

BIBLIOGRAFÍA

Archivos

Acervo Fotográfico del Instituto de Física de la UNAM	AFIFUNAM
American Philosophical Society, John Clarke Slater Papers	JCS Papers
Archivo Histórico Científico “Manuel Sandoval Vallarta”	AHCMSV
Archivo Histórico de la UNAM	AHUNAM
Archivo Histórico Genaro Estrada de la SRE	AHGESRE
Archivo Unesco	AU
Carnegie Institution for Science Archives	CIS Archives
Harvard Business School Archives, Lawrence Joseph Henderson Papers	LJH Papers
MIT Institute Archives and Special Collections	MIT Archives
National Academy of Sciences Archives	NAS Archives
National Archives and Records Administration	NARA

Bibliohemerografía

ABIR-AM, PNINA GERALDINE

2010 “The Rockefeller Foundation and the Post-ww2 Transnational Ecology of Science Policy; from Solidarity Splendor in the Inter-war Era to a ‘Me Too’ Agenda in the 1950s”, *Centaurus* 52, no. 4: 323-337.

ABIR-AM, PNINA GERALDINE y CLARK A. ELLIOTT

1999 *Osiris* 14. “Commemorative Practices in Science: Historical Perspectives on the Politics of Collective Memory.” Chicago: University of Chicago Press Journals, 1-372.

ABRAHAM, ITTY

2000 "Landscape and Postcolonial Science", *Contributions to Indian Sociology* 34, no. 2: 163-187.

AHR FORUM

2013 "Transnational Lives in the Twentieth Century", *The American Historical Review* 118, no. 1: 45-139.

ALANÍS ENCISO, FERNANDO SAÚL

2005 "Regreso a casa: la repatriación de mexicanos en Estados Unidos durante la Gran Depresión. El caso de San Luis Potosí, 1929-1934", *Estudios de Historia Moderna y Contemporánea de México*, no. 29: 119-148.

1999 *El primer Programa Bracero y el gobierno de México, 1917-1918*. San Luis Potosí: El Colegio de San Luis.

ALEXANDER, PHILIP N.

2011 *A Widening Sphere: Evolving Cultures at MIT*. Cambridge: Massachusetts Institute of Technology Press.

ALLISON, SAMUEL KING

1965 *A Biographical Memoir of Arthur Holly Compton, 1892-1962*. Washington, D. C.: National Academy of Sciences.

ÁLVAREZ, LUIS y ARTHUR HOLLY COMPTON

1933 "A Positively Charged Component of Cosmic Rays", *Physical Review* 43, no. 10: 835-836.

AMBROSIUS, LLOYD E.

2003 "Woodrow Wilson and World War I", en Robert D. Schulzinger, ed., *A Companion to American Foreign Relations*. Oxford: Blackwell, 149-167.

AMERICAN INSTITUTE OF PHYSICS (AIP)

1968 "Oral History Interviews: Betty Compton. Sessions I and II. Interviewed by Charles Weiner. Princeton, 11 y 15 de abril", en American

Institute of Physics, <http://www.aip.org/history/ohilist/4560_1.html>, consultada el 4 de agosto de 2013.

ANDERSON, BENEDICT

1993 *Comunidades imaginadas: reflexiones sobre el origen y la difusión del nacionalismo*. Ciudad de México: Fondo de Cultura Económica.

ARNOVE, ROBERT F., ed.

1982 *Philanthropy and Cultural Imperialism: The Foundations at Home and Abroad*. Bloomington: Indiana University Press.

ATKINS, GEORGE POPE

1997 "Pan American Scientific Congresses", en *Encyclopedia of the Inter-American System*. Westport: Greenwood.

AZUELA, LUZ FERNANDA

2004 "Manuel Sandoval Vallarta y la responsabilidad del hombre de ciencia", en Alberto Saladino García, ed., *Humanismo mexicano del siglo xx*, t. 1. Toluca: Universidad Autónoma del Estado de México, 453-471.

AZUELA, LUZ FERNANDA y JOSÉ LUIS TALANCÓN

1999 *Contracorriente: la historia de la energía nuclear en México, 1945-1995*. Ciudad de México: CEPE/UNAM/Plaza y Valdés.

BARKAN, DIANA KORMOS

1992 "A Usable Past: Creating Disciplinary Space for Physical Chemistry", en Mary Jo Nye, Joan L. Richards y Roger H. Stuewer, eds., *The Invention of Physical Science*. Dordrecht: Kluwer Academic, 175-202.

BARNÉS, DOROTEA y ALFONSO MONDRAGÓN, eds.

1989 *Manuel Sandoval Vallarta. Homenaje*. Ciudad de México: Instituto Nacional de Estudios Históricos de las Revoluciones en México.

BARONA, JOSEP LLUÍS

2016 *The Rockefeller Foundation, Public Health and International Diplomacy, 1920-1945*. Nueva York: Routledge.

BARTOLUCCI, JORGE

- 2012 “El despertar de la astrofísica en México. política nacional y diplomacia norteamericana durante la segunda guerra mundial”, en Ilse Angélica Álvarez Palma, Sandra Gabriela Pichardo Arellano y César Salazar Velázquez, eds., *Ciencia y tecnología. Apuntes para su reflexión en la historia de México*. Ciudad de México: Sociedad Mexicana de Historia de las Ciencias y la Tecnología, 93-106.
- 2000 *La modernización de la ciencia en México: el caso de los astrónomos*. Ciudad de México: UNAM/Plaza y Valdés.

BASSNETT, SUSAN

- 2007 “Culture and Translation”, en Piotr Kuhluczak y Karen Littau, eds., *A Companion to Translation Studies*. Toronto: Multilingual Matters, 13-23.

BAZANT, MÍLADA

- 1984 “La enseñanza y la práctica de la ingeniería durante el Porfiriato”, *Historia Mexicana* 33, no. 3: 254-297.

BERTOL DOMINGUES, HELOISA MARIA y PATRICK PETITJEAN

- 2004 “International Science, Brazil and the Diplomacy in Unesco (1946-1950)”, *Science, Technology & Society* 9, no. 1: 29-50.

BERTOLOTI, MARIO

- 2013 *Celestial Messengers: Cosmic Rays, the Story of a Scientific Adventure*. Heidelberg: Springer.

BEVIS, TERESA BRAWNER y CHRISTOPHER J. LUCAS

- 2007 *International Students in American Colleges and Universities: A History*. Nueva York: Palgrave Macmillan.

BIAGIOLI, MARIO

- 1994 *Galileo Courtier: The Practice of Science in the Culture of Absolutism*. Chicago: University of Chicago Press.

BIRN, ANNE-EMANUELLE

- 2012 *Marriage of Convenience: Rockefeller International Health and Revolutionary Mexico*. Rochester: University of Rochester Press.

BOGARDUS, EMORY S.

1934 *The Mexican in the United States*. Los Ángeles: University of Southern California Press.

BONOLIS, LUISA

2014 “International Scientific Cooperation during the 1930s. Bruno Rossi and the Development of the Status of Cosmic Rays into a Branch of Physics”, *Annals of Science* vol. 71, no. 3: 355-409.

2011 “Walther Bothe and Bruno Rossi: The Birth and Development of Coincidence Methods in Cosmic-Ray Physics”, *American Journal of Physics* 79, no. 11: 1133-1150.

BOROWY, IRIS

2009 *Coming to Terms with World Health: The League of Nations Health Organization, 1921-1946*. Fráncfort: Peter Lang.

BOUDIA, SORAYA

1997 “Marie Curie et son laboratoire: science, industrie, instruments et métrologie de la radioactivité en France, 1896-1914”, tesis de doctorado en historia, París, Universidad de París VII Denis Diderot, en <<http://www.theses.fr/1997PA070137>>.

BRIGGS, LAURA

2002 *Reproducing Empire: Race, Sex, Science, and U. S. Imperialism in Puerto Rico*. Berkeley: University of California Press.

BROWN, THEODORE M., MARCOS CUETO y ELIZABETH FEE

2006 “The World Health Organization and the Transition from ‘International’ to ‘Global’ Public Health”, *American Journal of Public Health* 96, no. 1: 62-72.

BROWNE, JANET

2002 *Charles Darwin: The Power of Place*. Nueva York: Alfred A. Knopf.

BUCHWALD, JED Z.

1985 “Oliver Heaviside, Maxwell’s Apostle and Maxwellian Apostate”, *Centaurus* 28, no. 3: 288-330.

BULLETIN OF THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY

- 1919 *Directory of Students, 1918*. Cambridge: The Technology Press-MIT.
- 1917a *Directory of Officers and Students, 1917-1918*. Cambridge: The Technology Press-MIT.
- 1917b *Catalogue, 1917-1918*. Cambridge: The Technology Press-MIT.
- 1916 *Catalogue of the Officers and Students, 1916*. Cambridge: The Technology Press-MIT.

