### CURRICULUM VITA

**James A. Roumasset**

Department of Economics

University of Hawaii

Honolulu, Hawaii 96822

jimr@hawaii.edu

**Degrees:**  B.A., Economics, University of California, Berkeley, 1965.

 M.A., Economics, University of Hawaii, 1969.

 Fields: Agricultural Economics, Mathematical Economics

 Ph.D., Economics, University of Wisconsin, Madison, 1973.

 Fields: Public Economics, Economic Development, Advanced Theory

**Website:** <http://www.uhero.hawaii.edu/61/james-roumasset>

**University Appointments:**

University of Hawaii, Manoa

 2016-present: Professor Emeritus

 1976-1982 and 1982-2016: Associate Professor and Professor

 (Environmental and Resource Economics, Economic Development Policy, Public Microeconomics).

 2008-present Research Fellow, UHERO

University of the Philippines, Diliman and Los Baños

 1978-1979 and 2013-2016: Visiting Professor

(Economics of Agricultural Development, Research Methodology, Advanced Microeconomics, Social Organization of Agriculture, and Agricultural Policy for Development, Resource Economics, Energy Economics, Disaster Economics)

University of California, Davis

2007: Agricultural Extension Specialist (Organizer, First Occasional All-UC Water Retreat, Dec 20 at UC Davis).

1972-1976: Assistant Professor (Graduate and Undergraduate Public Economics, Econometrics, and Decision-Making under Uncertainty

Australian National University, Canberra

 Summer 1981: Visiting Professor

 (Risk and Decision-Making, and Agricultural Development)

University of Maryland, College Park

 Spring 1985: Visiting Professor

 (Production Economics, Economics of Agricultural Development)

Yale University, New Haven

 1985: Visiting Fellow

 (Population and Rural Development, Economic Policy for Agricultural Development)

**Other Positions:**

2011-2022: Program Committee, European Association of Environmental and Resource Economists Annual Conferences

2014-2018 Program Advisor, Economic Policy and Development Program, U. Philippines

2012-3: Chair, Tenure Promotion and Review Committee, Economics Department, UHM.

2013: University of Hawaii, Manoa Working Group on Sustainability Curriculum.

2012: Program Committee, American Association of Environmental and Resource Economists Annual Workshop (Seattle)

2011: Program Committee, American Association of Environmental and Resource Economists Annual Workshop (Seattle)

2007-2011: Environmental Director for UHERO

2015-2020: Board of Editors, *Contemporary Economic Policy*

2000-2020: Editorial Advisory Board, *Asian* *Journal of Agriculture and Development* (AJAD)

2011-2016: Delegate, Universities Council on Water Resources

2007-2009: UHM Climate Change Commission

2007- 2009: Vice Chancellor’s Blue Ribbon Committee on Promoting Environmental Research

2005-2009: Chancellor’s Sustainability Council

2006-2009: Coordinator, Research Subcommittee, UHM Sustainability Council

2004-2007: Board of Directors, Western Economic Association International

Ongoing: Referee for eight journals in environmental economics, agricultural and resource economics, public economics, international and development economics, and industrial organization.

1999 Visiting Economist, AGILE/DAI/USAID office, Manila

1997-1998: Member, Executive Committee, Center for Southeast Asian Studies, University of Hawaii

1997-1999: Member, Hawaii Natural Resource Economics Working Group

1996-99: Member, Executive Committee Advisory Board, Hawaii Council on Economic Education

1995-00: President, Hawaii Association of Scholars

1995-97: Board of Editors, *Asian Journal of Agricultural Economics*

1993-99: Coordinator, Resource Management Certificate Program, University of Hawaii

1994-95: Member, Hawaii Task Force on Substance Abuse

1992-1997 Director, Project on Economic Security and Global Change, Social Science Research Inst., UHM

1992-94: Board of Editors, *SE Asian Journal of Agricultural Economics*

1987(Jan-Aug): Public Finance and Irrigation Economist, World Bank

1985-92: Board of Editors*, Journal of Economic Behavior and Organization*

1982-1984: Project Leader, East-West Center projects on food security and agricultural policy and human resources and rural development (Planning and administration of research budget, coordination of research and seminar program, fund raising)

1978-1979: Director and lead economist, Agricultural Development Council, Philippines;

 Visiting Scientist, International Rice Research Institute

1977-79: Board of Editors, *American Journal of Agricultural Economics*

1976-1977: Senior Fellow, East-West Food Institute, Honolulu

1974: Post-Doctoral Fellow, International Rice Research Institute, Philippine

1971: Research Associate, School of Economics, University of the Philippines, Diliman

1967-1968: Agricultural Economist, Bicol Development Planning Board, Philippines

 (Planned, coordinated, and monitored agricultural development projects)

1965-1967: U.S. Peace Corps, Philippines (teacher training in new math and economic development officer for the Economic Development Foundation

1967-68: Agricultural Information Officer, Bicol Development Planning Board, Legaspi City, Philippines.

**Selected Consultancies:**

UNDC, 1981-82 (2 months) The Nature, Causes, and Consequences of Philippine Agricultural Policy

The World Bank, Wash D.C. 1985 (2 months). Land titles and rural credit policy.

The World Bank, Wash D.C. 1987 (8 months). The Public Economics of Irrigation; Agricultural Price Forecasting and Subsidies.

Agricultural Credit Administration, 1989 (1 month). (Bruce Tolentino, Director): Reforming Credit Policy for Small Farm Agriculture.

USAID/Philippine Ministry of Agriculture, 1992 (1 month). Agricultural Policy in the Philippines.

USAID/Development Alternatives/AGILE (Ramon Clarete, Director), 1999-2000 (6 months). Designing reforms for grain parastatals (NFA).

Energy Policy for Development Program (EPDP, USAID funded), Program Advisor.

World Bank, Philippines. 2014-5: Evaluations of grain parastatal and land reform programs.

ADB, 2015 (1 month). Green accounting with natural disasters

Philippine Competition Commission and ADB 2017-2020: The Welfare Economics of Competition Policy for Economic Development, Manila and Laoag.

**Awards and Grants:**

# *“*Sustainability Science for Food, Forests, and Floods: Integrating Climate Adaptation and Pro-Poor Resource Management” grant to organize a workshop. UHM Office of the Vice Chancellor for Research and Graduate Education $ 5,700, International Food Policy Research Institute $3,000, 2011.

“Ecosystem Function: Natural, Anthropogenic, and Invasive Species Contributions to Biogeochemical Evolution of Groundwaters and Coastal Environments of West Hawaii”

NSF/EPSCoR $113,291, January 2010-September 2014 Island of Hawaii and Honolulu, Hawaii, UH (Co-investigator; No salary support)

“Incentives for Carbon Sequestration in Forests: Offsets and Direct Payments,” International Food Policy Research Institute, $28,455; 2009-2010. (Principal Investigator)

“Sustainable groundwater management for Southern Oahu in the face of climate change,” UHM Office of the Vice Chancellor for Research and Graduate Education, $21,800; 2009. (Principal Investigator)

“Optimal Groundwater Extraction and Water Recycling,” US Geological Survey via the University of Hawaii Water Resources Research Center; $12,689; 2009-10. (Principal Investigator)

“Integrated Management of Multiple Aquifers in the Face of Climate Change,” US Geological Survey via the University of Hawaii Water Resources Research Center; $20,525; 2008-9. (Principal Investigator)

“Sustainability Seed Grant,” UH Sustainability Council; $10,400; 2007-2008. (Principal

Investigator)

“Sustainability Science for Watershed Landscapes,” Southeast Asian Regional Center for Graduate Studies and Research in Agriculture (SEARCA) via University of Hawaii Water Resources Research Center, $7,500, 2007-2008. (Principal Investigator)

“Efficient Water Management and Block Pricing for Integrated Aquifers: Lessons from Southern Oahu,” US Geological Survey via the University of Hawaii Water Center; $8,906; 2007-2008. (Principal Investigator)

University of Hawaii Manoa College of Social Sciences Distinguished Research Award, 2005-06

“Integrated water management with multiple aquifers,” US Geological Survey via the University of Hawaii Water Center; $$17,632; 2006-7. (Principal Investigator)

“Optimal Public Control of Exotic Species,” US Fish and Wildlife Service, $44,111; 2005-7 (Principal Investigator).

“Coastal Groundwater Management with Positive Stock Externalities,” US Geological Survey via the University of Hawaii Water Center; $151,414; 2005-8. (Principal Investigator).

“Integrated Management of Multiple Aquifers with Subsurface Flows and Inter-District Water Transport,” US Geological Survey via the University of Hawaii Water Center; $19,713; 2005-6. (Principal investigator)

“Integrating Prevention and Control of Invasive Species: Lessons from Hawaii,” US Department of Agriculture (PREISM program*)*;$200,000; 2003-6. (Principal investigator)

“Efficient Water Allocation and Pricing with Win-Win Conservation Surcharges: The Central Oahu Corridor,” US Geological Survey via the University of Hawaii Water Center; $24,045; 2003-2005.

