

LAC Chapter 2 References

- Agri-chains Observatory of Colombia (OAC). Inter-American Institute for Cooperation on Agriculture (IICA). 2006b. Memo agricultural production chains no. 13: Performance of employment generated by agricultural production chains in Colombia (1990-2006). Bogotá. Colombia. http://www.agrocadenas.gov.co/novedades/memo_agrocadenas13.pdf
- Aguilera Klink, F. 2002. Hacia una nueva economía del agua: cuestiones fundamentales. (Towards a new water economy: fundamental questions) Presentation delivered at the Third Iberian Congress on Economics and Water Management. Sevilla. November.
- Albornoz, M., Vaccarezza, L., Polino, C. and Fazio M.E. 2003. Resultados de la encuesta de percepción pública, cultura científica and participación ciudadana. (Results of a survey on public perceptions, scientific culture and citizen participation). <http://www.redhucyt.oas.org/ricyt/interior/biblioteca/Percepcion.pdf>. <http://www.ine.gob.mx/ueajei/publicaciones/libros/363/cap12.html>. 15 de enero del 2005 online. <http://www.pieaes.org.mx>
- Alston, J.M., Cheng Kang C., Marra, M.C., Pardey, P.G. and Wyatt, T.J. 2000. A Meta-Analysis of Rates of Return to Agricultural R&D, IFPRI Research Report No. 113, Washington, D.C.: International Food Policy Research Institute.
- Amador B.S.M. 2006. Un ejemplo actual del desarrollo científico tecnológico como instrumento de dominación. (A current example of scientific-technological development as an instrument of domination) In: Eje 1 Sociedad and producción de conocimiento. (CD-Rom), Memorias Escote 2006. Sixth Latin American Congress of Social Studies on Science and Technology. Colombian Science and Technology Observatory, National University of Colombia, University of the Andes, Central University, Colombian Institute of Anthropology and Culture, Pensar (Organizing Institutions). Bogota. Colombia. April 19, 20 and 21.
- Amaya, P.J.P. and Rueda, M.E., 2004. Ciencia, Tecnología e innovación en el sector agropecuario (Science Technology and Innovation in the Agricultural Sector). Document prepared for the Project to Support Agricultural Transition of the Ministry of Agriculture and Rural Development.
- Aragón L. 2002. Uso da água. Há futuro para o desenvolvimento sustentável na amazônia? Futuro da Amazonia. (Water use: Is there a future for sustainable development? The Future of the Amazon) Secretariat of Industrial Technology — STI. Ministry of Development, Industry and Foreign Trade of Brazil. <http://www.desenvolvimento.gov.br/sitio/sti/publicacoes/futAmaDilOportunidades/futAmaDilOportunidades.php>. November 5, 2005
- Arango. N. L., Rivera C, and Rubio, J. A. 1999. Análisis and modelos de optimización del sistema National de ciencia and tecnología agroindustrial en Colombia. (Analysis and optimization models of the national agroindustrial science and technology system in

- Colombia) Ministry of Agriculture and Rural Development. Conciencias. Inter.-American Institute for Cooperation on Agriculture. Bogotá. Colombia. 11- 21.
- Araya-Villalobos, R. and J. C. Hernández-Fonseca. 2006. Mejora genética participativa de la variedad criolla de frijol "Sacapobres". (Participatory genetic improvement of the "Sacapobres" native bean variety) *Agronomía Mesoamericana* 17(3): 347-355.
- Ardila, J. 2006. Retos y Oportunidades para el Agro Latinoamericano: Hacia una Visión Compartida. IICA, San José, Costa Rica.
- Arocena, R. and Sutz, J, 2002. "Innovation Systems and Developing Countries", DRUID (Danish Research Unit for Industrial Dynamics) Working Paper No. 02-05 (2002), ISBN 87-7873-121-6. Revised and expanded version of a paper prepared for the International Seminar of SUDESCA, "Strategies for Sustainable Development in Central America", El Salvador, May, 2001.