BURNS, ROBERT MARTIN y ERNEST G. ENCK

- 1977 *A History of the Electrochemical Society, 1902-1976*. Princeton: The Electrochemical Society.

CABRAL, REGIS

- 2003 “Latin America”, *The Oxford Companion to the History of Modern Science*. Oxford: Oxford University Press, en <<http://www.oxfordreference.com/views/ENTRY.html?subview=Main&entry=t124.e0403>>, consultada el 15 de mayo de 2012.
- 1996 “El desarrollo de las ciencias exactas en América Latina y la política internacional”, en Juan José Saldaña, ed., *Historia social de las ciencias en América Latina*. Ciudad de México: Coordinación de Humanidades, UNAM, 493-510.
- 1988 “Sandoval Vallarta, as condições de validade da macromecânica, e a estrutura conceitual da mecânica”, *Quipu* 5, no. 3: 327-37.
- 1986 “The Interaction of Science and Diplomacy: Latin America, The United States, and Nuclear Energy, 1945-1955”, tesis de doctorado, Chicago, Universidad de Chicago.

CACHO TORRES, ANGÉLICA MARÍA

- 2002 “Manuel Sandoval Vallarta, política y desarrollo científico en México, 1940-1970”, tesis de licenciatura en historia, Ciudad de México, Universidad Autónoma Metropolitana.

CALDWELL, ROBERT GRANVILLE

- 1915 *The Lopez Expeditions to Cuba, 1848-1851*. Nueva Jersey: Princeton University Press.

CAMP, RODERIC AI

2002 *Mexico's Mandarins: Crafting a Power Elite for the Twenty-first Century*. Berkeley: University of California Press.

CARLSON, PER y ALESSANDRO DE ANGELIS

2011 "Nationalism and Internationalism in Science: The Case of the Discovery of Cosmic Rays", *European Physical Journal H* 35: 309-330.

CASAS, ROSALBA

1985 *El Estado y la política de la ciencia en México (1935-1970)*. Ciudad de México: Dirección General de Publicaciones, IIS-UNAM.

CASSIDY, DAVID C.

2011a *A Short History of Physics in the American Century*. Cambridge: Harvard University Press.

2011b "The Physicist's War", en David C. Cassidy, *A Short History of Physics in the American Century*. Cambridge: Harvard University Press, 72-89.

2009 *Beyond Uncertainty: Heisenberg, Quantum Physics, and the Bomb*. Nueva York: Bellevue Literary Press.

1981 "Cosmic Ray Showers, High Energy Physics, and Quantum Field Theories: Programmatic Interactions in the 1930s", *Historical Studies in the Physical Sciences* 12, no. 1: 1-39.

CASTAÑEDA REYES, JOSÉ CARLOS, MARTHA ORTEGA SOTO

y FEDERICO LAZARÍN MIRANDA, eds.

2007 *Guía general del Archivo Histórico Científico Manuel Sandoval Vallarta*. Ciudad de México: Universidad Autónoma Metropolitana.

CHOR MAIO, MARCOS, ed.

2004 *Ciência, política e relações internacionais: ensaios sobre Paulo Carneiro*. Río de Janeiro: Fiocruz-Unesco.

CLAY, JACOB, EVERT MARIE BRUINS y J. Tj. WIERSNA

1936 "The Dutch Cosmic Ray Expedition Amsterdam-Panama-Chile", *Physica* 3, no. 8.

COBEN, STANLEY

- 1979 “American Foundations as Patrons of Science: The Commitment to Individual Research”, en Nathan Reingold, ed., *The Sciences in the American Context: New Perspectives*. Washington, D.C.: Smithsonian Institution Press, 229-247.
- 1971 “The Scientific Establishment and the Transmission of Quantum Mechanics to the United States, 1919-1932”, *American Historical Review* 76, no. 2: 442-466.

COLLAZO REYES, FRANCISCO y GERARDO HERRERA CORRAL

- 2008 “Alfredo Baños: surgimiento de la física y la investigación académica en México”, *Avance y perspectiva* 1, no. 1: 5-19.

COMISIÓN IMPULSORA Y COORDINADORA
DE LA INVESTIGACIÓN CIENTÍFICA (CICIC)

- 1944 *Anuario 1943*. Ciudad de México: La Prensa Médica Mexicana.

COMPTON, ARTHUR

- 1933 “A Geographic Study of Cosmic Rays”, *The Physical Review* 43, no. 6: 387-403.
- 1932 “Variation of the Cosmic Rays with Latitude”, *Physical Review* 41, no. 1: 111-113.

COMPTON, ARTHUR HOLLY y JOHN JOSEPH HOPFIELD

- 1933 “An Improved Cosmic Ray Meter”, *Review of Scientific Instruments* 4, no. 9: 491-495.

COMPTON, ARTHUR HOLLY, ERNEST OMAR WOLLAN y RALPH DECKER BENNETT

- 1934 “A Precision Recording Cosmic Ray Meter”, *Review of Scientific Instruments* 5, no. 12: 415-422.

COMPTON, KARL TAYLOR

- 1936 *President's Report, 1935-1936*. Cambridge: MIT Press.

CORNELIUS, WAYNE A., THOMAS J. ESPENSHADE e IDEAN SALEHYAN, eds.

- 2001 *The International Migration of the Highly Skilled : Demand, Supply,*

and Development Consequences in Sending and Receiving Countries.
La Jolla: Center for Comparative Immigration Studies, University
of California.

CRAMER, GISELA y URSULA PRUTSCH

2006 “Nelson A. Rockefeller’s Office of Inter-American Affairs (1940-1946) and Record Group 229”, *Hispanic American Historical Review* 86, no. 4: 785-806.

CRAMER, GISELA y URSULA PRUTSCH, eds.

2012 *¡Américas Unidas! Nelson A. Rockefeller’s Office of Inter-American Affairs (1940-46).* Fráncfort: Vervuert Iberoamericana.

CRAWFORD, ELISABETH, TERRY SHINN y SVERKER SÖRLIN, eds.

1993 *Denationalizing Science: The Contexts of International Scientific Practice.* Dordrecht: Kluwer Academic.

CUETO, MARCOS

1995 “The Cycles of Eradication: The Rockefeller Foundation and Latin American Public Health, 1918-1940”, en Paul Weindling, ed., *International Health Organizations and Movements, 1918-1939.* Cambridge: Cambridge University Press, 222-243.

1989 *Excelencia científica en la periferia: actividades científicas e investigación biomédica en el Perú, 1890-1950.* Lima: Grade.

CUETO, MARCOS, ed.

1994 *Missionaries of Science: The Rockefeller Foundation and Latin America.* Bloomington: Indiana University Press.

CULLATHER, NICK

2004 “Miracles of Modernization: The Green Revolution and the Apotheosis of Technology”, *Diplomatic History* 28, no. 2: 227-254.

DASTON, LORRAINE y HEINZ OTTO SIBUM

2003 “Introduction: Scientific Personae and Their Stories”, *Science in Context* 16, no. 1 y 2: 1-8.

DAVIS, TENNEY LOMBARD y HARRY MANLEY GOODWIN

1933 *A History of the Departments of Chemistry and Physics at the M.I.T., 1865-1933*. Cambridge: The Technology Press-MIT.

DEACON, DESLEY, PENNY RUSSELL y ANGELA WOOLLACOTT, eds.

2010 *Transnational Lives: Biographies of Global Modernity, 1700-Present*. Nueva York: Palgrave Macmillan.

DEAR, PETER

1995 "Cultural History of Science: An Overview with Reflections", *Science, Technology, & Human Values* 20, no. 2: 150-170.

DELBOURGO, JAMES y NICHOLAS DEW, eds.

2008 *Science and Empire in the Atlantic World*. Nueva York: Routledge.

DELPAR, HELEN

2008 *Looking South: The Evolution of Latin Americanist Scholarship in the United States, 1850-1975*. Tuscaloosa: University of Alabama Press.

DOEL, RONALD E. y ZUOYUE WANG

2001 "Science and Technology", en Alexander Deconde, Richard Dean Burns, Fredrik Logevall y Louise B. Ket, eds., *Encyclopedia of American Foreign Policy*. Nueva York: Charles Scribner's Sons.

DOMÍNGUEZ MARTÍNEZ, RAÚL

2000 *Historia de la física nuclear en México: 1933-1963*. Ciudad de México: Plaza y Valdés.

DOSSE, FRANÇOIS

2007 *El arte de la biografía: entre historia y ficción*. Ciudad de México: Universidad Iberoamericana.

DOUGLAS, DEBORAH

2010 "MIT and War", en David Kaiser, ed., *Becoming MIT*. Cambridge: Massachusetts Institute of Technology Press, 81-102.

