References

Abers, Rebecca (2001), Civil Society Participation in the Pilot Program to Preserve the Brazilian Rainforest, Brazil: World Bank.


Amazon Initiative (2010), ‘Grounding the REDD+ debate: Preliminary evidence from Pilot initiatives in the Brazilian Amazon’, Policy Brief, CIFOR, 2, December.


Angelsen, Arild (ed.) (2008a), Moving Ahead with REDD: Issues, Options and Implications, Bogor, Indonesia: CIFOR.


Angelsen, Arild (ed.) (2009), Realising REDD+ National Strategy and Policy Options, Bogor, Indonesia: CIFOR.


Asquith, Nigel, Maria Teresa Vargas and Sven Wunder (2008), ‘Selling two environmental services: in-kind payments for bird habitat and watershed protection in Los Negros, Bolivia’, Ecological Economics, 65, 675–84.
References

AT (2009), *Critérios, Indicadores e Meios de Verificação do CCSX*, IPAM, AT and WHRC.


Barreto, Paulo, Andréia Pinto, Brenda Brito and Sanae Hayashi (2008), *Quem é dono da Amazônia?* Belém, Brazil: Imazon.

Barreto, Paulo and Marília Mesquita (2009), *Como prevenir e punir infrações ambientais em áreas protegidas na Amazônia?* Belém, Brazil: Imazon.


Börner, Jan and Sven Wunder (2009), Divergent Opportunity Costs of REDD on Private Lands in the Brazilian Amazon, Belém, Brazil: CIFOR, Amazon Initiative.


Boyd, Emily, Peter May, Manyu Chang and Fernando Veiga (2007), ‘Exploring socioeconomic impacts of forest based mitigation projects: lessons from Brazil and Bolivia’, Environmental Science and Policy, 10, 419–33.


Bray, David (2010), ‘Toward ‘Post-REDD+ landscapes. Mexico’s community forest enterprises provide a proven pathway to reduce emissions’
from deforestation and forest degradation’, *Infobrief*, 30, Bogor, Indonesia: CIFOR.


Brazil (2008), *National Plan on Climate Change Executive Summary*, Brazil: Inter-ministerial Committee on Climate Change.

Brazil (2011), REDD+ *Documento-síntese com subsídios de múltiplos atores para a preparação de uma Estratégia Nacional*, Brazil: Ministry of the Environment, July.


CAPOMA (2009), Soy and Agribusiness in Northwest Argentina: Legalized Deforestation and Community Resistance, CAPOMA, La Soya Mata and Chaya Comunicació, September.


Cardoso, Catarina (2002), Extractive Reserves in Brazilian Amazonia, Aldershot: Ashgate.


Carpenter, Chad (2008), The Bali Action Plan: Key Issues in the Climate Negotiations, New York: UNDP.


References


CCBA (2008), *Climate, Community and Biodiversity Project Design Standards*, 2nd edn, Arlington, VA: CCBA.


Cenamo, Mariano, Mariana Pavan, Mairina Campos, Ana Cristina Barros and Fernanda Carvalho (2009), *Casebook of REDD Projects in Latin America*, Manaus: TNC and IDESAM.


Chile (2008), *Forest Carbon Partnership Facility (FCPF, R-PIN Template, Chile)*, 8 March.

CIFOR (2010), ‘REDD+ in indigenous territories in Latin America: opportunity or threat?’ *Infobrief*, 24, CIFOR.


Corporación Ecoversa (2009), *National Institutional Arrangements for REDD*. Case Study: Colombia, Bogotá, Colombia: WWF.


References


References


FAS (2010), *Relatório de Getsão 2010*, Manaus, Brazil: FAS.


GFC (2010), *REDD and Indigenous Peoples in the Chaco*, Brussels: Global Forest Coalition.


Gomes, Rubens, Sonia Bone, Manoel Cunha, André Costa Nahur, Paula Moreira, Luis Meneses-Filho, Mauricio Voidovic, Talia Bonfante and
References


Greenoxx (2009), Madre de Dios Amazon REDD Project, Montevideo, Uruguay: Greenoxx.


