# References

A. Coomans. n.d. “Nematode systematics: past, present and future.” *Nematology* 2 (1): 3–7. <https://doi.org/10.1163/156854100508845>.

A. Nwakoby. n.d. “What Provisions Can the Regulator Adopt for Mine Closure in the Proposed Nigerian Mining Bill in the Light of International Mining Trends.” *Oil, Gas & Energy Law Journal* 4 (3). <https://www.ogel.org/article.asp?key=2219>.

A. T. Bogdan, Vioara Mireşan, Andra Sonea, Sorin Chelmu, Viorica Boboc, Ioan Surdu, Radu Burlacu, Denis Laurentiu Diaconescu, and Amalia Strateanu. n.d. “Prospects for Development of Livestock Production Between 2010-2100 Based on Integrated Rural Bioeconomics and Ecoeconomics.” *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca Animal Science and Biotechnologies* 67: 19–28. <https://www.cabdirect.org/abstracts/20103355814.html>.

“Address of the President, Lord Rees of Ludlow OM Kt PRS, Given at the Anniversary Meeting on 30 November 2007.” n.d. *Notes and Records the Royal Society Journal of the History of Science* 62 (2): 211–21. <https://doi.org/10.1098/rsnr.2007.0050>.

Adrian Treves, and Stephanie Jones. n.d. “Market Financing for Biodiversity Conservation and Strategic Tradeoffs for Wildlife-Friendly Eco-Labels.” <https://minds.wisconsin.edu/handle/1793/37468>.

Agi Kiss. n.d. “Kenyan Wildlife Conservation.” *Science* 281 (5375): 347–51. <https://doi.org/10.1126/science.281.5375.347c>.

Aidan M. Keith, Christine T. Griffin, and Olaf Schmidt. n.d. “Predatory Soil Nematodes (Nematoda: Mononchida) in Major Land-Use Types Across Ireland.” *Journal of Natural History* 43 (41-42): 2571–77. <https://doi.org/10.1080/00222930903219970>.

Aihwa Ong. n.d. “Oikos/Anthropos: Rationality, Technology, Infrastructure - eScholarship” 44 (3): 421–26. <https://escholarship.org/content/qt7zj3815z/qt7zj3815z.pdf>.

Alejandro Esquivel, and Hans Arias. n.d. “Nematode Survey in Costa Rican Conservation Areas.” *BRILL eBooks*, 463–68. <https://doi.org/10.1163/9789004475236_046>.

Alfred M. Duda, and Mohamed T. El–Ashry. n.d. “Addressing the Global Water and Environment Crises Through Integrated Approaches to the Management of Land, Water and Ecological Resources.” *Water International* 25 (1): 115–26. <https://doi.org/10.1080/02508060008686803>.

Alistair J. A. McCulloch. n.d. “GREEN GLOBE YEARBOOK 1993 : AN INDEPENDENT PUBLICATION ...” *Electronic Green Journal* 1 (4). <https://doi.org/10.5070/g31410232>.

Anders Borgen. n.d. “Present and Future System Organisation of Organic Plant Breeding.” <https://orgprints.org/22156/7/22156.pdf>.

Andrew H Kelly, and Natalie Stoianoff. n.d. “Biodiversity Conservation, Local Government Finance and Differential Rates: The Good, the Bad and the Potentially Attractive.” <https://opus.lib.uts.edu.au/handle/10453/10518>.

Andrew Long. n.d. “Global Climate Governance to Enhance Biodiversity & Well-Being: Integrating Non-State Networks and Public International Law in Tropical Forests.” *Environmental Law* 41 (1). <https://works.bepress.com/cgi/viewcontent.cgi?article=1000&context=andrew_long>.

Antoni Magdoń. n.d. “The European Union Funds’ New Financial Rules for the Common Agricultural Policy.” *Economics and Organization of Enterprise* 4 (2): 65–71. <https://doi.org/10.2478/v10061-009-0021-6>.

Arild Angelsen. n.d. “Forest Cover Change In Space And Time : Combining The Von Thunen And Forest Transition Theories.” *World Bank Policy Research Working Paper*. <https://doi.org/10.1596/1813-9450-4117>.

Arturo López Ornat, and Sira Jiménez-Caballero. n.d. “Sustainable Financing Sources for Protected Areas in the Mediterranean.” *IUCN eBooks*. <https://portals.iucn.org/library/node/8934>.

Arturo Sánchez‐Azofeifa, Margaret Kalácska, Maurício Quesada, Julio Calvo‐Alvarado, Jafet M. Nassar, and Jon Paul Rodrı́guez. n.d. “Need for Integrated Research for a Sustainable Future in Tropical Dry Forests.” *Conservation Biology* 19 (2): 285–86. <https://doi.org/10.1111/j.1523-1739.2005.s01_1.x>.

“Attacking Extreme Poverty.” n.d. *World Bank Technical Paper*. <https://doi.org/10.1596/0-8213-4939-2>.

Azerbaijan. n.d. “Azerbaijan - Second Agricultural Development and Credit Project : Environmental Assessment.” <http://documents.worldbank.org/curated/en/169251468002967337/Azerbaijan-Second-Agricultural-Development-and-Credit-Project-environmental-assessment>.

Beijing Beijing, and PR China. n.d. “Application of Participatory Development Theory in Wetland Ecotourism Initiatives——A Case Study of Baiyangdian in Anxin of Hebei Province.” *湿地科学*, 422–28. <http://www.airitilibrary.com//Publication/Index?FirstID=shidkx200803011>.

Bengt Kriström, Partha Dasgupta, and Karl‐Gustaf Lófgren. n.d. “Economic Theory for the Environment : Essays in Honour of Karl-Göran Mäler.” *Edward Elgar Publishing Ltd eBooks*. <http://ci.nii.ac.jp/ncid/BA5914367X>.

Bengt Nilsson, and Thomas Thörnqvist. n.d. “Regional Amount of Forest Fuel in Sweden.” <http://www.diva-portal.org/smash/record.jsf?pid=diva2:915900>.

“Book Reviews.” n.d. *Development Policy Review* 13 (4): 423–48. <https://doi.org/10.1111/j.1467-7679.1995.tb00102.x>.

Brian Czech. n.d. “Taking on the Economic Triangle!” *Frontiers in Ecology and the Environment* 2 (5): 227–27. <https://doi.org/10.1890/1540-9295(2004)002>.

Brian Gilligan, Nigel Dudley, Antonio Fernandez de Tejada, and Heikki Toivonen. n.d. *Management Effectiveness Evaluation of Finland’s Protected Areas*. <https://www.researchgate.net/profile/Nigel_Dudley2/publication/265397855_Management_Effectiveness_Evaluation_of_Finland’s_Protected_Areas/links/5504090f0cf231de07703e0c.pdf>.

Britta Jell, and Jutta Schmidt Machado. n.d. “Collaborative Management in the Region of Lobéké, Cameroon: The Potentials and Constraints in Involving the Local Population in Protected Area Management.” *Nomadic Peoples* 6 (1): 180–203. <https://doi.org/10.3167/082279402782311031>.

Brown Lr, C. Flavin, Hal Kane, Linda Starke, Abramovitz Jn, Anu Acharya, French Hf, Gary Gardner, Nicholas Lenssen, and Thomas Nelson. n.d. *Vital Signs 1996: The Trends That Are Shaping Our Future*. <https://openlibrary.org/books/OL7453290M/Vital_Signs_1996>.

Bruce Aylward, and E. Lutz. n.d.a. *Nature Tourism, Conservation, and Development in KwaZulu Natal, South Africa*. <https://doi.org/10.1596/0-8213-5350-0>.

———. n.d.b. “Nature Tourism, Conservation, and Development in KwaZulu-Natal, South Africa.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/RePEc:wbk:wbpubs:15180>.

Bruce Lippke, and Chadwick Dearing Oliver. n.d. “Managing for Multiple Values.” <http://www.osti.gov/scitech/biblio/5457164>.

Carlo Carraro, Carmen Marchiori, and Alessandra Sgobbi. n.d. “Applications Of Negotiation Theory To Water Issues.” *World Bank, Washington, DC eBooks*. <https://doi.org/10.1596/1813-9450-3641>.

Carlos Borge Carvajal, and Ruth Tiffer Sotomayor. n.d.a. “Analisis de Los Beneficios Ambientales y Sociales Derivados de La Proteccion de Cuencas Usando El Mecanismo de PSA.” <http://documentos.bancomundial.org/curated/es/594291468233934445/Analisis-de-los-beneficios-ambientales-y-sociales-derivados-de-la-proteccion-de-cuencas-usando-el-mecanismo-de-PSA>.

———. n.d.b. “Informe Final - Fijacion de Carbono Por Medio de La Fijacion de Pastizales Degradados En La Zona Pacifica de Costa Rica.” <https://documentos.bancomundial.org/curated/es/802711468033274526/Informe-final-fijacion-de-carbono-por-medio-de-la-fijacion-de-pastizales-degradados-en-la-zona-Pacifica-de-Costa-Rica>.

———. n.d.c. “Informe Final Sobre Fijacion de Carbono Por Medio de La Recuperacion de Pastizales Degradados En Zona Pacifica de Costa Rica.” <https://documents.worldbank.org/curated/en/634141468033275429/Informe-final-sobre-fijacion-de-carbono-por-medio-de-la-recuperacion-de-pastizales-degradados-en-zona-Pacifica-de-Costa-Rica>.

Carlos Eduardo Frickmann Young. n.d. “Financial Mechanisms for Conservation in Brazil.” *Conservation Biology* 19 (3): 756–61. <https://doi.org/10.1111/j.1523-1739.2005.00696.x>.

Carlos Nieto, Carlos Tipaz, Jilmar Capelo, and Anastacio Pichisaca. n.d. “Ecuador - Second Indigenous and Afroecuadorian Peoples Development Project : Environmental Assessment.” <https://documents.worldbank.org/curated/en/2004/03/3295893/ecuador-second-indigenous-afroecuadorian-peoples-development-project-environmental-assessment>.

Célia A. Harvey, Oliver Komar, Robin L. Chazdon, Bruce G. Ferguson, Bryan Finegan, Daniel M. Griffith, Miguel Martínez‐Ramos, et al. n.d. “Integrating Agricultural Landscapes with Biodiversity Conservation in the Mesoamerican Hotspot.” *Conservation Biology* 22 (1): 8–15. <https://doi.org/10.1111/j.1523-1739.2007.00863.x>.

Cheng Feng-ming. n.d. “PROBE ON ECOLOGICAL SECURITY MANAGEMENT MODEL OF ZHANGJIAJIE NATIONAL FOREST PARK.” *Economic Geography*. <https://en.cnki.com.cn/Article_en/CJFDTotal-JJDL200909036.htm>.

Cherryl André de la Porte. n.d. “Integrated Water Resources Management.” <https://doi.org/10.5075/epfl-thesis-3735>.

Christine B. Schmitt, Till Pistorius, and Georg Winkel. n.d. *Global Conservation of Forest Biodiversity : Options for a Forest Protected Area Network Under the CBD*. <https://portals.iucn.org/library/node/28665>.

Christine Parker, and M. Cranford. n.d. “The Little Biodiversity Finance Book : A Guide to Proactive Investment in Natural Capital (PINC).” <https://www.cabdirect.org/abstracts/20103325440.html>.

Christine Wulandari. n.d. “Pembayaran Jasa Lingkungan Sebagai Alternatif Mekanisme Insentif Bagi Masyarakat Pemelihara Kelestarian Sumberdaya Hutan.” <http://repository.lppm.unila.ac.id/6688/>.

Christopher B. Barrett, and Travis J. Lybbert. n.d. “Is Bioprospecting a Viable Strategy for Conserving Tropical Ecosystems.” *SSRN Electronic Journal*. <https://papers.ssrn.com/sol3/Delivery.cfm?abstractid=1847721>.

