

**Emabajada de los Estados Unidos \* Servicio Cultural e Informativo  
Biblioteca Benjamín Franklin**

# Innovación y propiedad intelectual

## Libros

**Contenido**

Libros	<b>1</b>
Artículos	<b>2</b>
Documentos y vínculos	<b>3</b>
Para encontrarnos	<b>4</b>

The American research university from World War II to World Wide Web : governments, the private sector, and the emerging meta-university / Charles M. Vest. 001.4 VES

Aspectos polémicos de propiedad intelectual. Aléxia Maria de Aragão da Costa, Marins Adiers, Cláudia Rego Lins. Editora Lumen Juris, 2004.

Buying In or Selling Out?: The Commercialization of the American Research University. Stein, Donald. Rutgers University Press, 2004

Developing university-industry relations : pathways to innovation from the West Coast. Robert C. Miller, Bernard J. Le Boeuf, and associates. 371.195 DEV

Copyrights & Copywrongs : The Rise of Intellectual Property and How It Threatens Creativity. Vaidhyanathan, Siva. NYU Press, 2001

How universities promote economic growth. Shahid Yusuf, Kaoru Nabeshima. The World Bank, 2007. 378.01 HOW

Innovación en América Latina. Enrique Cabrero Mendoza. CIDE, 2008 320.8096 INN

License your invention. Richard Stim. Nolo 2004. REF 346.73 STI

Nolo's patents for beginners. David Pressman and Richard Stim.: Nolo, 2001.

REF 346.73 PRE

Own it : the law & business guide to launching a new business through innovation, exclusivity and relevance. Jon M. Garon. Carolina Academic Press, 2007. 346.73 GAR

Patent it yourself : your step-by-step guide to filing at the U.S. Patent Office / by David Pressman. Nolo, 2009. 346.7304 PRE

Patent, copyright & trademark/ Stephen Elias and Richard Stim. or: Elias, Stephen. Nolo, 2004. 346.73 ELI

Patent searching made easy : how to do patent searches on the Internet and in the library. David Hitchcock. Lulu, 2007 REF 346.73 HIT

Profit from Intellectual Property : The Complete Legal Guide to Copyrights, Trademarks, Patents, Permissions and Licensing Agreements. Ron Idra, James L. Rogers. Sourcebooks, Incorporated, 2003

Protecting Your Great Ideas for



La propiedad intelectual en los E.U.A. representa el 34.8% del PIB de ese país

Free : First Steps That Must Be Taken to Protect the Valuable Ideas Generated by Every Small Business Owner, Inventor, Author, and Artist. Shaffer, J. Nevin, Jr. Maximum Press, 2006

Tapping the riches of science : universities and the promise of economic growth / Roger L. Geiger. Cambridge, MA : Harvard University Press, 2008. 378.103 GEI

Tools for innovation / edited by Arthur B. Markman, Kristin L. Wood. Oxford University Press, 2009. 153.35 TOO

Trademark : legal care for your business & product name. Stephen Elias. Nolo, 2001. REF 346.73 ELI

# Artículos

Academic Patenting and the Consequences for Scientific Research. Franzoni, Chiara, Scellato, Giuseppe. Australian Economic Review; Mar 2011, Vol. 44, Iss. 1, p 95-101, 7 p. 1 Chart

El Aliado que Necesitas para Crecer. Civaj, Marina. Entrepreneur Mexico; May2008, Vol. 16, Iss. 5, p 78-79, 2 p.

Clean technological change in developing-country industrial clusters: Mexican leather tanning. Blackman, Allen, Kildegaard, Arne. Environmental Economics & Policy Studies; 2010, Vol. 12, Iss. 3, p 115-132, 18p.

Los cluster tecnológicos en México y Argentina: una estrategia para el desarrollo local. Alemán, Prudencio Mochi. Territorios: Revista de Estudios Regionales y Urbanos; ene-dic 2009, Iss. 20/21, p 31-51, 21 p.

Estudio comparado de la observancia del derecho de marcas: Alemania, Corea del Sur, Estados Unidos y México. Pérez, Óscar, Javier Solorio. Revista de Derecho Comunicaciones y Nuevas Tecnologías; jun 2010, Iss. 4, p 1-29, 29 p.

La biopiratería en Chiapas: un análisis sobre los nuevos caminos de la conquista biológica. Tarrío García, María, Concheiro Bórquez, Luciano, Comboni Salinas. Estudios Sociales: Revista de Investigación Científica; jul-dic 2004, Vol. 12, Iss. 24, p 55-89, 34p.

