

References

- Abaza, H. N. (1994). *The use and application of economic instruments for environmental management and sustainable development. Report of the UNEP Consultative Expert Group Meeting on the Application of Economic Instruments*. Nairobi: UNEP.
- Anderson., P. C. (1992). *Resources and global food prospects World Bank Technical Paper No. 184*. Washington, DC, World Bank.
- Atkinson, G. (2000). Sustainable Development and Policy. *Environmental Policy, Oxford: Oxford University Press*, pp. 1-28.
- B. Saliba, D. B. (1987). Do water market prices appropriately measure water values? . *Natural Resource Journal*, 27.
- Barrett, R. S. (1999). *Water charges and the cost of metering, Discussion Paper 99-05*. Birmingham: University of Birmingham, Department of Economics .
- Binswanger, M. W. (1993). Markets in tradeable water rights: potential for efficiency gains in developing country irrigation. *IFPRI*.
- Binswanger., M. W. (1993). Markets in tradeable water rights: potential for efficiency gains in developing country irrigation. *IFPRI, Washington DC*.
- Briscoe, J. (1996). Water as an Economic Good- The Idea what it means in Practice. Cairo: A paper presented at the World Congress of the International Commission on Irrigation and Drainage,.
- Briscoe, J. (1997). Managing Water as an Economic Good- Rules for Reformers. *The International Committee on Irrigation and Drainage Conference on Water as an Economic Good*. Washington DC: Oxford.
- Brouwer, K. T. (2004). *Economic valuation of water resources in agriculture from sectoral to functional perspective of natural resource management*. Rome: FAO.
- Brouwer, K. T. (2004). *The UN Water in its document titled Economic Valuation of Water Resource in Agriculture - From the sectoral to a functional perspective of natural resource management*. Washington DC: FAO .
- C. J. Perry, M. R. (1997). *Water as an Economic Good: A Solution or a Problem*. Retrieved from http://www.iwmi.cgiar.org/Publications/IWMI_Research_Reports/PDF/PUB014/REPORT14.PDF.
- Chambouleyron, A. (2003). *Optimal water metering and pricing, Economics Working Paper Archive at WUSTL 0301013*. Retrieved from <http://econpapers.repec.org/paper/wpawuwpio/0301013.htm>.
- CWC. (2010). *Pricing of Water in Public System in India*. New Delhi: CWC.
- CWC. (2010). *Pricing Water in Public System in India*. New Delhi: Central Water commission.
- D Getches. (1990). *Water law in a nutshell, 2nd ed*. Minnesota: West Publishing, USA.
- D, H. (2000). Objectives, Instruments and Institutions. *Environmental Policy, Oxford University Press*, pp. 1-28.
- DST GOI. (2009, April). *Technology Mission: "Winning, Augmentation and Renovation" Technology Mission: WAR for Water, Plan Document, DST, Govt. of India*. Retrieved from <http://dst.gov.in/scientific-programme/plan-document.pdf>.
- Eckstein, O. (1958). *Water Resource Development and the Economics of Project Evaluation*. Harvard University.
- EEA. (1999). *European Environment Agency (1999), 'Sustainable Use of Europe's Water? Part 1: Sectoral Use of Water', in Environmental Assessment Report* . Copenhagen: EEA.

- Elnaboulsi, J. Z. (2002). Nonlinear pricing and capacity planning for water and wastewater services. *Water Resources Research*, 15(1): 55-69.
- EU WFD. (2000, Oct.). *European Commission's Water Framework Directive*. Retrieved from <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2000:327:0001:0072:EN:PDF>.
- Falkenmark, M. J. (1989). "Macro-scale Water Scarcity Requires Micro-scale Approaches: Aspects of Vulnerability in Semi-arid Development", . *Natural Resources Forum*, Vol. 13, No. 4, pp. 258-267.
- Falkenmark, R. B. (1992). Water resource policies and the urban poor: innovative approaches and policy imperatives. *Background paper for the ICWE, Dublin, Ireland*.
- FAO. (2004). *Economic Evaluation of Water resources - From sectoral to functional perspective of natural resource management*. Rome: FAO.
- FICCI. (2011, September). Retrieved from www.ficci.com/.../20188/Water-Use-Indian-Industry-Survey_results.pdf
- Gibbons, D. C. (1986). *The economic value of water. A study from resources for the future*. Washington D. C: The John Hopkins University Press .
- Gisy, M. L. (1971). Some long run effects of water-pricing policies. *Water Resources Research* , 7(6): 1371-1382.
- Gisy, M. L. (1971). Some long run effects of water-pricing policies . *Water Resources Research* 7(6): 1371-1382.
- GoI. (2008, April). *National Action Plan on Climate Change* . Retrieved from http://pmindia.gov.in/climate_change_english.pdf.
- Hirshleifer, J. d. (1960). *Water Supply: Economics, Technology and Policy*. University of Chicago Press, Chicago.
- Hodge, I. a. (1992). *Valuing rural amenities*. Paris: OECD.
- Hydrosphere Resource Consultants. (1997). *Incentive Pricing Handbook for Agriculture Water Districts*. Washington, D.C: U.S. Department of the Interior, Bureau of Reclamation .
- Maass, A. e. (1962). *Design of Water Resource Systems*. Harvard University Press.
- MH GOVT. (2005). *Maharashtra Water Resources Regulatory Authority Act, 2005* . Retrieved from <http://www.lead-journal.org/content/05080.pdf>.
- Molden, D. (. (2007). *Water for Food, Water for Life: A Comprehensive Assessment of Water Management in Agriculture*. Earthscan/International Water Management Institute, London, UK.
- Monteiro, H. (2005). *Water Pricing Models : A Survey*. Lisbon: INSTITUTO SUPERIOR DE CIÊNCIAS DO TRABALHO E DA EMPRESA Av. das Forças Armadas, 1649-026 Lisboa, PORTUwww.dinamia.iscte.pt.
- MOWR. (2012). *National Water Policy,2012*. Retrieved from <http://www.mowr.gov.in/writereaddata/linkimages/NWP2012Eng6495132651.pdf>.
- NWM, MOWR. (2009). *National Water Mission , Mission Document*. Retrieved from www.mowr.gov.in/writereaddata/.../MissionDocument8395131900.pdf.
- OECD. (1995). *The Economic Appraisal of Environmental Projects and Policies: A Practical Guide*.
- OECD. (1998). *Water Consumption and Sustainable Water Resources Management . OECD Proceedings* . Paris: OECD.
- OECD. (1999). *Household Water Pricing in OECD Countries* . Paris: Environment Directorate', Environment Policy Committee, Working Party on Economic and Environmental Policy Integration,OECD.
- Ostrom., E. (1990). *Governing the commons: evolution of institutions for collective action*. Cambridge University Press, UK.
- Panayotou, T. (1994). *Economic instruments for environmental management and sustainable development. Paper prepared for the United Nations Environment Programme's Consultative Expert Group Meeting*,. Nairobi: UNEP.

