Referencias – ME-L1256

Agrimonitor (2016). Banco Interamericano de Desarrollo – Agrimonitor. [www.iadb.org/agrimonitor](http://www.iadb.org/agrimonitor)”

Ankers, Ph. And Ph. Hazrirs (2011). Towards a Safer World: Animal Health and Biosecuriy. Paper presented at the Workshop Towards a Safer World Initiative, September 2011, FAO, Rome.

Bates, C. (2016). When foot-and-mouth disease stopped the UK in its tracks BBC News Magazine.17 February 2016.

Bondad-Reantaso. M. [Rohana P. Subasinghe](http://www.sciencedirect.com/science/article/pii/S0304401705003572), [J. Richard Arthur](http://www.sciencedirect.com/science/article/pii/S0304401705003572), [Kazuo Ogawa](http://www.sciencedirect.com/science/article/pii/S0304401705003572), [Supranee Chinabut](http://www.sciencedirect.com/science/article/pii/S0304401705003572), [Robert Adlard](http://www.sciencedirect.com/science/article/pii/S0304401705003572), [Zilong Tan](http://www.sciencedirect.com/science/article/pii/S0304401705003572), [Mohamed Shariff](http://www.sciencedirect.com/science/article/pii/S0304401705003572) (2005). Disease and health management in Asian aquaculture, [Veterinary Parasitology](http://www.sciencedirect.com/science/journal/03044017), [Volume 132, Issues 3–4](http://www.sciencedirect.com/science/journal/03044017/132/3), , Pages 249–272

Carter, C. (2007). Animal Health At The Crossroads?: Benefits of Veterinary Diagnostic Laboratories to the Commonwealth of Kentucky, White Paper, University of Kentucky.

Drewe, J., L.J. Hoinville, J.C. Cook, T. Floyd, y K. D. C. STARK ( 2012) Evaluation of animal and public health surveillance systems: a systematic review, Epidemiology and Infectious Journal, Cambrige Press, Vol.140, pp. 575–590.

Estupinan, J. (2016). Analisis de la Situacion de la Sanidad Animal de Mexico. Consultoria BID, Mexico.

FAO (2002). ENFERMEDADES DE LOS ANIMALES: REPERCUSIONES PARA EL COMERCIO INTERNACIONAL DE CARNE. GRUPO INTERGUBERNAMENTAL SOBRE LA CARNE Y LOS PRODUCTOS LÁCTEOS19ª reunión. Roma, 27-29 de agosto de 2002

FAO (2004). FAO Advierte del Peligro de la Fiebre Aftosa e Invita a la Creación de un Plan Mundial para el Control de Epidemias. Press Release. FAO: Roma.

Forman, S. et.al. (2008). Climate change impacts and risks of animal health in Asia. *en* Revue scientifique et technique (International Office of Epizootics).

Fox, J. et Al.(2005). The Response to BSE in the United States. The magazine of food, farm, and resource issues. 2nd Quarter 2005 • 20(2) CHOICES 103

Instituto Colombiano Agropecuario (ICA) & Centro de Investigaciones para el Desarrollo (CID). (2008). *Análisis del Impacto de la Erradicación de la Fiebre Aftosa en Colombia.* Documento ICA-CID: Bogotá.

Instituto Nacional de Estadistica y Geografia (INEGI) (2015). <http://www.inegi.org.mx/>

Knight-Jones, T., & Rushton, J. (2013). *The Economic Impacts of Foot and Mouth Disease – What are They, How Big Are They and Where Do They Occur?* Preventive Veterinary Medicine, 112(3-4), 161-173.

Le Roy.Danny G, Kurt Klein and Tatiana Klvacek. (2006). The losses from BSE in Canada. Paper presented at the Canadian Agricultural Trade Policy Research Network. Toronto. Ontario, February 11, 2006

Miller, G., J. Ming, I. Williams, an R. Gorvett (2013). Probability of Introducing Foot and Mouth Disease in the United States via live animal importation. Scientifc Technical Review, Vol. 31 (3), pp. 777-787, OIE,Paris.