- Arocena, R. and Sutz, J. 1999. Mirando los sistemas Nacionales de Innovación desde el Sur. (Looking at national innovation systems from the South) Paper presented at the Conference on "National Innovation Systems, Industrial Dynamics and Innovation Policies", organized by the Danish Research Unit on Industrial Dynamics (DRUID) in Rebild, Denmark, June 9-12, 1999.
- Ballarin, P. 2002. Consideraciones técnicas: biotecnología and agricultura ecológica. Desarrollo and cooperación en zonas rurales de América Latina and África (Technical considerations: biotechnology and ecological agriculture. Development and Cooperation in rural areas of Latin America and Africa) Coordinators: Gonzalo Ramírez de Haro, Antonio Rodríguez - Cramona, Alfredo Macías. Institute for Studies on Development and International Cooperation -Hegoa. Faculty of Economic and Business Studies. University of the Basque Country, Spain. Libros de la Catarata. 103-119.
- Beck, U. 1998. La sociedad del riesgo. Hacia una nueva modernidad. (The risk society. Towards a new modernity) Editorial Paidós Ibérica. S.A. Barcelona. 334 p.
- Bernal, Z. H. 2006 (a). El agua de la Amazonia: recurso estratégico para la comunidad sudamericana de Naciones en el siglo XXI (Amazonia's Water: a strategic resource for the South American community of nations in the 21st century). Tenth Symposium — Economía Crítica: Alternativas al capitalismo. (Critical Economics: Alternatives to Capitalism) Barcelona. <http://www.ucm.es/info/ec/jec10/index.htm>
- Bonte-Friedheim, C. and K. Sheridan (eds). 1996. The Globalization of Science. The Place of Agricultural Research. The Hague. International Service for National Agricultural Research (ISNAR). The Netherlands.
- Castro, A.M.G., de Lima; López, S.M.V et al. 2006 O Futuro do Melhoramento Genético e do Mercado de Sementes no Brazil. (The Future of Genetic Improvement and the Seed Market in Brazil) EMBRAPA, Brazilia (510p.)
- Castro, A.M.G.; de Lima, S.M.V.; de Silva, J.; Maestrey, A; and Gastón, J. I. Quo Vadis Project: El futuro de la investigación agrícola and la innovación institucional en América Latina and

- el Caribe. The future of agricultural research and institutional innovation in Latin America and the Caribbean) Red Nuevo Paradigma/New Paradigm Network — IFPRI, Quito, 2005. (p.276).
- Cetrangolo, H. 1992, Plan Nacional de Extensión y Transferencia de Tecnología. SAGyP, documento que luego dio origen a la creación del Programa Cambio Rural de INTA/SAGPyA.
- Cetrangolo, H. 1996. Cordinación vertical del negocio agroalimentario desde la producción primaria. Centro de Estudios Avanzados UBA. Tesis de Maestría. Pag. 22.
- Davies J.H. Goldberg R. A. 1957. A concept of agribusiness. Boston, División of Reserach. Harvard Business School.
- De Armiño. Pérez. Carlos. 2002. Seguridad alimentarla: implicaciones para las políticas Nacionales e interNacionales. Desarrollo and cooperación en zonas rurales de América Latina and Africa. (Food security: implications for national and international policy. Development and cooperation in rural areas of Latin America and Africa) Coordinators: Gonzalo Ramírez de Haro, Antonio Rodríguez -Cramona, Alfredo Macías. Institute for Studies on Development and International Cooperation-Hegoa. Faculty of Economic and Business Sciences. University of the Basque Country. Spain. Libros de la Catarata. 63- 83.
- Dirven. M. 2003. Entre el ideario and la realidad: capital social and desarrollo agrícola, algunos apuntes para la reflexión.(p. 397-446. (Between ideology and reality: social capital and agricultural development, some thoughts for consideration). In Raúl Atria et al. (compilation). Social capital and poverty reduction in Latin America and the Caribbean. Economic Commission for Latin America and the Caribbean. Michigan State University. Santiago de Chile.
- Dixon J., Gulliver, A. and Gibbon, D. 2001. Farming Systems and Poverty. Improving farmers' livelihoods in a changing world Editor Principal: Malcolm Hall. United Nations Food and Agriculture Organization (FAO), World Bank.
