References

Abernethy, C. (2011) “Historical developments in irrigation governance,” *Proceedings of the Institutions of Civil Engineers* 164 (2), pp. 87-98.

# Agrawal, A. and Gibson, C. (1999). “Enchantment and Disenchantment: The Role of Community in Natural Resource Conservation,” *World Development* Vol.27, No. 4.

Agrawal, A., (2005). *Environmentality: Technologies of Government and the Making of Subjects*, Duke University Press.

Aristotle. (1954). *The Nicomachean Ethics of Aristotle Translated and Introduced by Sir David Ross*. Oxford University Press.

Aristotle. (2004) The Metaphysics. Penguin Classics.

Ascher, W. (1999) *Why Governments Waste Natural Resources*. Johns Hopkins University Press.

ASEAN Secretariat. (2023). Sixth ASEAN state of the environment report. Jakarta, Indonesia: ASEAN Secretariat. https://asean.org/wp-content/uploads/2023/09/SOER6\_Layout\_0920\_ISSN\_sent.pdf. Last accessed 2023/12/05.

Asian Development Bank. (2019). Lao People’s Democratic Republic Energy Sector Assessment, Strategy, and Road Map: 0 ed. Manila, Philippines: Asian Development Bank.

Attwood, D. (1987). “Irrigation and imperialism: The causes and consequences of a shift from subsistence to cash cropping,” *Journal of Development Studies*, 23(3), pp. 341-366.

Baeza, A. et al. (2011). “Climate forcing and desert malaria: the effect of irrigation,” *Malaria Journal* 10:190.

Barton, G. and Barett Bennett. (2010) “Forestry as Foreign Policy: Angle-Siamese Relations and the Origins of Britain's Informal Empire in the Teak Forests of Northern Siam," *Itinerario*, Vol. 34, No.2, pp. 65-86.

Beck, U. 1992. *Risk Society: Towards a New Modernity*. SAGE.

Beeson, M. (2010) “The coming of environmental authoritarianism,” *Environmental Politics*, 19: 2, 276-294.

Berlin, I. (1996). *The Sense of Reality*. Random House UK.

Bissonnette, Jean-François, and Rodolphe De Koninck. (2017). “The Return of the Plantation? Historical and Contemporary Trends in the Relation between Plantations and Smallholdings in Southeast Asia.” *The Journal of Peasant Studies* 44(4):918–38.

## Black, S. et al. (2023). *IMF Fossil Fuel Subsidies Data: 2023 Update.* Washington, D.C.: IMF.

Bodin, O. (2017). “Collaborative environmental governance: Achieving collective action in social-ecological systems,” *Science*, Vol. 357, No. 6352 (18 AUGUST 2017), p. 659.

Booth, A. (2013). “Colonial Revenue Policies and the Impact of the Transition to Independence in South East Asia,” *Bijdragen tot de Taal-, Land- en Volkenkunde* 169, pp. 37-67.

Bresser-Pereira, L. (2019) “Models of Development, “ *CEPAL Review* No. 128.

Brongkington, D. and J. Igoe (2006). “Eviction for Conservation: A Global Overview,” *Conservation and Society*, Volume 4, No. 3, pp. 424–470.

Brummelhuis, Han ten (2005), *Kings of the Waters: Homan van der Heide and the Origin of Modern Irrigation in Siam*, Chiang Mai: Silkworm Books.

Bruna N. (2023) *The Rise of Green Extractivism : Extractivism, Rural Livelihoods and Accumulation in a Climate-Smart World*. Routledge, Taylor & Francis Group.

Bunnag Tej . (1977). Provincial Administration of Siam, 1892-1915: The Ministry of the Interior under Prince Damrong Rajanubhab , Kuala Lumpur : Oxford University Press.

Busby, J. (2018). “Warming World: Why Climate Change Matters More than Anything Else,” *Foreign Affairs* Vol.97, No.4, pp.

Camille, B., & Lieng, S. (2020). “Fish counts – Increasing the visibility of small- scale fisheries (SSFs) in Cambodia’s national planning,“ *IIED Working Paper*, IIED.

Castree, N. (2008a). “Neoliberalising nature: The logics of deregulation and reregulation,” *Environment and Planning A* 40 (1), pp. 131-152.

Castree, N. (2008b). “Neoliberalising nature: Processes, effects, and evaluations,” *Environment and Planning A* 40 (1), pp. 153-173.

Cave, S. (2016). “There’s No Such Thing as Free Will,” *The Atlantic* (June 2016 Issue).

Cochard, R. (2020) ”Vietnam’s Forest Cover Changes, “ *World Development* 135

Cock, A. (2010). Anticipating an oil boom: The “Resource Curse” thesis in the play of Cambodian politics. *Pacific Affairs* 83(3), pp. 525-546.

Cooke, N. (2011). “Tonle Sap Processed Fish,” in Eric Tagliacozzo *et al.,* eds. *Chinese Circulations/Capital, Communities, and Networks in Southeast Asia.* Duke University Press.

Cooperman, M.S.,N. So, M. Arias, T.A. Cochrane, V. Elliott, T.Hand, L. Hannah, G.W. Holtgrieve, et al. 2012. A watershed moment for the Mekong: newly announced community use and conservation areas for the Tonle Sap Lake may boost sustainability of the world’s largest inland fishery. Cambodian Journal of Natural History 2012: 101–106.

Coward, E.W. ed. (1980). “Irrigation Development: Institutional and Organizational Issues,” in Coward, E.W. ed. *Irrigation and Agricultural Development in Asia: Perspectives from the Social Sciences*, Cornell University Press, pp. 15-27.

Coyle, D. 2015. *GDP: A Brief but Affectionate History*. Revised and Expanded Edition. Princeton University Press.

Cushman, J. (1991). *Family and State: The Formation of a Sino-That Tin-Mining Dynasty; 1797-193*2, Oxford: Oxford University Press.

Daly and Winter. (2012). A political-ecological heritage of resource contest and conﬂict. In: *Routledge Handbook of Heritage in Asia*. Routledge.