“Mitigating Runoff as Part of an Integrated Strategy for Nearshore Resource Conservation,” National Oceanic and Atmospheric Administration via the University of Hawaii Sea Grant College Program; $65,125; 2003-5. (Principal investigator)

“A Win-Win Approach to Water Pricing and Watershed Conservation,” US Geological Survey via the University of Hawaii Water Center; $24,375; 2002-4. (Principal Investigator)

Listed by The National Bureau of Asian Research and *The Guide to Public Policy Experts*, 1998-2000 and in the *Insiders Guide to Policy Experts*, 2003

Impacts of Globalization on Food Security and the Environment, UH Globalization Center grant, 2000. (Principal investigator)

Environmental Valuation and the Hawaiian Economy, The Nature Conservancy, $40,000 1998. (Principal investigator)

 Sustainable Resource Management and the Depreciation of Environmental Capital: Applications to Energy Use and Global Warming, National Science Foundation Grant SES 91-22370, 1992-94. $106,918 (Principal investigator)

Specialization and the Coevolution of Agricultural Markets, University of Maryland Institutional Reform and the Information Sector Grant, 1992-94. (Principal investigator)

Second Sourcing and Organization Efficiency in Japan and the U.S. (Co-PI, with J. Richardson), Pacific-Asia Management Institute Grant, 1991

Environmental Depreciation and National Income Accounting, Office of Research Administration Grant, University of Hawaii, 1990-91 (Principal investigator)

Environmental Mediation: The Case of Global Warming and Seawalls, (Co-PI, with K. Lowry and M. Ridgely), College of Social Sciences, University of Hawaii, 1990-91

Rural Labor Markets and Economic Development (Co-PI, with R. Evenson and L. Martin), Population Council Grant, 1984-86

 The Causes and Consequences of Tenure Choice, National Science Foundation Grant, 1974-1976. (Co-PI with Joe Reid).

 The Causes and Consequences of Tenure Choice, National Science Foundation Grant to UHM, 1976-1977. (Principal investigator).

First place in 1973 Omicron Delta Epsilon Society competition for best U.S. Ph.D. dissertation in Economics: “Risk and Choice of Techniques for Peasant Agriculture and the Case of Philippine Rice Farmers”

Listed among top 2% of economists at: ideas.repec.org/top/top.person.dnbworks.html#pro186

**Memberships:**

American Economic Association

American Agricultural Economics Association

International Association of Agricultural Economists

Association of Environment and Resource Economists

International Society for the New Institutional Economics

Western Economic International Association

**Recent Presentations**

Competition Policy for Economic Development. Ateneo de Manila University, Feb. 9, 2022.

Ecological Resource Economics for Sustainability and Peace, w/ Kimberly Burnett. Hiroshima International Conference on Peace and Sustainability, March 1, 2022,

**Articles**

Ravago, M., J. Roumasset, and A. Balisacan. 2021. What Influences Adoption of Competition Law? The Case of ASEAN Economies. Singapore Economic Review, July.

Ravago, M.-L., & Roumasset, J. 2021. COVID-19, generation fuels, and the energy transition in the Philippines. Transactions National Academy of Science & Technology Philippines, 43. <https://transactions.nast.ph/?p=1408>

Roumasset, J. 2020. Clubs, Coase, and the Role of Government. Forthcoming in the Philippine Review of Economics.

Ravago, M.L. and Roumasset, J. 2020. Can COVID-19 Spark and Energy Transition in the Philippines? East Asian Forum. <https://www.eastasiaforum.org/2020/06/05/can-covid-19-spark-an-energy-transition-in-the-philippines/>

Endress, L.H., Roumasset, J.A. & Wada, C.A 2020. Do Natural Disasters Make Sustainable Growth Impossible? Economics of Disaster and Climate Change, 4(2): 319–345.

Jandoc, K. and J. Roumasset. 2019. The Case Against the Case for Land Reform: Transaction Costs and Misplaced Exogeneity. Philippine Review of Economics, 56(1&2): 80-126.

Ravago, M., A. Brucal, J. Roumasset and J. Punongbayan. 2019. “The Role of Power Prices in Structural Transformation: Evidence from the Philippines.” *Journal of Asian Economics,* 61:20-33 <https://doi.org/10.1016/j.asieco.2019.02.001>.

Ravago, M., Roumasset, J., and K. Jandoc, 2016. "[Risk management and coping strategies: climate change and agriculture in the Philippines](https://ideas.repec.org/a/phs/prejrn/v53y2016i2p66-104.html)," [Philippine Review of Economics](https://ideas.repec.org/s/phs/prejrn.html), University of the Philippines School of Economics and Philippine Economic Society, vol. 53(2), pages 66-104, December.

Roumasset, J., Wada, C. A. 2015. Payments for watershed services as adaptation to climate change: Upstream conservation and downstream aquifer management. *Water Economics and Policy* 01(1).

Kaiser, B. and J. Roumasset, 2015. Transitional Forces in a Resource Economy: Phases of Economics and Institutional Development in Hawaii. Review of Economics and Institutions.

Roumasset, J., Wada, C.A., 2014. Energy, backstop endogeneity, and the optimal use of groundwater. *American Journal of Agricultural Economics*, 96(5):1363-1371.

Endress, L., Pongkijvorasin, S., Roumasset, J., Wada, C.A., 2014. Intergenerational Equity with Individual Impatience in a Model of Optimal and Sustainable Growth. *Resource and Energy Economics*36(2), 620-635.

Kaiser, B. and J. Roumasset, 2014. Transitional Forces in a Resource Economy: Phases of Economics and Institutional Development in Hawaii. Review of Economics and Institutions 5(2).

Burnett, K., L. Endress, M. Ravago, J. Roumasset, and C. Wada, 2014. “Islands of Sustainability in Time and Space,” *International Journal of Sustainable Society*, 6(1/2): 9-27.

Roumasset, J., and C. Wada, 2013. "A dynamic approach to PES pricing and finance of interlinked ecosystem services: Watershed conservation and groundwater management." *Ecological Economics* 87, 24-33.

Roumasset, J. 2013. "Evenson’s Law." *Philippine Review of Economics,* 50(1): 113-114.

Roumasset, J. and C. Wada. 2012. “[Ordering the extraction of renewable resources: The case of multiple aquifers](http://www.sciencedirect.com/science/article/pii/S0928765511000625),” Resource and Energy Economics, 34(1): 112-128.

Burnett, K., Roumasset, J., Wada, C.A. 2012. Multi-instrument pollution abatement from multiple sources: The case of nitrogen pollution in groundwater. Journal of Sustainable Watershed Science and Management , 1 (3): 76–83.

Burnett, K., S Pongkijvorasin, and J. Roumasset, 2012. "[Species Invasion as Catastrophe: The Case of the Brown Tree Snake](http://ideas.repec.org/a/kap/enreec/v51y2012i2p241-254.html)," [Environmental & Resource Economics](http://ideas.repec.org/s/kap/enreec.html), European Association of Environmental and Resource Economists, vol. 51(2), pages 241-254, February.

Roumasset, J. "Practice Civility in Faculty Meetings," in "[One Hundred Great Ideas for Higher Education](http://www.nas.org/articles/one_hundred_great_ideas_for_higher_education)." 2012. *Academic Questions*. 25: 514.

Roumasset, J., and C.Wada. 2011. “[Ordering Renewable Resources: Groundwater, Recycling, and Desalination](http://www.bepress.com/bejeap/vol11/iss1/art28/),” The B.E. Journal of Economic Analysis & Policy, 11(28): 1-27.

Duarte, T. K., S. Pongkivorasin, J. Roumasset, D. Amato, and K. Burnett (2010), “Optimal Management of a Hawaiian Coastal Aquifer with Near-Shore Marine Ecological Interactions,” *Water Resources Research*, 46, W11545, doi:10.1029/2010WR009094.

Roumasset, James A.; Wada, Christopher A. 2010. "Optimal and Sustainable Groundwater Extraction." Sustainability 2, no. 8: 2676-268, <http://www.mdpi.com/2071-1050/2/8/2676/>.

“Wither The Economics of Agricultural Development?,” 2010. *Asian Journal of Agriculture and Development****,*** 7(1)Los Banos, Philippines: Southeast Asian Regional Center for Graduate Study and Research in Agriculture.

Pongkijvorasin, S., J. Roumasset, K. Burnett, and T.K. Duarte (2010), Renewable resource management with stock externalities: coastal aquifers and submarine groundwater discharge, *Resource and Energy Economics*, 32(3): 277-291.

 “The Political Economy of Corruption: A Philippine Illustration” (2009). *National Counter Corruption Commission Journal,* 2009. 2(1).Bangkok, Thailand

 “Pareto-Improving Water Management over Space and Time: The Honolulu Case,” with Basharat A. Pitafi. American Journal of Agricultural Economics, 91(1):138-153, 2009.

D’Evelyn, S. N. Tarui, K. Burnett, and J. Roumasset. 2008. “Learning-by-catching: Uncertain invasive-species populations and the value of information,” *Journal of Environmental Management,* 89(4): 284-292.

