

Curriculum Vitae

Public Policy

President's Message Astrophysics Bibliography

First Gentleman

## Other Information

Curriculum Vitae Public Policy Bibliography Astrophysics Bibliography President's Message First Gentleman Contact

## **Public Policy Bibliography**

Year	Title and Authors	Publication	Category
2003	"Intellectual Property Rights: Public Sector collaboration for Agricultural IP Management" (Atkinson, Richard C., R. Beachy, G. Conway, F. Córdova, M.A. Fox, K. Holbrook, D. Klessig, R. McCormick, P. McPherson, H. Rawlings III, R. Rapson, L. Vanderhoef, J. Wiley, C. Young)	Science, Vol 301, Issue 5630, 174-175 (2003)	Journal Article
2005	Fuel for a Knowledge-based Economy: Reauthorizing the Higher Education Act	New York Times Op-Ed Piece (February, 2005)	Newspaper Article
2005	The Land Grant Model: A Lesson from the Past, an Investment in the Future	The World University Presidential Forum on Globalization and Agriculture, honoring China Agricultural University's Centennial (September 16, 2005)	Book Article
2005	"Security Controls on the Access of Foreign Nationals to the United States: A White Paper of the Commission on Scientific Communication and National Security," (G. Epstein, et al.)	2005	White Paper
2005	"Growing and Keeping Our Own"	The Presidency, American Council on Education (ACE), Spring 2005, pp 36-38	Article
2006	Why Higher Education Needs Students to be Successful.	The Presidency, ACE, Spring 2006 Cover Story , pp 14-21	Article
2006	Fuel for a Knowledge-Based Economy: Reauthorizing the Higher Education Act	The New York Times, Guest Opinion, March 6, 2006	Editorial
2008	Projects of the National Academies on Women in Science and Engineering	"Gendered Innovations in Science and Engineering," Stanford University Press, ed. Londa Schiebinger, 2008, pp 198-211	Book chapter
2008	Investing in Early-Career Scientists and High-Risk, High- Reward Research	ARISE: "Advancing Research in Science and Engineering," American Academy of Arts and Sciences, 2008	Report
2009	"Beyond Fortress America: National Security Controls on Science and Technology in a Globalized World" (multiple authors)	National Academies Committee on Scientific Communication and National Security	Report

Purdue University, West Lafayette, IN 47907, (765) 494-4600

© 2011 Purdue University | An equal access/equal opportunity university | Copyright Complaints

If you have trouble accessing this page because of a disability, please contact Purdue Marketing and Media at marketing@purdue.edu.

Feedback | Contact Purdue | Style Standards Maintained by: Marketing and Media