De Freitas Netto, Sebastião Vieira, Marcos Felipe Falcão Sobral, et al. (2020). “Concepts and Forms of Greenwashing: A Systematic Review.” Environmental Sciences Europe 32(1):19.

Montesquieu (1977). David Wallace Carrithers (ed.). *The Spirit of Laws: A Compendium of the First English Edition*. Berkeley: U California P.

Degen, P., Acker, F.V, Zalinge. N. V., Thuok, N. and Vuthy, L. (2000). Taken for grant: Conflict over Cambodia’s freshwater fish resources. Paper Presented at IASCP, Bloomington, Indiana, June.

Dina, T. and J. Sato. (2014). “Is Greater Fishery Access Better for the Poor? Explaining De-Territorialisation of the Tonle Sap, Cambodia,” *The Journal of Development Studies* Vol.50, Issue 7, pp 962-976.

Dorn, F.M., Hafner, R., Plank, C. (2022). Towards a climate change consensus: How mining and agriculture legitimize green extractivism in Argentina. *The extractive industries and society*;11:101130.

Dove, M. (1993) “A Revisionist View of Tropical Deforestation and Development,” *Environmental Conservation*, 20(1), pp. 17-24.

Dreyfus and Rabinow (1982) *Michel Foucault: Beyond Structuralism and Hermeneutics*. Second edition. University of Chicago Press.

Duit, A. et al. (2016). “Greening Leviathan: The Rise of the Environmental State?” *Environmental Politics* Vol.25, No.1, pp. 1-23.

Dunbar, R. (2022). *How Religion Evolved and Why It Endures*. Penguin Books.

Durkheim, E. (1957) *Professional Ethics and Civic Morals*. Routledge & Kegan Paul.

Durkheim 1974　『社会学講義――習俗と法の物理学』宮島喬・喜多川喬訳、みすず書房。

Embree, John. (1950). “Thailand-A Loosely Structured Social System,” *American Anthropologist* Vol. 52, No. 2, pp. 181-193.

Eriksen, Siri, E. Lisa F. Schipper, Morgan Scoville-Simonds, et al. (2021). “Adaptation Interventions and Their Effect on Vulnerability in Developing Countries: Help, Hindrance or Irrelevance?” *World Development* 141:105383.

Fairhead, J, M. Leach, and I. Scoones (2012) “Green Grabbing: A New Appropriation of Nature?” *Journal of Peasant Studies* Vol. 39, No.2, pp. 237-261.

Falcus, M. (1989). “Early British Business in Thailand," in R. P. T. Devenport Fines and Jones, G. eds., *British Business in Asia Since 1860*, Cambridge: Cambridge University Press.

FAO (1993). ‘The State of Food and Agriculture’, FAO Agriculture Series No. 26, Food and Agriculture Organization of the United Nations (FAO): Rome.

FAO. (2023). Land use statistics and indicators 2000–2021. Global, regional and country trends. FAOSTAT Analytical Briefs Series No. 71. Rome.

Feeny, D. (1989). “Decline of Property Rights in Man in Thailand, 1800-1913,” *Journal of Economic History*, Vol. 49, No.2, pp. 285-296.

Ferguson, J. (2015) *Give a Man a Fish: Reflections on the New Politics of Distribution*. Duke University Press.

FiA (2012). The deep reform of fisheries sector, the community fisheries based management and conservation. Received on 10 September 2012.

Flyvbjerg, B., (2001). Making Social Science Matter: Why Social Inquiry Fails and How it Can Succeed Again, Cambridge University Press.

Foucault, M. (2007). *Security, Territory, Population: Lectures at the College De France*, 1977 - 78. Springer.

Franco, Jennifer C., and Saturnino M. Borras. (2019). “Grey Areas in Green Grabbing: Subtle and Indirect Interconnections between Climate Change Politics and Land Grabs and Their Implications for Research.” *Land Use Policy* 84:192–99.

Freeman, D. and Lowdermilk, M. (1991). ”Middle-level Farmer Organizations as Links between Farms and Central Irrigation Systems,” In Cernea, Michael M. [editor]. *Putting people first : sociological variables in rural development*, pp.108-144. Washington, D.C. : World Bank Group.

Freire, Paulo. 1970. Pedagogy of the Oppressed. Seabury Press.

Fujigaki 2004藤垣裕子(2004)「科学技術社会論（(STS)と環境社会学の接点」『環境社会学研究』10 : 25-41頁。

Fukumoto and Ishikawa 2008榎本憲泰・石川智士(2008)「トンレサープ湖の水産資源と管理―水産資源管理の目的と課題について」秋道智彌・黒倉寿編『人と魚の自然誌―母なるメコン河に生きる』世界思想社, 201-19頁。

Fukushima 1970福島正夫(1970)『地租改正の研究』有斐閣。

Funabashi (2007) 船橋晴俊(2007)「宇井純の仕事の社会学への示唆と距離」『環境社会学研究』13: 233-238。

Furnivall, J. S. (1956). *Colonial Policy and Practice: A Comparative Study of Burma and Netherlands India,* New York: New York University Press.

Garon, S. (1987). *The State and Labor in Modern Japan*, Berkeley: University of California Press.

Geertz, C. (1963). *Agricultural Involution*: *The Process of Ecological Change in Indonesia,* Berkeley and Los Angeles, CA: University of California Press.

Gilley, B. (2012) “Authoritarian Environmentalism and China’s Response to Climate Change,” *Environmental Politics* 21(2), pp. 287-307.

Global Carbon Project 2023 [https://www.globalcarbonproject.org/index.htm accessed April 4](https://www.globalcarbonproject.org/index.htm%20accessed%20April%204), 2024.

Global Witness (2009). *Country for Sale: How Cambodia’s Elite has Captured the Country’s Extractive Industries*, Phnom Penh: Global Witness.

Gopnik, A. (2023). “Caregiving in Philosophy, Biology & Political Economy,” *Daedalus* 152 (1): 58–69.