“A New Institutional Approach to Pro-poor Agricultural Development: Lessons from Asia,” *Journal of Asian Economics,* 19(5-6):378-388. 2008.

“Beyond the Lamppost: Optimal Prevention and Control of the Brown Treesnake in Hawaii,” with Kimberly Burnett, Sean D’Evelyn, Brooks Kaiser, and Porntawee Nantamanasikarn. *Ecological Economics*, 67(1):66-74. 2007.

“Invasive Species Control over Space and Time: *Miconia calvescens* on Oahu, Hawaii,” with Brooks Kaiser and Kimberly Burnett. *Journal of Agricultural and Applied Economics*, 39: 125-132.

“Optimal Conjunctive Use of Surface and Groundwater with Recharge and Return Flows: Dynamic and Spatial Patterns” (w/ Sittidaj Pongkijvorasin), *Review of Agricultural Economics*, 29(3):531-539. 2007.

“Control of Invasive Species: Lessons from *Miconia* in Hawaii,” with Brooks Kaiser and Kimberly Burnett. *Journal of Forest Economics*, *13(2-3):151-167*

“Uncertain Populations and the Value of Information,” with Sean D’Evelyn, Nori Tarui, and Kimberly Burnett, *Journal of Environmental Management*, 89(4):271-350 (2008)

“Prevention, Eradication, and Containment of Invasive Species: Illustrations from Hawaii,” with Kimberly Burnett, Brooks Kaiser, and Basharat Pitafi. *Agricultural and Resource Economics Review*. Vol. 35(1), April 2006: 63-77.

“Discontinuous Extraction of a Non-Renewable Resource,” (w/ E. Im and U. Chakravorty), *Economic Letters*, Volume 90 Issue 1, January 2006, 6-11.

"Specialization and Non-renewable Resources: Ricardo meets Ricardo” (w/ U. Chakravorty and D. Krulce), *Journal of Economic Dynamics and Control*, 29(9) 1517-1545. (2005).

“Sustainable Growth with Environmental Spillovers” (with L. Endress and T. Zhou), *Journal of Economic Behavior and Organization*. [Volume 58, Issue 4](http://www.sciencedirect.com/science?_ob=IssueURL&_tockey=%23TOC%235869%232005%23999419995%23608819%23FLA%23&_auth=y&view=c&_acct=C000059603&_version=1&_urlVersion=0&_userid=996227&md5=b173adc1ff25decbbd9c3e9b3e8a5179) , December 2005, 527-547.

“Rural Institutions, Agricultural Development, and Pro-Poor Economic Growth,” *Asian Journal of Agriculture and Development*, 1, 1, 61-82 (June, 2004); available at:

[http://www.searca.org/ajad/archives/v-01/01/ajad\_v1\_n1\_roumasset.pdf](http://web.searca.org/elibrary/asian%20journal%20of%20agriculture%20and%20development/Rural%20institutions.pdf)

“Risk aversion as effort incentive: A correction and prima-facie test of the canonical theory of share tenancy,” (with Mark Deweaver), *Economics Bulletin*, [15(4):1 - 16](http://economicsbulletin.vanderbilt.edu/2002/volume15/EB-01O10001A.pdf). (2002).

“Apples, Bees and Contracts: A Coase-Cheung Theorem for Positive Spillover Effects,” (w/ J. Johansson), *World Economic Forum*, n6, 2002, 1-11.

“Valuing Indirect Ecosystem Services: the Case of Tropical Watersheds,” (w/ Brooks Kaiser), *Environmental Economics and Development*, v7, n4 (2002), 701-14.

“Inter-district Water Allocation with Conjunctive Use,” (w/ Rodney Smith), *Water Resources Update*, Jan, 2001, [118:68-73](http://www.ucowr.siu.edu/updates/pdf/V118_A9.pdf).

“Rapporteur’s Report on Privatizing Water and Wastewater Systems,” *Water Resources Update*, [No. 117](http://www.ucowr.siu.edu/updates/pdf/V117_A7.pdf), October 2000

“Constrained conjunctive use for endogenously separable water markets: managing the Waihole-Waikane aqueduct,” (w/ Rodney Smith), *Agricultural Economics* 24(1):61-71 (2000).

“Endogenous Substitution Among Energy Resources and Global Warming,” (with U. Chakravorty and K. Tse), *Journal of Political Economy*, 105(6):1201-1234 (1997). Reprinted in Michael Hoel (ed), Recent Developments in Environmental Economics, Edward Elgar Publishing, 2004.

“Optimal Management of a Renewable and Replaceable Resource: The Case of Coastal Groundwater,” (with D. Krulce and T. Wilson), *American Journal of Agricultural Economics*, November 1997.

“The Yin and Yang of Sustainable Development: A Case for Win-Win Environmentalism,” (with Lee Endress) *Journal of the Asia Pacific Economy*, Vol. 1, No. 2, 185-194, (1996).

“Food Insecurity and Stochastic Aspects of Poverty,” (with Jock R. Anderson) *in Asian Journal of Agricultural Economics*, 2(1): 53-66, August 1996.

“The Nature of the Agricultural Firm,” *Journal of Economic Behavior and Organization*, Vol. 26, 171-177 (1995).

“Sole Sourcing, Competitive Sourcing, Parallel Sourcing: Mechanisms for Supplier Performance” (with J. Richardson), *Managerial and Decision Economics*, Vol. 16, 71-84 (1995).

“Intellectual Property Rights in the Asia Pacific Region: Problems, Patterns, and Policy,” (with D. Konan, S. La Croix and J. Heinrich), *Asian-Pacific Economic Literature*, Vol. 9, No. 2, (November 1995).

“Integrating Economic Analysis with Engineering Design: The Case of Water Management,” (with U. Chakravorty), American Society of Civil Engineering Journal of Water Resources Planning and Management, Vol. 120, November 1994.

 “Golden Rules for Sustainable ResourceManagement,” (with Lee Endress) *Economic Record*, Vol. 70,n 210 September 1994.

 “Some advanced topics in resource economics”, with Dingding Wang, *Management World*, 1992.

“Investing in Agriculturally-Led Growth: The Philippine Case,” *South East Asian Journal of Agricultural Economics*, June 1992.

“How to Facilitate or Stifle Economic Development: The Role of Agriculture in Indonesia and the Philippines,” (with W. James), *Southeast Asian Journal of Agricultural Economics*, Vol. 1, No. 2, (December 1992).

 “Constitutional Management of Free Riders and Common Property Resources,” *Osaka Economic Review*, (March 1991), reprinted as “Constitutional Management of Free Riders and Common Property Resources,” in Ali El-Agraa, *Public and International Economics*, St. Martin’s Press, N.Y., 1993.

“Natural Resource Management for Sustainable Development in the Philippines,” *Journal of Agricultural Economics and Development*, January 1991.

“Efficient Spatial Allocation of Irrigation Water,” (with U. Chakravorty), *American Journal of Agricultural Economics*, February 1991.

“Nature and Fertility Consequences of the Rural Transformation in Thailand (with S. Hutaserani), *Economic Development and Cultural Change*, October 1991.

“Competitive Oil Prices and Scarcity Rents When the Extraction Cost Function is Convex,” (with U. Chakravorty), *Resources and Energy*, December 1990.

“Exposure Trading: An Approach to More Efficient Air Pollution Control,” (with K. Smith), *Journal of Economics and Environmental Management*, 18, 276-271, (1990).

“Economic Policy for Sustainable Development,” *Development*, 1990: 3/4.

“The Relative Welfare Cost of Industrial and Agricultural Policy Distortions: A Philippine Illustration,” (with R. Clarete), *Oxford Economics Papers*, 1990.

“The Evolution of Private Property in Nineteenth-Century Hawaii,” (with S. La Croix), *Journal of Economic History*, Vol. 50, No. 4, (December 1990).

“Decentralization and Local Public Goods: Getting the Incentives Right,” *Philippine Review of Business and Economics*, Vol. 26, No. 1 (June 1989).

“Second-Best Agricultural Policy: Getting the Price of Thai Rice Right,” (with S. Setboonsarng), *Journal of Development Economics*, 28, pp. 323-340 (1988).

“Evaluating biotechnology: Fertilizer substitution and US rice policy,” (with Anderson, J.R., Dvorak, K.A., and Setboonsarng, S. *Agricultural Administration and Extension* 30(1), 25-41. 1988.

“Agency Costs and the Agricultural Firm,” (with M. Uy), *Land Economics*, August 1987.

“A Shoven-Whalley Model of a Small-Open Economy: An Illustration with Philippine Tariffs,” (with R. Clarete), *Journal of Public Economics*, (1987).

“Public Choice of Economic Policy: The Growth of Agricultural Protection,” (with A. Balisacan), *Weltwirtschaftliches Archives*, (1987).

“Markets, Institutions and Family Size in Rural Philippine Households,” (with R. Evenson), *Journal of Philippine Development*, 23, pp. 141-162 (1986).