Claudia Romero. n.d. “Keeping Up with Climate‐Change Policies.” *Conservation Biology* 23 (5): 1334–36. <https://doi.org/10.1111/j.1523-1739.2009.01319.x>.

Claudia Sobrevila. n.d. “The Role of Indigenous Peoples in Biodiversity Conservation : The Natural but Often Forgotten Partners,” 1–102. <http://documents.shihang.org/curated/zh/995271468177530126/The-role-of-indigenous-peoples-in-biodiversity-conservation-the-natural-but-often-forgotten-partners>.

Claudio Valdovinos, Javiera Cárdenas, Cristián Aldea, Marysol Azócar, Pablo Pedreros, and Mariela Henríquez. n.d. “BIODIVERSIDAD MARINA EN EL NORTE DE LA PROVINCIA MAGALLÁNICA (43o 49‘-41o 32’ S): COMPOSICIÓN Y PATRONES ESPACIALES DE DIVERSIDAD DE MOLUSCOS SUBMAREALES\* MARINE BIODIVERSITY IN THE NORTH OF MAGELLANIC PROVINCE (43o 49‘-41o 32’ S): COMPOSITION AND SPATIAL PATTERNS OF DIVERSITY OF SUBTIDAL MOLLUSCS.” <http://www.cona.cl/ctmol2/vol31-2/06%20valdovinos.pdf>.

Clem Tisdell. n.d.a. “Biodiversity, Conservation and Sustainable Development: Principles and Practices with Asian Examples.” <https://openalex.org/W3023705820>.

———. n.d.b. “Conservation, Protected Areas and the Global Economic System: How Debt, Trade, Exchange Rates, Inflation and Macroeconomic Policy Affect Biological Diversity.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/paper/agsuqsebd/144208.htm>.

Cristóbal Villanueva, José Gobbi, Muhammad Ibrahim, Mario Peña Chacón, Diego Tobar, Ney Ríos, Cláudia Sepúlveda, and Francisco Casasola. n.d. “Experiencia Del Proyecto Silvopastoril En Esparza, Costa Rica,” 1–22. <http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2014/03/27/000456286_20140327124754/Rendered/PDF/862750NWP0SPAN00Box385172B00PUBLIC0.pdf>.

D. J. Barrett. n.d. “Thinking Outside the Lease – Towards a Strategic View of Regional Water Management by the Mining Industry.” *Mining Technology Transactions of the Institutions of Mining and Metallurgy Section A* 118 (3-4): 131–41. <https://doi.org/10.1179/174328610x12682159814867>.

Daan Vreugdenhil. n.d. “Protected Areas System Planning and Monitoring.” <https://doi.org/10.18174/43129>.

Dakar Buursink. n.d. “Republique de Senegal - Programme de Relance Des Activites Economiques Et Socials En Casamance,” 1–124. <http://documents.albankaldawli.org/curated/ar/470251468760147557/Republique-de-Senegal-Programme-de-relance-des-activites-economiques-et-socials-en-Casamance>.

Dana L. Woodall, and Jay R. Lund. n.d. “Dutch Flood Policy Innovations for California.” *Journal of Contemporary Water Research & Education* 141 (1): 45–59. <https://doi.org/10.1111/j.1936-704x.2009.00036.x>.

Daniel C. Esty. n.d. “Climate Change and Global Environmental Governance.” *Global Governance A Review of Multilateralism and International Organizations* 14 (1): 111–18. <https://doi.org/10.1163/19426720-01401008>.

Daniel Gros, and Bucur Vukasin. n.d. “RESEARCH CONCERNING MAIZE CULTIVATION TECHNOLOGY SPECIFIC TO THE PERMANENT VEGETAL COVER SYSTEM IN THE CONDITIONS OF THE WESTERN PLAIN (ROMANIA).” *Research Journal of Agricultural Science* 42 (4): 72–75. <https://agricultura.usab-tm.ro/Simpo2010pdf/Simpo%202010%20vol%204/Gros%20Daniel%202.pdf>.

Daniel Kaufmann, and Aart Kraay. n.d. “Governance Indicators : Where Are We, Where Should We Be Going ?” *World Bank Policy Research Working Paper*. <https://doi.org/10.1596/1813-9450-4370>.

Daniel Kaufmann, Aart Kraay, and Massimo Mastruzzi. n.d. “Governance Matters IV : Governance Indicators For 1996-2004.” *World Bank Policy Research Working Paper*. <https://doi.org/10.1596/1813-9450-3630>.

Darko Znaor. n.d. “Overview of Development of Organic Food and Farming in the CEE: Elements for a Regional Action Plan.” <https://orgprints.org/26429/>.

Darko Znaor, Johan Vollenbroek, and Imre Csikos. n.d. “Agriculture as Surface Water Polluter in the Danube River Basin and Central and Eastern Europe.” *Hrvatske Vode* 15: 155–56. <http://library.wur.nl/WebQuery/wurpubs/34051>.

Darko Znaor, and Sonja Karoglan Todorović. n.d. “Agri-Environment Programme for Croatia.” <https://orgprints.org/26407/>.

David Huberman. n.d. “World Heritage Sites and the Integration of Biodiversity into an International PES Framework.” *Journal of Sustainable Forestry* 28 (3-5): 456–80. <https://doi.org/10.1080/10549810902794329>.

David W. Inouye. n.d.a. “18–19 November 2008 Washington, D.C.” *Bulletin of the Ecological Society of America* 90 (3): 235–42. <https://doi.org/10.1890/0012-9623-90.3.235>.

———. n.d.b. “Minutes of the ESA Governing Board.” *Bulletin of the Ecological Society of America* 88 (1): 22–30. <https://doi.org/10.1890/0012-9623(2007)88>.

Dean Current, Ernst Lutz, and Sara Scherr. n.d. *Costs, Benefits, and Farmer Adoption of Agroforestry*. <https://doi.org/10.1596/0-8213-3428-x>.

Derek Byerlee, and H. J. Dubin. n.d. “Crop Improvement in the CGIAR as a Global Success Story of Open Access and International Collaboration.” *International Journal of the Commons* 4 (1): 452–52. <https://doi.org/10.18352/ijc.147>.

devadmin. n.d. “Synergizing Carbon Finance and Biodiversity in Cameroon - One Sky: Canadian Institute of Sustainable Living.” <http://www.onesky.ca/stories/synergizing_carbon_finance_and_biodiversity_in_cameroon/>.

Dieter Helm. n.d. “Environmental Policy : Objectives, Instruments, and Implementation.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/bookchap/oxpobooks/9780199241361.htm>.

Dominique Dessauw, and Bernard Hau. n.d. “Inventory and history of the CIRAD cotton (Gossypium spp.) germplasm collection.” *Plant Genetic Resources Newsletter*. <https://agritrop.cirad.fr/538488/>.

Don J. Melnick, Yolanda Kakabadse Navarro, Jeffrey A. McNeely, Guido Schmidt‐Traub, and Robin R. Sears. n.d. “The Millennium Project: The Positive Health Implications of Improved Environmental Sustainability.” *The Lancet* 365 (9460): 723–25. <https://doi.org/10.1016/s0140-6736(05)17953-7>.

Doug Boucher, Tracy Johns, Dana L. Roth, David Schwartzman, and Elizabeth N. Shapiro. n.d. “Symposium 22. Tropical Deforestation and Climate Change.” *Bulletin of the Ecological Society of America* 89 (4): 475–80. <https://doi.org/10.1890/0012-9623(2008)89>.

Dun Li. n.d. “We Are All Victims of Pollution and Responsible for Our Planet.” *BRILL eBooks*, 1–40. <https://doi.org/10.1163/9789004190351_002>.

D.W. Glover, and Lee Poh Onn. n.d. “The Environment, Climate Change and Natural Resources in Southeast Asia: Issues and Challenges.” *Asean Economic Bulletin* 25 (1): 1–6. <https://doi.org/10.1355/ae25-1a>.

E. M. Shumba. n.d. *The Status of Biodiversity in Zimbabwe, Part 1 : Innovative Financing Mechanisms, Agro-Biodiversity Conservation and Management, Biodiversity Information System*. <https://portals.iucn.org/library/node/8822>.

E. O. Wilson, and Frances M. Peter. n.d. “A Major New Opportunity to Finance the Preservation of Biodiversity.” <https://www.ncbi.nlm.nih.gov/books/NBK219295/>.

E. Y. Reinten, J.H. Coetzee, Jules Janick, and A. Whipkey. n.d. “Commercialization of South African Indigenous Crops: Aspects of Research and Cultivation of Products.” 76–80. <https://www.hort.purdue.edu/newcrop/ncnu02/pdf/reinten.pdf>.

Eduardo Guerrero, Ana María Vidal Ruiz de Velasco, and Gabriela Inés Maldonado. n.d. “Voces para un diálogo de futuro : el debate sobre desarrollo sostenible en América Latina.” *IUCN eBooks*. <https://portals.iucn.org/library/node/8224>.

Edward Sobek, and John C. Zak. n.d. “The Soil FungiLog Procedure: Method and Analytical Approaches Toward Understanding Fungal Functional Diversity.” *Mycologia* 95 (4): 590–90. <https://doi.org/10.2307/3761935>.

Elias Landolt. n.d. “Managing Populations of Rare Wild Plant Species in Switzerland.” <http://www.herbmedit.org/bocconea/7-227.pdf>.

Eric P. Thor, and Haiyan Li. n.d.a. “U.S. AND WESTERN CHINA ARE PARTNERS IN WTO, GLOBAL RESOURCE MANAGEMENT, AGRIBUSINESS AND ECOSYSTEM ANALYSIS.” *RePEc: Research Papers in Economics*. <https://doi.org/10.22004/ag.econ.16608>.

———. n.d.b. “U.S. And Western China Are Partners In Wto, Global Resource Management, Agribusiness And Ecosystem Analysis.” <https://ideas.repec.org/p/ags/wccstw/16608.html>.

Erik K. Webb, and Joshua Johnson. n.d. “Federal Engagement in Water Resource Technology Development: Current Programs and the Future.” *Journal of Contemporary Water Research & Education* 143 (1): 3–16. <https://doi.org/10.1111/j.1936-704x.2009.00060.x>.

Eugênia Naro‐Maciel, Eleanor J. Sterling, and Madhu Rao. n.d. “Protected Areas and Biodiversity Conservation I: Reserve Planning and Design” 2: 19–49. <https://doi.org/10.5531/cbc.linc.2.1.2>.

Fábio Rúbio Scarano, and Augusto C. Franco. n.d.a. “Ecophysiological Strategies of Xerophytic and Amphibious Plants in the Neotropics.” *Oecologia Australis* 4 (1). <https://revistas.ufrj.br/index.php/oa/article/download/5574/4129>.

———. n.d.b. “PREFACE: Oecologia Brasiliensis - Ecophysiological Strategies of Xerophytic and Amphibious Plants in the Neotropics.” *Oecologia Australis* 4 (1). <https://doi.org/10.4257/255>.

Farhana Yamin, and Joanna Depledge. n.d. “Conclusion: Taking Stock and Moving Forward.” *Cambridge University Press eBooks*, 560–73. <https://doi.org/10.1017/cbo9780511494659.021>.

Felix Biermann, and Udo E. Simonis. n.d. “Needed Now: A World Environment and Development Organization.” <https://epic.awi.de/321/>.

Felix Dodds, Andrew Higham, and Richard L. Sherman. n.d. *Climate Change and Energy Insecurity: The Challenge for Peace, Security and Development*. <https://openalex.org/W617102288>.