Gordon, S. H. (1954). “The Economic Theory of a Common-Property Resource: The Fishery,” *Journal of Political Economy* Vol. 62, No. 2, pp. 124-142.

Haber, S., & Menaldo, V. (2011). Do natural resources fuel authoritarianism? A reappraisal of the resource curse. *American political science Review*, 105(1), 1-26.

Hall, D., Hirsch, P., and Li, T.M. (2011). *Powers of Exclusion: Land Dilemmas in Southeast Asia*. Singapore: NUS Press.

Hardin, G. (1968). “The Tragedy of Commons”, *Science* 162: pp. 1243-1248.

Hayasaka 2013早坂啓造(2013)「鉱工業の進出岩手と漁業入会の衝突―水利権をめぐる田中鉱山製鉄所対大渡川鮭留漁業の訴訟事例」Artes Liberales 91号：13-35頁。

Hayek, F. A., (1945). “The Use of Knowledge in Society,” The American Economic Review, 35(4): pp. 519-530.

# Hendry, J. (2014) *Science and SustainabilityLearning from Indigenous Wisdom*. Palgrave Macmillan.

Hernández, C. G. (2010). Global Warming and Climate Change: Prospects for Forced Migration in Southeast Asia. In Global Warming and Climate Change: Prospects and Policies in Asia and Europe (pp. 208-223). London: Palgrave Macmillan UK.

Hirayama 2016平山奈央子(2016)「水路下流の水不足と水管理に係わるコミュニケーションの実態」窪田順平編『水を分かつ―地域の未来可能性の共創』勉誠出版, 87-103頁。

Hirschman, A. (1967). *Development Projects Observed*. Washington, D.C.: Brookings.

Hirschman, Albert (1958). *Strategies of Economic Development*, New Haven, CT: Yale University Press.

Hori et al., 2008堀美菜 (2008)「湖の人と漁業―カンボジアのトンレサープの事例から」秋道智彌・黒倉寿編『人と魚の自然誌―母なるメコン河に生きる』世界思想社, 33-50頁。

Hun Sen. (2012). Addressing the deep fishery reform [video]. Retrieved from http://www.khmerlive.tv/archive/20120308\_TVK\_PM\_Hun\_Sen\_Address\_to\_the\_Nation.php

Ingram, J. (1971), *Economic Change in Thailand, 1850-1970*, Stanford: Stanford University Press, p. 66.

Inoue, T. 2001井上達夫（2001）『現代の貧困』岩波書店。

IPCC (2014) *Climate Change 2014: Impacts, Adaptation and Vulnerability.* New York: Cambridge University Press.

Ishii, Yoneo (1978). “History and rice-growing,” in Y. Ishii (ed.), *Thailand: A Rice Growing Society*, Monographs of the Center for Southeast Asian Studies, Kyoto University, no.12, Honolulu: University of Hawaii Press, pp. 15-39.

Japan International Cooperation Agency (2016) 国際協力機構(2016)『ビリビリ灌漑事業　評価報告書』国際協力機構

Japan Times. (2023). “Court Recognizes 128 Plaintiffs as Minamata Disease Sufferers.” September 27, 2023. https://www.japantimes.co.jp/news/2023/09/27/japan/crime-legal/minamata-disease-osaka-ruling/.

Johnson, C. (1982). *MITI and the Japanese Miracle*. Stanford University Press.

Jones, Julia P. G., and Simon L. Lewis. (2023). “Forest Carbon Offsets Are Failing.” Science 381(6660):830–31.

Jones, Sam. (2015). “Net loss: fish stocks dwindle in Cambodia's Tonlé Sap lake,” Guardian December 1, https://www.theguardian.com/global-development/2015/dec/01/cambodia-tonle-sap-lake-fish-stocks-dwindle-conservation (Accessed December 10, 2018)

Kasai 2003笠井利之(2003)「カンボジア・トンレサップ湖地域の環境保全についての予備的考察」『立命館国際地域研究』21号, 41－64頁。

Kasperowski, Dick, and Kullenberg, Christopher. (2016). “What Is Citizen Science?--A Scientometric Meta-Analysis,” *PloS one*, Volume 11, Issue 1, p. e0147152

Kato 2014加藤剛(2014)「“開発”概念の生成をめぐって―初源から植民地主義の時代まで」『アジア・アフリカ地域研究』13 巻2号, 112-147頁。

Katz, C. (2023). *Dependency Theory After Fifty Years: The Continuing Relevance of Latin American Critical Thought*. Haymarket Books.

Kc, Krishna Bahadur, Vittoria Elliott, Ratha Seng, et al. (2020). “Evaluating Community Fishery Management Using Fishers’ Perceptions in the Tonle Sap Lake of Cambodia.” Environmental Development 33:100503.

Keohane, R. 2015 “Global Politics for Climate Change: Challenge for Political Science,” ***PS, Political Science & Politics*******48(1), pp. 19-26

Keohane, R. and J. Nye. (2000). *Power and Interdependence.* Cambridge University Press.

Kikuichi 1981菊池道樹(1981)「保護領支配確立期のカンボジアの内水面漁業」『一橋論叢』第86巻,4号, 497-524頁。

Kikuma 1980菊間満(1980)「国有林野の地元利用と育林労働組織の展開構造一委託林制度の史的分析」『北海道大学農学部演習林研究報告』第37巻第2号, 479-608頁。

Kinzley, J. (2018). *Natural Resources and the New Frontier: Constructing Modern China’s Borderlands*. University of Chicago Press.

Kitahara 2010北原淳(2010)「森林の保全と利用の矛盾と紛争」ポーリン・ケント, 北原淳編『紛争解決 グローバル化・地域・文化』ミネルヴァ書房, 63-84頁。

Kitahara 2012北原淳(2012)『タイ近代土地・森林政策史研究』晃洋書房。

Kobayashi 1968小林三衛(1968)『国有地入会権の研究』東京大学出版会。

Kobori 2017「臨海開発、公害対策、自然保護――高度成長期横浜の環境史」庄司俊作編『戦後日本の開発と民主主義――地域に見る相剋』昭和堂、71-104頁。

Korhonen, J. (2008). “Reconsidering the Economics Logic of Ecological Modernization,” Environment and Planning A, 40: pp. 1331-1346.