- Duarte O. L., Roa A. and Atkinson A. 2006. La bioprospección como mecanismo de cooperación para la construcción de capacidades endógenas en ciencia and tecnología and análisis de las capacidades de Colombia para adelantar procesos de bioprospección. (Bioprospecting as a cooperation mechanism for local capacity-building in science and technology and analysis of capacities in Colombia to develop bioprospecting processes) In: Eje 1 Sociedad and producción de conocimiento. (CD-Rom), Memorias Esocite 2006. Sixth Latin American Congress of Social Studies on Science and Technology. Colombian Science and Technology Observatory, National University of Colombia, University of the Andes, Central University, Colombian Institute of Anthropology and Culture, Pensar (Organizing Institutions). Bogota. Colombia. April 19, 20 and 21.
- Echeverry J. Alvaro. J. 2000. Reflexiones sobre el concepto de territorio and ordenamiento territorial indígena. Territorialidad indígena and ordenamiento en la Amazonía. (Considerations on the concept of territory and indigenous land use. Indigenous territoriality

- and land use in the Amazon) Editors: Juan José Vieco, Carlos Eduardo Franky, Juan Álvaro Echeverry. Amazon Research Institute. National University of Colombia. COAMA Program. Editorial Unibiblos. Santa Fé de Bogotá. D.C. Colombia 173- 180.
- Ekboir, J., A. Pereira de Herrera and F. Becerra. 2003. Análisis del sistema panameño de investigación agropecuaria. (Analysis of the Panamanian agricultural research system) Mexico, D.F.: CIMMYT.
- Ekboir, J., J.A. Espinosa, J.J. Espinoza, G. Moctezuma and A. Tapia. 2003. Análisis del sistema mexicano de investigación agropecuaria. (Analysis of the Mexican agricultural research system) Mexico, D.F.: CIMMYT.
- Ekboir, J.M, and G. Dutrénit, G.Martínez V. A.Torres Vargas, A. Vera-Cruz. 2006. Las Fundaciones Produce a diez años de su creación: pensando en el futuro.)The Produce Foundations ten years after their creation: thinking of the future). Final Evaluation Report. International Food Policy Research Institute. (IFPRI). National Coordinator of the Produce Foundations. (COFUPRO A.C.) Mexico D.F.
- Farah. M, 2004. Algunos elementos de análisis sobre el trabajo rural remunerado and no remunerado en América Latina, desde una perspectiva de género. (Some elements for the analysis of paid and unpaid rural labor in Latin America, from a gender perspective) Magazine Fomento Social. No. 236 Volume 59. October — December 2004. ETEA. Spain.
- Fernández Cirrelli A. (undated). Situación del agua potable en América Latina. (The situation of potable water in Latin America). Center for Interdisciplinary Studies on Water. Science and Technology for Development (CYTED). Ibero-American Cooperation. <http://www.cnea.edu.ar/xxi/ambiental/aguapura/presentacionesencuentro/Present%20Dra%20Fernandez%20Cirelli%20Situacion%20Agua%20Potable.pdf>. Online February 6, 2007.
- Fundación Ecológica and Desarrollo. 2006. Guía práctica de tecnología ahorradora de agua para viviendas and servicios públicos. (Practical guide to water-saving technology for households and public services) Zaragoza, Spain. 195 p.
- Funtowicz O., Raventz S, 2000. La ciencia postnormal. Ciencia con la gente. (Post-normal science. Science with people) Icaria editores. Barcelona. Spain. 107 p.
- Grupo de Trabalho Amazônico (GTA). 2004a. Marca cupuaçu pode ser cancelada nos Estados Unidos. http://www.gta.org.br/noticias_exibir.php?cod_cel=623.
- Grupo de Trabalho Amazônico (GTA). 2004b. Pirataria agora atinge água doce do rio Amazonas: Noticias. http://www.gta.org.br/noticias_exibir.php?cod_cel=584
- Gunasena, H.P.M. 2003. Food and poverty: Technologies for poverty alleviation. South Asia Conference on Technologies for Poverty Reduction, New Delhi, India.