Fen Li. n.d. “Thought on Innovative Funding Mechanism for Forest Ecological Conservation——Design of Yunnan Voluntary Carbon Fund.” *Ecological Economy*. <http://en.cnki.com.cn/Article_en/CJFDTOTAL-STJX200702006.htm>.

Flavio Gazzani. n.d. “Economic Valuation of Biodiversity Conservation: Citizens’ Non-Use Value for Ningaloo Reef.” <https://researchrepository.murdoch.edu.au/id/eprint/2386/>.

Florencia Montagnini, Daniela Cusack, Bryan Petit, and Markku Kanninen. n.d. “Environmental Services of Native Tree Plantations and Agroforestry Systems in Central America.” *Journal of Sustainable Forestry* 21 (1): 51–67. <https://doi.org/10.1300/j091v21n01_03>.

Frances F. Korten. n.d. “The High Costs of Environmental Loans.” *Asia-Pacific Issues*, no. 7. <http://scholarspace.manoa.hawaii.edu/bitstream/10125/3847/1/api007.pdf>.

Frances Seymour. n.d.a. “Forests and Climate Change: Cause, Casualty and the Opportunity to Capture Co-Benefits.” *RePEc: Research Papers in Economics*. <https://doi.org/10.22004/ag.econ.124521>.

———. n.d.b. “Forests and Climate Change: Cause, Casualty and the Opportunity to Capture Co-Benefits.” <https://ideas.repec.org/p/ags/cfcp08/124521.html>.

Frank Biermann, and Udo E. Simonis. n.d. “Needed Now: A World Environment and Development Organization.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/RePEc:zbw:wzbpep:fsii98408>.

Fred Nelson. n.d. “Conservation and Aid: Designing More Effective Investments in Natural Resource Governance Reform.” *Conservation Biology* 23 (5): 1102–8. <https://doi.org/10.1111/j.1523-1739.2009.01195.x>.

Frédéric Gosselin, Christophe Bouget, Marion Gosselin, Christian Chauvin, and Guy Landmann. n.d. “L’état et les enjeux de biodiversité forestière en France : chap 6.” *HAL (Le Centre pour la Communication Scientifique Directe)*. <https://hal.science/hal-00493190/document>.

Frederick Steiner, Kent S. Butler, and Emina Sendich. n.d. “Planning and Urban Design Standards.” *John Wiley eBooks*. <http://ci.nii.ac.jp/ncid/BB18768029>.

Frederick T. Graybeal. n.d. “Evolution of Environmental Practice During Exploration at the Camp Caiman Gold Project in French Guiana.” *Oxford University Press eBooks*, 222–32. <https://doi.org/10.1093/0195125789.003.0014>.

G. Danev, J. Gulič, Darij Krajčič, R. Šulek, P. Herbst, and Franz Josef Schmithüsen. n.d. “Financing Biodiversity Measures in Slovenian Forests.” 111–20. <https://www.cabdirect.org/cabdirect/abstract/20133095389>.

G. H. Peters, and Joachim von Braun. n.d. “Food Security, Diversification and Resource Management : Refocusing the Role of Agriculture? : Proceedings of the Twenty-Third International Conference of Agricultural Economists, Held at Sacramento, California, 10-16 August, 1997.” *Ashgate eBooks*. <http://ci.nii.ac.jp/ncid/BA43823813>.

G. Robin South. n.d. “The South Pacific Biodiversity Conservation Programme.” *Pacific Conservation Biology* 1 (1): 2–2. <https://doi.org/10.1071/pc930002>.

Gheorghe Manolescu. n.d. “Finantarea Sustenabila a Protectiei Mediului.” *RePEc: Research Papers in Economics*. <https://EconPapers.repec.org/RePEc:ris:sphedp:2009_105>.

Giok Ling Ooi, and Belinda Yuen. n.d. “World Cities.” *Co-Published with Civil Service College Singapore and Institute of Policy Studies, National University of Singapore eBooks*. <https://doi.org/10.1142/7398>.

“Global Economic Prospects 2007.” n.d. *Global Economic Prospects and the Developing Countries*. <https://doi.org/10.1596/978-0-8213-6727-8>.

Glw Conseil. n.d. “Madagascar - Actualisation Du Plan de Gestion Environmental Du Programme de Gouvernance Des Ressources Minerales,” 1–49. <http://documentos.bancomundial.org/curated/es/333771468088146749/Madagascar-Actualisation-du-plan-de-gestion-environmental-du-programme-de-gouvernance-des-ressources-minerales>.

Gonzalo Castro, Nola Chow, Nabiha Megatelli, Tony Whitten, Kathy MacKinnon, and Gunārs Platais. n.d. “Supporting the Web of Life : The World Bank and Biodiversity - a Portfolio Update (1988-1999).” <https://documents.worldbank.org/curated/pt/2000/04/693050/supporting-web-life-world-bank-biodiversity-portfolio-update-1988-1999>.

Gordon C. Rausser, and Arthur A. Small. n.d.b. “Bioprospecting with Prior Ecological Information.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/paper/cdlagrebk/qt6xf5z188.htm>.

———. n.d.a. “Bioprospecting with Prior Ecological Information.” *Department of Agricultural & Resource Economics, UCB*. <https://escholarship.org/content/qt6xf5z188/qt6xf5z188.pdf?t=lnrheo>.

———. n.d.d. “Valuing Research Leads: Bioprospecting and the Conservation of Genetic Resources.” *Journal of Political Economy* 108 (1): 173–206. <https://doi.org/10.1086/262115>.

———. n.d.c. “Valuing Research Leads: Bioprospecting and the Conservation of Genetic Resources.” *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.200528>.

———. n.d.e. “Valuing Research Leads: Bioprospecting and the Conservation of Genetic Resources.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/RePEc:cdl:oplwec:qt4t56m5b8>.

Graciela Chichilnisky. n.d.a. “Equity and Efficiency in Global Emissions Markets.” *Cambridge University Press eBooks*, 263–80. <https://doi.org/10.1017/cbo9780511720871.010>.

———. n.d.b. “Equity and Efficiency in Global Emissions Markets.” *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.1377782>.

Guang Jin Tian, and Jianguo Wu. n.d. “Simulating Land Use Change with Agent-Based Models: Progress and Prospects” 28 (9): 4451–59. <https://openalex.org/W2355278297>.

Guðrún Gísladóttir, and Michael Stocking. n.d. “Land Degradation Control and Its Global Environmental Benefits.” *Land Degradation and Development* 16 (2): 99–112. <https://doi.org/10.1002/ldr.687>.

Gunilla Reischl. n.d.a. “The European Union and the International Forest Negotiations.” <http://epsilon.slu.se/200925-ab.html>.

———. n.d.b. “The European Union and the International Forest Negotiations An Analysis of Influence.” <http://epsilon.slu.se/200925.pdf>.

G.W. Meijerink, W.H. Diemont, R.S. de Groot, R.A.M. Schrijver, and A. Verhagen. n.d. “Innovative Financing Mechanisms for Sustainable Ecosystem Management.” <http://library.wur.nl/WebQuery/wurpubs/375970>.

Harold A. Mooney, and Walter V. Reid. n.d.b. “Preaching to the Unconverted.” *Frontiers in Ecology and the Environment* 1 (9): 455–55. <https://doi.org/10.2307/3868101>.

———. n.d.a. “Preaching to the Unconverted.” *Frontiers in Ecology and the Environment* 1 (9): 455–55. <https://doi.org/10.1890/1540-9295(2003)001>.

Harold W. Keller, Melissa Skrabal, Uno Eliasson, and Thomas W. Gaither. n.d. “Tree Canopy Biodiversity in the Great Smoky Mountains National Park: Ecological and Developmental Observations of a New Myxomycete Species of Diachea.” *Mycologia* 96 (3): 537–37. <https://doi.org/10.2307/3762173>.

Héctor Pistonesi, Gustavo Nadal, Víctor Bravo, and Daniel Bouille. n.d.a. “The Contribution of Biofuels to the Sustainability of Development in Latin America and the Caribbean.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/RePEc:ecr:col022:3691>.

———. n.d.b. “The Contribution of Biofuels to the Sustainability of Development in Latin America and the Caribbean.” *Documentos de Proyectos*. <http://repositorio.cepal.org/handle/11362/3691>.

Helen Mountford, and Jan Horst Keppler. n.d.a. “Financing Incentives for the Protection of Biodiversity.” *The Science of The Total Environment* 240 (1-3): 133–44. <https://doi.org/10.1016/s0048-9697(99)00312-5>.

———. n.d.b. “Financing Incentives for the Protection of Biodiversity.” *RePEc: Research Papers in Economics*. <http://econpapers.repec.org/RePEc:dau:papers:123456789/10980>.

Helle Munk Ravnborg. n.d. “Desde Declaración Hasta Protección Real: Biodiversidad y Participación Local En La Gestión de Cuatro Areas Protegidas En Nicaragua.” <https://www.econstor.eu/bitstream/10419/59834/1/612624978.pdf>.

Heloise Gibb, John P. Ball, Therese Johansson, Ola Atlegrim, Joakim Hjältén, and Kjell Danell. n.d. “Effects of Management on Coarse Woody Debris Volume and Composition in Boreal Forests in Northern Sweden.” *Scandinavian Journal of Forest Research* 20 (3): 213–22. <https://doi.org/10.1080/02827580510008392>.

Hemanath Swarna Nantha, and Clem Tisdell. n.d. “The Orangutan-Oil Palm Conflict: Economic Constraints and Opportunities for Conservation.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/RePEc:ags:uqseee:55318>.

Hillary J. Shaw. n.d. “CSR in the Community: Redefining the Social Role of the Supermarket Giants.” *Social Responsibility Journal* 2 (2): 216–22. <https://doi.org/10.1108/eb059277>.

Hrabrin Bachev. n.d. “Lessons from Bulgarian Transition for Environmental Governance in Central Asia.” *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.1071862>.

Ifc. n.d. “Ecolodges : Exploring Opportunities for Sustainable Business,” 1–64. <http://documents.worldbank.org/curated/en/938791468328165912/Ecolodges-exploring-opportunities-for-sustainable-business>.

Ilinca Imbrea, A. L. Nicolin, Florin Imbrea, M. Prodan, and Monica Butnariu. n.d. “STUDIES CONCERNING MEDICINAL AND AROMATIC PLANTS IN THE MINIŞULUI VALLEY.” <https://www.rjas.ro/download/paper_version.paper_file.b36701c2a899d0ca.33382e706466.pdf>.

“Index.” n.d. *Edward Elgar Publishing eBooks*. <https://doi.org/10.4337/9781848446083.00039>.

Irene Ring. n.d.a. “Fiscal Transfers for Compensating Local Ecological Services in Germany.” *Advances in the Economics of Environmental Resources*, 329–46. <https://doi.org/10.1016/s1569-3740(07)07014-9>.

———. n.d.b. “Integrating Local Ecological Services into Intergovernmental Fiscal Transfers: The Case of the ICMS-E in Brazil.” *RePEc: Research Papers in Economics*. <https://econstor.eu/bitstream/10419/45191/1/477509886.pdf>.

J Serra-vega. n.d. “Andean Settlers Rush for Amazonia.” *PubMed*, no. 39: 7–9. <https://pubmed.ncbi.nlm.nih.gov/12283384>.

J. Fehse. n.d. “Market Mechanisms as Drivers of Capacity Building and Technology Transfer: Synergies Between Climate Change and Biodiversity.” *Innovation* 5 (2-3): 270–78. <https://doi.org/10.5172/impp.2003.5.2-3.270>.

Jaafar Sadok Friaa. n.d. “Morocco - Integrated Forestry Development Project,” 1–64. <http://documentos.bancomundial.org/curated/es/811441468758094074/Morocco-Integrated-Forestry-Development-Project>.