Kornhauser, W. (1960) *The Politics of Mass Society*. Routledge and Kegan Paul.

Kurauchi, Y. et al., (2006). *Decentralization of Natural Resources Management: Lessons from Southeast Asia, Synthesis of Decentralization Case Studies under the Resources Policy Support Initiative (REPSI)*. Washington, D. C.: World Resources Institute.

Kuroda 1989黒田洋一(1989)『熱帯林破壊と日本の木材貿易』築地書館。

Kurumizawa,T 2004. 楜澤能生　二〇〇四「地域中間団体による自然資源の維持管理」牛山積・首藤重幸・大塚直・須網隆夫・楜澤能生著『環境と法』成文社、百三十九－百七十六頁。

Kusumastuti, D. I. et al. (2021). “Farmers’ Participation in Irrigation Management in the Punggur Utara Irrigation Area, Indonesia,” Pertanika Journal: Science & Technology 29 (2): 725-741.

Lamont, C. H. (1996). *Environmental Governance: Global Challenge*. Island Press.

Lansing, S. (2007). *Priests and Programmers*: *Technologies of Power in the Engineered Landscape of Bali*. Princeton University Press.

Levi, M. (1988). *Of Rule and Revenue.* Berkeley: University of California Press.

Li, T. (1999). “Marginality, Power and Production: Analyzing Upland Transformation,” in Tania.

Loos, T. (1994). “Introduction to Five Years in Siam,” in Warington Smyth, H. *Five Years in Siam, From 1891-1896*. Bangkok : White Lotus.

Lorenzen,S. and R. Lorenzen (2008).“ Institutionalizing the Informal: Irrigation and government intervention in Bali,” *Development* Vol. 51, pp.77–82.

Lyon, T. and J. Maxwell 2011 "[Greenwash: Corporate Environmental Disclosure under Threat of Audit](https://ideas.repec.org/a/bla/jemstr/v20y2011i1p3-41.html)," [*Journal of Economics & Management Strategy*](https://ideas.repec.org/s/bla/jemstr.html) vol. 20(1), pages 3-41.

Mabry, B. D. (1979). *The Development of Labor Institutions in Thailand*, Data Paper No.112, Southeast Asia Program, Cornell University.

Macaulay, R. H. (1934) *History of the Bombay Burmah Trading Corporation, Ltd*. *1864-1910,* London: Spottiswoode, Ballantyne & Co., p. 59.

MAFF (Ministry of Agriculture, Forestry and Fisheries) (2015). *Agricultural Sector Strategic Development Plan 2014-2018*. MAFF, Phnom Penh.

Magtolis, C. and J. Indab (2008). “A Policy Study on Environmental Protection in the Philippines”. *Philippine Journal of Public Administration* 52(2-4): pp. 364-379.

Milne, S., & Mahanty, S. (Eds.). (2015). *Conservation and Development in Cambodia : Exploring Frontiers of Change in Nature, State and Society*. Routledge; 2015. doi:10.4324/9781315887302

Mahood, Simon P., Colin M. Poole, James E. M. Watson, et al. (2020). “Agricultural Intensification Is Causing Rapid Habitat Change in the Tonle Sap Floodplain, Cambodia.” Wetlands Ecology and Management 28(5):713–26.

Malloch, D. E. (1852) *Siam: Song General Remarks On Its Productions and Particularly on Its Imports and Exports, and the Mode of Transacting Business with People*, Calcutta: J. Thomas at the Baptist Mission Press, p. 22.

Mangani, Charles, April N. Frake, Grivin Chipula, Wezi Mkwaila, Tasokwa Kakota, Isaac Mambo, Jerome Chim’gonda, Don Mathanga, Themba Mzilahowa, Leo Zulu, and Edward Walker. (2022). “Proximity of Residence to Irrigation Determines Malaria Risk and Anopheles Abundance at an Irrigated Agroecosystem in Malawi.” *The American Journal of Tropical Medicine and Hygiene* 106(1):283–92.

Mann, M. (1984). “The autonomous power of the state: Its origins, mechanisms and results,” *European Journal of Sociology,* 25 (2), pp. 185-213.

Mansfield, C. and MacLeod, K. (2004). Commune councils and civil society: Promoting decentralization through partnerships. Pact Cambodia.

Maruyama , M. 1968. “Patterns of Individuation and the Case of Japan: A Conceptual Scheme,” in Jansen, M. ed. Changing Japanese Attitudes Toward Modernization. Princeton University Press, pp.489-531.

Mase, T. (1984)『水がつくったアジア』

Matsubara, N. 2000 「意思決定の十分性判断」『環境学の技法』東大出版会。

Matsunami 1920松波秀実(1920)『明治林業史要』大日本山林会, 278頁。

Matsushima 1978松島静雄(1978)『友子の社会学的考察一鉱山労働者の営む共同生活体分析』御茶の水書房。

Matsushita, ed., 2007松下和夫・大野智彦(2007)「環境ガバナンス論の新展開」松下和夫編『環境ガバナンス論』京都大学学術出版会、3-31頁。

Meisch, Simon P., Scott Bremer, Mark Thomas Young, and Silvio O. Funtowicz. (2022). “Extended Peer Communities: Appraising the contributions of tacit knowledges in climate change decision-making.” Futures, 135: 102868.　https://doi.org/10.1016/j.futures.2021.102868

Mekvichai, B. (1988). *The Teak Industry in Northern Thailand: The Role of Natural Resource-Based Regional Economy*. Ph.D. diss., Cornell University.

Miller, Michelle A., Alfajri, Rini Astuti, Carl Grundy-Warr, et al. (2021). “Hydrosocial Rupture: Causes and Consequences for Transboundary Governance.” *Ecology and Society* 26(3):art21.