Factors that Influence the University-Industry Technology Transfer Process: the Case of PUCRS. Closs, Ferreira, Gabriela. RAC Revista de Administração Contemporânea; ene 2012, Vol. 16, Iss. 1, p 59-78, 20 p.

Fighting Biopiracy: The Legislative Protection of Traditional Knowledge. Garcia, Javier. Berkeley La Raza Law Journal; Spring 2007, Vol. 18, Iss. 1, p 5-28, 24 p.

Incuba tu empresa de alta tecnología. García Nancy. Entrepreneur México; oct 2007, Vol. 15, Iss. 10, p 114-115, 2 p.

Intellectual Property in the Knowledge Economy. Research Technology Management; Sep/Oct2011, Vol. 54, Iss. 5, p 59-61, 3 p.

Inbound Open Innovation Activities in High-Tech SMEs: The Impact on Innovation Performance. Parida, Vinit, Westerberg, Mats. Journal of Small Business Management; Apr 2012, Vol. 50, Iss. 2, p 283-309, 27p.

Innovation without property rights and property rights without innovation: recent developments in the ICT sector. Rao, P. M., Klein, Joseph. Advances in Competitiveness Research; 2011, Vol. 19, Iss. 1/2, p 83-99, 17p

Is intellectual property trivial? Barnett, Jonathan M. University of Pennsylvania Law Review; Jun 2009, Vol. 157, Iss. 6, p 1691-1742, 52 p.

Knowledge production in innovative firms under certain intellectual property conditions. Huang, Kenneth G. Academy of Management Annual Meeting Proceedings; 2009, p1-6, 6 p.

Licensing. Country Commerce. Mexico; 2008, p 38-46, 9 p.

Naturaleza y tendencias de la ciencia, tecnología e innovación (CTI) en América Latina y el Caribe. Fuentes, Giovanni Carlos Argel. Pensamiento & Gestión; 2009, Iss. 27, p 253-283, 31 p.

La producción y el uso del conocimiento en México y su impacto en la innovación: análisis regional de las patentes solicitadas. (Spanish)

Production of Knowledge, Its Use in Mexico, and Its Impact on Innovation: Regional Analysis of Solicited Patents. Montaño, Sergio Hernández, González, Eliseo Díaz. Análisis Económico; 2007, Vol. 22, Iss. 50, p 185-217, 33p.

Protecting famous marks in Mexico. Schmidt, Luis C. Managing Intellectual Property; May 2001, Supplement, p 6, 3p.

La situación del I+D en América Latina. Ramiro Esteban, Pilar. Andamios; dic 2008, Vol. 5, Iss. 9, p 299-302, 4 p.

Sociedad de la información y sistema de patentes: los casos de México y Corea del Sur. Rivas Mira, Fernando Alfonso, Solís Ramírez, Ana Isabel. Aportes: Revista Mexicana de Estudios Sobre la Cuenca del Pacífico; jul-dic 2003, Vol. 3, Iss. 6, p 75-89, 15p.

Spaces enabling game-changing and sustaining innovations: why space matters for knowledge creation and innovation. Peschl, Markus F. and Fundneider, Thomas. Journal of Organisational Transformation & Social Change; Apr 2012, Vol. 9, Iss. 1, p 41-61, 21p.

Trade and Private R&D in Mexico. Economía Mexicana; 2005, Vol. 14, Iss. 2, p 157-183, 27 p.

Trademark descriptiveness in Mexico. Lozada-Brown, Catalina. Managing Intellectual Property; Dec2001/Jan2002, Iss. 115, p 57, 1/3 p.

Who Owns My Words? Intellectual Property Rights as a Business Issue. Jameson, Daphne A. Business Communication Quarterly;



En un lapso de seis años -2005-2011-  
se registraron en los E.U.A.  
un millón de patentes

## Documentos y vínculos relevantes

Business Use of Intellectual Property Protection Documented in NSF Survey. John E. Jankowski1. Info Briefs SRS. National Science Foundation, NSF 12-307, February 2012

<http://www.nsf.gov/statistics/infbrief/nsf12307/nsf12307.pdf>

Business R&D Performed in the United States Cost \$291 Billion in 2008 and \$282 Billion in 2009. Raymond M. Wolfel. Info Briefs SRS. National Center for Science and Engineering Statistics. NSF 12-309, March 2012

<http://www.nsf.gov/statistics/infbrief/nsf12309/nsf12309.pdf>

Federal Trade Commission

<http://www.ftc.gov/>

Federal Funds for Research and Development: Fiscal Years 2008–10 Detailed Statistical Tables. Michael Yamaner, Research and Development Statistics Program, National Science Foundation. | NSF 12-308 | April 2012.