DU, CHUNMEI

- 2011 “Gu Honming as a Cultural Amphibian: A Confucian Universalist Critique of Modern Western Civilization”, *Journal of World History* 22, no. 4: 715-746.

ELSHAKRY, MARWA S.

- 2008 “Knowledge in Motion: The Cultural Politics of Modern Science Translations in Arabic”, *Isis* 99, no. 4: 701-730.

ELZINGA, AANT

- 1996 “Unesco and the Politics of International Cooperation in the Realm of Science”, en Patrick Petitjean, ed., *Les Sciences Coloniales. Figures et institutions*, vol. 2. París: Orstom Éditions, 164-202.

ESPINOSA, J. MANUEL

- 1976 *Inter-American Beginnings of U.S. Cultural Diplomacy, 1936-1948*. Washington, D. C.: Department of State Publications.

ETZKOWITZ, HENRY

- 2002 *MIT and the Rise of Entrepreneurial Science*. Londres: Routledge.

FAN, FA-TI

- 2012 “The Global Turn in the History of Science”, *East Asian Science, Technology and Society: An International Journal* 6, no. 2: 249-258.
- 2007 “Science in Cultural Borderlands: Methodological Reflections on the Study of Science, European Imperialism, and Cultural Encounter”, *East Asian Science, Technology & Society* 1, no. 2: 213-231.

FARA, PATRICIA

- 2004 *Newton: The Making of a Genius*. Nueva York: Columbia University Press.

FERES JÚNIOR, JOÃO

- 2008 *La historia del concepto “Latin America” en los Estados Unidos de América*. Santander: PubliCan-Ediciones de la Universidad de Cantabria.

FERMI, LAURA

- 1971 *Illustrious Immigrants: The Intellectual Migrations from Europe 1930-1941*, 2ª ed. Chicago: The University of Chicago Press.

FERNÁNDEZ BRAVO, ÁLVARO

- 2009 “Redes latinoamericanas en los años cuarenta: la revista *Sur* y el mundo tropical”, en Carlos Maiz y Álvaro Fernández Bravo, eds., *Episodios en la formación de redes culturales en América Latina*. Buenos Aires: Prometeo Libros, 113-136.

FERNÁNDEZ CHAPOU, JOSÉ LUIS y ALFONSO MONDRAGÓN BALLESTEROS, eds.

- 1993 *Carlos Graef Fernández, obra científica*. Ciudad de México: Universidad Autónoma Metropolitana.

FIGUEIRÔA, SILVIA FERNANDA DE MENDONÇA

- 2007 “A propósito dos estudos biográficos na história das ciências e das tecnologias”, *Fênix. Revista de História e Estudos Culturais* 4, no. 3: 1-14.

FITZGERALD, DAVID

- 2011 “Mexican Migration and the Law”, en Mark Overmyer-Velázquez, ed., *Beyond La Frontera: The History of Mexico-U.S. Migration*. Oxford: Oxford University Press, 179-203.
- 2006 “Rethinking Emigrant Citizenship”, *New York University Law Review* 81, no. 1: 90-116.
- 2005 “Nationality and Migration in Modern Mexico”, *Journal of Ethnic and Migration Studies* 31, no. 1: 171-91.

FITZGERALD, DEBORAH

- 1986 “Exporting American Agriculture: The Rockefeller Foundation in Mexico, 1943-1953”, *Social Studies of Science* 16, no. 3: 457-483.

FLEMING, DONALD y BERNARD BAILYN, eds.

- 1969 *The Intellectual Migration: Europe and America, 1930-1960*. Cambridge: Harvard University Press.

FORMAN, PAUL, JOHN HEILBRON y SPENCER R. WEART

- 1975 “Physics *circa* 1900: Personnel, Funding, and Productivity of the Academic Establishments”, *Historical Studies in the Physical Sciences* 5, no. 1: 1-185.

FRANK, NATHANIEL HERMAN

- 1927 “A Study of the Lichtenberg Figures and their Applications to Various Physical Measurements”, tesis, Cambridge, Massachusetts Institute of Technology.
- 1923 “A Spectrum Study of the Mercury Arc, and the Construction of a Vacuum Thermopile for This Purpose”, tesis, Cambridge, Massachusetts Institute of Technology.

FREEMAN, J. BRIAN

- 2012 “El automóvil y el turismo norteamericano en México, 1900-1940”, en Ilse Angélica Álvarez Palma, Sandra Gabriela Pichardo Arellano y César Salazar Velázquez, eds., *Ciencia y tecnología. Apuntes para su reflexión en la historia de México*. Ciudad de México: Sociedad Mexicana de Historia de las Ciencias y la Tecnología, A. C., 93-106.

FRIEDMAN, MAX PAUL

- 2008 “Anti-Americanism and U. S. Foreign Relations”, *Diplomatic History* 32, no. 4: 497-514.
- 2000 “Nazis and Good Neighbors: The United States Campaign against the Germans of Latin America in World War II”. Berkeley: University of California.

FUCHS, ECKHARDT

- 2002 “The Politics of the Republic of Learning: International Scientific Congresses in Europe, the Pacific Rim, and Latin America”, en Eckhardt Fuchs y Benedikt Stuchtey, eds., *Across Cultural Borders: Historiography in Global Perspective*. Maryland: Rowman and Littlefield, 205-244.

GALISON, PETER

- 1997 *Image and Logic: A Material Culture of Microphysics*. Chicago: The University of Chicago Press.

- 1983 “The Discovery of the Muon and the Failed Revolution against Quantum Electrodynamics”, *Centaurus* 26, no. 3: 262-316.

GALL, RUTH

- 1987 “El profesor Vallarta: científico y humanista”, en Ruth Gall, *Manuel Sandoval Vallarta. Homenaje*. Ciudad de México: Instituto Nacional de Estudios Historicos de las Revoluciones en México, 77-85.
- 1977 “Manuel Sandoval Vallarta”, *Physics Today* 30, no. 12: 70.

GALLARDO PÉREZ, JUAN CARLOS, JUAN MANUEL LOZANO MEJÍA

y MARÍA DE LA PAZ RAMOS LARA

- 2005 “Publicaciones sobre temas de física en las memorias de la Sociedad Científica ‘Antonio Alzate’”, *Ciencia Ergo Sum* 12, no. 1: 97-104.

GARCÍA GUTIÉRREZ, BLANCA ESTELA, MARTHA ORTEGA SOTO

y FEDERICO LAZARÍN MIRANDA

- 2009 “Manuel Sandoval Vallarta: Life and Work”, en Rogelio Caballero, Juan Carlos D’Olivo, Gustavo Medina Tanco y José F. Valdéz Galicia, eds., *Proceedings of the 30th International Cosmic Ray Conference*. Ciudad de México: UNAM, xv-xix.

GEISON, GERALD L.

- 1993 “Research Schools and New Directions in the Historiography of Science”, *Osiris*, no. 8, 226-238.

GIESECKE MATTO, ALBERTO y MATEO CASAVARDE RIOS

- 1998 “Historia del observatorio magnético de Huancayo”, *Geofísica*, no. 49: 7-45.

GIUNTA, ANDREA

- 2005 “Misión imposible. Nelson Rockefeller y la cruzada del internacionalismo artístico”, en Ricardo Salvatore, ed., *Culturas imperiales: experiencia y representación en América, Asia y África*. Rosario: Beatriz Viterbo, 185-212.

GLEASON, ISAAC W.

1927 *An Investigation of Joffe's Theory of Dielectric Loss*. Tesis. Cambridge: Massachusetts Institute of Technology Press.

GLICK, THOMAS F.

1994 "Science and Society in Twentieth-Century Latin America", en Leslie Bethell, ed., *The Cambridge History of Latin America VI: "Latin America since 1930: Economy, Society and Politics"*. Cambridge: Cambridge University Press, 463-535.

GOFFMAN, ERVING

1981 *La presentación de la persona en la vida cotidiana*. Buenos Aires: Amorrortu.

GOLINSKI, JAN

1998 *Making Natural Knowledge: Constructivism and the History of Science*. Cambridge: Cambridge University Press.

GOOD, GREGORY

2007 "Geophysical Travellers: The Magnetics of the Carnegie Institution of Washington", *Geological Society, London, Special Publications* 287, no. 1: 395-408.

GOODING, DAVID, TREVOR PINCH y SIMON SCHAFFER, eds.

1989 *The Uses of Experiment: Studies in the Natural Sciences*. Cambridge: Cambridge University Press.

GOODWIN, HARRY MANLEY

1917a *Elements of the Precision of Measurements and Graphical Methods*. Nueva York: Mc-Graw Hill.

1917b *Physical Laboratory Experiments Mechanics, Optics and Heat*. Boston: Boston G. H. Ellis Co.

1914 *Physical Laboratory Experiments, General Physical Measurements and Mechanics*, 4ª ed. Boston: G. H. Ellis Co.

