Reading list for Service Studies Perspectives on Sustainability Issues, 15 credits, SMMR31.

The reading list was approved by the Board of the Department of Service Management and Service Studies 26 April, 2017, revised 26 March, 2019.

The reading list is valid from 1 August, 2019.

- De Angelis Roberta (2018). *Business Models in the Circular Economy: Concepts, Examples and Theory*: Cham: Springer International Publishing. [112 p. ISBN 978-3-319-75127-6 (ebk)]
- Arias-Maldonado Manuel (2013). Rethinking sustainability in the Anthropocene. *Environmental Politics* 22(3): 428-446.
- Arvidsson Susanne (2018). How are stakeholder relations communicated in sustainability reports? *Medien Journal*, 2018(1):49-68.
- Bryant, Raymond. 1991. Putting Politics First: The Political Ecology of Sustainable Development. *Global Ecology and Biogeography Letters* 1(6): 164-166
- Cagnazzo Luca, Raggi Emmanuele, & Carbone Paolo. (2013). Environmental management systems: Enabling tools towards sustainability? In *Corporate Sustainability. CSR*, *Sustainability, Ethics & Governance*, Paolo, Taticchi, Paolo, Carbone and Vito, Albino (Eds). Berlin, Heidelberg: Springer, 171-190.
- Connolly John & Prothero Andrea (2008). Green consumption: Life-politics, risk and contradictions. *Journal of Consumer Culture* 8:117-145.
- Corvellec Hervé, & Stål Herman I. (2017). Evidencing the waste effect of Product-Service Systems (PSSs) *Journal of Cleaner Production*:14-24.
- Evans James (2012). *Environmental governance*. Routledge: London, New York. [254 p. ISBN 9780415589826 (ebk)]
- Fazey Ioan, Schäpke Niko, Caniglia Guido, Patterson James, Hultman Johan, van Mierlo Barbara, Säwe Filippa, Wiek Arnim, Wittmayer Julia ...39 more authors. (2018). Ten essentials for action-oriented and second order energy transitions, transformations and climate change research. *Energy Research and Social Science* 40: 54-70.
- Fuentes, Christian & Sörum, Niklas (2019). Agencing Ethical Consumers: Smartphone apps and the socio-material reconfiguration of everyday life, *Consumption Markets and Culture*, 22:131-156
- Fuentes, Christian (2014). Managing Green Complexities: Consumers' strategies and techniques for greener shopping, *International Journal of Consumer Studies*, (38)5, 485-492
- Geels Frank W., McMeekin Andy, Mylan Josephine, et al. (2015). A critical appraisal of sustainable consumption and production research: The reformist, revolutionary and reconfiguration positions. *Global Environmental Change* 34:1-12.
- Gregson Nicky, Crang Mike, Fuller Sara, & Holmes Helen. (2015). Interrogating the circular economy: the moral economy of resource recovery in the EU. *Economy and Society* 44 (2):218-243.
- Hauschild, Michael Z., Rosenbaum, Ralph K., & Olsen, Stig I. (Eds.) (2018). *Life Cycle Assessment Theory and Practice*. Cham: Springer International Publishing. Chapters: 2 Main Characteristics of LCA; 4: LCA Applications; 5: LCA and Sustainability; 6: Introduction to LCA Methodology; 7: Goal Definition; 8: Scope Definition; 9: Life Cycle Inventory Analysis; 10: Life Cycle Impact Assessment; 13: Critical Review; 22: Life Cycle Management; 27: LCA of Electromobility [296 p. ISBN 978-3-319-56475-3 (ebk)]
- Heyman, Josiah McC. (2004). The Political Ecology of Consumption. Beyond Greed and Guilt. In Susan Paulson & Lisa L. Gezon (eds), *Political Ecology across Spaces, Scales, and Social Groups*. Rutgers University Press, 113-132.
- Hobson Kersty (2006). Bins, bulbs, and shower timers: On the 'techno-ethics' of sustainable living. *Ethics, Place & Environment* 9:317-336.
- Holden Erling, & Høyer Karl-Georg (2005). The ecological footprints of fuels. *Transportation Research Part D*, 10:395–403.