Ministry of the Environment (2020). Ministry of the Environment, Annual Report on Environmental Statistics. https://www.env.go.jp/doc/toukei/tokeisyu.html, Accessed 2023/12/30.

Ministry of Trade and Industry 1966通商産業省編(1966)『商工政策史　第22巻』通商産業省。

Mitchell, T. (2011). *Carbon Democracy: Political Power in the Age of Oil*, Verso.

Mitchell, Vincent-Wayne, William S. Harvey, and Geoffrey Wood. (2022). “Where Does All the ‘Know How’ Go? The Role of Tacit Knowledge in Research Impact.” Higher Education Research & Development, 41 (5): 1664–78.

Mizuno 1981水野浩一（1981）『タイ農村の社会組織』創文社。

Mol, A. (2016). “The Environmental Nationa State in Decline,” *Environmental Politics* 25(1), pp. 48-68.

Molle, F. et al. (2011). “Hydraulic bureaucracies and the hydraulic mission: Flows of water, flows of power,” *Water Alternatives* 2 (3), pp. 328-349.

Montgomery, J. (1983). “When Local Participation Helps,” *Journal of Policy Analysis and Management* Vol.3, No.1, pp. 90-105.

Morita, Masaru. 2012. Chikasui wa Kataru: Mienai Shigen no Kiki [The story of the underground water: The crisis of invisible resources]. Tokyo: Iwanami Shinsho.

Murai 1989村井吉敬(1989)『無責任ODA大国ニッポン』宝島社。

Murakushi 1999村串仁三郎(1999)『日本の伝統的労使関係』世界書院。

Mushiake, K. (2002). “Hydrology and Water Resources in Monsoon Asia,” *Journal of Japanese Society of Hydrology and Water Resources* Vol. 15, No.4, pp. 428-434.

Naidoo, R., D. Gerkey, D. Hole, A. Pfaff, A. M. Ellis, C. D. Golden, D. Herrera, K. Johnson, M. Mulligan, T. H. Ricketts, and B. Fisher. (2019). “Evaluating the Impacts of Protected Areas on Human Well-Being across the Developing World.” *Science Advances* 5(4):eaav3006.

Nakajima 2003中島正博(2003)「水資源　開発と保全のあいだ」『水の文化』13号, 10-13頁。

Nakamura 1992中村雄二郎(1992)『臨床の知とは何か』岩波新書。

Nevins, J. and Peluso, N. [ed.] (2008). *Taking Southeast Asia to Market: Commodities, Nature, and People in the Neoliberal Age* . Cornell University Press.

Nishio 1988西尾隆(1988)『日本森林行政史の研究』東京大学出版会。

Niwa 1989丹羽邦夫(1989)『土地問題の起源』平凡社。

# Noddings, N (1984).[*Caring: A Feminine Approach to Ethics and Moral Education*](https://philpapers.org/go.pl?id=NODCAF&proxyId=&u=https%3A%2F%2Fbooks.google.com%2Fbooks%3Fid%3DG6HMcn1kwfwC%26printsec%3Dfront_cover).University of California Press.

O`Brian, A. (2010) “Stuck in the Middle: Maintaining the Organizational Legitimacy of the Regional Environmental Center.” *Voluntas: International Journal of Voluntary and Non-Profit Organizations*, pp.339.

OECD (2023) Policy Instruments for the Environment (PINE) Database, http://oe.cd/pine , June 2023 version.

Ogino 1990荻野敏雄(1990)「日本近代林政の発達過程」林業調査会。

Oguni 2016小國和子(2016)「水管理をめぐる人々の価値の行方―南スラウェシ州ビリビリ灌漑受益地区における協働的実践に向けて」窪田順平編『水を分かつ―地域の未来可能性の共創』勉誠出版, 35-58頁。

Öjendal, J. and Lilja,. M. (2009). *Beyond Democracy in Cambodia: Political Reconstruction in a Post-Conflict Society* [Denmark: NIAS Press].

Öjendal, J. and Sedara,. K. (2011). Post-conflict reconstruction in Cambodia? An empirical review of the potential of a decentralisation Reform*.* Sweden: Swedish International Center for Local Democracy (ICLD).

Orihuela J. C. (2014). Converging divergence: The diffusion of the green state in Latin America. *Studies in Comparative International Development*, 49(2), 242–265.

Ostrom, E. (1990). *Governing the Commons: The Evolution of Institutions for Collective Action*, Cambridge University Press.

# Ostrom, E. and Keohane, R. (1994). *Local Commons and Global Interdependence: heterogeneity and cooperation in two domains*. Sage.

Ōta 2012太田猛彦（2012）『森林飽和――国土の変貌を考える』ＮＨＫブックス。

Pearson, P. (2004). Politics in Time. Princeton University Press.

Peluso, N. and P. Vandergeest (2001). “Genealogies of the Political Forest and Customary Rights in Indonesia, Malaysia, and Thailand,” *The Journal of Asian Studies* Vol. 60, No. 3 , pp. 761-812

Peluso, Nancy, and Peter Vandergeest. (2020). “Writing Political Forests,” *Antipode*, 52(4), 1083-1103.

Peou, S. (2007). *The Limits of Democracy Assistance: Toward Complex Realist Institutionalism* [Tokyo: Sophia University Press].

# Pérez-Blanco et al. (2020) “Irrigation Technology and Water Conservation: A Review of the Theory and Evidence,” *Review of Environmental Economics and Policy* Vol. 14, No.2.

Polanyi, K. (1944). *The Great Transformation*, Rinehart & Company, Inc.

Polanyi, M. (1966). The Tacit Dimension, University of Chicago Press.

## Pritchett, L. and M. Woolcock (2024). “Solutions When *the* Solution is the Problem: Arraying the Disarray in Development,” [*World Development*](https://www.sciencedirect.com/journal/world-development) [Volume 32, Issue 2](https://www.sciencedirect.com/journal/world-development/vol/32/issue/2), Pages 191-212

Puangthong, P. (2021) *Infiltrating Society: The Thai Military’s Internal Security Affairs*. IAEAS.

