

Biographies

Anthony Goebel Mc Dermott is Magister Scientiae in History at the Universidad de Costa Rica. Master in Science of Education by the Universidad Americana (UAM) (Costa Rica). Currently, he is Professor for the School of History of the Universidad de Costa Rica and Researcher for the Centro de Investigaciones Históricas de América Central (CIHAC) of the Universidad de Costa Rica. His research work is directed towards expounding on the different dimensions of the relation between Society and Nature in Costa Rica and Central America, not only as regards the representations of the natural world, but in the scope of specific and localized environmental transformations, as well. Among his most recent publications are: “Ecologismo de los pobres y marginalidad social: vehículos de complementariedad y puentes dialógicos”, in *Reflexiones*, 89,1, 2010, pp. 127-142; “Las imperiosas rutas del “progreso”: las representaciones del valor económico de la naturaleza en los exploradores extranjeros de la Costa Rica del siglo XIX. Elementos de conceptualización y análisis de un caso: los caminos y las vías de comunicación”, in Chen Mok, Susan, Malavassi Aguilar Ana Paulina, Viales Hurtado Ronny (eds), *Teoría y métodos de los estudios regionales y locales*, 1 ed. San José, C. R.: Sede del Pacífico Universidad de Costa Rica/Centro de Investigaciones Históricas de América Central, 2008, pp. 119-142; “Obstáculos y oportunidades para el “progreso”. Las representaciones de la naturaleza costarricense como “recurso natural” y los condicionantes de su apropiación y aprovechamiento: el caso de los exploradores extranjeros (1850-1905)”, in Lértora Mendoza Celina A. (ed.), *Geonaturalia. Geografía e Historia Natural: hacia una historia comparada: estudio a través de Argentina, México, Costa Rica y Paraguay 2007*, 1 ed. FEPAL, Buenos Aires 2008, pp. 273-311; “Hacia un modelo de análisis histórico de la explotación económica de los bosques en Costa Rica y sus condicionantes institucionales y socioambientales”, in Lértora Mendoza Celina A. (ed.), *Geonaturalia. Geografía e Historia Natural: hacia una historia comparada: estudio a través de Argentina, México, Costa Rica y Paraguay 2008*, 1 ed. FEPAL, Buenos Aires 2009, pp. 273-311.

Michael Goodsite is the Centre Director at AU Herning, Aarhus University, and Professor of Atmospheric Chemistry, Climate and Global Processes, School of Business and Social Sciences, Aarhus University, Denmark with overall responsibility for the educational and research programmes in business and engineering there. He is Director Nordic Centre of Excellence for Strategic Adaptation Research (NCoE NORD-STAR) and the National Center Director for Baltic University Programme. His focus is on interdisciplinary research, coupling environmental chemistry with strategic decision making processes with respect

to global atmospheric environment and climate change. He is leader, advisor and educator in international scientific, corporate and local government sectors and has advised or presently serves on the board of advisors of 20 organizations in 10 different countries across Europe, Asia, North and South America to include the European Science Foundation. His Ph.D. in environment and climate is from the University of Copenhagen in 2003. He has more than 40 articles, book chapters in the area of environment and climate processes with 3 noted for their seminal contributions to their field and 1 winning the best paper award for a two-year period in a leading journal. He is cited nearly 1000 times.

Ole Hertel is Head of Section for Human Exposure, Department for Environmental Science, Aarhus University, and Adjunct Professor at Department for Environmental, Social and Spatial Change, Roskilde University. PhD from University of Bergen, and higher doctoral degree from Copenhagen University. Editorial Board of three international journals, member of the Scientific Committee of the European Environment Agency, and member of the International Union for Pure and Applied Chemistry, Division for Chemistry of the Environment. His research focus is on assessment of human exposure to air pollution, and assessment of atmospheric deposition of nitrogen to sensitive ecosystems. He develops and apply air pollution model transport-chemistry models on scales from local scale to long-range transport, and is one of the developers of the Operational Street Pollution Model (OSPM) currently applied in > 17 countries worldwide. He has nearly 60 peer reviewed journal articles with almost 1200 citations and H-index 19, 20 contributions to books, proceeding papers of 99 presentations (10 as invited/keynote speaker) and 63 posters in international conferences, 90 scientific reports, 57 popular articles & reports.

Poul Holm is Professor of Environmental History and Academic Director of the Humanities Research Centre at Trinity College Dublin. He was President of the European Society for Environmental History in 2005-7. He has served as chairman of the Danish Research Council for the Humanities and was a member of the Standing Committee for the Humanities at the European Science Foundation. His career began as a curator at the Danish Fisheries and Maritime Museum in Esbjerg, and he has held chairs in the Universities of Southern Denmark and Roskilde and was the Rector of Roskilde. He has published a history of early modern coastal culture of Scandinavia and books on Danish maritime urban and business history. He is chair of the research project History of Marine Animal Populations and a member of the Scientific Steering Committee for the Census of Marine Life. He founded a research training school devoted to training a new generation of historians and marine scientists to promote the study of global marine environmental history. His current research interest are the environments of maritime communities of Northern Europe.