- Hazell, P. and L. Haddad. 2001. Agricultural Research and Poverty Reduction. Summary 2020 No. 70. A 2020 Vision for Food, Agriculture and the Environment. IFPRI. Washington. DC
- IFPRI. 2005. Pro-Poor Public-Private Partnerships for Food and Agriculture-An International Dialogue. International Food Policy Research Institute. IFPRI. September 28-29, 2005, Washington, DC.

- Institute of Hydrology, Meteorology and Environmental Studies (IDEAM), Ministry of the Environment, United Nations Development Program. 2001. Colombia first national statement regarding the United Nations Framework Convention Climate Change. Servi Grafics. Colombia.http:
[//www.ideam.gov.co/publica/cambioclimatico/PrimeraComunicacionColombia.pdf](http://www.ideam.gov.co/publica/cambioclimatico/PrimeraComunicacionColombia.pdf). Online. February 7, 2007.
- Jacobs M.1991. La economía verde: medio ambiente, desarrollo sostenible and la política del futuro. (The green economy: environment, sustainable development and policies of the future) Economía Crítica 12. Icaria Editores. Barcelona. Spain.
- Kalmanovitz S, López . E. and Encizo, E , 2006. La agricultura en Colombia en el siglo XX. (Agriculture in Colombia in the 20th Century) Fondo de Cultura Económica. Banco de la República. Bogota, Colombia. P 427.
- León, S., Espinos, T. Alzate, Alonso, J. 2004. Consideraciones ambientales del sector agropecuario and el medio rural colombianos. (Environmental considerations for the Colombian agricultural sector and the rural milieu) Ministry of Agriculture and Rural Development (MADR), United Nations Development Program (UNDP) and World Bank. Bogotá.
- Lopez G. C. 2006. Personal communication.
- Machado C. Absalón, J. Torres J, 1987. Teorías del desarrollo agrícola. El sistema agroalimentario, una visión integral de la cuestión agraria en América Latina. (Agricultural development theories: the agrifood system, an integral vision of the agrarian issue in Latin America) Centro de Estudios Ganaderos/Center for Livestock Studies (CEGA). Siglo Veintiuno Editores. Bogotá Colombia. 363- 409.
- Macías A. 2002. El sistema agroalimentario mundial: implicaciones para el mundo rural. Desarrollo and cooperación en zonas rurales de América Latina and África. (The global agrifood system: implications for the rural world. Development and cooperation in rural zones of Latin America and Africa Coordinators: Gonzalo Ramírez de Haro, Antonio Rodríguez -Cramona, Alfredo Macías. Institute for Studies on Development and International Cooperation -Hegoa. Faculty of Economic and Business Science. University of the Basque Country. Spain. Libros de la Catarata. 39- 62.
- Martínez M, M. 2006. Desenvolvimiento and tecnología. (Development and Technology) in Eje 1 de Sociedad and producción de conocimiento. (CDRom), Memorias Esocite 2006. Sixth Latin American Congress of Social Studies on Science and Technology. Colombian Science and Technology Observatory, National University of Colombia, University of the Andes, Central University, Colombian Institute of Anthropology and Culture, Pensar (Organizing Institutions). Bogota. Colombia. April 19, 20 and 21.
- Maynard, A. D. 2006. Nanotechnology: A Research Strategy for Addressing Risk. Woodrow Wilson International Center for Scholars. Washington DC.

- Maynard, A.D. and R. J. Aitken, Tilman Butz, Vicki Colvin, Ken Donaldson, Günter Oberdörster, Martin A. Philbert, John Ryan, Anthony Seaton, Vicki Stone, Sally S. Tinkle, Lang Tran, Nigel J. Walker and David B. Warheit. 2006. Safe handling of nanotechnology. *Nature* 444, 267-269 (16 November 2006) Published online 15 November 2006
- Méndez Sastoque, M. J. 2006. Pluriactividad rural and modelos de crecimiento económico en el contexto Latinoamericano. *Debates Agrorurales. Desarrollo rural: conceptos, estrategias and métodos.* (Rural multi-activity and economic growth models in the Latin American context. Agri-rural discussions. Rural development: concepts, strategies and methods.) Editors: Isaías Tobasura, Elmer Castaño Ramírez. University of Caldas. Manizales. Colombia.