<http://www.nsf.gov/statistics/nsf12308/pdf/nsf12308.pdf>

General Information Concerning Patents. United States Patent and Trademark Office, November 2011

[http://www.uspto.gov/patents/resources/general\\_info\\_concerning\\_patents.jsp](http://www.uspto.gov/patents/resources/general_info_concerning_patents.jsp)

Instituto Mexicano de la Propiedad Industrial

<http://www.impi.gob.mx/>

International Association for the Protection of Intellectual Property

<https://www.aippi.org/>

Intellectual Property Owners Association

<http://www.ipo.org/>

Mark Boroush, Directorate for Social, Behavioral, and Economic Sciences. Info Briefs SRS. National Science Foundation, NSF 11-300, October 2010

<http://www.nsf.gov/statistics/infbrief/nsf11300/nsf11300.pdf>

National Institute of Standards and Technology. US Department of Commerce

<http://www.nist.gov/index.html>

National Patterns of R&D Resources: 2008 Data Update. Detailed Statistical Tables. Mark Boroush, National Science Foundation, NSF 10-314, March 2010

<http://www.nsf.gov/statistics/nsf10314/pdf/nsf10314.pdf>

OECD

<http://www.oecd.org/>

Official Gazette for Patents

[http://www.uspto.gov/news/og/patent\\_og/index.jsp](http://www.uspto.gov/news/og/patent_og/index.jsp)

Official Gazette for Trademarks

[http://www.uspto.gov/news/og/trademark\\_og/index.jsp](http://www.uspto.gov/news/og/trademark_og/index.jsp)

Patent and Trademark Resource Centers

<http://www.uspto.gov/products/library/ptdl/index.jsp>

Science.gov

<http://www.science.gov/>

Sistema Universitario de Gestión Tecnológica

<http://www.sugestec.unam.mx>

Trademark

<http://trademark.com/>

Trademark Basics. United States Patent and Trademark Office

<http://www.uspto.gov/trademarks/basics/index.jsp>

U.S. Academic Scientific Publishing Harold Javitz, et. al. Working Paper SRS 11-201, November 2010

<http://www.nsf.gov/statistics/srs11201/pdf/srs11201.pdf>

US National Science Board. Science and Engineering Indicators 2012

<http://www.nsf.gov/statistics/seind12/pdf/seind12.pdf>

US Innovation

<http://www.usinnovation.org/>

U.S. Patent and Trademark Office

<http://www.uspto.gov/>

U.S. R&D Spending Suffered a Rare Decline in 2009 but Outpaced the Overall Economy. Mark Boroush1. Info Briefs SRS. National Science Foundation NSF-310, March 2012

<http://www.nsf.gov/statistics/infbrief/nsf12310/nsf12310.pdf>

World Intellectual Property Organization

<http://www.wipo.int/portal/index.html.en>

## Para contactarnos

Biblioteca Benjamín Franklin  
Liverpool 31  
Col. Juarez  
06600 México D.F.  
Phone: 52-55-5592-3483  
[http://www.usembassy-mexico.gov/bbf/  
biblioteca.htm](http://www.usembassy-mexico.gov/bbf/biblioteca.htm)  
E-mail: [refbbf@state.gov](mailto:refbbf@state.gov)

*La presente compilación contiene libros y artículos -impresos y/o digitales- que se encuentran disponibles dentro de las colecciones de la Biblioteca Benjamín Franklin; el lector podrá escribir o acercarse a nuestras instalaciones para pedir informes sobre cómo acceder a los documentos aquí citados.*

*Ninguno de nuestros servicios tiene costo, por lo que el interesado podrá hacer uso de los recursos libremente para ampliar o recoger, según convenga, la información que estime necesaria para sus intereses particulares. La Biblioteca Benjamín Franklin cuenta con una amplia gama de recursos impresos y electrónicos que seguramente le resultarán de mucha utilidad.*



[ [http://www.usembassy-  
mexico.gov/bbf/biblioteca.htm](http://www.usembassy-mexico.gov/bbf/biblioteca.htm) ]