J.A.C. van Burg. n.d. “Westerse Cultuur Uit Balans : Naar Een Nieuw Evenwicht in de 21e Eeuw.” <https://doi.org/10.18174/139413>.

Jac. A. A. Swart. n.d. “Will Direct Payments Help Biodiversity?” *Science* 299 (5615): 1981–82. <https://doi.org/10.1126/science.299.5615.1981b>.

Jacques Pollini. n.d. “Carbon Sequestration for Linking Conservation and Rural Development in Madagascar: The Case of the Vohidrazana-Mantadia Corridor Restoration and Conservation Carbon Project.” *Journal of Sustainable Forestry* 28 (3-5): 322–42. <https://doi.org/10.1080/10549810902791507>.

Jacques Weber. n.d. “Conclusions et remerciements.” <https://agritrop.cirad.fr/523400/>.

James K. Boyce, and Keith Griffin. n.d. *Human Development in the Era of Globalization: Essays in Honor of Keith B. Griffin*. <http://ci.nii.ac.jp/ncid/BB0048605X>.

Jarle Harstad. n.d.a. “El Fondo Mexicano Para La Conservacionde La Naturaleza,” 1–7. <https://documentos.bancomundial.org/curated/es/662081468299637536/El-fondo-Mexicano-para-la-conservacionde-la-naturaleza>.

———. n.d.b. “La Participation Suppose Un Apprentissage Par La Pratique : L’experience Du Feu Dans Le Domaine de La Préservation Et de l’utilisation Durable de La Biodiversité,” 1–7. <http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2015/09/16/090224b0828d7fb2/Rendered/PDF/La0participati0e0de0la0biodiversit0.pdf>.

———. n.d.c. “Le Fonds Mexicain Pour La Protection de La Nature,” 1–7. <http://documents.worldbank.org/curated/pt/773391468281336482/Le-fonds-Mexicain-pour-la-protection-de-la-nature>.

———. n.d.d. “Participar Significa Aprender Hacienda : La Experiencia Del FMAM En La Conserv Acion y El Uso Sostenible de La Dlversidad Biologica,” 1–7. <https://documents.worldbank.org/curated/en/2001/06/15927788/participation-means-learning-through-doing-gefs-experience-biodiversity-conservation-sustainable-use-participar-significa-aprender-hacienda-la-experiencia-del-fmam-en-la-conserv-acion-y-el-uso-sostenible-de-la-dlversidad-biologica>.

———. n.d.e. “Participation Means Learning by Doing : Global Environment Facility’s Experience in Biodiversity Conservation and Sustainable Use,” 1–4. <https://documents.worldbank.org/curated/en/2002/10/3229614/participation-signifie-apprentissage-par-laction-lexperience-du-fem-en-matiere-de-conservation-dutilisation-rationnelle-de-la-biodiversite-participation-means-learning-doing-global-environment-facilitys-experience-biodiversity-conservation-sustainable-use>.

———. n.d.f. “Participation Means Learning Through Doing : GEF’s Experience in Biodiversity Conservation and Sustainable Use.” <https://documents.worldbank.org/curated/pt/504541468762594032/Participation-means-learning-through-doing-GEFs-experience-in-biodiversity-conservation-and-sustainable-use>.

———. n.d.g. “Participation Signifie Apprentissage Par l’action : L’experience Du FEM En Matiere de Conservation Et d’utilisation Rationnelle de La Biodiversite,” 1–4. <https://documents.worldbank.org/curated/en/562621468003005709/Participation-signifie-apprentissage-par-laction-lexperience-du-FEM-en-matiere-de-conservation-et-dutilisation-rationnelle-de-la-biodiversite>.

———. n.d.h. “The Mexican Nature Conservation Fund.” <https://documents.worldbank.org/curated/en/989431468774668172/The-Mexican-Nature-Conservation-Fund>.

Jeffery Burley, Kristina Plenderleith, Richard D. Howe, and Peter Freer‐Smith. n.d. “Forest Education and Research in the United Kingdom.” *Forest Science and Technology* 1 (2): 67–76. <https://doi.org/10.1080/21580103.2005.9656271>.

Jeffrey A. McNeelly, Douglas Southgate, Marc J. Dourojeanni, Ken Newcombe, and David C. Smith. n.d. “Investing in Biodiversity Conservation: Proceedings of a Workshop.” <https://doi.org/10.18235/0008819>.

Jeffrey C. Milder, James P. Lassoie, and Barbara L. Bedford. n.d. “Conserving Biodiversity and Ecosystem Function Through Limited Development: An Empirical Evaluation.” *Conservation Biology* 22 (1): 70–79. <https://doi.org/10.1111/j.1523-1739.2007.00812.x>.

Jessica Fox. n.d. “Convert Natural Resource Liabilities into Business Assets.” *Road Ecology Center*. <https://escholarship.org/content/qt8kv653md/qt8kv653md.pdf?t=krni3s>.

J.J.M. van der Steen, and Ingemar Fries. n.d. “‘Microsporidia in Bumble Bee Rearing - Significance and Control’,” 7–24. <http://library.wur.nl/WebQuery/wurpubs/416602>.

J.J.M. van der Steen, and van der. n.d. “Cross Infectivity of Nosema Bombi, Transmission and Impact on Bumble Bee Colonies (Bombus Terrestris),” 107–19. <http://library.wur.nl/WebQuery/wurpubs/416603>.

Joelisoa Ratsirarson. n.d. “A Warm Welcome to the MCD Journal.” *Madagascar Conservation & Development* 1 (1). <https://doi.org/10.4314/255>.

John Dixon, Swaminathan Aiyer, and Andrew Parker. n.d. “Environment and Development in Latin America and the Caribbean : The Role of the World Bank,” 1–72. <https://documents.worldbank.org/curated/en/699761540926119770/Environment-and-Development-in-Latin-America-and-the-Caribbean-The-Role-of-the-World-Bank>.

John Shores. n.d. “Shores System: Index.html.” <http://www.geocities.ws/shores_system/>.

John Sustainable Visions Vo Thanh Son Dick. n.d. “Environmental Impact Assessment and Impact Management and Monitoring Plan.” <https://documents.worldbank.org/curated/en/903681468779653775/Environmental-impact-assessment-and-impact-management-and-monitoring-plan>.

Jonas Lemel. n.d. “Editorial.” *Wildlife Biology* 9 (s1): 1–1. <https://doi.org/10.2981/wlb.2003.057>.

José Miguel Martínez Paz, Federico Martínez‐Carrasco Pleite, and Angel Perní Llorente. n.d. “Valoración de preferencias sociales para la mejora del entorno rural en el noroeste de la Región de Murcia.” *Revista española de estudios agrosociales y pesqueros/Revista española de estudios agrosociales y pesqueros*, no. 226: 71–93. <https://ageconsearch.umn.edu/record/186494/>.

Joseph A. Diamond. n.d. “A Systematic Approach to the Assessment and Treatment of Oral Mucositis.” *Journal of Pediatric Oncology Nursing* 12 (3): 172–72. <https://doi.org/10.1016/1043-4542(95)90148-5>.

Joshua Bishop, Frank Hicks, Sachin Kapila, Paul Mitchell, and Frank Vorhies. n.d.a. *Building Biodiversity Business*. <https://portals.iucn.org/library/node/9144>.

———. n.d.b. “Building Biodiversity Business (Japanese Version).” *IUCN eBooks*. <https://portals.iucn.org/library/node/9520>.

Joshua Bishop, Sachin Kapila, Frank Hicks, Paul Mitchell, and Francis Vorhies. n.d. “New Business Models for Biodiversity Conservation.” *Journal of Sustainable Forestry* 28 (3-5): 285–303. <https://doi.org/10.1080/10549810902791481>.

József Popp, and Norbert Potori. n.d.a. “Az Ã©lelmezÃ©s-, Energia- Ã©s kÃ¶rnyezetbiztonsÃ¡g Ã¶sszefÃ¼ggÃ©sei.” *GAZDÃ LKODÃ S: Scientific Journal on Agricultural Economics* 52 (6). <https://econpapers.repec.org/RePEc:ags:gazdal:58897>.

———. n.d.b. “Az élelmezés-, energia- és környezetbiztonság összefüggései.” *GAZDÁLKODÁS: Scientific Journal on Agricultural Economics* 52 (6): 528–44. <https://doi.org/10.22004/ag.econ.58897>.

Juan J. Armestó. n.d. “*Annual Reports To Council* Ecological Society of America August 2009.” *Bulletin of the Ecological Society of America* 90 (4): 360–431. <https://doi.org/10.1890/0012-9623-90.4.360>.

Judy L. Baker, and Nina Schuler. n.d. “Analyzing Urban Poverty: A Summary of Methods and Approaches.” *World Bank Policy Research Working Paper*. <https://doi.org/10.1596/1813-9450-3399>.

Julia Ohl‐Schacherer, Elke Mannigel, Chris Kirkby, Glenn H. Shepard, and Douglas W. Yu. n.d. “Indigenous Ecotourism in the Amazon: A Case Study of ‘Casa Matsiguenka’ in Manu National Park, Peru.” *Environmental Conservation* 35 (01). <https://doi.org/10.1017/s0376892908004517>.

Julian Clifton. n.d. “Science, Funding and Participation: Key Issues for Marine Protected Area Networks and the Coral Triangle Initiative.” *Environmental Conservation* 36 (2): 91–96. <https://doi.org/10.1017/s0376892909990075>.

K. Freudenberger, and G. Gray Tappan. n.d. “Kandia: Threatened Forest, Threatened Livelihood - a Study of Human-Environment Interaction in the Department of Velingara, Senegal.” <https://doi.org/10.3133/70157208>.

Karlheinz Spitz, and John Trudinger. n.d. *Mining and the Environment: From Ore to Metal*. <https://ci.nii.ac.jp/ncid/BB14243715>.

Kathie Matsuyama. n.d. “Acquiring, Restoring, Maintaining and Monitoring Coastal Wetland Systems: Southern California Wetlands Recovery Project.” <https://doi.org/10.1061/40761(175)60>.

Katia Karousakis. n.d. “Promoting Biodiversity Co-Benefits in REDD.” *OECD Environment Working Papers*. <https://doi.org/10.1787/220188577008>.

Katrina Brandon. n.d. “Ecotourism and Conservation : A Review of Key Issues.” <http://documents.worldbank.org/curated/en/101351468767955325/Ecotourism-and-conservation-a-review-of-key-issues>.

Kenya. n.d. “The Costs Benefits and Unmet Needs of Biological Diversity in Kenya.” <https://wedocs.unep.org/handle/20.500.11822/30363>.

Kimberly M. Carlson, and Lisa M. Curran. n.d. “REDD Pilot Project Scenarios: Are Costs and Benefits Altered by Spatial Scale?” *Environmental Research Letters* 4 (3): 031003–3. <https://doi.org/10.1088/1748-9326/4/3/031003>.

Knut Rudi, Janneke Treimo, Hilde Nissen, and Gerd E. Vegarud. n.d. “Comparison of Membranes and Glass Slides for 16S rDNA Array Analyses of Microbial Communities by Sequence-Specific Labeling of DNA Probes.” *Preparative Biochemistry & Biotechnology* 33 (3): 197–208. <https://doi.org/10.1081/pb-120022988>.

Korinna Horta. n.d. “The Politics of Policy and Practice: International Financial Institutions and Biodiversity.” <https://doi.org/10.25501/soas.00029012>.

Kristina M. Gjerde. n.d. “Current Legal Development.” *The International Journal of Marine and Coastal Law* 16 (3): 515–28. <https://doi.org/10.1163/157180801x00199>.

Kyrgyz. n.d. “Guidelines for Environmental Review of Microprojects.” <https://documents.worldbank.org/curated/en/474861468776987471/Guidelines-for-environmental-review-of-microprojects>.