Pye,O. (2023). “Civil society and environmentalism: Crossing frontiers of activism,” in *Routledge Handbook of Civil and Uncivil Society in Southeast Asia*. Routledge.

Quadir et al (2010). The Challenges of Wastewater Irrigation in Developing Countries,” *Agricultural Water Management* Vol.97, No.4, pp. 561-568.

Radkau, J. (2008). *Nature and Power: A Global History of the Environment*. Cambridge, Cambridge University Press.

Raiffa, H. (1968). Decision Analysis: Introductory Lectures on Choices under Uncertainty. Addison-Wesley.

Ramsay, A. (1979) "Modernization and Reactionary Rebellions in Northern Siam," *Journal of Asian Studies*, Vol. 38, No.2, pp. 283-297.

Ratner, B. et al. (2017). “Conflict and collective action in Tonle Sap fisheries: adapting governance to support livelihoods,” *Natural Resources Forum* Vol.41, pp. 71-82.

Ratner, D. B. (2006). Policy review community management by degree? Lessons from Cambodia fisheries reform, *Society and Natural Resources,* 19 (1): pp. 79-86.

Ratner, D. B., Halpern, G., and Kosal, M. (2011). Catalyzing collective action to address natural resource conflict. CAPRi Working Paper No. 103.

Rea, Christopher M., and Scott Frickel. (2023). “The Environmental State: Nature and the Politics of Environmental Protection.” Sociological Theory 41(3):255–81.

Repetto, R. and M. Gillis. (1988). *Public policies and the misuse of forest resources*. A World Resources Institute Book, Cambridge University Press.

Resource Council 1960資源調査会(1960)「水質汚濁防止対策に対する調査報告」（科学技術庁資源調査会報告第15号）。

Ricks, J. I. (2015). “Pockets of participation: bureaucratic incentives and participatory irrigation management in Thailand,” *Water Alternatives,* 8 (2), pp. 193-214.

Ricks, J. I. (2017). “Street-Level Bureaucrats and IrrigationPolicy Reform in Southeast Asia,” *Asian Politics and Policy* Vol. 9, No. 2, pp. 310 -319.

Ross, C.(2014) “The Tin Frontier: Mining, Empire, and Environment in Southeast Asia, 1870s–1930s,” Environmental History 19, pp. 454–479.

Sachs, J. and P. Malaney. (2002). “The economic and social burden of malaria,” *Nature* Vol.410, pp. 680-685.

Sagardoy, J. A., A. Bottrall and G.O. Uittenbogaard (1986). *Organization, Operation and Maintenance of Irrigation Schemes*, FAO irrigation and drainage paper 40, Rome: Food and Agriculture Organization.

Said, E. (1981) *Covering Islam*. Vintage Books.

Saito 2014斎藤修(2014)『環境の経済史―森林、市場、国家』岩波書店。

Sampath, R. (1992). “Issues in irrigation pricing in developing countries,” *World Development,* 20 (7), pp. 967-977.

Sasaki 1971佐々木享(1971)「わが国の初期鉱業労働保護立法について一鉱業条例の鉱夫保護規定に関する覚書」『社会科学年報』第5巻, 252頁。

Sasaoka 2019笹岡正俊(2017)「「隠れた物語」を掘り起こすポリティカル・エコロジーの視角」井上真編『東南アジア地域研究入門１環境』慶応大学出版会。

Sato , J. (2000) “People in Between: Conservation and Conversion of Forest Lands in Thailand,” *Development and Change* , 31(1), 155-177.

Sato, J. (2003) “Public Land for the People: The Institutional Basis of Community Forestry in Thailand," *Journal of Southeast Asian Studies*, Vol.34, No.2, pp. 329-346.

Sato 2013佐藤仁(2013)「近代化と統治の文化―明治日本とシャムの天然資源管理」平野健一郎/土田哲夫/川村陶子/吉田和子編『国際文化関係史研究』東京大学出版会：171-192頁。

Sato 2016佐藤仁(2016)「緊急支援はなぜ届かなったのか」『野蛮から生存の開発論』ミネルヴァ書房、153-177頁。

Sato 2019佐藤仁(2019)「深い統治」寺尾忠能編『資源環境政策の形成過程』アジア経済研究所。

Sato 2021佐藤仁（2021）『開発協力のつくられ方――自立と依存の生態史』東京大学出版社。

Scheidel, Arnim, and Courtney Work. (2018). “Forest Plantations and Climate Change Discourses: New Powers of ‘Green’ Grabbing in Cambodia.” Land Use Policy 77:9–18.

Schoenberger, Laura, Derek Hall, and Peter Vandergeest. (2017). “What Happened When the Land Grab Came to Southeast Asia?” The Journal of Peasant Studies 44(4):697–725.

Schoenberger, Laura. (2017). “Struggling against Excuses: Winning Back Land in Cambodia.” *The Journal of Peasant Studies* 44(4):870–90.

Schönweger, O., Heinimann, A., Epprecht, M., Lu, J., and Thalongsengchanh, P. (2012). *Concessions and Leases in the Lao PDR: Taking Stock of Land Investments* (Vientiane: CDE and MONRE), 20

Schram, S. and B. Caterino (2006) *Making Political Science Matter: Debating Knowledge, Research, and Method*. NYU Press.

Schreurs, M. (2003). *Environmental Politics in Japan, Germany, and the United States*. Cambridge: Cambridge University Press.

Scott, J. (1998). *Seeing Like a State: How certain schemes to improve the human conditions have failed*. Yale University Press.

Scott, J. (2009). *The Art of Not Being Governed*, New Haven, CT: Yale University Press.

Secretary of Defense. (1968) Development Organizations and Programs. Counterinsurgency Organizations and Programs in Northeast Thailand Vol. 5, Research Analysis Corporation for the Join Thai-US Military Research and Development Center by Office of the Secretary of Defense. Advanced Research Projects Agency.