GREIFF, ALEXIS DE

- 2006 “Abdus Salam: A Migrant Scientist in Post-Imperial Times”, *Economic and Political Weekly* 41, no. 3: 228-233.
- 2002 “The Tale of Two Peripheries: The Creation of the International Centre for Theoretical Physics in Trieste”, *Historical Studies in the Physical Sciences* 33, no. 1: 33-59.

GREIFF, ALEXIS DE y MAURICIO NIETO OLARTE

- 2006 “What We Still Do Not Know about South-North Technoscientific Exchange: North-Centrism, Scientific Diffusion, and Social Studies of Science”, en Ronald E. Doel y Thomas Söderqvist, eds., *The Historiography of Contemporary Science, Technology, and Medicine: Writing Recent Science*. Londres: Routledge, 239-259.

GUERLAC, HENRY EDWARD

- 1987 *Radar in World War II*. Nueva York: American Institute of Physics.

GUZMÁN SAAVEDRA, ROCÍO

- 2011 “Chacaltaya: patrimonio científico, geológico y turístico”, en Paul Carrión Mero y Josep María Mata i Perelló, eds., *Introducción al conocimiento del patrimonio geológico y minero de Bolivia*. La Paz: Sociedad Boliviana del Patrimonio Geológico y Minero-Metalúrgico, 119-130.

HANKINS, THOMAS LEROY

- 1979 “In Defence of Biography: The Use of Biography in the History of Science”, *History of Science* 17, no. 1: 1-16.

HARMAN, OREN

- 2011 “Introduction to the Special Issue: ‘Scientific Biography: A Many Faced Art Form’”, *Journal of the History of Biology* 44, no. 4: 607-609.

HARRIS, STEVEN J.

- 1998 “Long-distance Corporations, Big Sciences, and the Geography of Knowledge”, *Configurations* 6, no. 2: 269-304.

HART, JUSTIN

2013 *Empire of Ideas: The Origins of Public Diplomacy and the Transformation of U. S. Foreign Policy*. Oxford: Oxford University Press.

HENDERSON, TIMOTHY J.

2011 *Beyond Borders: A History of Mexican Migration to the United States*. Oxford: Wiley-Blackwell.

HOBBSBAWM, ERIC

1999 *Historia del siglo xx*, 3ª reimp. Buenos Aires: Crítica.

HOCKETT, ROBERT CASAD, VENANCIO DEULOFEU, A. L. SEDOFF

y J. R. MENDIVE

1938 “The Chemistry of the Tetrose Sugars”, *Journal of the American Chemical Society* 60, no. 2: 278-280.

HUGHES, JEFF

2002 “Radioactivity and Nuclear Physics”, en Mary Jo Nye, ed., *Cambridge History of Science*, vol. 5, “The Modern Physical and Mathematical Sciences”. Cambridge: Cambridge University Press.

1998 “1932: Une ‘Annus Mirabilis’ pour la physique nucléaire?”, *La Recherche*, no. 309 (mayo).

INSTITUTO DE FÍSICA, UNAM

1988 *Historia gráfica del Instituto de Física de la UNAM*. Ciudad de México: Instituto de Física, UNAM.

IRIYE, AKIRA

1997 *Cultural Internationalism and World Order*. Baltimore: Johns Hopkins University Press.

1993 *The Cambridge History of American Foreign Relations*, vol. 3, “The Globalizing of America, 1913-1945”. Cambridge: Cambridge University Press.

JOHN SIMON GUGGENHEIM MEMORIAL FOUNDATION

2016 “Alfredo Baños Jr.”, John Simon Guggenheim Memorial Foundation, en <<https://www.gf.org/fellows/all-fellows/alfredo-banos-jr/>>, consultada el 6 de junio de 2013.

- 2013a “Carlos Graef Fernández”, John Simon Guggenheim Memorial Foundation, en <<http://www.gf.org/fellows/5700-carlos-graef-fernandez>>, consultada el 6 de junio de 2013.
- 2013b “Manuel Sandoval Vallarta”, John Simon Guggenheim Memorial Foundation, en <<http://www.gf.org/fellows/15035-manuel-sandoval-vallarta>>, consultada el 6 de junio de 2013.

JOHNSON, THOMAS H.

- 1935 “Progress of the Directional Survey of Cosmic-ray Intensities and Its Application to the Analysis of the Primary Cosmic Radiation”, *The Physical Review* 48, no. 4: 287-299.

JONES, HALBERT

- 2014 *The War Has Brought Peace to Mexico: World War II and the Consolidation of the Post-Revolutionary State*. Albuquerque: University of New Mexico Press.

JÖNSSON, CHRISTER y JONAS TALLBERG, eds.

- 2010 *Transnational Actors in Global Governance: Patterns, Explanations, and Implications*. Hampshire: Palgrave Macmillan.

JORDANOVA, LUDMILLA

- 1998 “Science and Nationhood: Cultures of Imagined Communities”, en Geoffrey Cubitt, ed., *Imagining Nations*. Manchester: Manchester University Press, 192-211.

JOSEPH, GILBERT, CATHERINE LEGRAND y RICARDO DONATO SALVATORE, eds.

- 1998 *Close Encounters of Empire: Writing the Cultural History of U.S.-Latin American Relations*. Durham: Duke University Press.

KAISER, DAVID, ed.

- 2010 *Becoming MIT: Moments of Decision*. Cambridge: Massachusetts Institute of Technology Press.
- 2005 *Pedagogy and the Practice of Science: Historical and Contemporary Perspectives*. Cambridge: Massachusetts Institute of Technology Press.

KARGON, ROBERT H.

- 1977a “Temple to Science: Cooperative Research and the Birth of the California Institute of Technology”, *Historical Studies in the Physical Sciences* 8: 4-31.
- 1977b “Conservative Mode: Robert A. Millikan and the Twentieth-century Revolution in Physics”, *Isis* 68, no. 4 (diciembre): 509-526.

KENNELLY, ARTHUR EDWIN

- 1935 *A Biographical Memoir of Samuel Wesley Stratton (1861-1931)*. Washington, D. C: National Academy of Sciences.

KEVLES, DANIEL J.

- 1987a “A New Center of Physics”, en Daniel Kevles, *The Physicists: The History of a Scientific Community in Modern America*, 5ª reimp. Cambridge: Harvard University Press, 200-221.
- 1987b “Making the Peaks Higher”, en *The Physicists: The History of a Scientific Community in Modern America*, 5ª reimp. Cambridge: Harvard University Press, 185-199.
- 1987c *The Physicists: The History of a Scientific Community in Modern America*, 5ª reimp. Cambridge: Harvard University Press.

KORFF, SERGE ALEXANDER

- 1985 “High Altitude Observatories for Cosmic Rays and Other Purposes”, en Yataro Sekido y Harry Elliot, eds., *Early History of Cosmic Ray Studies: Personal Reminiscences with Old Photographs*. Dordrecht: Reidel, 171-179.

KRAGH, HELGE

- 2012 “‘The Wildest Speculation of All’: Lemaître and the Primeval-atom Universe”, en R. D. Holder y S. Mitton, eds., *Georges Lemaître: Life, Science and Legacy*. Heidelberg: Springer, 23-38.
- 1999 *Quantum Generations: A History of Physics in the Twentieth Century*. Princeton: Princeton University Press.

KRIGE, JOHN

- 2012 “Hybrid Knowledge: The Transnational Co-Production of the Gas

- Centrifuge for Uranium Enrichment in the 1960s”, *British Journal for the History of Science* 45, no. 3: 337-357.
- 2006 “Atoms for Peace, Scientific Internationalism, and Scientific Intelligence”, *Osiris* 21: 161-181.
- KRIGE, JOHN y KAI-HENRIK BARTH, eds.
- 2006 *Global Power Knowledge: Science and Technology in International Affairs*. Chicago: The University of Chicago Press.
- LAFUENTE, ANTONIO y JOSÉ SALA CATALÁ, eds.
- 1992 *Ciencia colonial en América*. Madrid: Alianza.
- LAGEMANN, ELLEN CONDLIFFE
- 1989 *The Politics of Knowledge: The Carnegie Corporation, Philanthropy, and Public Policy*. Chicago: The University of Chicago Press.
- LÉCUYER, CHRISTOPHE
- 2010 “Patrons and a Plan”, en David Kaiser, ed., *Becoming MIT*. Cambridge: Massachusetts Institute of Technology Press, 59-80.
- 1995 “MIT, Progressive Reform, and ‘Industrial Service,’ 1890-1920”, *Historical Studies in the Physical and Biological Sciences* 26, no. 1: 35-88.
- 1992 “The Making of a Science Based Technological University: Karl Compton, James Killian, and the Reform of MIT, 1930-1957”, *Historical Studies in the Physical and Biological Sciences* 23, no. 1: 153-180.
- LEMAÎTRE, GEORGE y MANUEL SANDOVAL VALLARTA
- 1933 “On Compton’s Latitude Effect of Cosmic Radiation”, *The Physical Review* 43, no. 2: 87-91.
- LESLIE, STUART W.
- 1993 *The Cold War and American Science. The Military-Industrial-Academic Complex at MIT and Stanford*. Nueva York: Columbia University Press.
- LEVITT, PEGGY y BERNADETTE NADYA JAWORSKY
- 2007 “Transnational Migration Studies: Past Developments and Future Trends”, *Annual Review of Sociology* 33, no. 1: 129-156.