- Pawel Nakamori, B. Y. (n.d.). *Modeling Sustainable Water Prices*. Retrieved from www.jaist.ac.jp/~bpawel/BARTOSpopr8niew.pdf
- PC. (2013). *Twelfth Five Year Plan(2012-17), Faster, More Inclusive and Sustainable Growth, Volume-I*. Retrieved from http://planningcommission.nic.in/plans/planrel/fiveyr/12th/pdf/12fyp_vol1.pdf.
- Peter Rogers, R. B. (1998). *Water as a Social and Economic Good- How to put the principles in to practice* . Retrieved from http://info.worldbank.org/etools/docs/library/80637/IWRM4_TEC02-WaterAsSocialEconGood-Rogers.pdf.
- Pigram., J. (1992). *Transferable water entitlements in Australia*. New South Wales, Australia: Centre for Water Policy Research, University of New England, Armidale.
- Pollock, M. J. (1998). Scarcity Rents for Water. *Land Economics Research*, 64 (1), pp. 62-72.
- Pranab, B. (2008). *Ensuring Higher Investment in Irrigation*. New Delhi: MOWR.
- R. Gardner, E. O. (1990). The nature of common pool resources. . *Rationality and Society*, 2: 335-358.
- Randall., A. (1981). Property entitlements and pricing policies for a maturing water economy. *Aust. J. Agric. Econ*, 25: 195-212.
- Raskin, P. e. (1997). *Water Futures: Assessment of Long-range Patterns and Prospects*, Stockholm Environment Institute, Stockholm, Sweden. Retrieved from www.hydro-earth-syst-sci-discuss.net/7/.../hessd-7-1883-2010-print.pdf.
- Rijsberman, F. (2006). Water Scarcity: Fact or Fiction? *Agricultural Water Management*, Vol. 80, pp. 5-22.
- Riordan, C. 1. (1971). General multistage marginal cost dynamic programming model for the optimization of a class of investment-pricing decisions. *Water Resources Research* , 7(2): 245-253.
- Riordan, C. (1971). Multistage marginal cost model of investment-pricing decisions: Application to urban water supply treatment facilities. *Water Resources Research* 7(3), 463-478.
- Rogers, P. (1986). Water: Not As Cheap As you Think. *Technology Review* 89, 8. Nov/Dec.
- Rogers, P. (1997). *Preparing for the future Hydroeconomics: Getting water in to National Economic Planning Part I: Why hydroeconomics is important*. Retrieved from www.siwi.org/documents/Resources/.../Report1_Mar_del_Plata_1997.pdf...
- Rogers, P., & Lydon, P. (1994). *Water in the Arab World: Perspectives and Prognoses*. Harvard University Press.
- SC PIL. (2001). 8. *Public Interest Litigation Writ Petition (C) No. 230 of 2001 titled Shri M. K. Balakrishnan and Others versus Union of India and Others filed by Shri Balakrishnan, Supreme Court of India*. Retrieved from <http://indiankanoon.org/doc/1548090/>.
- Seckler, D. e. (1998). (1998), *World Water Demand and Supply, 1990 to 2025: Scenarios and Issues*,. *International Water Management Institute (IWMI) Research Report 19*, IWMI, Colombo, Sri Lanka.
- SOFA. (1993). *THE STATE OF FOOD AND AGRICULTURE*. Retrieved from <http://www.greenstone.org/greenstone3/nzdl;jsessionid=04ED1C334E0A098E5617415E7AC4BB6A?a=d&book=off&c=fi1998&d=HASHb1f913c7493561d0e8abc6&dt=simple&si b=1&p.a=b&p.sa&p.s=ClassifierBrowse>.
- Sullivan, C. e. (2003). (2003), "The Water Poverty Index: Development and Application at the Community Scale". *Natural Resources Forum*, Vol. 27, pp. 189-199.
- TERI. (2010, April). *Review of current practices in determining user charges and incorporation of economic principles of pricing of urban water supply* . Retrieved from urbanindia.nic.in/programme/lsg/teri_uc_report.pdf.
- Turner, R. (1993). *Sustainable environmental economics and management: principles and practice*. London: Belhaven Press.