L. M. Aboagye. n.d. “Strategies For Sustainable Conservation And Use Of Legume Genetic Resources In Ghana.” *Deleted Journal* 47 (1). <https://doi.org/10.4314/gjs.v47i1.15925>.

Lars Holger Schmidt. n.d. “REDD from an Integrated Perspective : Considering Overall Climate Change Mitigation, Biodiversity Conservation and Equity Issues.” <http://edoc.vifapol.de/opus/volltexte/2011/3307/pdf/DP_4.2009.pdf>.

Laurence Boy. n.d. “The Evolution of International Regulation: Toward a Questioning of Agricultural Seeds or of Farmers’ Privileges?” *Revue Internationale de Droit Économique*, no. 3: 293–313. <https://www.cairn-int.info/article-E_RIDE_223_0293--the-evolution-of-international.htm>.

Lee Thomas, Peter Valentine, L. Emerton, and Joshua Bishop. n.d. “Korunan Alanlarin Sürdürülebilir Finansmani: Güçlükler Ve Seçenekler Üzerine Kapsamli Bir Degerlendirme.” *IUCN eBooks*. <https://portals.iucn.org/library/fr/node/9783>.

Luca Falciola. n.d. “Rewarding True Innovation.” *EMBO Reports* 1 (3): 200–203. <https://doi.org/10.1093/embo-reports/kvd069>.

M. Godlewska, L. Doroszczyk, Bronisław Długoszewski, and Marian Mokwa. n.d. “Acoustical Monitoring of Fish at an Electric Barrier.” *Hydroacoustics* 11: 97–104. <https://paperity.org/p/230172484/acoustical-monitoring-of-fish-at-an-electric-barrier>.

Mahabir P. Gupta. n.d. “Investigaciones Farmacognósticas Sobre La Flora Panameña.” *Anales de La Real Academia Nacional de Farmacia* 70 (4): 839–83. <https://dialnet.unirioja.es/servlet/articulo?codigo=1126315>.

“Making Parks Work: A Thought‐Provoking Argument, but Not a Guide.” n.d. *Conservation Biology* 19 (1): 279–81. <https://doi.org/10.1111/j.1523-1739.2005.1877_2.x>.

Manuel Arriaza, José Ramón Sánchez Guzmán, Olexandr Nekhay, and José A. Gómez‐Limón. n.d. “Marginality and Restoration of Olive Plantations in Andalusia.” *RePEc: Research Papers in Economics*. <https://ageconsearch.umn.edu/bitstream/24603/1/pp05ar02.pdf>.

Marcel Boyer, Peter Christoffersen, Pierre Lasserre, and Andrey Pavlov. n.d.a. “Création de valeur, gestion de risque et options réelles.” *RePEc: Research Papers in Economics*. <http://www.cirano.qc.ca/pdf/publication/2003RB-01.pdf>.

———. n.d.b. “Création de valeur, gestion de risque et options réelles.” <https://ideas.repec.org/p/cir/cirbur/2003rb-01.html>.

———. n.d.c. “Value creation, risk management, and real options.” *RePEc: Research Papers in Economics*. <https://EconPapers.repec.org/RePEc:cir:cirbur:2003rb-02>.

———. n.d.d. “Value creation, risk management, and real options.” <https://ideas.repec.org/p/cir/cirbur/2003rb-02.html>.

Marcel Rejmánek. n.d. “FUTURE OF THE TROPICAL NATURE: WORST NEWS EVER.” *Diversity and Distributions* 6 (4): 206–7. <https://doi.org/10.1046/j.1472-4642.2000.00073-2.x>.

Marco Mina. n.d. “POLITICHE E ISTITUZIONI DEL SETTORE FORESTALE IN CINA.” <http://tesi.cab.unipd.it/24216/>.

Maria Aycrigg. n.d. “A Review of Participation in the World Bank’s GEF Portfolio.” <http://documentos.bancomundial.org/curated/es/840791468767059548/A-review-of-participation-in-the-World-Banks-GEF-portfolio>.

Maria Cristina de Oliveira, C. J. da S. Barros, J. F. Ribeiro, K. M. Hayes, M. R. da Silva, and F. E. de C. Rocha. n.d. “Caracterização Da Organização Social Do Assentamento Belo Horizonte No Nordeste Goiano.” <https://www.infoteca.cnptia.embrapa.br/bitstream/doc/569097/1/doc118.pdf>.

Maria Johansson. n.d. “Environmental Value Orientation as an Explanation of Differing Motives for Conservation of the Local Biodiversity.” *Evaluation in Progress - Strategies for Environmental Research and Implementation (IAPS 18 Conference Proceedings on CD-Rom)*. <https://iaps.architexturez.net/doc/oai-iaps-id-iaps-18-2004-141>.

María D. Álvarez. n.d. “Guerrillas in the Midst.” *Conservation Biology* 19 (6): 2040–43. <https://doi.org/10.1111/j.1523-1739.2005.00323_3.x>.

Mark W. Killgore, Daene C. McKinney, and Jerome Delli Priscoli. n.d. “Looking Ahead to the 5 th World Water Forum — Istanbul 2009.” *World Environmental and Water Resources Congress 2011*, 1–10. <https://doi.org/10.1061/40976(316)266>.

Markus J. Milne, Andrea B. Coulson, Wan Ying Hill, and Elizabeth A. Kirk. n.d. “Books Review.” *Social and Environmental Accountability Journal* 22 (1): 21–28. <https://doi.org/10.1080/0969160x.2002.9651670>.

Maros Ivanic, and W. J. Martin. n.d. “Implications Of Higher Global Food Prices For Poverty In Low-Income Countries.” *World Bank Policy Research Working Paper*. <https://doi.org/10.1596/1813-9450-4594>.

Martin Drechsler, and Frank Wätzold. n.d.a. “A Decision Model for the Efficient Management of a Conservation Fund over Time.” *Animal Biodiversity and Conservation* 27 (1): 283–85. <https://doi.org/10.32800/abc.2004.27.0283>.

———. n.d.b. “Species Conservation in the Face of Political Uncertainty.” *RePEc: Research Papers in Economics*. <https://econstor.eu/bitstream/10419/45230/1/372050441.pdf>.

Martin Drechsler, Karin Johst, Cornelia Ohl, and Frank Wätzold. n.d. “Designing Cost‐Effective Payments for Conservation Measures to Generate Spatiotemporal Habitat Heterogeneity.” *Conservation Biology* 21 (6): 1475–86. <https://doi.org/10.1111/j.1523-1739.2007.00829.x>.

Mary J. N. Okwakol. n.d. “Foreword.” *African Journal of Ecology* 45 (s2): 1–1. <https://doi.org/10.1111/j.0141-6707.2007.00799.x>.

Maryanne Grieg‐Gran, Derek de la Harpe, John McGinley, James MacGregor, and Ivan Bond. n.d. “Sustainable Financing of Protected Areas in Cambodia: Phnom Aural and Phnom Samkos Wildlife Sanctuaries.” *RePEc: Research Papers in Economics*. <https://doi.org/10.22004/ag.econ.37920>.

Massimo De Marchi, Martino Cassandro, C. Targhetta, Maristella Baruchello, and D. R. Notter. n.d. “Conservation of Poultry Genetic Resource in the Veneto Region of Italy.” *Animal Genetic Resources Information* 37: 63–74. <https://doi.org/10.1017/s1014233900001978>.

Matija Franković, Biljana Janev Hutinec, Sonja Karoglan Todorović, and Darko Znaor. n.d. “Agri-Environment Programme for Žumberak-Samoborsko Gorje Nature Park.” <https://orgprints.org/id/eprint/26408/>.

Mervyn E. King. n.d. “The Synergies and Interaction Between King III and the Companies Act 61 of 2008 : Enforcement and Regulatory Regime : Part IV.” *Acta Juridica* 2010 (1): 446–55. <https://journals.co.za/content/ju_jur/2010/1/EJC52732>.

Michael Ahlheim, and Oliver Frör. n.d. “Drinking and Protecting: A Market Approach to the Preservation of Cork Oak Landscapes.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/RePEc:zbw:fziddp:122010>.

Michael C. Rubino. n.d. “Biodiversity Finance.” *International Affairs* 76 (2): 223–40. <https://doi.org/10.1111/1468-2346.00131>.

Michael Dutschke, and Axel Michaelowa. n.d. “Climate Cooperation as Development Policy: The Case Of Costa Rica.” *International Journal of Sustainable Development* 3 (1): 63–63. <https://doi.org/10.1504/ijsd.2000.001526>.

Michael Obersteiner, Michael Huettner, Florian Kraxner, Ian McCallum, Kentaro Aoki, Hannes Böttcher, Steffen Fritz, et al. n.d. “On Fair, Effective and Efficient REDD Mechanism Design.” *Carbon Balance and Management* 4 (1). <https://doi.org/10.1186/1750-0680-4-11>.

Michael P. Wells. n.d. *Economic Perspectives on Nature Tourism, Conservation and Development*. <http://www.elaw.org/system/files/Economic.perspectives.tourism.pdf>.

Michael Wells, Ramesh Ramankutty, Avani Vaish, Gonzalo Castro, Mario A. Ramos, Jamison Suter, John Hough, et al. n.d.a. “Evaluacion Provisional de Las Actividades de Apoyo a La Conservacion de La Diversidad Biologica - Estrategias y Planes de Accion Nacionales En La Espera de La Diversidad Biologica,” 1–106. <https://documents.worldbank.org/curated/en/1999/01/6228415/interim-assessment-biodiversity-enabling-activities-national-biodiversity-strategies-action-plans-evaluacion-provisional-de-las-actividades-de-apoyo-la-conservacion-de-la-diversidad-biologica-estrategias-y-planes-de-accion-nacionales-en-la-espera-de-la-diversidad-biologica>.

———, et al. n.d.b. “Evaluation Interimaire Des Activites Habilitantes Relatives a La Biodiversite - Strategie Et Plan d’action Nationaux En Matiere de Biodiversite,” 1–98. <https://documents.worldbank.org/curated/en/843161468175499916/Evaluation-interimaire-des-activites-habilitantes-relatives-a-la-biodiversite-strategie-et-plan-daction-nationaux-en-matiere-de-biodiversite>.

———, et al. n.d.c. “Interim Assessment of Biodiversity Enabling Activities : National Biodiversity Strategies and Action Plans,” 1–89. <http://documents.banquemondiale.org/curated/fr/344181468158729902/Interim-assessment-of-biodiversity-enabling-activities-national-biodiversity-strategies-and-action-plans>.

Mihir A. Desai, and Julia Stevens. n.d. “Financing Biodiversity Conservation by the Global Conservation Fund.” <https://www.hbs.edu/faculty/Pages/item.aspx?num=30490>.

Mikael Granberg, Rolf Lidskog, and Stig Larsson. n.d. “Dealing with Uncertainty: A Case Study of Controlling Insect Populations in Natural Ecosystems.” *Local Environment* 13 (7): 641–52. <https://doi.org/10.1080/13549830802260191>.

Mike Maunder, Julian Caldecott, Mark R. Collins, Michael Green, Brian Groombridge, Jeremy J. Harrison, Martin Jenkins, Timothy Johnson, Richard Luxmoore, and Julie Reay. n.d. *Priorities for Conserving Global Species Richness and Endemism. WCMC Biodiversity Series 3*. <https://doi.org/10.5962/bhl.title.44952>.

Milan Meštrov. n.d. “STANIŠNA I BIOLOŠKA RAZNOLIKOST — EKOLOŠKO UTEMELJENJE, ANTROPOGENI UTJECAJI I KONVENCIJA O BIOLOŠKOJ RAZNOLIKOSTI.” *Socijalna Ekologija : Journal for Environmental Thought and Sociological Research = Socijalna Ekologija : Zeitschrift Für Umweltgedanken Und Soziologische Forschung* 9 (4): 267–73. <https://hrcak.srce.hr/file/209174>.