LIVINGSTONE, DAVID NOEL

2003 *Putting Science in Its Place. Geographies of Scientific Knowledge*. Chicago: The University of Chicago Press.

LÓPEZ-PORTILLO Y LANCASTER-JONES, RODRIGO ALONSO

1991 “Los de Vallarta”, *Club Social México*, no. 8: 42-47.

LÜBKEN, UWE

2012 “‘Playing the Cultural Game’: The German Threat to the Western Hemisphere and United States Cultural Program in Latin America”, en Gisela Cramer y Ursula Prutsch, eds., *¡Américas unidas! Nelson A. Rockefeller’s Office of Inter-American Affairs (1940-1946)*. Fráncfort: Vervuert Iberoamericana.

LUCENA, JUAN C.

2007 “*De criollos a mexicanos: Engineers’ Identity and the Construction of Mexico*”, *History and Technology* 23, no. 3: 275-288.

LUCK, DAVID GEORGE CROFT

1927 *An Investigation of the Joffe’s Theory of Dielectric Breakdown, tesis*. Cambridge: Massachusetts Institute of Technology Press.

LUGO, GUADALUPE

1999 “Rinden homenaje a Manuel Sandoval Vallarta en el centenario de su natalicio”, *Gaceta UNAM*, 22 de febrero, no. 3256: 1 y 9.

LÜTZEN, JESPER

1979 “Heaviside’s Operational Calculus and the Attempts to Rigorise it”, *Archive for History of Exact Sciences* 21, no. 2: 161-200.

LYKKNES, ANNETTE, LISE KVITTINGEN y ANNE KRISTINE BORRESEN

2004 “Appreciated Abroad, Depreciated at Home. The Career of a Radiochemist in Norway: Ellen Gleditsch (1879-1968)”, *Isis* 95, no. 4: 576-609.

MACLAURIN, RICHARD COCKBURN

1918 *President's Report*. Cambridge: Massachusetts Institute of Technology Press.

1917 *President's Report*. Cambridge: Massachusetts Institute of Technology Press.

MACLEOD, ROY

1982 "On Visiting the Moving Metropolis: Reflections on the Architecture of Imperial Science", *Historical Record of Australian Science* 5, no. 3: 1-16.

MACLEOD, ROY, ed.

2000 "Nature and Empire: Science and the Colonial Enterprise", *Osiris* 15. Chicago: The University of Chicago Press.

MADRID, MIGUEL DE LA

1988 "Decreto por el que se difundirá la vida y obra de Manuel Sandoval Vallarta y se procederá con la debida solemnidad, a la inhumación de sus restos en la Rotonda de los Hombres Ilustres, del Panteón Civil de Dolores", *Diario Oficial de la Federación*, 5 de octubre de 1988, en <http://dof.gob.mx/nota_detalle.php?codigo=4776598&fecha=05/10/1988>.

MARAGE, PIERRE y GRÉGOIRE WALLENBORN

1999a "1927: The Fifth Council", en Pierre Marage y Grégoire Wallenborn, eds., *The Solvay Councils and the Birth of Modern Physics*. Berna: Birkhäuser Verlag Basel, 134-160.

1999b "The Debate between Einstein and Bohr, or How to Interpret Quantum Mechanics", en Pierre Marage y Grégoire Wallenborn, eds., *The Solvay Councils and the Birth of Modern Physics*. Berna: Birkhäuser Verlag Basel, 161-173.

MARAGE, PIERRE y GRÉGOIRE WALLENBORN, eds.

1999 *The Solvay Councils and the Birth of Modern Physics*. Berna: Birkhäuser Verlag Basel.

MARIA, MICHELANGELO DE, MARIA GRAZIA IANNIELLO y ARTURO RUSSO

1991 “The Discovery of Cosmic Rays: Rivalries and Controversies between Europe and the United States”, *Historical Studies in the Physical and Biological Sciences* 22, no. 1: 165-192.

MARIA, MICHELANGELO DE y ARTURO RUSSO

1989 “Cosmic Ray Romancing: The Discovery of the Latitude Effect and the Compton-Millikan Controversy”, *Historical Studies in the Physical and Biological Sciences* 19, no. 2: 211-266.

MARVIN, CLOYD HECK

1935 “The Seventh American Scientific Congress”, *Science* 82, no. 2127: 329-331.

MATEOS, GISELA y ADRIANA MINOR

2013 “La red internacional de rayos cósmicos, Manuel Sandoval Vallarta y la física en México”, *Revista Mexicana de Física E* 59, no. 2: 148-155.

MATEOS, GISELA y EDNA SUÁREZ-DÍAZ

2014 “Peaceful Atoms in Mexico”, en Eden Medina, Ivan da Costa Marques y Christina Holmes, eds., *Beyond Imported Magic*. Cambridge: Massachusetts Institute of Technology Press.

MAUSS, MARCEL

1938 “Une Catégorie de L'Esprit Humain: La Notion de Personne Celle de 'Moi'”, *The Journal of the Royal Anthropological Institute of Great Britain and Ireland* 68 (julio-diciembre): 263-281.

MAYER, MAXIMILIAN, MARIANA CARPES y RUTH KNOBLICH

2014a *The Global Politics of Science and Technology*, vol. 1, “Concepts from International Relations and Other Disciplines.” Heidelberg: Springer.

2014b *The Global Politics of Science and Technology*, vol. 2, “Perspectives, Cases and Methods”. Heidelberg: Springer.

MCCOOK, STUART

2003 *States of Nature: Science, Agriculture, and Environment in the Spanish Caribbean, 1760-1940*. Austin: University of Texas Press.

MILLER, CLARK A.

- 2006 “‘An Effective Instrument of Peace’: Scientific Cooperation as an Instrument of U.S. Foreign Policy, 1938-1950”, *Osiris* 21, no. 1: 133-160.

MINOR GARCÍA, ADRIANA

- 2018 “El acelerador Van de Graaff en movimiento: conexiones interamericanas, discursos de modernización y prácticas de la energía nuclear en México (1950-1963)”, en Laura Cházaro, Miruna Achim y Nuria Valverde, eds., *Piedra, papel, tijera: historias de instrumentos y colecciones en México*. Ciudad de México: UAM Cuajimalpa.
- 2011 “Instrumentos científicos en movimiento: historia del acelerador Van de Graaff del Instituto de Física de la UNAM (1950-1963)”, tesis de maestría en filosofía de la ciencia, Ciudad de México, Facultad de Filosofía y Letras, UNAM.
- 2009 “El Instituto de Física y sus prácticas: 1939-1955”, tesis de licenciatura en física. Ciudad de México, Facultad de Ciencias, UNAM.

MONDRAGÓN, ALFONSO

- 1999 “Manuel Sandoval Vallarta y la física en México”, *Ciencias* 53 (enero-marzo): 32-39.
- 1987 “La obra científica de Manuel Sandoval Vallarta”, en Dorotea Barnés y Alfonso Mondragón, *Manuel Sandoval Vallarta. Homenaje*. Ciudad de México: Instituto Nacional de Estudios Históricos de las Revoluciones en México, 13-31.

MONTGOMERY, SCOTT LYONS

- 2000 *Science in Translation: Movements of Knowledge through Cultures and Time*. Chicago: The University of Chicago Press.

MORENO, JULIO

- 2003 *Yankee Don't Go Home! Mexican Nationalism, American Business Culture, and the Shaping of Modern Mexico, 1920-1950*. Chapel Hill: The University of North Carolina Press.

MORSE, PHILIP M.

- 1982 *A Biographical Memoir of John Clarke Slater*. Washington, D. C.: National Academy of Sciences.
- 1977 *End at the Beginnings: A Physicist's Life*. Cambridge: MIT Press.

MOSHINSKY, MARCOS

- 1987 “Un precursor: Manuel Sandoval Vallarta”, en Dorotea Barnés y Alfonso Mondragón, *Manuel Sandoval Vallarta: Homenaje*. Ciudad de México: Instituto Nacional de Estudios Históricos de las Revoluciones en México, 43-58.

MOYA, JOSÉ C.