Nirmal Kumar Mahato is Assistant Lecturer in History, Patha-Bhavana, Visva-Bharati University, Santiniketan, India. Formerly he was a project fellow, UGC - SAP - DRS, Department of History, Burdwan University. His doctoral research (2010) from Visva-Bharati, explores tribal identity in the context of environmental history in Purulia, West Bengal. It especially focuses indigenous perception of water, landscape and medico-ethnobotany in Purulia. He is the author of eight research papers covering indigenous methods of disaster management, role of tribal people of Purulia in 1857, ecological analysis of agrarian intervention, and environment and migration, Purulia. He is completing a forthcoming book, *Science and Modernity in Kherwal Civilization*.

Lars Moseholm is Aarhus University's Vice-Director for "Knowledge Exchange". He has a proven track record in research and in professional environmental engineering, planning and public administration and leadership with extensive experience from more than 30 years of work on environmental problems, in particular related to air pollution issues. With his more than 20 years of experience in professional management and professional leadership, he has strong international experience in programme management and international negotiations with the demonstrated ability to effectively influence key decision makers based on a strong ability to analyze problems and provide new approaches. He presently holds key strategic assignments in advising and operationally carrying out Danish national research strategy related to air pollution and climate change. He was awarded the Order of Dannebrog by Her Majesty Queen Margrethe II of Denmark, 1999 (R). His research has concentrated on application of advanced statistical techniques in environmental impact assessment. He has directed a large number research projects and programmes. As a former Danish Research Programme Manager for the Danish Environmental Protection Agency he administered and funded a portfolio of greater than 200 million Danish Kr., focusing on environmental support and development in CEE-countries. He has participated in a significant number of management development courses and seminars. He has worked as an engineer and research scientist for four years, in the United States and has working experience from environmental projects in 18 countries in Asia, Europe, and the Middle East for the World Bank, UNDP, DANIDA, the EU, the Nordic Council of Ministers.

Federico Paolini got his PhD in "History and Theory of Modernization and Social Change" from University of Siena (Italy). His researches focus on environmental history, urban environmental history, social history of transport and mass consumption history. He is a member of American Society for Environmental History (ASEH) and European Society for Environmental History (ESEH). His most recent books are *Storia sociale dell'automobile in Italia* (Roma, 2007) and *Breve storia dell'ambiente nel Novecento* (Roma, 2009).

Poshendra Satyal Pravat has worked as a researcher, project manager and consultant with a number of organizations involved in various areas of environment and development in Nepal and the UK. Currently, he is affiliated with the Open Space Research Centre of The Open University, UK. He has an interest in policy relevant research on environment and development in Europe and the Himalayas, in particular environmental governance, forest management and climate change. Poshendra received his PhD from the Geography Department of The Open University, UK. His doctoral research (2005-2009) worked with and developed theories of social and environmental justice drawing from in-depth field research on forest management policy and practice, common property regimes and natural resources management in the Terai, Nepal. He also has an MPhil in Environment and Development from Cambridge University, UK (2001-2002), BSc (Honours) in Agriculture from Haryana Agricultural University, India (1996-2000), and a BSc from Tribhuvan University, Nepal (1994-1996).

Paula Schönach is a researcher at the Finnish Institute of International Affairs. She has focused in her research activities on Finnish environmental history, especially on air and water pollution questions during the 20th century. She gained her PhD in Environmental Policy in 2008 with the book “The Smoke and Fumes of the City: Air Protection in Helsinki from 1945 to 1982” (in Finnish). She has worked as a post-doctoral researcher at the University of Helsinki and is currently working on Baltic Sea protection issues in the ProBalt-project at the Finnish Institute of International Affairs.

Ronny Viales Hurtado has a Doctor's Degree in History by the Universidad Autónoma de Barcelona, with a major in Economic History. He is a graduate and postgraduate Professor for the Universidad de Costa Rica, and researcher for the Centro de Investigaciones Históricas de América Central, as well as Academic Editor for the digital journal *Diálogos*. During the past seven years he has been in charge of coordinating the Programa de Investigación en Estudios Sociales de la Ciencia, la Técnica y el Medio Ambiente (Research Program for the Social Studies of Science, Technology, Techniques, and Environment) which is part of the Centro de Investigaciones Geofísicas of the Universidad de Costa Rica. Some of his most recent publications are: Viales, Ronny; Amador, Jorge and Solano, Flora. *Concepciones y representaciones de la Naturaleza y la Ciencia en América Latina*, SIEDIN/Cátedra Humboldt/UCR, San José 2009; Viales, Ronny (ed.) *El contexto, los problemas y los actores de la definición de políticas científicas para la cohesión social en América Latina: una visión desde Costa Rica*, Sociedad Editora Alquimia 2000, San José 2010, as well co-author of the book R. Viales, A. Montero, *La construcción sociohistórica de la calidad del café y del banano de Costa Rica. Un análisis comparado. 1890-1950*, Alma Máter, San José 2010.

Catherine Wong Mei Ling is currently doing her PhD at the Australia

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