Mohamad Khawlie. n.d. “The Impacts of Climate Change on Water Resources of Lebanon-Eastern Mediterranean.” *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.278513>.

Morocco. n.d. “Morocco - Rural Access Roads Project : Environmental Assessment.” <https://documents.worldbank.org/curated/en/547021468756950011/Morocco-Rural-Access-Roads-Project-environmental-assessment>.

Muyi Kang. n.d. “A Review of Ecological Compensation and Its Improvement Measures.” *自然资源学报*. <https://en.cnki.com.cn/Article_en/CJFDTotal-ZRZX200704008.htm>.

N. Flores Navarro. n.d. “Caribbean Wildlife Art Working Group.” *Journal of Caribbean Ornithology* 18 (1): 97–97. <https://jco.birdscaribbean.org/index.php/jco/article/download/372/263>.

Natarajan Ishwaran, and Walter R. Erdelen. n.d.a. “Biodiversity Futures.” *Frontiers in Ecology and the Environment* 3 (4): 179–79. <https://doi.org/10.2307/3868449>.

———. n.d.b. “Biodiversity Futures.” *Frontiers in Ecology and the Environment* 3 (4): 179–79. <https://doi.org/10.1890/1540-9295(2005)003>.

Natasha Landell-Mills. n.d. “Developing Markets for Forest Environmental Services: An Opportunity for Promoting Equity While Securing Efficiency?” *Philosophical Transactions of the Royal Society A Mathematical Physical and Engineering Sciences* 360 (1797): 1817–25. <https://doi.org/10.1098/rsta.2002.1034>.

Nicholas Bayne. n.d. “Financial Diplomacy and the Credit Crunch: The Rise of Central Banks.” *Journal of International Affairs* 62 (1). <https://www.questia.com/library/journal/1G1-189796226/financial-diplomacy-and-the-credit-crunch-the-rise>.

Nico Saporiti. n.d. “Managing National Parks : How Public-Private Partnerships Can Aid Conservation.” *World Bank, Washington, DC eBooks*. <https://doi.org/10.1596/11185>.

Nicola Gallai, Jean‐Michel Salles, and Bernard Vaissière. n.d. “Évaluation de la contribution économique du service de pollinisation à l’agriculture européenne.” *HAL (Le Centre pour la Communication Scientifique Directe)*. <https://hal.archives-ouvertes.fr/hal-01946828>.

Nicola Ruggero Saporiti. n.d. “Managing National Parks : How Public-Private Partnerships Can Aid Conservation.” *World Bank Other Operational Studies*, 1–4. <https://documents.worldbank.org/curated/pt/986031468161667962/Managing-national-parks-how-public-private-partnerships-can-aid-conservation>.

Nicolas Brahy. n.d. “The Property Regime of Biodiversity and Traditional Knowledge : Institutions for Conservation and Innovation.” <https://dial.uclouvain.be/pr/boreal/en/object/boreal%3A158050>.

Nicolò Avogaro. n.d. “Le Attività enzimatiche del suolo in terrini agricoli e forestali.” <http://tesi.cab.unipd.it/22312/>.

Olcay Ünver. n.d. “Global Governance of Water: A Practitioner’s Perspective.” *Global Governance A Review of Multilateralism and International Organizations* 14 (4): 409–17. <https://doi.org/10.1163/19426720-01404002>.

Owen R. Jones, Tim Clutton‐Brock, Tim Coulson, and H. Charles J. Godfray. n.d. “A Web Resource for the UK’s Long‐term Individual‐based Time‐series (LITS) Data.” *Journal of Animal Ecology* 77 (3): 612–15. <https://doi.org/10.1111/j.1365-2656.2008.01382.x>.

P J Shyju, P. V. Rajeev, and Rinzing Lama. n.d. “Tourism Sustainability Through Community Empowerment and Resource Management - A Case Study of Sikkim.” *SSRN Electronic Journal*. <https://doi.org/10.2139/ssrn.3371391>.

Patricia Balvanera, Gretchen C. Daily, Paul R. Ehrlich, Taylor H. Ricketts, Sallie-Anne Bailey, Salit Kark, Claire Kremen, and Henrique M. Pereira. n.d. “Conserving Biodiversity and Ecosystem Services.” *Science* 291 (5511): 2047–47. <https://doi.org/10.1126/science.291.5511.2047>.

Patrick Gonzalez, Antonio Lara, Jorge Gayoso, Eduardo Neira, Patricio Romero, and Leonardo Sotomayor. n.d. “COMPARISON OF THREE METHODS TO PROJECT FUTURE BASELINE CARBON EMISSIONS IN TEMPERATE RAINFOREST, CURINANCO, CHILE.” <https://doi.org/10.2172/843087>.

Patrick J. O. Miller. n.d. “IFC Performance Standards.” <https://doi.org/10.2118/98840-ms>.

Patty Miller. n.d. “IFC Performance Standards.” <https://doi.org/10.2523/98840-ms>.

Paul F. Steinberg. n.d. “From Public Concern to Policy Effectiveness: Civic Conservation in Developing Countries.” *Journal of International Wildlife Law & Policy* 8 (4): 341–65. <https://doi.org/10.1080/13880290500343640>.

Paul G. Harris. n.d. *Environmental Change and Foreign Policy*. <https://doi.org/10.4324/9780203881439>.

Paul J. Ferraro, and R. David Simpson. n.d. “Cost-Effective Conservation: A Review of What Works to Preserve Biodiversity.” <https://www.rff.org/files/sharepoint/WorkImages/Download/RFF-Resources-143-costeffect.pdf>.

Paul J. Wood. n.d. “Forests, Democracy and the Forest Service.” *Indian Forester* 127 (6): 615–30. <http://www.i-scholar.in/index.php/indianforester/article/view/2866>.

Paul R. Viotti, and Mark V. Kauppi. n.d. *International Relations and World Politics: Security, Economy, Identity*. <http://ci.nii.ac.jp/ncid/BA32838353>.

Peter Kareiva, Amy Chang, and Michelle Marvier. n.d. “Development and Conservation Goals in World Bank Projects.” *Science* 321 (5896): 1638–39. <https://doi.org/10.1126/science.1162756>.

Peter S. Wenz. n.d. “Environmental Ethics Today.” *Choice Reviews Online* 38 (11): 38–6141. <https://doi.org/10.5860/choice.38-6141>.

Petrosen. n.d.a. “Environmental Impact Assessment for the Acquisition of 2000 KM of 2D Land Seismic in Northern Senegal.” <http://documentos.bancomundial.org/curated/es/266901468308090128/Environmental-impact-assessment-for-the-acquisition-of-2000-KM-of-2D-land-seismic-in-northern-Senegal>.

———. n.d.b. “Environmental Impact Assessment for the Acquisition of 2000 KM of 2D Land Seismic in Northern Senegal - Executive Summary.” <http://documents.worldbank.org/curated/en/2001/02/1003159/senegal-energy-sector-investment-project-environmental-impact-assessment-vol-1-3-environmental-impact-assessment-acquisition-2000-km-2d-land-seismic-northern-senegal-executive-summary>.

———. n.d.c. “Environmental Management and Monitoring Plan for the Acquisition of 2000 KM of 2D Land Seismic in Northern Senegal,” 1–37. <http://documents.vsemirnyjbank.org/curated/ru/371081468103461364/Environmental-management-and-monitoring-plan-for-the-acquisition-of-2000-KM-of-2D-land-seismic-in-northern-Senegal>.

Philippe Sands. n.d. “Financial Resources, Technology and Intellectual Property.” *Cambridge University Press eBooks*, 1020–55. <https://doi.org/10.1017/cbo9780511813511.023>.

Pinninti Krishna Rao. n.d. *Sustainable Development : Economics and Policy*. <http://ci.nii.ac.jp/ncid/BA44818364>.

Qi Deng. n.d. “Status,Causes and Protection Countermeasures of Wetland Degradation in Maqu County in the Upper Yellow River.” <https://openalex.org/W2355192281>.

Qin Liu. n.d. “Primary Studies on Principles and Contents to the Construction of Natural Ecological Zone-A Case Study on the Great Snow Mountain, Junlian,Sichuan.” *Sichuan Environment*. <https://en.cnki.com.cn/Article_en/CJFDTOTAL-SCHJ200504024.htm>.

R. Edward Grumbine, and Jianchu Xu. n.d. “China Shakes the World—and Then What?” *Conservation Biology* 23 (3): 513–15. <https://doi.org/10.1111/j.1523-1739.2009.01239.x>.

R. T. Gahukar. n.d. “Status of Genetically Modified Food Crops in India.” *Outlook on Agriculture* 31 (1): 43–49. <https://doi.org/10.5367/000000002101293859>.

Raffaello Cervigni. n.d.a. “Biodiversity Conservation and Loss: The Background.” *Edward Elgar Publishing eBooks*, 3–32. <https://doi.org/10.4337/9781035335510.00009>.

———. n.d.c. “Biodiversity in the Balance.” *Books*. <https://ideas.repec.org/b/elg/eebook/2060.html>.

———. n.d.d. *Biodiversity in the Balance*. <https://doi.org/10.4337/9781035335510>.

———. n.d.b. *Biodiversity in the Balance*. <https://econpapers.repec.org/bookchap/elgeebook/2060.htm>.

———. n.d.e. “Biodiversity in the Balance : Land Use, National Development and Global Welfare.” <https://www.cabdirect.org/abstracts/20036793773.html>.

———. n.d.f. “Financing Conservation: Theoretical Aspects.” *Edward Elgar Publishing eBooks*, 61–92. <https://doi.org/10.4337/9781035335510.00012>.

———. n.d.g. “Incremental Cost in the Convention on Biological Diversity.” <https://www.cbd.int/doc/articles/2002-/A-00101.pdf>.

———. n.d.h. “Index.” *Edward Elgar Publishing eBooks*. <https://doi.org/10.4337/9781035335510.00018>.

———. n.d.i. “Land Use Change, Biodiversity Loss, and Economic Analysis.” *Edward Elgar Publishing eBooks*, 35–60. <https://doi.org/10.4337/9781035335510.00011>.

———. n.d.j. “Land Use Changes: Model Predictions and Policy Design.” *Edward Elgar Publishing eBooks*, 181–234. <https://doi.org/10.4337/9781035335510.00016>.

———. n.d.k. “References.” *Edward Elgar Publishing eBooks*. <https://doi.org/10.4337/9781035335510.00017>.

———. n.d.l. “The Area: Sierra de Santa Marta, Veracruz, Mexico.” *Edward Elgar Publishing eBooks*, 95–128. <https://doi.org/10.4337/9781035335510.00014>.

———. n.d.m. “The Process of Land Use Change: Modelling Farm Behaviour.” *Edward Elgar Publishing eBooks*, 129–80. <https://doi.org/10.4337/9781035335510.00015>.

Ralf Buckley. n.d. “Environmental Opportunities and Risks in Finance.” *Environmental Management and Health* 3 (2): 22–25. <https://doi.org/10.1108/09566169210010879>.

Randall A. Kramer, D. Evan Mercer, and Narendra Sharma. n.d. “Valuing Tropical Rainforest Protection Using the Contingent Valuation Method,” 181–94. <https://www.researchgate.net/profile/Randall_Kramer/publication/237286367_Valuing_Tropical_Rainforest_Protection_Using_the_Contingent_Valuation_Method/links/0deec526ee9ad2b0ad000000.pdf>.

Randall A. Kramer, and Narendra Sharma. n.d. “Tropical Forest Biodiversity Protection: Who Pays and Why.” *Oxford University Press eBooks*. <https://doi.org/10.1093/oso/9780195095548.003.0012>.