- 2012 “Introduction: Latin America. The Limitations and Meanings of a Historical Category”, en Jose C. Moya, *Oxford Handbook of Latin American History*. Oxford: Oxford University Press.

MULKAY, MICHAEL

- 1974 “Conceptual Displacement and Migration in Science: A Prefatory Paper”, *Science Studies* 4, no. 3: 205-234.

NAPPI, CARLA

- 2013 “The Global and Beyond: Adventures in the Local Historiographies of Science”, *Isis* 104, no. 1: 102-110.

NATIONAL ARCHIVES AND RECORDS ADMINISTRATION (NARA)

- 2016 “Microfilm Publications and Original Records Digitized by Our Digitization Partners”, National Archives and Records Administration, en <<http://www.archives.gov/digitization/digitized-by-partners.html>>, consultada el 7 de enero de 2016.

NIELSEN, KRISTIAN H., MICHAEL HARBSMEIER y CHRISTOPHER J. RIES, eds.

- 2012 *Scientists and Scholars in the Field: Studies in the History of Fieldwork and Expeditions*. Aarhus: Aarhus University Press.

NOBEL PRIZE, THE

- 1939 *Nomination Database*, en <<http://www.nobelprize.org/nomination/>>

archive/show_people.php?id=9502>, consultada el 13 de noviembre de 2015.

- 1931 “Manuel S. Vallarta”, *Nomination Database*, en <http://www.nobel-prize.org/nomination/archive/show_people.php?id=9501>, consultada el 13 de noviembre de 2015.

NYE, MARY JO

- 2004 *Blackett: Physics, War, and Politics in the Twentieth Century*. Cambridge: Harvard University Press.
- 1996 *Before Big Science: The Pursuit of Modern Chemistry and Physics, 1800-1940*. Nueva York: Prentice Hall International.
- 1993 *From Chemical Philosophy to Theoretical Chemistry: Dynamics of Matter and Dynamics of Disciplines, 1800-1950*. Berkeley: University of California Press.

OLEA-FRANCO, ADOLFO

- 2001 “One Century of Higher Agricultural Education and Research in Mexico (1850-1960s), with a Preliminary Survey on the Same Subjects in the United States”, tesis de doctorado, Cambridge, Harvard University.

OLESKO, KATHRYN MARY

- 1991 *Physics as a Calling: Discipline and Practice in the Königsberg Seminar for Physics*. Ithaca, Nueva York: Cornell University Press.

OLOHAN, MAEVE

- 2013 “Gate-keeping and Localizing in Scientific Translation Publishing: The Case of Richard Taylor and Scientific Memoirs”, *British Journal for the History of Science* 47, no. 3: 433-450.

ORGANIZACIÓN DE LAS NACIONES UNIDAS (ONU)

- 1946 VIII. *Resolutions Adopted on the Reports of the First Committee*. Londres: ONU.

ORTEGA y PÉREZ GALLARDO, RICARDO

- 1902 “Familia Sandoval”, en Ricardo Ortega y Pérez Gallardo, *Estudios genealógicos*. Ciudad de México: Eduardo Dublán, 277-286.

ORTEGA SOTO, MARTHA

- 2006 “La disyuntiva del uso de la energía atómica: fines pacíficos o militares. Los primeros veinte años de debate y la participación de México a través de Manuel Sandoval Vallarta (1946-1966)”, *Revista Electrónica Latinoamericana de Estudios Sociales, Históricos y Culturales de la Ciencia y la Tecnología*, no. 1.

ORTIZ, EDUARDO L.

- 2003 “La política interamericana de Roosevelt: George D. Birkhoff y la inclusión de América Latina en las redes matemáticas internacionales (primera parte)”, *Saber y tiempo* 4, no. 15: 53-112.

OSGOOD, KENNETH A.

- 2006 *Total Cold War: Eisenhower's Secret Propaganda Battle at Home and Abroad*. Lawrence: University Press of Kansas.
- 2002 “Propaganda”, *Encyclopedia of American Foreign Policy 2002*, en <<http://www.encyclopedia.com/doc/1G2-3402300123.html>>, consultada el 12 de noviembre de 2015.

OWENS, LARRY

- 1990 “MIT and the Federal ‘Angel’: Academic R&D and Federal-Private Cooperation before World War II”, *Isis* 81, no. 2: 188-213.
- 1986 “Vannevar Bush and the Differential Analyzer: The Text and Context of an Early Computer”, *Technology and Culture* 27, no. 1: 63-95.

PALMER, STEVEN

- 2010 *Launching Global Health: The Caribbean Odyssey of the Rockefeller Foundation*. Ann Arbor: University of Michigan Press.

PAQUETTE, CATHA

- 2012 “Soft Power: The Art of Diplomacy in US-Mexican Relations, 1940-1946”, en Gisela Cramer y Ursula Prutsch, eds., ¡Américas unidas! *Nelson A. Rockefeller's Office of Inter-American Affairs (1940-1946)*. Fráncfort: Vervuert Iberoamericana, 143-180.

PARMAR, INDERJEET

2012 “Foundation Networks and American Hegemony”, *European Journal of American Studies* 7, no. 1: 1-25.

PESTRE, DOMINIQUE

2012 “Debates in Transnational and Science Studies: A Defence and Illustration of the Virtues of Intellectual Tolerance”, *British Journal for the History of Science* 45, no. 3: 425-442.

PETITJEAN, PATRICK

2006 “The ‘Periphery Principle’”, en Patrick Petitjean, Vladimir Zharov, Gisbert Glaser, Jacques Richardson, Bruno de Padirac y Graild Archibald, eds., *Sixty Years of Science at Unesco, 1945-2005*. París: UNESCO, 71-76.

PETITJEAN, PATRICK, CATHERINE JAMI y ANNE MARIE MOULIN

1992 *Science and Empires: Historical Studies about Scientific Development and European Expansion*. Dordrecht: Kluwer Academic.

PETITJEAN, PATRICK, VLADIMIR ZHAROV, GISBERT GLASER,

JACQUES RICHARDSON, BRUNO DE PADIRAC y GRAILD ARCHIBALD, eds.

2006 *Sixty Years of Science at Unesco 1945-2005*. París: UNESCO.

PICKERING, ANDREW, ed.

1992 *Science as Practice and Culture*. Chicago: The University of Chicago Press.

PORTER, THEODORE M.

2004 *Karl Pearson: The Scientific Life in a Statistical Age*. Princeton: Princeton University Press.

PRATT, MARY LOUISE

2008 *Imperial Eyes. Travel Writing and Transculturation*, 2ª ed. Abingdon: Routledge-Taylor and Francis Group.

PUCHTA, SUSANN

- 1997 “Why and How American Electrical Engineers Developed ‘Heaviside’s Operational Calculus”, *Archives Internationales d’histoire des Sciences* 47, no. 138: 57-107.

RAJ, KAPIL

- 2013 “Beyond Postcolonialism... and Postpositivism: Circulation and the Global History of Science”, *Isis* 104, no. 2: 337-347.
- 2007 *Relocating Modern Science: Circulation and the Construction of Scientific Knowledge in South Asia and Europe, 1650-1900*. Hampshire: Palgrave Macmillan.

RAMOS LARA, MARÍA DE LA PAZ

- 2015 “Figuras y entidades pioneras de la física en México”, *Revista Mexicana de Física E* 61, no. 2: 93-103.
- 1999 “La física en México. Homenaje a José Antonio Alzate y Manuel Sandoval Vallarta”, *Boletín de la Sociedad Mexicana de Física* 13, no. 4: 157-65.

RANKIN, MONICA A.

- 2009 ¡México, la patria! *Propaganda and Production during World War II*. Lincoln: University of Nebraska Press.

REINGOLD, NATHAN

- 1991 “National Science Policy in a Private Foundation: The Carnegie Institution of Washington”, *Science, American Style*. Nueva Brunswick: Rutgers University Press, 190-223.

REVEL, JACQUES

- 2005 “La biografía como problema historiográfico”, en Jacques Revel, *Un momento historiográfico. Trece ensayos de historia social*. Buenos Aires: Manantial, 217-228.

RIBEIRO DE ANDRADE, ANA MARIA

- 1998 *Físicos, mésons e política*. Río de Janeiro: Editora Hucitec-Museu de Astronomia e Ciências Afins.

RICHARDS, JOAN L.

2006 "Introduction: Fragmented Lives", *Isis* 97, no. 2: 302-3055.

RIVAS, DARLENNE

2003 "United States-Latin American Relations, 1942-1960", en Robert D. Schulzinger, ed., *A Companion to American Foreign Relations*. Oxford: Blackwell, 230-254.

ROOSEVELT, FRANKLIN

1933 "Address by Franklin D. Roosevelt", *Fifty-Seventh Presidential Inauguration*, en <<http://www.inaugural.senate.gov/swearing-in/address/address-by-franklin-d-roosevelt-1933>>, consultada el 3 de febrero de 2015.