References


Harris, Mark (2008), ‘“Sempre ajeitando” (always adjusting): an Amazonia way of being in time’, in Cristina Adams et al. (eds), pp. 69–91.


Harvey, David (2005), A Brief History of Neoliberalism, Oxford: Oxford University Press.


Heckenberger, Michael (2009), ‘Lost cities of the Amazon’, Scientific American, October, 44–51.


Herold, Martin (2009), An assessment of national forest monitoring capabilities in tropical non-Annex I countries: recommendations for capacity building, report prepared for the Princes Rainforest project and the Government of Norway, GOFC-GOLD.


IBAMA–WWF (2007), Management Effectiveness of Brazil’s Federal Protected Areas, Brazil: IBAMA and WWF-Brazil.


Indufor Oy (2000), ‘Mid-Term Review of the Pilot Program to Conserve the Brazilian Rain Forest’, Final Report, Curitiba, Brazil: Indufor Oy and STCP Engenharia de Projetos Ltda.

INPE (2009), Relatório Técnico Sintético: Estimativa das Emissões de CO2 por Desmatamento na Amazônia Brasileira, Campinas, Brazil: Instituto Nacional de Pesquisas Espaciais.

INPE (2010), Prodes Taxas Anuais, Campinas, Brazil: Instituto Nacional de Pesquisas Espaciais.

IPAM (2009), Pavimentando o caminho do REDD na Amazônia Brasileira, Brazil: IPAM.


IPAM/FVPP (2009), Desmatamento Evitado em Pequenas Propriedades Rurais na Região da Rodovia Transamazônica, Altamira, Brazil: IPAM.


References


IUCN-UNEP (2003), *2003 United Nations List of Protected Areas* [Chape, S., S. Blyth, L. Fish, P. Fox and M. Spalding], Gland, Switzerland and Cambridge, UK: IUCN and UNEP-WCMC.


Larson, Anne, Esteve Corbera, Peter Cronkleton, Chris van Dam, David Bray, Manuel Escrada, Peter May, Gabriel Medina, Guillermo Navarro and Pablo Pacheco (2010), ‘Rights to forests and carbon under REDD+ initiatives in Latin America’, *Infobrief*, CIFOR, 33, November.

Larson, Anne, Peter Cronkleton, Deborah Barry and Pablo Pacheco (2008), *Tenure Rights and Beyond: Community Access to Forest Resources in Latin America*, Bogor, Indonesia: CIFOR.


Lawlor, Kathleen and David Huberman (2008), ‘Reduced emissions from deforestation and forest degradation (REDD) and human rights’, in Jessica Campese et al. (eds), pp. 269–85.


MacDonald, Christine (2008), *Green, Inc. An Environmental Insider Reveals how a Good Cause has gone Bad*, Guildford, CT: The Lyons Press.


Manaus (2009), ‘Sharing knowledge and experience of Payments for Ecosystem Services (PES) Workshop’, Manaus, Brazil.


References


May, Peter (2009), ‘The Brazil Amazon Fund’, Box 5.2 in Arilde Vatn and Arild Angelsen (eds), p. 70.


Naughton-Treves, Lisa, Margaret Buck Holland and Katrina Brandon (2010), ‘The role of protected areas in conserving biodiversity and sustaining local livelihoods’, in Dilyes Roe and Joanna Elliot (eds), pp. 157–73.


‘Inhibition of Amazon deforestation and fire by parks and indigenous lands’, Conservation Biology, 20 (1), 65–73.


Nugent, Stephen (2008), ‘Utopias and dystopias in the Amazon social landscape’, in Cristina Adams et al. (eds), pp. 21–32.


Panama (2010), ‘UN-REDD Joint Program Document: Panama’, UN-REDD.


Pereira, Simone (2010), ‘Payment for environmental services in the Amazon Forest: How can conservation and development be reconciled?’ *Journal of Environment and Development, 19* (2), 171–90.
References


Peru (2011), ‘Planta de Propuesta para la Preparación de Readiness (R-PP)’, FCPF, 7 March.