RD Stein - Rostaing, EMS Belle, GW Stewart, B De Ridder, R J-L Komeno, Frédéric Ramahatratra, and B Remy - Zephir. n.d. “Establishment of a community managed marine reserve in the Bay of Ranobe, southwest Madagascar.” *Madagascar Conservation & Development* 4 (1). <https://doi.org/10.4314/mcd.v4i1.44010>.

Rebecca L. Goldman, Heather Tallis, Peter Kareiva, and Gretchen C. Daily. n.d. “Field Evidence That Ecosystem Service Projects Support Biodiversity and Diversify Options.” *Proceedings of the National Academy of Sciences* 105 (27): 9445–48. <https://doi.org/10.1073/pnas.0800208105>.

Reuven S. Avi-Yonah. n.d. “BRIDGING THE NORTH/SOUTH DIVIDE:” *SSRN Electronic Journal*. <http://papers.ssrn.com/sol3/Delivery.cfm?abstractid=572172>.

“Reviews – Besprechungen – Comptes Rendus.” n.d. *Kyklos* 48 (4): 599–631. <https://doi.org/10.1111/j.1467-6435.1995.tb01287.x>.

Ricardo Bayón, J. Steven Lovink, and Wouter Veening. n.d. “Financing Biodiversity Conservation.” <https://doi.org/10.18235/0008810>.

Richard G. Tarasofsky, and A. Risdon Palmer. n.d. “The WTO in Crisis: Lessons Learned from the Doha Negotiations on the Environment.” *International Affairs* 82 (5): 899–915. <https://doi.org/10.1111/j.1468-2346.2006.00577.x>.

Richard L. Sandor, Michael J. Walsh, and Rafael Marques. n.d. “Greenhouse–Gas–Trading Markets.” *Philosophical Transactions of the Royal Society A Mathematical Physical and Engineering Sciences* 360 (1797): 1889–1900. <https://doi.org/10.1098/rsta.2002.1038>.

Richard W. Wrangham, Richard W. Wrangham, Ian Redmond, Richard E. Leakey, Richard W. Wrangham, Mapesa Moses, William Olupot, et al. n.d. “Science and Conservation in African Forests.” *Cambridge University Press eBooks*. <https://doi.org/10.1017/cbo9780511754920>.

Rodine Tchiofo Lontsi. n.d. “Potentialities for Payment Mechanisms for Environmental Services in the Congo Basin Forests : The Case of Biodiversity Conservation.” <http://agritrop.cirad.fr/550052/>.

Rodney Jackson, and Rinchen Wangchuk. n.d. “Linking Snow Leopard Conservation and People-Wildlife Conflict Resolution: Grassroots Measures to Protect the Endangered Snow Leopard from Herder Retribution.” <http://www.snowleopardnetwork.org/bibliography/Jackson_Wangchuk_2001.pdf>.

Romain Pirard, and Alain Karsenty. n.d. “Climate Change Mitigation: Should ‘Avoided Deforestation’ (REDD) Be Rewarded?” *HAL (Le Centre Pour La Communication Scientifique Directe)*. <https://hal.science/hal-00413586>.

Roselyne N. Okech. n.d. “Tourism Impacts on Local Communities Around Coastal Zones: Issues of Sustainable Development.” *Journal of Tourism* 3 (1). <https://www.questia.com/library/journal/1G1-249605500/tourism-impacts-on-local-communities-around-coastal>.

Rüdiger Elsholz. n.d.a. “ASSESSMENT OF SECOND PILLAR PROGRAMS AT THE REGIONAL LEVEL.” *RePEc: Research Papers in Economics*. <https://doi.org/10.22004/ag.econ.44792>.

———. n.d.b. “Assessment Of Second Pillar Programs At The Regional Level.” <https://ideas.repec.org/p/ags/eaa109/44792.html>.

Ruerd Ruben, and Kees Burger. n.d. “Contributions of Agricultural Economics to Critical Policy Issues: Selected Papers Presented at the XXVI IAAE Conference.” *Agricultural Economics* 37 (2-3): 127–32. <https://doi.org/10.1111/j.1574-0862.2007.00258.x>.

Ruth Alsop, and Nina Heinsohn. n.d. “Measuring Empowerment in Practice: Structuring Analysis and Framing Indicators.” *World Bank Policy Research Working Paper*. <https://doi.org/10.1596/1813-9450-3510>.

Rwanda. n.d. “Rwanda - Poverty Reduction Support Credit Project : Environmental Assessment and Social Management Analysis,” 1–16. <http://documents.worldbank.org/curated/en/672401468759883003/Rwanda-Poverty-Reduction-Support-Credit-Project-environmental-assessment-and-social-management-analysis>.

S A Latinoamericana de Vialidad Lavial, Roberto Armijo, C. Conesa Domínguez, Meliton Castillo, Manuel Flores, Miriam Lagos, Melida Nativi, and Miguel Duron. n.d. “Marco Conceptual Para El Manejo Ambiental y Social,” 1–134. <http://documentos.bancomundial.org/curated/es/2006/07/7216903/honduras-water-sanitation-output-based-aid-project-enviromental-assessment-marco-conceptual-para-el-manejo-ambiental-y-social>.

S. Wertz-Kanounnikoff. n.d. “Payments for Environmental Services - A Solution for Biodiversity Conservation?” <https://vtechworks.lib.vt.edu/handle/10919/67648>.

Saara Lilja, Timo Kuuluvainen, Ilkka Vanha‐Majamaa, and D. X. Viegas. n.d. “The Use of Fire in Boreal Forest Restoration.” *Forest Fire Research and Wildland Fire Safety: Proceedings of IV International Conference on Forest Fire Research 2002 Wildland Fire Safety Summit, Luso, Coimbra, Portugal, 18-23 November 2002.*, 220–21. <https://jukuri.luke.fi/handle/10024/524926>.

Samantha Staddon. n.d. “Carbon Financing and Community Forestry: A Review of the Questions, Challenges and the Case of Nepal.” *Journal of Forest and Livelihood* 8 (1): 25–32. <https://www.cabdirect.org/abstracts/20133063860.html>.

Sanja Tišma, Anamarija Pisarović, and Anamarija Farkaš. n.d. “Possibilities for Financing the Sustainable Development in the Republic of Croatia and Recommendations.” <https://bib.irb.hr/prikazi-rad?&rad=200633>.

Sanja Tišma, Anamarija Pisarović, and Z.J. Samardzic. n.d. “Održivi Razvoj Jadranskog Područja u Republici Hrvatskoj i Oblici Njegova Financiranja: Rezultati Empirijskog Istraživanja.” *Socijalna Ekologija : Journal for Environmental Thought and Sociological Research = Socijalna Ekologija : Zeitschrift Für Umweltgedanken Und Soziologische Forschung* 13 (2): 153–73. <https://hrcak.srce.hr/47804>.

Sara Regine Hassett, and Christine Weydig. n.d. “An Interview with Jeffrey D. Sachs.” *Journal of International Affairs* 58 (2). <https://www.questia.com/library/journal/1G1-132459671/an-interview-with-jeffrey-d-sachs>.

Secretaria de Estado de Economia, and Planificacion y Desarrollo. n.d.a. “Analisis Socio-Economico Del Municipio Del Sosua y Montellano.” <https://documents.albankaldawli.org/curated/ar/108001468027569448/Analisis-socio-economico-del-Municipio-del-Sosua-y-Montellano>.

———. n.d.b. “Evaluacion de Impacto Ambiental de Las Obras Ya Identificadas.” <https://documentos.bancomundial.org/curated/es/206641468770961210/Evaluacion-de-impacto-ambiental-de-las-obras-ya-identificadas>.

———. n.d.c. “Evidencia Del Proceso de Socializacion y Consulta.” <https://documents.worldbank.org/curated/pt/2007/10/8706828/dominican-republic-water-sanitation-tourist-areas-project-environmental-assessment-vol-5-6-evidencia-del-proceso-de-socializacion-y-consulta>.

———. n.d.d. “Marco de Gestion Ambiental y Social.” <https://documents.banquemondiale.org/curated/fr/195301468027849149/Marco-de-gestion-ambiental-y-social>.

———. n.d.e. “Plano y Mapas de Ubicación y Localizacion Del Proyecto.” <https://documents.worldbank.org/curated/en/2007/10/8706833/dominican-republic-water-sanitation-tourist-areas-project-environmental-assessment-vol-6-6-plano-y-mapas-de-ubicaci%C3%B3n-y-localizacion-del-proyecto>.

———. n.d.f. “Report de Evaluacion Ambiental.” <https://documentos.bancomundial.org/curated/es/950511468032146954/Reporte-de-evaluacion-ambiental>.

Shalini Randeria. n.d. “Glocalization of Law: Environmental Justice, World Bank, NGOs and the Cunning State in India.” *Current Sociology* 51 (3-4): 305–28. <https://doi.org/10.1177/0011392103051003009>.

Shaohua Chen, and Martin Ravallion. n.d. “The Developing World Is Poorer Than We Thought, But No Less Successful In The Fight Against Poverty.” *Washington, DC: World Bank eBooks*. <https://doi.org/10.1596/1813-9450-4703>.

Silvia Secchi, Manoj K. Jha, Lyubov A. Kurkalova, Hongli Feng, Philip W. Gassman, and Catherine L. Kling. n.d.a. “Privatizing Ecosystem Services: Water Quality Effects from a Carbon Market.” *Choices* 22 (2): 97–101. <https://www.choicesmagazine.org/2007-2/waterquality/2007-2-03.pdf>.

———. n.d.b. “Privatizing Ecosystem Services: Water Quality Effects from a Carbon Market.” *Staff General Research Papers Archive*. <https://ideas.repec.org/p/isu/genres/31452.html>.

Simon M. Munthali. n.d. “Transfrontier Conservation Areas: Integrating Biodiversity and Poverty Alleviation in Southern Africa.” *Natural Resources Forum* 31 (1): 51–60. <https://doi.org/10.1111/j.1477-8947.2007.00130.x>.

Sonja Karoglan Todorović, and Darko Znaor. n.d. “Complementary Financing for Environment in the Context of Accession – Innovative Resources: National Report Croatia. A Project for the European Commission (Contract 070201/2006/443879/MAR/E3).” <https://orgprints.org/id/eprint/26402/>.

Spartaco Gippoliti. n.d. “Captive-Breeding and Conservation of the European Mammal Diversity.” *DOAJ (DOAJ: Directory of Open Access Journals)*. <https://doi.org/10.4404/hystrix-15.1-4324>.

Stefan Gössling. n.d. “Funds for Biodiversity.” *Environmental Conservation* 29 (4): 411–13. <https://doi.org/10.1017/s0376892902000309>.

Stefan Meyer, Karsten Wesche, Christoph Leuschner, Thomas van Elsen, and Jürgen Metzner. n.d. “A New Conservation Strategy for Arable Plant Vegetation in Germany-the Project ‘100 Fields for Biodiversity’.” *Plant Breeding and Seed Science* 61 (1). <https://doi.org/10.2478/v10129-010-0009-3>.

Stefan Weisner, Jonas Svensson, John A. Strand, and Henrik Svengren. n.d. “Combating Eutrophication in Sweden : Importance of Constructed Wetlands in Agricultural Landscapes,” 66–69. <http://www.diva-portal.org/smash/record.jsf?pid=diva2:751971>.

Stefano Pagiola, Paola Agostini, José Gobbi, C. de Haan, Muhammad Ibrahim, Enrique Murgueitio, Elías Ramírez, Mauricio Rosales, and Juan Pablo Pizarro Ruiz. n.d.a. “Paying for Biodiversity Conservation Services.” *Mountain Research and Development* 25 (3): 206–11. <https://doi.org/10.1659/0276-4741(2005)025>.