ROSEN, NATHAN

1930 *The Use of Polar Coordinates in the Local Quadruples of Einstein's Geometry*, tesis. Cambridge: Massachusetts Institute of Technology Press.

ROSSI, BRUNO

1990 *Moments in the Life of a Scientist*. Cambridge: Massachusetts Institute of Technology Press.

ROSSITER, MARGARET W.

1984 *Women Scientists in America*, vol. 1, "Struggles and Strategies to 1940." Baltimore: Johns Hopkins University Press.

S. A.

1929 "Richard Cockburn Maclaurin", en A & C Black, *Who Was Who, 1916-1928: A Companion to Who's Who Containing the Biographies of Those Who Died during the Period 1916-1928*, vol. 2. Londres: Adam y Charles Black.

SADLIER, DARLENE JOY

2012 *Americans All: Good Neighbor Cultural Diplomacy in World War II*. Austin: University of Texas Press.

SAFIER, NEIL

- 2010 “Itineraries of Atlantic Science: New Questions, New Approaches, New Directions”, *Atlantic Studies* 7, no. 4: 357-364.
- 2008 *Measuring the New World: Enlightenment Science and South America*. Chicago: The University of Chicago Press.

SALAVERRY GARCÍA, OSWALDO, ed.

- 2000 *Historia de la medicina peruana en el siglo xx*. Lima: Universidad Nacional Mayor de San Marcos.

SALVATORE, RICARDO D.

- 2006 *Imágenes de un imperio: Estados Unidos y las formas de representación de América Latina*. Buenos Aires: Sudamericana.
- 1998 “The Enterprise of Knowledge: Representational Machines of Informal Empire”, en Gilbert M. Joseph, Catherine LeGrand y Ricardo D. Salvatore, eds., *Close Encounters of Empire: Writing the Cultural History of U. S.-Latin American Relations*. Durham: Duke University Press, 70-104.

SALVATORE, RICARDO D., ed.

- 2005 *Culturas imperiales: experiencia y representación en América, Asia y África*. Rosario: Beatriz Viterbo.

SANDOVAL VALLARTA, MANUEL

- 1952 “El simposio de física en el Brasil”, *Revista Mexicana de Física* 1, no. 3: 204-209.
- 1926b “Theory of the Continuous x-Ray Spectrum”, *Journal of Mathematics and Physics* 5, no. 1-4: 1-7.
- 1926a “Heaviside’s Proof of His Expansion Theorem”, *Journal of the American Institute of Electrical Engineers* 45, no. 4, en <<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6534696>>.
- 1925 “Sommerfeld’s Theory of Fine Structure from the Standpoint of General Relativity”, *Journal of Mathematics and Physics* 4, no. 1-4: 65-83.
- 1924a *Bohr’s Atomic Model from the Standpoint of the General Theory of Relativity and the Calculus of Perturbations*, tesis. Cambridge: Massachusetts Institute of Technology Press.

- 1924b “Note on the Quantization of Non-Conditioned Periodic Systems”, *Journal of Mathematics and Physics* 3, no. 2: 108-117.
- 1924c “Notes on Dynamical Systems Non-Integrable by Separation of Variables and on the Existence of ‘Unmechanical’ Orbits in the Atom”, *Journal of Mathematics and Physics* 3, no. 2: 174-181.
- 1921 *Electrical Transference in Liquid Amalgams*, tesis. Cambridge: Massachusetts Institute of Technology Press.

SANDOVAL VALLARTA, MANUEL y LUDWIG CASPER

- 1926 “Bemerkung Zu Der Arbeit von Ludwig Casper ‘Zur Formel von Heaviside Für Einschaltvorgänge’”, *Archiv Für Elektrotechnik* 16, no. 2: 155-156.

SANDOVAL VALLARTA, MANUEL y RICHARD PHILLIPS FEYNMAN

- 1939 “The Scattering of Cosmic Rays by the Stars of a Galaxy”, *Physical Review* 55, no. 5: 506-507.

SANDOVAL VALLARTA, MANUEL y NATHAN ROSEN

- 1932a “Relativity and the Uncertainty Principle”, *Physical Review* 40, no. 4.
- 1932b “The Relativistic Thomas-Fermi Atom”, *Physical Review* 41, no. 6: 708-712.
- 1930 “The Spherically Symmetrical Field in the Unified Theory”, *Physical Review* 36, no. 1: 110-120.

SAUNIER, PIERRE-YVES

- 2013 *Transnational History*. Nueva York: Palgrave Macmillan.
- 2009 “Transnational”, en Akira Iriye y Pierre-Yves Saunier, eds., *The Palgrave Dictionary of Transnational History*. Basingstoke: Palgrave Macmillan, 1047-1055.

SCHAFFER, SIMON, LISSA ROBERTS, KAPIL RAJ y JAMES DELBOURGO, eds.

- 2009a *The Brokered World: Go-betweens and Global Intelligence, 1770-1820*. Sagamore Beach: Watson.
- 2009b “Introduction”, *The Brokered World: Go-betweens and Global Intelligence, 1770-1820*. Sagamore Beach: Watson, ix-xxxviii.

SCHAFFNER, CHRISTINE

- 2007 “Politics and Translation”, en Piotr Kuhiwczak y Karen Littau, eds., *A Companion to Translation Studies*. Toronto: Multilingual Matters, 134-147.

SCHECHTER, PATRICIA ANN

- 2012 *Exploring the Decolonial Imaginary: Four Transnational Lives*. Nueva York: Palgrave Macmillan.

SCHWEBER, S. S.

- 1992 “Big Science in Context: Cornell and MIT”, en Peter Galison y Bruce Hevly, eds., *Big Science: The Growth of Large-scale Research*. Stanford: Stanford University Press, 149-183.
- 1990 “The Young John Clarke Slater and the Development of Quantum Chemistry”, *Historical Studies in the Physical and Biological Sciences* 20, no. 2: 339-406.
- 1986 “The Empiricist Temper Regnant: Theoretical Physics in the United States, 1920-1950”, *Historical Studies in the Physical and Biological Sciences* 17: 55-98.

SECORD, JAMES ANDREW

- 2004 “Knowledge in Transit”, *Isis* 95, no. 4: 654-672.

SECRETARÍA DE GOBERNACIÓN (SEGOB)

- 2015 “Rotonda de las Personas Ilustres”, Secretaria de Gobernación, en <<http://rotonda.segob.gob.mx/>>, consultada el 20 de enero de 2015.

SEIM, DAVID L.

- 2013 *Rockefeller Philanthropy and Modern Social Science*. Londres: Routledge.

SERVIDDIO, FABIANA

- 2012 “Entre la buena voluntad y la convicción: exhibiciones, propaganda y relaciones interamericanas durante la segunda guerra”, *A Contracorriente. Revista de Historia Social y Literatura de América Latina* 9, no. 3: 121-149.

- 2009 “Redes americanistas y arte latinoamericano en Estados Unidos, 1940-1945”, en Claudio Maiz y Álvaro Fernández Bravo, eds., *Episodios en la formación de redes culturales en América Latina*. Buenos Aires: Prometeo (col. “Comunicación y estudios culturales”).

SERVOS, JOHN WILLIAM

- 1990 *Physical Chemistry from Oswald to Pauling: The Making of a Science in America*. Princeton: Princeton University Press.
- 1980 “The Industrial Relations of Science: Chemical Engineering at MIT, 1900-1939”, *Isis* 71, no. 4: 530-549.

SHAPIN, STEVEN y SIMON SCHAFFER

- 1985 *Leviathan and the Air-Pump: Hobbes, Boyle, and the Experimental Life*. Princeton: Princeton University Press.

SHAPLEY, HARLOW

- 1949 “The Committee on Inter-American Scientific Publication”, *Science* 109, no. 2842: 603-605.

SHORTLAND, MICHAEL y RICHARD YEO, eds.

- 2008 *Telling Lives in Science: Essays on Scientific Biography*. Cambridge: Cambridge University Press.

SIEGMUND-SHULTZE, REINHARD

- 2001 *Rockefeller and the Internationalization of Mathematics between the Two World Wars*. Berlín: Birkhäuser.

SIMÕES, ANA, ANA CARNEIRO y MARÍA PAULA DIOGO, eds.

- 2003 *Travels of Learning: A Geography of Science in Europe*. Dordrecht: Kluwer Academic.

SINCLAIR, BRUCE

- 2010 “Mergers and Acquisitions”, en David Kaiser, ed., *Becoming MIT*. Cambridge: Massachusetts Institute of Technology Press, 37-57.

SMITH, KERI E. IYALL y PATRICIA LEAVY, eds.

- 2008 *Hybrid Identities: Theoretical and Empirical Examinations*. Boston: Brill.