“Planning Policy with General Equilibrium Models: The effects of tariffs in the Philippines” (with M.N. Mendoza and R. Clarete), *International Journal of Development Planning*, Vol. 1, No. 1 (1986), reprinted in S.B. Dahiya, Theoretical Foundations of Development Planning, 1991.

“CGE Models and Development Policy Analysis: Problems, Pitfalls, and Challenges,” (with R. Clarete), *American Journal of Agricultural Economics*, December 1986.

“Re: Farm Subsidies--Who Gets Hurt? We do,” *Choices*, Fourth Quarter, 1986.

“Technology and Agricultural Policy: An Assessment of Azolla for Philippine Rice Production,” (with A. Balisacan and M. Rosegrant), *American Journal of Agricultural Economics*, Vol. 67, No. 4, pp. 726-732, November 1985.

“The Effect of Fertilizers on Risk: A Heteroscedastic Production Function with Measurable Stochastic Inputs” (with M. Rosegrant), *Australian Journal of Agricultural Economics*, Vol. 29, No. 2, pp. 107-121, August 1985.

“Migration and the Evolution of Tenure Contracts in Newly Settled Regions,” (with W. James), *Journal of Development Economics*, January 1984.

 “Oil Prices with OPEC: A Walk on the Supply Side,” (with D. Isaak and F. Fesharaki), *Energy Economics*, July 1983.

“Explaining the Mechanization Decision: A Policy Oriented Approach” (with G. Thapa), *Journal of Development Economics*, (1983).

“Calculating General Equilibrium Effects of Taxes and Tariffs in the Philippines,” (with M.N. Mendoza), *Philippine Economic Journal*, (1982).

“Population, technological change, and the evolution of labor markets,” (with J. Smith), *Population and Development Review*, 7(3):401–19, September 1981.

“Piece Rates, Time Rates and Teams: Explaining Patterns in the Employment Relation,” (with M. Uy), *Journal of Economic Behavior and Organization*, December 1980.

“Sharecropping, Production Externalities and the Theory of Contracts,” *American Journal of Agricultural Economics*, Vol. 61, No. 4 (Nov., 1979), pp. 640-647.

“Explaining Variations in Share Contracts: Land Quality, Population Pressure and Technological Change,” (with W. James), *Australian Journal of Agricultural Economics*, August 1979, 116-127.

“The New Institutional Economics and Agricultural Organization,” *Philippine Economic Journal*, v. 17, n. 3 (1978).

“The Case Against Crop Insurance for Developing Countries,” *Philippine Review of Business and Economics*, March 1978, (also reprinted as an Agricultural Development Council reprint).

“Addicts, Fences and the Market for Stolen Goods,” (with J. Hadreas), *Public Finance Quarterly*, July 1977.

“The Economic Analysis of Experimental Results in Nitrogen Response of Rice” (with R. Barker and V. Cordova), *Farm Management Notes*, July 1976.

Reply to comment on “Estimating the Risk of Alternate Techniques: Nitrogenous Fertilization of Rice in the Philippines,” *Review of Marketing and Agricultural Economics*, September 1975.

“Estimating the Risk of Alternate Techniques: Nitrogenous Fertilization of Rice in the Philippines,” *Review of Marketing and Agricultural Economics*, December 1974.

**Books and Book Chapters**

Ravago, M.V., J. Roumasset, and R. Danao (eds). 2018. *Powering the Philippine Economy:*

*Electricity Economics and Policy.* Quezon City: University of the Philippines Press. Outstanding

Book/Monograph Awardee for 2020, given by the National Academy of Science and

Technology publications with significant contributions to science and technology in the

Philippines.

Ravago, M.V., J. Roumasset, R. Danao. 2018. “Electricity Policy in the Philippines: Overview and

Synthesis,” in M.V Ravago, J. Roumasset, and R. Danao (eds.), *Powering the Philippine Economy:*

*Electricity Economics and Policy.* Quezon City: University of the Philippines Press.

Ravago, M.V. and J Roumasset. 2018. “The Public Economics of Electricity Policy with Philippine

Applications,” in M.V Ravago, J. Roumasset, and R. Danao (eds.), *Powering the Philippine*

*Economy: Electricity Economics and Policy.* Quezon City: University of the Philippines Press.

Jandoc, K., J. Roumasset, M.V. Ravago, K. Espinoza. 2018. “The Simple Economics of Optimal

Generation, Transmission, and Electricity Use” in M.V Ravago, J. Roumasset, and R. Danao (eds.),

*Powering the Philippine Economy: Electricity Economics and Policy.* Quezon City: University of the

Philippines Press.

Ravago, M.V., A. Brucal, J. Roumasset, S. de Guia. 2018. “Bending the Curve: The Impact of

Gradual Policy Reforms on Electricity Prices,” in M.V Ravago, J. Roumasset, and R. Danao (eds.),

*Powering the Philippine Economy: Electricity Economics and Policy.* Quezon City: University of the

Philippines Press.

Ravago, M.V., J. Roumasset, and K. Jandoc. 2018. “Risk Management and Coping Strategies,” in M.

Rosegrant and M. Sombilla (eds), *The Future of Philippine Agriculture: Scenarios, Policies, and*

*Investments under Climate Change.* Singapore: Institute of Southeast Asian Studies.

Roumasset, J., M. V. Ravago,K. Jandoc, and C. Arellano. 2018. “Beyond GDP: The Natural

Environment, Shocks, Energy and Economic Policy,” in R. Clarete, E. Esguerra, and H. Hill, *The*

*Philippine Economy: No Longer the East Asian Exception?* Singapore: Institute of Southeast Asian

Studies. 2016 WP version: <http://www.upecon.org.ph/epdp/working-paper-fil-2040-envi-02/>

Burnett, K., Roumasset, J., Wada, C. 2015.The Good, Bad, and Ugly of Watershed Management.

Ch 8 in: Burnett, K., Howitt, R., Roumasset, J., Wada, C.A. (Eds.), Handbook of Water Economics and Institutions, Routledge.

Burnett, K., Roumasset, J.,Wada, C. 2015. Optimal joint management of interdependent resources: the case of groundwater and kiawe (Prosopis pallida). In: Balisacan, A., Chakravorty, U., Ravago, M. (Eds.), Sustainable Economic Development: Resources, Environment, and Institutions.

Burnett, K., Roumasset, J.,Wada, C. 2015. Incentivizing interdependent resource management: watersheds, groundwater, and coastal ecology. In A. Dinar (ed.), The Handbook of Water Economics. Edward Elgar Publishing.

Jandoc, K., R. Howitt, J. Roumasset, and C. Wada. 2015. Institutions for Managing Ground and Surface Water and the Theory of the Second-Best. Chapter 11 in Burnett, K., Howitt, R., Roumasset, J., Wada, C.A. (Eds.), Handbook of Water Economics and Institutions, Routledge.

Jandoc, K. R. Juarez, and J. Roumasset. Towards an Economics of Irrigation Networks. 2015. Chapter 12 in Ch 5 in: Burnett, K., Howitt, R., Roumasset, J., Wada, C.A. (Eds.), Handbook of Water Economics and Institutions, Routledge.

Ponkijvorasin, S. and J. Roumasset. 2015. Optimal Conjunctive Water Use over Space and Time

Ch 5 in: Burnett, K., Howitt, R., Roumasset, J., Wada, C.A. (Eds.), Handbook of Water Economics and Institutions, Routledge.

Ravago, M. and J. Roumasset. Public Choice and the Generalized Resource Curse. 2015. Chapter 9 in Balisacan, A., Chakravorty, U., Ravago, M. (Eds.), Sustainable Economic Development: Resources, Environment, and Institutions.

Roumasset, J. Reflections on the Foundations of Development Policy Analysis. 2015. Chapter 2 in Balisacan, A., Chakravorty, U., Ravago, M. (Eds.), Sustainable Economic Development: Resources, Environment, and Institutions.

Roumasset, J.,Wada, C. Ordering Extraction from Multiple Aquifers. 2015. Chapter 3 in: Burnett, K., Howitt, R., Roumasset, J., Wada, C.A. (Eds.), Handbook of Water Economics and Institutions, Routledge.

Roumasset, J., Wada, C. 2015.Integrating Demand-Management with Development of Supply-

Side Substitutes. Chapter 4 in: Burnett, K., Howitt, R., Roumasset, J.,Wada, C.A. (Eds.), Handbook ofWater Economics and Institutions, Routledge.

Roumasset, J.,Wada, C.Groundwater economics. 2015. In Balisacan, A., Chakravorty, U., Ravago, M. (Eds.), Sustainable Economic Development: Resources, Environment, and Institutions.

Roumasset, J. and C. Wada. 2014.Groundwater economics. In Whitehead, J., Haab, T. (Eds.), Environmental and Natural Resource Economics: An Encyclopedia, ABC-CLIO/Greenwood.