———. n.d.b. “Paying for Biodiversity Conservation Services in Agricultural Landscapes.” *World Bank, Washington, DC eBooks*. <https://doi.org/10.1596/18393>.

Stefano Pagiola, Wei Zhang, and Ale Colom. n.d.a. “Can Payments for Watershed Services Help Finance Biodiversity Conservation? A Spatial Analysis of Highland Guatemala.” *Journal of Natural Resources Policy Research* 2 (1): 7–24. <https://doi.org/10.1080/19390450903350812>.

———. n.d.b. “Can Payments for Watershed Services Help Save Biodiversity? A Spatial Analysis of Highland Guatemala.” *MPRA Paper*. <https://ideas.repec.org/p/pra/mprapa/13728.html>.

———. n.d.c. “Can Payments for Watershed Services Help Save Biodiversity? A Spatial Analysis of Highland Guatemala.” *RePEc: Research Papers in Economics*. <https://econpapers.repec.org/paper/pramprapa/13728.htm>.

Steven M. Rubin, Jonathan Shatz, and Colleen Deegan. n.d. “International Conservation Finance: Using Debt Swaps and Trust Funds to Foster Conservation of Biodiversity.” *The Journal of Social, Political, and Economic Studies* 19 (1). <https://www.questia.com/library/journal/1P3-7269595/international-conservation-finance-using-debt-swaps>.

Steven Wallander. n.d. “The Dynamics of Conservation Financing.” *Journal of Sustainable Forestry* 25 (3-4): 265–80. <https://doi.org/10.1300/j091v25n03_03>.

Sue Oreszczyn. n.d. “Precautionary Expertise for GM Crops: National Report – United Kingdom: Precaution as Process.” <http://oro.open.ac.uk/48292/>.

Sverker Alänge, Ulf Petrusson, Sari Scheinberg, and Rolando Jiménez. n.d. “Intellectual Properties: Alternative Strategies to Value Creation in Life Sciences.” <https://research.chalmers.se/publication/90918>.

Tania Murray Li. n.d. “Practices of Assemblage and Community Forest Management.” *Economy and Society* 36 (2): 263–93. <https://doi.org/10.1080/03085140701254308>.

Thayer Scudder. n.d. “The Kariba Case Study.” *RePEc: Research Papers in Economics*. <https://ideas.repec.org/p/clt/sswopa/1227.html>.

The Lancet. n.d. “A Check-List for Johannesburg.” *The Lancet* 360 (9333): 581–81. <https://doi.org/10.1016/s0140-6736(02)09773-8>.

“The Little Green Data Book 2009.” n.d. *The World Bank eBooks*. <https://doi.org/10.1596/978-0-8213-7849-6>.

*The World Bank Group and the Environment 1996*. n.d. <https://doi.org/10.1596/0-8213-3579-0>.

Thomas Barano, Nirmal Bhagabati, Marc Conte, Oki Hadian, Heather Tallis, Stacie Wolny, and G.-H. Crystal Ng. n.d. “Integrating Ecosystem Services into Spatial Planning in Sumatra, Indonesia.” <http://img.teebweb.org/wp-content/uploads/2013/01/Integrating-ecosystem-services-into-spatial-planning-in-Sumatra-Indonesia.pdf>.

Thomas O. McShane. n.d. “The Devil in the Detail of Biodiversity Conservation.” *Conservation Biology* 17 (1): 1–3. <https://doi.org/10.1046/j.1523-1739.2003.01717.x>.

Thosapala Hewage. n.d. “OPERATION BETWEEN GOVERNMENT AND THE PRIVET SECTOR IN ENVIRONMENT MANAGEMENTIN SRI LANKA.” *Proceedings of International Forestry and Environment Symposium*. <https://doi.org/10.31357/fesympo.v0i0.1473.g646>.

TI Baxter. n.d. “Perils of Public Participation in Parliamentary Process: An Active Research Law Reform Example,” 9–10. <http://ecite.utas.edu.au/68130>.

Toapanta Sosa, and Sonia Marlene. n.d. “Estudio de Factibilidad Para La Creación de Un Complejo Turístico En Puerto Quito, Provincia de Pichincha.” <https://dspace.unl.edu.ec/handle/123456789/20104>.

Tony Whitten. n.d. “Applying Ecology for Cave Management in China and Neighbouring Countries.” *Journal of Applied Ecology* 46 (3): 520–23. <https://doi.org/10.1111/j.1365-2664.2009.01630.x>.

Tracy Tennant, Michael F. Allen, and Fred H. Edwards. n.d. “Perspectives in Conservation Biology in Southern California: I. Current Extinction Rates and Causes.” <https://escholarship.org/content/qt7ck5d60j/qt7ck5d60j.pdf?t=krnp03>.

Valentina Dinica. n.d. “Sustainable Tourism in Protected Nature Areas: Financing Biodiversity Conservation,” no. 258. <https://research.utwente.nl/en/publications/sustainable-tourism-in-protected-nature-areas-financing-biodivers>.

Valérie Boisvert, and Armelle Caron. n.d. “The Convention on Biological Diversity: An Institutionalist Perspective of the Debates.” *Journal of Economic Issues* 36 (1): 151–66. <https://doi.org/10.1080/00213624.2002.11506447>.

Valquiria Martins Nanuncio. n.d. “Análise Da Fragmentação Da Vegetação Florestal de Piraí Da Serra, Campos Gerais Do Paraná.” <https://tede2.uepg.br/jspui/bitstream/prefix/508/1/Valquiria%20Martins.pdf>.

Ved P. Nanda, and George Pring. n.d. “International Environmental Law for the 21st Century.” *Transnational Publishers eBooks*. <https://ci.nii.ac.jp/ncid/BA62467680>.

Vesna Vider, and S. Stević. n.d. “Problems of Nature Protection and Management on Example of Four Protected Areas in Northern Bačka.” *Zastita Prirode* 60: 159–68. <https://scindeks.ceon.rs/article.aspx?artid=0514-58990902159V>.

Victor R. Squires. n.d. “Desertification: Its Nature, Extent and Impact and the Interaction with Global Climate Change.” <https://www.tucson.ars.ag.gov/isco/isco12/VolumeIV/DesertificationItsNature.pdf>.

Vivien Foster, and Caridad Araujo. n.d. “Does Infrastructure Reform Work for the Poor? A Case Study from Guatemala.” *World Bank, Washington, DC eBooks*. <https://doi.org/10.1596/1813-9450-3185>.

Vivien Foster, and Tito Yepes. n.d. “Is Cost Recovery A Feasible Objective For Water And Electricity ? The Latin American Experience.” *World Bank, Washington, DC eBooks*. <https://doi.org/10.1596/1813-9450-3943>.

Vivienne Vui Vui Lo. n.d. “Contingent Valuation Study on Public Goods: A Case of Tunku Abdul Rahman Marine Park.” <http://eprints.ums.edu.my/id/eprint/6375>.

W. Krug. n.d. “Nature Tourism and Protected Area Pricing: Lessons Learned from Africa.” <http://discovery.ucl.ac.uk/17593/>.

Walter V. Reid, and Georgina M. Mace. n.d. “Taking Conservation Biology to New Levels in Environmental Decision-Making.” *Conservation Biology* 17 (4): 943–45. <https://doi.org/10.1046/j.1523-1739.2003.01748.x>.

Wei Zhang, and Stefano Pagiola. n.d.a. “Assessing the Potential for Synergy in the Implementation of Payment for Environmental Services (PES) Programs: An Empirical Analysis in Costa Rica.” *RePEc: Research Papers in Economics*. <https://doi.org/10.22004/ag.econ.51794>.

———. n.d.b. “Assessing the Potential for Synergy in the Implementation of Payment for Environmental Services (PES) Programs: An Empirical Analysis in Costa Rica.” *2009 Conference, August 16-22, 2009, Beijing, China*. <https://ideas.repec.org/p/ags/iaae09/51794.html>.

Wenjun Li. n.d. “Conservation Easement: One Potential Way to Protect Biodiversity in the Land Non-Belonging to Nature Reserves:A Case Study in Yancheng Nature Reserve.” *资源科学*. <http://en.cnki.com.cn/Article_en/CJFDTOTAL-ZRZY200506015.htm>.

Werner Nader, and Nicolas Mateo. n.d. “Biodiversity — Resource for New Products, Development and Self-Reliance.” *Biodiversity*, 181–97. <https://doi.org/10.1007/978-3-662-06071-1_13>.

William J. Smith. n.d. “Problem‐Centered Vs. Discipline‐Centered Research for the Exploration of Sustainability.” *Journal of Contemporary Water Research & Education* 142 (1): 76–82. <https://doi.org/10.1111/j.1936-704x.2009.00057.x>.

Wim Giesen, Kenneth King, Dilip R. Ahuja, and Julia Aglionby. n.d. “Incremental Costs of Wetland Conservation : Case Studies in Asia and the Pacific,” 1–146. <https://documents.worldbank.org/curated/en/371661480055421837/Incremental-costs-of-wetland-conservation-case-studies-in-Asia-and-the-Pacific>.

World Bank. n.d.a. “World Development Report 1988.” *World Bank Publications eBooks*. <https://doi.org/10.1596/978-0-1952-0650-0>.

———. n.d.b. “World Development Report 1992.” *World Bank Publications eBooks*. <https://doi.org/10.1596/978-0-1952-0876-4>.

“World Development Indicators 2006.” n.d. *The World Bank eBooks*. <https://doi.org/10.1596/978-0-8213-6470-3>.

“World Development Report 2003.” n.d. *World Bank eBooks*. <https://doi.org/10.1596/0-8213-5150-8>.

Yanbin Wu, Kai Zhang, and Fan Cui. n.d. “Land Reclamation in Mining Subsidence Based on Matter Element Model,” 4149–53. <https://doi.org/10.1109/icbbe.2008.538>.

Yasmin von Schirnding. n.d. “The World Summit on Sustainable Development: Reaffirming the Centrality of Health.” *Globalization and Health* 1 (1). <https://doi.org/10.1186/1744-8603-1-8>.

Yasser Aabdel-Aleem Awny El-Gammal, Dominique Bichara, Nicholas Stern, Karon Mason, and Frédéric Gielen. n.d. “Nawafid (2) - Reunions Du Primtemps Pour Un Equilibre Planetaire.” <https://documents.worldbank.org/curated/en/372121468281062192/Nawafid-2-Reunions-du-primtemps-pour-un-equilibre-planetaire>.

Ylva Jonzon. n.d. “Why Is the Grass Greener on the Other Side.” <https://stud.epsilon.slu.se/10933/>.

Yonariza Yonariza, and Ganesh P. Shivakoti. n.d. “Decentralization and Co-Management of Protected Areas in Indonesia.” *The Journal of Legal Pluralism and Unofficial Law* 40 (57): 141–65. <https://doi.org/10.1080/07329113.2008.10756620>.

Zhao Jun-chen. n.d. “Model Innovation on Local Villagers Condominium and the Protection of Biodiversity——Taking Wuliangshan National Natural Reserve as an Example.” <https://openalex.org/W2374903560>.

Zyad Al‐Hamdani, Johnny Reker, Jørgen O. Leth, Anu Reijonen, Aarno Kotilainen, and Grete E. Dinesen. n.d. “Development of Marine Landscape Maps for the Baltic Sea and the Kattegat Using Geophysical and Hydrographical Parameters.” *Geological Survey of Denmark and Greenland Bulletin* 13: 61–64. <https://doi.org/10.34194/geusb.v13.4977>.

장윤재. n.d. “세계화 시대, 생명과 평화의 선교.” *대학과 선교* 8: 43–113. <http://www.dbpia.co.kr/Article/NODE00753333>.