Seiff, A. (2017). “When There Are No More fish,” Eater (https://eater.com/2017/12/29/16823664/tonle-sap-drought-cambodia accessed August 15, 2018

Sen, A. (2010). *The Idea of Justice*. Belknap Press

Sethakul, R. (1989). “Political, Social, and Economic Changes in the Northern States of Thailand Resulting from the Chiang Mai Treaties of 1874 and 1883,” Ph.D. Dissertation, Department of History, Northern Illinois University.

Shafik, M. (2021). What we owe Each other: A new social contract for a better society. Princeton University Press.

Shigetomi 1996重富真一（1996）『タイ農村の開発と住民組織』アジア経済研究所。

Shigetomi 1997重冨真一(1997)「タイ農村の“共有地”に関する土地制度」水野編『東南アジアの土地制度』アジア経済研究所, 263-302頁。

Shiva, V. (2015) *Earth Democracy: Justice, Sustainability, and Peace***.** North Atlantic Books

Shivakoti, Binaya Raj, Ngoc-Bao Pham, Hul Seingheng, et al. (2020). Environmental Changes in Tonle Sap Lake and Its Floodplain: Status and Policy Recommendations. Institute for Global Environmental Strategies,Tokyo Institute of Technology,Institute of Technology of Cambodia.

Siebert, S. et al. (2013). Update of the Digital Global Map of Irrigation Areas to Version 5. Institute of Crop Science and Resource Conservation, Rheinische Friedrich-Wilhelms-Universität Bonn, Germany.

Sithirith, M. (2011). Political geography of Tonle Sap: Power, space, and resources. Ph. D Thesis, Faculty of Arts and Social Science, The National University of Singapore.

Sithirith, M. (2014). “The Patron-Client System and Its Effect on Resources Management in Cambodia: A Case in the Tonle Sap lake,” *Asian Politics & Policy* Vol.6, No.4, pp. 595-609.

Sithirith, Mak. (2016). “Political Economy of Fishing Villages: A Case Study in the Tonle Sap Lake, Cambodia.” Journal of Environmental Science and Engineering B 5(6).

Sithirith, M. (2017). “Water Governance in Cambodia: From Centralized Water Governance to Farmer Water User Community,” *Resources* 6(3), 44.

Sithirith, Mak. (2022). “Analysing Transboundary Water Governance: A Global-Regional-National Water Governance Framework of Tonle Sap Lake.” Lakes & Reservoirs: Science, Policy and Management for Sustainable Use 27(1):e12396.

Skinner, W. (1957). *Chinese Society in Thailand: An Analytical History*, Ithaca: Cornell University Press, p. 110.

Slade, H. 1897. Report of the Forestry Department. National Archive of Thailand, Bangkok, file R5 M 16/9 (Ministry of the Interior).

Slade, H. (1901). Report of the Royal Forestry Department for 119 (M5 16/3), Chotmaihet Rachakan Thi 5, Krasuang Mahathai).

Slocomb, M. (2004). Commune elections in Cambodia: 1981 foundations and 2002 reformulations. *Modern Asian Studies* 38 (2): pp. 447-467.

Smith, A. (1976 [1904]). *An Inquiry into the Causes of the Wealth of Nations*, University of Chicago Press.

Smyth, H.W. (1898). *Five Years in Siam, from 1891-95: The Malay and Cambodian Peninsulars, with Descriptions of Ruby Mines,* Bangkok: White Lotus Press.

Sok, Serey, Fenglong Wang, and Nyda Chhinh. (2022). “Political Participation and Small-Scale Fishery Management in the Tonlé Sap, Cambodia.” International Journal of Water Resources Development 38(4):616–33.

Sokhem, P. and Sunada, K. (2006). “The governance of the Tonle Sap Lake, Cambodia: Integration of local, national and international level,” *Water Resources Development* 22 (3), pp. 399-416.

Stoll, Christian, and Michael A. Mehling. (2021). “Climate Change and Carbon Pricing: Overcoming Three Dimensions of Failure.” Energy Research & Social Science 77:102062.

Stott, P. (1992). “Angkor: Shifting the hydraulic paradigm,” in Jonathan Rigg (ed.), The Gift of Water: Water Management, Cosmology and the State in South East Asia. London: School of Oriental and African Studies, University of London, pp. 47-58.

Suehiro 1998 末廣昭（1998）「発展途上国の開発主義」東京大学社会科学研究所編『開発主義』（20世紀システム4）東京大学出版会、13-46頁。

Suehiro 2000末廣昭（2000）『キャッチアップ型工業化論――アジア経済の軌跡と展望』名古屋大学出版会。

Sugimoto 2013椙本歩美(2013)「地図をめぐる知の交流―フィリピンの参加型森林政策を事例として」『環境社会学研究』19号，96-111頁。

Sugiura 2008杉浦未希子(2008)「潅漑用水の慣行に習う―「稀少化」した資源の分配メカニズム」佐藤仁編『資源を見る眼―現場からの分配論』東信堂，頁

Suhardiman, D. (2018). “Linking Irrigation Development with the Wider Agrarian Context: Everyday Class Politics in Water Distribution Practices in Rural Java,” *The Journal of Development Studies* Vol.54, No.3, pp. 413-425.

Sumi, K. (1988) 鷲見一夫(1988)『ODA援助の現実』岩波書店。

Suwa 1996諏訪勝(1996)『破壊ニッポンODA４０年のツメ跡』青木書店。

Tacconi, Luca, and David Aled Williams. (2020). “Corruption and Anti-Corruption in Environmental and Resource Management.” Annual Review of Environment and Resources 45(1):305–29.

Tachibanaki, T. 2017　橘木俊詔（2017）『家計の経済学』岩波書店。

Tagore, L. (1916) *The Spirit of Japan*. Maven Books.

