

1. Record Nr.	UNINA9910704639403321
Autore	May Thomas
Titolo	Quantitative determination of selenium and mercury, and an ICP-MS semi-quantitative scan of other elements in samples of eagle tissues collected from the Pacific Northwest--summer 2011 // by Thomas May, Mike Walther, and William Brumbaugh
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2013
Descrizione fisica	1 online resource (2 unnumbered volumes)
Collana	Data series ; ; 755
Soggetti	Eagles - Effect of environment on - Northwest, Pacific Selenium Selenium - Environmental aspects Mercury Mercury - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title page (viewed July 18, 2013).
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910820087503321
Titolo	The environments of the poor in southeast Asia, East Asia, and the Pacific // edited by Aris Ananta, Armin Bauer, Myo Thant [[electronic resource]]
Pubbl/distr/stampa	Singapore : , : Institute of Southeast Asian Studies, , 2013
ISBN	981-4519-00-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xvi, 299 pages) : digital, PDF file(s)
Disciplina	362.5095
Soggetti	Poor - Asia Climatic changes - Pacific Area Climatic changes - Asia Human ecology - Pacific Area Human ecology - Asia Poor - Pacific Area
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 24 Nov 2015).
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Frontmatter -- Contents -- Preface -- List of Contributors -- I. Overview -- 1. A New Triple-Win Option for the Environment of the Poor / Ananta, Aris / Bauer, Armin / Thant, Myo -- II. East Asia (People's Republic of China and Republic of Korea) -- 2. Poverty, Environment, and Climate Change in the Grasslands of China / Yenhu, Tsui -- 3. Climate Change, Food Security, and Poverty in the People's Republic of China / Gubo, Qi -- 4. The Physical and Social Environment of the Chinese 46 Urban Poor / Walker, Wendy / Gupta, Madhumita / Roberts, Daniel -- 5. Benefiting the Poor, the Environment, and the Private Sector with Small Enterprises and Green Jobs in the People's Republic of China / Sasaki, Satoshi -- 6. Environment, Economic Growth, and Poverty in the Republic of Korea / Kim, Yong-Seong -- III. Pacific Islands -- 7. Climate Change Adaptation and Poverty Reduction in Small Islands of the Pacific / Jokhan, Anjeela / Lal, Murari -- 8. The Role of Development Organizations in Pro-Poor Adaptation to Global Warming in the Pacific Islands / Bullen, Paul -- IV. Mainland Southeast Asia (Cambodia, Thailand, Vietnam) -- 9. Poverty and the Environment

in Rural Cambodia / Kimsun, Tong / Bopharath, Sry -- 10. Conservation Agriculture in Cambodia / Boulakia, Stephane / Vuth, Pen / Vathana, Sann / Chabierski, Stephane / Gilard, Olivier -- 11. Voices of the Poor on Climate Change in Thailand and Vietnam / Waibel, Hermann / Tongruksawattana, Songporne / Voelker, Marc -- 12. Poor Thai Farmers' Adaptation to Climate Change / Jitsuchon, Somchai -- V. Archipelagic Southeast Asia (Indonesia, Malaysia, Philippines) -- 13. The Political Economy of Environmental Policy in Indonesia / Patunru, Arianto A. -- 14. Prospering in Environmental Degradation: An Illustration from an Upland Area, South Kalimantan, Indonesia / Ananta, Aris / Fadillah, Haris / Yunani, Ahmad / Adliansyah, Gusti Fahmi / Adhinata, Danang -- 15. Making a Living in the Face of Environmental Change / Kiong, Wong Swee / Kee, Ling How -- 16. The Response of Rural Coastal Households to Typhoon Milenyo in the Philippines / Estudillo, Jonna P. -- 17. Life Along Manila's Flooding Rivers / Porio, Emma -- 18. Quantifying the Health Risks from Pathogens in the Flood Water in Metro Manila / Nga, Tran Thi Viet / Fukushi, Kensuke -- 19. Slum Poverty in the Philippines: Can the Environment Agenda Drive Public Action? / Ballesteros, Marife

Sommario/riassunto

This book provides examples of possible triple-win solutions for simultaneously reducing poverty, raising the quality of the environment, and adapting to climate change. The book provides empirical evidence and observations from sixteen case studies in Southeast and East Asia, and from the Pacific. It argues that a spatial approach focussing on the environments in which the poor and vulnerable live, would trigger changes for development policies and implementation that better balance environmental and social concerns. In line with the post-2015 Millennium Development Goals (MDG) and Sustainable Development Goals (SDG) agenda, emphasizing integrated development approaches for the slum poor, the upland poor, the dryland poor, the coastal poor, and the flood-affected wetland poor, would also bring the environment and poverty agenda closer. The book emerged from a cooperation of the Asian Development Bank (ADB) with the Institute of Southeast Asian Studies (ISEAS) in partnership with experts from research institutes and think-tanks in the Asian region.