- Kilbourne William E. (2004). Sustainable communication and the dominant social paradigm: Can they be integrated? *Marketing Theory* 4:187-208.
- Kimita Koji, Sakao Tomohiko, & Shimomura Yokishi (2018). A failure analysis method for designing highly reliable product-service systems. *Research in Engineering Design* 29 (2):143-160.
- KPMG (2015). *KPMG international survey of corporate responsibility reporting 2015*, Amsterdam: KPMG Global Sustainability Services. [46 p] https://home.kpmg.com/xx/en/home/insights/2015/11/kpmg-international-survey-of-corporate-responsibility-reporting-2015.html
- Lacy Peter, & Rutqvist Jakob. (2015). Executive summary: *Waste to wealth: The circular economy advantage*. New York: Palgrave Macmillan. [8 pp] (On Live@Lund)
- Lyon, Thomas P. & Montgomery, A. Wren (2015). The means and ends of greenwash. *Organization & Environment* 28 (2):223-249
- Luke, Timothy. W. (2005). Neither sustainable nor development: Reconsidering sustainability in development. *Sustainable Development* 13: 228-238
- Milne Markus J., Kearins Kate, & Walton Sara (2006). Creating adventures in wonderland: The Journey metaphor and environmental sustainability. *Organization* 13:801-839.
- Mitchell Ronald K., Agle Bradley R., & Wood Donna J. (1997). Toward a theory of stakeholder identification and salience: Defining the principle of who and what really counts, *Academy of Management Review*, 22(4):853-886
- Mont Oksana, Dalhammar Carl, & Jacobsson Nicholas (2006). A new business model for baby prams based on leasing and product remanufacturing. *Journal of Cleaner Production* 14:1509-1518.
- Müller-Christ, Georg (2011). Sustainable management: Coping with the dilemmas of resource-oriented management. Berlin, Heidelberg: Springer Berlin Heidelberg. Chapters 1-8. [190 pp. ISBN 978-3-642-19165-7] (ebk)
- Kjaer Louise Laumann, Pigosso Daniela C. A., McAloone Tim C., & Birkved Morten (2018). Guidelines for evaluating the environmental performance of Product/Service-Systems through life cycle assessment. *Journal of Cleaner Production* 190:666-678
- Friedman Milton (1970). The social responsibility of business is to increase its profits', *New York Times Magazine*, September 13, pp. 33, 122-26. https://link.springer.com/chapter/10.1007/978-3-540-70818-6 14
- Redclift Michael (2005). Sustainable development (1987–2005): An oxymoron comes of age. *Sustainable Development* 13: 212-227.
- Rizos Vasileios, Tuokko Katja, & Behrens Arno (2017). The Circular Economy: A review of definitions, processes and impacts. In *CEPS Research Reports*. Brussels: CEPS [17 p. Centre for European Policies Studies]. https://www.ceps.eu/publications/implementation-circular-economy-business-models-smes-barriers-and-enablers
- Røpke Inge (2009). Theories of practice: New inspiration for ecological economic studies on consumption. *Ecological Economics* 68:2490-2497.
- Sachs, Wolfgang. (1999). Sustainable development and the crisis of nature: On the political anatomy of an oxymoron. In Frank Fischer and Maarten Hajer (Eds.). *Living with nature: Environmental politics as cultural discourse*. Oxford Scholarship Online. ISBN-13:9780198295099.
- Schubert Per, Ekelund Nils G. A., Beery Thomas H., Wamsler Christine, Jönsson K. Ingemar, Roth Andreas, Stålhammar Sanna, Bramryd Torleif, Johansson Michael & Palo Thomas (2018). Implementation of the ecosystem services approach in Swedish municipal planning 4(I): *Journal of Environmental Policy and Planning*. 20, 3, p. 298-312
- Shove Elizabeth (2003). Converging conventions of comfort, cleanliness and convenience. *Journal of consumer policy* 26:395-418.
- Spaargaren Gert (2011). Theories of practices: Agency, technology, and culture: Exploring the relevance of practice theories for the governance of sustainable consumption practices in the new world-order. *Global Environmental Change* 21:813-822.
- Stahel, Walter R. (2016). Circular economy: A new relationship with goods and material would save resources and energy and create local jobs. *Nature* (March (431)): 435-438.

- Stål Herman I. § Bonnedahl Karl. (2016). Conceptualizing strong sustainable entrepreneurship. *Small Enterprise Research* 23:73-84.
- Stål Herman I., & Corvellec Hervé (2018). A decoupling perspective on circular business model implementation: Illustrations from Swedish apparel. *Journal of Cleaner Production* 171 (Supplement C):630-643
- Tukker Arnold (2004). Eight types of Product–Service System: Eight ways to sustainability? Experiences from SusProNet. *Business Strategy and the Environment* 13:246-260.
- Tukker, Arnold, Cohen, Muarie. J., Hubacek, Klaus, & Mont, Oksana. (2010). The impacts of household consumption and options for change. *Journal of Industrial Ecology*, 14(1), 13-30.
- Valenzuela Francisco, & Böhm Steffen (2017). Against wasted politics: A critique of the circular economy. *Ephemera*, 17(1): 23-60
- Walker Gordon and Shove Elisabeth. (2007). Ambivalence, sustainability and the governance of socio-technical transitions. *Journal of Environmental Policy & Planning* 9(3-4):213-225.
- Washington Haydn (2015). *Demystifying sustainability: Towards real solutions*. Routledge: London, New York. [222 p. ISBN 9781315748641 (ebk)]
- Waxin Marie-France, Knuteson Sandra L., & Bartholomew Aaron (2017). Drivers and challenges for implementing ISO 14001 environmental management systems in an emerging Gulf Arab country. *Environmental Management*:1-12.
- Verweij Marco, Douglas Mary, Ellis Richard, Engel Christoph, Hendriks Frank, Lohmann Susanne, Ney Steven, Rayner Steve, & Thompson Michael (2006). Clumsy solutions for a complex world: The case of climate change. *Public Administration* 84(4):817-843.