 127–149
- related considerations, 139–149
- relief for financial duress, 143
- use of term, 9n20
- Sterling, Bruce, 74n3
- Stern, Marc A., 12n27
- Stern, Scott, 20n60
- Stevens, John Paul, 4
- Stiglitz, Joseph E., 12n27, 62n8, 107, 107n4, 147–148nn59–60, 148, 154–155, 154–155nn8–13
- Storer, Norman, 20n57
- Strandburg, Katherine J., 26n74, 102n91
- Straumsheim, Carl, 46n56

- Strinzel, Michaela, 101n83  
Suber, Peter, 2n5, 7, 7n17, 45n52, 48, 48n66  
Subscribe-to-open model, 7, 25n71, 94–95  
Subscribe-to-open programs, 49  
Subscription monopolies, 43  
Subscriptions, 18, 93, 103, 141  
    cost structures, 53  
    monopoly pricing, 8  
    price increases, 91  
    pricing, 146  
    revenues, 7  
Sugimoto, Cassidy, 3n9  
Sunstein, Cass, 64, 64nn19–20  
Supreme Court, 33, 70–71, 117–118n45, 120  
Surveillance publishing, 98n74  
Susman, Thomas M., 48n64  
Suthersanen, Uma, 110n14, 146n55  
Swartz, Aaron, 51n74  
Sweden, 53, 92–93, 92–93n62  
Sweeney, David, 94, 94n68, 138n37  
  
Takedown notices, 36, 56  
Tananbaum, Greg, 142, 142n44  
Tancock, Christopher, 89n51  
Taverne, M. P., 43n46  
Taxpayers, 38–39, 48, 153  
Taylor & Francis, 36, 50, 82n35, 89, 96n72  
    market share, 84, 85  
Teacher exception. *See* Academic exception  
Tebbel, John, 66–67n28  
Technological inversion, 71n44  
Technological protection measures (TPMs), 15, 111  
Television, 122  
Temple, Karen A., 119nn53–54  
Templeton World Charity Foundation, 46–47  
Tennant, Jonathan P., 27n80  
Tenopir, Carol, 37n21  
Thatcher, Sanford G., 54, 54n86  
Thomas, Clarence, 72  
Thomas, Katie, 4n12  
Thomas, Kendall, 156n16  
Tilden Trust, 21n63  
Title-creation-and-acquisition model, 83–84  
To Amend and Consolidate the Acts Respecting Copyright, 127n1  
Toler, Laura, 94n67  
TPMs. *See* Technological protection measures  
Tracz, Vitek, 31  
Trade publishing, 143–144, 148  
Trade Related to Intellectual Property Rights (TRIPS) Agreement, 12, 145–146nn51–53, 147, 147n58  
Transformative agreements, 53, 92, 93  
Transparency, 139, 156  
TRIPS Agreement. *See* Trade Related to Intellectual Property Rights Agreement  
Troscow, Samuel E., 34n13, 38nn25–26, 39nn28–29  
Trump, Donald, 74, 74n4, 151  
    “war on science,” 6  
Trump administration, 45  
  
Uhlir, Paul F., 12n27, 13n29  
Uniformity cost, 124  
United Kingdom, 59–60n1  
United Nations, 145  
Universal Declaration of Human Rights, 153  
University of California, 53, 58, 58n100, 93–94  
University of California Press, 54  
University of Utrecht, 37  
University open access mandates, 116  
University open access repositories, 125  
University presses, 53–55, 93  
Unpublished works, 129  
US Constitution  
    fugitive slave clause, 63, 63n16  
    intellectual property clause (*see* Intellectual property clause)  
    interpretation of, 64  
    preamble, 68–69, 69n36  
    purpose of copyright in, 3, 4