- Ministry of the Environment, Institute of Hydrology, Meteorology and Environmental Studies (IDEAM). 2002 Policy Guidelines on Integrated Water Management. Colombia. http://www.ideam.gov.co/apcaa/img_upload/467567db4678d7b443628f8bc215f32d/Lineamientos_Agua.pdf
- Molina, J. .1980. Una nueva conquista del Desierto. (A new conquest of the desert) Ed. El Ateneo. Buenos Aires.
- Moncada de la Fuente, J. and Muñoz, F. 1999. Respuestas a Nuevas Demandas Tecnológicas Investigación en Agroindustria and en el Manejo de Recursos Naturales. (Response to new technology research demands in agroindustry and in the management of natural resources) Project Evaluation Report. NARIs-IDB-ISNAR Project. Technical Cooperation Agreement ATN/SF -5210-RG. International Service for National Agricultural Research. ISNAR. The Hague, Netherlands.
- Moncada de la Fuente, J. Evaluación de los Patronatos de Apoyo a la Investigación Agrícola and Pecuaria en México. (Assessment of the Patronatos that Support Agricultural and Livestock Research in Mexico) Consultancy Report PIEX — IICA. INIFAP Mexico D.F. 1989
- Moncada de la Fuente, J y Muñoz.F, 1999. Respuestas a Nuevas Demandas Tecnológicas Investigación en Agroindustria y en el Manejo de Recursos Naturales. Informe de Evaluación. Proyecto NARIs-BID-ISNAR. Convenio de Cooperación Técnica ATN/SF - 5210-RG. Internacional Service for National Agricultural Research. ISNAR. La Haya. Países Bajos.
- Naredo J. M. 2006. Hacia una reconciliación virtual entre economía and ecología: el nuevo desarrollismo ecológico. Raíces económicas del deterioro ecológico and social. (Towards a virtual reconciliation between economics and ecology: the new ecological development. Economic roots of ecological and social degradation) Siglo Veintiuno Editores. Madrid. Spain. 19- 46 p
- Nickel, J. L. 1989. Research Management for Development. Open Letter to a New Agricultural Research Director. Inter-American Institute for Cooperation on Agriculture. IICA.
- Obasi. G.O.P. 2000. Water for the Future. World Water Day. World Meteorological Organization XXI http://www.unesco.org/science/waterday2000/wmo_message_spanish.htm

- Ofen. K. 2006. La nueva política geográfica indígena and negra en América Latina. Región espacio and territorio en Colombia. (The new indigenous and black geographic policy in Latin America) Compilation & editing: Luis Carlos Jiménez Reyes. Department of Geography, Faculty of Human Sciences, National University of Colombia. Unibiblos. Bogota, Colombia. 37- 64
- Oliver, R. W. The coming biotech age: the business of bio-materials. New York: Mc Graw Hill, 2000.
- Otero Garcia, Javier. 2007. Antrosoles en la amazonia: construyendo suelo, construyendo vida. Amazonia diversidad sostenible. (Anthrosols in Amazonia: building soil, building life) Compilation: Hernando Bernal Zamudio, Miren Onaindia Olande, Aratxa Ibabe, Roberto Bermejo Gómez de Segura. University of the Basque Country, Bilbao, Spain.
- Palerm Viqueira, J, Martínez Saldaña. T..1997. Introducción: la investigación sobre pequeño riego en México. In: Antología sobre pequeño riego. (Introduction: research on small irrigation systems in Mexico. In Anthology on small irrigation systems) Editors: Tomás Martínez Saldaña and Jacinta Palerm Viqueira. Postgraduate School Mexico.
- Parellada, Gabriel H. and J. Ekboir. 2003. Análisis del sistema argentino de investigación agropecuaria. (Analysis of the Argentinean research system) Mexico, D.F.: CIMMYT.
- Piñeiro, M et al.2003, Final Report. External Institutional Evaluation of National Forestry, Agricultural and Livestock Research Institute (INIFAP). External Evaluation Committee. SAGARPA. IICA. Inter-American Institute for Cooperation on Agriculture. Mexico Office. Mexico DF.