SMITH, MERRITT ROE

- 2010 “‘God Speed the Institute’: The Foundational Years”, en David Kaiser, ed., *Becoming MIT*. Cambridge: Massachusetts Institute of Technology Press, 15-36.

SÖDERQVIST, THOMAS

- 2011 “The Seven Sisters: Subgenres of Bios of Contemporary Life Scientists”, *Journal of the History of Biology* 44, no. 4: 633-650.
- 2007 “‘No Genre of History Fell under More Odium than That of Biography’: The Delicate Relations between Scientific Biography and the Historiography of Science”, en Thomas Söderqvist, ed., *History and Poetics of Scientific Biography*. Hampshire: Ashgate, 241-262.
- 2006 “What Is the Use of Writing Lives of Recent Scientists?”, en Ronald E. Doel y Thomas Söderqvist, eds., *The Historiography of Contemporary Science, Technology, and Medicine: Writing Recent Science*. Nueva York: Routledge, Taylor and Francis, 99-127.
- 2003 *Science as Autobiography: The Trouble Life of Niels Jerne*. Nueva Haven: Yale University Press.

SÖDERQVIST, THOMAS, ed.

- 2007 *The History and Poetics of Scientific Biography*. Hampshire: Ashgate.

SOLÓRZANO, ARMANDO

- 1996 “La influencia de la Fundación Rockefeller en la conformación de la profesión médica mexicana, 1921-1949”, *Revista Mexicana de Sociología* 58, no. 1: 173-203.
- 1992 “Sowing the Seeds of New-Imperialism: The Rockefeller Foundation’s Yellow Fever Campaign in Mexico”, *The International Journal of Health Services* 22, no. 3: 529-54.

SOPKA, KATHERINE RUSSELL

- 1988 *Quantum Physics in America 1920-1935*. Nueva York: American Institute of Physics.

SPELLACY, AMY

- 2006 “Mapping the Metaphor of the Good Neighbor: Geography, Globa-

lism, and Panamericanism during the 1940s”, *American Studies* 47, no. 2: 39-66.

STEPAN, NANCY

1991 “U. S., Pan American, and Latin Visions of Eugenics”, *The Hour of Eugenics: Race, Gender, and Nation in Latin America*. Ithaca, Nueva York: Cornell University Press, 171-195.

1978 “The Interplay between Socio-economical Factors and Medical Science: Yellow Fever Research, Cuba, and The United States”, *Social Studies of Science* 8, no. 4: 397-423.

STICHWEH, RUDOLF

1984 *Zur Entstehung Des Modernen Systems Wissenschaftlicher Disziplinen: Physik in Deutschland, 1740-1890*. Fráncfort: Suhrkamp.

STOLTE, ALBERT M.

1926 *Wind Vibration in Transmission Line Conductors*. Tesis. Cambridge: Massachusetts Institute of Technology Press.

STRATTON, JULIUS ADAMS

1978 “Manuel Sandoval Vallarta (1899-1977)”, en *Year Book of the American Philosophical Society*, 108-113.

STRATTON, JULIUS ADAMS, HALE SUTHERLAND, MANUEL SANDOVAL VALLARTA, NORBERT WIENER y CHARLES TERZAGHI

1929 “Is the European System Better?”, *Bulletin of the American Association of University Professors* 15, no. 2: 150-154.

STRUCK, BERNHARD, KATE FERRIS y JACQUES REVEL

2011 “Introduction: Space and Scale in Transnational History”, *The International History Review* 33, no. 4: 573-84.

STRIJK, DIRK JAN y MANUEL SANDOVAL VALLARTA

1929 “The Statistical Interpretation of Various Formulations of Quantum Mechanics”, *Journal of the Franklin Institute* 207, no. 4: 499-502.

TECHNIQUE 1931

1931 Cambridge: Massachusetts Institute of Technology.

TECHNIQUE 1925

1925 Cambridge: Massachusetts Institute of Technology.

TECHNIQUE 1922

1922 Cambridge: Massachusetts Institute of Technology.

TECHNIQUE 1921

1921 Cambridge: Massachusetts Institute of Technology.

The Tech

1932 “Institute Joins in World-wide Study of Cosmic Energy. Two Technology Professors Will Cooperate in Obtaining Important Data”, *The Tech*, 7 de junio.

1929 “Liberal Club Will Hold Educational Symposium Today. Institute Professors to Speak of Methods in Foreign Univesities”, *The Thech*, 18 de febrero.

1927 “Professor Vallarta Sails for Brussels”, *The Tech*, 14 de octubre.

THIEL, MARKUS

2010 “Transnational Actors”, en Robert A. Denemark, ed., *The International Studies Encyclopedia*. Londres: Blackwell.

TURCHETTI, SIMONE, NÉSTOR HERRÁN y SORAYA BOUDIA

2012 “Introduction: Have We Ever Been “Transnational”? Towards a History of Science Across and Beyond Borders”, *The British Journal for the History of Science* 45, no. 3: 319-336.

UNIVERSIDAD AUTÓNOMA METROPOLITANA

1979 “La universidad recibió en donación la biblioteca del doctor Manuel Sandoval Vallarta”, *Semanario de la UAM*, 28 de febrero.

VARGAS, ZARAGOSA

2011 *Crucible of Struggle: A History of Mexican Americans from Colonial Times to the Present Era*. Nueva York: Oxford Universtity Press.

VÁZQUEZ, JOSEFINA ZORAIDA y LORENZO MEYER

2006 *México frente a Estados Unidos: Un ensayo histórico, 1776-2000*, 2ª ed. Ciudad de México: Fondo de Cultura Económica.

VESSURI, HEBE

1996 "Scientific Cooperation among Unequal Partners: The Strait-jacket of the Human Resource Base. The Rockefeller Foundation in Venezuela in the 1940s", en Jacques Gaillard, ed., *Les Sciences Hors D'Occident Au xx^e. Siecle*, vol. 7, "Coopérations Scientifiques Internationales." 171-185. París: Ostom Éditions.

1987 "The Social Study of Science in Latin America", *Social Studies of Science* 17, no. 3: 519-554.

VINTI, JOHN PASCAL

1927 *The Motion of an Electron in a Periodically Varying Field of Force*. Tesis. Cambridge: Massachusetts Institute of Technology Press.

VISHER, STEPHEN SARGENT

1947 *Scientists Starred in "American Men of Science", 1903-1943*. Baltimore: The Johns Hopkins Press.

VLEUTEN, ERIK VAN DER

2008 "Toward a Transnational History of Technology: Meanings, Promises, Pitfalls", *Technology and Culture* 94, no. 4: 974-994.

WANG, ZUOYUE

2010 "Transnational Science during the Cold War: The Case of Chinese/American Scientists", *Isis* 101, no. 2: 367-377.

WARREN, BERTRAM EUGENE

1929 *An X-Ray Determination of the Structure of the Metasilicates*. Cambridge: Massachusetts Institute of Technology Press.

1925 *The Radiographic Examination of Steel*. Cambridge: Massachusetts Institute of Technology Press.

WEART, SPENCER R.

- 1979 “The Physics Business in America, 1919-1940: A Statistical Reconnaissance”, en Nathan Reingold, ed., *The Sciences in the American Context: New Perspectives*. Washington, D. C.: Smithsonian Institution Press, 295-358.

WEINER, CHARLES

- 1969 “A New Site for the Seminar: The Refugees and American Physics in the Thirties”, en Donald Fleming y Bernard Bailyn, eds., *The Intellectual Migration. Europe and America, 1930-1960*. Cambridge: Harvard University Press, 190-234.

WIENER, NORBERT

- 1965 *Cybernetics: Or, Control and Communication in the Animal and the Machine*. Cambridge: Massachusetts Institute of Technology Press.

WIENER, NORBERT y MANUEL SANDOVAL VALLARTA

- 1929a “On the Spherically Symmetrical Statical Field in Einstein’s Unified Theory of Electricity and Gravitation”, *Proceedings of the National Academy of Sciences of the United States of America* 15, no. 4: 353-356.
- 1929b “Unified Field Theory of Electricity and Gravitation”, *Nature*, no. 123.

WILDES, KARL y NILO LINDGREN

- 1985 *A Century of Electrical Engineering and Computer Science at MIT, 1882-1982*. Cambridge: Massachusetts Institute of Technology Press.

WILLSON, EDWIN BIDWELL y HARRY MANLEY GOODWIN

- 1920 *Notes on Light*. Cambridge: Massachusetts Institute of Technology Press.

YAVETZ, IDO

- 1993 “Oliver Heaviside and the Significance of the British Electrical Debate”, *Annals of Science* 50, no. 2: 135-173.

ZIEGLER, CHARLES ALBERT

- 1989 “Technology and the Process of Scientific Discovery: The Case of Cosmic Rays”, *Technology and Culture* 30, no. 4: 939-963.