Roumasset, J.A.,Wada, C. 2013. Economics of Groundwater. In: Shogren, J.F. (Ed.), Encyclopedia of Energy, Natural Resource, and Environmental Economics, volume 2, pp. 10-21, Amsterdam: Elsevier.

*Sustainability Science for Watershed Landscapes.* Singapore: Institute of Southeast Asian Studies; Los Banos, Philippines: Southeast Asian Regional Center for Graduate Study and Research in Agriculture, with Kimberly Burnett, and Arsenio Balisacan (eds.), 2010.

“Economic Policy for Sustainable Growth and Development vs. Greedy Growth and Preservationism,” with Majah-Leah Ravago and Arsenio Balisacan, in J. Roumasset, K. Burnett, and A. Balisacan (eds.), *Sustainability Science for Watershed Landscapes.* Singapore: Institute of Southeast Asian Studies; Los Banos, Philippines: Southeast Asian Regional Center for Graduate Study and Research in Agriculture, (2010).

“Integrated Watershed Management: The Role of Optimization in Sustainability Science,” with Sittidaj Pongkijvorasin, in J. Roumasset, K. Burnett, and A. Balisacan (eds.), *Sustainability Science for Watershed Landscapes.* Singapore: Institute of Southeast Asian Studies; Los Banos, Philippines: Southeast Asian Regional Center for Graduate Study and Research in Agriculture, (2010).

“Sustainability Science: Overview and Directions for Further Research,” with Kimberly Burnett, in J. Roumasset, K. Burnett, and A. Balisacan (eds.), *Sustainability Science for Watershed Landscapes.* Singapore: Institute of Southeast Asian Studies; Los Banos, Philippines: Southeast Asian Regional Center for Graduate Study and Research in Agriculture, (2010).

Population and Agricultural Growth. 2008. In S. Dulauf and L. Blume, *The* *New Palgrave Dictionary of Economics*, 2nd edition, MacMillan Publishing Co.; viewable via [www.dictionaryofeconomics.com](http://www.dictionaryofeconomics.com).

“**The Economics of Agricultural Development: What Have We learned?**” in A.M. Balisacan and N. Fuwa (eds.), *Reasserting the Rural Development Agenda: Lessons Learned and Emerging Challenges in Asia.*  Singapore: Institute of Southeast Asian Studies, and Southeast Asian Regional Center for Graduate Study and Research in Agriculture, 2007. Also appeared in *Oléagineux, Corps Gras, Lipides*. Volume 13, Numéro 4, 247-55, July -Aug 2006, PMA et organisations internationals. <http://www.jle.com/fr/revues/agro_biotech/ocl/e-docs/00/04/26/4D/article.md>

“The Economic Value of Watershed Conservation,” with B. Kaiser, B. Pitafi, and K. Burnett, in A. Fares and A. El-Kadi (eds.), L*and Management Impacts on Coastal Watershed Hydrology* (WIT Press, Southampton, UK, 2007).

Roumasset, J., K. Burnett, and H. Wang. 2007. Environmental Resources and Economic Growth, Chapter 8 in: *China’s Economic Transition: Origins, Mechanism, and Consequences*.Cambridge University Press, in press.

Labor: Decisions, Contracts, and Organization (w/ Sang Hyop Lee). 2007. In Evenson and Pingali, *Handbook of Agricultural Economics III* (Elsevier).

“Agricultural Parastatals and Pro-Poor Economic Growth” forthcoming in R. Cummnings Jr. and A. Gulati, *From Parastatals to Private Trade: Why, When, and How*.

“A New Institutional Approach to Pro-Poor Agricultural Development: Lessons from Asia,” forthcoming in La Croix, *Miracles and Mirages in East-Asian Economic Development*.

“Endogenous Substitution Among Energy Resources and Global Warming,” (with U. Chakravorty and K. Tse), in M. Hoel (ed.), *Recent Developments in Environmental Economics* (Edward Elgar), 2004.

“Efficient Spatial Allocation of Irrigation Water,” w/ U. Chakravorty, in W. Easter, *Economics of Water Resources*, Ashgate, 2004.

“Optimal Management of a Renewable and Replaceable Resource: The Case of Coastal Groundwater,” (with D. Krulce and T. Wilson), in W. Easter and M Renwick, *Economics of Water Resources*, Ashgate, 2004.

“Constrained conjunctive use for endogenously separable water markets: managing the Waihole-Waikane aqueduct,” (w/ Rodney Smith), in W. Easter and M Renwick, *Economics of Water Resources*, Ashgate, 2004.

“Crop Failure,” in *Oxford Encyclopedia of Economic History*, Oxford U Press, NY, 2003.

“The Yin and Yang of Scarcity and Abundance,” in Xinjingji, Tiaojianxia, De, Shengcun, Huanjing, Yu, Zhonghua, Wenhua (eds.), *The New Economy, Living Conditions, and the Chinese Culture*, Hangzhou, China, 2002 (ISBN 7-308-02995-6/C-179)

Roumasset, James.  2000.  Trade and Environment: Commentary.  In Lee-Jay Cho and Yoon Hyung Kim, eds., *The Multilateral Trading System in a Globalizing World*, pp. 263-71.  Seoul:  Korea Development Institute Press (series marketed by University of Hawaii Press).

"Lexicographic-Ordering Models for Farmers and Addicts," in de Dios and Fabella, *Choice*, *Growth, and Development: Essays in Honor of Jose Encarnacion*, 1999.

“Optimal Allocation of Ground and Surface Water in Oahu: Water Wars in Paradise,” (with J. Moncur and R. Smith), Just and Netanyahu*, Conflict and Cooperation in Water Management*, Kluwer Academic Publishers, 1998.

"Preservationism vs. Sustainable Development in the Asia-Pacific Region," in M. Tait (ed.), *Balanced and Sustainable Development Management in the Asia- Pacific*, EDAP Joint Policy Series No.4, Korea Development Institute, Seoul, 201pp., 1998.

“Designing Institutions for Water Management,” in Douglas D. Parker and Yacov Tsur (eds.), *Decentralization and Coordination of Water Resource Management*, Kluwer Academic Publishers, 1997.

“Induced Institutional Change: A Neoclassical Synthesis” in B.M. Koppel (ed.), *Induced Innovation Theory and International Agricultural Development: A Reassessment.*  The Johns Hopkins University Press (November 1, 1994). Reviewed in Stefanou, S. European Review of Agricultural Economics 1996 23: 225-227. <http://erae.oxfordjournals.org/content/vol23/issue2/index.dtl> (through JSTOR or UH online resources).

“The Role of Government in Economic Cooperation,” Chapter 1 in Roumasset and Barr, eds., The Economics of Cooperation: East Asian Development and the Case for Pro-Market Intervention, Boulder: Westview Press (1992).

“Fertilizer and Crop Yield Variability: A Review” (with M. Rosegrant, U. Chakravorty, and J. Anderson), in Anderson and Hazell (eds.), *Variability in Cereal Yields and Implications for Agricultural Research and Policy in Developing Countries*, (1989).

“Economic Feasibility of Green Manure in Rice-Based Cropping Systems,” (with M.N. Rosegrant), in Green Manure in Rice Farming, International Rice Research Institute (1988).

“Coevolution of Property Rights and Political Order: An Illustration from Nineteenth-Century Hawaii,” (with S. La Croix), in Ostrom, Feeny and Picht (eds.), Rethinking Institutional Analysis and Development: Issues, Alternatives and Choices, International Center for Economic Growth, (\*1988).

“Economic Policy and Agricultural Development in the Philippines: Anatomy of Stagnation,” (with R. Clarete), in L. Rienner (ed.), U.S. Agriculture and Third World Development: The Critical Linkage, (1987).

“National Food Policies of the Asia-Pacific Region and their International Implications,” (with A. Balisacan and C. Lee), in Asia Pacific Economies: Promises and Challenges, Research in International Business and Management, Vol. 6, Part A, pp. 221-241, JAI Press, Inc. (1987).

“Food Policy and the Rice Trade in the Pacific Basin Region,” (with C. Lee), in E. Shuh and J. McCoy (eds.), Food, Agriculture and Development in the Pacific Basin, Westview Press (1986).

Explaining Patterns in Agricultural Contracts: Abaca, Coconut and Corn in the Philippines,” in Binswanger et al. (eds.), *Contractual Arrangements in Rural Asian Labor Markets*, Yale University Press (1984).

“An Economic Theory of Political Change in Pre-Missionary Hawaii,” (with S. La Croix), Explorations in Economic History, (1983).

Rural Food Security,” Chapter 6 in Chisholm, A. and R. Tyers (eds.), *Food Security: Theory, Policy, and Perspectives from Asia and the Pacific Rim*, Lexington Books, (1982).

Fundamental Explanations of Farmer Behavior and Agricultural Contracts,” abstracted in Bellamy, M.A. and B.L. Greenshields (eds.), *The Rural Challenge: Contributed Papers Read at the 17th International Conference of Agricultural Economists*, Hampshire, England, (1981).

“Fundamental Explanations of Farmer Behavior and Agricultural Contracts,” in Bellamy and Greenshields (eds.), *The Rural Challenge*, Gower Publ. Co., Aldershot, England, 1981.