Pinto, Lúcio Flávio (1986), Jari: Toda a verdade sobre o projeto de Ludwig, São Paulo, Brazil: Marco Zero.


Porro, Roberto (ed.) (2009), Alternativa Agroflorestal na Amazônia em Transformação, Brazil: Embrapa.


Proambiente (2003), Proposta Definitiva da Sociedade Civil Organizada Entregue ao Governo Federal, Brazil: mimeo.


Reis, Arthur Cézar Ferreira (1982), A Amazônia e a Cobiça Internacional, Rio de Janeiro, Brazil: Editora Civilização Brasileira.

Revkin, Andrew (1990), The Burning Season: The Murder of Chico Mendes and the Fight for the Amazon Rain Forest, London: Collins.

Richards, Michael (1997), Missing a Moving Target: Colonist Technology Development on the Amazon Frontier, London: ODI.


Robertson, Nina and Sven Wunder (2004), ‘Fresh tracks in the forest: assessing incipient payments for environmental service initiatives in Bolivia’, *mimeo.*


Schlamadinger, B. and 34 co-authors (2007), ‘A synopsis of land-use, land-use change and forestry (LULUCF) under the Kyoto Protocol and Marrakech Accords’, *Environmental Science and Policy*, 10, 271–82.


Smith, Nigel, Jean Dubois, Dean Current, Ernst Lutz and Charles Clement (1998), *Agroforestry Experiences in the Brazilian Amazon*, Pilot Programme to Conserve the Brazilian Rain Forest (PPG7), Brazil: World Bank.


TEEB (2010), ‘The economics of ecosystems and biodiversity, mainstreaming the economics of nature: a synthesis of the approach, conclusions and recommendations of TEEB’, UNEP.


TNC (n.d.), ‘São Félix do Xingu REDD+ Pilot Program: delivering solutions that promote conservation and sustainable use of forests while providing livelihood opportunities to local people’, Belém, Brazil: The Nature Conservancy (TNC), Pará State Government and São Félix do Xingu Municipal Government.


References


UNFCCC (2010d), ‘Appendix I. Guidance and safeguards for policy approaches and positive incentives on issues relating to reducing emissions from deforestation and forest degradation in developing countries; and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries’, in Report of the Conference of the Parties on its sixteenth session, held in Cancún from 29 November to 10 December 2010, (FCCC/CP/2010/7Add.1).


UN-REDD (2011a), ‘Draft guidelines on stakeholder engagement in REDD+ readiness with a focus on the participation of indigenous peoples and other forest-dependent communities’, UN-REDD and FCPF.


Viana, Gilney, Roberto Vizentin and Shigeo Shiki (2006), Bases Conceituais para uma Política de Serviços Ambientais para o Desenvolvimento, Brazil: Grupo de Trabalho, Política Nacional de Pagamento por Serviços Ambientais.

Viana, Virgilio (2009), Relatório I Força Tarefa Sobre REDD e Mudanças Climáticas, Brazil.


Vidal, John (2009), ‘UN’s forest protection scheme at risk from organized crime, experts warn’, The Guardian, October 5.

von Schelil, Stephanie, Björn Hecht and Tim Christophersen (2009), Biodiversity and Livelihoods: REDD benefits, GTZ.


References

Weiss, Joseph and Elimar Pinheiro do Nascimento (2010b), 'A Contenda Ecossistêmica Nacional: As Consequências das Relações entre Alianças Adversárias e o Estado para as Políticas Ambientais', mimeo, Fifth National Conference of ANPPAS, Florianópolis, Brazil.


WHRC (n.d.), Making REDD a Success: Readiness and Beyond, Falmouth, MA: Woods Hole Research Center.


Wunder, Sven (2005), ‘Payments for environmental services: some nuts and bolts’, CIFOR Occasional Paper No. 42, Jakarta: CIFOR.
For forests and climate change