

Journal Articles

Arno, Peter and Davis, Michael: Why Don't We Enforce Existing Drug Price Controls? The Unrecognized and Unenforced Reasonable Pricing Requirements Imposed upon Patents Deriving in Whole or in Part from Federally Funded Research, 75 TULANE L. REV. 631, (2001)

Boumil, Marcia and Berman, Harris: Revisiting the Physician/Industry Alliance: The Bayh-Dole Act and Conflict of Interest Management at Academic Medical Centers. 15 MICH. STATE UNIV. OF MEDICINE & LAW 1 (2010)

Bremer, Howard et al.: The Bayh-Dole Act and Revisionism Redux, at page 6, Life Sciences Law & Industry, Vol. 3, No. 17 (September 11, 2009)

Eberle, Mary: March-In Rights Under the Bayh-Dole Act: Public Access to Federally Funded Research, 3 MARQ. INTELL. PROP. L. REV. 155 (1999)

Eisenberg, Rebecca: Symposium on Regulating Medical Innovation: Public Research and Private Development: Patents and Technology Transfer in Government-Sponsored Research, 82 VA. L. REV. 1663 (1996)

Hamilton, Clovia: University Technology Transfer and Economic Development: Proposed Cooperative Economic Development Agreements Under the Bayh-Dole Act, 36 J. MARSHALL L. REV. 397 (2003)

Heller, Michael and Eisenberg, Rebecca: Can Patents Deter Innovation? The Anticommons in Biomedical Research, Science, Vol. 280, 1 May 1998

Lowe, Robert A.: Who Develops a University Invention? The Impact of Tacit Knowledge and Licensing Policies, 31 J. TECH. TRANSFER (Netherlands) 415 (2006)

McCabe, Kevin: Implications of the CellPro Deteermination on Inventions Made with Federal Assistance: Will the Government Ever Exercise its March-In Right? 27 PUB. CONT. L.J. 645 (1998)

McGarey, Barbara & Levey, Annette: Patents, Products, and Public Health: An Analysis of the CellPro March-in Petition, 14 BERKLEY TECH L.J. 1095 (1999)

Mireles, Michael: Adoption of the Bayh-Dole Act in Developed Countries: Added Pressure for a Broad Research Exemption in the United States?, 59 ME. L. REV. 259 (2007).

Moore, Chester G.: Killing the Bayh-Dole Act's Golden Goose, 8 TUL. L. J. TECH. & INTELL. PROP. 151, (2006)

Mowery, David et al.: The growth of patenting and licensing by U.S. universities: an assessment of the effects of the Bayh-Dole act of 1980, 30 RES. POL. (ELSEVIER) 99, (2001)

Namikawa, Ryoichi: Intellectual property in R&D project under Japanese Bayh-Dole system, 9-1/2 Int. J. Technology Transfer and Commercialisation 9 (2010)

Richard R. Nelson, Observations on the Post-Bayh-Dole Rise of Patenting at American Universities, 26 J. TECH. TRANSFER 13 (2001)

Pulsinelli, Gary: Share and Share Alike: Increasing Access to Government-Funded Inventions Under the Bayh-Dole Act, 7 MINN J.L. SCI. & TECH 393 (2006)

Rai, Arti and Eisenberg, Rebecca: The Public Domain: Bayh-Dole Reform and the Progress and Biomedicine, 66 LAW AND CONTEMP. PROBS. 289 (2003).

Raubitschek, John and Latker, Norman: Reasonable Pricing – A New Twist for March-In Rights Under the Bayh-Dole Act, 22 SANTA CLARA COMPUTER & HIGH TECH L.J. 149 (2005)

Ream, Rachel: Nonprofit Commercialization Under Bayh-Dole and the Academic Anti-commons, 58 CASE W. RES. L. REV. 1343 (2008)

Rutt, Steven and Maebium, Stephen: Technology Transfer Under Japan's Bayh-Dole: Boom or Bust Nanotechnology Opportunities? 1 Nanotechnology Law and Business (Issue 3, Art. 8)

Rutt, Steven: Federal Government Clarifies "March-In" Rights Under Bayh-Dole System, available at <http://www.nanocleantechblog.com/2010/04/articles/legislation/federal-government-clarifies-marchin-rights-under-bayhdoe-system/> (April 23, 2010).

Sharma, Sanjesh: The Bayh-Dole Act and Allocation of Ownership Rights in Inventions Arising out of Federally Funded Research, 8 INTELL. PROP. & TECH. L.J. 23 (August, 2011)

Siepmann, Thomas: The Global Exportation of the U.S. Bayh-Dole Act, 30 DAYTON L. REV 209, at 218 (2004).

Vartak, Rahul and Saurastri, Manish: The Indian Version of the Bayh-Dole Act, INTELLECTUAL ASSET MANAGEMENT, March/April 2009

Books and Compilations

Graham, Hugh Davis and Diamond Nancy: THE RISE OF AMERICAN RESEARCH UNIVERSITIES, (Baltimore: Johns Hopkins University Press 1997).

MANAGING UNIVERSITY INTELLECTUAL PROPERTY IN THE PUBLIC INTEREST 1 (Stephen A. Merrill and Anne-Marie Mazza eds., The National Academy Press) 2011.

Mowery, David et al.: IVORY TOWER AND INDUSTRIAL INNOVATION: UNIVERSITY-INDUSTRY TECHNOLOGY TRANSFER BEFORE AND AFTER THE BAYH-DOLE ACT IN THE UNITED STATES 97 (Martin Kenney and Bruce Kogut eds., Stanford University Press) (2004)

Nash, Ralph and Rawicz, Leonard: INTELLECTUAL PROPERTY IN GOVERNMENT CONTRACTS 238 (The George Washington University 6 ed.) (2008)

Non-Journal Articles and Other Supplementary Materials with Author Explicit (alphabetical by author)

Barnes, Robert: Supreme Court limits patent rights of university research, WASH. POST, June 7, 2011, available at http://www.washingtonpost.com/politics/supreme-court-limits-patentrights-of-university-research/2011/06/06/AG0UpbKH_story.html

Basheer, Shamnad and Guha, Shouvik: OUTSOURCING BAYH-DOLE TO INDIA: LOST IN TRANSPLANTATION? 270 available at <http://ssrn.com/abstract=1546403>

Berks, Andrew: Stanford v. Roche – When is an assignment not an assignment?, <http://berksiplaw.com/2011/06/stanford-v-roche/> (June 12, 2011)

Buenstorf, Guido and Geissler, Matthias: Not invented here: Technology licensing, knowledge transfer and innovation based on public research, Papers on Economics and Evolution, Max-Planck-Gesellschaft (December, 2009).

Burrone, Esteban: Patents at the Core: the Biotech Business, World Intellectual Property Office, available at http://www.wipo.int/sme/en/documents/patents_biotech.htm