References

Aguiar, D.R.D., and J.A. Santana. "Asymmetry and Rigidity in Farm to Retail Price Transmission: Evidence from Brazil," *Agribusiness* (18) pp. 37-48. Winter 2002.

Associated Press, "P&G Boosts Price of Folgers by 14 Percent," Dec. 9, 2004.

Azzam, A.M. "Asymmetry and Rigidity in Farm to Retail Price Transmission: Evidence From Brazil," *American Journal of Agricultural Economics* (81) pp. 525-533. 1999.

Barsky, Robert B., and Jeffrey A. Miron. "The Seasonal Cycle and the Business Cycle," *The Journal of Political Economy* (97) 3:503-534. June 1989.

Borenstein, Severin, A. Colin Cameron, and Richard Gilbert. "Do Gasoline Prices Respond Asymmetrically to Crude Oil Price Changes?" *The Quarterly Journal of Economics* (112) 1:305-339. February 1997.

Brazil Information Center, Inc. *The Retail/Wholesale Roasted Coffee Market in the United States: Opportunities and Challenges for Successful Market Entry Strategies*, Washington, DC, August 2002.

Breitung, Joerg, and M. Hashem Pesaran. "Unit Roots and Cointegration in Panels," CESIFO Working Paper No. 1565, Munich, Germany, October 2005.

Durevall, Dick. "Competition in Nordic Coffee Markets," Goteborg University Working Paper, Goteborg, Sweden, October 2003.

Frey, G., and M. Manera. "Econometric Models of Asymmetric Price Transmission," FEEM (Fondazione Eni Enrico Mattei) Working Paper. 2005.

Goldberg, L.S., and J.M. Campa. "Do Distribution Margins Solve the Exchange-Rate Disconnect Puzzle?" Federal Reserve Bank of New York Working Paper. 2004.

Gomez, M.I., and Koerner, J. "Do Retail Coffee Prices Increase Faster Than They Fall? Asymmetric Price Transmission in France, Germany, and the United States," Working Paper presented at the annual conference of the European Association of Research in Industrial Economics. September 2002.

Hausman, J., and E. Leibtag. "CPI Bias from Supercenters: Does the BLS Know That Wal-Mart Exists?" National Bureau of Economic Research Working Paper No. 20712. August 2004.

Hilke, John C., and Philip B. Nelson. "Strategic Behavior and Attempted Monopolization: The Coffee (General Foods) Case," *The Antitrust Revolution*, John E. Kwoka and Lawrence J. White (Eds.). Glenview, IL: Scott, Foresman and Company. 1989.

Holloway, G.J. "The Farm-Retail Price Spread in an Imperfectly Competitive Food Industry," *American Journal of Agricultural Economics* (77) 69-79. 1991.

Hoover's, Incorporated. "The Proctor and Gamble Company," accessed at: www.hoovers.com/company-information/—ID_11211—/free-co-factsheet/.xhtml, Austin, TX, November 14, 2006.

International Coffee Federation, Coffee Market Report, various issues, 2005.

Krivonos, E. "The Impact of Coffee Market Reforms on Producer Prices and Price Transmission," World Bank Policy Research Working Paper Series, Washington, DC, July 2004.

Lewin, Bryan, Daniele Giovannucci, and Panos Varangis. "Coffee Markets: New Paradigms in Global Supply and Demand," Agriculture and Rural Development Discussion Paper No. 3, World Bank, Washington, DC, March 2004.

Mintel International Reports, "Coffee Market Research Report," multiple years accessed at: http://reports.mintel.com

Nelson, Philip, John Siegfried and John Howell. "A Simultaneous Equations Model of Coffee Brand Pricing and Advertising," *The Review of Economics and Statistics* (74) 1:54-63. February 1992.

Seattle Times, "Wholesale Coffee Prices Rise, But With Little Effect on Lattes," December 7, 1999.

Shepherd, B. "Trade and Market Power in a Liberalised Commodity Market: Preliminary Results for Coffee," paper presented at the 85th European Association of Agricultural Economists Seminar, Florence, Italy, September 2004.

United Kingdom Competition Commission. *Soluble Coffee: A Report on the Supply of Soluble Coffee for Retail Sale within the UK*. Accessed at: www.competition-commisssion.org.uk/rep_pub/reports/1991/300soluble-coffee.htm#full. 1991.

U.S. Department of Commerce, U.S. Census Bureau. "Coffee and Tea Manufacturing: 2002."

U.S. Department of Commerce, U.S. Census Bureau. Survey of Manufacturers, various years.

Wohlgenant, M.K. "Demand for Farm Output in a Complete System of Demand Functions," *American Journal of Agricultural Economics* (67):739-748. 1989.