Takahashi 1996高橋昭雄(1996)「ビルマ―チャウセー地方の河川灌漑と農業」堀井健三・篠田隆・多田博一編『アジアの灌漑制度―水利用の効率化に向けて』新評論, 169-214頁。

Takayanagi 2017高柳友彦（2017）「森林資源と土地所有」中西聡編『経済社会の歴史』名古屋大学、66-85頁。

Tanabe, S. (1981). “Peasant farming systems in Thailand,” Ph.D Dissertation, School of Oriental and African Studies, University of London.

# Tang, Z. W. et al. (2023). “A review of PFAS research in Asia and occurrence of PFOA and PFOS in groundwater, surface water and coastal water in Asia, “ *Ground Water for*

#  *Sustainable Development* Vol. 22.

Taylor, R. (2009). *The State in Myanmar*, London: Hurst & Co.

Terada, T. (1933). “Tsunami to Ningen (Tsunami and People)” recompiled in the 7th volume of the *Collected Essays of Terada* Torahiko published in 1997 from Iwanami Shoten.

Terao 2009寺尾忠能(2009)「資源利用の利害調整としての水質保全政策－水俣病事件と水質二法を中心に」寺尾忠能編『経済発展過程における環境資源保全政策の形成』アジア経済研究所。

The Bar Association of Kingdom of Cambodia http://www.bakc.org.kh/km/2010-10-02-04-03-32

The Royal Society. (2021). “Effects of Net Zero Policies and Climate Change on Air Quality.” https://royalsociety.org/topics-policy/projects/air-quality-climate-change/

Thompson,Virginia (1947). *Labor Problems in Southeast Asia*, New Haven: Yale University, Press, p. 214.

Thongchai, W. 1994 *Siam Mapped*. University of Hawaii Press.

Tocqueville, A. 1863. *Democracy in America* (Vol.1) Cambridge [Mass.] Sever and Francis

Tomosugi 1976友杉孝(1976)「タイの灌漑農業」福田清一編『アジアの灌漑農業』アジア経済研究所, 117-152頁。

Torigoe 1989鳥越皓之(1989)「経験と生活環境主義」鳥越皓之編『環境問題の社会理論』御茶の水書房, 14-53頁。

Totman, C. (1998). The Green Archipelago: Forestry in Preindustrial Japan. University of California Press.

Tsukamoto 2008塚本明子(2008)『動く知フロネーシス』ゆみる出版。

Tsurumi 1998鶴見和子(1998)「漂白と定住と」『鶴見和子曼荼羅IV』, 240-274頁。

Ui 1971宇井純(1971) 『公害原論』亜紀書房。

Ui 2000宇井純(2000)「公害における知の効用」栗原彬ほか編『言説』東京大学出版会。

Ui (2008) 『ある公害・環境学者の足取りある公害・環境学者の足取り : 追悼 宇井純に学ぶ』亜紀書房。

Ui 2014宇井純（2014）『宇井純セレクションⅠ　原点としての水俣病』新泉社。

# Unwin, G. (2019) Industrial Organization in the Sixteenth and Seventeenth Centuries. Routledge.

van der Meer, C. (1988). “Dependent Irrigation Systems in Southeast Asia: Complications for Irrigation Performance Improvements,” *Agricultural Administration and Extension* Vol. 30, pp. 281-291.

Vandergeest, P. and N. Peluso. (1995). “Territorialization and State Power in Thailand,” *Theory and Society* Vol. 24, No. 3, pp. 385-426.

Vikrom, M. and Sithirith, M. (2008). Entitlements and the community fishery in the Tonle Sap: Is the fishing lot system still an option for inland fisheries management? Fisheries Action Coalition Team’s Paper.

Vong, Rylida. (2019). “Effect of Community-Based Natural Resource Management on Conservation and Poverty Reduction: Evidence from Tonle Sap Lake, Cambodia.” Nagoya University.

Wales, H. G. Q. (1934). *Ancient Siamese Government and Administration*, London: Bernard Quaritch, p.10.

Walzer, M. (1983). *Spheres of Justice: A Defense of Pluralism and Equality*. Basic Books.

Watanabe, N. (2002) 渡辺尚志『百姓たちの水資源――江戸時代の水争いを追う』草思社文庫。

Winner, L. (1980). “Do Artifacts Have Politics?” [Daedalus](https://www.jstor.org/journal/daedalus), Vol. 109, No. 1, pp. 121-136.

Wittfogel, K. (1957). *Oriental Despotism: A Comparative Study of Total Power*, Yale University Press.

Wolters, W. (2007). “Geographical explanations for the distribution of irrigation institutions: Cases from Southeast Asia,” in Peter Boomgaard (ed.), *A World of Water: Rain, Rivers and Seas in Southeast Asia*. Leiden: KITLV Press, pp. 209-234.

Yamamoto, 1989山本吉宣(1989)『国際的相互依存』東京大学出版会。

Yang, R. (dir) & Lennon, T. (script) (2010) *The Warriors of Qiugang*. New Haven: Yale Environment 360.

Yoshiki, F. (1980). *How Japan’s Metal Mining Industries Modernized*. Tokyo: United Nations University.

# Yoshinaga, F. and G. McCormack (2004) “Minamata: The Irresponsibility Of The Japanese State, “ *Japan Focus* Volume 2 | Issue 12.

Yui, M. and Furuya, K. 1997 油井正昭・古谷勝則(1997)「世界の国立公園と自然保護地域の指定状況に関する研究」『千葉大学園芸学部学術報告 51』87-101頁。

Zafra-Calvo, Noelia, Eneko Garmendia, Unai Pascual, et al. (2019). “Progress toward Equitably Managed Protected Areas in Aichi Target 11: A Global Survey.” *]* 69(3):191–97.

**Thai**

Krom Sapayakon Taranii, *100 pi krom sapayakon tarani* [鉱物資源局百年史].Bangkok: Chalongratrana Publishing, 1992.

**French and Khmer**

[National Archives in Cambodia]

National Archive File No. 24111, 24110, 24109, 24108, 24107, 24106, 24105, 24103, 24102, 24101, 24100, 24083, 24084, 24085