- Piñeiro, M. 2003. El sistema institucional de innovación tecnológica agropecuaria en América Latina: Instituciones and políticas públicas. (The institutional system of agricultural technology innovation in Latin America: Institutions and public policies). Meeting of the Ibero-American NARIs System. FODEPAL. Lima, Peru.
- Quiroz. A. J 2001. Agricultura and reformas macroeconómicas en la década de los años noventa. P 104- 141. (Agriculture and macroeconomic reforms in the nineties) Editor: Rubén G. Echeverría. In: Desarrollo de las economías rurales/Development of rural economies. Inter-American Development Bank. Washington, D.C. USA. p. 255
- Raigoza B. E., J. Roncancio, J. Valencia. La seguridad alimentaria en los países de la Comunidad Andina. (Food security in the countries of the Andean Community) Agri-rural Discussions. Rural development: concepts, strategies and methods. Editors: Isaías Tobasura Acuña, Elmer Castaño Ramírez. University of Caldas, Manizales, Colombia. 127- 176 p
- Regúnaga, M; Fernández, S., Opacak, G 2003. El impacto de los cultivos genéticamente modificados en la agricultura argentina (The impact of genetically modified crops on Argentina's agriculture), University of Buenos Aires. (138p.)
- Riaño U. E. 2003. Organizando su espacio construyendo su territorio. Transformación de los asentamientos Ticuna en la ribera del Amazonas colombiano. (Organizing their space,

- building their territory: Ticuna settlements on the banks of the Colombian Amazon) National University of Colombia, Leticia Branch. Editorial Unibiblos. Bogotá, Colombia.
- Santamaria G., Guerra, H Guillén. V and Ruiz De Leon. I. ,2005. Escenarios futuros para la tecnociencia and la innovación agropecuaria and forestal en Panama. (Future scenarios for techno-science and agricultural and forestry innovation in Panama) Agricultural Research Institute of Panama. Red Nuevo Paradigma. Impresora Continental. S.A. Panama.
- Sartori G, and Mazzoleni.G, 2005. La tierra, superpoblación and desarrollo. (Land, over-population and development) Editorial punto de lectura. Madrid Spain.
- SECYT, 1997. Multi-annual National Plan in Science and Technology, 1998-2000. Buenos Aires. Argentina
- Sen A. Desarrollo and libertad. (Development and freedom) Editorial Planeta. Barcelona.
- Sevilla E.G. and Woodgate G. 2002. Sustainable Rural Development: from industrial agriculture to agroecology. The International Handbook of Environmental Sociology. Coordinators: Michael Redclift, Graham Woogate. MacGraw Hill Interamericana Spain. Chapter 5. 77- 96 p.
- Sevilla G. E. and González De Molina. M. 1995. El concepto de transición en el pensamiento Marxista: reflexiones desde la Agroecología. (The concept of transition in Marxist thought: reflections from the perspective of Agro-ecology)) Discussion Paper prepared for the Postgraduate Course in Agroecology and Sustainable Rural Development, Session IV: Transition to Agro-ecology, June 26-30, International University of Andalusia as part of the Doctorate Program: Agroecology, Smallholders and History of the University of Cordoba.
- Trigo, E. and Kaimowitz, D. 1994. Investigación agrícola and transferencia de tecnología en América Latina en los años noventa. (Agricultural research and technology transfer in Latin America in the nineties). Science and Technology Handbooks, Brazilia, v.11, n.1/3, p.99-126, 99
- Trucco. V, 2004. 16 millones de hectáreas por siembra directa en Argentina. (16 million hectares for direct planting) Crop Life Latin America.
- United Nations Education, Science and Culture Organization (UNESCO). 2006. Improving knowledge and capacity building. 2nd United Nations World Water Development Report: "Water a shared responsibility ". World Water Assessment Program. Chapter 13. p 434-462. http://www.unesco.org/water/wwap/wwdr2/pdf/wwdr2_ch_13_es.pdf. February 7, .
- Zylbersztajn, D. 2001. The Economics of Organizations: a Contractual Analysis of the Firm. Study material of the Masters Program in Agribusiness and Food, Faculty of Agronomy, UBA.