*Risk, Uncertainty and Agricultural Development* (with J.M. Boussard and I. Singh, eds.), SEARCA and A/D/C, Los Baños, Philippines, (1979).

“Risk Aversion, Agricultural Development, and the Indirect Utility Function,” in Roumasset, J. et al. (eds.), *Risk, Uncertainty and Agricultural Development*, SEARCA and A/D/C, (1979).

“Unimportance of Risk for Technology Design and Agricultural Development Policy,” in Valdez et al. (eds.), *Economics and the Design of Small-Farmer Technology*, Iowa State University Press, (1978).

*Rice and Risk: Decision-Making among Low-Income Farmers in Theory and Practice*, North-Holland Publishing Co., Amsterdam, (1976).

**Book Reviews and Published Comments**

Will the Real Sustainable Forestry Please Stand Up? Op-ed, Star Advertiser, March 17, 2022.

Review article for Nurul Islam’s *Reducing Rural Poverty in Asia: Challenges and Opportunities for Microenterprises and Public Employment Schemes*. New York: Haworth Press, 2006. umPp. xiii\_354, with Geri Mason, Economic Development and Cultural Change, 57(2):418-426. 2009.

Discussion of “The Stabilization Value of Groundwater and Conjunctive Water Management under Uncertainty”with S. Pongkijvorasin. ***Review of Agricultural Economics***, 2007, 29(3):555-556.

"Session Discussion: Dynamic Risk Preferences, Poverty Traps, and Thresholds," *Review of Agricultural Economics*, 2007. 29(3):427-429.

Review of Opschoor, J(Hans). B., Kenneth Button, and Peter Nijkamp, eds. Environmental Economics and Development**.** *American Journal of Agricultural Economics, Aug. 2001,* 796 -799.

Review of Balisacan, Arsenio and Shigeaki Fujisaki, eds., *Causes of Poverty: Myths, Facts and Policies: A Philippine Study*, *Asian-Pacific Economic Literature*, v. 15, n. 1 (May, 2001).

Review of Hardaker, Huirine, and Anderson, *Coping with Risk in Agriculture*, *AJAE*, August 1999, pp. 749-51.

Review of, The Philippine Economy: East Asia’s Stray Cat?, 1997. *The Journal of Asian Studies*,

56(2):574-576.

Review of Floro and Yotopoulos, Informal Credit Markets and the New Institutional Economics: The Case of Philippine Agriculture, in *Journal of Economic Lit*erature, December 1992.

Review of G. McNicholl and M. Chain, Rural Development and Populations: Institutions and Policy, *Asian and Pacific Population Forum*, Vol. 5, No. 1, Spring 1991.

Review of “Crop Insurance in Theory and Practice,” *Journal of Development Economics*, June 1988.

“Agricultural Development in the Third World,” Book Review in *Journal of Development Economics*, 19(1-2):201-210, (1985).

“Rice Processing in Peninsular Malaysia: An Economic and Technical Analysis,” (with A. Balisacan), Book Review in *Journal of Developing Areas*, (1983).

*“Asian Village Economy at the Crossroads: An Economic Approach to Institutional Change,* Yujiro Hayami and Masao Kikuchi,” Book review in *Population and Development Review,* 9 no. 1 (Mar 83): 169–171.

**Working Papers, Unpublished Manuscripts, and Miscellaneous Publications**

Ravago, M., J. Roumasset, and A. Balisacan. 2021. Adapting Competition Law and Policy for Economic Development: Asian Illustrations. University of Hawaii, Department of Economics WP 21-03.

Ravago, M. and J. Roumasset. 2020. COVID-19, Coal, and the Energy Transition in the Philippines. Ateneo de Manila University, Department of Economics WP 2020-09.

Roumasset, J. 2020. Clubs, Coase, and the Role of Government. University of Hawaii, Department of Economics WP 20-7.

Ravago, M., A. Brucal, J. Punongbayan, and J Roumasset. 2017. “The Role of Power Prices in Structural   Transformation:  Evidence from the Philippines.”  EPDP WP: 2017—01.

Endress, L., J. Roumasset, and C. Wada, 2016. Do Natural Disaster Make Sustainable Growth Impossible? WP 2016-12, UHERO, University of Hawaii, Manoa.

Roumasset, J., M. Ravago, K.  Jandoc, and C.  Arellano.  “Beyond GDP: The Natural  Environment,  Shocks,   Energy  and  Economic  Policy.”  EPDP  Working  Paper  2016-02.

Ravago, M. and J. Roumasset, 2016. [The Public Economics of Electricity Policy with Philippine Applications](https://ideas.repec.org/p/hai/wpaper/201613.html), WP 2016-13, University of Hawaii, Manoa, Department of Economics.

Ravago, M. and J. Roumasset. 2015. “Rethinking Baselines:  An Efficiency-Based Approach to

Better REDD Governance.” UH Working Paper 2015-­15.

Ravago, M., J. Roumasset, and K. Jandoc, 2015. [Risk Management and Coping Strategies: Climate Change and Agriculture in the Philippines](https://ideas.repec.org/p/phs/dpaper/201515.html), [UP School of Economics Discussion Papers](https://ideas.repec.org/s/phs/dpaper.html) 2015-15, University of the Philippines, School of Economics.

Brooks A. Kaiser & James A. Roumasset, 2014. "Transitional Forces in a Resource Based Economy: Phases of Economic and Institutional Development in Hawaii," WP 117/14, University of Southern Denmark, Department of Environmental and Business Economics.

Burnett, K., J. Roumasset, and C. Wada. 2014. Optimal Joint Management of Interdependent Resources: Groundwater vs. Kiawe (Prosopis Pallida). UHERO WP 2014-6.

Burnett, K., J. Roumasset, S. Pongkijvorasin, and C. Wada. 2014. Incentivizing interdependent resource management: watersheds, groundwater, and coastal ecology. UHERO WP 2014-9.

Burnett, K., J. Roumasset, and C. Wada. 2014. The Good, Bad, and Ugly of Watershed Management. UHERO WP 2014-7.

Jandoc, K., R. Howitt, J., Roumasset & C. Wada, 2014. "Institutions for Managing Ground and Surface Water and the Theory of the Second-Best," WP 201415, University of Hawaii at Manoa, Department of Economics.

Jandoc, K., R. Juarez & J. Roumasset, 2014. "Towards an Economics of Irrigation Networks," WP 201416, University of Hawaii at Manoa, Department of Economics.

Roumasset, J. 2014. Reflections on the Foundations of Development Policy Analysis. WP 201421, University of Hawaii at Manoa, Department of Economics.

Roumasset, J. & C. Wada, 2014. "Integrated Groundwater Resource Management," Working Papers 201414, University of Hawaii at Manoa, Department of Economics.

Roumasset, J. & C. Wada, 2014. "Energy, backstop endogeneity, and the optimal use of groundwater," WP 201417, University of Hawaii at Manoa, Department of Economics.

Roumasset, J. & C. Wada, 2014. Groundwater Economics without Equations. UHERO WP 2014-8.

Roumasset, J. & C. Wada, 2012. The Economics of Groundwater. WP [12-11](http://www.economics.hawaii.edu/research/workingpapers/WP_12-11.pdf), University of Hawaii at Manoa, Department of Economics.

"[Ordering Renewables: Groundwater, Recycling, and Desalination](http://ideas.repec.org/p/hai/wpaper/201105.html)," 2011, w/ C. Wada. [Working Papers](http://ideas.repec.org/s/hai/wpaper.html) 201105, University of Hawaii at Manoa, Department of Economics.

"[Islands of Sustainability in Time and Space](http://ideas.repec.org/p/hai/wpaper/201112.html)," [Working](http://ideas.repec.org/s/hai/wpaper.html) Paper 201112, University of Hawaii at Manoa, Department of Economics.

"[Efficient Management of Coastal Marine Nutrient Loads with Multiple Sources of Abatement Instruments](http://ideas.repec.org/p/hae/wpaper/2011-3.html)," [Working](http://ideas.repec.org/s/hae/wpaper.html) Paper 2011-3, University of Hawaii Economic Research Organization, University of Hawaii at Manoa.

“Honolulu rail Transit: Do the Benefits Justify the Costs?” with Sherilyn Wee. UHERO Brief, February 4, 2011. <http://www.uhero.hawaii.edu/assets/UHERO_Brief_Rail.pdf>

“Optimal Management of a Hawaiian Coastal Aquifer with Near-Shore Marine Ecological Interactions,” with Thomas Kaeo Duarte, Sittidaj Pongkijvorasin, Daniel Amato, and Kimberly Burnett. UH WP 10-21.

"Governing the Resource: Scarcity-Induced Institutional Change,"with Nori Tarui, UH WP 10-15

## “Optimal Conjunctive Use of Groundwater and Recycled Wastewater,” with Christopher Wada. UH-WP 10-13.

“Groundwater Management," with Christopher Wada. UH WP 10-12.