Neumann, E., James B. Kliebenstein, Colin D. Johnson, John W. Mabry, Eric J. Bush, Ann H. Seitzinger, Alice L. Green, Jeffrey J. Zimmerman (2005). Assessment of the economic impact of porcine reproductive and respiratory syndrome on swine production in the United States, [Journal of the American Veterinary Medical Association](http://avmajournals.avma.org/loi/javma), Vol. 227, No. 3, Pages 385-392

Nin-Pratt, A., C. Falconi, P. Martel y C. Ludena (2015). *Productivity and the Performance of Agriculture in Latin America and the Caribbean: From the Lost Decade to the Commodity Boom.* IDB Working Paper Series No. 608,. Washington, DC. BID.

OIE (2016). List of Bovine Spongiform Encephalopathy Risk Status of Member Countries. According to [Resolution No. 20](http://www.oie.int/fileadmin/Home/eng/Animal_Health_in_the_World/docs/pdf/2016_A20_RESO_BSE.pdf) (84th General Session of World Assembly, May 2016). <http://www.oie.int/en/animal-health-in-the-world/official-disease-status/bse/list-of-bse-risk-status/>

Otte, M. J., Nugent, R., & McLeod, A. (2004). *Transboundary animal diseases: Assessment of Socio-economic Impacts and Institutional Responses*. Livestock Policy Discussion Paper No. 9. FAO: Rome

OVE (2015). Evaluación Comparativa de Proyectos de Sanidad Agropecuaria e Inocuidad Alimentaria Revisión del Apoyo del Banco al Sector Agropecuario, 2002-2014: Evidencia de Áreas Temáticas Clave. Evaluación Comparativa de Proyectos de Sanidad Agropecuaria e Inocuidad Alimentaria, Washington DC.

OVE (2009). *Evaluación Ex-Post de Proyectos de Sanidad Agropecuaria y Seguridad Alimentaria* . Inter-American Development Bank Office of Evaluation and Oversight Working Paper: OVE/WP-01/09.

PANAFOSA OPS/OMS (2015). Informe de Situación de los Programas de Erradicación de la Fiebre Aftosa en Sudamérica y Panamá. <http://bvs1.panaftosa.org.br/local/File/textoc/Sit2015esp.pdf>

Perry, B.D., T.F. Randolph, J.J. McDermott, K.R. Sones and P.K. Thornton (2002). Investing in Animal Health Research to Alleviate Poverty, ILRI

SAGARPA (2015). <http://www.gob.mx/sagarpa>

Servicio Nacional de Sanidad, Inocuidad y Calidad Agroalimentaria (SENASICA) (2016). <http://www.gob.mx/senasica>

Swayne D.E. (2011). OFFLU global assessment to improve avian influenza control strategies, especially the role of vaccine efficacy and vaccination effectiveness. Paper presented on September 2011 at the World Organisation for Animal Health (OIE), Paris.

Terpstra, C and de Smit A. J. (2000). The 1997/1998 epizootic of swine fever in the Netherlands: control strategies under a non-vaccination regimen. [Veterinary Microbiology](http://www.sciencedirect.com/science/journal/03781135). [Volume 77, Issues 1–2](http://www.sciencedirect.com/science/journal/03781135/77/1), 15 November 2000, Pages 3–15.

Torres A. y M. Grimaldo ( 2016). Analisis de la Situacion de la Capacidad de Diagnostico de Sanidad Animal de Mexico. Consultoria BID, Mexico

USDA-APHIS (1994). Foot-and-Mouth Disease: Sources of Outbreaks and Hazard Characterization of Modes of Virus Transmission.

USDA (2013). Statement from Agriculture Secretary Tom Vilsack Regarding World Organization for Animal Health (OIE) Upgrade of United States' BSE Risk Status <http://www.usda.gov/wps/portal/usda/usdahome?contentid=2013/05/0106.xml>

USDA (2016). Final Report for the 2014–2015 Outbreak of Highly Pathogenic Avian Influenza (HPAI)in the United States**.** National Preparedness and Incident Coordination. Revised August 11, 2016.