- slavery and, 63–64  
 use made of, 64  
 US Constitutional Convention, 59, 62  
 US Copyright Office, 16, 117–118, 122  
   moral rights and, 119  
   notices of inquiry, 151–152  
 US Department of Defense, 29  
 US Department of Justice, 121  
 Ussi, Gino, 58
- Vaccines, 4  
 Valcke, Peggy, 15n36  
 Valdivia, Walter D., 21n62  
 Van Norden, Richard, 142–143n45  
 Varlejs, Jana, 82n35  
 Varmus, Harold, 31–32, 32n7, 37, 38n24  
 Vaver, David, 146n56  
 Ventry, Dennis J., 93–94  
*Verizon Communications v. Trinko*, 89–90n54  
 Verses, Judy, 29–30n1
- Waelbroeck, Patrick, 27n78  
 Wallace, David Foster, 107, 107n6  
 Walterscheid, Edward C., 62nn9–10, 68n33  
 Wang, Xianwen, 26n75  
 “War on science,” 6  
 Warren, Kiara, 144n47  
 Washington, George, 65, 65n21  
 Wasserman, Lee, 10n22  
 Watkinson, Anthony, 124n70  
 Web-based delivery, 87  
*Weinstein v. University of Illinois*, 115, 115n37, 117  
 Weissmann, Heidi S., 114  
*Weissmann v. Freeman*, 114, 114n32  
 Wellcome Trust, 2, 3  
 Wenyon, Michael, 21, 21nn63–64  
 Westbrook, Elaine, 94  
 Wheeler, G. W., 19n54
- White House Office of Science and Technology Policy, 45  
*White-Smith Music Publishing Company v. Apollo Company*, 120, 120n55  
 Wiley, David, 144n47  
 Wiley-Blackwell, market share, 84, 85  
 Williams, B. J., 115  
 Williams & Wilkins, 78  
*Williams & Wilkins Company v. the United States*, 78, 78–79nn23–26, 80, 81  
*Williams v. Weisser*, 115, 115n36  
 Willinsky, John, 2n5, 35n14, 65n23, 95n69, 100n82, 142n43, 152–153nn4–7, 157n19  
 WIPO. *See* World Intellectual Property Organization  
 WIPO Copyright Treaty (1996), 146–147  
 WIPO Internet Treaties, 146n53  
 Wirtén, Eva Hemmungs, 77n13, 77n16  
 Wise, Alicia, 140–141n39  
 Woolston, Chris, 37n22  
 Work made for hire, 115  
 World Health Organization, 95  
 World Intellectual Property Organization (WIPO), 12, 96, 145, 145nn49–51  
 World Trade Organization (WTO), 145n51, 147  
 World Wide Web, 29  
 WTO. *See* World Trade Organization
- Xerox, 22, 75, 77
- Yin, Xin, 111–112n19  
 Yost, David, 41–42n40  
 Yuan, Shuofeng, 111–112n19
- Zerhouni, Elias, 43  
 Zimmerman, Diane, 132n20





This is a section of [doi:10.7551/mitpress/14201.001.0001](https://doi.org/10.7551/mitpress/14201.001.0001)

# Copyright's Broken Promise

## How to Restore the Law's Ability to Promote the Progress of Science

By: John Willinsky

### Citation:

*Copyright's Broken Promise: How to Restore the Law's Ability to Promote the Progress of Science*

By: John Willinsky

DOI: 10.7551/mitpress/14201.001.0001

ISBN (electronic): 9780262371483

Publisher: The MIT Press

Published: 2022

The open access edition of this book was made possible by generous funding and support from the author, and MIT Press Direct to Open



The MIT Press

© 2023 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC BY-NC-ND license.

Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Sabon by Scribe Inc. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Names: Willinsky, John, 1950– author.

Title: Copyright’s broken promise : how the law now impedes the “progress of science” and how it can be fixed / John Willinsky.

Description: Cambridge, Massachusetts : Massachusetts Institute of Technology, [2023] | Includes bibliographical references and index. | Summary: “How US Copyright law should be reformed to ensure open access to research and scholarship”—Provided by publisher.

Identifiers: LCCN 2022003112 (print) | LCCN 2022003113 (ebook) | ISBN 9780262544412 (paperback) | ISBN 9780262371476 (epub) | ISBN 9780262371483 (pdf)

Subjects: LCSH: Copyright—United States. | Open access publishing.

Classification: LCC KF2994 .W55 2023 (print) | LCC KF2994 (ebook) | DDC 346.7304/82—dc23/eng/20220801

LC record available at <https://lcn.loc.gov/2022003112>

LC ebook record available at <https://lcn.loc.gov/2022003113>

10 9 8 7 6 5 4 3 2 1