## “Optimal Provision and Finance of Ecosystem Services: the Case of Watershed Conservation and Groundwater Management, UH WP 10-11.

"Optimal and Sustainable Groundwater Extraction," with Christopher Wada. UH WP 10-9.

"Optimal Management of a Hawaiian Coastal Aquifer with Near-Shore Marine Ecological Interactions," with T.K. Duarte, S. Pongkijvorasin, D. Amato & Kimberly Burnett, UH WP 10-8.

 **“**Wither The Economics of Agricultural Development?, “ UH WP [10-3](http://www.economics.hawaii.edu/research/workingpapers/WP_10-3.pdf)

“Renewable Resource Management with Alternative Sources: the Case of Multiple Aquifers and a "Backstop" Resource,” with Christopher Wada, UH WP [09-13R](http://www.economics.hawaii.edu/research/workingpapers/WP_09-13R.pdf).

“Economic Policy for Sustainable Growth and Development vs. Greedy Growth and Preservationism,” with Majah-Leah Ravago and Arsenio Balisacan. UH WP [09-09](http://www.economics.hawaii.edu/research/workingpapers/WP_09-9.pdf).

“Impatience and Intergenerational Equity in a Model of Sustainable Growth,” with Lee Endress Sittidaj Pongkijvorasin, and Basharat Pitafi. UH WP [09-06](http://www.economics.hawaii.edu/research/workingpapers/WP_09-6.pdf).

“Integrated Management of the South Oahu Aquifer System: A Spatial and Temporal Approach,” with Christopher Wada, UH WP [09-02](http://www.economics.hawaii.edu/research/workingpapers/WP_09-2.pdf).

“Renewable Resource Management with Stock Externalities: Coastal Aquifers and Submarine Groundwater Discharge,” with S. Pongkijvorasin, TK Duarte, and K. Burnett. UH WP [08-08R](http://www.economics.hawaii.edu/research/workingpapers/WP_08-8R.pdf).

“The Political Economy of Corruption: A Philippine Illustration,” UH WP [08-05](http://www.economics.hawaii.edu/research/workingpapers/WP_08-5.pdf)

“Resource management for Sustainable Development of Island Economies,” w/ M. Ravago and K. Burnett, UH WP [08-4](http://www.economics.hawaii.edu/research/workingpapers/WP_08-4.pdf)

“Delaying the Catastrophic Arrival of the Brown Tree Snake to Hawaii,” w/ K. Burnett and Y. Tsur, WP [07-15](http://www.economics.hawaii.edu/research/workingpapers/WP_07-15.pdf)

”Beyond the Lamppost: Optimal Prevention and Control of the Brown Treesnake in Hawaii,” w/ K. Burnett, S. D’Evelyn, B. Kaiser, and P. Nantamanasikarn, UH WP [07-14](http://www.economics.hawaii.edu/research/workingpapers/WP_07-14.pdf)

“Coastal Groundwater Management with Nearshore Resource Interactions,” with  Sittidaj Pongkijvorasin and T.K. Duarte, WP [07-13](http://www.economics.hawaii.edu/research/workingpapers/WP_07-13.pdf)

“Confuser Cost,” with  S. Pongkijvorasin, WP  [07-12](http://www.economics.hawaii.edu/research/workingpapers/WP_07-12.pdf)

Optimal Conjunctive Use of Surface and Groundwater with Recharge and Return Flows: Dynamic and Spatial Patterns. University of Hawaii, Department of Economics Working Paper # 07-4, 2007.

From Rites to Rights: the Co-evolution of Hawaiian Political, Economic and Social Structures, with Brooks Kaiser. University of Hawaii, Department of Economics Working Paper # 07-3, 2007.

Population and Agricultural Development University of Hawaii, Department of Economics Working Paper # 07-2, 2007.

Control of Invasive Species: Lessons from *Miconia* in Hawaii. University of Hawaii, Department of Economics Working Paper # 06-6, 2006

The Economics of Agricultural Development: What Have We Learned? University of Hawaii, Department of Economics Working Paper # 06-4, 2006.

“Thinking about Agricultural Development: Fads, Fancies, Fallacies and Frontiers,” (Nov., 2005) presented at SEARCA conference on “Agricultural and Rural Development: Ideas, Paradigms and Policies: Three Decades After,” Manila, publication forthcoming.

“Mitigating Runoff as Part of an Integrated Strategy for Nearshore Resource Conservation,” Final Report submitted to National Oceanic and Atmospheric Administration via the University of Hawaii Sea Grant College Program; (SeaGrant-NA16RG2254 Project R-TR/5.)

<http://www.uhero.hawaii.edu/assets/Seagrant_Report_2005.pdf>

Environmental Valuation and the Hawaiian Economy: Introduction and Executive Summary (2005).

<http://www.uhero.hawaii.edu/assets/HawaiiEnviroEvaluation.pdf>

“Integrated Water Management Policies for Oahu” (w/ B. Pitafi), *Water Resources Research Bulletin*, March, 2005. p.2 and 6. Available at <http://www.wrrc.hawaii.edu/bulletins/2005_03/March2005Bulletin.pdf>

“Malthus to Solow: A New Classical Approach to Induced Innovation” (2003), w/ A. Van Assche,
<http://www.hec.ca/pages/ari.van-assche/papers/malthus2solow.pdf> presented at the Cliometrics Society meetings, June 3-5, 2005, Granlibakken Conference Center, Lake Tahoe, California.

“Efficient Water Allocation with Win-Win Conservation Surcharges: The Case of the Ko'olau Watershed” with Brooks A. Kaiser, Wetinee Matsathit, Basharat A. Pitafi. 2003. Water Resources Research Working papers 03-02.

*Behavior and Organization of Developing Agriculture*, Chapters 1-13.

# “Teaching the Modigliani and Miller Irrelevance Theorem,” with Lan Chen. <http://www2.hawaii.edu/~lanc/submit.pdf>

**“**Agricultural Parastatals and Pro-Poor Economic Growth,” International Workshop on Agribusiness: From Parastatals to Private Trade – Why, When, and How? New Delhi, Dec 15-16, 2003, forthcoming in *Grain Marketing Parastatals in Asia Why Do They Have to Change Now?*

“Optimal Green Taxation with Both Emission and Commodity Taxes” (w/ B. A. Pitafi), University of Hawaii, Department of Economics Working Paper # 02-8, 2002.

“Sustainable Growth with Environmental Spillovers: A Ramsey-Koopmans Approach” (w/ L. H. Endress & T. Zhou), University of Hawaii, Department of Economics Working Paper # 02-4, 2002.

“Dividing the Gains from International Cooperation: Two-Sided Moral Hazard and Heterogenous Human Capital in a Model of Coalitional Bargaining Between Multinational Corporations and Host Country Enterprises”, (w/ M. A. DeWeaver), University of Hawaii, Department of Economics Working Paper # 02-9, 2002.

“The Microeconomics of Agricultural Development in the Philippines”, University of Hawaii, Department of Economics Working Paper # 02-10, 2002 (presented at ANU, Sydney, Jan, 2001).

“Risk Aversion as Effort Incentive: A Correction and Prima Facie Test of the Moral Hazard Theory of Share Tenancity”, (w/ M. A. DeWeaver), University of Hawaii Working Paper # 02-6, 2002

“A Correction and Prima Facie Test of the Canonical Theory of Share Tenancy,” (w/ M. Deweaver), UH WP # 01-4, presented at the Society for the Advancement of Behavioral Economics Biennial Conference, Wash. DC, June, ’01.

"Water Management and the Valuation of Indirect Environmental Services", (w/ Brooks Kaiser), *Interdisciplinary Environmental Review*, v. II, n. 2 (Proceedings 2000), 102-122.

“Sustainable Development Without Constraints” (w/ L. H. Endress), University of Hawaii, Department of Economics Working Paper # 00-9, 2000.

“Privatizing Public Services with Externalities: Water and Wastewater Systems”, University of Hawaii, Department of Economics Working Paper # 00-8, 2000.

“Black- Hole Security,” University of Hawaii, Department of Economics Working Paper # 00-5.

"Constrained Conjunctive Use for Endogenously Separable Water Markets: Managing the Waihole-Waikane Aqueduct," (w/ Rodney Smith) prepared for the 1999 International Water and Resource Economics Consortium Meetings.

"Valuation of Nature's Intermediate Products: the Koolau Forest's Contribution to the Pearl Harbor Aquifer," (w/ Brooks Kaiser), prepared for the 1999 International Water and Resource Economics Consortium Meetings.

“Market-Friendy Food Security: Alternatives for Restructuring NFA,” USAID/AGILE report, Manila, Sept, 1999.

"Environmental Valuation and the Hawaiian Economy," (with Brooks Kaiser, and Nancy Krause) UHERO WP (http://www2.hawaii.edu/~uhero/), 1998.

Energy and Economic Growth: Is Sustainable Growth Possible : Proceedings of the 20th Annual International

Conference International Association for Energy Economics. 1997, 3 Volumes, 1004 p.,

Contents: Vol. I: 22 January 1997

“Estimating the Riskiness of Production Inputs” (with Craig Parsons and Jeffrey Brown), Third Biennial Meeting of the International Financial Econometrics Society (Juneau, Alaska, July 1997).

“Designing Institutions for Effective Forestry Management,” University of Hawaii, Department of Economics Working Paper 1997.

“The Political Economy of Corruption,” UH Econ WP 97-10R.

“Optimal Allocation of Ground and Surface Water in O`ahu: Water Wars in Paradise” (w/ James Moncur and Rodney Smith), University of Hawaii, Department of Economics Working Paper # 97-7.

“Designing Institutions for Effective Forestry Management,” mimeo, 1997.

“The Political Economy of Corruption,” University of Hawaii, Department of Economics Working Paper #. 97-10.

“Prohibition vs. Taxification: Drug Control Policy in the USA,” (w/ Peter Johansson), University of Hawaii, Department of Economics Working Paper # 96-8.

“Specialization and the Coevolution of Agricultural Markets,” (w/ S. Setboonsarng, U. Wickramasinghe, J. Estudillo, and R. Evenson), Institutional Reform and the Informal Sector WP, University of Maryland, 1995.

“Prohibition vs. Taxification: Drug Control Policy in the USA,” (w/ P. Johansson) WP No. 95-1, Drug Research Unit, SSRI, UH, November 1995.

“Explaining Diversity in Agricultural Organization: An Agency Perspective,” U. Minnesota Ec. Dev Bulletin, 94-3.

“Development is Letting Go of Fear,” UH Program on Conflict Resolution Working Paper # 1993-3.

“Rational Rip and Run Addiction and the Optimal Control of Drug-Use Externalities,”), University of Hawaii, Department of Economics Working Paper # 93-12, 1993.

“Modernization, Specialization, and the Co-evolution of Agricultural Institutions,” University of Hawaii, Department of Economics Working Paper, 1993.

“Rethinking Grain Price Stabilization: Philippine Case,” University of Hawaii, Department of Economics Working Paper # 93-22.

“Privilege and Economic Development,” (mimeo), April 1992.

“Economic Depreciation of Natural Resources,” (with L.H. Endress, 1991).

“Natural Resource Management in Indonesia: Priorities for Policy Assistance,” (mimeo), May 1989.

“Contractual Choice in Offshore Oil Exploration and Development: A Principal-Agent Approach,” (w/ T. Doshi) University of Hawaii, Department of Economics Working Paper, 1989.

“Public Investment Strategy for Agricultural Development in the Philippines,”), University of Hawaii, Department of Economics Working Paper # 89-22.

“Welfare Economics and the Minimum Role of Government: An Axiomatic Approach,” (1989).

“Markets, Mediation and Governance: A Constitutional Perspective for Commercial Relations,” (with S. Barr), University of Hawaii at Manoa Program on Conflict Resolution Working Paper Series No. 1989-6 (1989).

“Hawaii”s Role in the Pacific Century: Lessons from East Asian Development, (1989).

“Natural Resource Management in Indonesia: Priorities for Policy Assistance,” (1989).

 “Agency Theory, Agricultural Firms, and the New Institutional Economics,” University of Hawaii, Department of Economics Working Paper #. 88-1, (1988).

“Efficiency Principles for Water Management,” (with U. Chakravorty, T. Wilson and J. Moncur), East-West Center/Environmental and policy Institute working Paper No. 2, March 1988.

“Renewable and Non-Renewable Resource Economics: An Integration,” (with T. Wilson), (1988).

“Low Agricultural Commodity Prices and World Bank Lending,” (w/ Brian Wright), 1987.

“The Public Economics of Irrigation Management and Cost Recovery,” World Bank Working Paper, (1987).

Agency Costs and the Agricultural Firm (w/ M. Uy), Yale Economic Growth Center Discussion Paper #501 (1986).

“The Relative Welfare Cost of Industrial and Agricultural Protection Policies: The Philippine Case,” (with R. Clarete), presented at the International Economic Association Congress, New Delhi, India, December 1-5, 1986.

“The Welfare Economics of Rural Credit Markets and the Benefits of Land Titles,” World Bank manuscript, 1985.

“Organization and Performance of Marketing Systems: An Inductive Approach,” (with S. Simons and B. Gardner), 1985.

“The Causes of Agricultural Policy: The Case of Rice,” (with B. Gardner), 1985.

“Constitutional Choice for Common Property Management in Developing Countries,” (prepared for National Academy of Sciences Workshop on Common Property Resource Management), March 1985.

“Constitutional Choice for Local Public Goods: The Case of Irrigation Associations,” presented at the Public Choice Meetings, New Orleans, February 1985.

“Alternative Measures of Deadweight Loss: A Preliminary Analysis of Philippine Tariffs,” (with R. Clarete), presented at the NBER Applied General Equilibrium Conference, Stanford University, February 20-24, 1984.

“A Framework for Economics Research on Water Management in Bangladesh,” (with M. Rosegrant, T. Weaver and J. Keller), 1984.

“Optimal Mining of a Renewable Resource: The Case of Groundwater,” (with T. Wilson and J. Moncur), mimeo.

“Shadow Pricing of Natural Resources for Sustainable Development, (with L. Endress).

“Principles of Commodity Price Stabilization,” East-West Center Working Paper WP-83-10 (1983).

“Economic Policy and the Philippine Coconut Industry,” (with R. Clarete), East-West Center WP-82-6 (1982).

“Land and Labor Contracts in the Philippines: Lessons from the New Institutional Economics,” presented at the Agricultural Organization and Rural Welfare Conference, Philippines, January 1981.

“Agency Theory and Agricultural Organization in Nepal,” (with S. Sharma).

“Institutional Change and the Organization of Agricultural Markets,” (with B. Gardner and S. Simons).

“Positive Methods of Agricultural Decision Analysis,” Development Studies Centre, Australian National University Press (1981).

“The Economics of Tractor Ownership and Use in the Nepal Terai,” (with G.B. Thapa), A/D/C Research Paper.

“The Economics of Tractor Ownership and Use in the Nepal Terai,” (with G.B. Thapa), A/D/C Research Paper Series, No. 8, December 1980.

“Labor Markets, Economic Development and the Demise of Exchange Labor,” (with J. Anderson, V. Cordova, G. Dozina and W. James), presented at the Social Organization of Agricultural Production Conference, Los Baños, Philippines, January 1979.

*Social Organization of Agricultural Production*, Conference Volume, Los Banos, Philippines, Jan. 1979.

“*Risk and Uncertainty in Agricultural Development*,” A/D/C Seminar Report, No. 15, October 1977.

“Induced Institutional Change, Welfare Economics, and the Science of Public Policy,” Working Paper No. 46, Department of Economics, University of California-Davis, (1974).

## Op-ed Articles

“Will the Real Sustainable Forestry Policy Please Stand Up?” 2021. Star-Advertiser. March 17. <https://www.staradvertiser.com/2022/03/17/editorial/island-voices/column-will-the-real-sustainable-forestry-policy-please-stand-up/>

“Energy Economics: Lessons for and from the Philippines. 2021. UHERO blog, Aug. 30. <https://uhero.hawaii.edu/energy-economics-lessons-for-and-from-the-philippines/>

"Financing Watershed Conservation without Shrinking the Economy." 2013. Hawaii Free Press. Feb 13.

www.hawaiifreepress.com/ArticlesMain/tabid/56/articleType/ArticleView/articleId/8835/UHERO-Bag-Tax-and-Conveyance-Tax-Have-Downside.aspx

“[The Myth of the Prison Multiplier](http://archives.hawaiireporter.com/2005/10/page/18/),” October 4, 2005.

Condensed version in *Honolulu Advertiser*, October 6, 2005.

“Pollution Solutions,” Aug 13, 2005. <http://www.env-econ.net/2005/08/the_following_i.html#more> .

“Freedom of Speech for Me but Not for Thee,” Feminists for Free Expression website, <http://www.ffeusa.org/html/special_alert_article_rournasset.html>, May, 2005

“The Bottle Bill: An Illustration of Band-Aid Economics”

Fixed Rail: Another Case of Blackhole Economics, Nov 12, 2003.

“[Marijuana and Ice: Why Drug Wars Fail](http://archives.hawaiireporter.com/marijuana-and-ice-why-drug-wars-fail/),” *Hawaii Reporter*, Sept, 29, 2003, reprinted at

“The Economics of Prohibition: Price, Consumption and Enforcement Expenditures during Alcohol Prohibition,” w/ Min Min Thaw, Sept, 1999.

“Prohibition vs. Taxification: Drug-Control Policy in the USA,” *Hawaii Reporter*, Sept, 2003

###### “[Protect the Environment to Preserve the Economy](http://the.honoluluadvertiser.com/article/2003/May/04/op/op05a.html),” with P. Brewbaker, M. Buck, P. Imada-Iboshi, C. Hamblin-Katnick, and B. Kaiser, *Honolulu Advertiser*, May 2003